

Service Manual

SR9600 /N1B/N1G/N1S/U1G/U1B

AV Surround Receiver

SR9600 /F N
Multichannel AV Amplifier

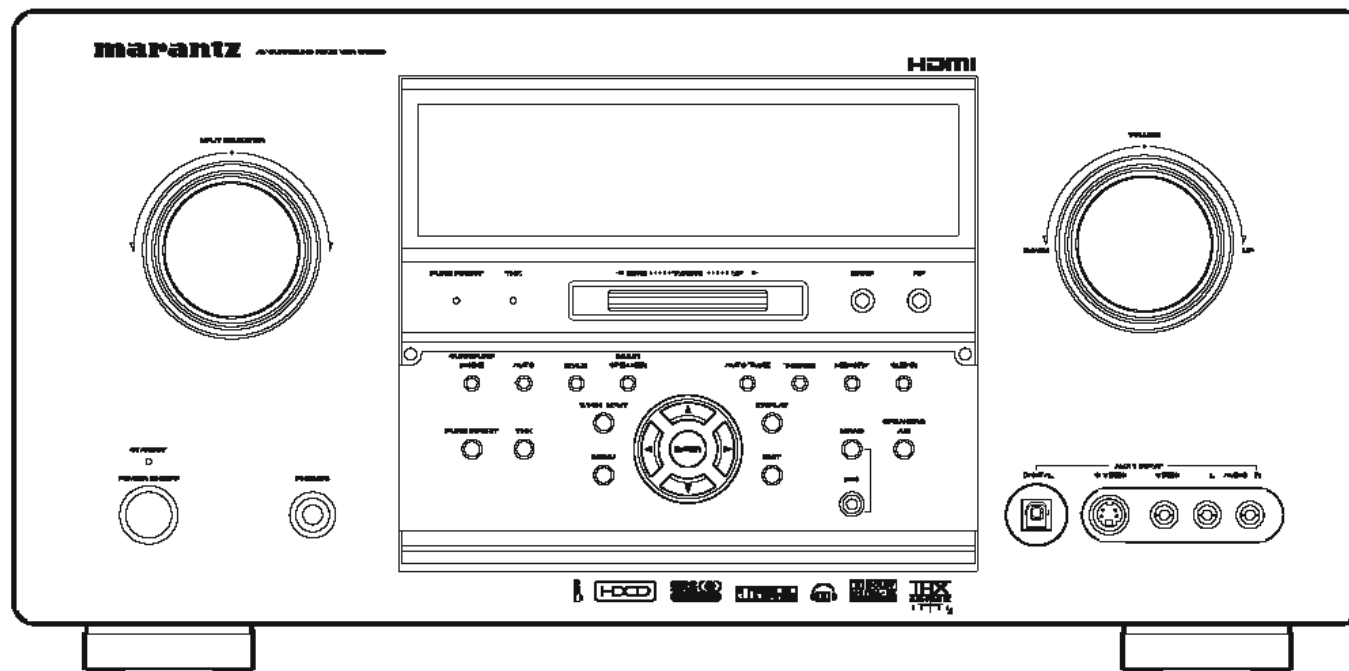


TABLE OF CONTENTS

SECTION	PAGE
1. TECHNICAL SPECIFICATIONS	1
2. TECHNICAL DESCRIPTION AND SERVICE HINTS	4
3. POWER AMPLIFIER ADJUSTMENT	10
4. SERVICE MODE	11
5. SYSTEM ERROR	13
6. UPDATE FIRMWARE	15
[A] DOWNLOAD AND INSTALL UPDATING SOFTWARE FOR MICROPROCESSOR	15
[B] UPDATE MAIN AND SUB MICROPROCESSOR PROCEDURE	30
[C] UPDATE DSP FLASH MICROPROCESSOR PROCEDURE	44
[D] UPDATE MRAC MICROPROCESSOR PROCEDURE	48
7. WIRING DIAGRAM	55
8. BLOCK DIAGRAM	57
9. SCHEMATIC DIAGRAM	59
10. PARTS LOCATION	117
11. MICROPROCESSOR AND IC DATA	163
12. EXPLODED VIEW AND PARTS LIST	205
13. ELECTRICAL PARTS LIST	213



Please use this service manual with referring to the user guide (D.F.U.) without fail.
修理の際は、必ず取扱説明書を準備し操作方法を確認の上作業を行ってください。

marantz®

SR9600

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, **MARANTZ** company has created the ultimate in stereo sound. Only original **MARANTZ** parts can insure that your **MARANTZ** product will continue to perform to the specifications for which it is famous.

Parts for your **MARANTZ** equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS :

Parts can be ordered either by mail or by Fax.. In both cases, the correct part number has to be specified.

The following information must be supplied to eliminate delays in processing your order :

1. Complete address
2. Complete part numbers and quantities required
3. Description of parts
4. Model number for which part is required
5. Way of shipment
6. Signature : any order form or Fax. must be signed, otherwise such part order will be considered as null and void.

USA

MARANTZ AMERICA, INC
1100 MAPLEWOOD DRIVE
ITASCA, IL. 60143
USA
PHONE : 630 - 741 - 0300
FAX : 630 - 741 - 0301

EUROPE / TRADING

MARANTZ EUROPE B.V.
P. O. BOX 8744, BUILDING SILVERPOINT
BEEMDSTRAAT 11, 5653 MA EINDHOVEN
THE NETHERLANDS
PHONE : +31 - 40 - 2507844
FAX : +31 - 40 - 2507860

CANADA

MARANTZ CANADA INC.
5-505 APPLE CREEK BLVD.
MARKHAM, ONTARIO L3R 5B1
CANADA
PHONE : 905 - 415 - 9292
FAX : 905 - 475 - 4159

AUSTRALIA

QualiFi Pty Ltd,
24 LIONEL ROAD,
MT. WAVERLEY VIC 3149
AUSTRALIA
PHONE : +61 - (0)3 - 9543 - 1522
FAX : +61 - (0)3 - 9543 - 3677

THAILAND

MRZ STANDARD CO., LTD
746 - 754 MAHACHAI ROAD,
WANGBURAPAPIROM, PHRANAKORN,
BANGKOK, 10200 THAILAND
PHONE : +66 - 2 - 222 9181
FAX : +66 - 2 - 224 6795

SINGAPORE

WO KEE HONG DISTRIBUTION PTE LTD
No.1 JALAN KILANG TIMOR
#08-03 PACIFIC TECH CENTRE
SINGAPORE 159303
PHONE : +65 6376 0338
FAX : +65 6376 0166

NEW ZEALAND

WILDASH AUDIO SYSTEMS NZ
14 MALVERN ROAD MT ALBERT
AUCKLAND NEW ZEALAND
PHONE : +64 - 9 - 8451958
FAX : +64 - 9 - 8463554

TAIWAN

PAI- YUING CO., LTD.
6 TH FL NO, 148 SUNG KIANG ROAD,
TAIPEI, 10429, TAIWAN R.O.C.
PHONE : +886 - 2 - 25221304
FAX : +886 - 2 - 25630415

MALAYSIA

WO KEE HONG ELECTRONICS SDN. BHD.
2ND FLOOR BANGUNAN INFINITE CENTRE
LOT 1, JALAN 13/6, 46200 PETALING JAYA
SELANGOR DARUL EHSAN, MALAYSIA
PHONE : +60 - 3 - 7954 8088
FAX : +60 - 3 - 7954 7088

JAPAN *Technical*

D&M Holdings, Inc.
35- 1, 7- CHOME, SAGAMIONO
SAGAMIHARA - SHI, KANAGAWA
JAPAN 228-8505
PHONE : +81 42 748 1013
FAX : +81 42 741 9190

株式会社 ディーアンドエムホールディングス

本 社 〒228-8505
神奈川県相模原市相模大野7-35-1

KOREA

MK ENTERPRISES LTD.
ROOM 604/605, ELECTRO-OFFICETEL, 16-58,
3GA, HANGANG-RO, YONGSAN-KU, SEOUL
KOREA
PHONE : +822 - 3232 - 155
FAX : +822 - 3232 - 154

SHOCK, FIRE HAZARD SERVICE TEST :

CAUTION : After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 6500.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

1. TECHNICAL SPECIFICATIONS

FM TUNER SECTION

Frequency Range	76.0 - 90.0 MHz[F]
.....	87.5 - 108.0 MHz[N/U]
Usable Sensitivity.....	IHF 1.8 μ V/16.4 dBf
Signal to Noise Ratio	Mono/Stereo 75/70 dB
Distortion.....	Mono/Stereo 0.2/0.3 %
Stereo Separation.....	1 kHz 45 dB
Alternate Channel Selectivity	\pm 300 kHz 60 dB
Image Rejection.....	98 MHz 70 dB
Tuner Output Level.....	1 kHz, \pm 75 kHz Dev 800 mV

AM TUNER SECTION

Frequency Range	531 - 1602 kHz [F/N]
.....	520 - 1710 kHz [U]
Signal to Noise Ratio	50 dB
Usable Sensitivity.....	Loop 400 μ V
Distortion.....	400 Hz, 30 % Mod. 0.5 %
Selectivity.....	\pm 20 kHz 70 dB

AUDIO SECTION

Power Output (20 Hz - 20 kHz/THD=0.08%)	
Front L&R.....	8 ohms 140 W / Ch
Center	8 ohms 140 W / Ch
Surround L&R	8 ohms 140 W / Ch
Surround Back L&R	8 ohms 140 W / Ch
Front L&R.....	6 ohms 170 W / Ch
Center	6 ohms 170 W / Ch
Surround L&R	6 ohms 170 W / Ch
Surround Back L&R	6 ohms 170 W / Ch
Input Sensitivity/Impedance	200 mV/ 47 kohms
Signal to Noise Ratio	
Analog Input / Pure Direct	105 dB
Frequency Response	
Analog Input / Pure Direct	8 Hz - 100 kHz (\pm 3 dB)
Digital Input / 96 kHz PCM	8 Hz - 45 kHz (\pm 3 dB)

VIDEO

Television Format.....	NTSC/PAL
Input Level/Impedance.....	1 Vp-p/75 ohms
Output Level/Impedance.....	1 Vp-p/75 ohms
Video Frequency Response	5 Hz to 8 MHz (- 1 dB)
Video Frequency (Component)....	5 Hz to 80 MHz (- 1 dB)
S/N.....	60 dB

HDMI

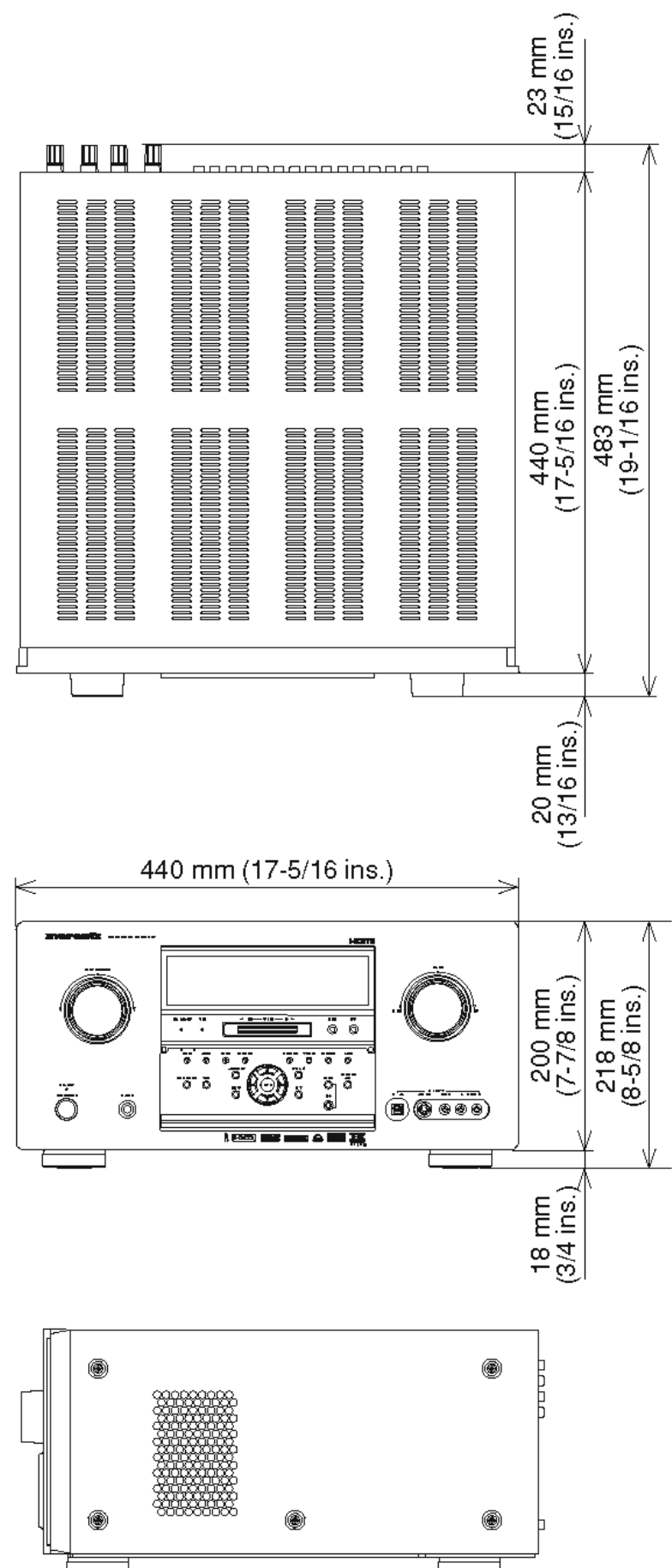
Version Format.....	1.1
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GENERAL

Power Requirement	AC 100 V 50/60 Hz [F]
.....	AC 230 V 50 Hz [N]
.....	AC 120 V 60 Hz [U]
Power Consumption.....	600 W (6.5 A)
Weight	26 kg (57.3 lbs)

ACCESSORIES

Remote Control Unit RC3200B.....	1
AA-size batteries.....	3
Microphone MC-10	1
Front AUX Jack Cover.....	1
AC Cable.....	1
FM Antenna	2
FM Antenna Adaptor.....	2
AM Loop Antenna	2
RS232C Cable	1



The relation between the selected surround mode and the input signal

The surround mode is selected with the surround mode buttons on SR9600 or the remote control unit. However, the sound you hear is subject to the relationship between the selected surround mode and input signal. That relationship is as follows;

Surround Mode	Input Signal	Decoding	Output Channel					Front Information Display	
			L/R	C	SL SR	SBL SBR	SubW	Signal Format Indicators	Channel Status
AUTO	Dolby Surr EX	Dolby Digital EX	○	○	○	○	○	DD DIGITAL EX	L, C, R, SL, SR, S, LFE
	Dolby D (5 1ch)	Dolby Digital 5 1	○	○	○	-	○	DD DIGITAL	L, C, R, SL, SR, LFE
	Dolby D (2ch)	Dolby Digital 2 0	○	-	-	-	○	DD DIGITAL	L, R
	Dolby D (2ch Surr)	Pro Logic IIx movie	○	○	○	○	○	DD DIGITAL DD SURROUND	L, R, S
	DTS-ES	DTS-ES	○	○	○	○	○	dtS, ES	L, C, R, SL, SR, S, LFE
	DTS 96/24	DTS-96/24	○	○	○	-	○	dtS 96/24	L, C, R, SL, SR, LFE
	DTS (5 1ch)	DTS 5 1	○	○	○	-	○	dtS	L, C, R, SL, SR, LFE
	AAC (5 1ch)	AAC 5 1	○	○	○	-	○	AAC	L, C, R, SL, SR, LFE
	AAC (2ch)	AAC 2 0	○	-	-	-	○	AAC	L, R
	Multich-PCM	Multich-PCM	○	○	○	-	○	M-PCM	L, C, R, SL, SR, LFE
	Multich-PCM 96kHz	Multich-PCM 96kHz	○	○	○	-	○	M-PCM	L, C, R, SL, SR, LFE
	SA-CD (5 1ch)	Multich-PCM	○	○	○	-	○	SA-CD	L, C, R, SL, SR, LFE
	SA-CD (2ch)	PCM (Stereo)	○	-	-	-	○	SA-CD	L, R
	PCM (Audio)	PCM (Stereo)	○	-	-	-	○	PCM	L, R
	PCM 96kHz	PCM (Stereo 96kHz)	○	-	-	-	○	PCM	L, R
	HDCD	HDCD	○	-	-	-	○	PCM, HDCD	L, R
	Analog	Stereo	○	-	-	-	○	ANALOG	-
7 1ch input	Multich	○	○	○	○	○	ANALOG	-	
PURE DIRECT	Dolby Surr EX	Dolby Digital EX	○	○	○	○	○	DD DIGITAL EX	L, C, R, SL, SR, S, LFE
	Dolby D (5 1ch)	Dolby Digital 5 1	○	○	○	-	○	DD DIGITAL	L, C, R, SL, SR, LFE
	Dolby D (2ch)	Dolby Digital 2 0	○	-	-	-	○	DD DIGITAL	L, R
	Dolby D (2ch Surr)	Pro Logic IIx movie	○	○	○	○	○	DD DIGITAL DD SURROUND	L, R, S
	DTS-ES	DTS-ES	○	○	○	○	○	dtS, ES	L, C, R, SL, SR, S, LFE
	DTS 96/24	DTS-96/24	○	○	○	-	○	dtS 96/24	L, C, R, SL, SR, LFE
	DTS (5 1ch)	DTS 5 1	○	○	○	-	○	dtS	L, C, R, SL, SR, LFE
	AAC (5 1ch)	AAC 5 1	○	○	○	-	○	AAC	L, C, R, SL, SR, LFE
	AAC (2ch)	AAC 2 0	○	-	-	-	○	AAC	L, R
	Multich-PCM	Multich-PCM	○	○	○	-	○	M-PCM	L, C, R, SL, SR, LFE
	Multich-PCM 96kHz	Multich-PCM 96kHz	○	○	○	-	○	M-PCM	L, C, R, SL, SR, LFE
	SA-CD (5 1ch)	SA-CD (5 1ch)	○	○	○	-	○	SA-CD	L, C, R, SL, SR, LFE
	SA-CD (2ch)	SA-CD (2ch)	○	-	-	-	○	SA-CD	L, R
	PCM (Audio)	PCM (Stereo)	○	-	-	-	○	PCM	L, R
	PCM 96kHz	PCM (Stereo 96kHz)	○	-	-	-	○	PCM	L, R
	HDCD	HDCD	○	-	-	-	○	PCM, HDCD	L, R
	Analog	Stereo	○	-	-	-	○	ANALOG	-
7 1ch input	Multich	○	○	○	○	○	ANALOG	-	
EX/ES	Dolby Surr EX	Dolby Digital EX	○	○	○	○	○	DD DIGITAL EX	L, C, R, SL, SR, S, LFE
	Dolby D (5 1ch)	Dolby Digital EX	○	○	○	○	○	DD DIGITAL	L, C, R, SL, SR, LFE
	DTS-ES	DTS-ES	○	○	○	○	○	dtS, ES	L, C, R, SL, SR, S, LFE
	DTS (5 1ch)	DTS-ES	○	○	○	○	○	dtS	L, C, R, SL, SR, LFE
	AAC (5 1ch)	AAC + Dolby EX	○	○	○	○	○	AAC	L, C, R, SL, SR, LFE
	Multich-PCM	Multich-PCM + Dolby EX	○	○	○	○	○	M-PCM	L, C, R, SL, SR, LFE
	SA-CD (5 1ch)	Multich-PCM + Dolby EX	○	○	○	○	○	SA-CD	L, C, R, SL, SR, LFE
	Dolby Surr EX	Dolby Digital 5 1	○	○	○	-	○	DD DIGITAL EX	L, C, R, SL, SR, S, LFE
	Dolby D (5 1ch)	Dolby Digital 5 1	○	○	○	-	○	DD DIGITAL	L, C, R, SL, SR, LFE
	Dolby D (5 1ch)	Dolby Digital 5 1 + PLIIx	○	○	○	○	○	DD DIGITAL	L, C, R, SL, SR, LFE
DOLBY (PLIIx movie) (PLIIx music) (PLIIx game)	Dolby D (2ch)	Pro Logic IIx	○	○	○	○	○	DD DIGITAL	L, R
	Dolby D (2ch Surr)	Pro Logic IIx	○	○	○	○	○	DD DIGITAL DD SURROUND	L, R, S
	AAC (5 1ch)	AAC + PLIIx	○	○	○	○	○	AAC	L, C, R, SL, SR, LFE
	AAC (2ch)	Pro Logic IIx	○	○	○	○	○	AAC	L, R
	Multich-PCM	Multich-PCM + PLIIx	○	○	○	○	○	M-PCM	L, C, R, SL, SR, LFE
	SA-CD (5 1ch)	Multich-PCM + PLIIx	○	○	○	○	○	SA-CD	L, C, R, SL, SR, LFE
	SA-CD (2ch)	Pro Logic IIx	○	○	○	○	○	SA-CD	L, R
	PCM (Audio)	Pro Logic IIx	○	○	○	○	○	PCM	L, R
	HDCD	Pro Logic IIx	○	○	○	○	○	PCM, HDCD	L, R
	Analog	Pro Logic IIx	○	○	○	○	○	ANALOG	-
7 1ch input	Multich-PCM + PLIIx	○	○	○	○	○	ANALOG	-	
DTS (Neo 6 Cinema) (Neo 6 Music)	DTS-ES	DTS 5 1	○	○	○	-	○	dtS, ES	L, C, R, SL, SR, S, LFE
	DTS 96/24	DTS-96/24	○	○	○	-	○	dtS 96/24	L, C, R, SL, SR, LFE
	DTS (5 1ch)	DTS 5 1	○	○	○	-	○	dtS	L, C, R, SL, SR, LFE
	Dolby D (2ch)	Neo 6	○	○	○	○	○	DD DIGITAL	L, R, S
	Dolby D (2ch Surr)	Neo 6	○	○	○	○	○	DD DIGITAL DD SURROUND	L, C, R, SL, SR, S, LFE
	AAC (2ch)	Neo 6	○	○	○	○	○	AAC	L, R
	SA-CD (2ch)	Neo 6	○	○	○	○	○	SA-CD	L, R
	PCM(Audio)	Neo 6	○	○	○	○	○	PCM	L, R
	HDCD	Neo 6	○	○	○	○	○	PCM, HDCD	L, R
	Analog	Neo 6	○	○	○	○	○	ANALOG	-
CSII Cinema CSII Music CSII Mono	Dolby D (2ch)	CS II	○	○	○	○	○	DD DIGITAL	L, R, S
	Dolby D (2ch Surr)	CS II	○	○	○	○	○	DD DIGITAL DD SURROUND	L, C, R, SL, SR, S, LFE
	AAC (2ch)	CS II	○	○	○	○	○	AAC	L, R
	SA-CD (2ch)	CS II	○	○	○	○	○	SA-CD	L, R
	PCM(Audio)	CS II	○	○	○	○	○	PCM	L, R
	HDCD	CS II	○	○	○	○	○	PCM, HDCD	L, R
Analog	CS II	○	○	○	○	○	ANALOG	-	
STEREO	Dolby Surr EX	Stereo	○	-	-	-	○	DD DIGITAL EX	L, C, R, SL, SR, S, LFE
	Dolby D (5 1ch)	Stereo	○	-	-	-	○	DD DIGITAL	L, C, R, SL, SR, LFE
	Dolby D (2ch)	Stereo	○	-	-	-	○	DD DIGITAL	L, R
	Dolby D (2ch Surr)	Stereo	○	-	-	-	○	DD DIGITAL DD SURROUND	L, R, S
	DTS-ES	Stereo	○	-	-	-	○	dtS, ES	L, C, R, SL, SR, S, LFE
	DTS 96/24	Stereo	○	-	-	-	○	dtS 96/24	L, C, R, SL, SR, LFE
	DTS (5 1ch)	Stereo	○	-	-	-	○	dtS	L, C, R, SL, SR, LFE
	AAC (5 1ch)	Stereo	○	-	-	-	○	AAC	L, C, R, SL, SR, LFE
	AAC (2ch)	Stereo	○	-	-	-	○	AAC	L, R
	Multich-PCM	Stereo	○	-	-	-	○	M-PCM	L, C, R, SL, SR, LFE
Multich-PCM 96kHz	Stereo	○	-	-	-	○	M-PCM	L, C, R, SL, SR, LFE	

AAC (Advanced Audio Coding) : Japan only
BS デジタル放送および地上波デジタル放送が採用している音声方式で、MPEG2 規格のひとつです。高圧縮率と高音質が特長で、2CH ステレオ音声に加え、5.1CH サラウンド音声や多言語放送を可能にしています。

Surround Mode	Input Signal	Decoding	Output Channel					Front Information Display	
			L/R	C	SL SR	SBL SBR	SubW	Signal Format Indicators	Channel Status
STEREO	SA-CD (5.1ch)	Stereo	○	-	-	-	○	SA-CD	L, C, R, SL, SR, LFE
	SA-CD (2ch)	Stereo	○	-	-	-	○	SA-CD	L, R
	PCM (Audio)	Stereo	○	-	-	-	○	PCM	L, R
	PCM 96kHz	Stereo	○	-	-	-	○	PCM	L, R
	HDCD	Stereo	○	-	-	-	○	PCM, HDCD	L, R
Virtual	Analog	Stereo	○	-	-	-	○	ANALOG	-
	Dolby Surr EX	Virtual	○	-	-	-	-	DD DIGITAL EX	L, C, R, SL, SR, S, LFE
	Dolby D (5.1ch)	Virtual	○	-	-	-	-	DD DIGITAL	L, C, R, SL, SR, LFE
	Dolby D (2ch)	Virtual	○	-	-	-	-	DD DIGITAL	L, R
	Dolby D (2ch Surr)	Virtual	○	-	-	-	-	DD DIGITAL DD SURROUND	L, R, S
	DTS-ES	Virtual	○	-	-	-	-	dtc, ES	L, C, R, SL, SR, S, LFE
	DTS 96/24	Virtual	○	-	-	-	-	dtc 96/24	L, C, R, SL, SR, LFE
	DTS (5.1ch)	Virtual	○	-	-	-	-	dtc	L, C, R, SL, SR, LFE
	AAC (5.1ch)	Virtual	○	-	-	-	-	AAC	L, C, R, SL, SR, LFE
	AAC (2ch)	Virtual	○	-	-	-	-	AAC	L, R
	Multich-PCM	Virtual	○	-	-	-	-	M-PCM	L, C, R, SL, SR, LFE
	SA-CD (5.1ch)	Virtual	○	-	-	-	-	SA-CD	L, C, R, SL, SR, LFE
	SA-CD (2ch)	Virtual	○	-	-	-	-	SA-CD	L, R
	PCM (Audio)	Virtual	○	-	-	-	-	PCM	L, R
	HDCD	Virtual	○	-	-	-	-	PCM, HDCD	L, R
Analog	Virtual	○	-	-	-	-	ANALOG	-	
Multi Ch Stereo	Dolby Surr EX	Dolby Digital EX	○	○	○	○	○	DD DIGITAL EX	L, C, R, SL, SR, S, LFE
	Dolby D (5.1ch)	Dolby Digital 5.1	○	○	○	-	○	DD DIGITAL	L, C, R, SL, SR, LFE
	Dolby D (2ch)	Multi Channel Stereo	○	○	○	○	○	DD DIGITAL	L, R
	Dolby D (2ch Surr)	Multi Channel Stereo	○	○	○	○	○	DD DIGITAL DD SURROUND	L, R, S
	DTS-ES	DTS-ES	○	○	○	○	○	dtc, ES	L, C, R, SL, SR, S, LFE
	DTS 96/24	DTS-96/24	○	○	○	-	○	dtc 96/24	L, C, R, SL, SR, LFE
	DTS (5.1ch)	DTS 5.1	○	○	○	-	○	dtc	L, C, R, SL, SR, LFE
	AAC (5.1ch)	AAC 5.1	○	○	○	-	○	AAC	L, C, R, SL, SR, LFE
	AAC (2ch)	Multi Channel Stereo	○	○	○	○	○	AAC	L, R
	Multich-PCM	Multich-PCM	○	○	○	-	○	M-PCM	L, C, R, SL, SR, LFE
	Multich-PCM 96kHz	Multich-PCM 96kHz	○	○	○	-	○	M-PCM	L, C, R, SL, SR, LFE
	SA-CD (5.1ch)	Multich-PCM	○	○	○	-	○	SA-CD	L, C, R, SL, SR, LFE
	SA-CD (2ch)	Multi Channel Stereo	○	○	○	○	○	SA-CD	L, R
	PCM (Audio)	Multi Channel Stereo	○	○	○	○	○	PCM	L, R
	HDCD	Multi Channel Stereo	○	○	○	○	○	PCM, HDCD	L, R
Analog	Multi Channel Stereo	○	○	○	○	○	ANALOG	-	
Dolby HP	Dolby Surr EX	Dolby HP	○	-	-	-	-	DD DIGITAL EX	L, C, R, SL, SR, S, LFE
	Dolby D (5.1ch)	Dolby HP	○	-	-	-	-	DD DIGITAL	L, C, R, SL, SR, LFE
	Dolby D (2ch)	Dolby HP	○	-	-	-	-	DD DIGITAL	L, R
	Dolby D (2ch Surr)	Dolby HP	○	-	-	-	-	DD DIGITAL DD SURROUND	L, R, S
	DTS-ES	Dolby HP	○	-	-	-	-	dtc, ES	L, C, R, SL, SR, S, LFE
	DTS 96/24	Dolby HP	○	-	-	-	-	dtc 96/24	L, C, R, SL, SR, LFE
	DTS (5.1ch)	Dolby HP	○	-	-	-	-	dtc	L, C, R, SL, SR, LFE
	AAC (5.1ch)	Dolby HP	○	-	-	-	-	AAC	L, C, R, SL, SR, LFE
	AAC (2ch)	Dolby HP	○	-	-	-	-	AAC	L, R
	Multich-PCM	Dolby HP	○	-	-	-	-	M-PCM	L, C, R, SL, SR, LFE
	SA-CD (5.1ch)	Dolby HP	○	-	-	-	-	SA-CD	L, C, R, SL, SR, LFE
	SA-CD (2ch)	Dolby HP	○	-	-	-	-	SA-CD	L, R
	PCM (Audio)	Dolby HP	○	-	-	-	-	PCM	L, R
	HDCD	Dolby HP	○	-	-	-	-	PCM, HDCD	L, R
	Analog	Dolby HP	○	-	-	-	-	ANALOG	-
THX (THX Games)	Dolby Surr EX	Dolby Digital + THX Surround EX	○	○	○	○	○	DD DIGITAL EX	L, C, R, SL, SR, S, LFE
	Dolby D (5.1ch)	Dolby Digital 5.1 + THX 5.1	○	○	○	-	○	DD DIGITAL	L, C, R, SL, SR, LFE
	Dolby D (2ch)	Pro Logic IIx movie + THX	○	○	○	○	○	DD DIGITAL	L, R
	Dolby D (2ch Surr)	Pro Logic IIx movie + THX	○	○	○	○	○	DD DIGITAL DD SURROUND	L, R, S
	DTS-ES	DTS-ES + THX	○	○	○	○	○	dtc, ES	L, C, R, SL, SR, S, LFE
	DTS (5.1ch)	DTS + THX 5.1	○	○	○	-	○	dtc	L, C, R, SL, SR, LFE
	AAC (5.1ch)	AAC + THX 5.1	○	○	○	-	○	AAC	L, C, R, SL, SR, LFE
	AAC (2ch)	Pro Logic IIx movie + THX	○	○	○	○	○	AAC	L, R
	Multich-PCM	Multich-PCM + THX 5.1	○	○	○	-	○	M-PCM	L, C, R, SL, SR, LFE
	SA-CD (5.1ch)	Multich-PCM + THX 5.1	○	○	○	-	○	SA-CD	L, C, R, SL, SR, LFE
	SA-CD (2ch)	Pro Logic IIx movie + THX	○	○	○	○	○	SA-CD	L, R
	PCM (Audio)	Pro Logic IIx movie + THX	○	○	○	○	○	PCM	L, R
	HDCD	Pro Logic IIx movie + THX	○	○	○	○	○	PCM, HDCD	L, R
	Analog	Pro Logic IIx movie + THX	○	○	○	○	○	ANALOG	-
	THX Ultra2 (THX EX) (THX Music) (THX Games)	Dolby Surr EX	Dolby Digital + THX Surround EX	○	○	○	○	○	DD DIGITAL EX
Dolby D (5.1ch)		Dolby Digital 5.1 + THX Ultra2 Cinema	○	○	○	○	○	DD DIGITAL	L, C, R, SL, SR, LFE
Dolby D (2ch)		Pro Logic IIx movie + THX	○	○	○	○	○	DD DIGITAL	L, R
Dolby D (2ch Surr)		Pro Logic IIx movie + THX	○	○	○	○	○	DD DIGITAL DD SURROUND	L, R, S
DTS-ES		DTS-ES + THX	○	○	○	○	○	dtc, ES	L, C, R, SL, SR, S, LFE
DTS (5.1ch)		DTS + THX Ultra2 Cinema	○	○	○	○	○	dtc	L, C, R, SL, SR, LFE
AAC (5.1ch)		AAC + THX Ultra2 Cinema	○	○	○	○	○	AAC	L, C, R, SL, SR, LFE
AAC (2ch)		Pro Logic IIx movie + THX	○	○	○	○	○	AAC	L, R
Multich-PCM		Multich-PCM + THX Ultra2 Cinema	○	○	○	○	○	M-PCM	L, C, R, SL, SR, LFE
SA-CD (5.1ch)		Multich-PCM + THX Ultra2 Cinema	○	○	○	○	○	SA-CD	L, C, R, SL, SR, LFE
SA-CD (2ch)		Pro Logic IIx movie + THX	○	○	○	○	○	SA-CD	L, R
PCM (Audio)		Pro Logic IIx movie + THX	○	○	○	○	○	PCM	L, R
HDCD		Pro Logic IIx movie + THX	○	○	○	○	○	PCM, HDCD	L, R
Analog		Pro Logic IIx movie + THX	○	○	○	○	○	ANALOG	-

Notes:

- Dolby Digital (2 channel L/R): Speakers for signal with Dolby Surround are fully equipped.
- No sound is outputs from the surround speaker, center speaker and subwoofer if the DVD disc has no surround data.

Abbreviations

- L/R : Front speakers
- C : Center speaker
- SL/SR : Surround speakers
- SBL/SBR : Surround back speakers
- SubW : Subwoofer

ご注意

- Dolby Digital (左右の2チャンネル): ドルビーサラウンド処理されたドルビーデジタル2ch信号。
- DVDディスクにサラウンドデータがない場合、サラウンドスピーカー、センタースピーカー、サブウーファーから音声は出力されません。

略語

- L/R フロント左/右スピーカー
- C センタースピーカー
- SL/SR サラウンド左/右スピーカー
- SBL/SBR サラウンドバック左/右スピーカー
- SubW サブウーファー

2. TECHNICAL DESCRIPTION AND SERVICE HINTS



THX® is an exclusive set of standards and technologies established by the world-renowned film production company, Lucasfilm Ltd. THX resulted from George Lucas' desire to reproduce the movie soundtrack as faithfully as possible both in the movie theater and in the home theater.

THX engineers developed patented technologies to accurately translate the sound from a movie theater environment into the home, correcting the tonal and spatial errors that occur.

When the THX mode of the SR9600 is on, three distinct THX technologies are automatically added:

Re-Equalization-restores the correct tonal balance for watching a movie in a home environment.

These sounds are otherwise mixed to be brighter for a large movie theater. Re-EQ compensates for this and prevents the soundtracks from being overly bright and harsh when played in a home theater.

Timbre Matching-filters the information going to the surround speakers so they more closely match the tonal characteristics of the sound coming from the front speakers.

This ensures seamless panning between the front and surround speakers.

Adaptive Decorrelation-slightly changes one surround channel's time and phase relationship with respect to the other surround channel.

This expands the listening position and creates with only two surround speakers the same spacious surround experience as in a movie theater with multiple surround speakers.

The Marantz SR9600 was required to pass a rigorous series of quality and performance tests, in addition to incorporating the technologies explained above, in order to be THX Ultra certified by Lucasfilm Ltd.

THX Ultra requirements cover every aspect of performance including pre-amplifier and power amplifier performance and operation, and hundreds of other parameters in both the digital and analog domain.

Movies which have been encoded in Dolby Digital, DTS, Dolby Pro Logic, stereo and Mono will all benefit from the THX mode when being viewed.

The THX mode should only be activated when watching movies which were originally produced for a movie theater environment.

THX need not be activated for music, movies made especially for TV, or shows such as sports programming, talk shows, etc.

This is because they were originally mixed for a small room environment.

THX and Ultra 2 are trademarks or registered trademarks of THX Ltd. Surround EX is a jointly developed technology of THX and Dolby Laboratories, Inc. and is a trademark of Dolby Laboratories, Inc. Used under authorization. All rights reserved.



The **THX Ultra2** specification provides uncompromised 7.1 channel playback of any multi-channel program, whether movie soundtracks or music over the widest possible seating area.

There are an additional two processing's for THX Ultra2 as bellow.

A.S.A. (Advanced Speaker Array)

"ASA" is a proprietary THX technology which processes the sound fed to 2 surround and 2 surround back speakers to provide the optimal surround sound experience. When you set up your home theater system using all eight speaker outputs (Left, Center, Right, Surround Right, Surround Back Right, Surround Back Left, Surround Left and Subwoofer), placing the two Surround Back speakers close together facing the front of the room as shown in the diagram will provide the largest sweet spot. If for practical reasons you have to place the Surround Back speakers apart, you will need to go to the **THX Audio Set-up** screen and choose the setting that most closely corresponds to the speaker distance, which will re-optimize the surround sound-field. ASA is used in two new surround modes; THX Ultra2 Cinema, THX Music Mode and THX Games mode.

B.G.C. (Boundary Gain Compensation)

If your chosen listening room layout (for practical or aesthetic reasons) results in most of the listeners being close to the rear wall, the resulting bass level can be sufficiently reinforced by the boundary that the overall sound quality becomes "boomy". THX Ultra2 receivers contain the BGC (Boundary Gain Compensation) feature to provide an improved bass balance. BGC can be selected by choosing "THX Ultra2 Subwoofer-Yes" from the "Boundary Gain Compensation" section of the "THX Audio setup menu".

THX SURROUND EX

THX Surround EX—Dolby Digital Surround EX is a joint development of Dolby Laboratories and THX Ltd.

In a movie theater, film soundtracks that have been encoded with Dolby Digital Surround EX technology are able to reproduce an extra channel which has been added during the mixing of the program. This channel, called Surround Back, places sounds behind the listener in addition to the currently available front left, front center, front right, surround right, surround left and subwoofer channels. This additional channel provides the opportunity for more detailed imaging behind the listener and brings more depth, spacious ambience and sound localization than ever before. Movies that were created using the Dolby Digital Surround EX technology, when released into the home consumer market may exhibit wording to that effect on the packaging. A list of movies created using this technology can be found on the Dolby web site at www.dolby.com. A list of available DVD software titles encoded with this technology can be found at www.thx.com.

Only receiver and controller products bearing the THX Surround EX logo, when in the THX Surround EX mode, faithfully reproduce this new technology in the home. This product may also engage the THX Surround EX mode during the playback of 5.1 channel material that is not Dolby Digital Surround EX encoded. In such case, the information delivered to the Surround Back channel will be program dependent and may or may not be very pleasing depending on the particular soundtrack and the tastes of the individual listener.

"SURROUND EX™" is a trademark of Dolby Laboratories. Used under authorization.



DTS was introduced in 1994 to provide 5.1 channels of discrete digital audio into home theater systems. DTS brings you premium quality discrete multichannel digital sound to both movies and music.

DTS is a multichannel sound system designed to create full range digital sound reproduction.

The no compromise DTS digital process sets the standard of quality for cinema sound by delivering an exact copy of the studio master recordings to neighborhood and home theaters.

Now, every moviegoer can hear the sound exactly as the moviemaker intended.

DTS can be enjoyed in the home for either movies or music on DVD's, LD's, and CD's.

"DTS" and "DTS Digital Surround" are registered trademarks of Digital Theater Systems, Inc.



The advantages of discrete multichannel systems over matrix are well known.

But even in homes equipped for discrete multichannel, there remains a need for high-quality matrix decoding. This is because of the large library of matrix surround motion pictures available on disc and on VHS tape; and analog television broadcasts.

The typical matrix decoder of today derives a center channel and a mono surround channel from two-channel matrix stereo material. It is better than a simple matrix in that it includes steering logic to improve separation, but because of its mono, band-limited surround it can be disappointing to users accustomed to discrete multichannel.

Neo:6 offers several important improvements as follow,

- Neo:6 provides up to six full-band channels of matrix decoding from stereo matrix material. Users with 6.1 and 5.1 systems will derive six and five separate channels, respectively, corresponding to the standard home-theater speaker layouts.
- Neo:6 technology allows various sound elements within a channel or channels to be steered separately, and in a way which follows naturally from the original presentation.
- Neo:6 offers a music mode to expand stereo nonmatrix recordings into the five- or six-channel layout, in a way which does not diminish



DTS-ES Extended Surround is a new multichannel digital signal format developed by Digital Theater Systems Inc. While offering high compatibility with the conventional DTS Digital Surround format, DTS-ES Extended Surround greatly improves the 360-degree surround impression and space expression thanks to further expanded surround signals. This format has been used professionally in movie theaters since 1999.

In addition to the 5.1 surround channels (FL, FR, C, SL, SR and LFE), DTS-ES Extended Surround also offers the SB (Surround Back) channel for surround playback with a total of 6.1 channels. DTS-ES Extended Surround includes two signal formats with different surround signal recording methods, as DTS-ES Discrete 6.1 and DTS-ES Matrix 6.1.

“DTS”, “DTS-ES” and “Neo:6” are trademarks of Digital Theater Systems, Inc.



The stereo CD is a 16-bit medium with sampling at 44.1 kHz. Professional audio has been 20- or 24-bit for some time, and there is increasing interest in higher sampling rates both for recording and for delivery into the home. Greater bit depths provide extended dynamic range. Higher sampling rates allow wider frequency response and the use of anti-alias and reconstruction filters with more favorable aural characteristics.

DTS 96/24 allows for 5.1 channel sound tracks to be encoded at a rate of 96kHz/24bits on DVD-Video titles.

When DVD-video appeared, it became possible to deliver 24-bit, 96 kHz audio into the home, but only in two channels, and with serious limitations on picture. This capability has had little use.

DVD-audio allows 96/24 in six channels, but a new player is needed, and only analog outputs are provided, necessitating the use of the D/A converters and analog electronics provided in the player.

DTS 96/24 offers the following:

1. Sound quality transparent to the original 96/24 master.
2. Full backward compatibility with all existing decoders. (Existing decoders will output a 48 kHz signal)
3. No new player required: DTS 96/24 can be carried on DVD-video, or in the video zone of DVD-audio, accessible to all DVD players.

4. 96/24 5.1-channel sound with full-quality full-motion video, for music programs and motion picture soundtracks on DVD-video.

“DTS” and “DTS 96/24” are trademarks of Digital Theater Systems, Inc.



Dolby Digital identifies the use of Dolby Digital audio coding for such consumer formats as DVD and DTV. As with film sound, Dolby Digital can provide up to five full-range channels for left, center, and right screen channels, independent left and right surround channels, and a sixth (“.1”) channel for low-frequency effects.

Dolby Surround Pro Logic II is an improved matrix decoding technology that provides better spatiality and directionality on Dolby Surround program material; provides a convincing three-dimensional soundfield on conventional stereo music recordings; and is ideally suited to bring the surround experience to automotive sound. While conventional surround programming is fully compatible with Dolby Surround Pro Logic II decoders, soundtracks will be able to be encoded specifically to take full advantage of Pro Logic II playback, including separate left and right surround channels. (Such material is also compatible with conventional Pro Logic decoders.)

Dolby Digital EX creates six full-bandwidth output channels from 5.1-channel sources. This is done using a matrix decoder that derives three surround channels from the two in the original recording. For best results, Dolby Digital EX should be used with movies soundtracks recorded with Dolby Digital Surround EX.

About Dolby Pro Logic IIx

Dolby Pro Logic IIx technology delivers a natural and immersing 7.1-channel listening experience to the home theater environment. A product of Dolby's expertise in surround sound and matrix decoding technologies, Dolby Pro Logic IIx is a complete surround sound solution that maximizes the entertainment experience from stereo as well as 5.1-channel encoded sources.

Dolby Pro Logic IIx is fully compatible with Dolby Surround Pro Logic technology and can optimally decode the thousands of commercially available

Dolby Surround encoded video cassettes and television programs with enhanced depth and spatiality. It can also process any high-quality stereo or Advanced Resolution 5.1-channel music content into a seamless 6.1- or 7.1-channel listening experience.




The Dolby Headphone technology provides a surround sound listening experience over headphones. When listening to multichannel content such as DVD movies over headphones, the listening experience is fundamentally different than listening to speakers. Since the headphone speaker drivers are covering the pinna of the ear, the listening experience differs greatly from traditional speaker playback. Dolby utilizes patented headphone perspective curves to solve this problem and provides a non-fatiguing, immersive, home theater listening experience. Dolby Headphone also delivers exceptional 3D audio from stereo material.

Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic", and the double-D symbol are trademarks of Dolby Laboratories.



Circle Surround II (CS-II) is a powerful and versatile multichannel technology. CS-II is designed to enable up to 6.1 multichannel surround sound playback from mono, stereo, CS encoded sources and other matrix encoded sources. In all cases the decoder extends it into 6 channels of surround audio and a LFE/subwoofer signal. The CS-II decoder creates a listening environment that places the listener "inside" music performances and dramatically improves both hi-fi audio conventional surround-encoded video material. CS-II provides composite stereo rear channels to greatly improve separation and image positioning—adding a heightened sense of realism to both audio and A/V productions.

CS-II is packed with other useful feature like dialog clarity (SRS Dialog) for movies and cinema-like bass enrichment (TruBass). CS-II can enable the dialog to become clearer and more discernable in movies and it enables the bass frequencies contained in the original programming to more closely achieve low frequencies—overcoming the low frequency limitations of the speakers by full octave.

Circle Surround II, TruSurround XT, Dialog Clarity, TruBass, SRS, and  symbol are trademarks of SRS Labs, Inc.

Circle Surround II, TruSurround XT, Dialog Clarity and TruBass technologies are incorporated under license from SRS Labs, Inc.



HDCD[®] (High Definition Compatible Digital[®]) is a patented process for delivering on Compact Disc the full richness and details of the original microphone feed.

HDCD encoded CDs sound better because they are encoded with 20-bits of real musical information as compared to 16-bits for all other CDs.

HDCD overcomes the limitation of the 16-bit CD format by using a sophisticated system to encode the additional four bits onto the CD while remaining completely compatible with the CD format.

When listening to HDCD recordings, you hear more dynamic range, a focused 3-D sound stage, and extremely natural vocal and musical timbre. With HDCD, you get the body, depth and emotion of the original performance not a flat, digital imitation.

HDCD system manufactured under license from Microsoft. This product is covered by one or more of the following: In the United States 5,479,168 5,638,074 5,640,161 5,808,574 5,838,274 5,854,600 5,864,311 5,872,531 and in Australia 669,114 with other patents pending.

SERVICE HINTS

AVSS Function Check (P314 PWB)

AVSS is the function that switches B voltage automatically depending on the volume of the input signal.

To check whether B voltage is switched or not, follow the procedure below.

1. Check if B voltage is switched to High.
If maximum power (or +/-51V to +/-65V) can be output, it is OK. If wave form is clipped and maximum power is not output, it is NG.
2. Check if B voltage is switched to Low.
If B voltage can be output to +/-33-40v, it is OK.

Note: Once B voltage is switched to High, it is kept High for 1 minute. B voltage is Low upon turning on the power (initial status) if there is no signal input.

Cooling Fan Check (P254 PWB)

There is three speeds for the cooling fan, stop, Low Speed and High Speed, depending on the temperature of the heat sink.

Heat sink temperature is monitored with RN67, RN68, thermo sensors for cooling fan.

If heat sink temperature becomes higher, resistance of the sensors also becomes higher.

To check the cooling fan, connect test resistors to pin 1 - 5 (JN08) or pin 2 - 5 (JN08) where the thermo sensors are connected.

Two sensors are in the both sides of a heat sink.

There are two ways of checking.

One of way, Remove either sensor and connect the test resistor. Other one, remove both sensors. And one connects 0 ohm and another connects test resistor.

The check of the thermo sensors RN67 and RN68 for Fan uses a drier etc.

And check the resistance of a sensor. (RN67 and RN68)
Ambient temperature 20 to 30 degrees centigrade: Over 50 ohm

	Fan Speed	Test Resister Value	Temperature
1	Stop	0 - 220 (0 ohm)	Under 60 °C
2	Low Speed	470 - 2.2 k (1.0 k ohm)	60 - 80 °C
3	High Speed	Over 4.7k ohm (10 k ohm)	Over 80 °C

Overheat Protection Check (P254 PWB)

If monitored temperature of the heat sink goes overheat, microcomputer shuts down the unit to stand-by mode.

Heat sink temperature is monitored with RN69, RN70, thermo sensors for overheat.

To check the overheat protection function.

Connect test resistors to pin 3 - 5 (JN08) or pin 4 - 5 (JN08) where the thermo sensors are connected.

AVSS Function Check (P314 PWB)

AVSS 機能は出力信号の大きさに応じてパワーアンプの B 電圧を切り替える機能です。

B 電圧の切り替え動作確認は、以下の方法で行います。

1. B 電圧 High 切換チェック
B 電圧が ±51V ~ ±65V または定格出力が出れば OK です。波形がクリップして定格出力が出ない場合は NG となります。
2. B 電圧 Low 切換チェック
B 電圧が ±33V ~ ±40V 出力されれば OK です。

備考：一度、B 電圧が High になった後に無信号入力にしても、電圧 High の状態を 1 分間保持します。電源 ON 時（イニシャル時）に、無信号入力であれば、B 電圧は Low で動作します。

Cooling Fan Check (P254 PWB)

Cooling Fan の動作はヒートシンクの温度に連動して 1 STOP、2 Low Speed、3 High Speed の三動作があります。

ヒートシンクの温度は Fan 用温度センサー RN67、RN68 で検出しています。

温度が高くなると、センサーの抵抗値が高くなります。

Fan 用温度センサーが接続されている、JN08 の 1 ピンと 5 ピン及び 2 ピンと 5 ピンに検査用の抵抗を接続して Cooling Fan の動作チェックを行います。

センサーはヒートシンク両側 2 箇所にあります。

検査には二通りの方法があります。

ひとつは、センサーを片方ずつはずして検査抵抗を接続する方法、もうひとつは 2 個の検査抵抗を用意して、両方のセンサーを外し片側に低抵抗 (0Ω) を取り付けもう片方に検査抵抗を接続する方法があります。

Fan 用温度センサー RN67、RN68 のチェックは温度センサーにドライヤーなどで熱を与えて行います。

RN67、RN68 のショートチェックは RN67、RN68 の抵抗値を測ります。(常温 (25°C) で 50 Ω以上)

Overheat Protection Check (P254 PWB)

ヒートシンクの過熱を検出して、マイコンでスタンバイモードに入ります。

ヒートシンクの温度は Heat 用温度センサー、RN69、RN70 で検出しています。

温度が高くなると、センサーの抵抗値が高くなります。

Heat 用温度センサーが接続されている、JN08 の 3 ピンと 5 ピン及び 4 ピンと 5 ピンに検査用の抵抗を接続してチェックします。

Two sensors are in the both sides of a heat sink.
 There are two ways of checking.
 One of way, Remove either sensor and connect the test resistor. Other one, remove both sensors. And one connects 0 ohm and another connects test resistor.
 The check of the thermo sensors RN69 and RN70 for Fan uses a drier etc.
 And check the resistance of a sensor. (RN69 and RN70)
 Ambient temperature 20 to 30 degrees centigrade: Over 50 ohm

センサーはヒートシンク両側 2 箇所にあります。
 検査には二通りの方法があります。
 ひとつは、センサーを片方ずつはずして検査抵抗を接続する方法、もうひとつは 2 個の検査抵抗を用意して、両方のセンサーを外し片側に低抵抗 (0Ω) を取り付けもう片方に検査抵抗を接続する方法があります。
 Heat 用温度センサー RN69、RN70 のチェックは温度センサーにドライヤーなどで熱を与えて行います。
 RN69、RN70 のショートチェックは RN69、RN70 の抵抗値を測ります。(常温 (25℃) で 50 Ω以上)

	Function	Test Resister Value	Temperature
1	Normal	0 - 220 ohm (0 ohm)	Under 110 °C
2	Heat Protection (Stand-by)	Over 4.7k ohm (10k ohm)	Over 110 °C

If overheat is detected, 2nd pin of J124 (_HEAT_DET) is led to GND by a transistor.
 Normally, it is high impedance (open-collector).

Heat Protect を検出すると、J124 の 2 番ピン (_HEAT_DET) がトランジスタで GND に引かれます。
 通常時はハイインピーダンス (オープンコレクター出力) です。

3. POWER AMPLIFIER ADJUSTMENT

Idling Current Alignment

1. Each of the measurement points are provided with the two test points. Set a digital Voltage meter to DC voltage input. Connect the meter to the test points at both contact points.
2. After the setup above, turn on the main switch.
3. Adjust variable resistors (R123, R223...R423) according to the digital voltmeter readings. The target setting value is the following table for each channel.

Settings: Mode —7.1ch Auto
 Master Volume — Minimum
 Speaker out — No Load
 Top lid — OPEN

Idling Current Alignment

1. 各チャンネルに調整用テストポイントが用意されています。テストポイントにデジタルマルチメーターなどの直流電圧計を接続します。
2. 上記設定後、本機の電源を入れます。
3. 直流電圧計の値を見ながら調整用の抵抗 (R123, R223...R423) を回します。各チャンネルが下記調整値になるよう調整します。

Settings: Mode — 7.1ch Auto
 Master Volume — Minimum
 Speaker out — No Load
 Top lid — OPEN

Power	Channel (PWB)	Alignment Point	Measurement Point
Power ON after	Front L (P114)	R123	J132
	Front R (P114)	R223	J232
	Center (P214)	R373	J382
	Surround L (P114)	R323	J332
	Surround R (P114)	R423	J432
	Surround Back L (P214)	R273	J282
	Surround Back R (P214)	R173	J182

Time Table of Idling Current Rise

Ambient temperature 20 to 30 degrees centigrade

アイドリング電流上昇表

周囲温度 20 ~ 30°C

After Turning ON	Measurement Voltage (Jxxx)	Idling Current
10 min.	1.59mV	15.9mA
15 min.	1.58mV	15.8mA
20 min.	1.51mV	15.1mA
25 min.	1.51mV	15.1mA
30 min.	1.50mV	15.0mA
40 min.	1.50mV	15.0mA

The above table is actual survey of Idling Current versus TIME of this unit.

As for the adjustment, Idling Current becomes 15.0mA in stable state (it passes more than 30 minutes).

上の表は、本機の時間 対 アイドリング電流を実測した表です。安定した状態 (30 分以上経過) では、アイドリング電流が 15.0mA になる様に調整します。

4. SERVICE MODE

Microprocessor, DSP Version and FLD Segment Check Mode.

1. While the power is on, **THX**, **◀ (Cursor)** and **BAND** buttons simultaneously more than 3 seconds.
The FL display shows "FACTORY MODE" for 2 seconds then shows below.

D	V	D	:	A	T	-	H	D	M	I	1								
A	U	T	O	:	S	T	E	R	E	O									

2. Press **ENTER** button, The model name is displayed.

S	R	9	6	0	0	N													
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--

3. Press **ENTER** button, The software version of the microprocessor (QW01) is displayed.

M	A	I	N		B	u	i	i	d	0	0	1							
---	---	---	---	--	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--

4. Press **ENTER** button, The software version of the microprocessor (QU01) is displayed.

S	U	B			B	u	i	i	d	0	0	1							
---	---	---	--	--	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--

5. Press **ENTER** button, The software version of the microprocessor (Q608) is displayed.

M	R	A	C		B	u	i	i	d	0	0	1							
---	---	---	---	--	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--

6. Press **ENTER** button, The software Serial Number that is wirtten in the factory is displayed.

S	N	:	M	Z	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

7. Press **ENTER** button, The software Type Number is displayed.

S	O	F	T		T	Y	P	E		0	0								
---	---	---	---	--	---	---	---	---	--	---	---	--	--	--	--	--	--	--	--

8. Press **ENTER** button, The Code Group Type Number is displayed.

C	O	D	E		T	Y	P	E		0	0	0	3						
---	---	---	---	--	---	---	---	---	--	---	---	---	---	--	--	--	--	--	--

9. Press **ENTER** button, All the FL segments light on.

10. Press **ENTER** button, The segments of the odd number lines of vertical in the FL light on.

11. Press **ENTER** button, The segments of the even number lines of vertical in the FL light on.

Microprocessor 及び DSP の Version 表示及び FL 点灯を確認するモードです。

1. セットの電源を入れます。 **THX** と **◀ (Cursor)** および **BAND** のボタンを同時に約 3 秒以上押します
"FACTORY MODE" と表示されます。更に約 2 秒後に下記の表示となります。

D	V	D	:	A	T	-	H	D	M	I	1								
A	U	T	O	:	S	T	E	R	E	O									

2. **ENTER** ボタンを押します。機種名が表示されます。

S	R	9	6	0	0	N													
---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--

3. **ENTER** ボタンを押します。マイコン (QW01) のバージョンが表示されます。

M	A	I	N		B	u	i	i	d	0	0	1							
---	---	---	---	--	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--

4. **ENTER** ボタンを押します。マイコン (QU01) のバージョンが表示されます。

S	U	B			B	u	i	i	d	0	0	1							
---	---	---	--	--	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--

5. **ENTER** ボタンを押します。マイコン (Q608) のバージョンが表示されます。

M	R	A	C		B	u	i	i	d	0	0	1							
---	---	---	---	--	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--

6. **ENTER** ボタンを押します。工場書き込み済みの Software Serial No. が表示されます。

S	N	:	M	Z	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

7. **ENTER** ボタンを押します。マイコンの Software Type が表示されます

S	O	F	T		T	Y	P	E		0	0								
---	---	---	---	--	---	---	---	---	--	---	---	--	--	--	--	--	--	--	--

8. **ENTER** ボタンを押します。Code Group Type が表示されます。

C	O	D	E		T	Y	P	E		0	0	0	3						
---	---	---	---	--	---	---	---	---	--	---	---	---	---	--	--	--	--	--	--

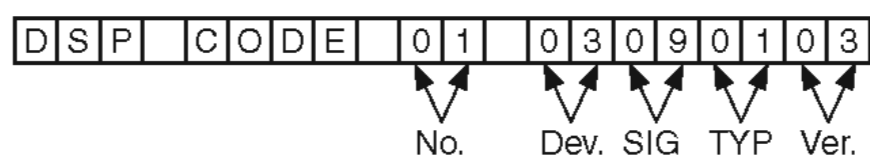
9. **ENTER** ボタンを押します。FL が全点灯します。

10. **ENTER** ボタンを押します。FL の縦奇数行が点灯します。

11. **ENTER** ボタンを押します。FL の縦偶数行が点灯します。

12. **ENTER** ボタンを押します。FL の横奇数行が点灯します。

12. Press **ENTER** button, The segments of the odd number lines of horizontal in the FL light on.
13. Press **ENTER** button, The segments of the even number lines of horizontal in the FL light on.
14. Press **ENTER** button, All the FL segments turns off.
15. Press **ENTER** button, Every time **ENTER** button is pressed, DSP code is indicated in turn from NO.1 to NO.28.



No. : DISP CODE ID Dev. : Device ID
 SIG. : CODE SIG ID TYP. : CODE TYPE ID
 Ver. : Version

16. Turn off the power to quit Service Mode.(Disconnect mains cord from SR9600)

Note: When the unit is once turned into Service Mode, the unit keeps this mode until the main power is turned off. (Turning into stand-by mode does not make it quit from Service Mode.) When the unit quits from Service Mode, Information in the memory is also cleared and the unit returns to the status when it is out from the factory.

Product Reset

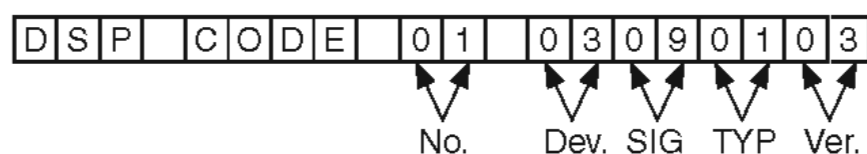
To reset the back up memory of the unit into the default status, follow the procedure below.

1. Turn on the unit and press **MRAC** and **PURE DIRECT** button simultaneously more than 3 seconds.
2. After "DEFAULT" is displayed on FLD, then "CLEAR MEMORY" is displayed on FLD, EEPROM is cleared to the default status, μ -Pro. is reset and the unit returns to the normal status. (Software Serial Number will not be cleared.)

Note: When the unit is shipped from the factory, the procedure above must be done to set the unit to initial status.

13. **ENTER** ボタンを押します。FL の横偶数行が点灯します。
14. **ENTER** ボタンを押します。FL が全消灯します。

15. **ENTER** ボタンを押します。 **ENTER** ボタンを押す度に DSP Code ID が NO.1 から NO.28 まで順に表示されます。



No. : DISP CODE ID Dev. : Device ID
 SIG. : CODE SIG ID TYP. : CODE TYPE ID
 Ver. : Version

16. 電源を切ります。(電源コードをセットから外します。) サービスモードは解除されます。

5. SYSTEM ERROR

When the microprocessor detects a trouble, the following information is displayed on the FLD.

- After the ERROR contents indication, Surround Mode is initialized and returned Factory mode.
- The contents of the ERROR indication are the followings.

1. Trouble in DSP

If communication with DSP is troubled more than 2 seconds.

□ □ □ □ C H E C K □ D S P □ □ □ □ □ □

Indication is keep and sound is mute.

2. Trouble in EEP-ROM

If data from EEPROM does not match.

□ □ □ □ C H E C K □ E 2 P □ □ □ □ □ □

3. Trouble in EEP-ROM IF

If communication with EEPROM is troubled more than 2 seconds.

□ □ □ □ C H E C K □ E 2 P □ I F □ □ □ □ □ □

4. Trouble in RS-232C

If communication of RS232C with RS232C is troubled more than 2 seconds.

□ □ □ □ C H E C K □ 2 3 2 C □ □ □ □ □ □

5. Trouble in 5V Supply

If 5V supply to DATA DIR is troubled.

□ □ □ C H E C K □ P O W E R □ 5 V □ □ □ □ □ □

6. Trouble in Protection

CPU turns off the speaker output.

□ □ □ □ □ P R O T E C T □ □ □ □ □ □ □ □ □ □

7. Trouble in between Main CPU and Sub CPU

The trouble between Main CPU and Sub CPU was found.

□ □ C H E C K □ M A I N < - > S U B □ □ □ □ □ □

8. Trouble in between Main CPU and FL CPU

The trouble between Main CPU and FL CPU was found.

□ □ C H E C K □ M A I N < - > F L □ □ □ □ □ □

9. Trouble in between Sub CPU and MRAC CPU.

The trouble between Sub CPU and MRAC CPU was found.

□ □ C H E C K □ S U B < - > M R A C □ □ □ □ □ □

製品内部での異常発生時にマイクロプロセッサが、処理し表示を行います。主に各 Device との通信異常を検出します。

- ERROR 表示後、Surround Mode は初期化され工場出荷の状態に戻ります。
- ERROR 表示の内容は下記です。

1. DSP 異常検出表示。

DSP との通信上の不具合を約 2 秒検出した時。

□ □ □ □ C H E C K □ D S P □ □ □ □ □ □

表示状態はそのままで音声は Mute 状態

2. EEP-ROM 異常検出表示。

EEP ROM Data の不整合を検出した時。

□ □ □ □ C H E C K □ E 2 P □ □ □ □ □ □

3. EEP-ROM IF 異常検出表示。

EEP ROM との通信不具合が約 2 秒以上生じた時。

□ □ □ □ C H E C K □ E 2 P □ I F □ □ □ □ □ □

4. RS-232C 異常検出表示。

RS232C 通信時に RS232C との通信不具合を約 2 秒以上検出した時。

□ □ □ □ C H E C K □ 2 3 2 C □ □ □ □ □ □

5. 5V 異常検出表示。

DATA DIR. の異常を検出した時。

□ □ □ C H E C K □ P O W E R □ 5 V □ □ □ □ □ □

6. Protection 信号異常検出表示。

Speaker から出力を止めます。

□ □ □ □ □ P R O T E C T □ □ □ □ □ □ □ □ □ □

7. Main CPU と Sub CPU 間の異常検出表示

Main CPU と Sub CPU 間の異常を検出した時。

□ □ C H E C K □ M A I N < - > S U B □ □ □ □ □ □

8. Main CPU と FL CPU 間の異常検出表示

Main CPU と FL CPU 間の異常を検出した時。

□ □ C H E C K □ M A I N < - > F L □ □ □ □ □ □

9. Sub CPU と MRAC CPU 間の異常検出表示

Sub CPU と MRAC CPU 間の異常を検出した時。

□ □ C H E C K □ S U B < - > M R A C □ □ □ □ □ □

10. Trouble in between Sub CPU and 1394 CPU

The trouble between Sub CPU and 1394 CPU was found.

		C	H	E	C	K		S	U	B	<	-	>	1	3	9	4		
--	--	---	---	---	---	---	--	---	---	---	---	---	---	---	---	---	---	--	--

10. Sub CPU と 1394 CPU 間の異常検出表示

Sub CPU と 1394 CPU 間の異常を検出した時。

		C	H	E	C	K		S	U	B	<	-	>	1	3	9	4		
--	--	---	---	---	---	---	--	---	---	---	---	---	---	---	---	---	---	--	--

11. Trouble in FUJITSU DSP

If communication with FUJITSU DSP is troubled more than 2 seconds.

		C	H	E	C	K		F	U	J	I	T	S	U		D	S	P	
--	--	---	---	---	---	---	--	---	---	---	---	---	---	---	--	---	---	---	--

11. FUJITSU DSP 異常検出表示

FUJITSU DSP との通信不具合を約 2 秒以上検出した時。

		C	H	E	C	K		F	U	J	I	T	S	U		D	S	P	
--	--	---	---	---	---	---	--	---	---	---	---	---	---	---	--	---	---	---	--

12. Trouble in DSP

If communication with DSP is troubled more than 2 seconds.

		C	H	E	C	K		T	I		D	S	P						
--	--	---	---	---	---	---	--	---	---	--	---	---	---	--	--	--	--	--	--

12. DSP 異常検出表示

DSP との通信不具合を約 2 秒以上検出した時。

		C	H	E	C	K		T	I		D	S	P						
--	--	---	---	---	---	---	--	---	---	--	---	---	---	--	--	--	--	--	--

6. UPDATE FIRMWARE

[A] DOWNLOAD AND INSTALL UPDATING SOFTWARE FOR MICROPROCESSOR

DOWNLOADS OF THE SOFTWARE

Download the software for update of the MAIN, SUB and MRAC microprocessor

Launch up the browser Type `http //www.renesas.com/` into an address And press Enter

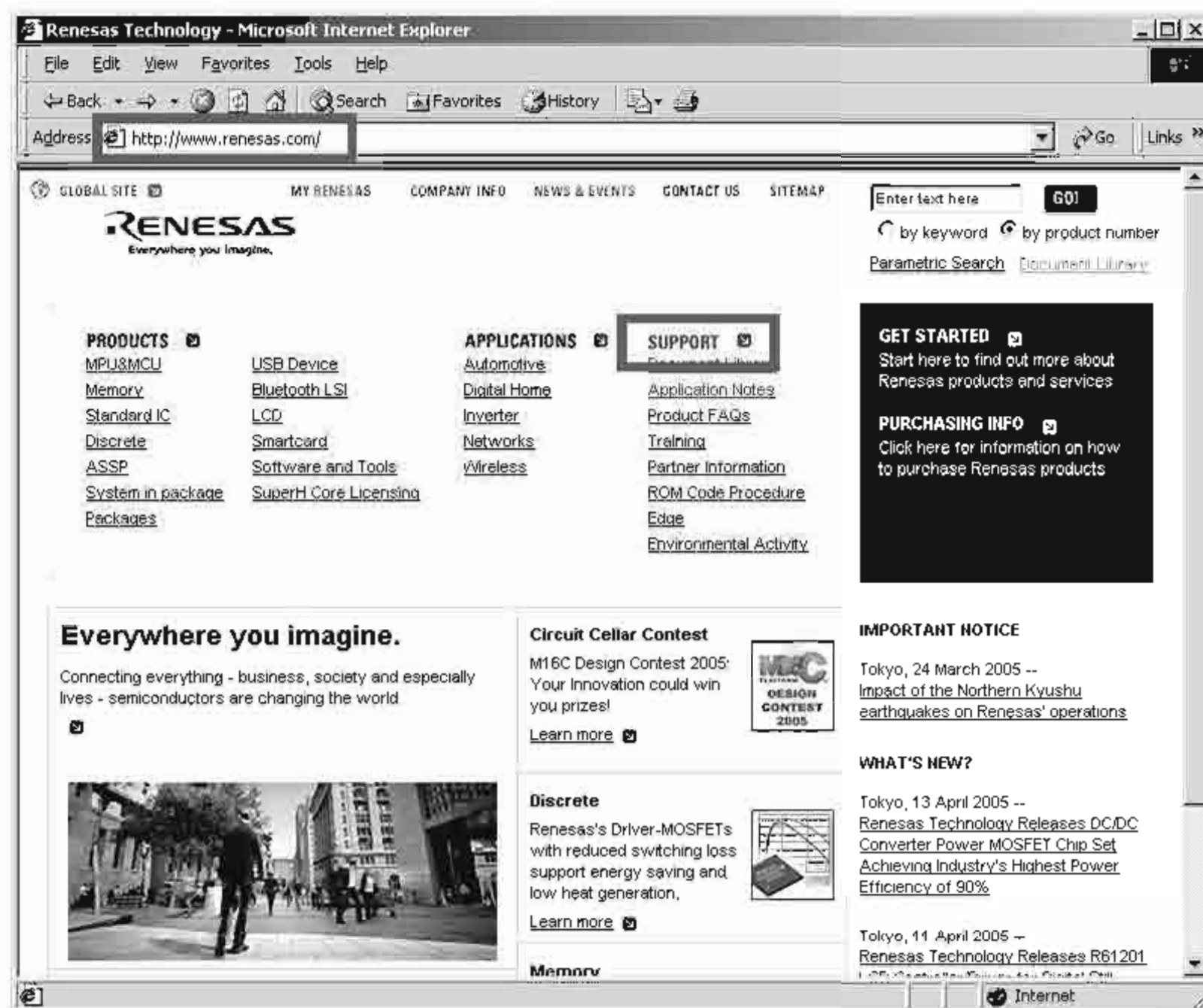
(When site of Renesas is modified, please search "Flash Development Toolkit", or type `http //download.renesas.com/eng/mpumcu/index.html` into an address)

DOWNLOADS OF THE SOFTWARE

MAIN、SUB、MRAC マイコンのアップデート用ソフトウェアをダウンロードします。

Browser を起動し、Address へ `http //www.renesas.com/` と入力し、Enter を押します。

(Renasas のサイトが変更になった場合は、Flash Development Toolkit を検索するか、Address へ `http //download.renesas.com/eng/mpumcu/index.html` を入力してください。)

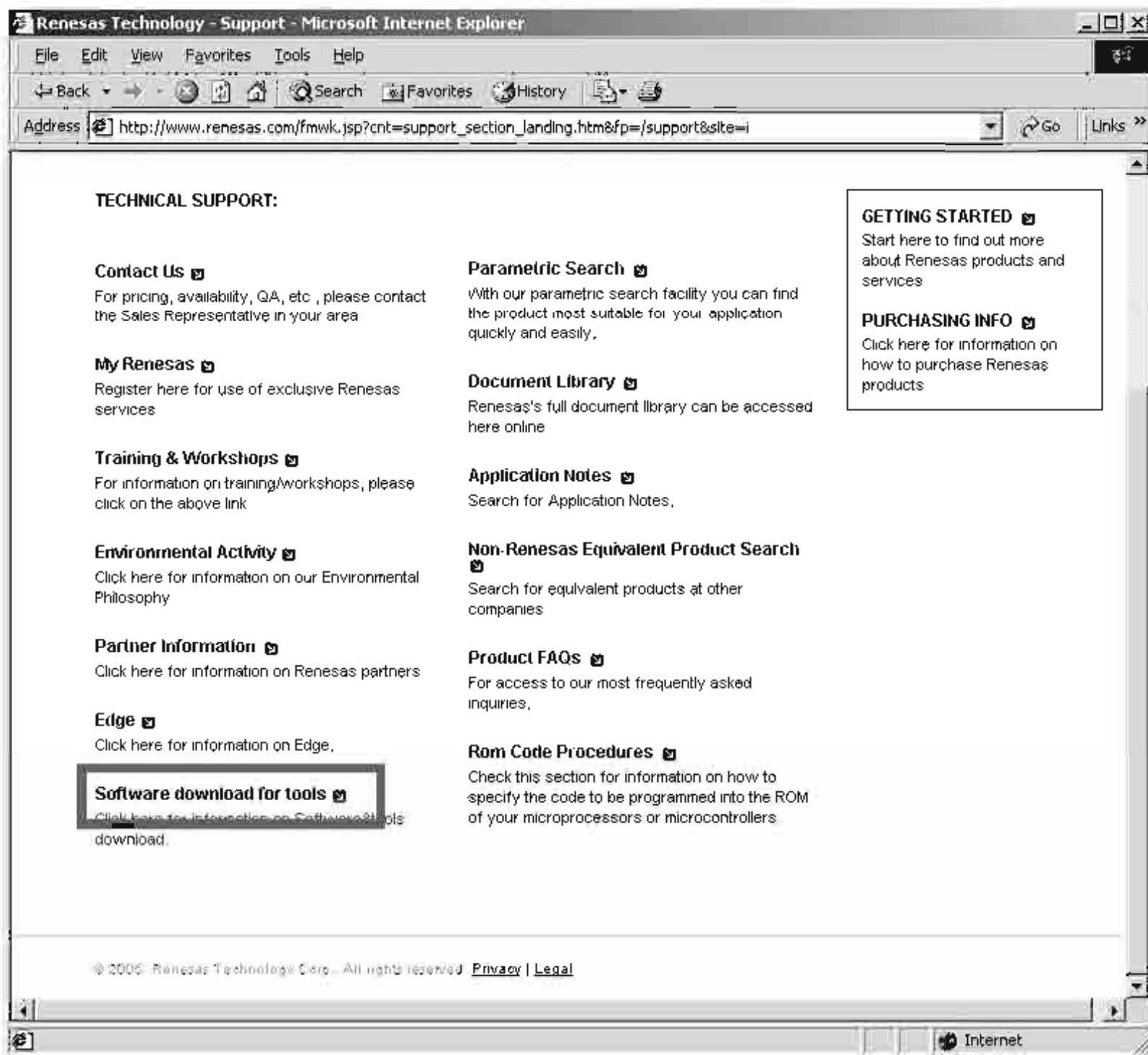


Click the **SUPPORT** on the site of Renesas

Renasas のホームページが開きますので、ここから **SUPPORT** をクリックします。

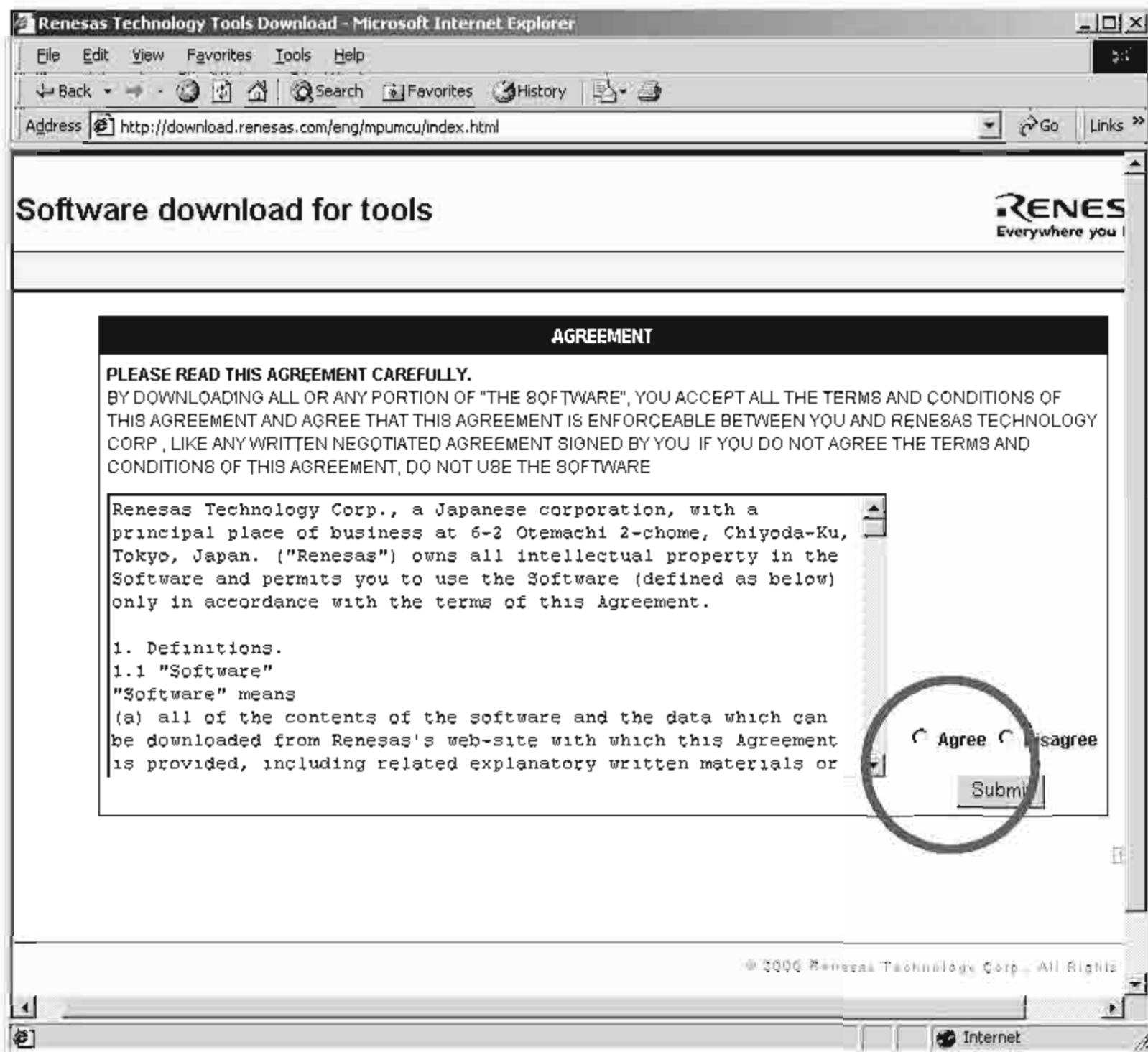
Click the **Software download for tools** on Support

Supportのページから **Software download for tools** をクリックします。



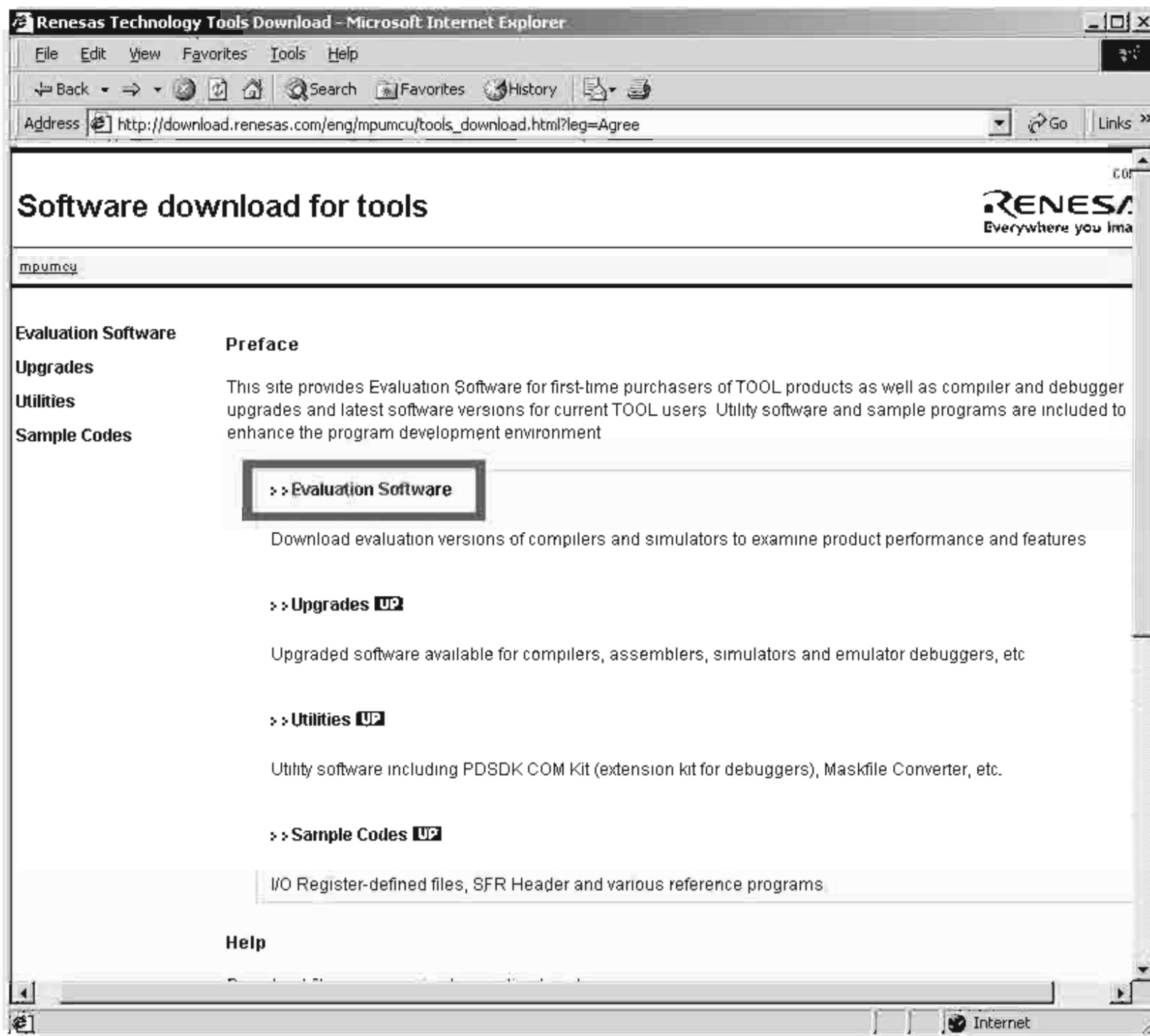
Check the **Agree** on AGREEMENT And click **Submit**

AGREEMENT から **Agree** にチェックを入れ **Submit** をクリックします。



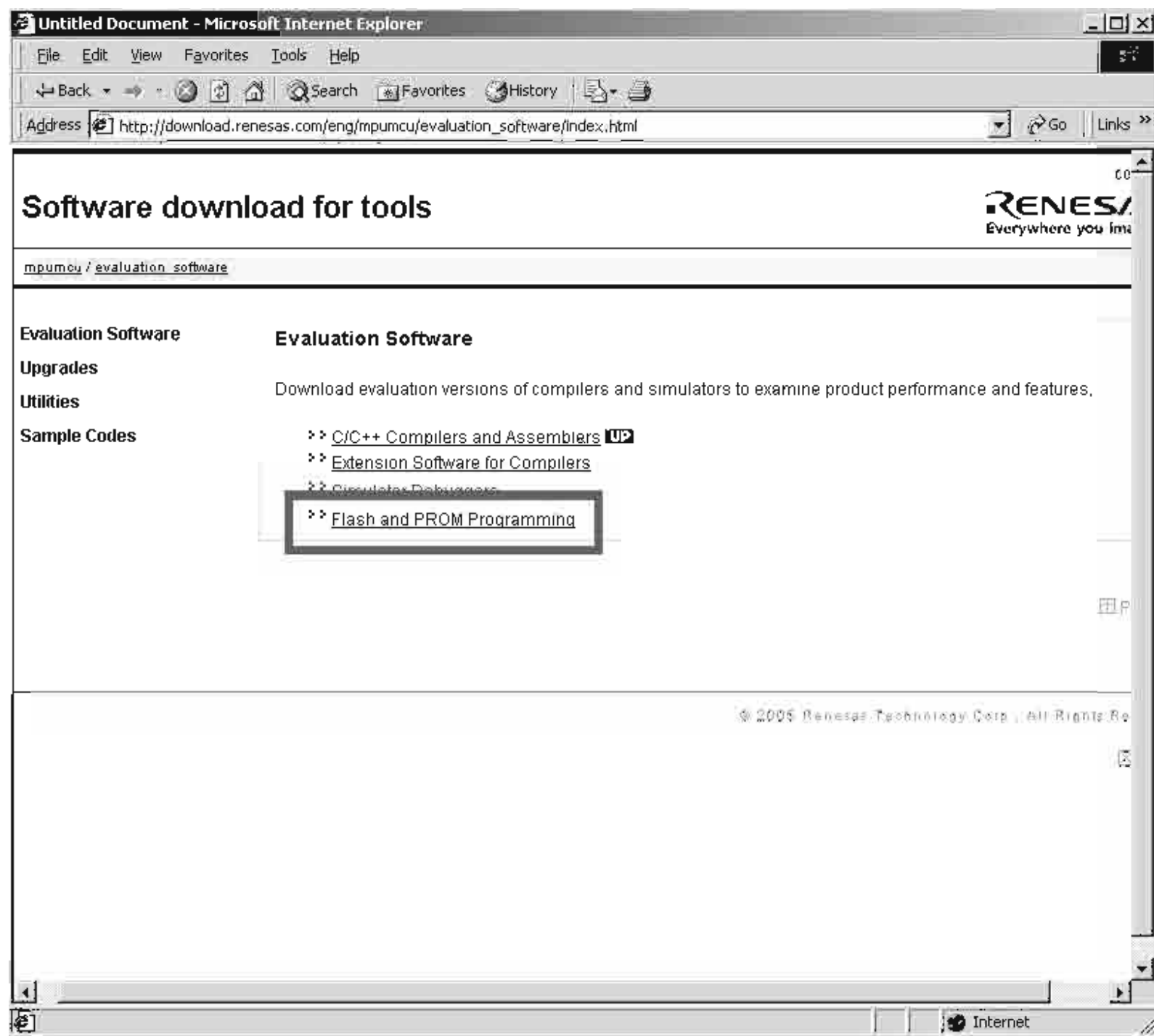
Click Evaluation Software.

Evaluation Software をクリックします。



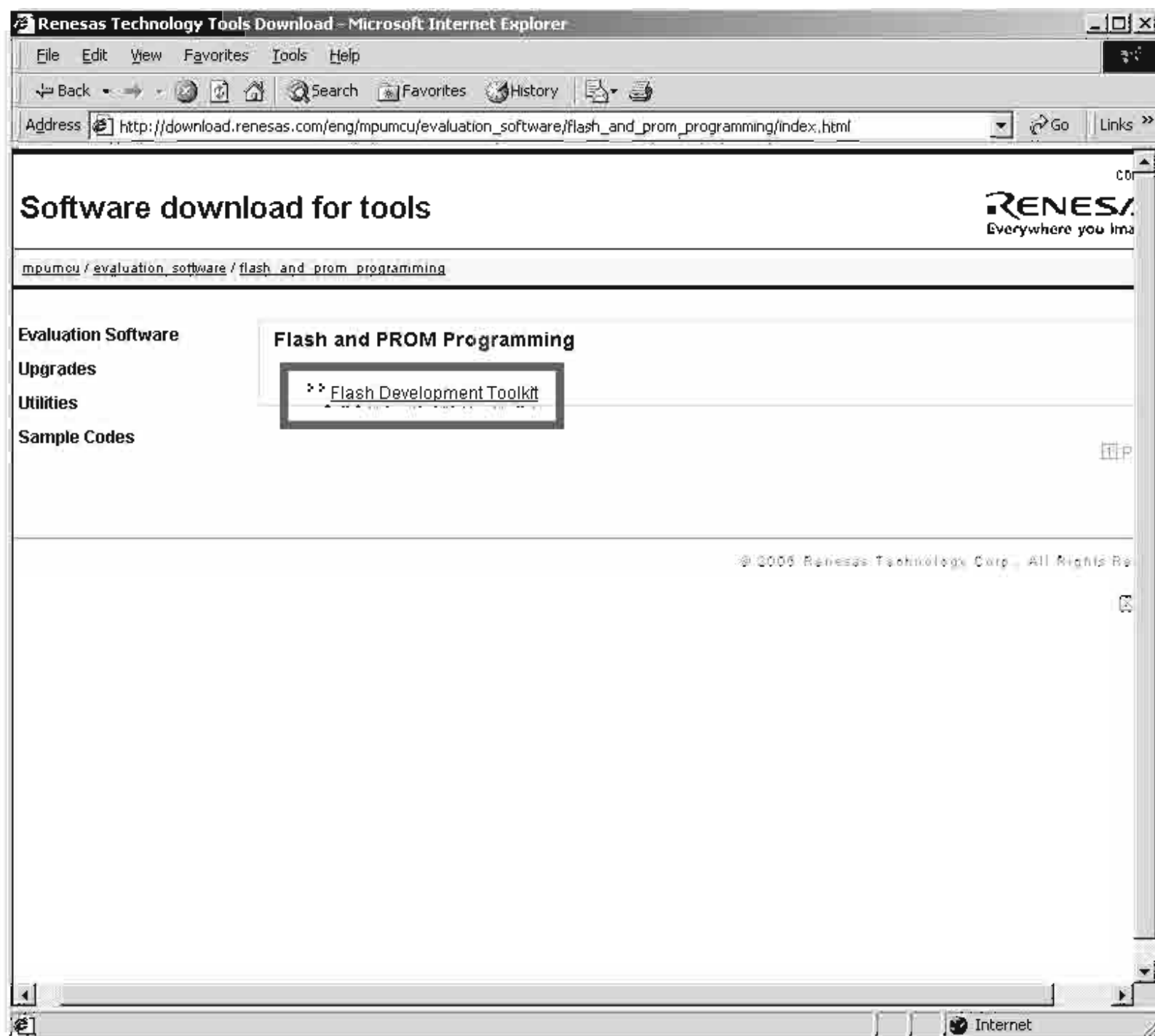
Click Flash and PROM Programming.

Flash and PROM Programming をクリックします。



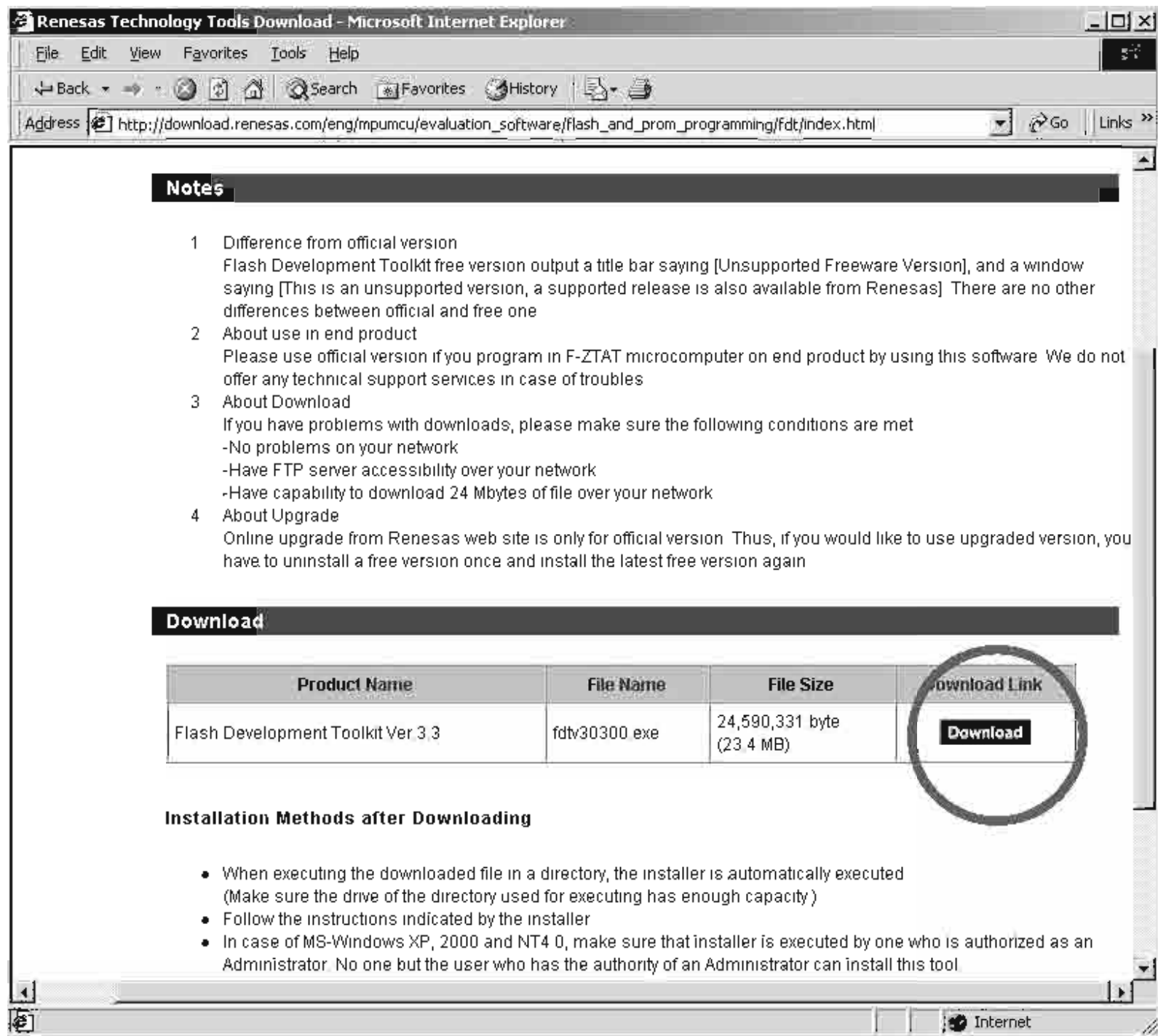
Click Flash Development Toolkit.

Flash Development Toolkit をクリックします。



Click Download.

Page Down をし、Download をクリックします。



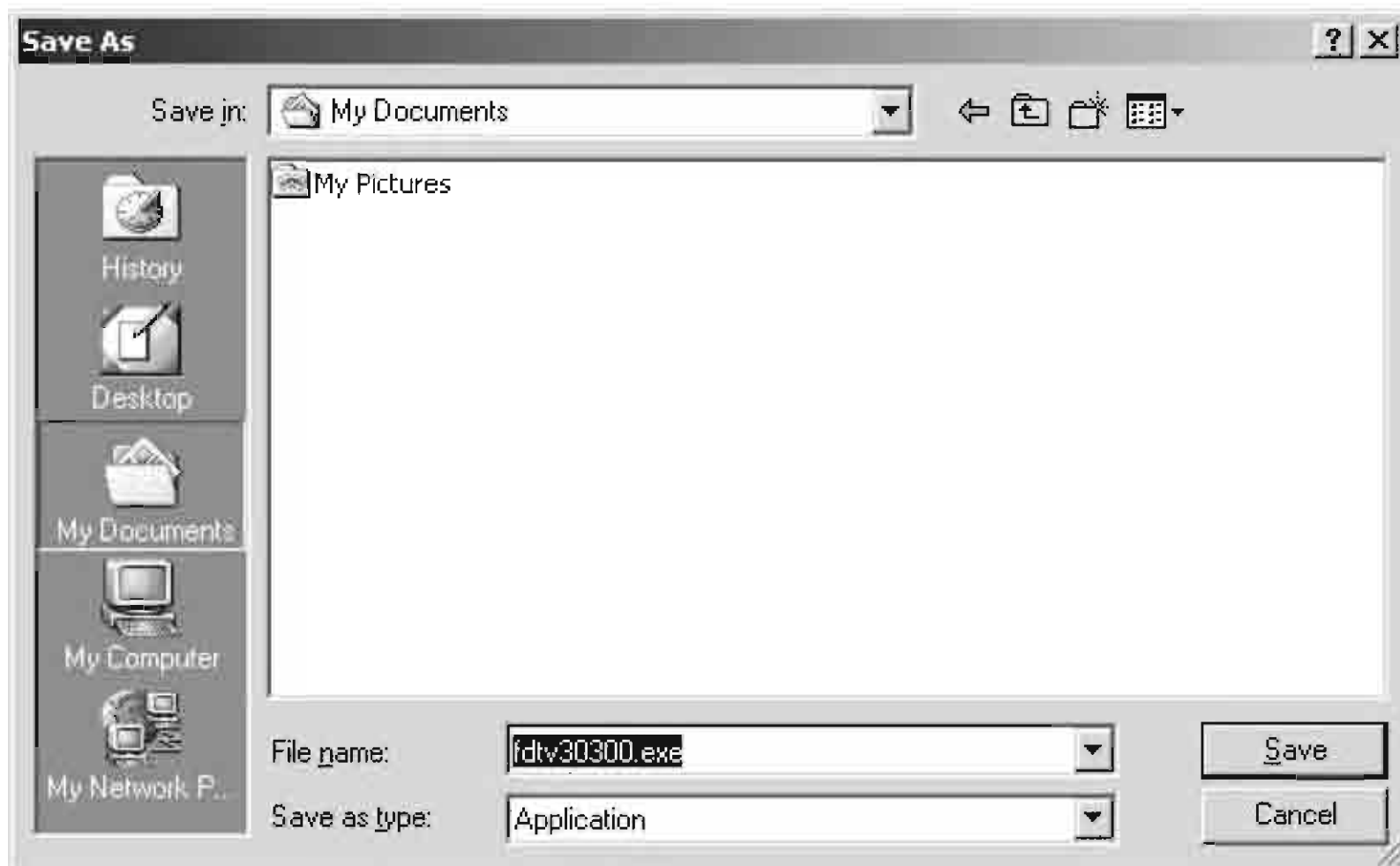
Save the fdtv30300.exe on your PC's hard disc.

fdtv30300.exe を任意のフォルダに保存します。

(A file name is changed by improvement.)

(ファイル名はバージョンアップにより変更になる場合があります。)



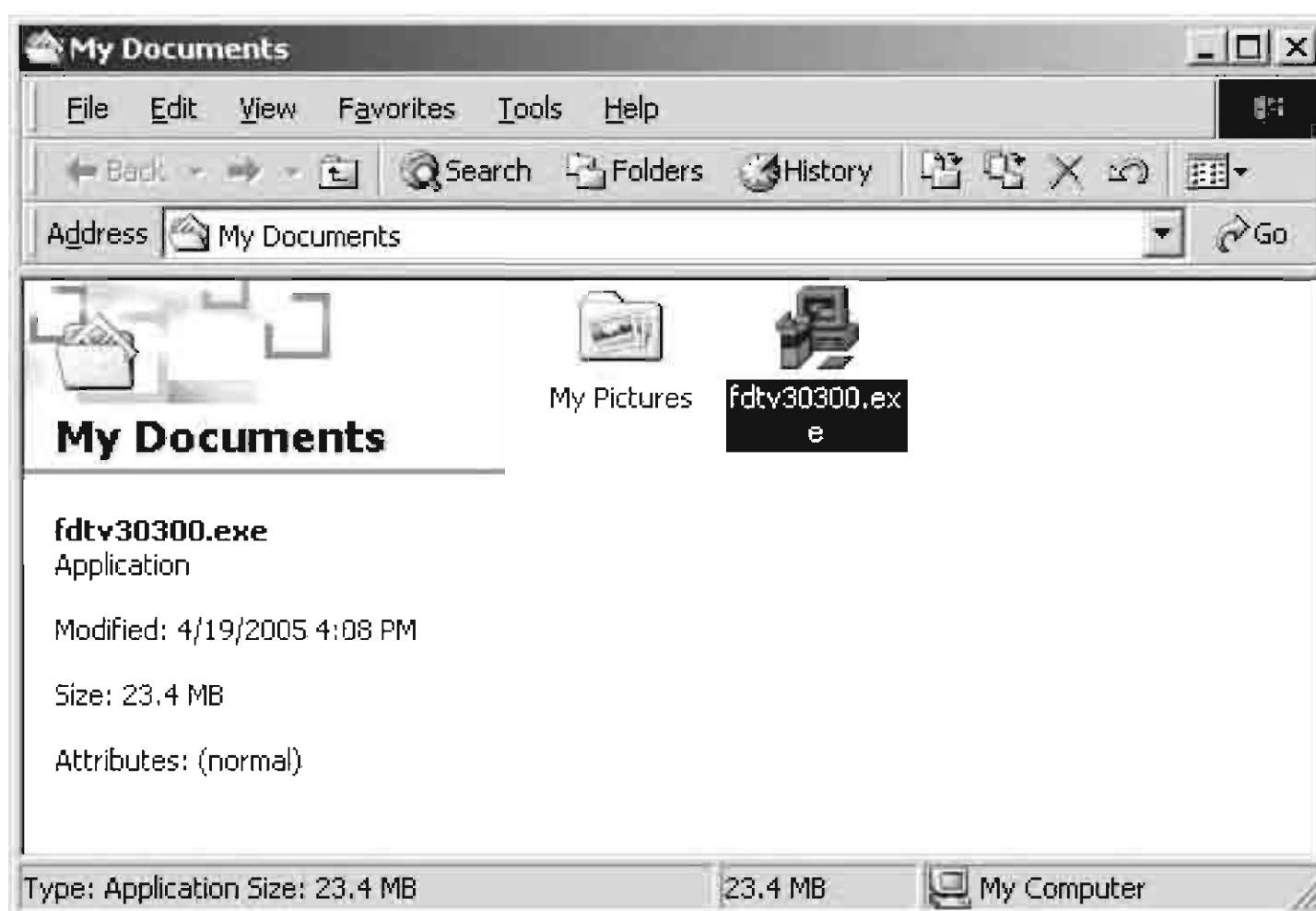


INSTALLS OF THE SOFTWARE (FLASH DEVELOPMENT TOOLKIT VER.3.3)

Open the folder with the downloaded file. And double click the **fdtv30300.exe**.

INSTALLS OF THE SOFTWARE (FLASH DEVELOPMENT TOOLKIT VER.3.3)

ダウンロードしたファイルを保存しているフォルダを開きます。fdtv30300.exe ファイルをダブルクリックします。



Click **Next >**.

Next > をクリックします。



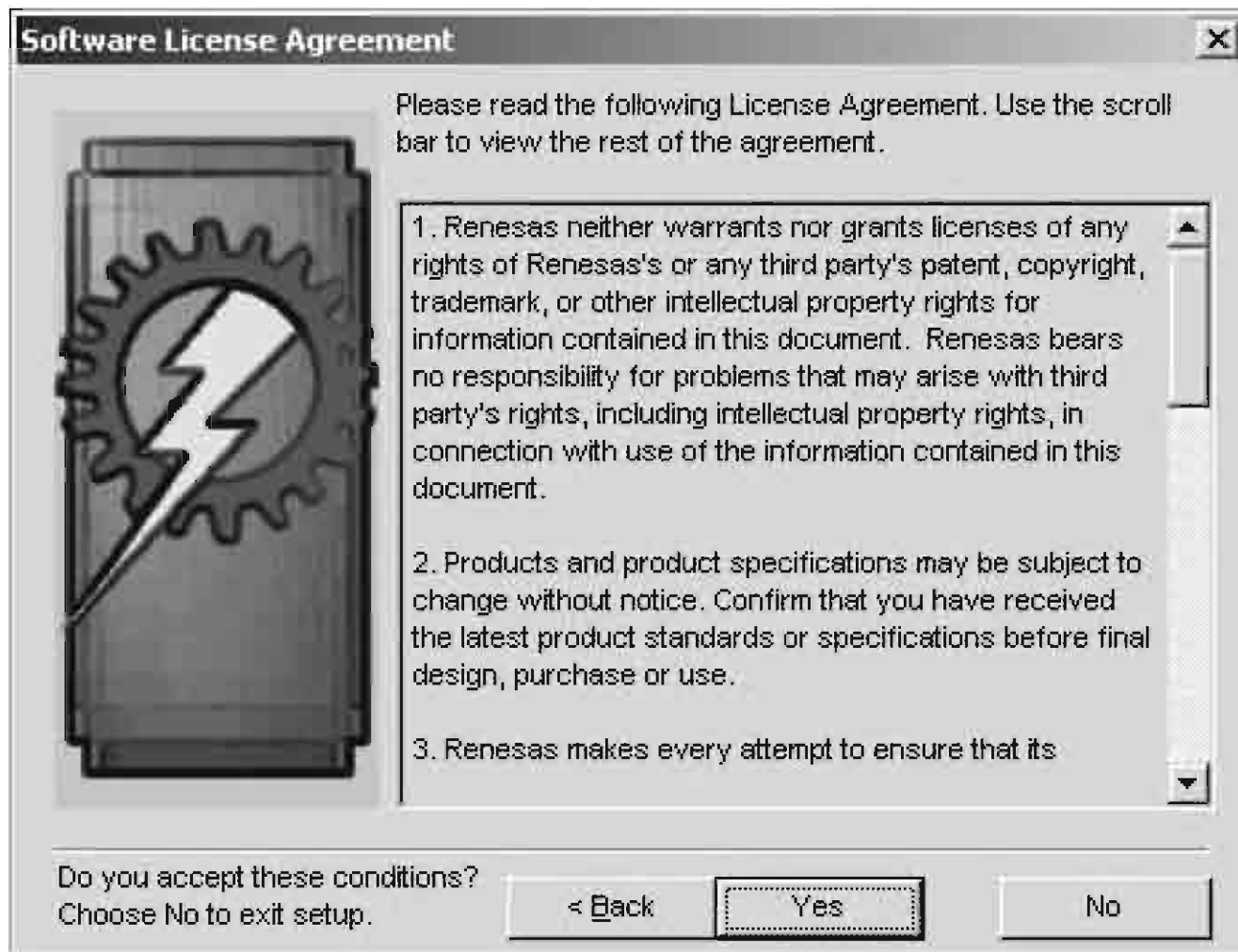
Choose the language. And click **Next >**.

言語を選んで **Next >** をクリックします。



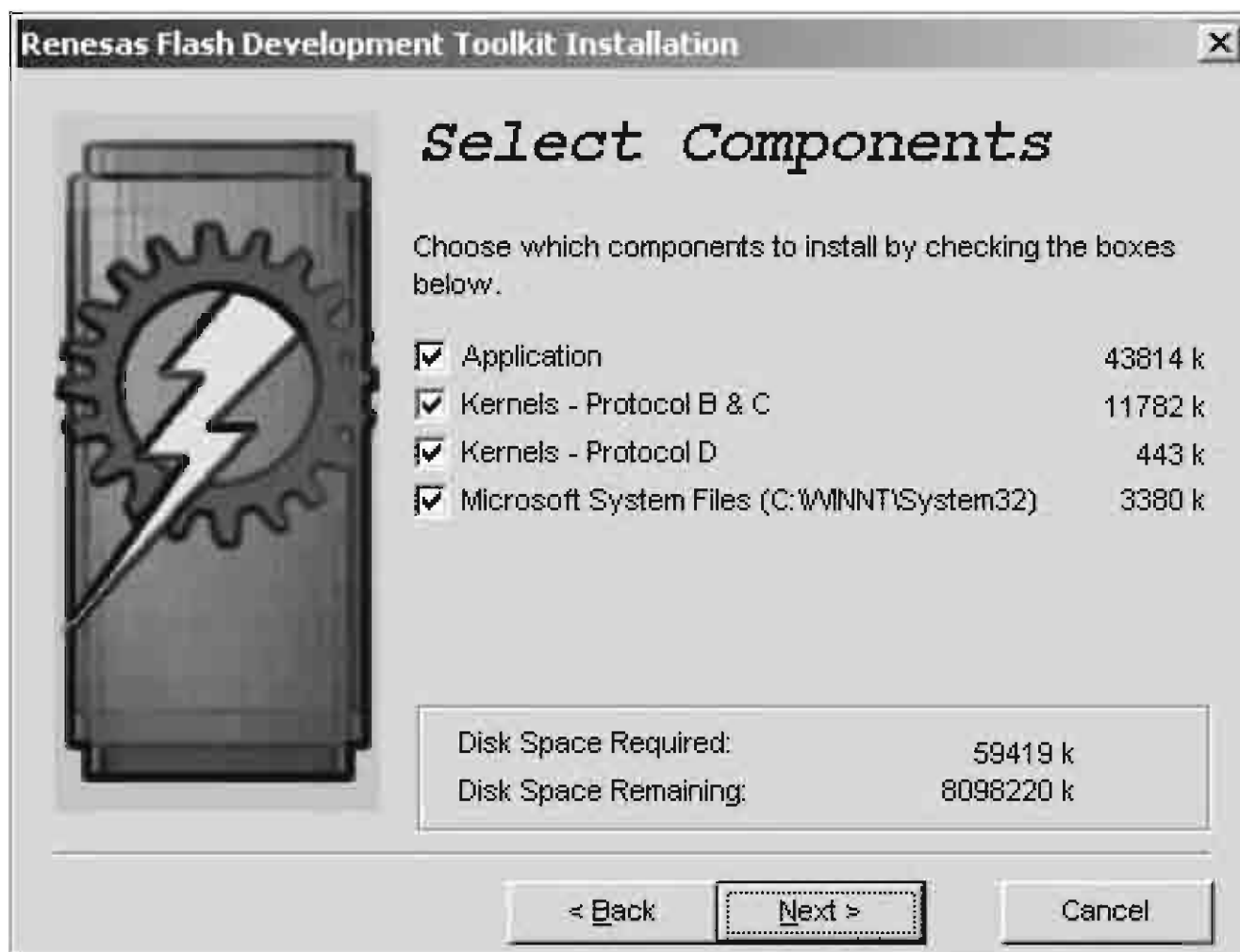
Click **Yes**.

Yes をクリックします。



Click **Next >**.

Next > をクリックします。



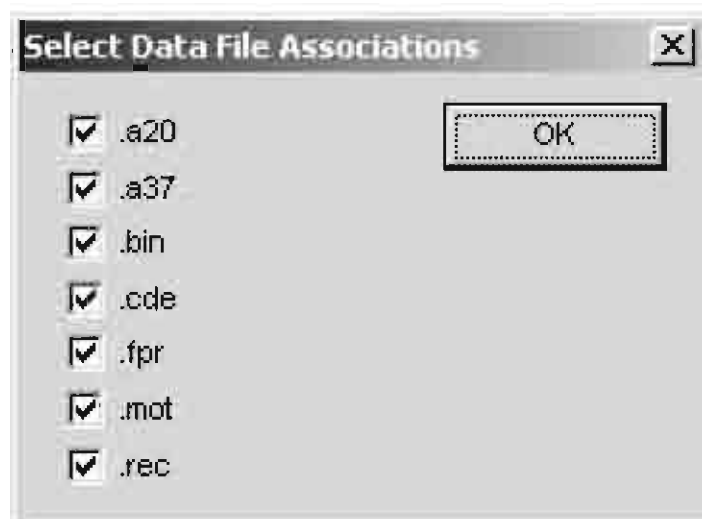
Click **Customise**.

Customise をクリックします。



Check to the all check box. And click **OK**.

全てのチェックボックスにチェックが入っていることを確認し、**OK** をクリックします。



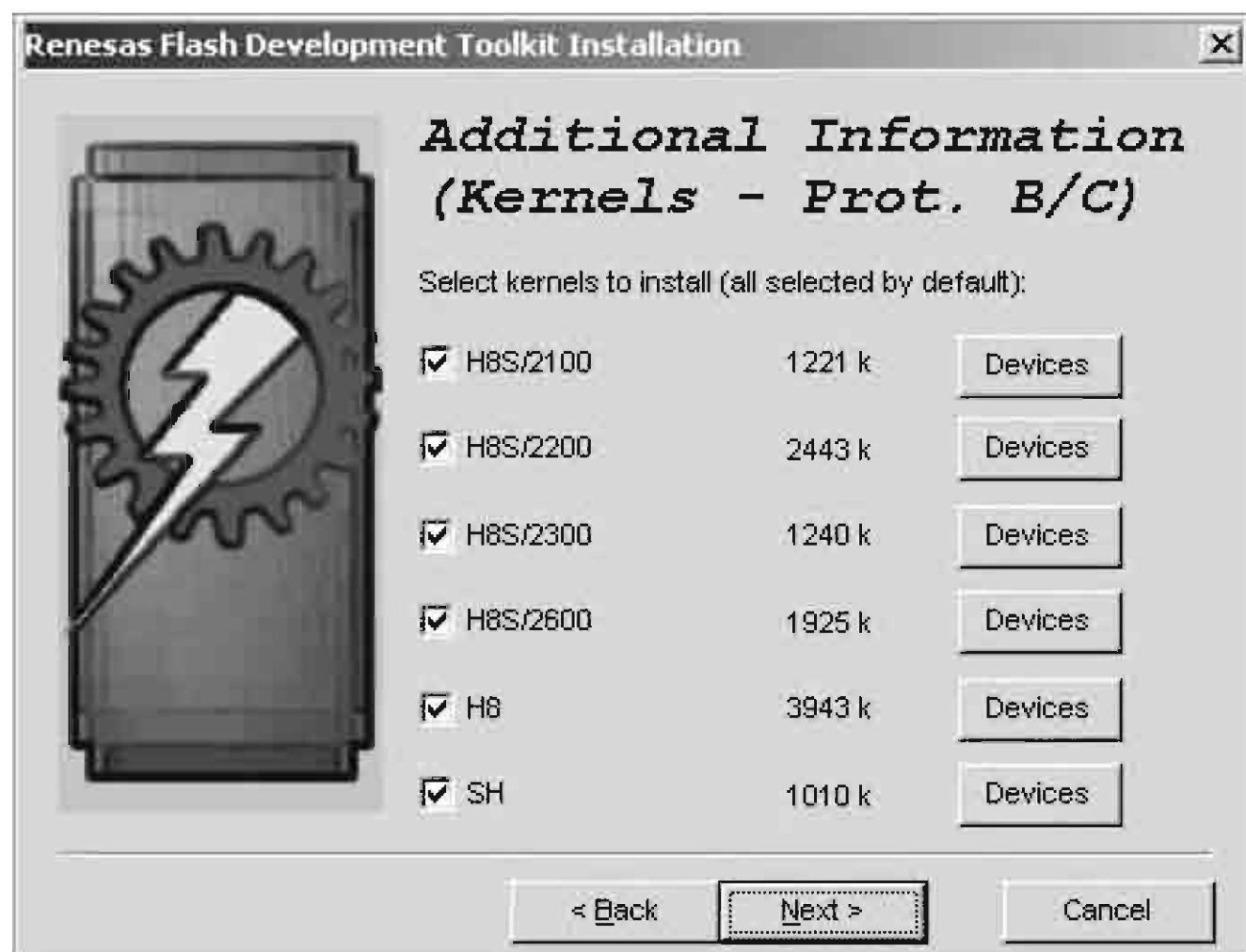
Click **Next >**.

Next > をクリックします。



Check to the all check box. And click **Next >**.

全てのチェックボックスにチェックが入っていることを確認し、**Next >**をクリックします。



Click **Next >**.

Next >をクリックします。



Click **Next >**.

Next > をクリックします。



Click **Next >**.

Next > をクリックします。



Click **Next >**.

Next > をクリックします。



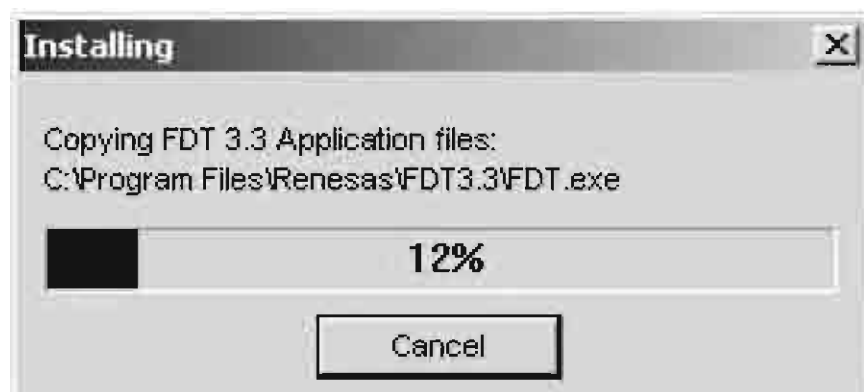
Click **Install**.

Install をクリックします。



The status bar appears.

インストールを開始します。



Click **Finish**.

Finish をクリックしてインストールを完了します。



[B] UPDATE MAIN AND SUB MICROPROCESSOR PROCEDURE

NECESSARY EQUIPMENT

- Windows PC (With Serial Port)
- RS-232C Cable straight type (9 Pin female - 9 Pin female)
- Update Tool (FDT)
- Update data :
 - (00M11AJ499Bxx.mot: For MAIN u-P)
 - (00M11AJ499Fxx.mot: For SUB u-P)

NOTE: xx is a revision number.

CABLE CONNECTION

Disconnect the mains cable from the Unit.

Connect RS-232C on the rear panel of the Unit and Serial Port of windows PC with RS-232C cable.

WRITING MODE (MAIN ONLY)

Insert a thin rod to the hole near the MULTI RC terminal and push the switch inside to turn on the switch.

[MAIN AND SUB MICROPROCESSOR の書き換え方法]

必要機器

- Windows PC (Serial Port 付き)
- RS-232C ストレートケーブル (9Pin メス 9Pin メス)
- 書き込み用アプリケーションツール (FDT)
- 書き込み用データ :
 - (00M11AJ499Bxx.mot: MAIN マイコン用)
 - (00M11AJ499Fxx.mot: SUB マイコン用)

NOTE: xx は改版番号です。

ケーブル接続

電源ケーブルを本機から外します。

Windows PC の Serial Port と本機の RS-232C Port を RS-232C ケーブルで接続します。

書き込みモード (MAIN マイコンのみ)

細い棒を使い本機の MULTI RC 端子の右となりにある穴からスイッチを押して書き込みモードに入ります。



Connect the mains cable into the Unit.
The Unit's STANDBY (green) indicators turn on lights.

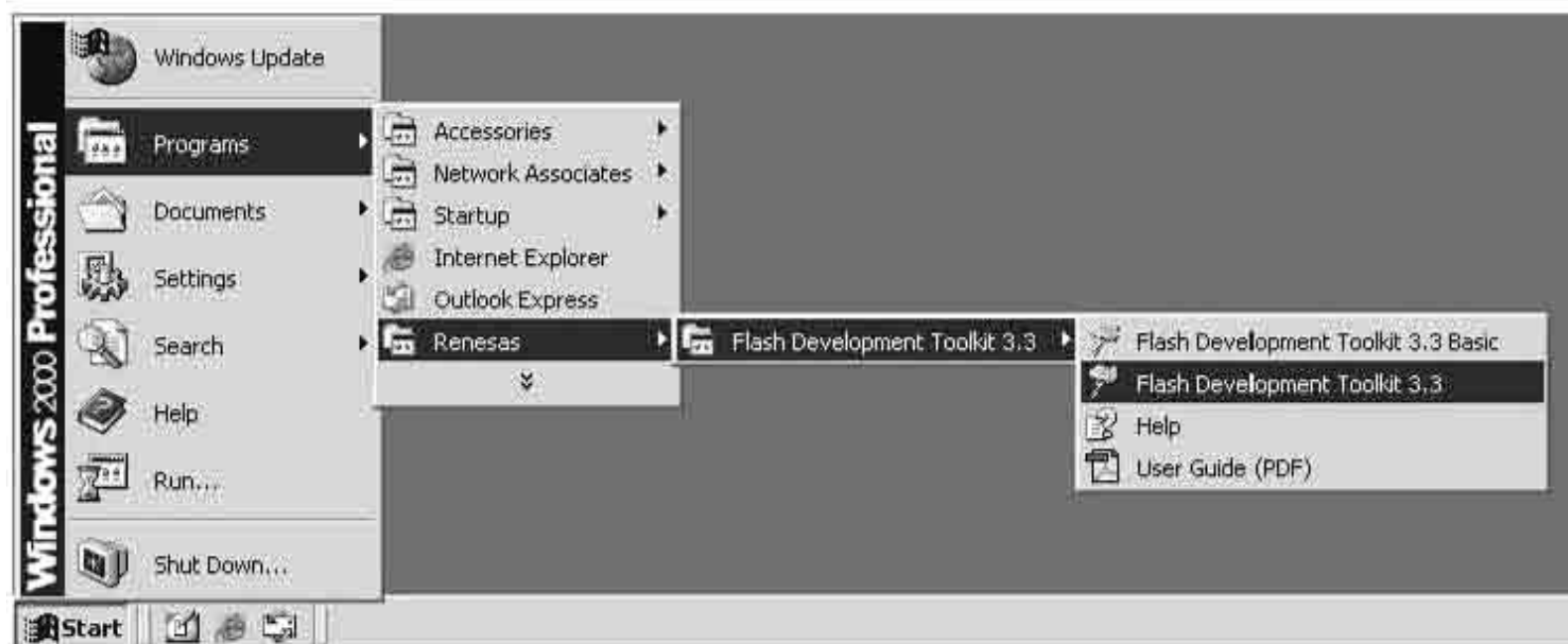
本機に電源ケーブルを差し込みます。
本機の STANDBY(緑) が点灯します。

THE WRITING SOFTWARE SETUP PROCEDURE.

A setup is common to MAIN and SUB.

Launch up the writing software.

Click **Start**, **Programs**, **Renesas**, **Flash Development Toolkit 3.3** and **Flash Development Toolkit 3.3**.



Check **Create a new project workspace**, and click **OK**.

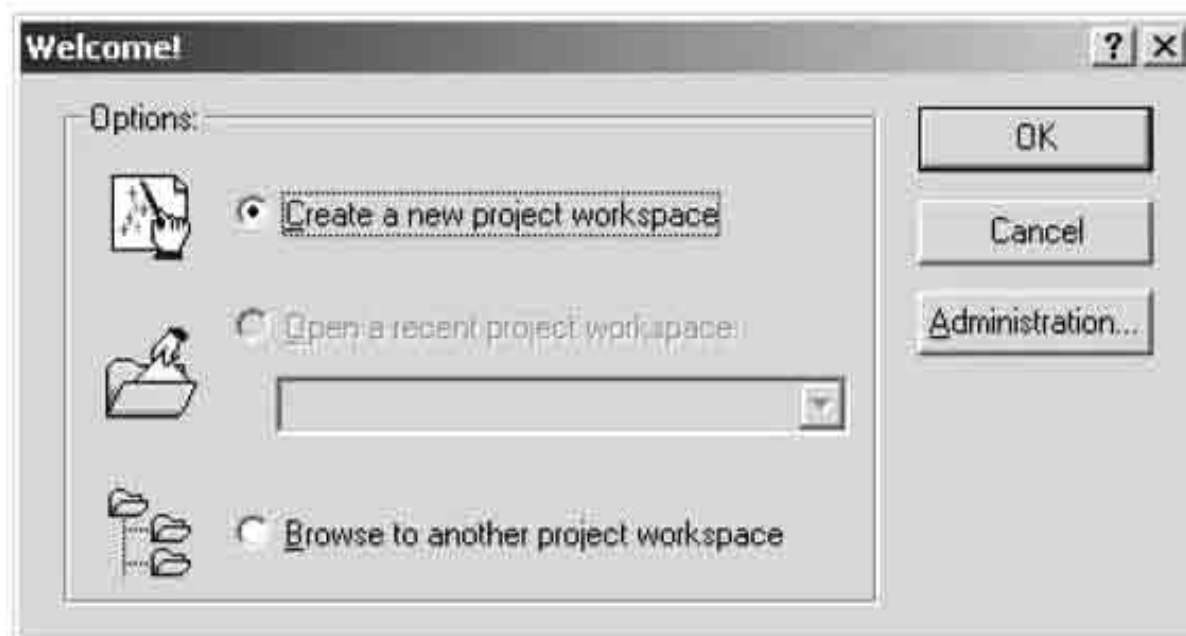
書き込みソフトウェアの設定

ソフトウェアの設定は MAIN と SUB とで共通です。

FDT を起動します。

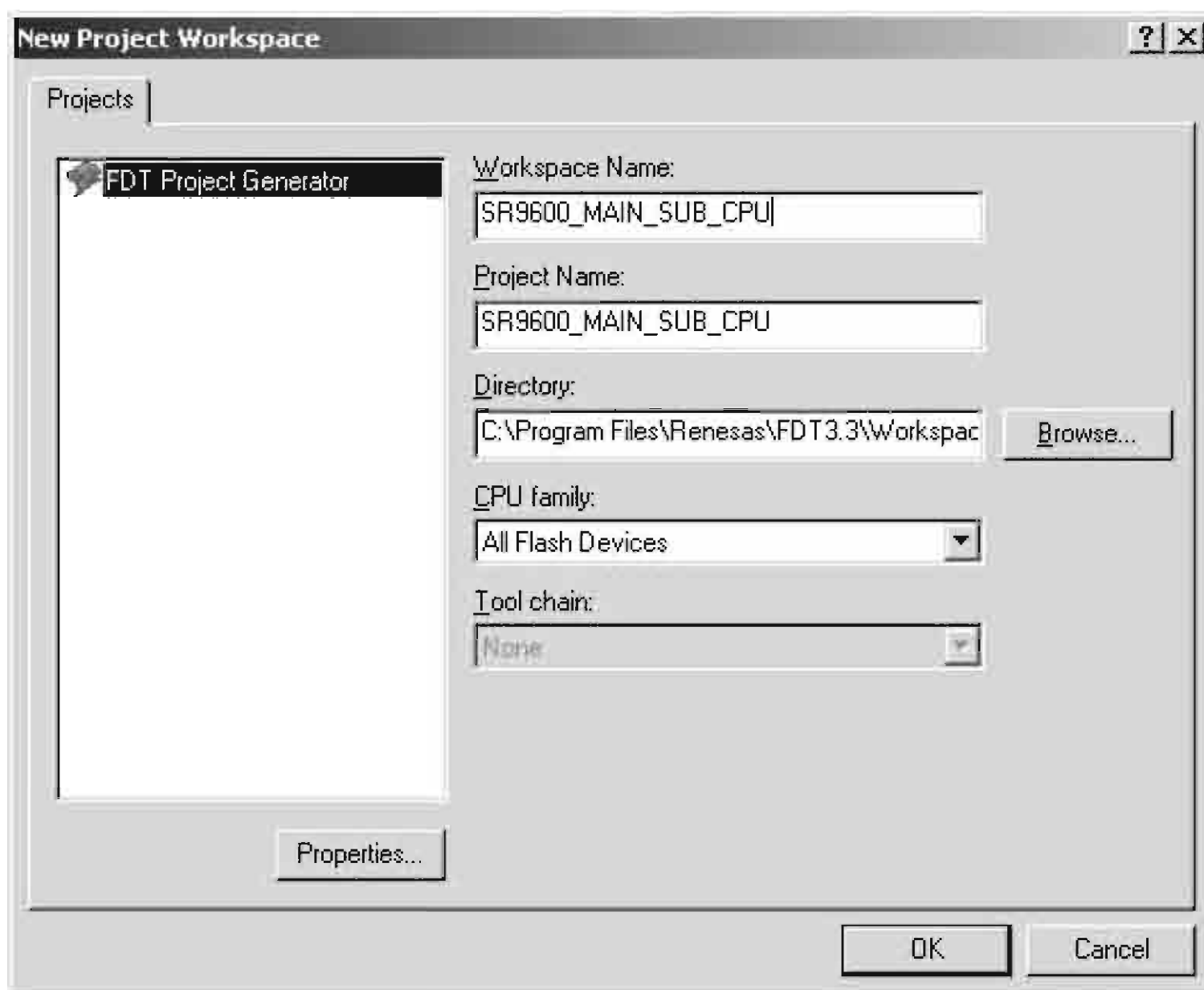
Start → **Programs** → **Renesas** → **Flash Development Toolkit 3.3** → **Flash Development Toolkit 3.3** をクリックします。

Create a new project workspace にチェックを入れ、**OK** をクリックします。



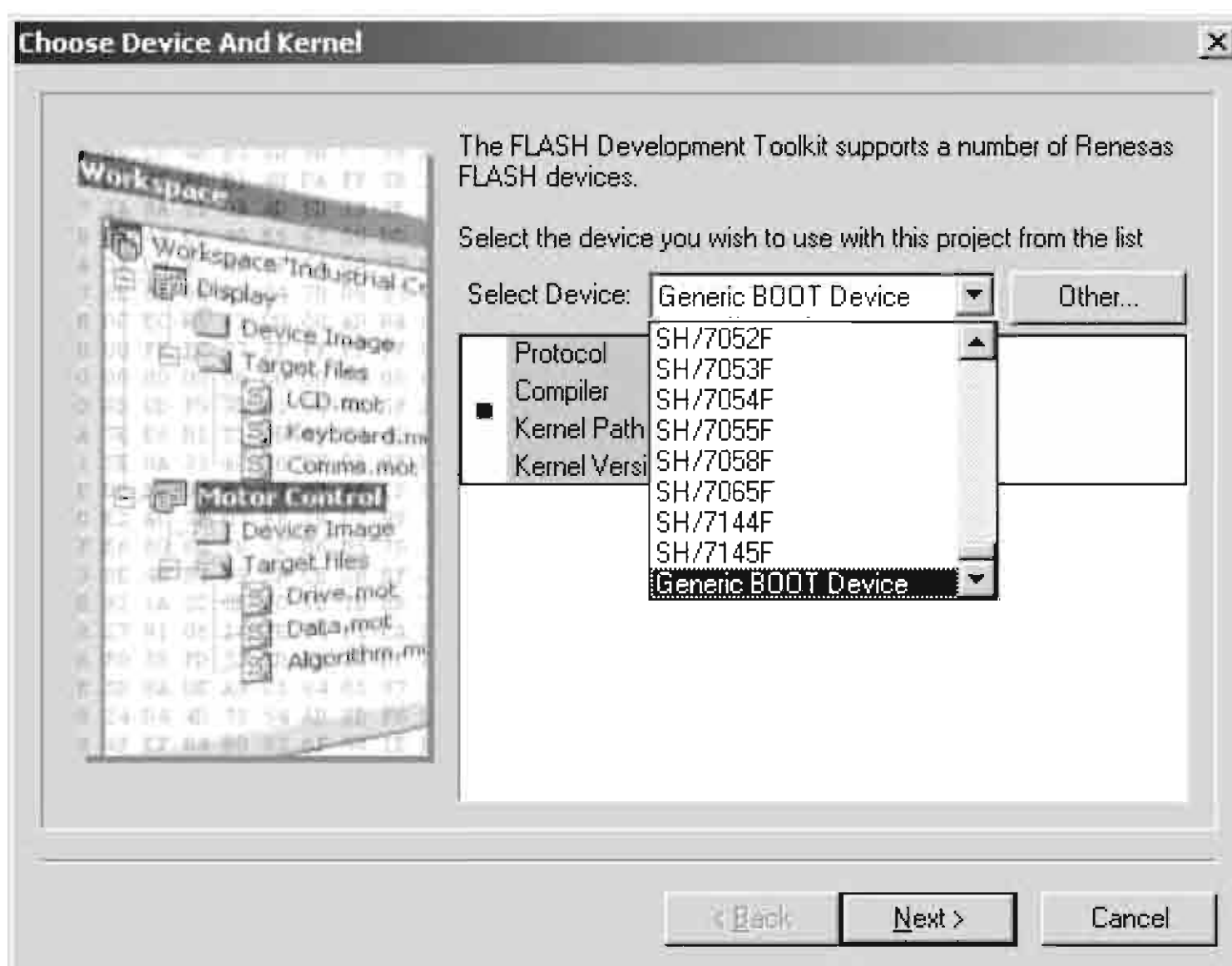
SR9600_MAIN_SUB_CPU is inputted into the Workspace name. (It is simultaneously inputted into Project Name.)
Click **OK**

Workspace Name に **SR9600_MAIN_SUB_CPU** と入力します。(同時に Project Name にも入力されます。)
OK をクリックします。



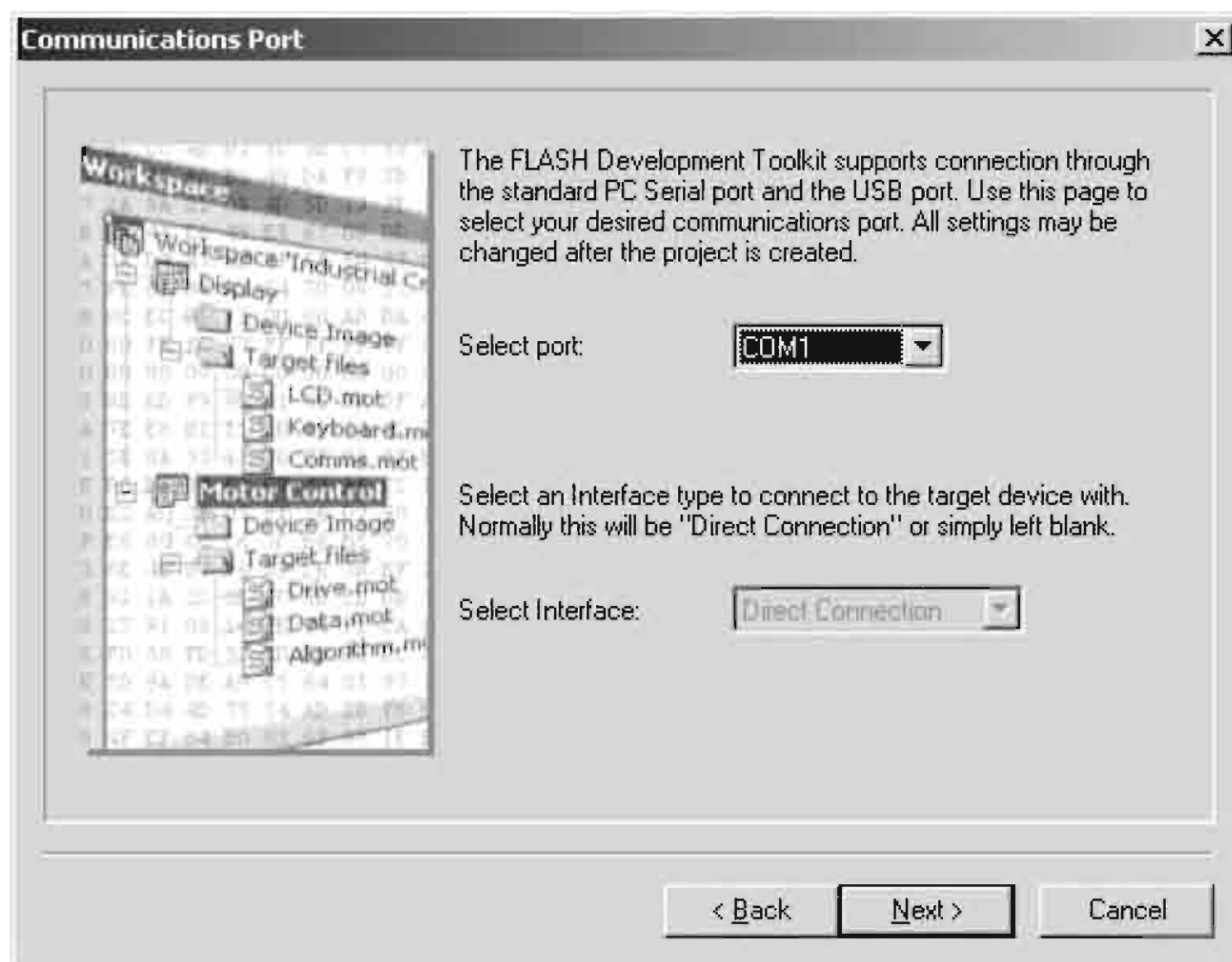
Choose the **Generic BOOT Device** in Select Device.
Click **Next >**.

Select Device から **Generic BOOT Device** を選びクリックします。**Next >** をクリックします。



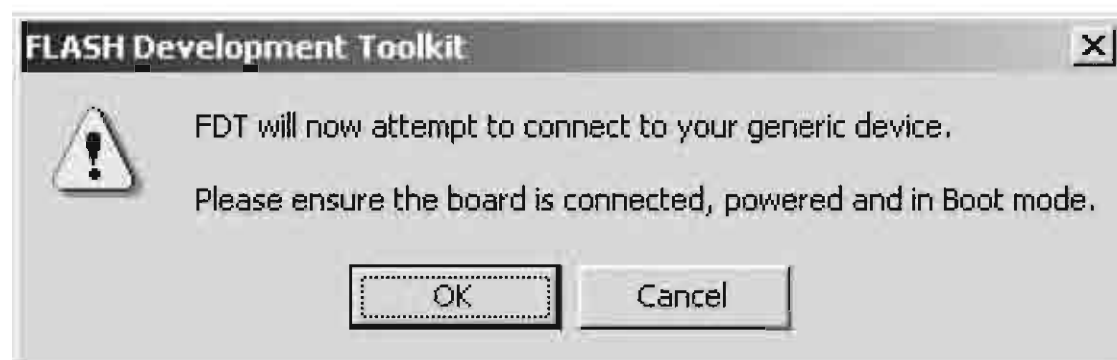
Choose the **Serial port No.** in the Select Port.
Click **Next >**.

Select Port から接続する **Serial Port** 番号を選びクリックしま
す。 **Next >** をクリックします。



Click **OK**

OK をクリックします。



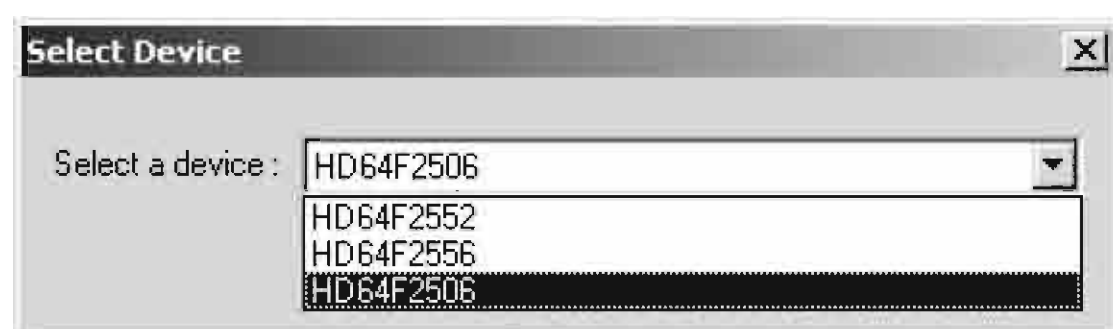
The check of a device is performed automatically.

デバイスのチェックが行われます。



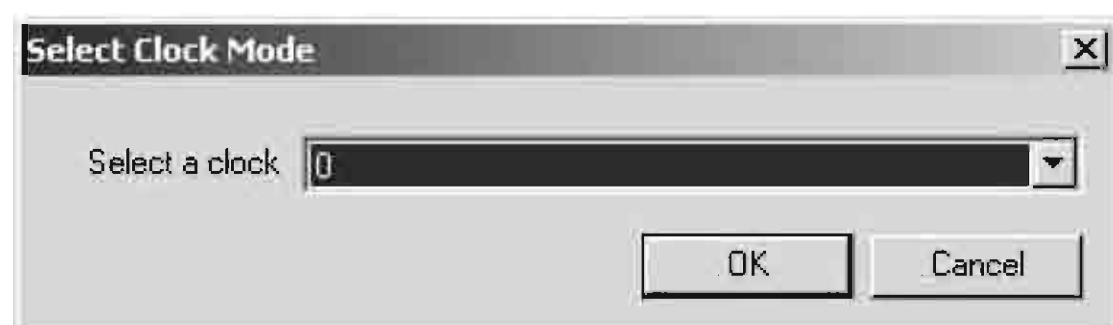
Choose the **HD64F2506** in Select a device.
Click **OK**

Select a device から **HD64F2506** を選びクリックします。
OKをクリックします。



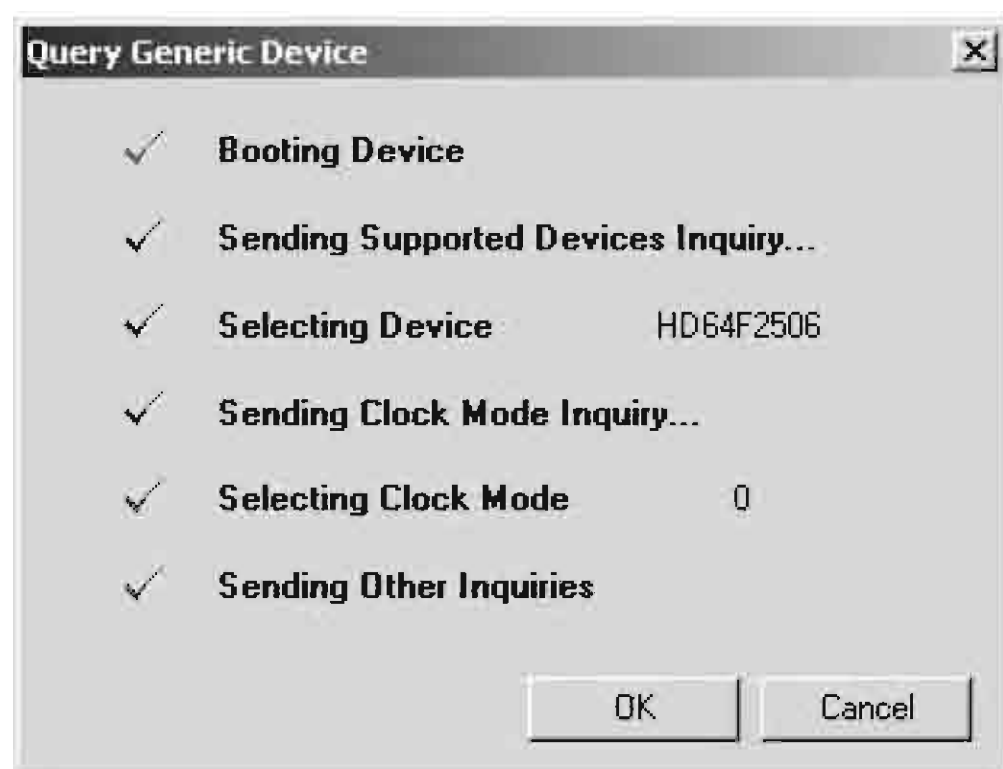
Choose the **0** in Select a clock.
Click **OK**

Select a clock から **0** を選びクリックします。
OKをクリックします。



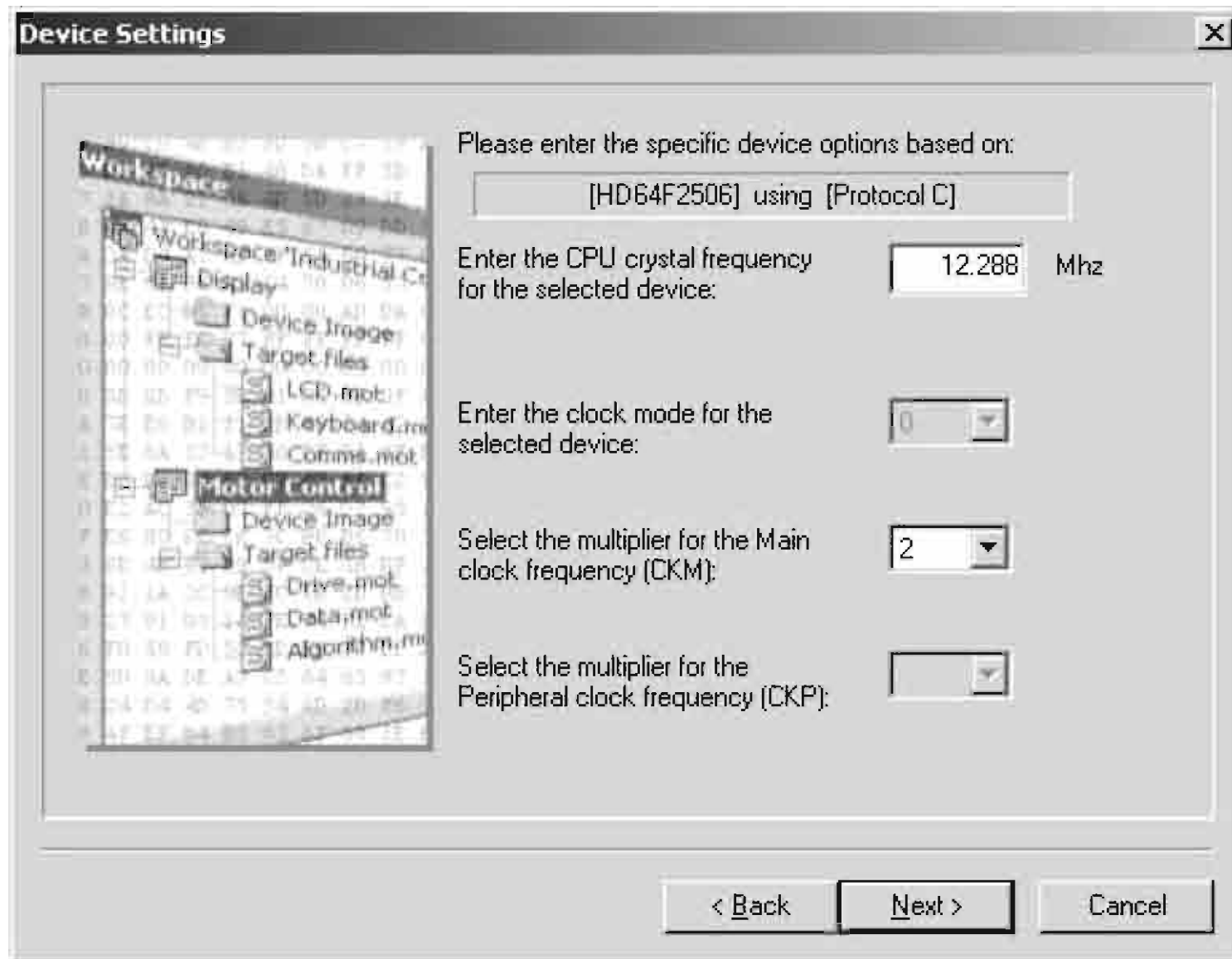
Click **OK**

OKをクリックします。



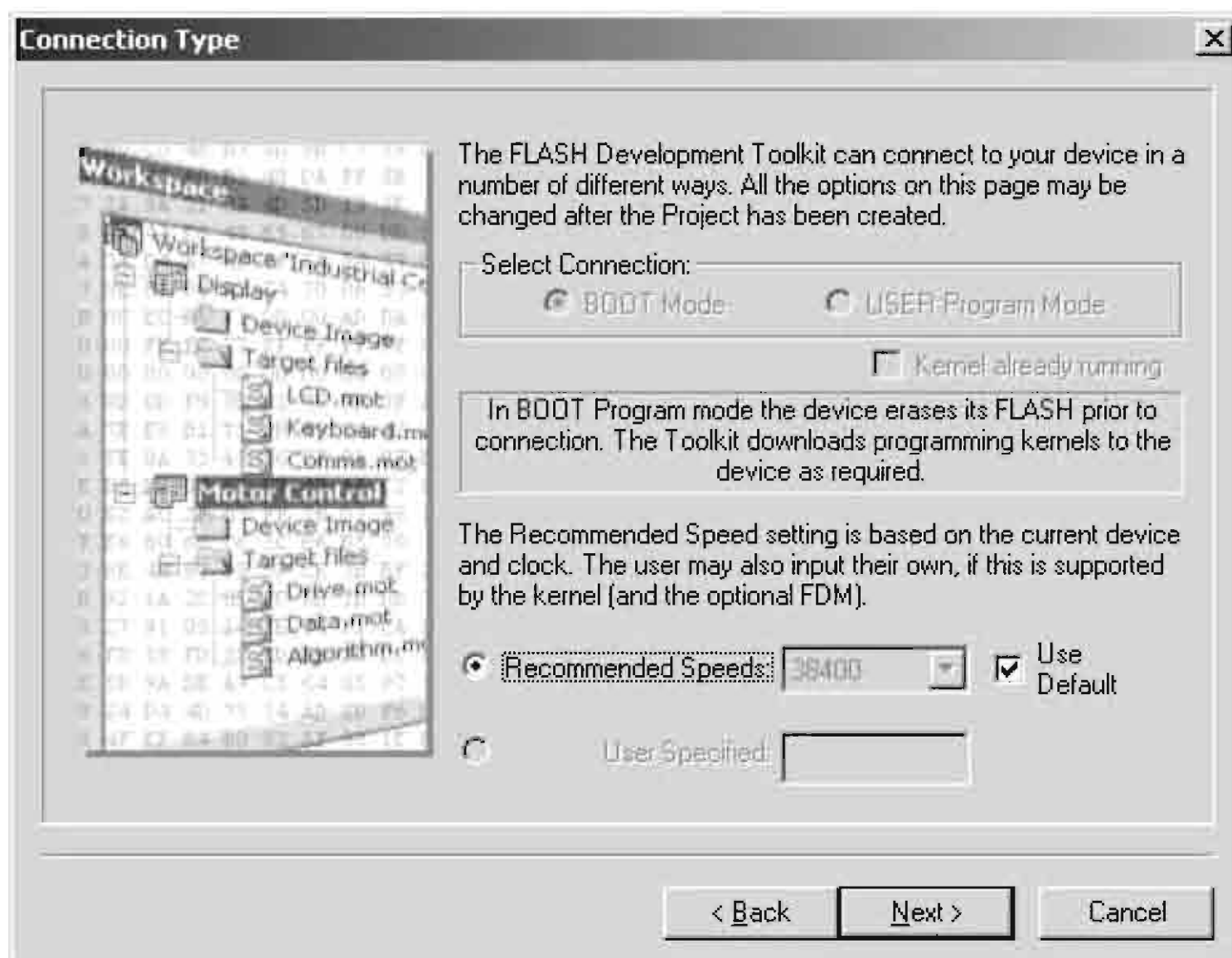
12.288 is inputted into the Enter the CPU crystal frequency for the selected device.
Click **Next >**.

Enter the CPU crystal frequency for the selected device: に 12.288 と入力します。
Next > をクリックします。



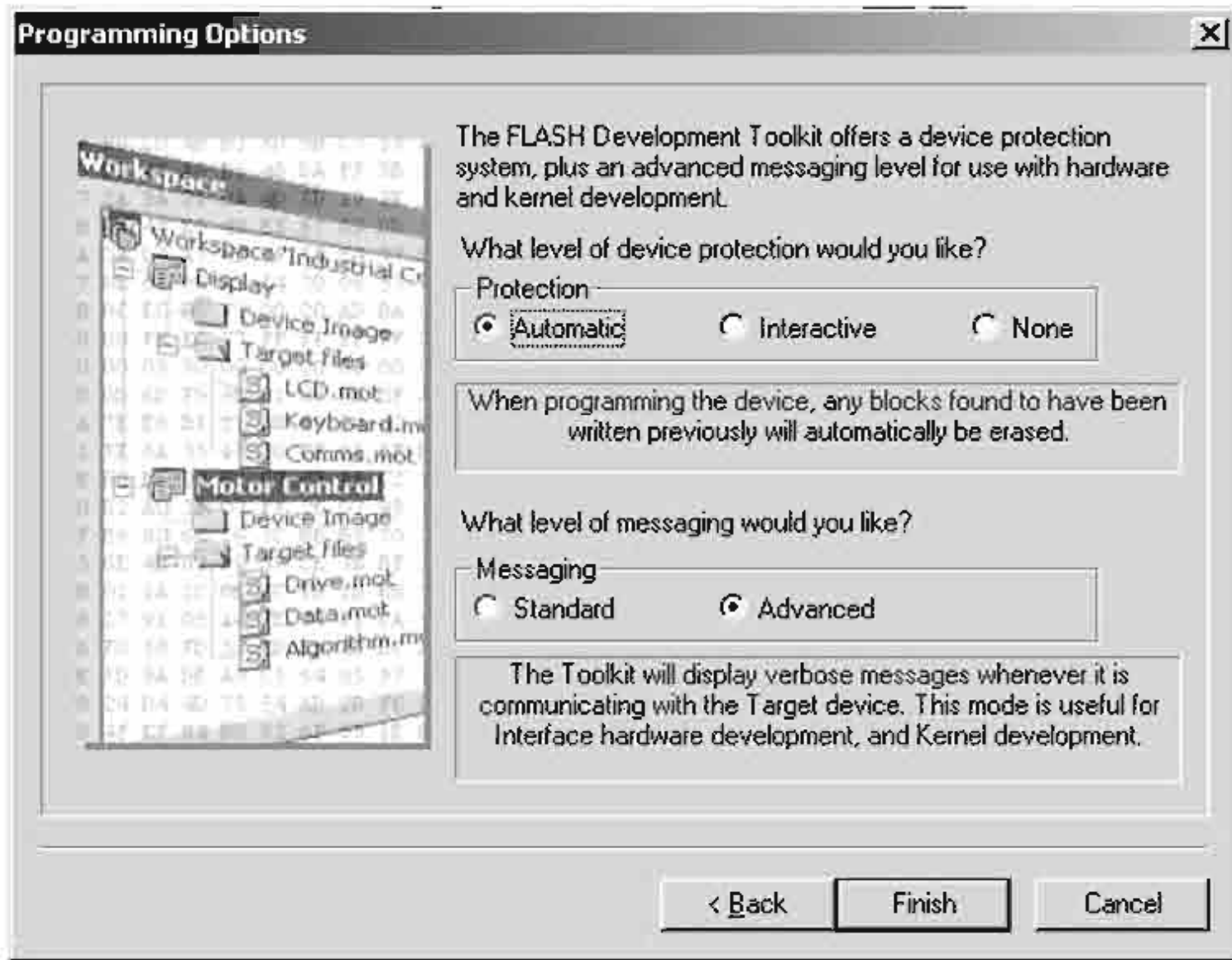
Check **Recommended Speeds** and **Use Default**, and click **Next >**.

Recommended Speeds と **Use Default** にチェックを入れて **Next >** をクリックします。



Check the **Automatic** in Protection.
 Check the **Advanced** in Messaging.
 Click Finish.

Protection から **Automatic** にチェックを入れます。
 Messaging から **Advanced** にチェックを入れます。
Finish をクリックします。



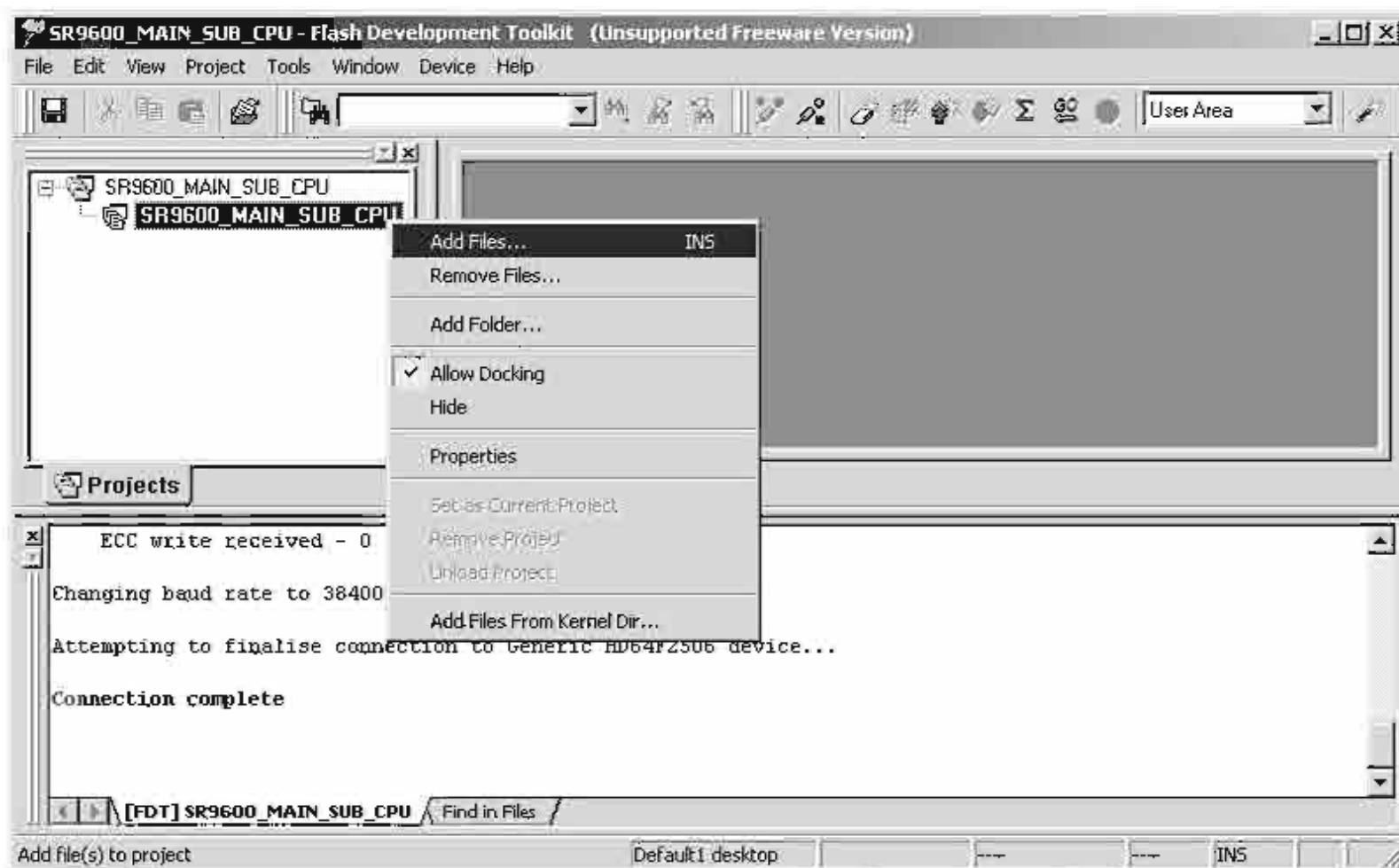
以上で設定は完了です。

WRITING PROCEDURE FOR MAIN MICROPROCESSOR

Right click on the SR9600_MAIN_SUB_CPU, and choose the **Add Files...** in a menu.

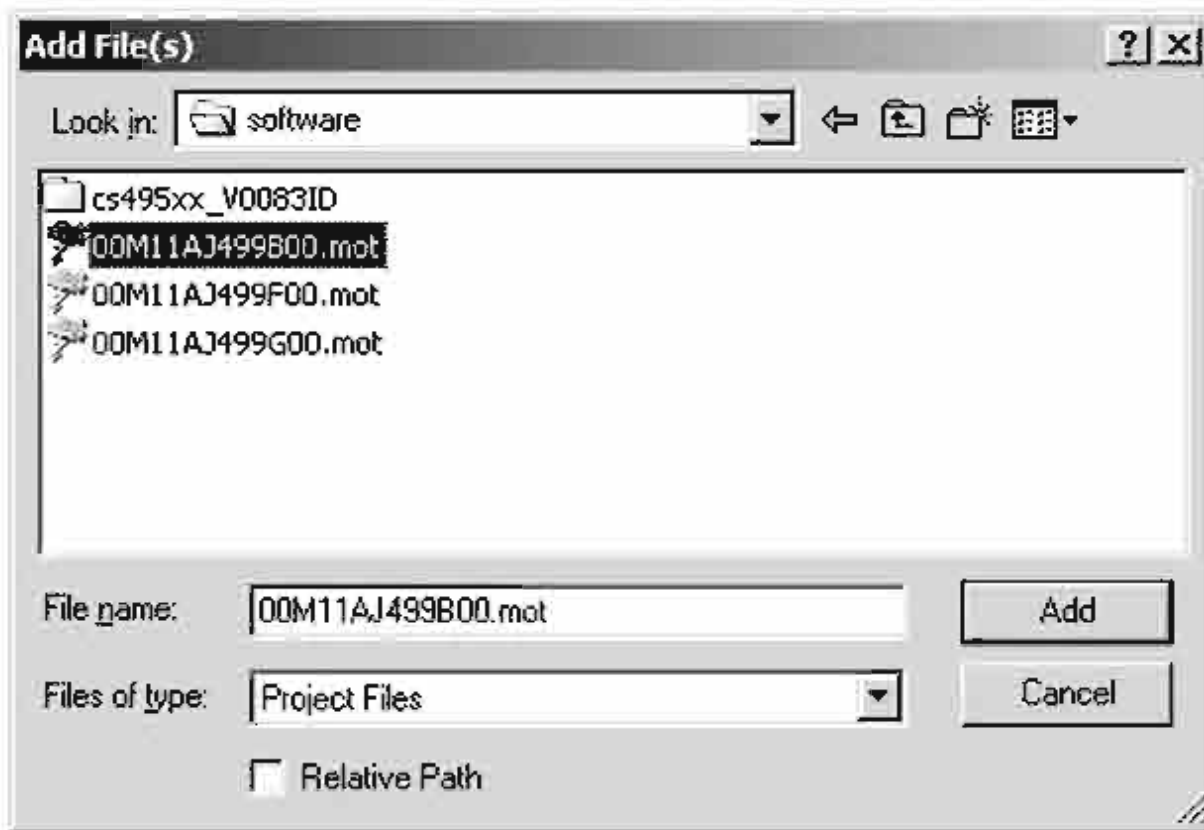
MAIN マイコンの書き込み方法

SR9600_MAIN_SUB_CPU を右クリックし、メニューから **Add Files...** を選びます。



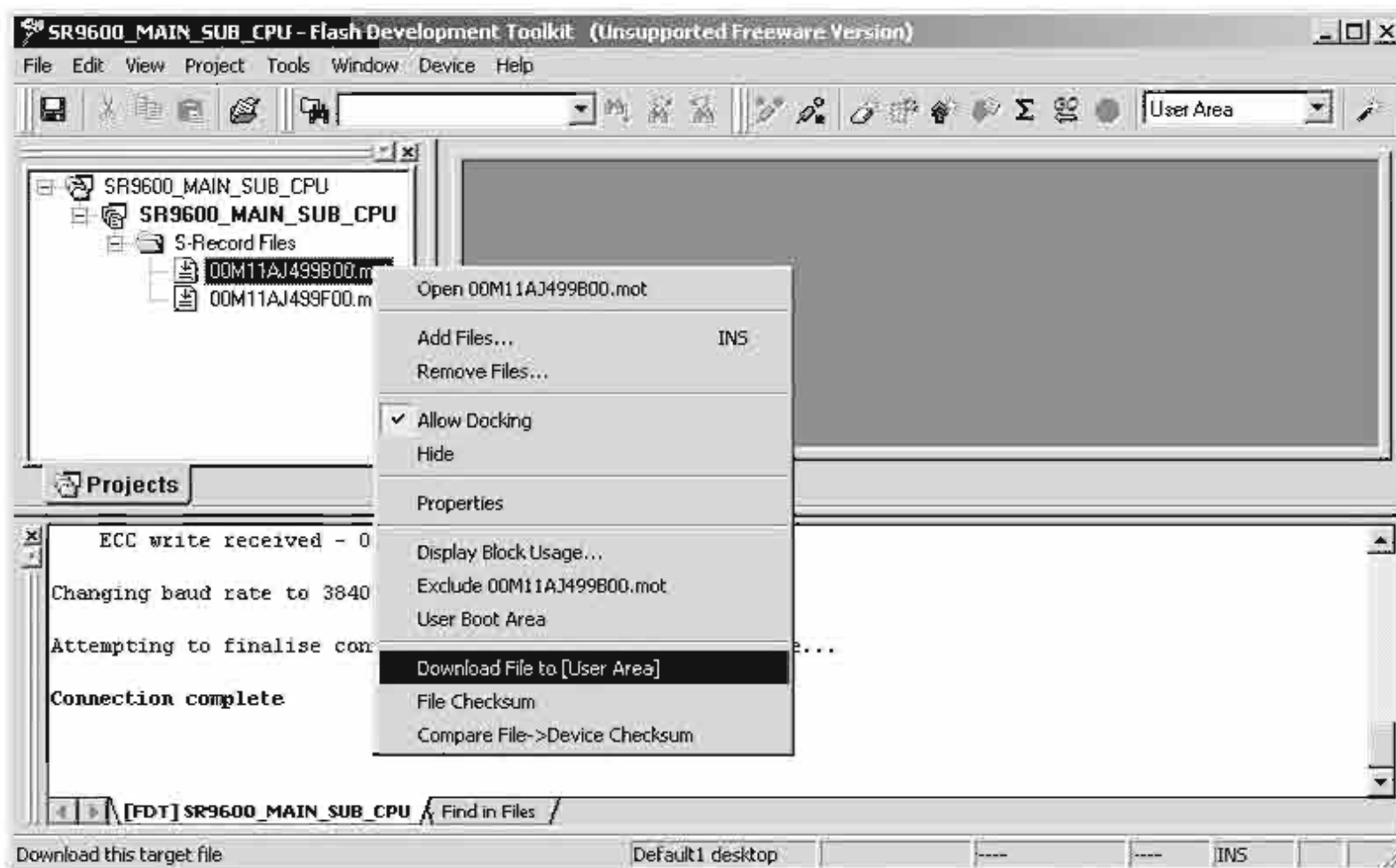
Select the 00M11AJ499Bxx.mot, and click Add.

00M11AJ499Bxx.mot を選択し、Add をクリックします。



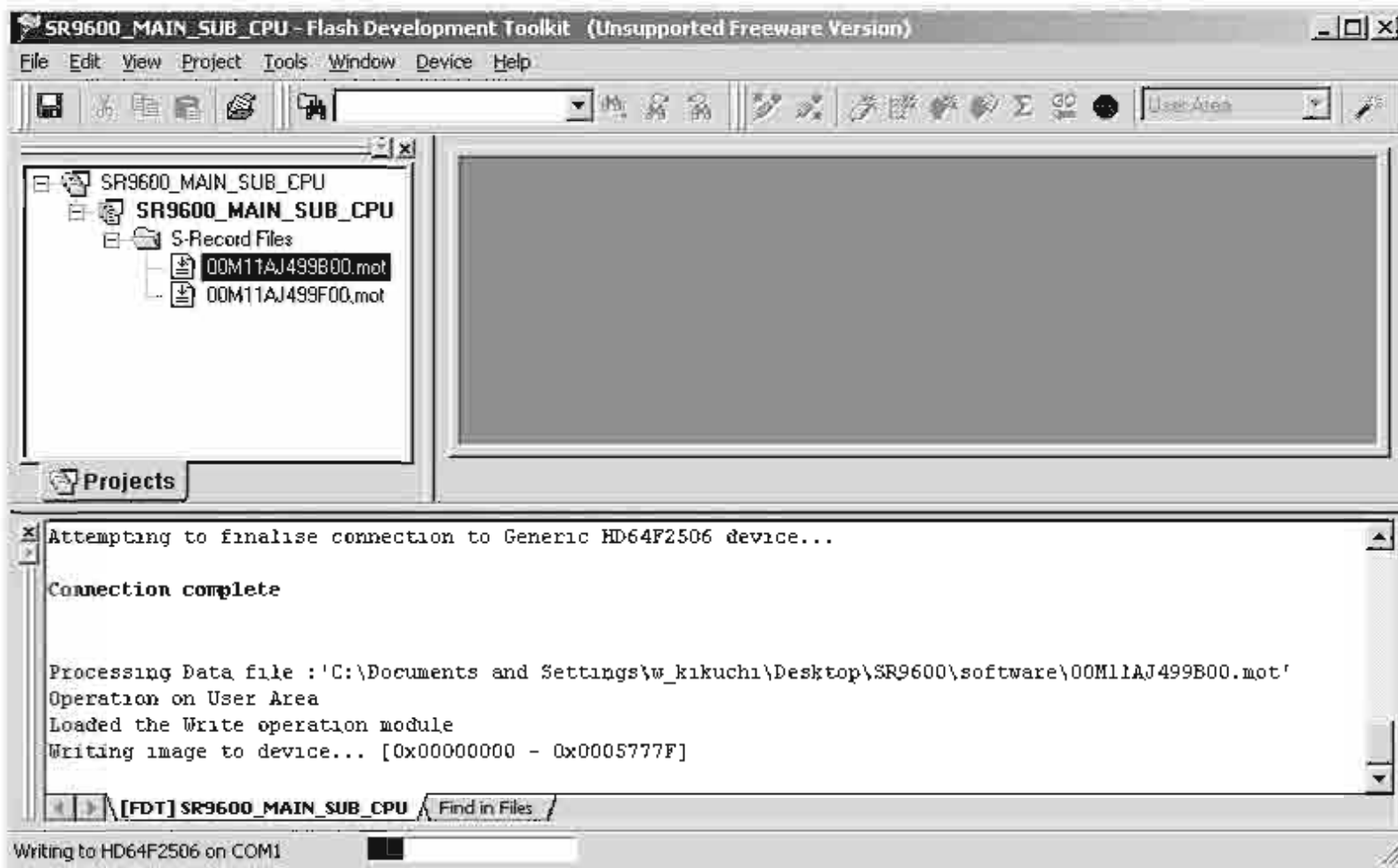
Press right button of mouse on the 00M11AJ499Bxx.mot, and choose the Download File to [User Area] in a menu.

00M11AJ499Bxx.mot を右クリックし、メニューから Download File to [User Area] をクリックします。



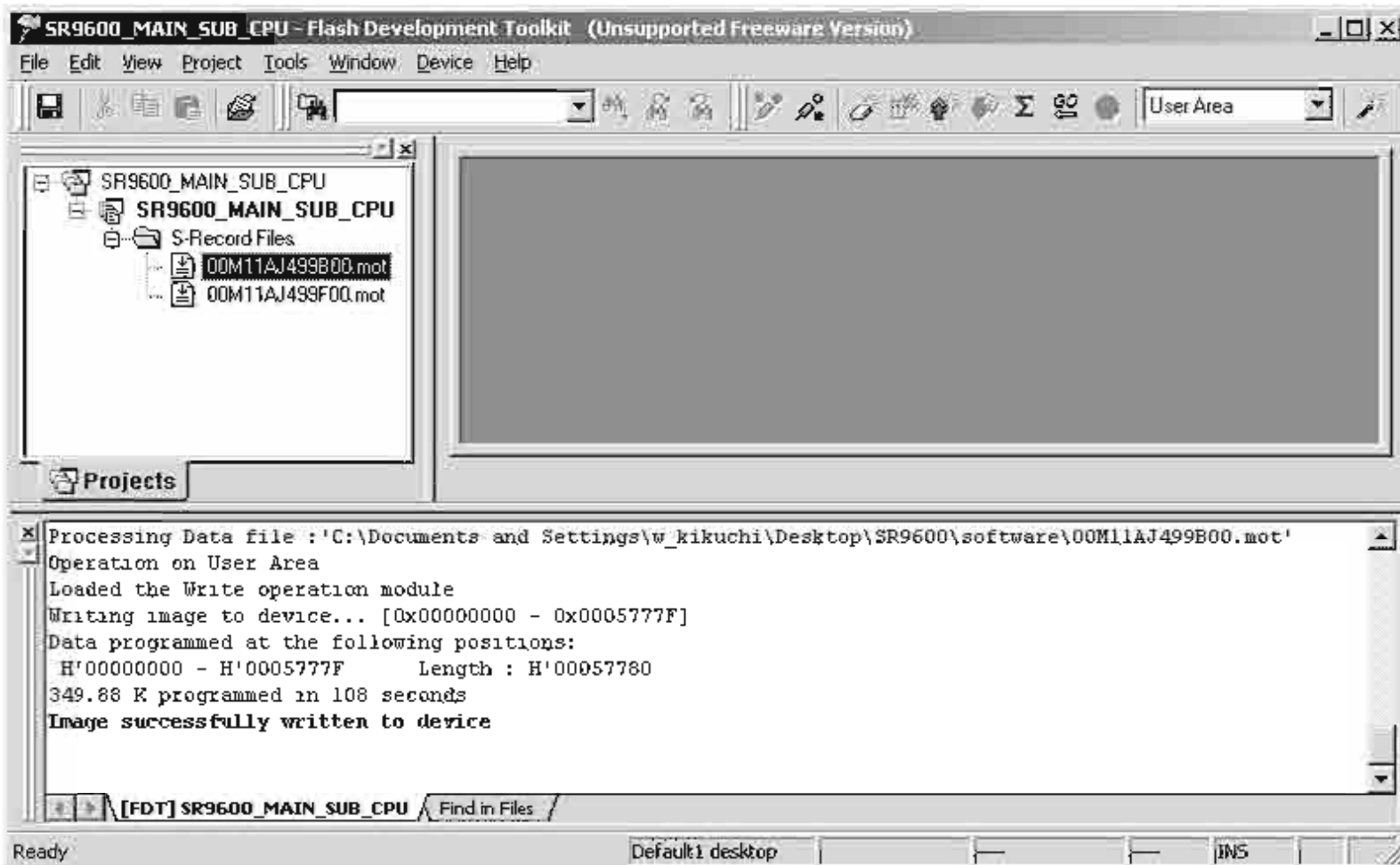
Software is written into the MAIN microprocessor.

書き込みが開始され左下にステータスバーが出ます。



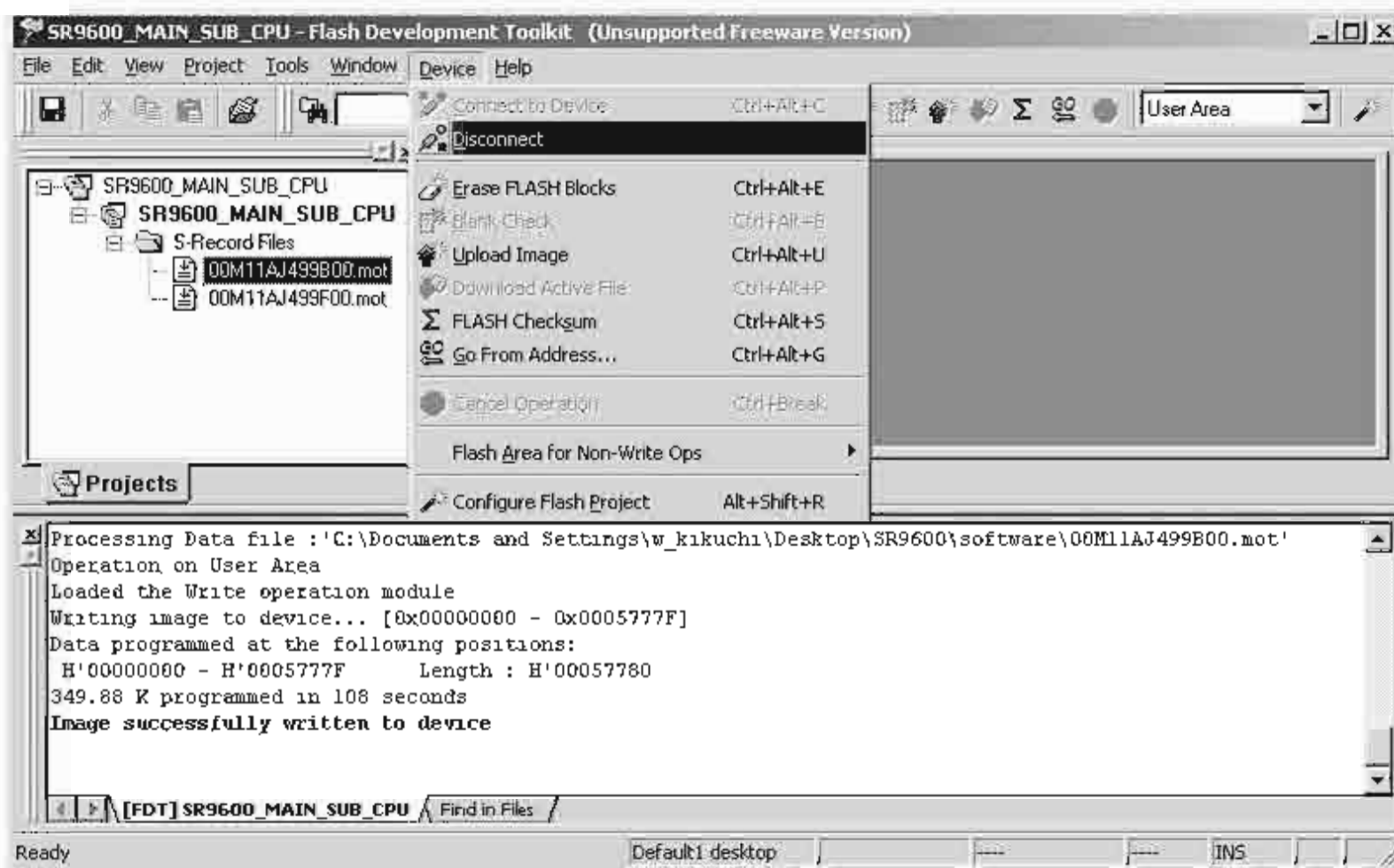
The writing of software takes about 2 minutes.

このソフトウェアの書き込み時間はおよそ2分です。



Click Device in the menu bar and select Disconnect

Device をクリックし、メニューから Disconnect をクリックします。



Click File and choose Exit in menu, when ending writing software.

ソフトウェアを終了するときは File をクリックし、メニューから Exit をクリックします。

Disconnect the mains cable from the Unit.

電源コードを本機から外します。

Insert a thin rod to the hole near the MULTI RC terminal and push the switch inside to turn off the switch (Refer to 30 page)

細い棒を使い本機の MULTI RC 端子の右とりにある穴からスイッチを押して書き込みモードを解除します。(30 ページ参照)

WRITING PROCEDURE FOR SUB MICROPROCESSOR

SUB マイコンの書き込み方法

Disconnect the mains cable from the Unit.

電源ケーブルを本機から外します。

Connect RS-232C on the rear panel of the Unit and Serial Port of windows PC with RS-232C cable.

Windows PC の Serial Port と本機の RS-232C Port を RS-232C ケーブルで接続します。

Connect the mains cable into the Unit.

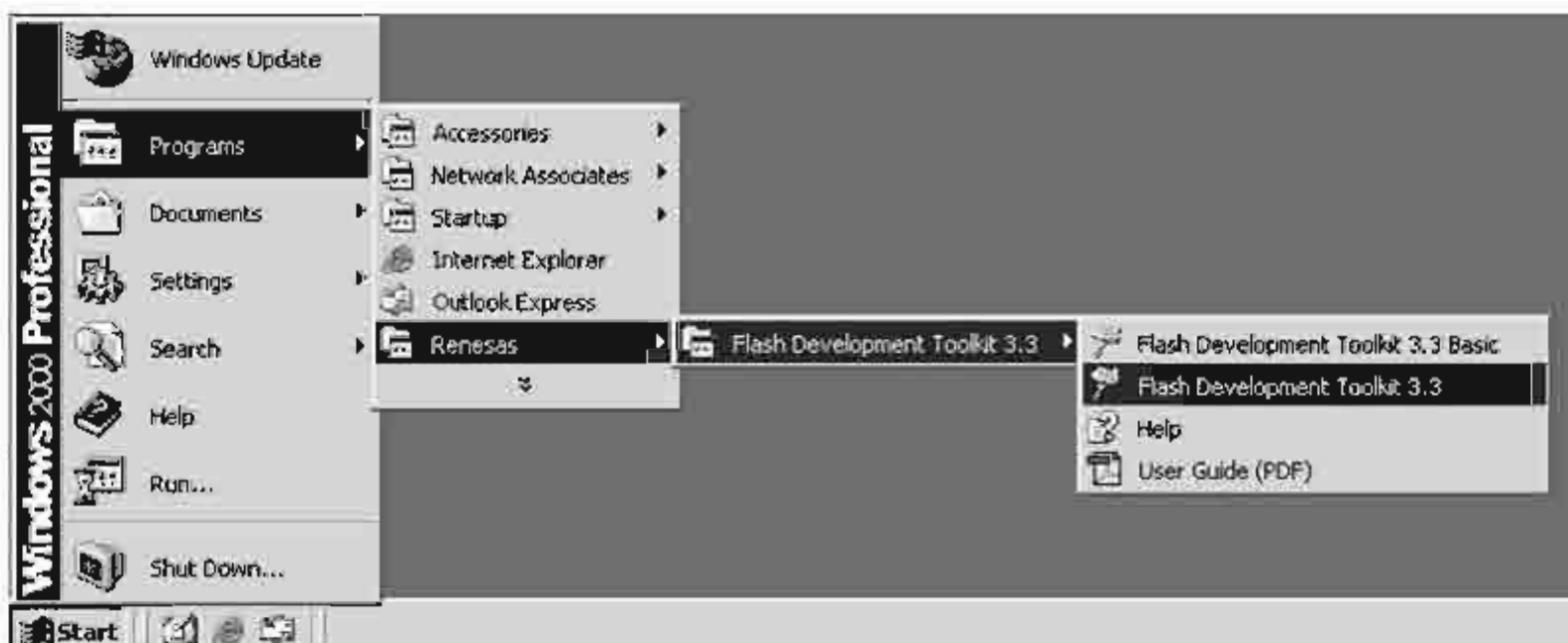
本機に電源ケーブルを接続します。

Launch up the writing software.

FDT を起動します。

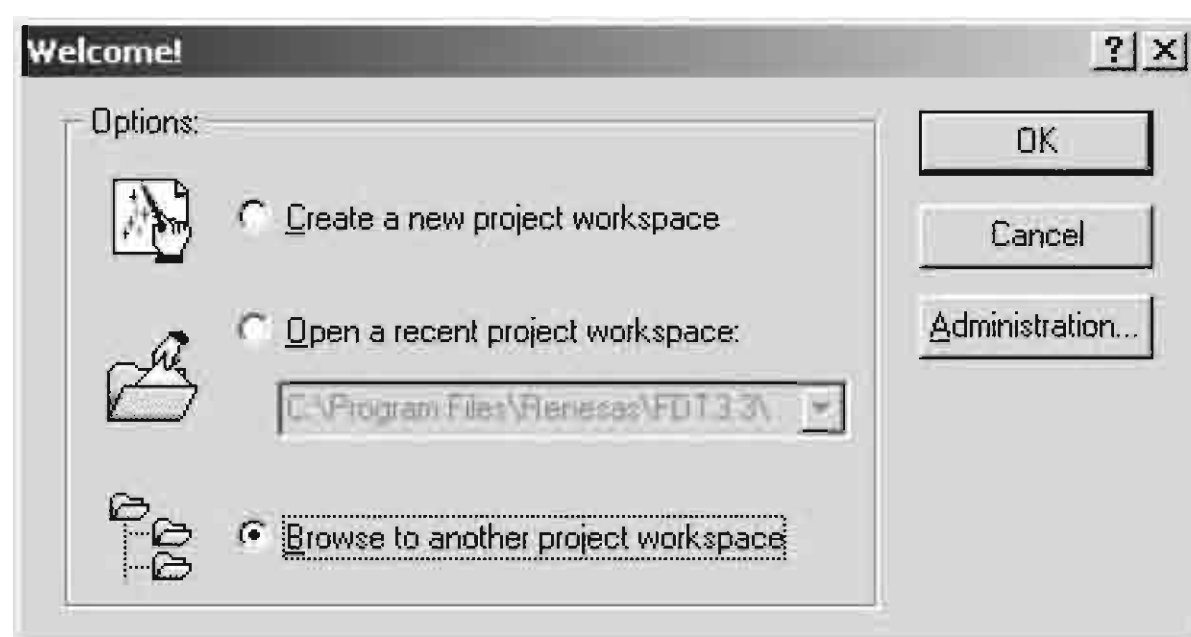
Click Start, Programs, Renesas, Flash Development Toolkit 3.3 and Flash Development Toolkit 3.3.

Start → Programs → Renesas → Flash Development Toolkit 3.3 → Flash Development Toolkit 3.3. をクリックします。



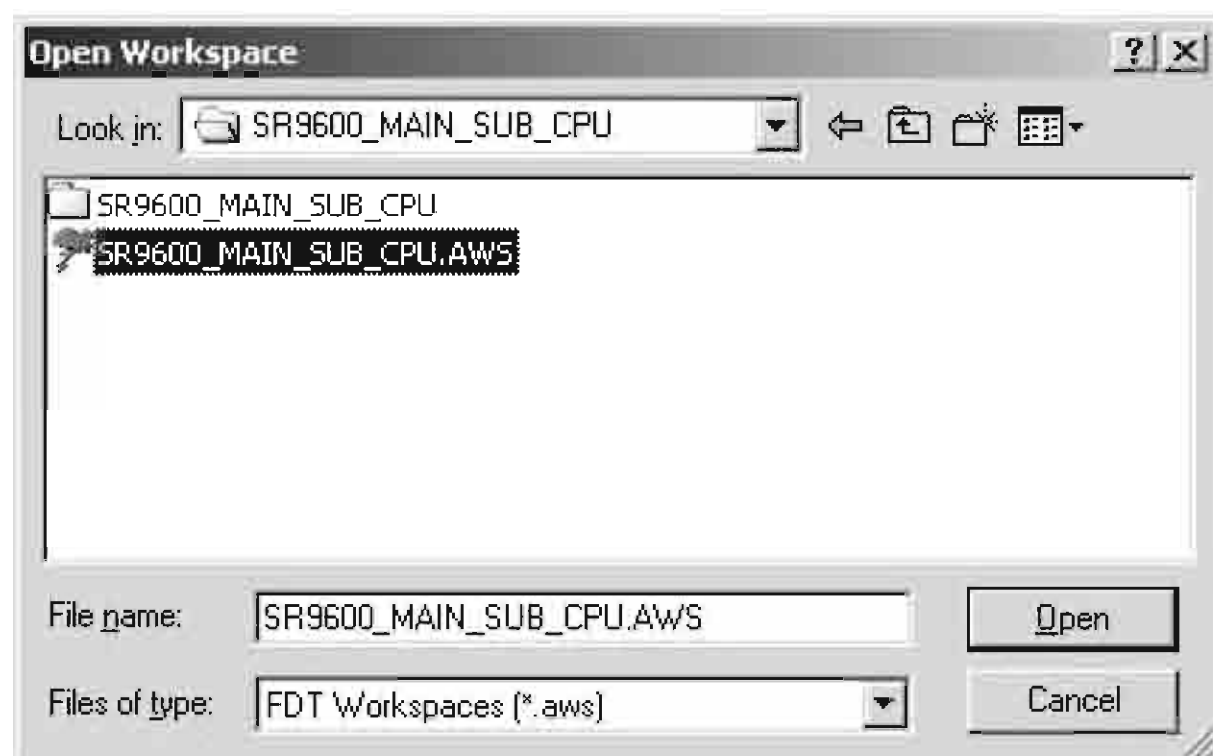
Check **Browse to another project workspace**, and click **OK**.

Browse to another project workspace にチェックを入れ、**OK** をクリックします。



Select the **SR9600_MAIN_SUB_CPU.AWS** and click **Open**.

SR9600_MAIN_SUB_CPUAWS を選択し、**Open** をクリックします。



Turn on the Unit, and press **AUTO**, **MULTISPEAKER** and **MEMORY** button simultaneously more than 1.5 seconds.

本機の電源を入れ、**AUTO**、**MULTI SPEAKER**、**MEMORY** の3つのボタンを同時に 1.5 秒以上押し、書き込みモードにします。

And turn on update mode.

INPUT SELECTOR を回し、FL Display に **SUB CPU**

Turn the input selector until **SUB CPU UPGRADE** is displayed on FL Display.

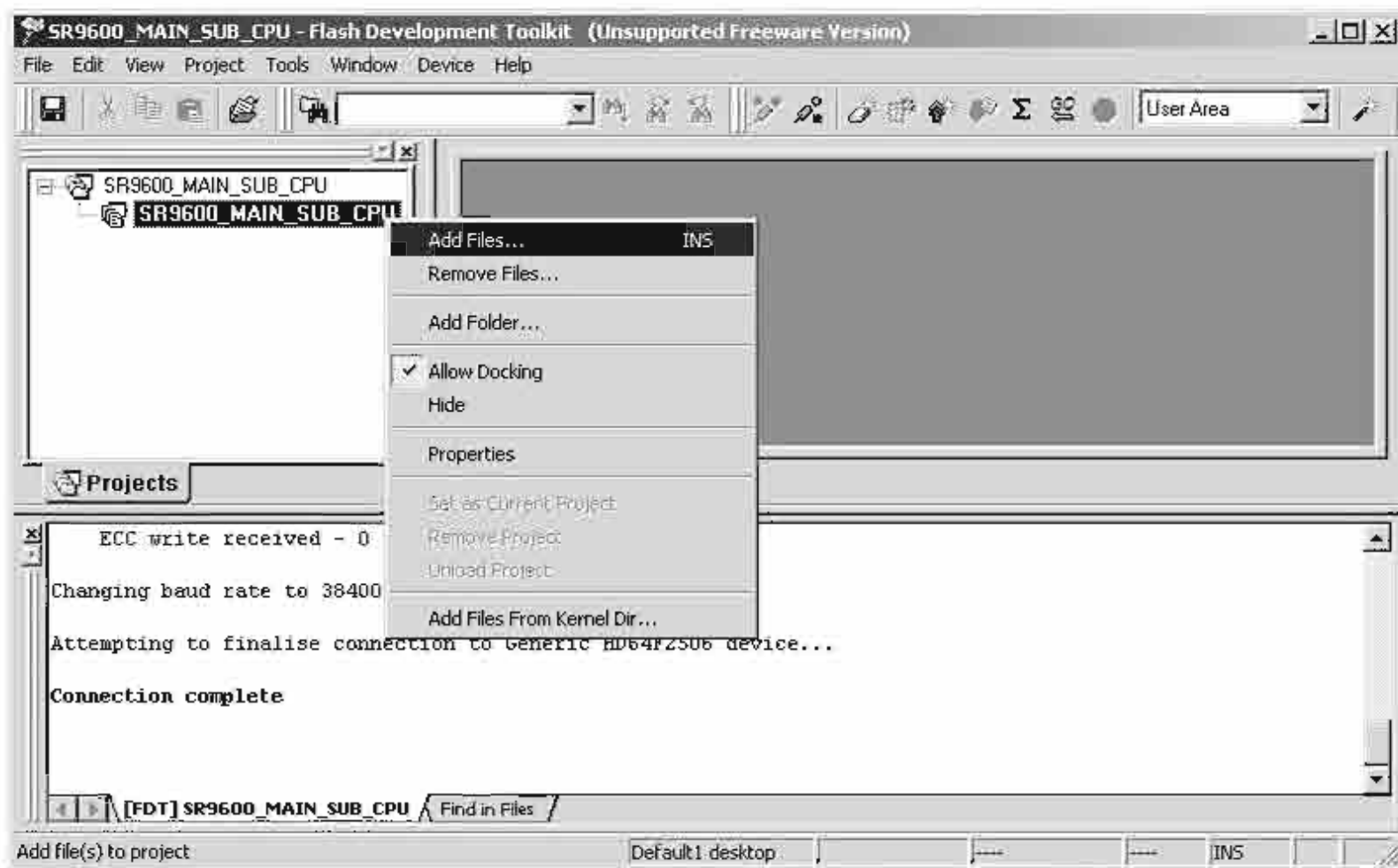
UPGRADE を表示させます。

Press the **ENTER** button, and decides to **LOADING MODE**.

ENTER ボタンを押して、**LOADING MODE** に確定します。

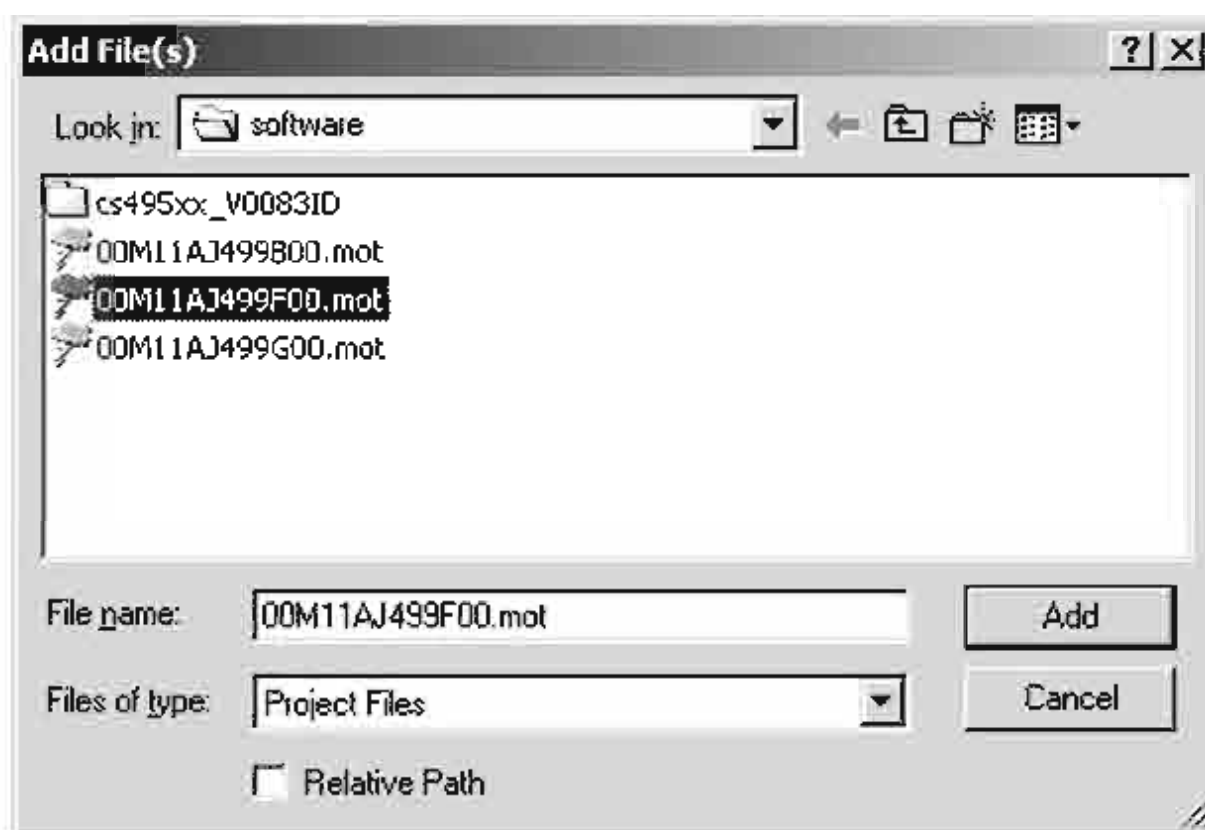
Right click on the SR9600_MAIN_SUB_CPU, and choose the Add Files... in a menu.

SR9600_MAIN_SUB_CPU を右クリックし、メニューから Add Files... をクリックします。

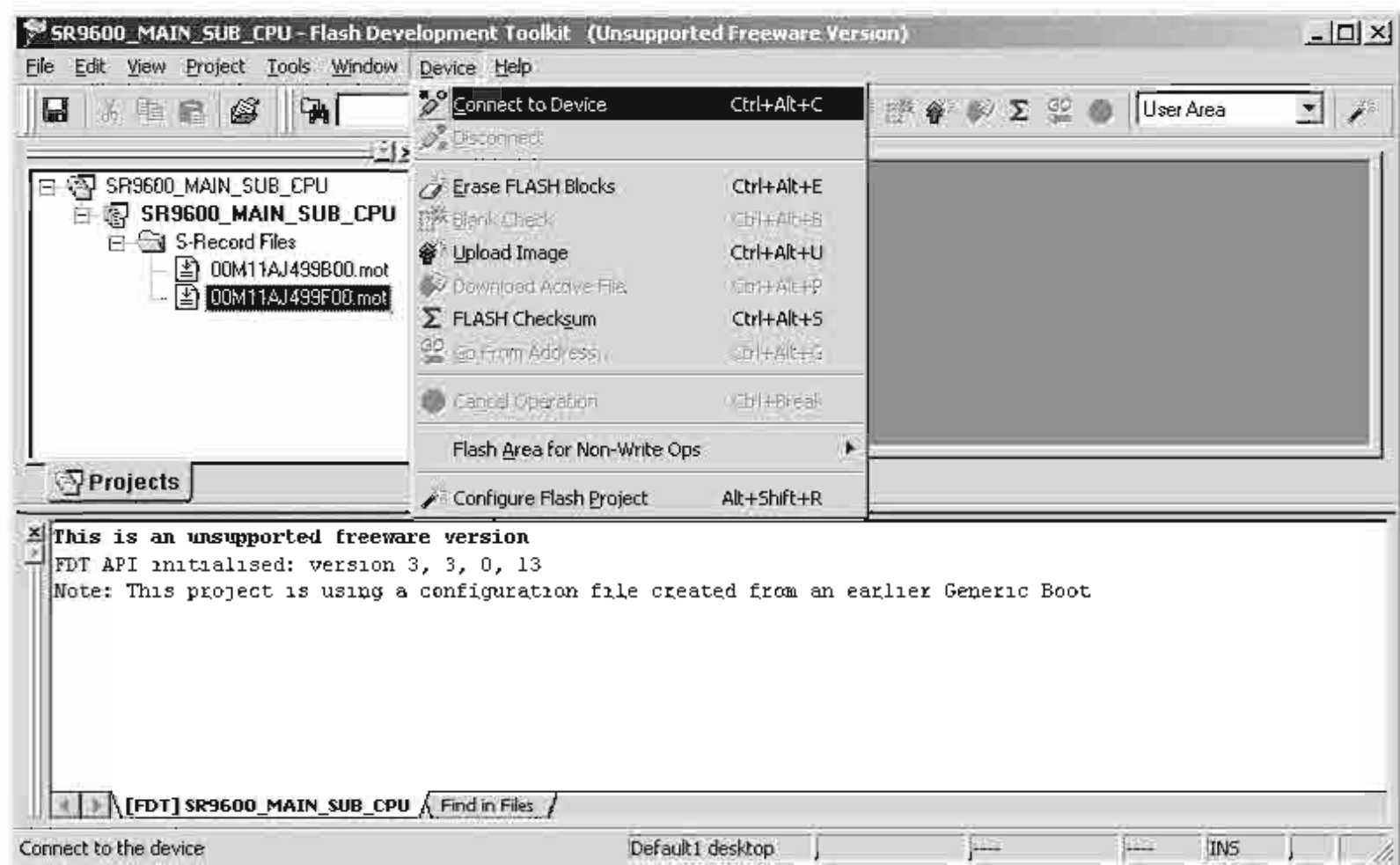


Select the 00M11AJ499Fxx.mot, and click Add.

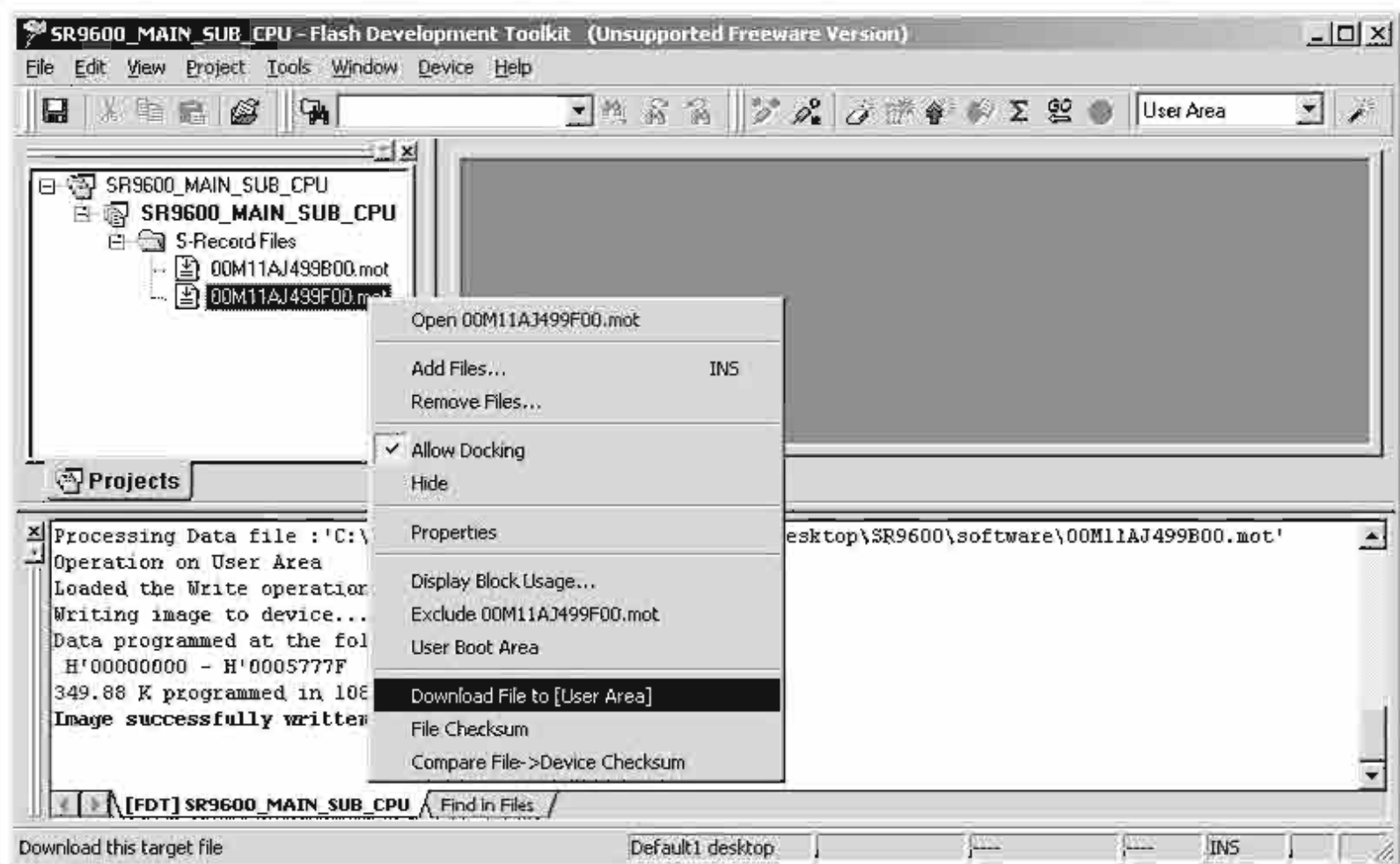
00M11AJ499Fxx.mot を選択し、Add をクリックします。



Click **Device** in the menu bar and select **Connect to Device**. **Device** をクリックし、メニューから **Connect to Device** をクリックします。



Press right button of mouse on the **00M11AJ499Fxx.mot**, and choose the **Download File to [User Area]** in a menu. **00M11AJ499Fxx.mot** を右クリックし、メニューから **Download File to [User Area]** をクリックします。

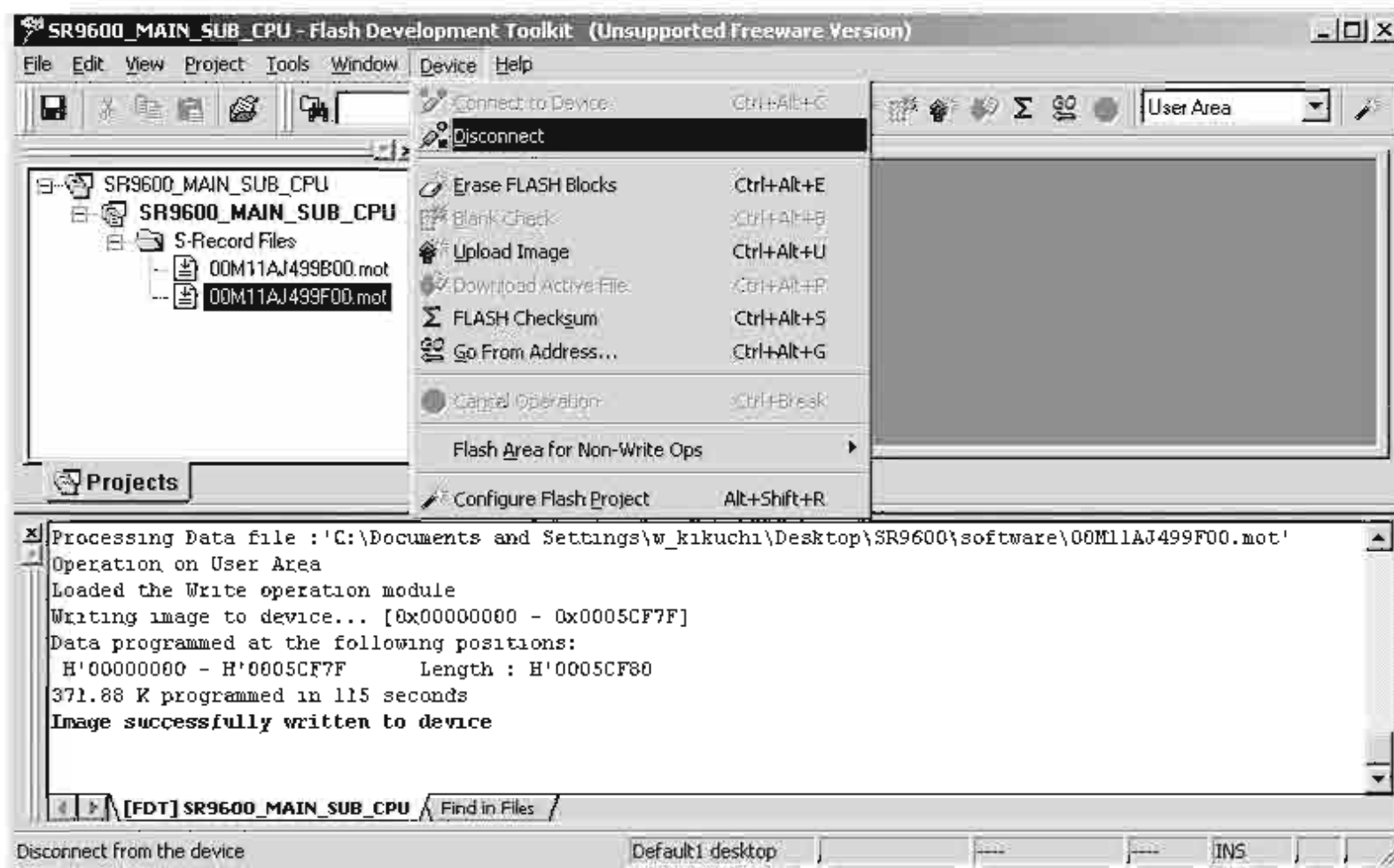


Software is written into the SUB microprocessor.
The writing of software takes about 3 minutes.

書き込みが開始され左下にステータスバーが出ます。
このソフトウェアの書き込み時間はおよそ3分です。

Click Device in the menu bar and select Disconnect

Device をクリックし、メニューから Disconnect をクリック
します。



Click File and choose Exit in menu, when ending writing
software.

ソフトウェアを終了するときは File をクリックし、メニューか
ら Exit をクリックします。

Disconnect the mains cable from the Unit.

電源コードを本機から外します。

[C] UPDATE DSP FLASH MICROPROCESSOR PROCEDURE

NECESSARY EQUIPMENT

- Windows PC (With Serial Port)
- RS-232C Cable straight type (9 Pin female - 9 Pin female)
- Update Tool (UpgradeDSP_sr9600.exe)
- Update data (00M11AJ499Dxx.mot)

NOTE: xx is a revision number.

CABLE CONNECTION

Disconnect the mains cable from the Unit.

Connect RS-232C on the rear panel of the Unit and Serial Port of windows PC with RS-232C cable.

Connect the mains cable into the Unit.

WRITING PROCEDURE FOR DSP FLASH

MICROPROCESSOR

Turn on the Unit, and press **AUTO**, **MULTISPEAKER** and **MEMORY** button simultaneously more than 1.5 seconds.

And turn on update mode.

Turn the input selector until **CS DSP CODE UPGRADE** is displayed on FL Display.

Press the **ENTER** button, and decides to **LOADING MODE**.

Launch up the writing software.

Double click **cs495xx_V0083ID** folder. (A holder name may be changed by the version updated.)

[DSP flash MICROPROCESSOR の書き換え方法]

必要機器

- Windows PC (Serial Port 付き)
- RS-232C ストレートケーブル (9Pin メス - 9Pin メス)
- 書き込み用アプリケーションツール (UpgradeDSP_sr9600.exe)

- 書き込み用データ (00M11AJ499Dxx.mot)

NOTE: xxは改版番号です。

ケーブル接続

電源ケーブルを本機から外します。

Windows PC の Serial Port と本機の RS-232C Port を RS-232C ケーブルで接続します。

本機に電源ケーブルを接続します。

DSP Flash マイコンの書き込み方法

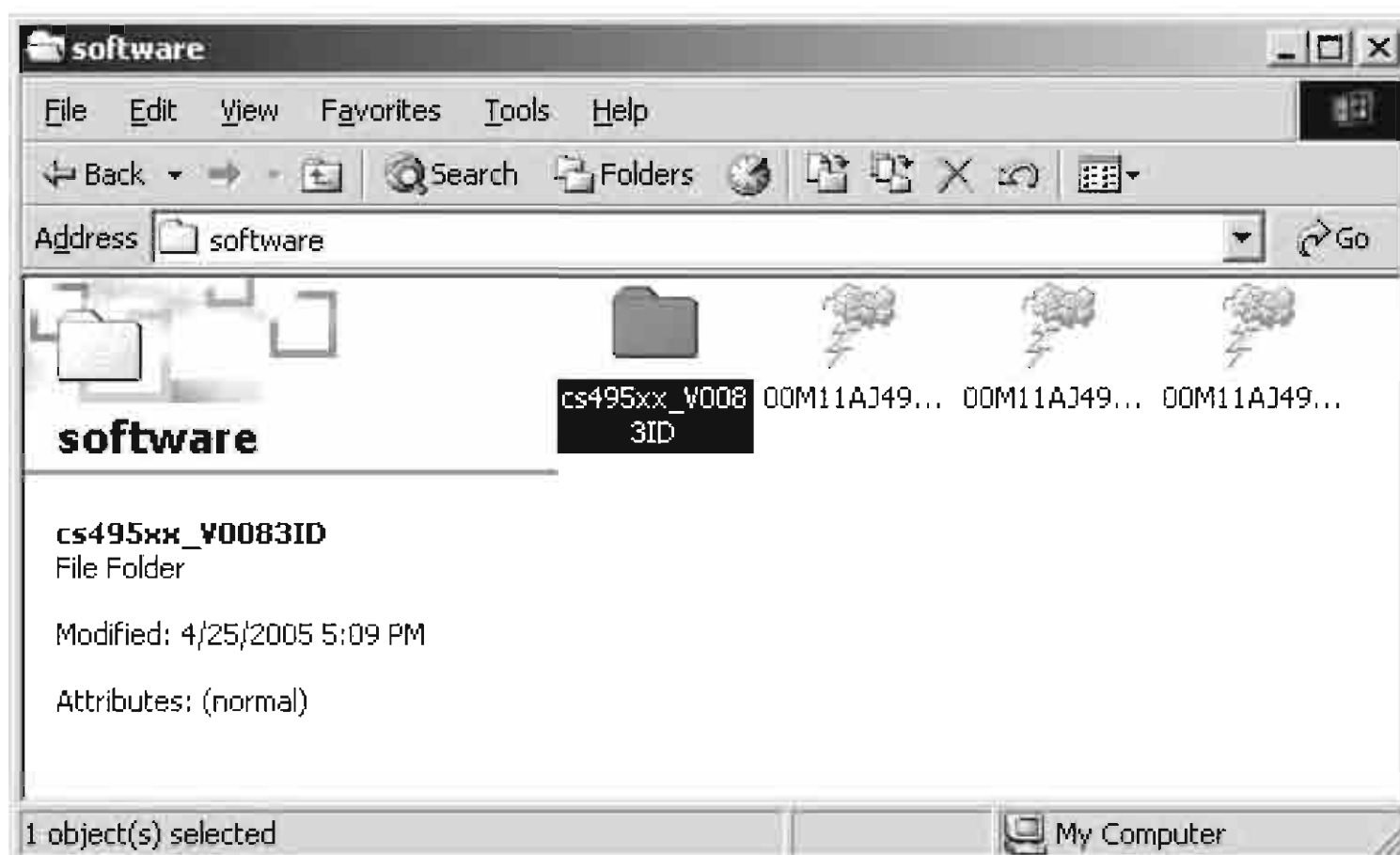
本機の電源を入れ、**AUTO**、**MULTI SPEAKER**、**MEMORY** の3つのボタンを同時に 1.5 秒以上押し、書き込みモードにします。

INPUT SELECTOR を回し、FL Display に **CS DSP CODE UPGRADE** を表示させます。

ENTER ボタンを押して、**LOADING MODE** に確定します。

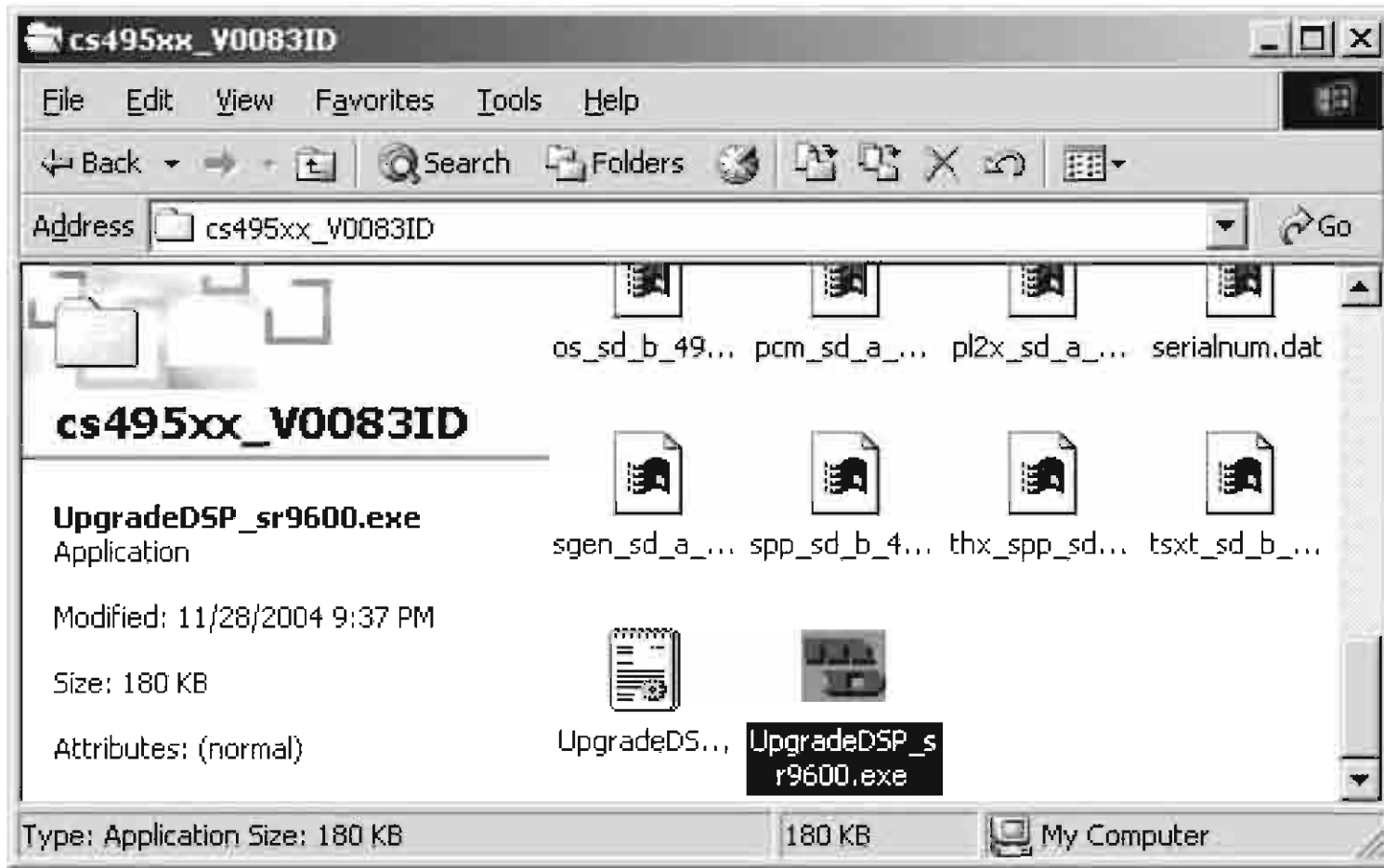
Upgrade_sr9600.exe を起動します。

cs495xx_V0083ID フォルダをダブルクリックします。(フォルダ名はアップデートのバージョンで変わることがあります。)



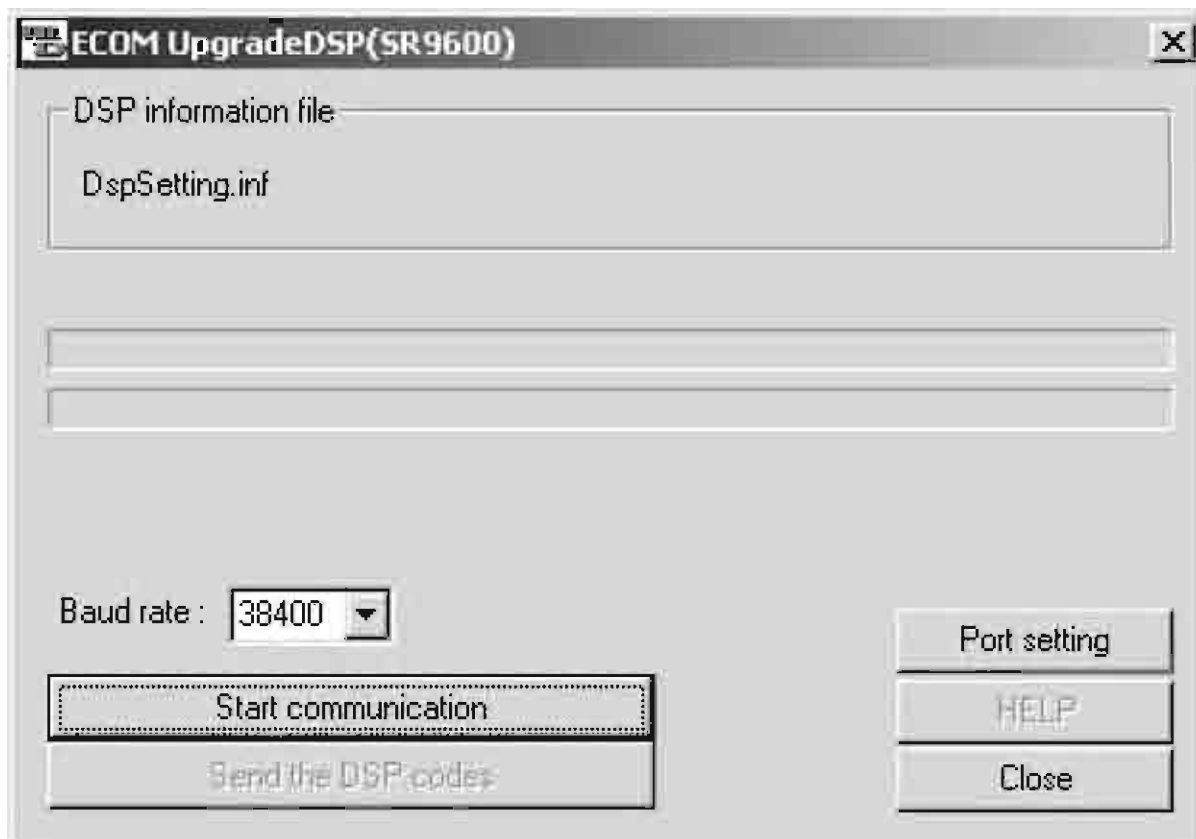
Double click **UpgradeDSP_sr9600.exe**.

UpgradeDSP_sr9600.exe をダブルクリックします。



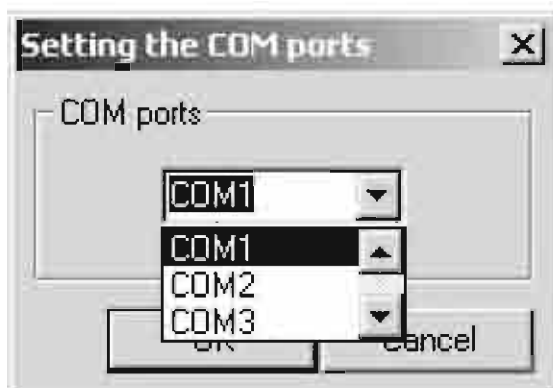
Click **Port setting**.

Port setting をクリックします。



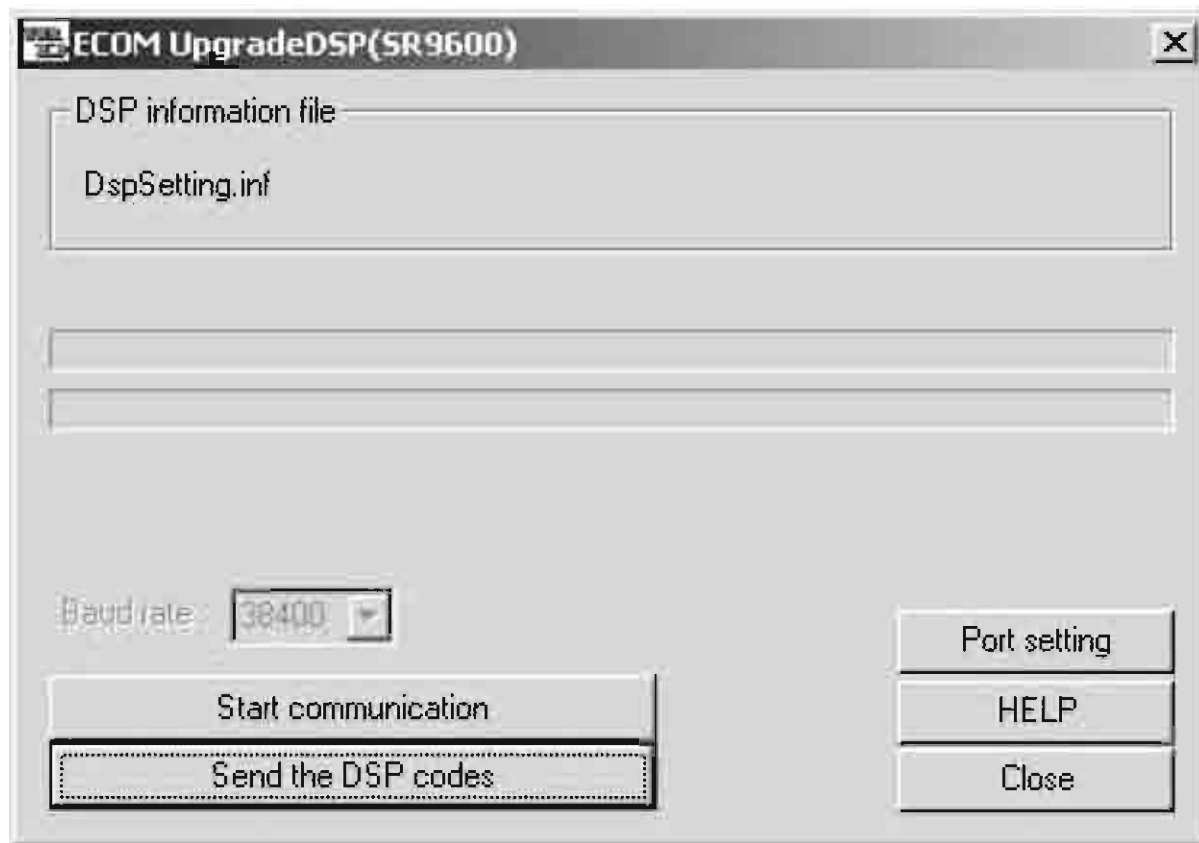
Choose the **Serial port No.** in the COM Ports.
Click **OK**

COM Ports. から接続する **serial Port** 番号を選びクリックします。
OK をクリックします。



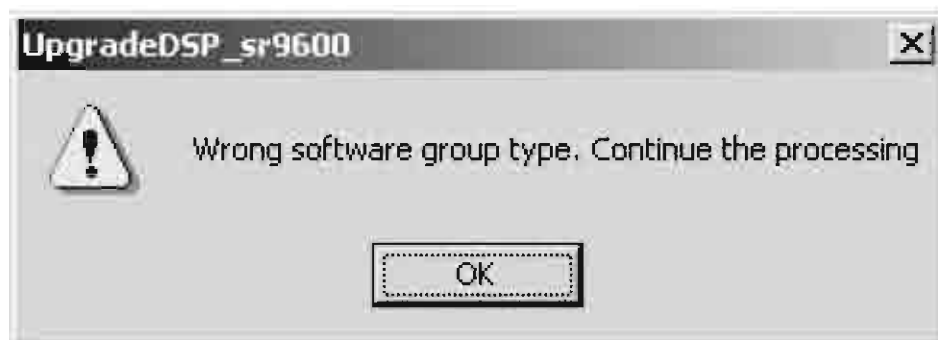
Click **Start communication**.

Start communication をクリックします。



Click **OK**

OK をクリックします。



Click **OK**

OK をクリックします。



If other error messages appear, please check a cable connection or writing mode, and redo the "launch up writing software".

もしも、他のエラーメッセージが出たときは、ケーブルの接続確認、および書き込みモードを確認し始めからやり直してください。

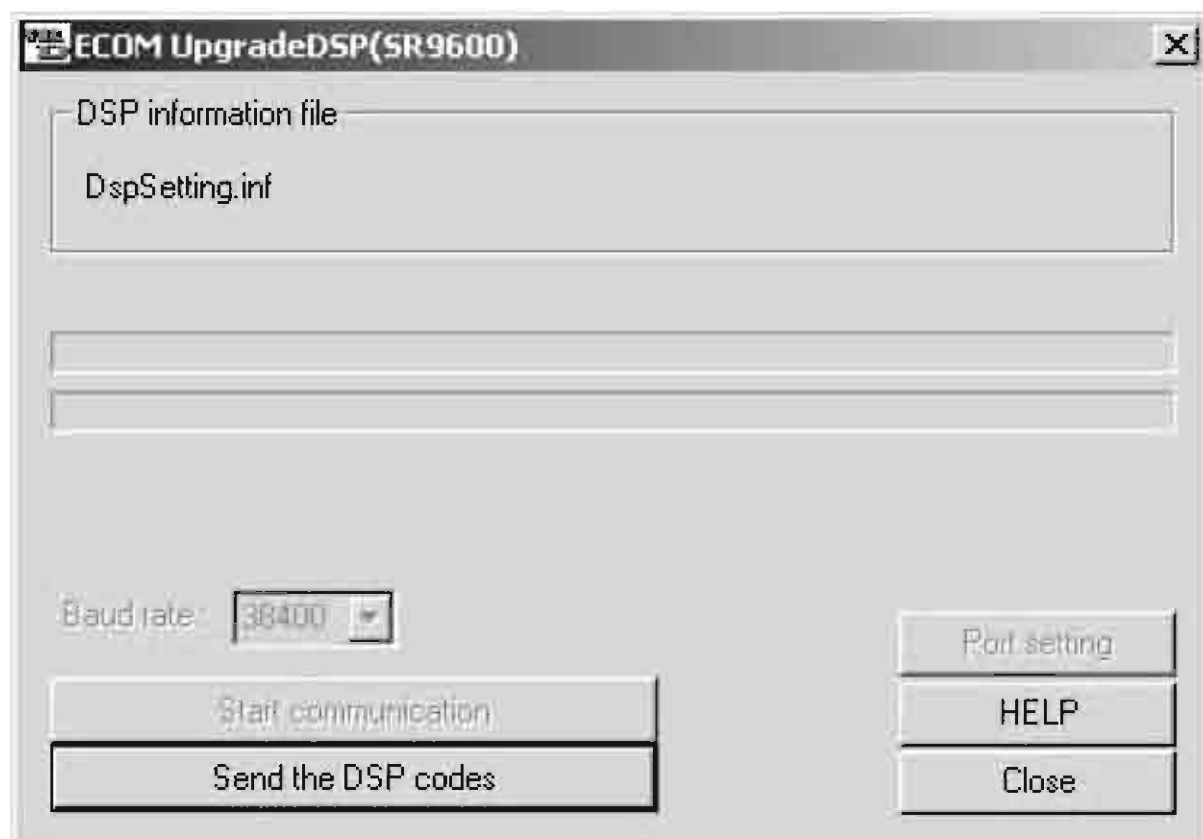
For example, the following

エラーメッセージ例



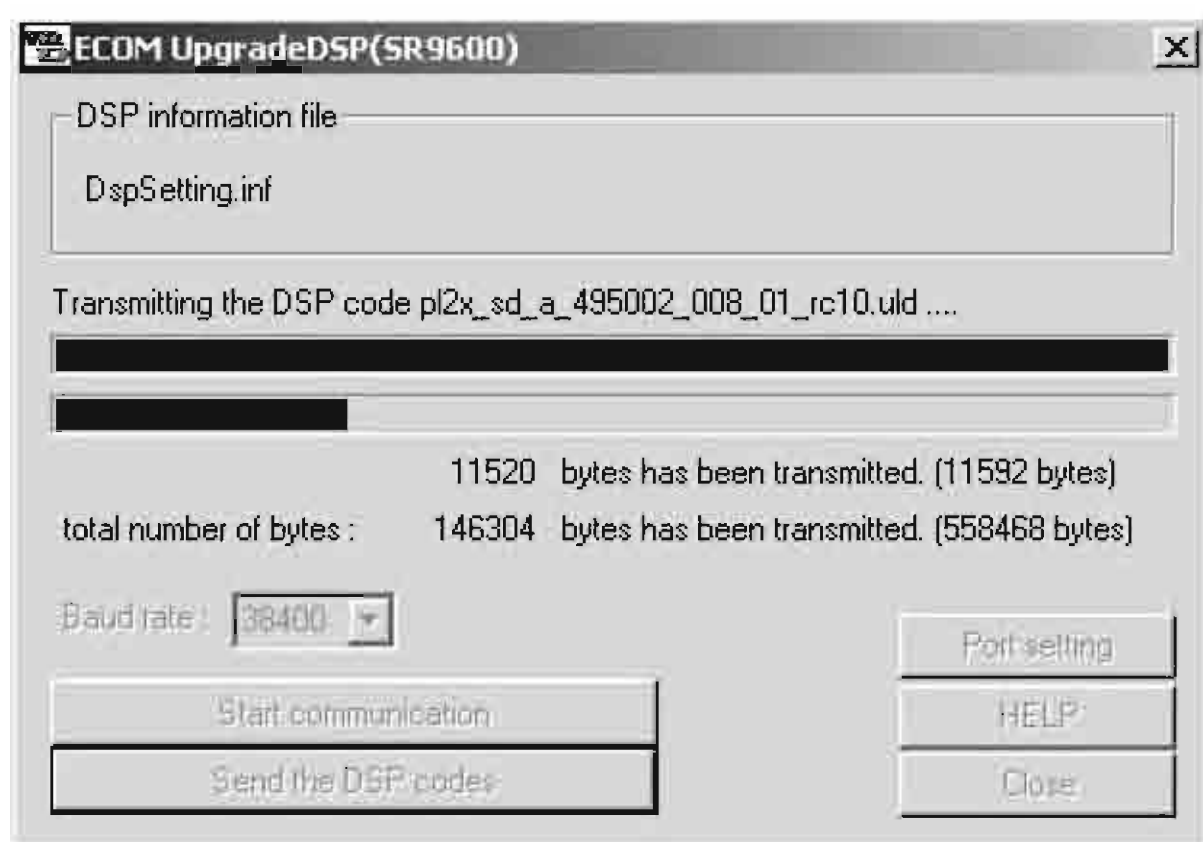
Click **Send the DSP codes**.

Send the DSP codes をクリックします。



Software is written into the DSP flash microprocessor.
The writing of software takes about 7 minutes.

書き込みが開始されステータスバーが出ます。
このソフトウェアの書き込み時間はおよそ7分です。



Click **OK**. And the writing software is shut down automatically.

OK をクリックします。書き込みソフトウェアは自動的に終了します。



Disconnect the mains cable from the Unit.

電源コードを本機から外します。

[D] UPDATE MRAC MICROPROCESSOR PROCEDURE

NECESSARY EQUIPMENT

- Windows PC (With Serial Port)
- RS-232C Cable straight type (9 Pin female - 9 Pin female)
- Update Tool (FDT)
- Update data (00M11AJ499Gxx.mot)

NOTE: xx is a revision number.

CABLE CONNECTION

Disconnect the mains cable from the Unit.

Connect RS-232C on the rear panel of the Unit and Serial Port of windows PC with RS-232C cable.

Connect the mains cable into the Unit.

THE WRITING SOFTWARE SETUP PROCEDURE

Launch up the writing software.

Click **Start, Programs, Renesas, Flash Development Toolkit 3.3** and **Flash Development Toolkit 3.3**.

[MRAC MICROPROCESSOR の書き換え方法]

必要機器

- Windows PC (Serial Port 付き)
- RS-232C ストレートケーブル (9Pin メス - 9Pin メス)
- 書き込み用アプリケーションツール (FDT)
- 書き込み用データ (00M11AJ499Gxx.mot)

NOTE: xx は改版番号です。

ケーブル接続

電源ケーブルを本機から外します。

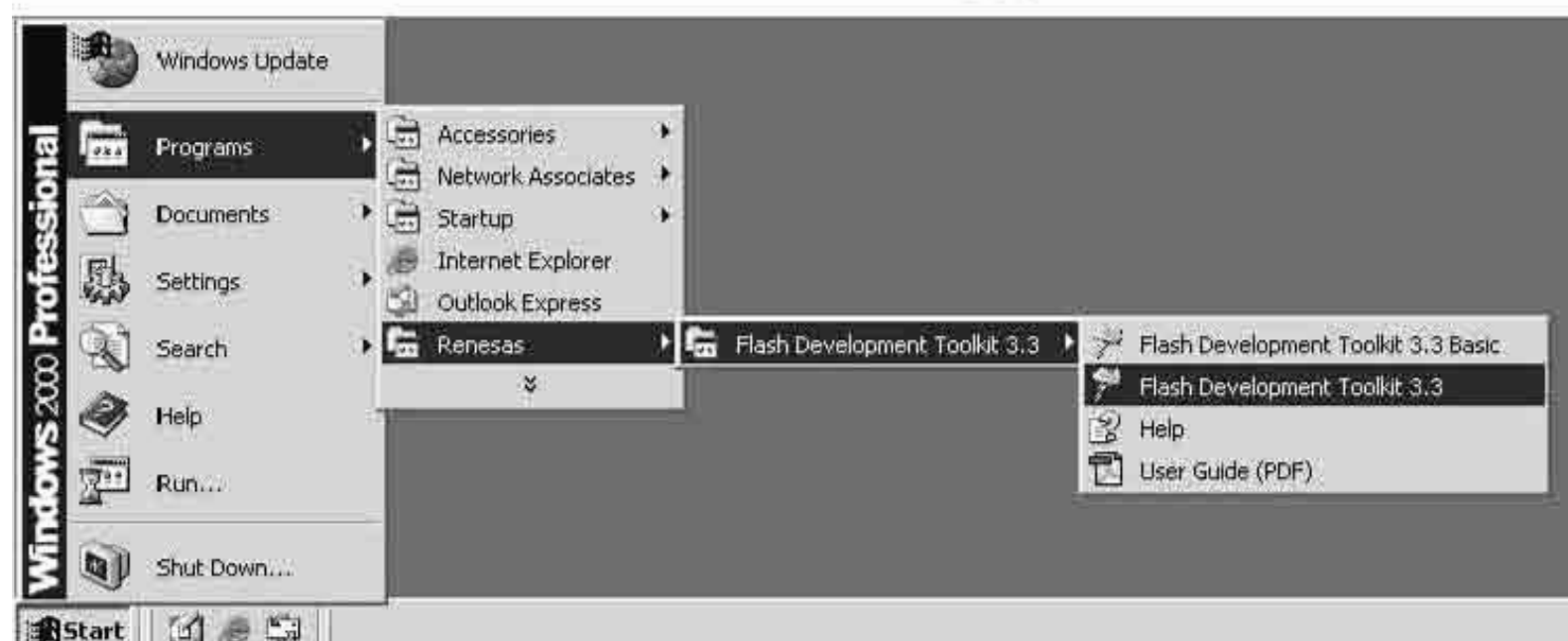
Windows PC の Serial Port と本機の RS-232C Port を RS-232C ケーブルで接続します。

本機に電源ケーブルを接続します。

書き込みソフトウェアの設定

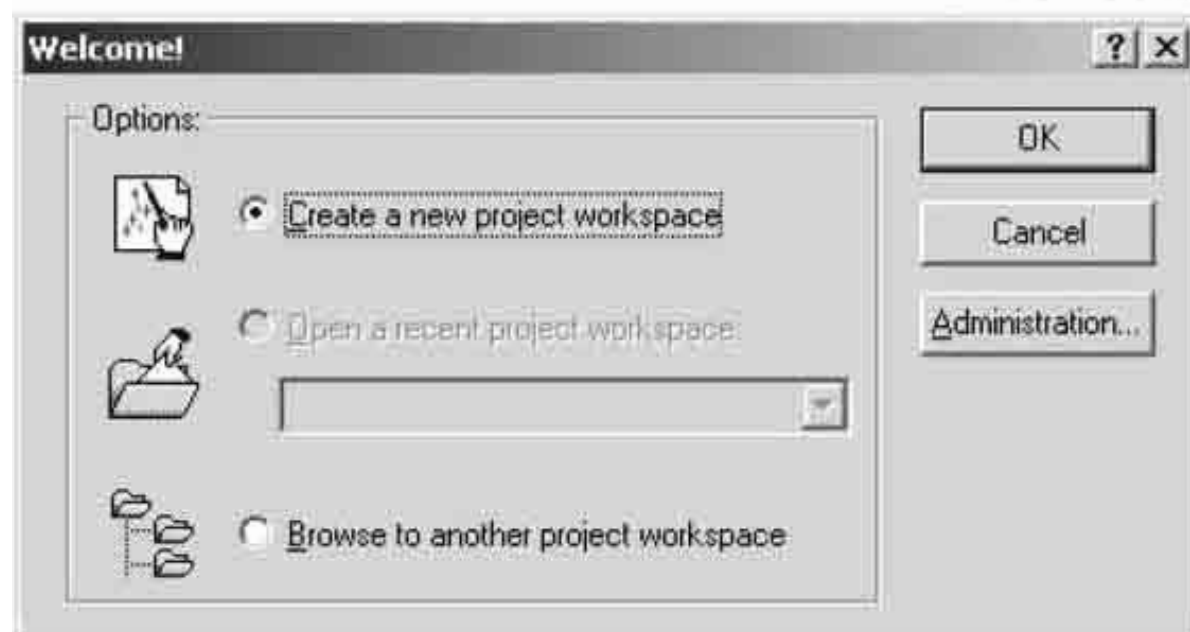
FDT を起動します。

Start → Programs → Renesas → Flash Development Toolkit 3.3 → Flash Development Toolkit 3.3 をクリックします。



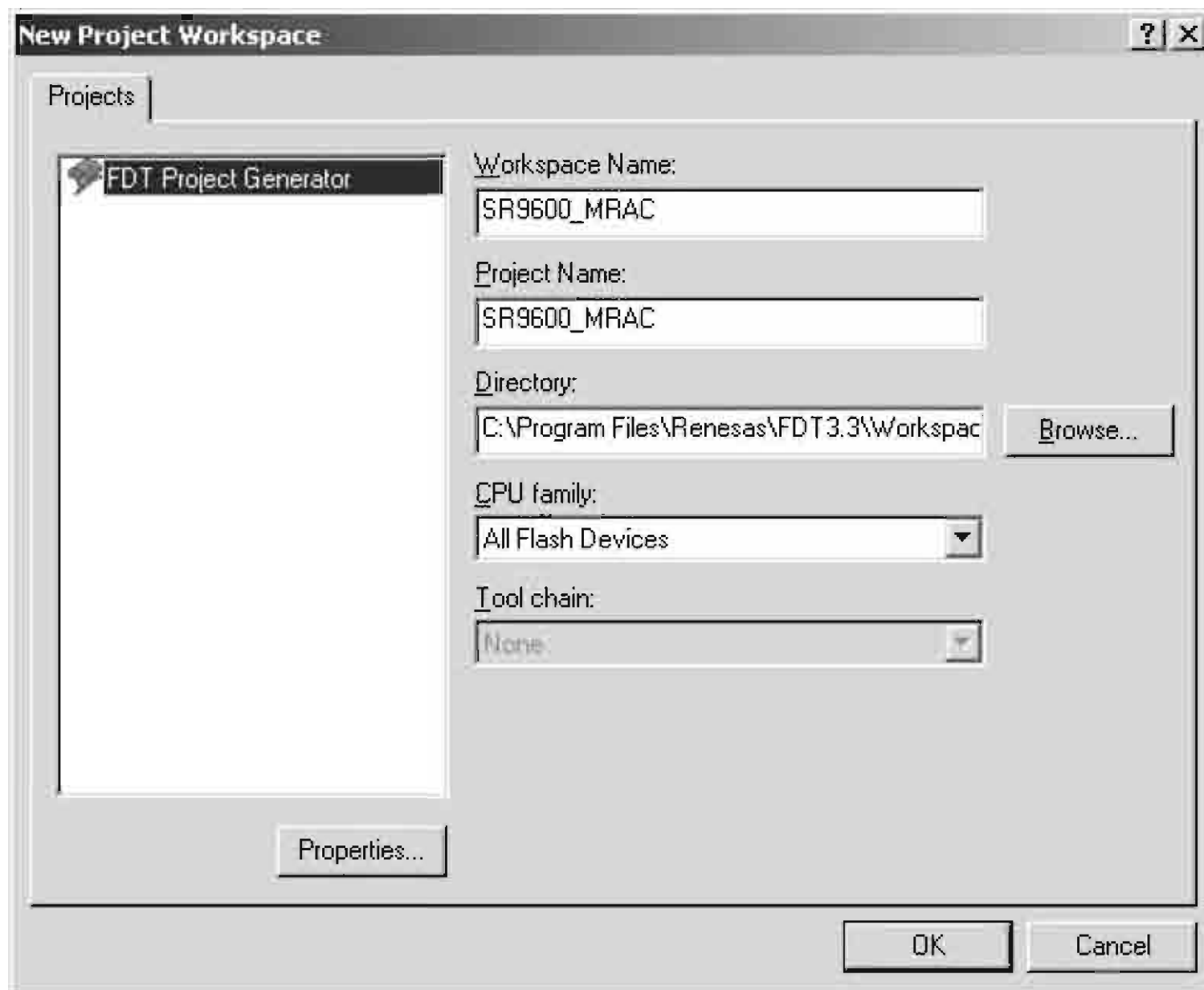
Check **Create a new project workspace**, and click **OK**.

Create a new project workspace にチェックを入れ、**OK** をクリックします。



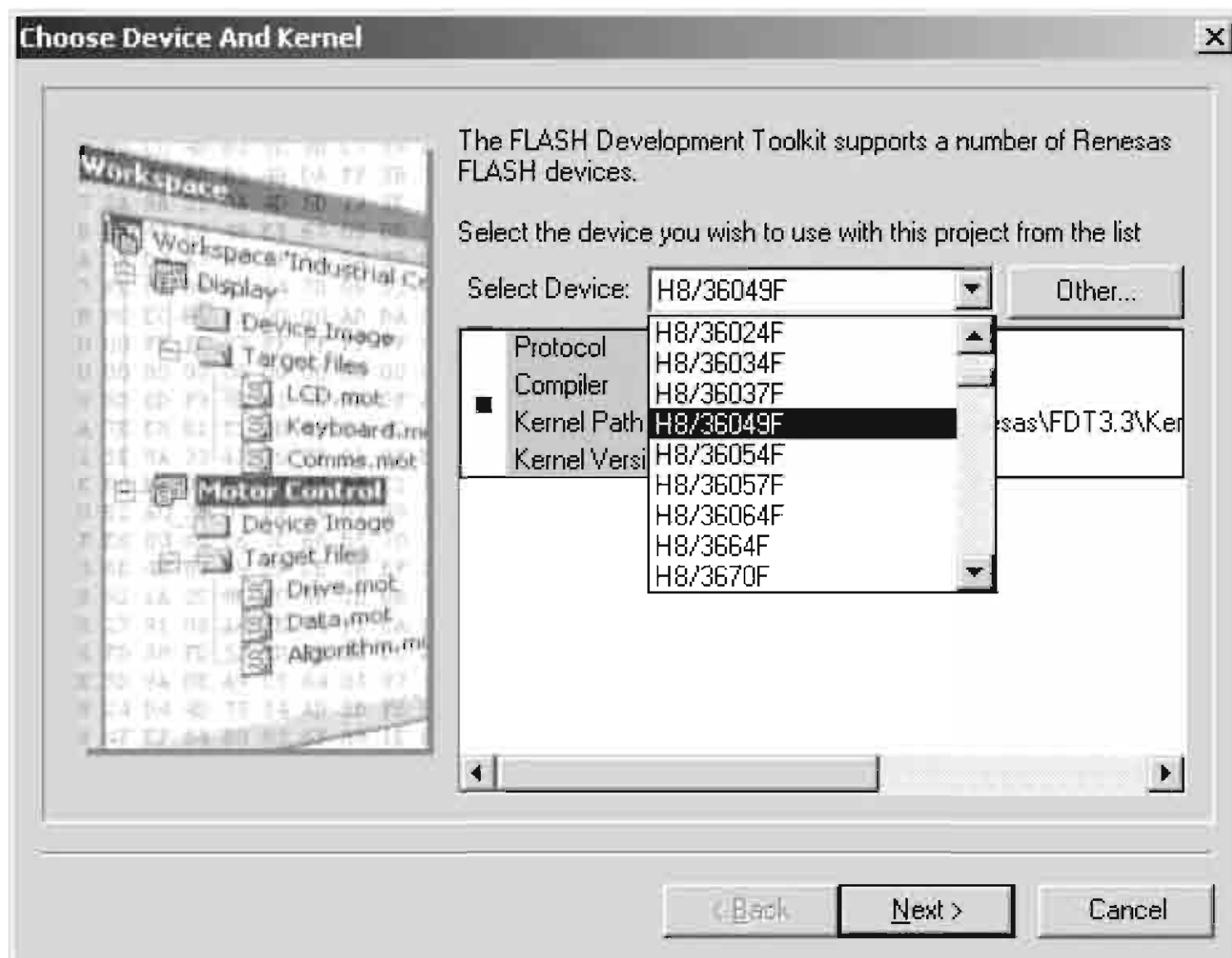
SR9600_MRAC is inputted into the Workspace name.
 (It is simultaneously inputted into Project Name.)
 Click **OK**

Workspace Name に **SR9600_MRAC** と入力します。
 (同時に Project Name にも入力されます。)
OK をクリックします。



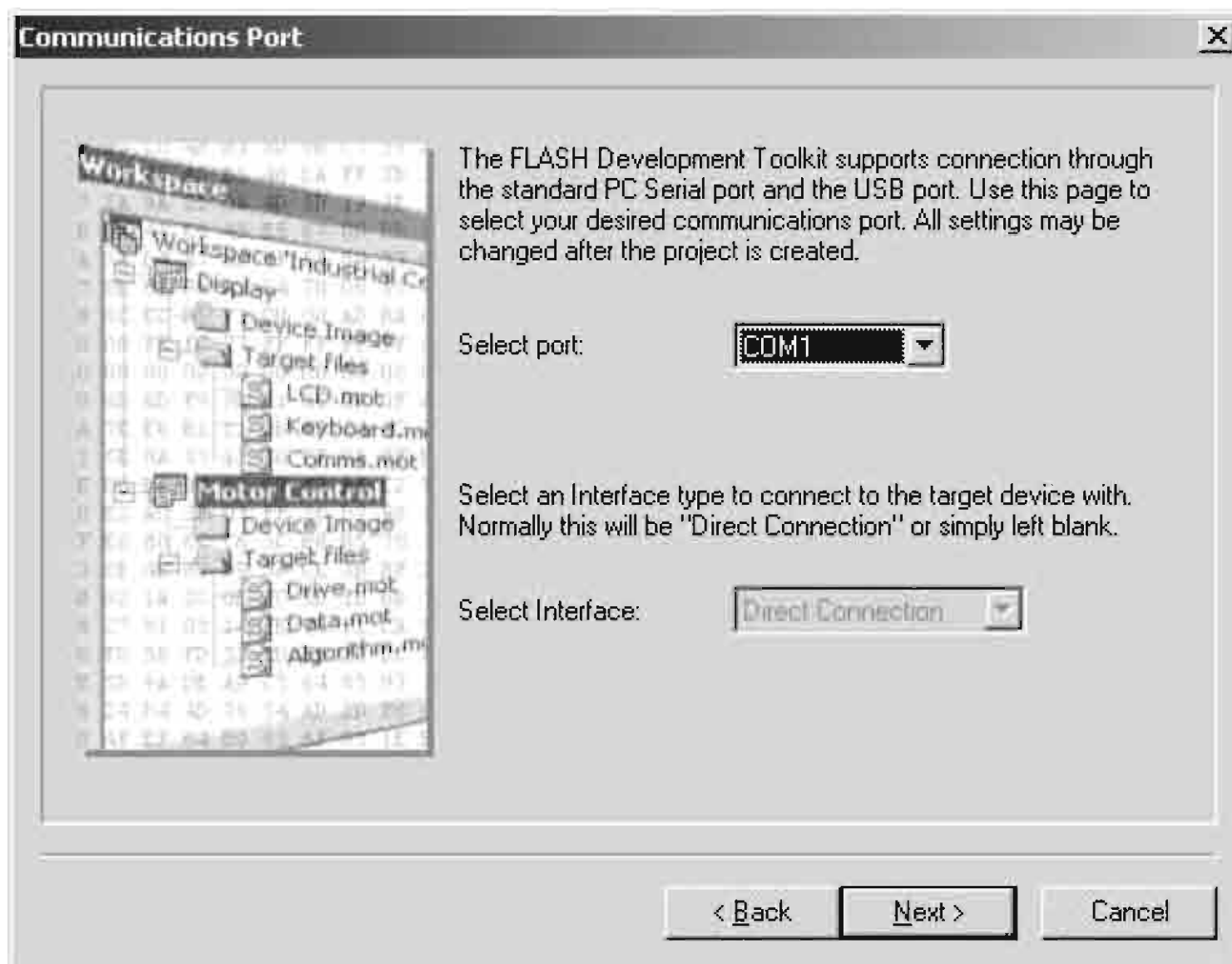
Choose the **H8/36049F** in Select Device.
 Click **Next >**.

Select Device から **H8/36049F** を選びクリックします。
Next > をクリックします。



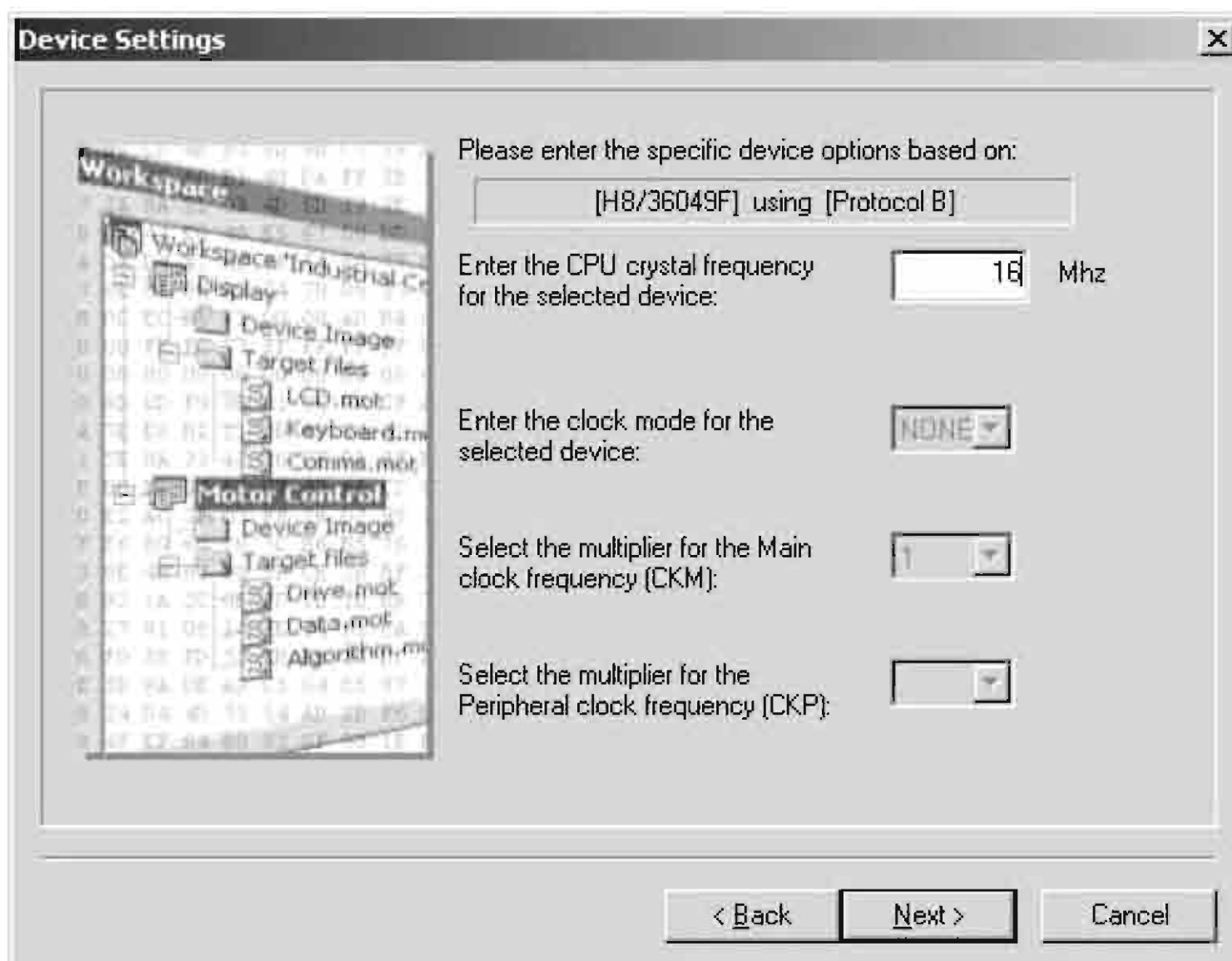
Choose the **Serial port No.** in the Select Port.
Click **Next >**.

Select Port から接続する **Serial Port** 番号を選びクリックしま
す。 **Next >** をクリックします。



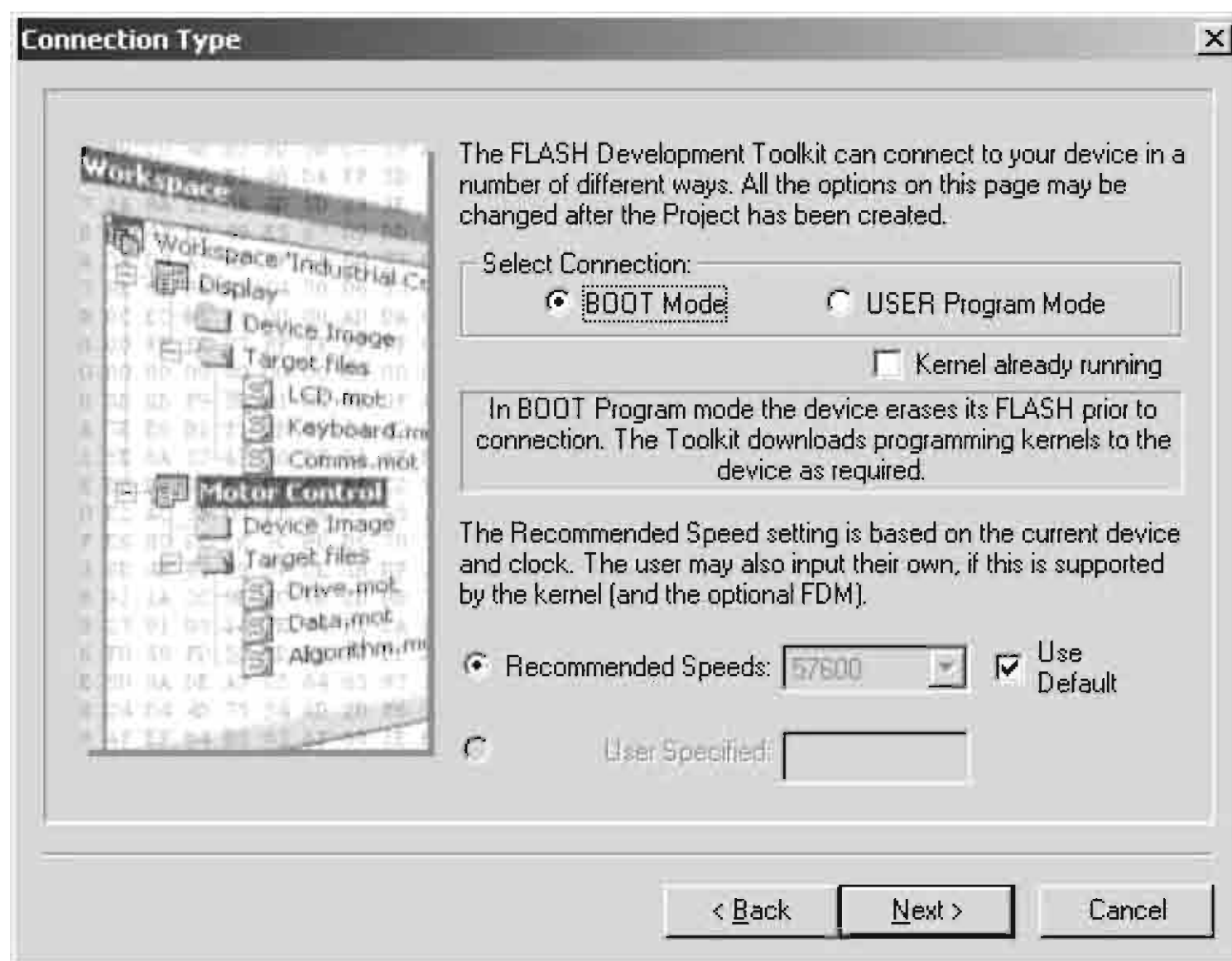
16 is inputted into the Enter the CPU crystal frequency for
the selected device.
Click **Next >**.

Enter the CPU crystal frequency for the selected device: に
16 と入力します。
Next > をクリックします。



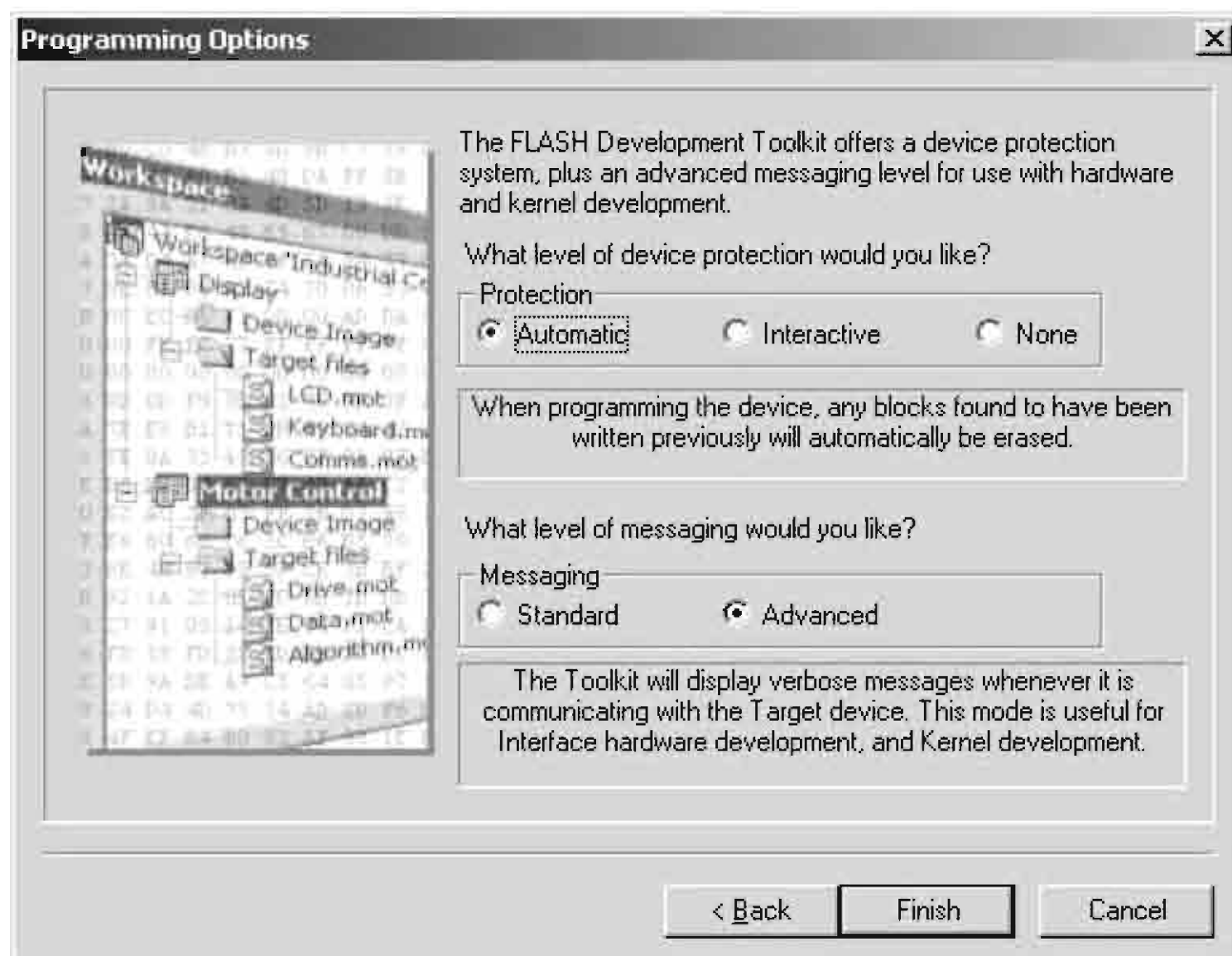
Check the **BOOT Mode** in Select Connection.
 Check **Recommended Speeds** and **Use Default**, and click **Next >**.

Select Connection から **BOOT Mode** にチェックを入れます。
Recommended Speeds と **Use Default** にチェックを入れて **Next >** をクリックします。



Check the **Automatic** in Protection.
 Check the **Advanced** in Messaging.
 Click **Finish**.

Protection から **Automatic** にチェックを入れます。
 Messaging から **Advanced** にチェックを入れます。
Finish をクリックします。以上で設定は完了です。



WRITING PROCEDURE FOR MRAC MICROPROCESSOR

Turn on the Unit, and press **AUTO**, **MULTI SPEAKER** and **MEMORY** button simultaneously more than 1.5 seconds.

And turn on update mode.

Turn the input selector until **MRAC CPU UPGRADE** is displayed on FL Display.

Press the **ENTER** button, and decides to **LOADING MODE**.

Right click on the **SR9600_MRAC**, and choose the **Add Files...** in a menu.

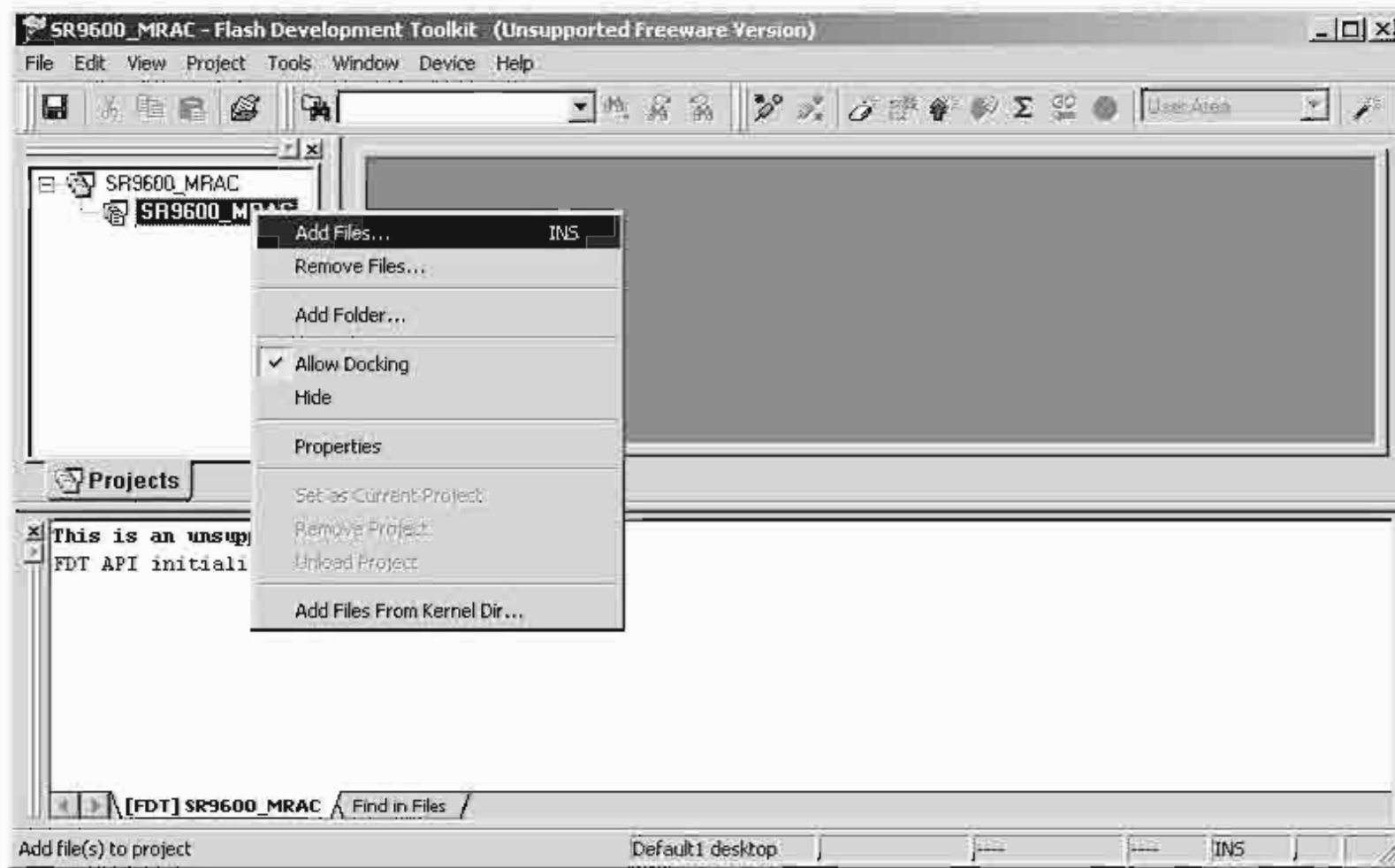
MRAC マイコンの書き込み方法

本機の電源を入れ、**AUTO**、**MULTI SPEAKER**、**MEMORY**の3つのボタンを同時に1.5秒以上押し、書き込みモードにします。

INPUT SELECTORを回し、FL Displayに**MRAC CPU UPGRADE**を表示させます。

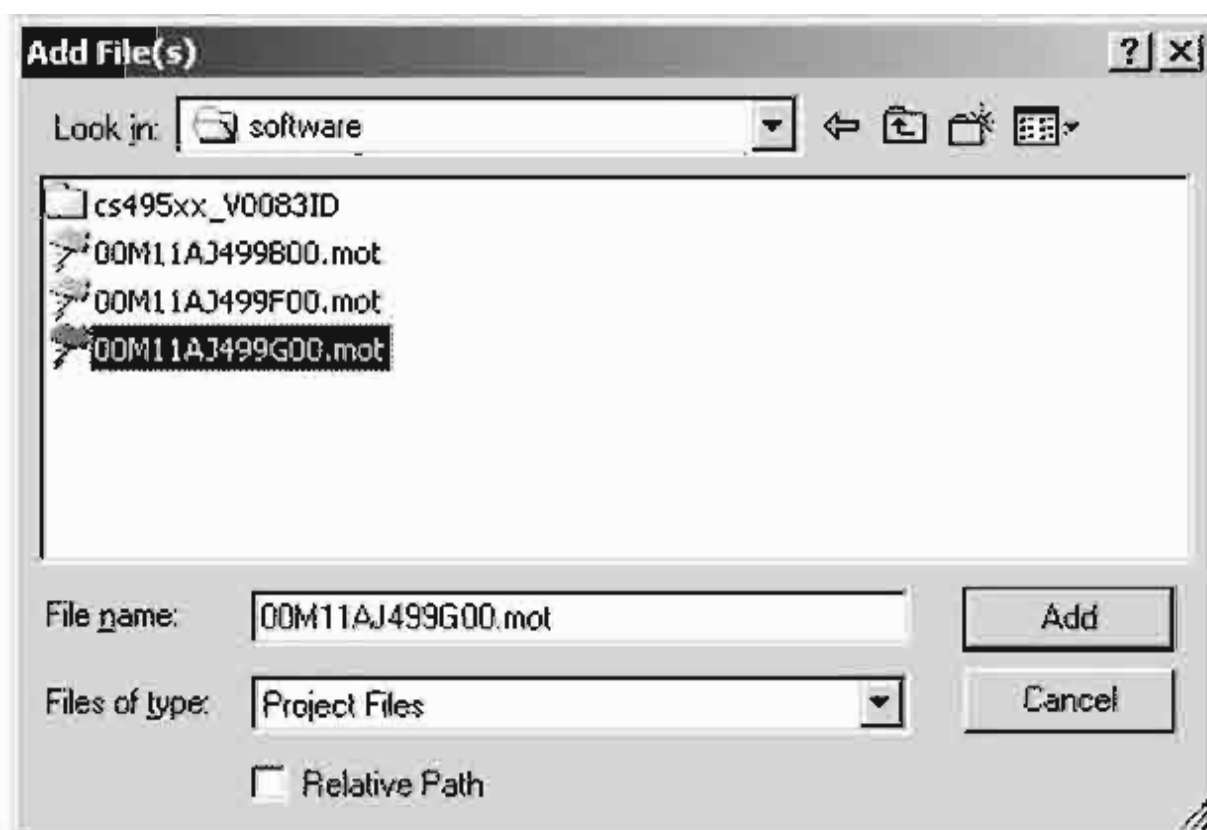
ENTERボタンを押して、**LOADING MODE**に確定します。

SR9600_MRACを右クリックし、メニューから**Add Files...**を選びます。



Select the **00M11AJ499Gxx.mot**, and click **Add**.

00M11AJ499Gxx.mot を選択し、**Add** をクリックします。



Press right button of mouse on the 00M11AJ499Gxx.mot, and choose the Download File in a menu.

00M11AJ499Gxx.mot を右クリックし、メニューから Download File をクリックします。

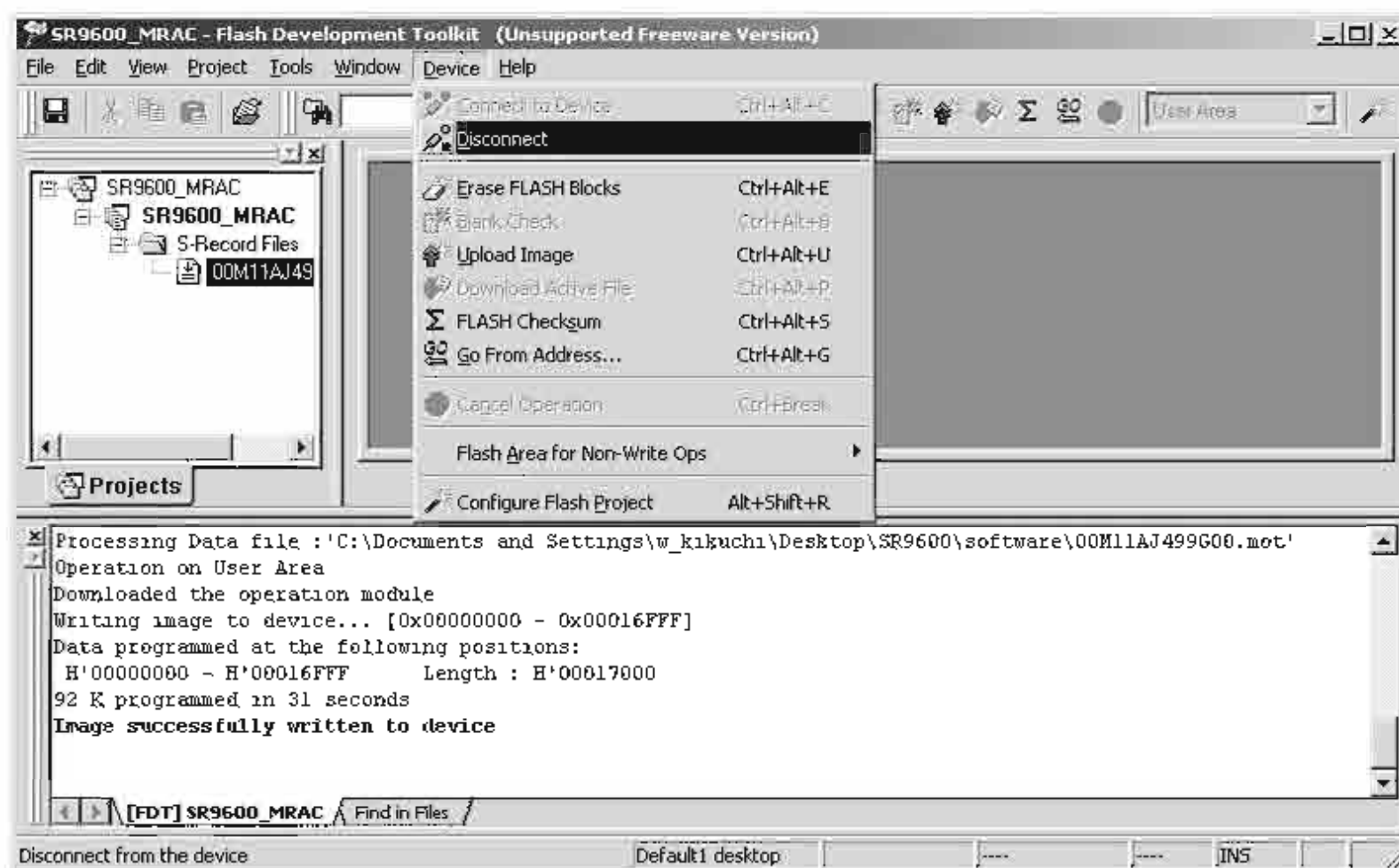


Software is written into the MRAC microprocessor.
The writing of software takes about 35 seconds.

書き込みが開始され左下にステータスバーが出ます。
このソフトウェアの書き込み時間はおよそ 35 秒です。

Click Device in the menu bar and select Disconnect

Device をクリックし、メニューから Disconnect をクリック
します。



Click File and choose Exit in menu, when ending writing software.

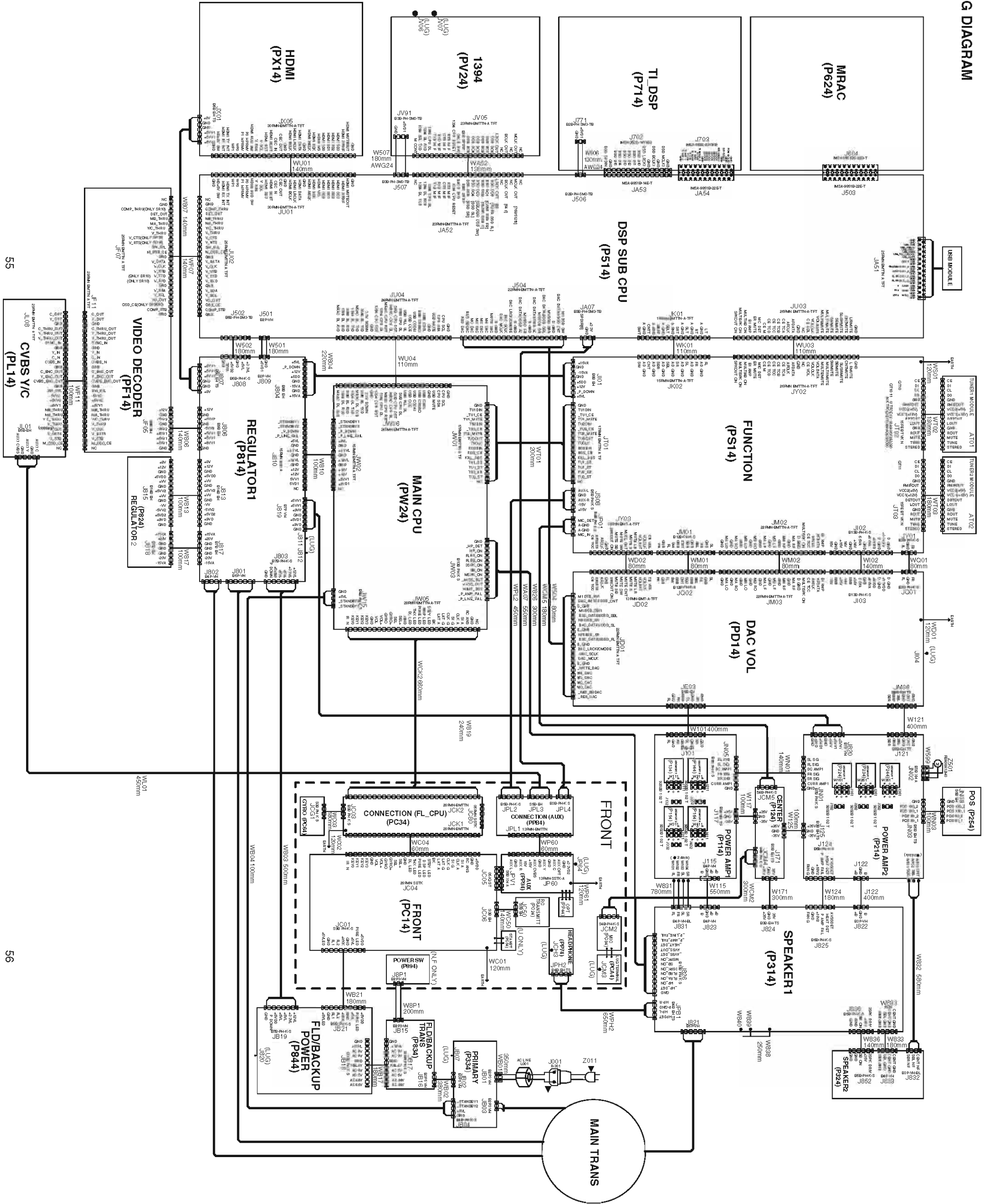
ソフトウェアを終了するときは File をクリックし、メニューから Exit をクリックします。

Disconnect the mains cable from the Unit.

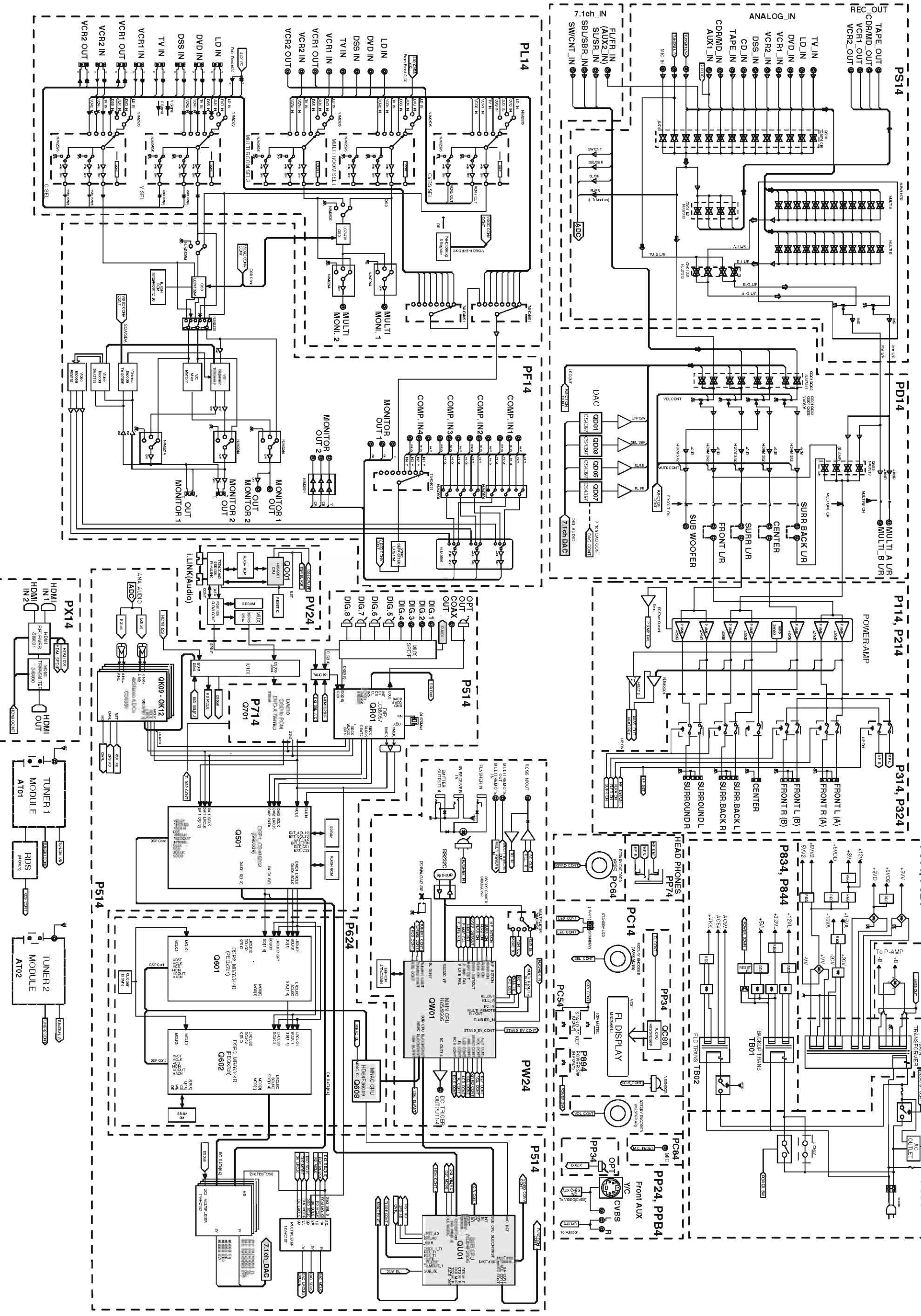
電源コードを本機から外します。

Personal notes:

7. WIRING DIAGRAM



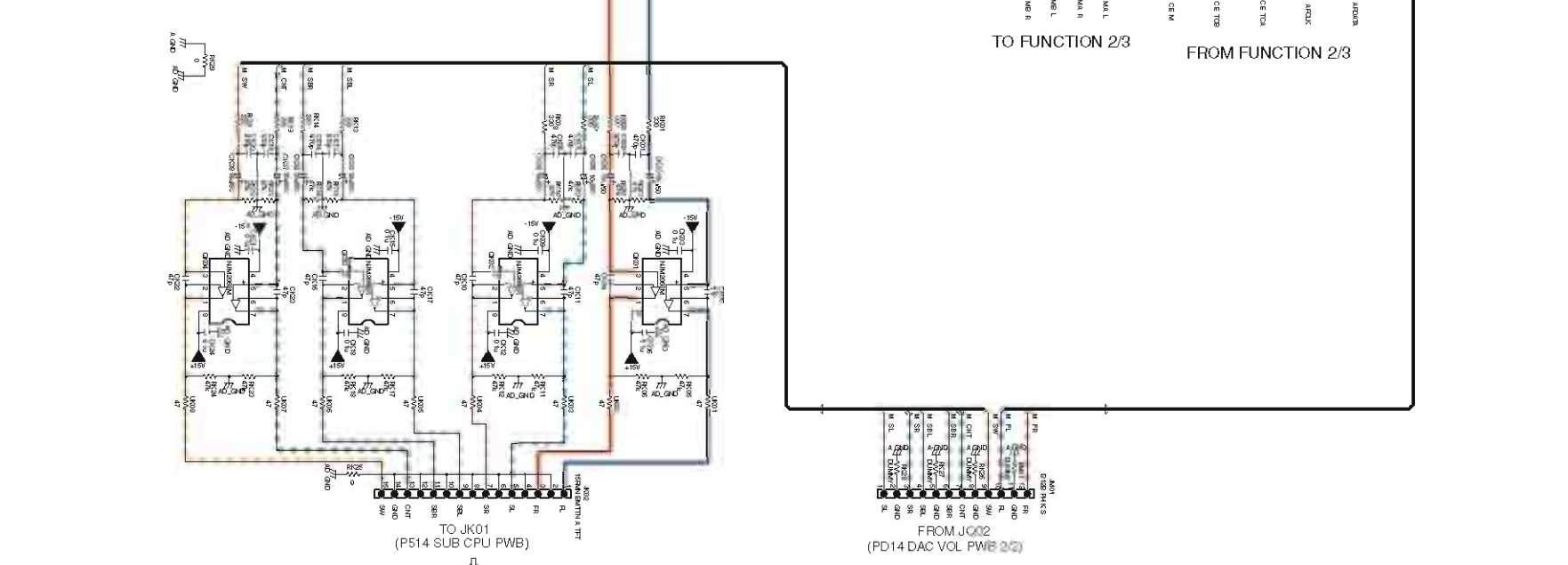
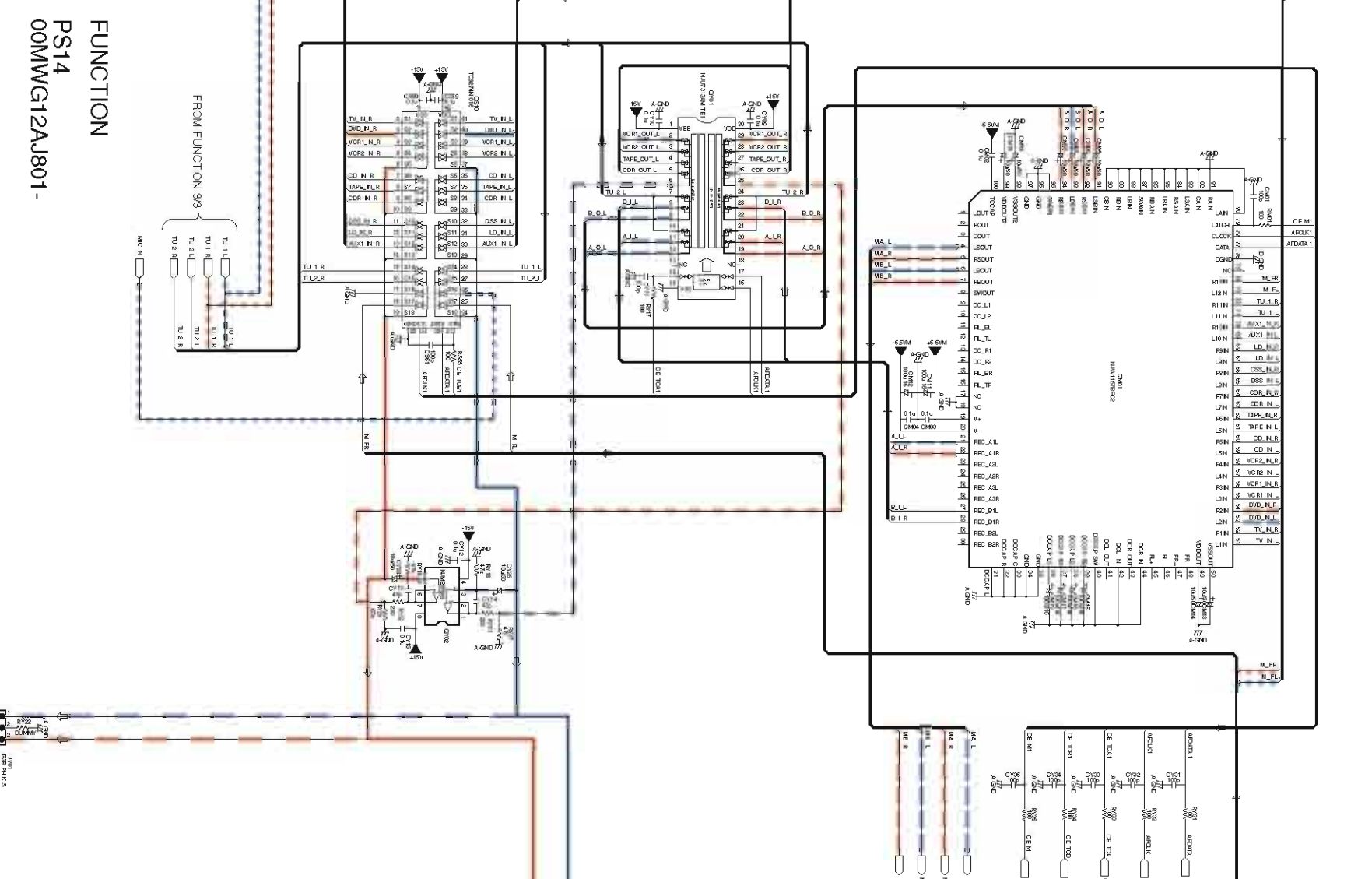
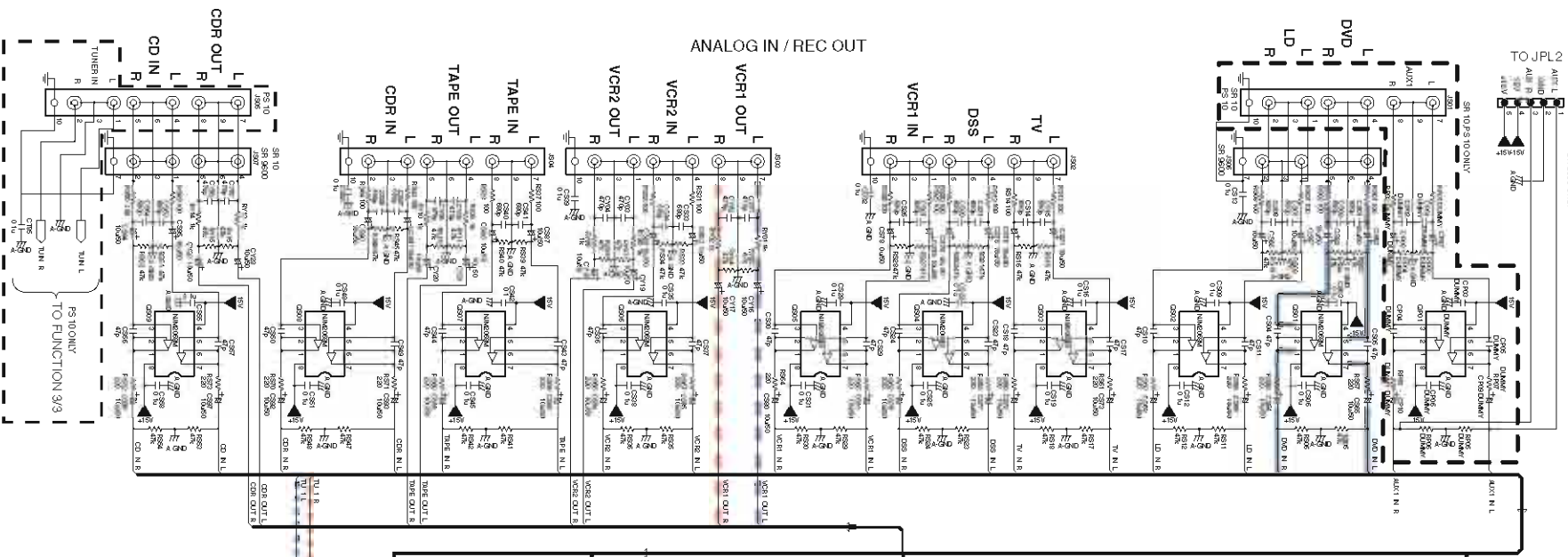
8. BLOCK DIAGRAM



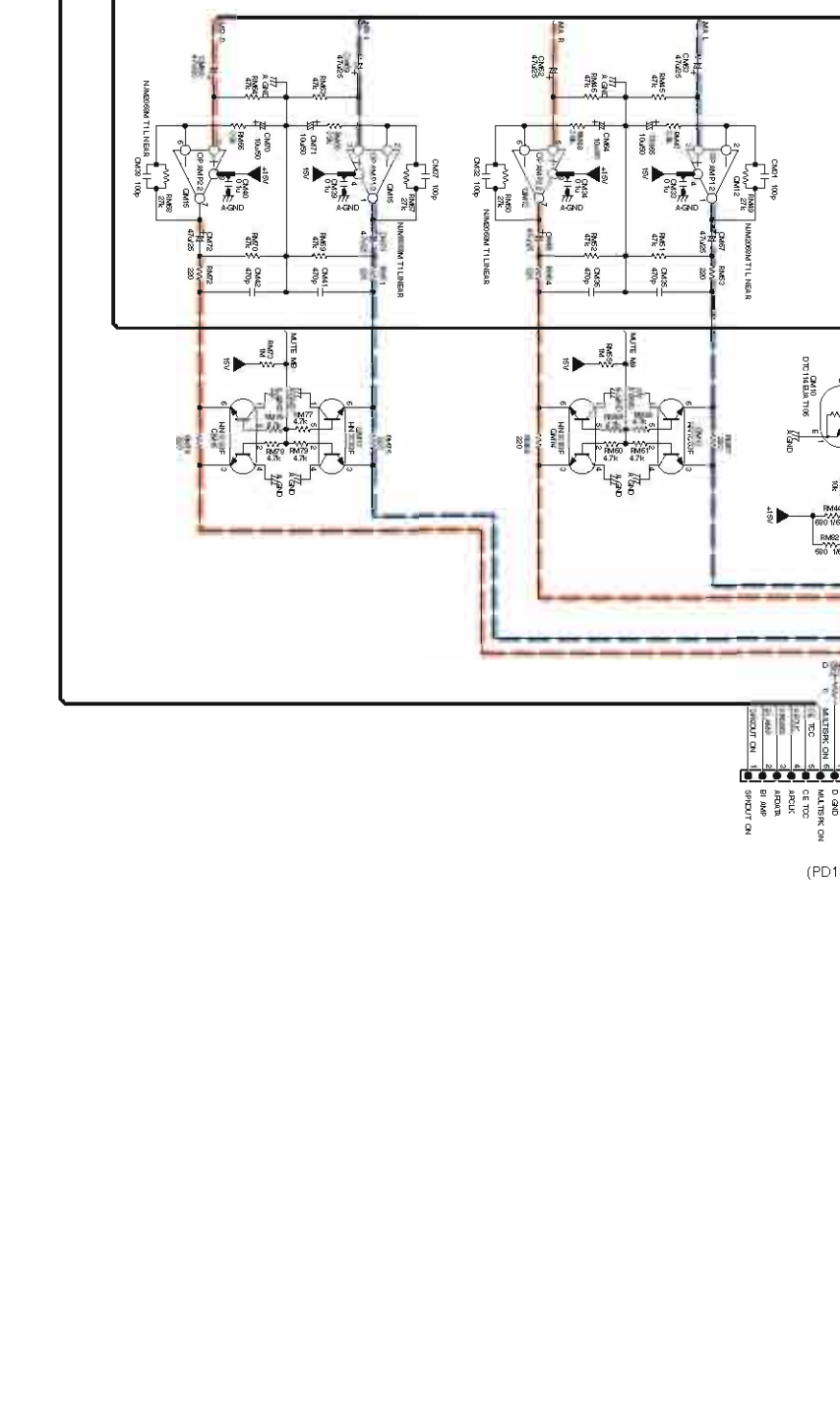
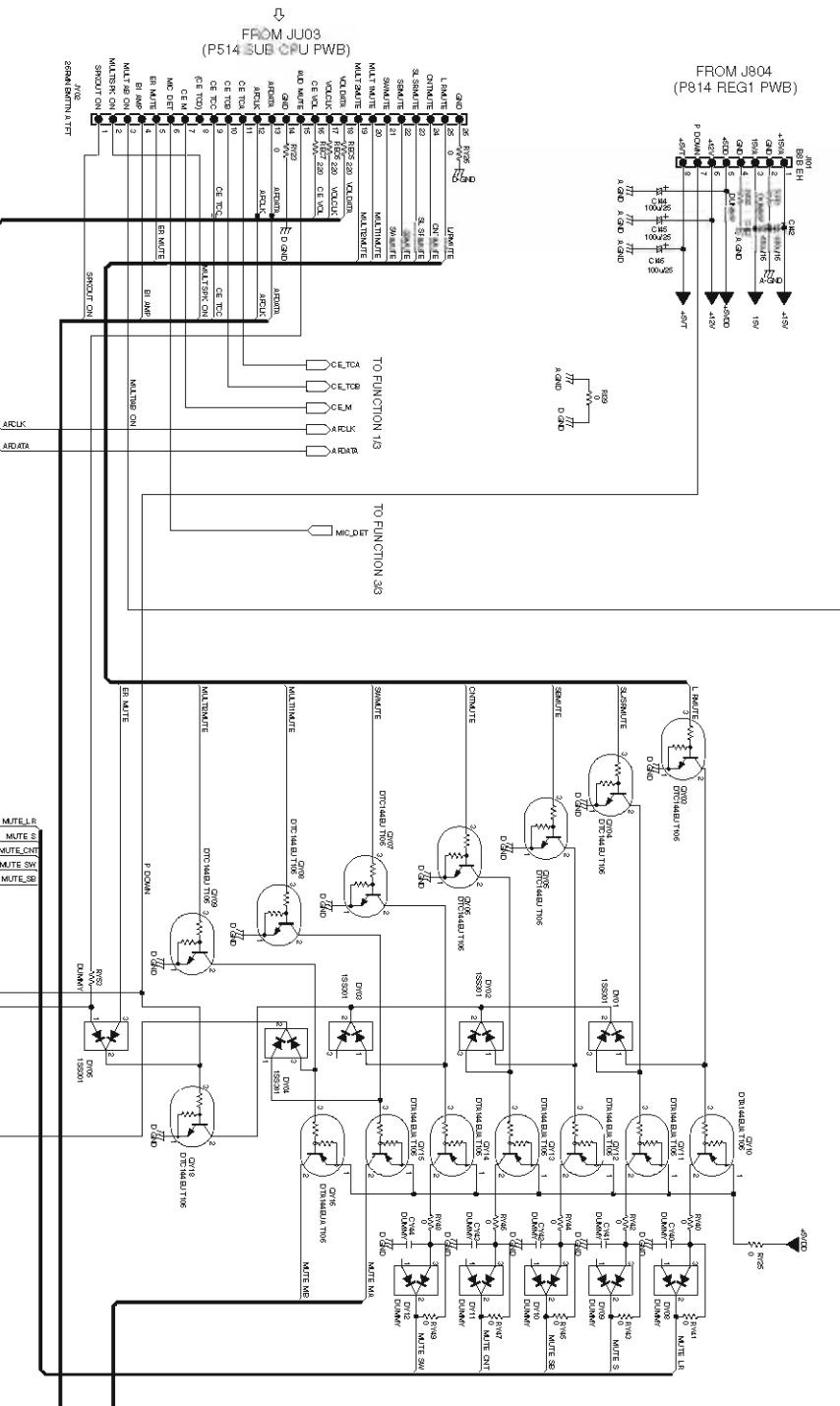
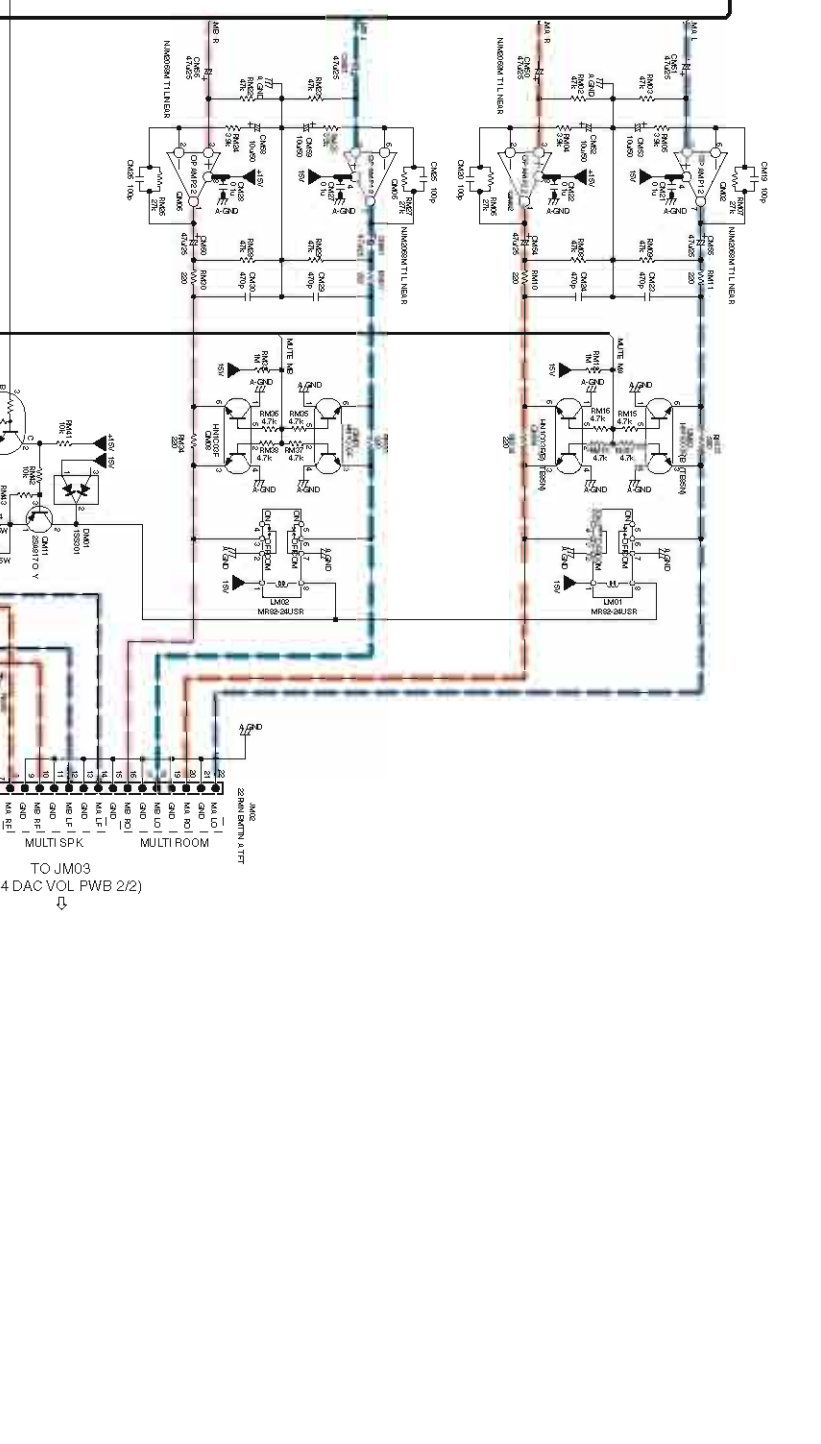
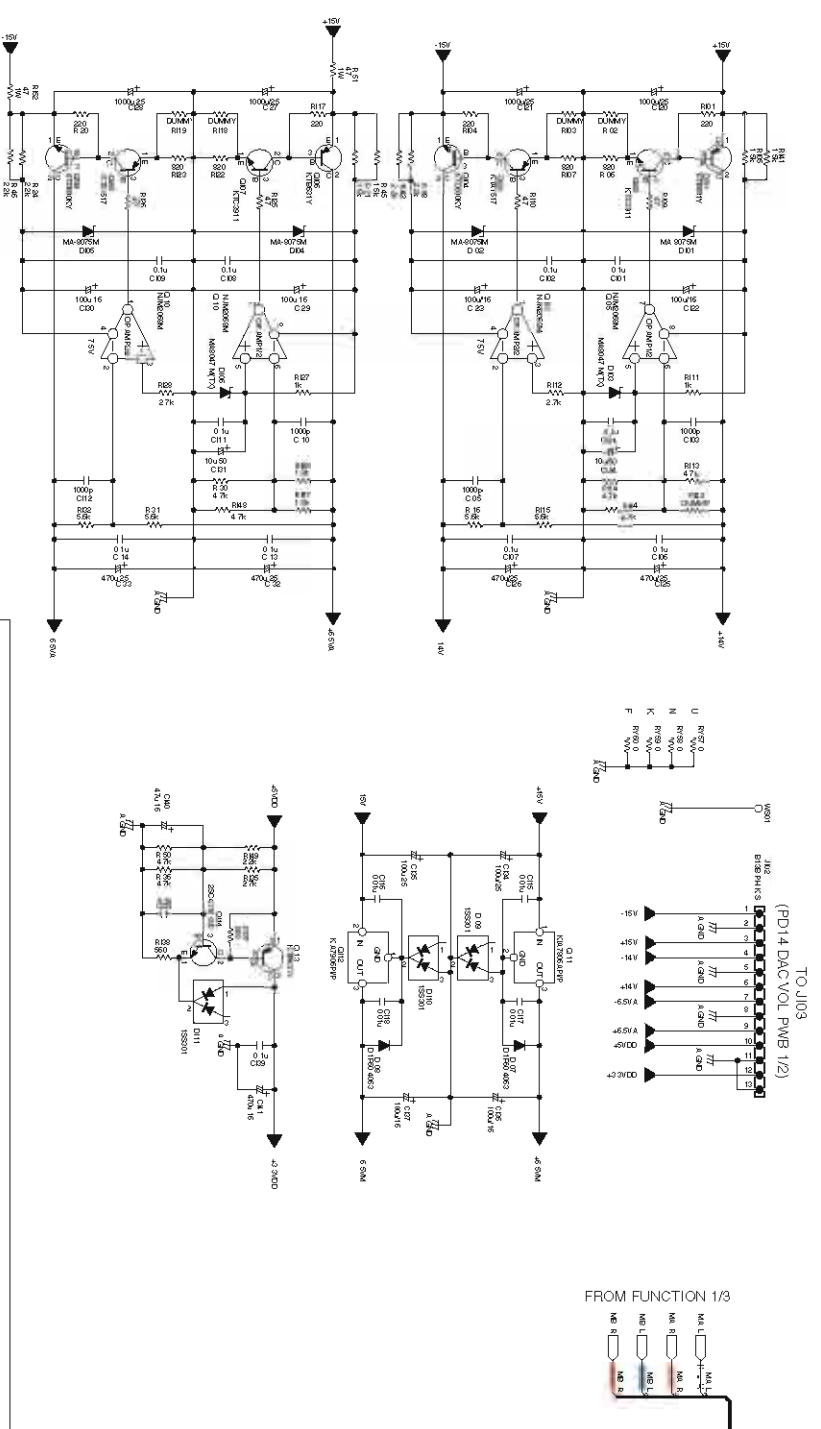
9. SCHEMATIC DIAGRAM

PS14 -1/3

(P84 CONNECTION/AUX PWB)

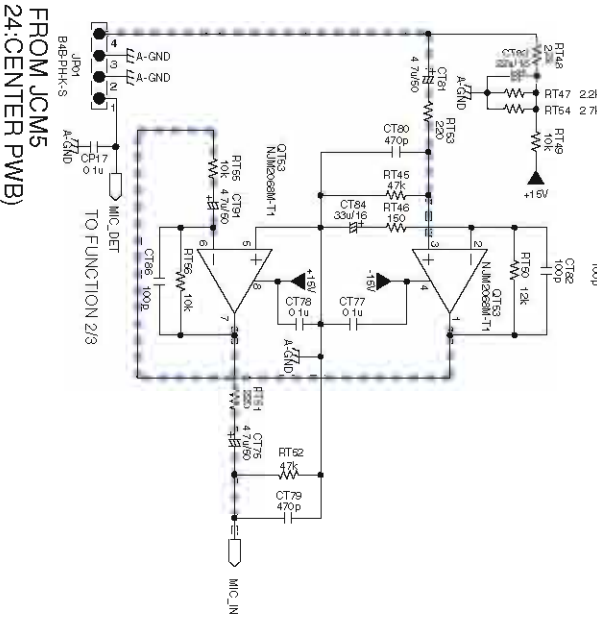
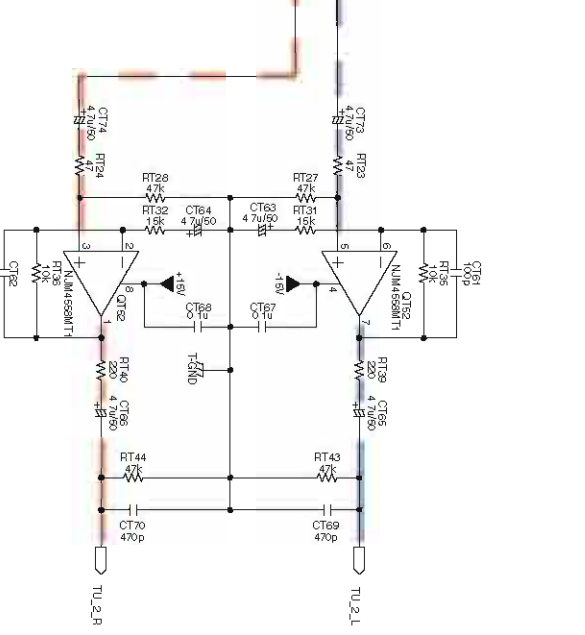
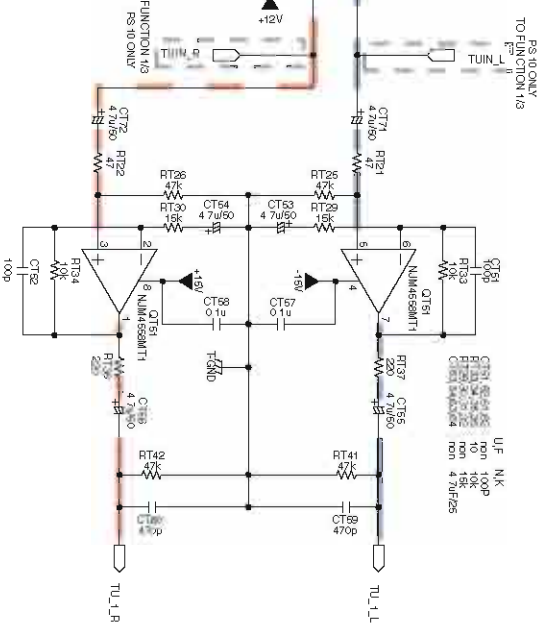
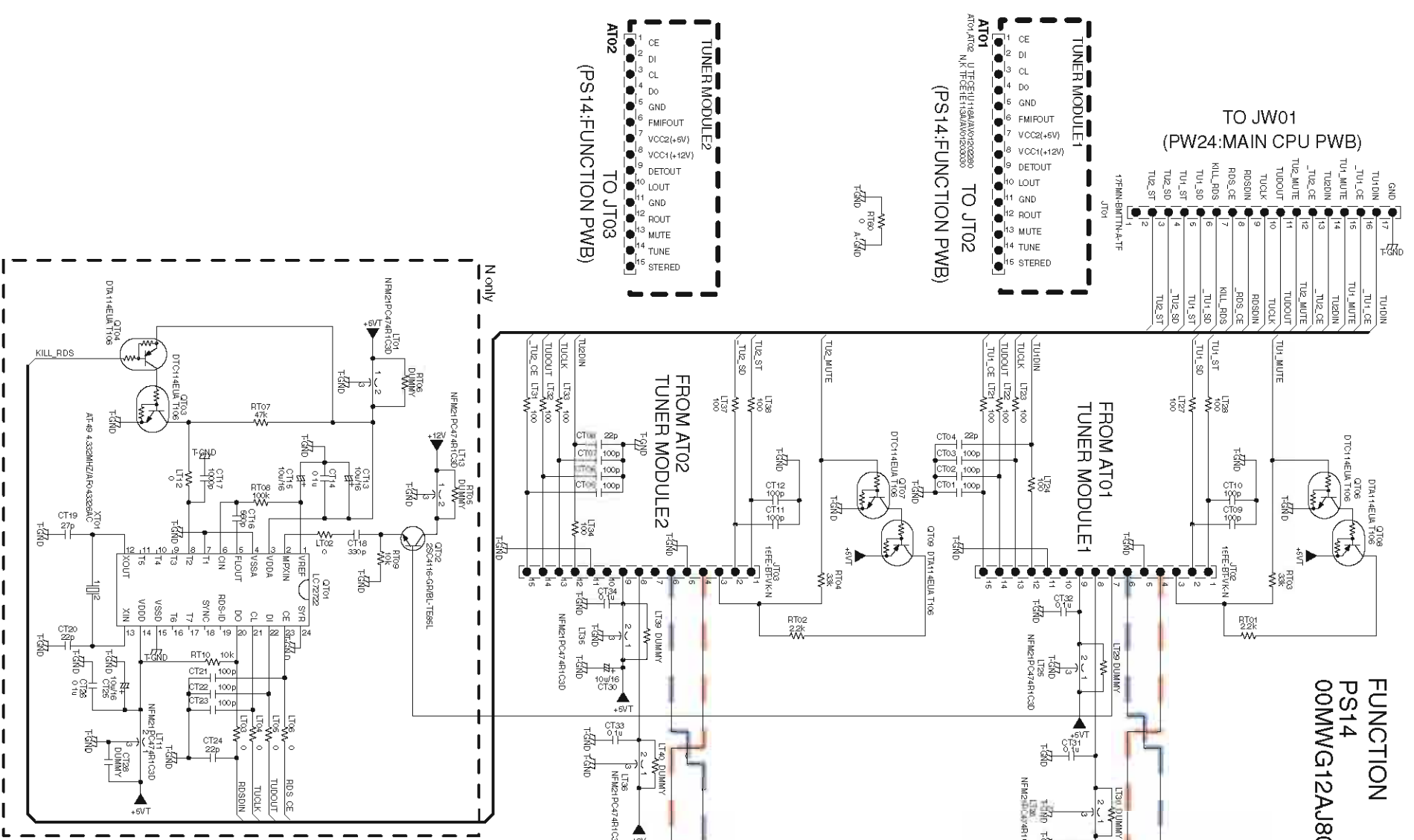
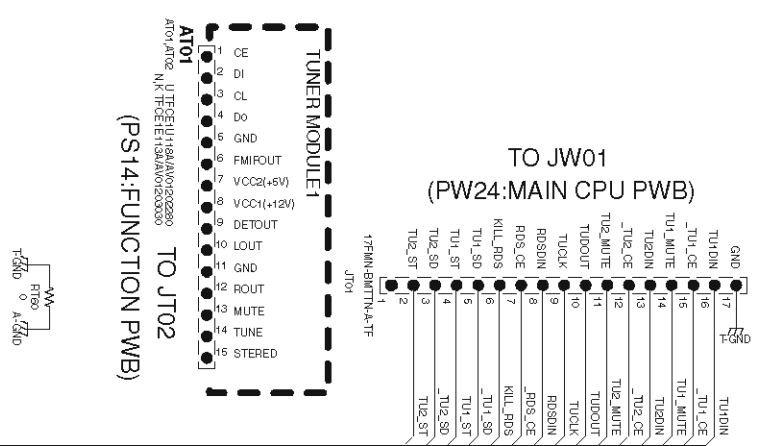


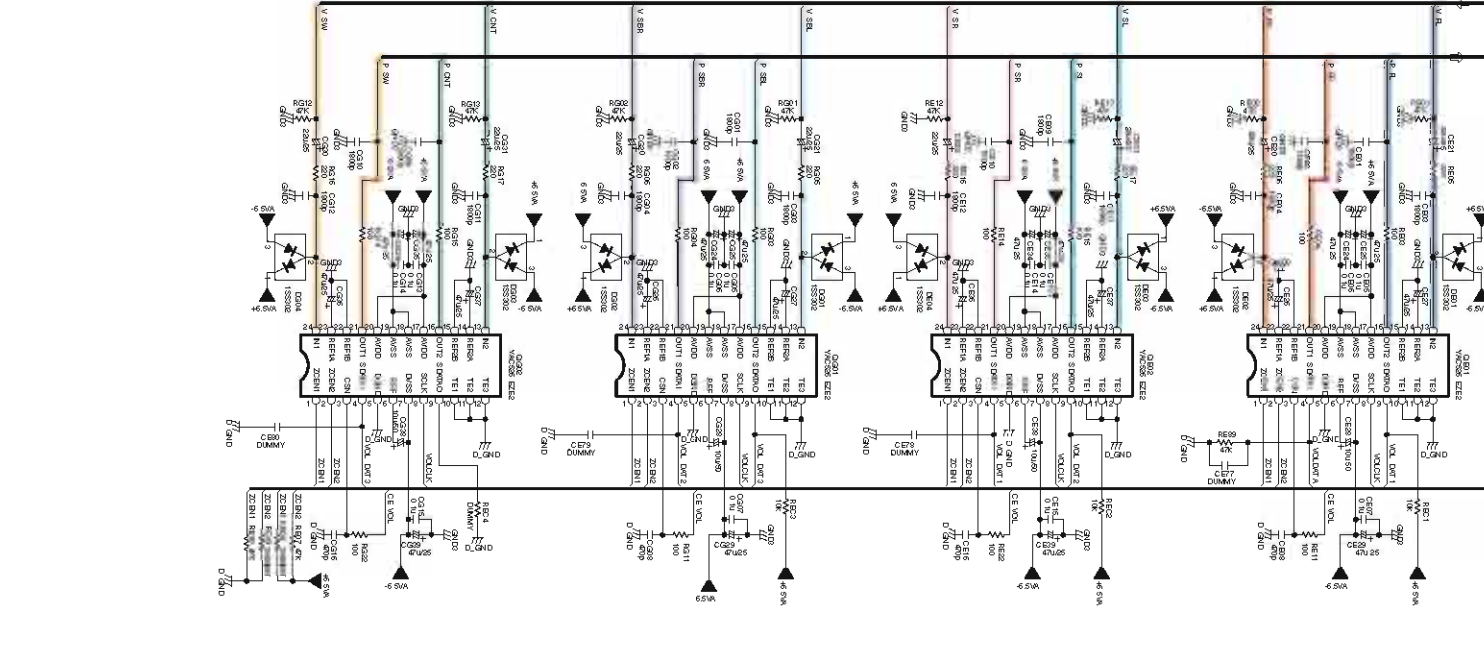
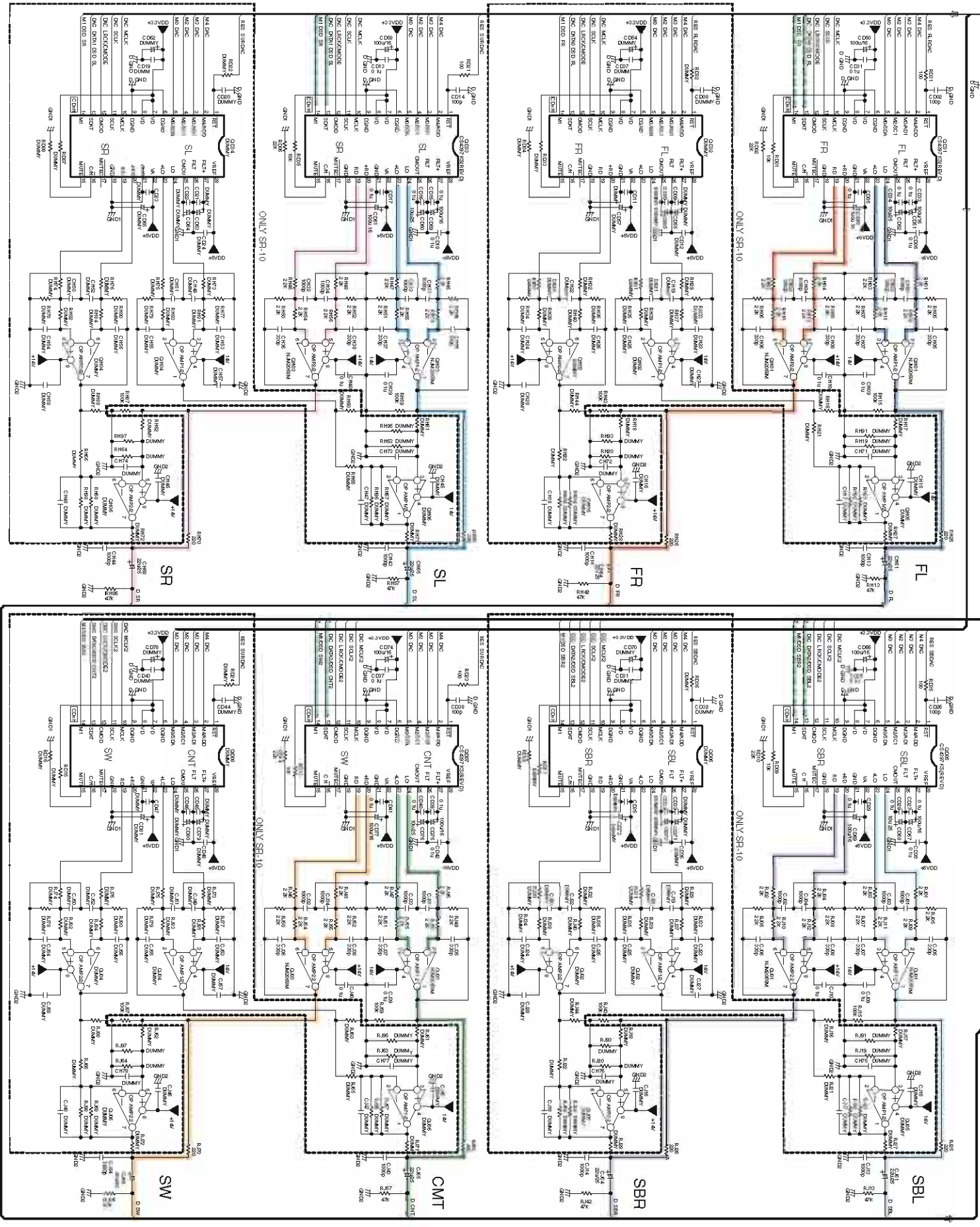
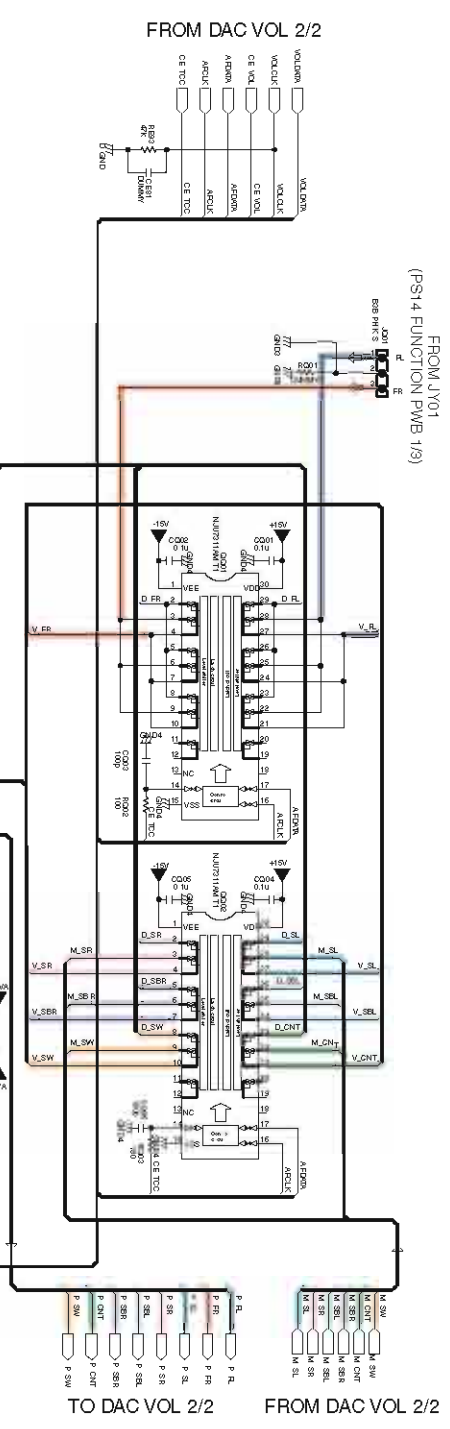
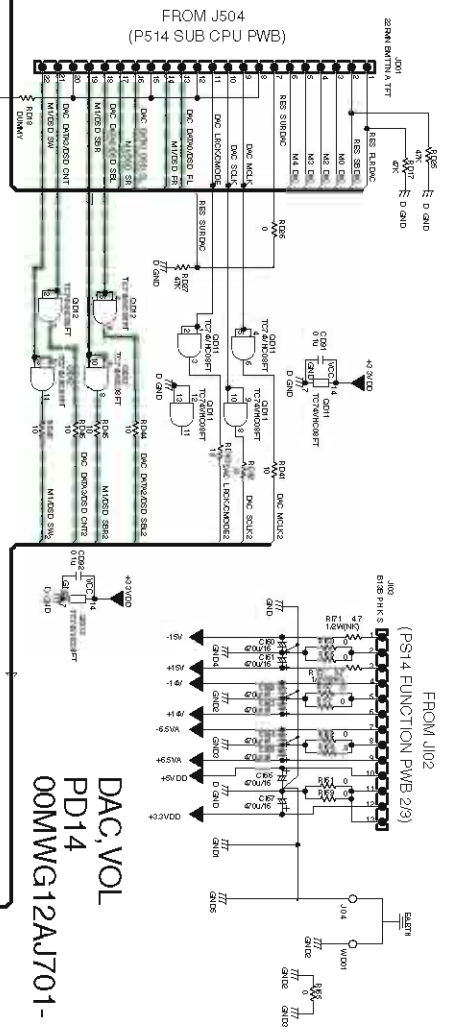
FUNCTION
PS14
00MMWG12AJ801-

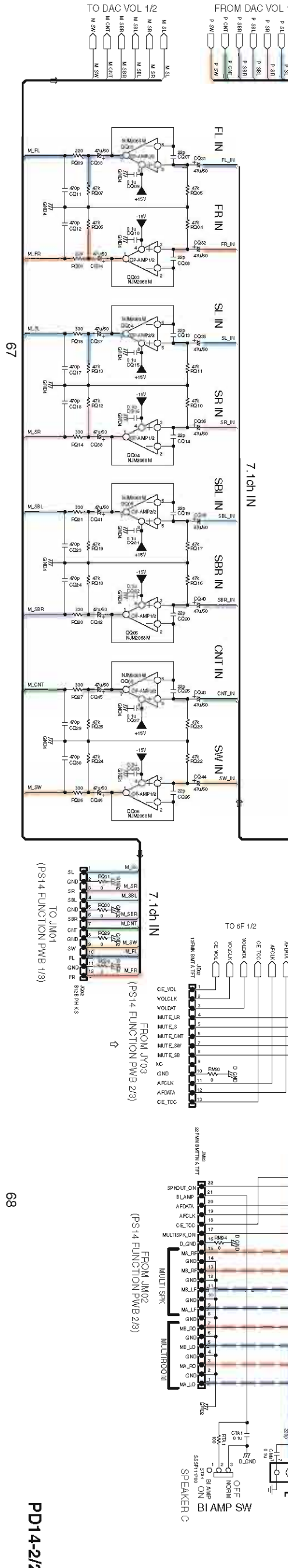
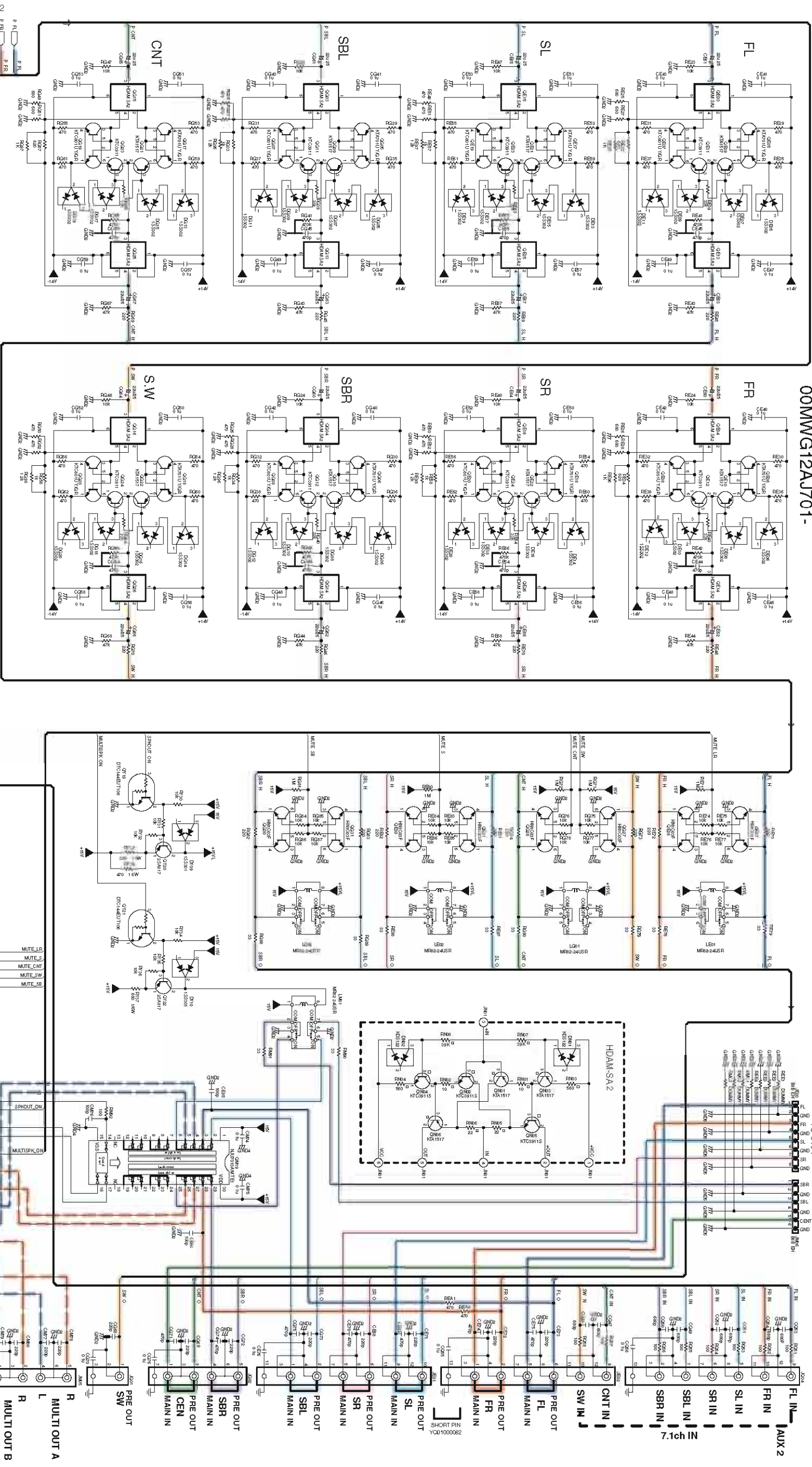


FUNCTION
PS14
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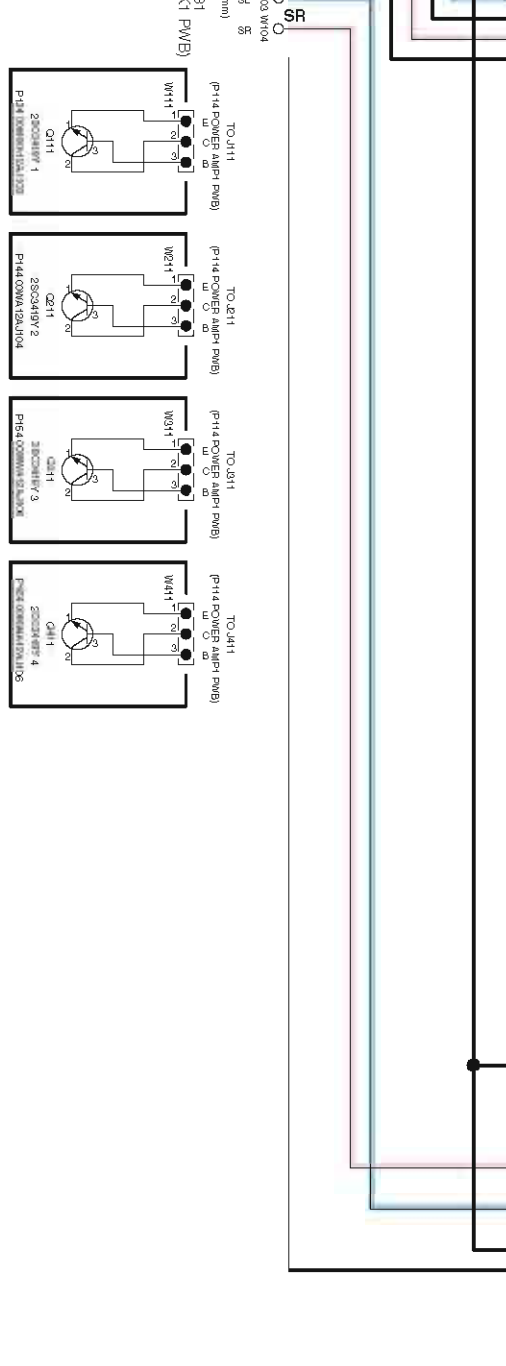
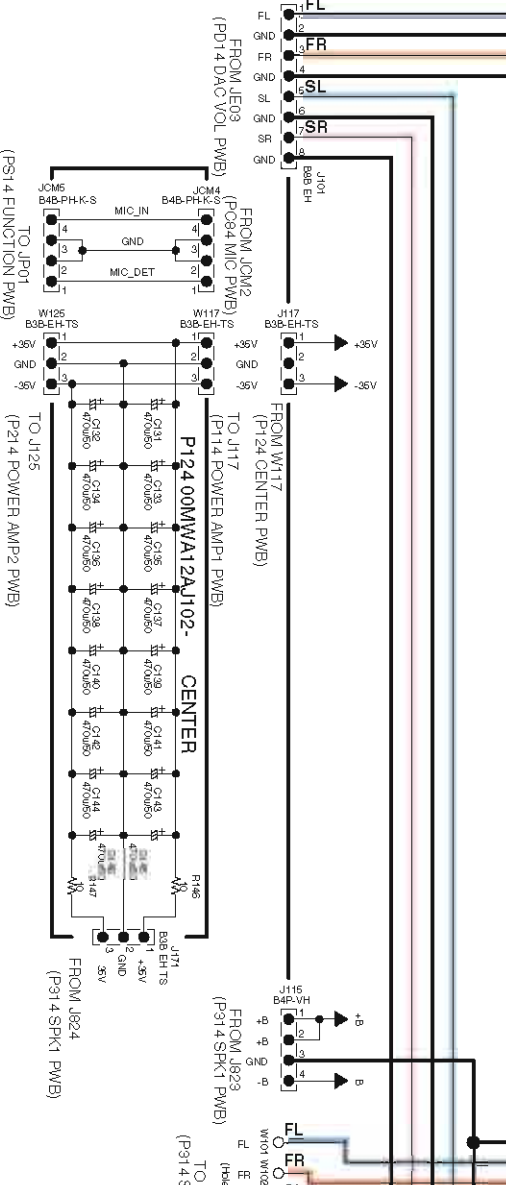
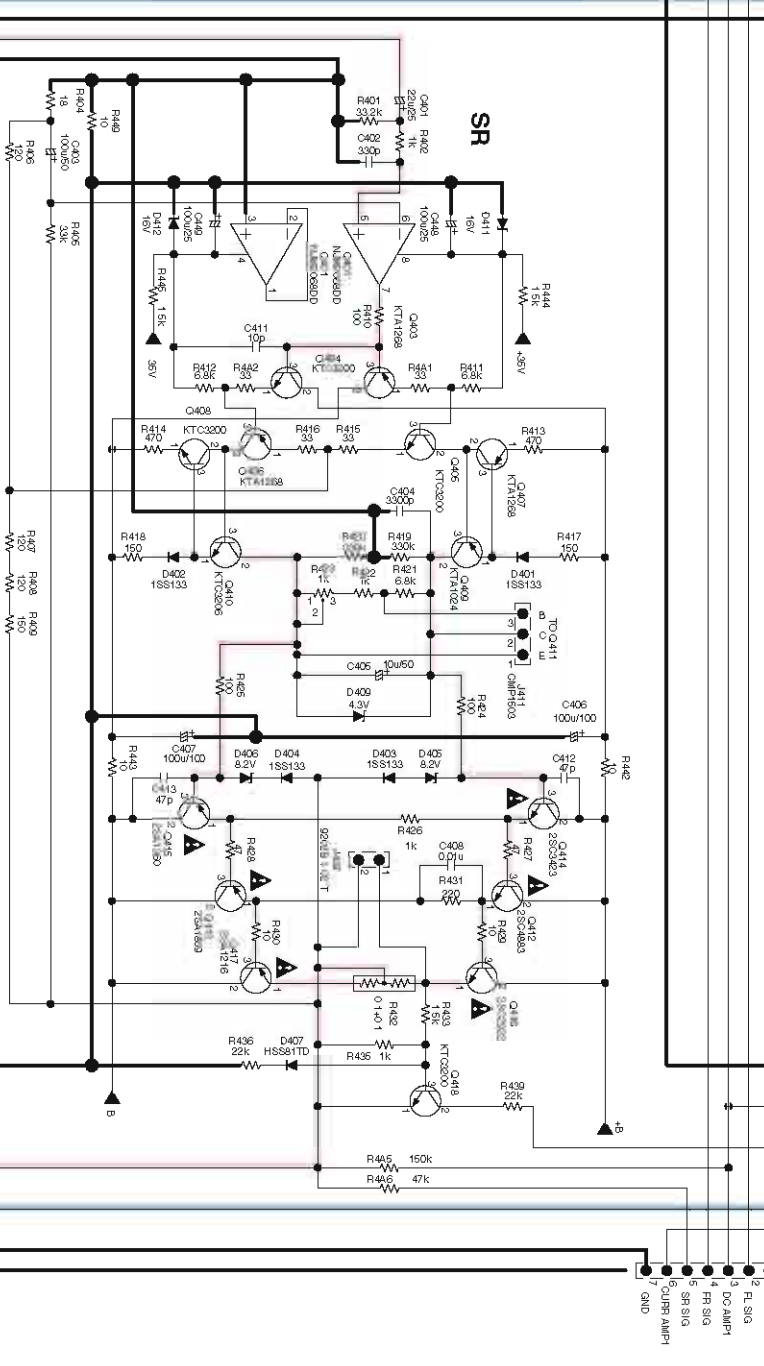
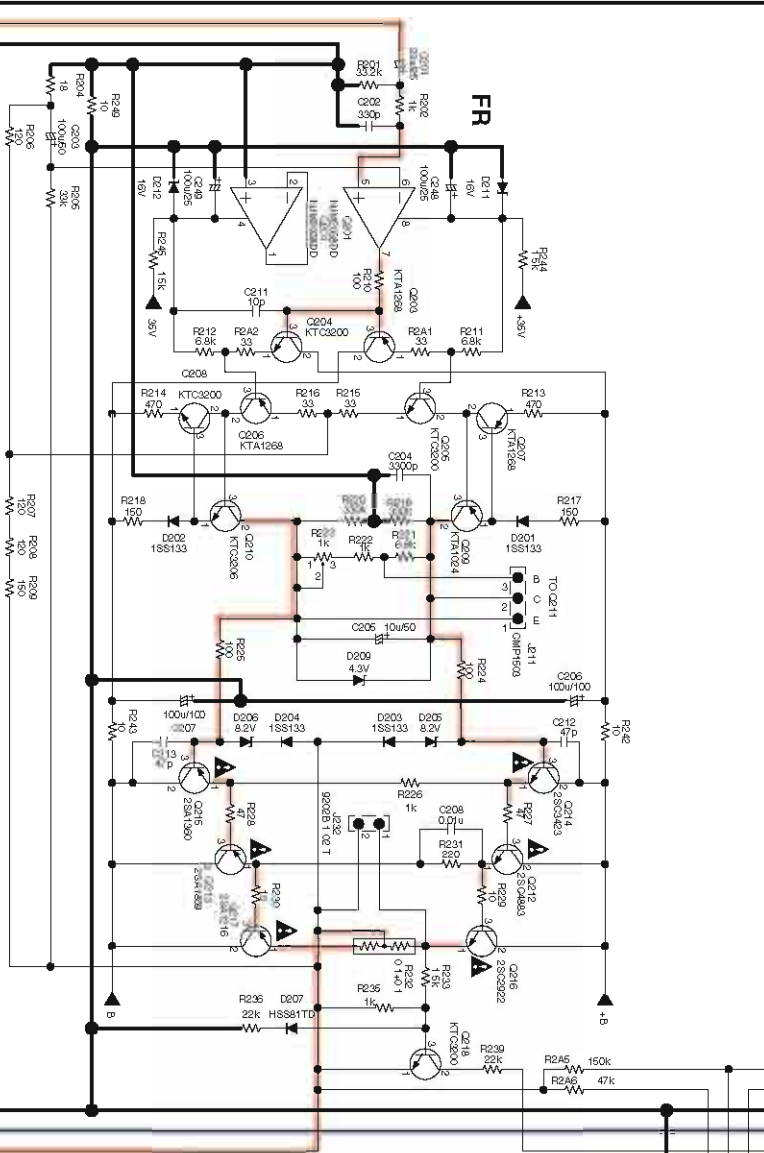
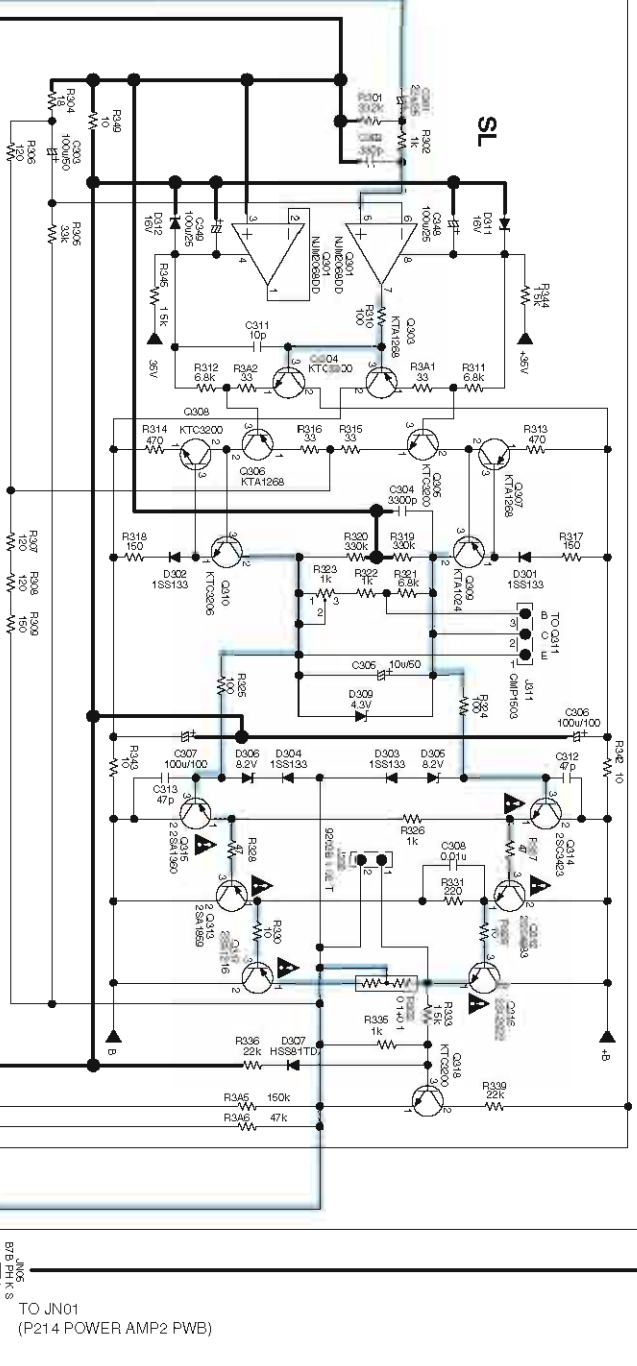
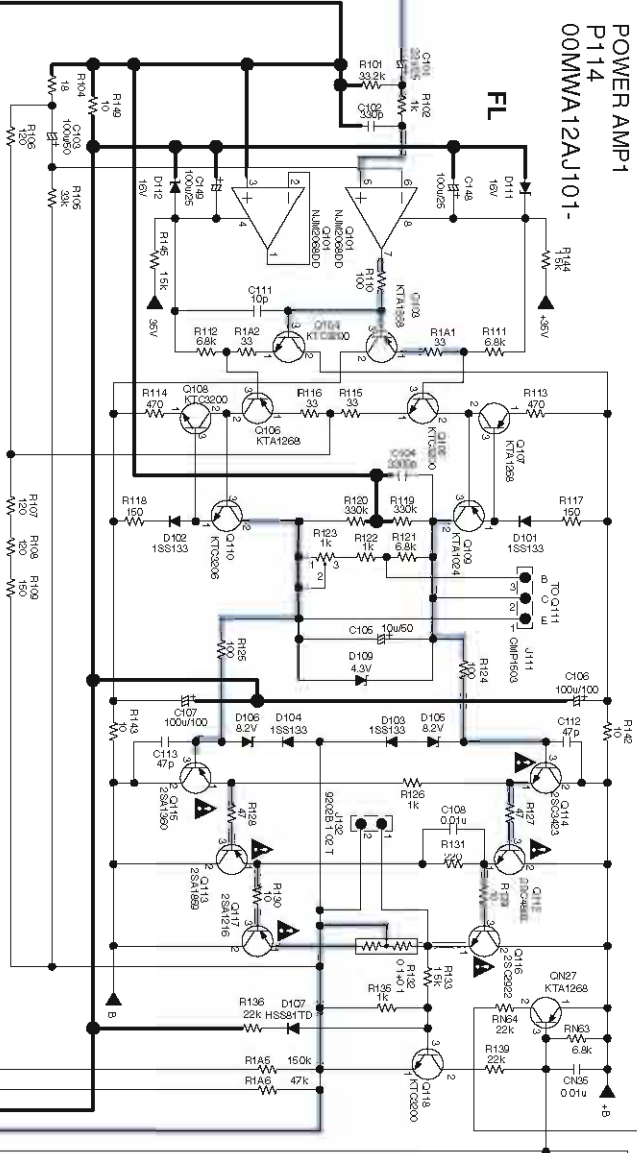
FUNCTION
PS14
00MWG12AJ801-

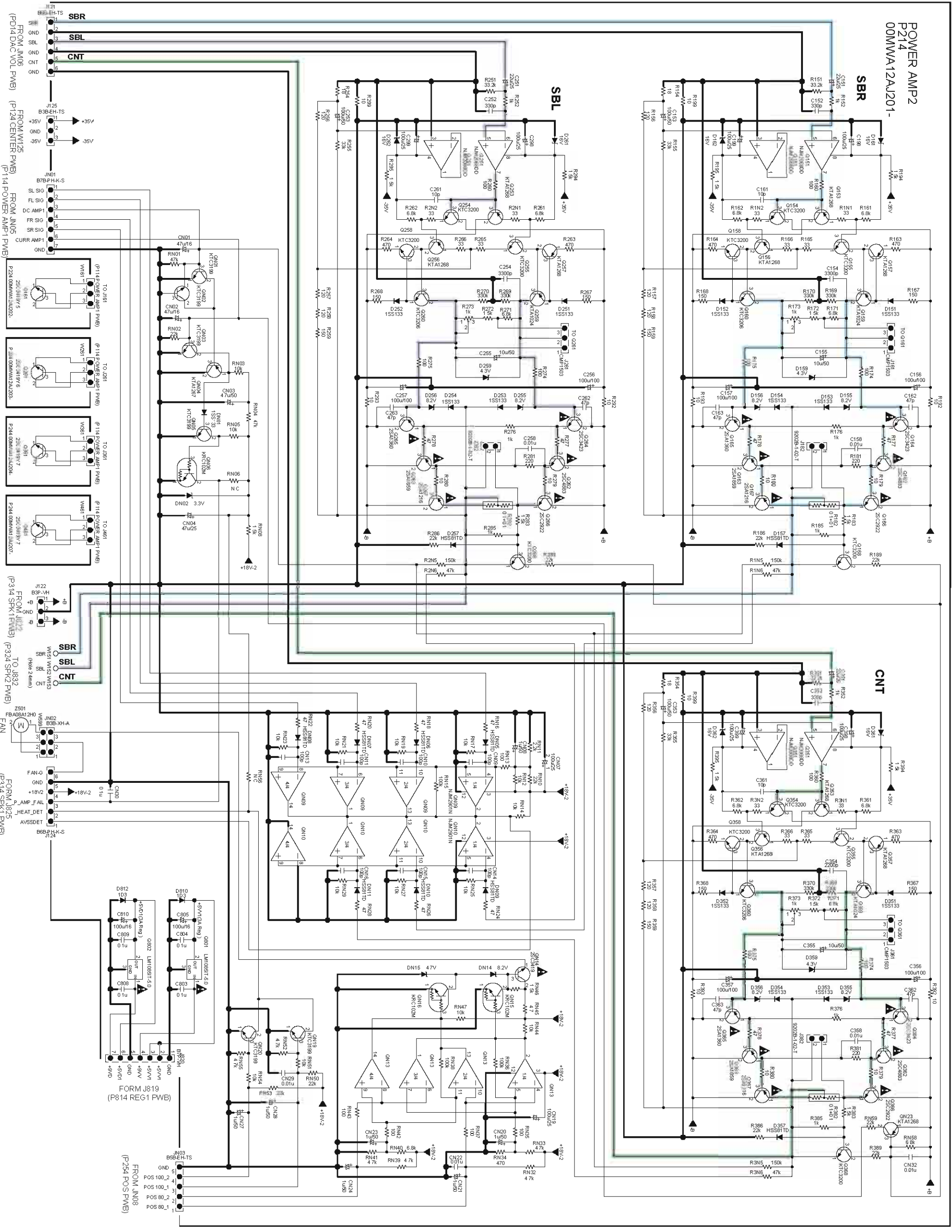


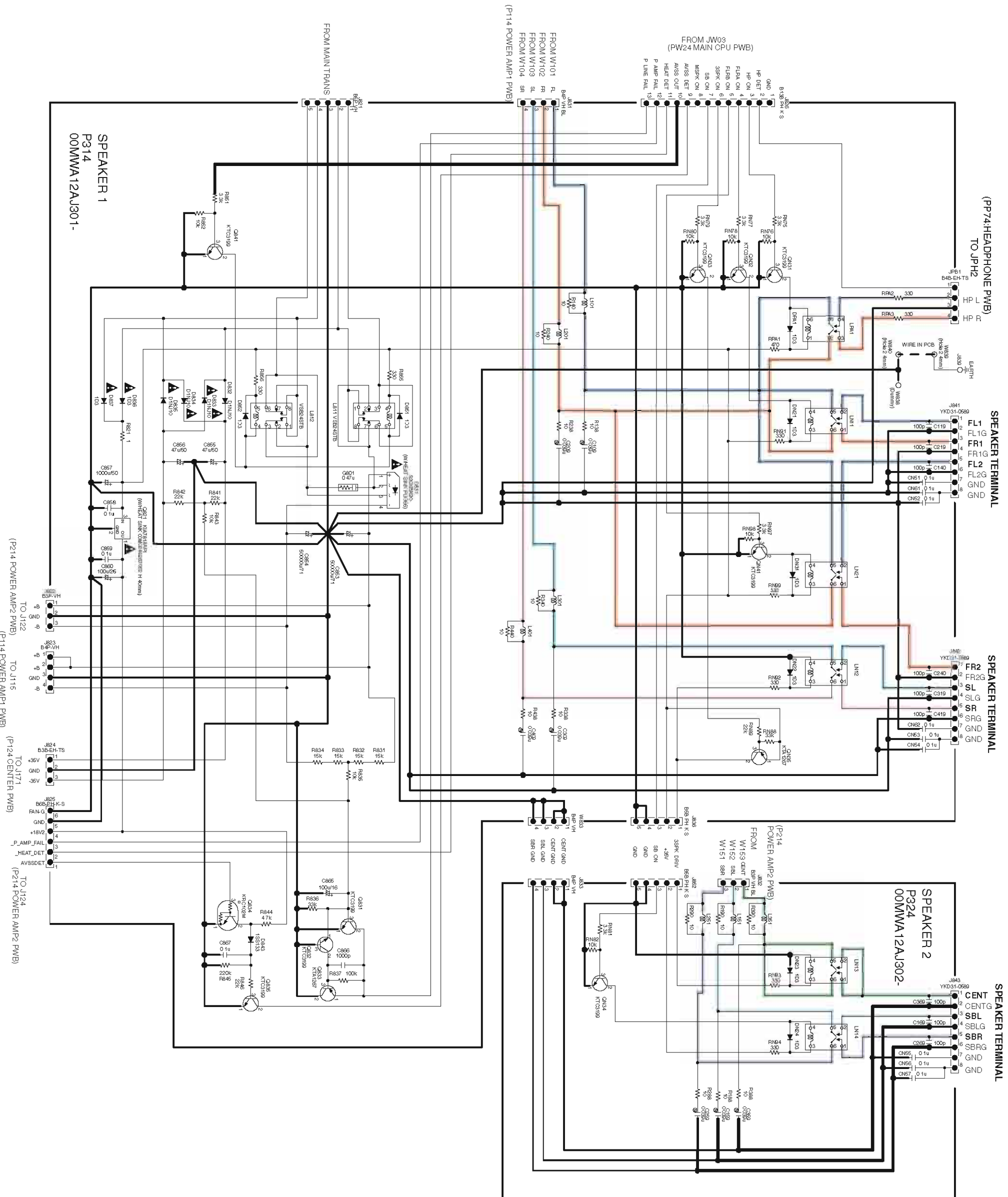


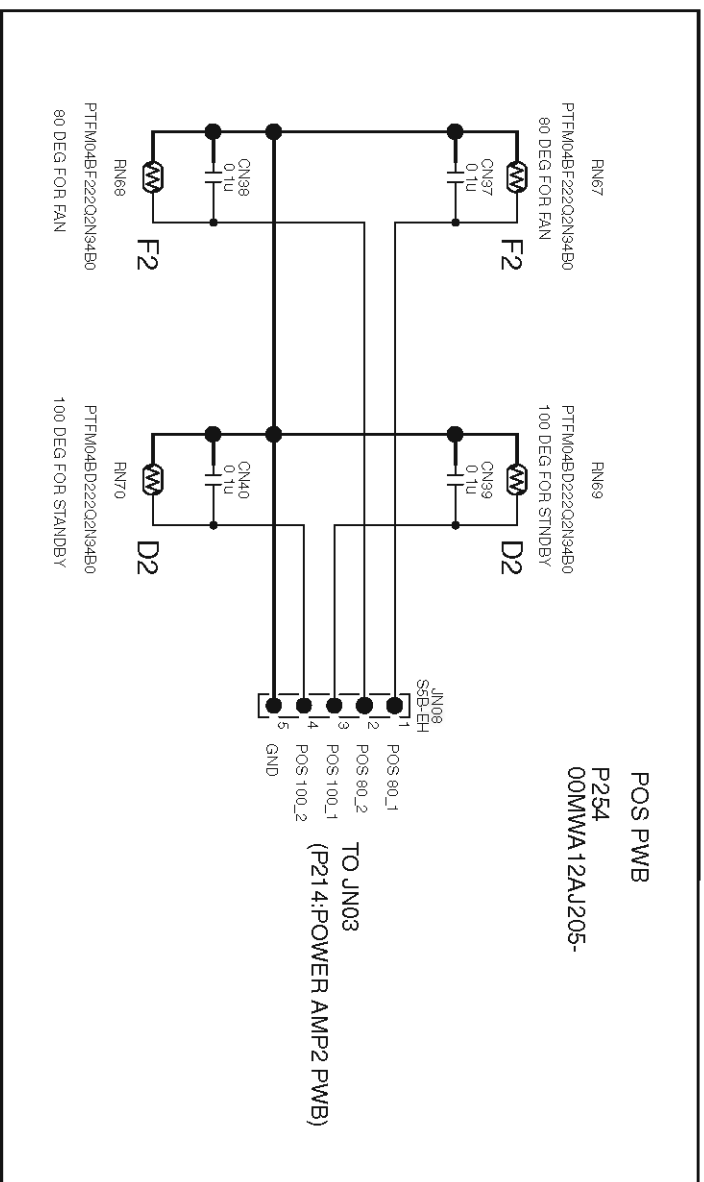


POWER AMP1
P114
00MWA12AJ101-

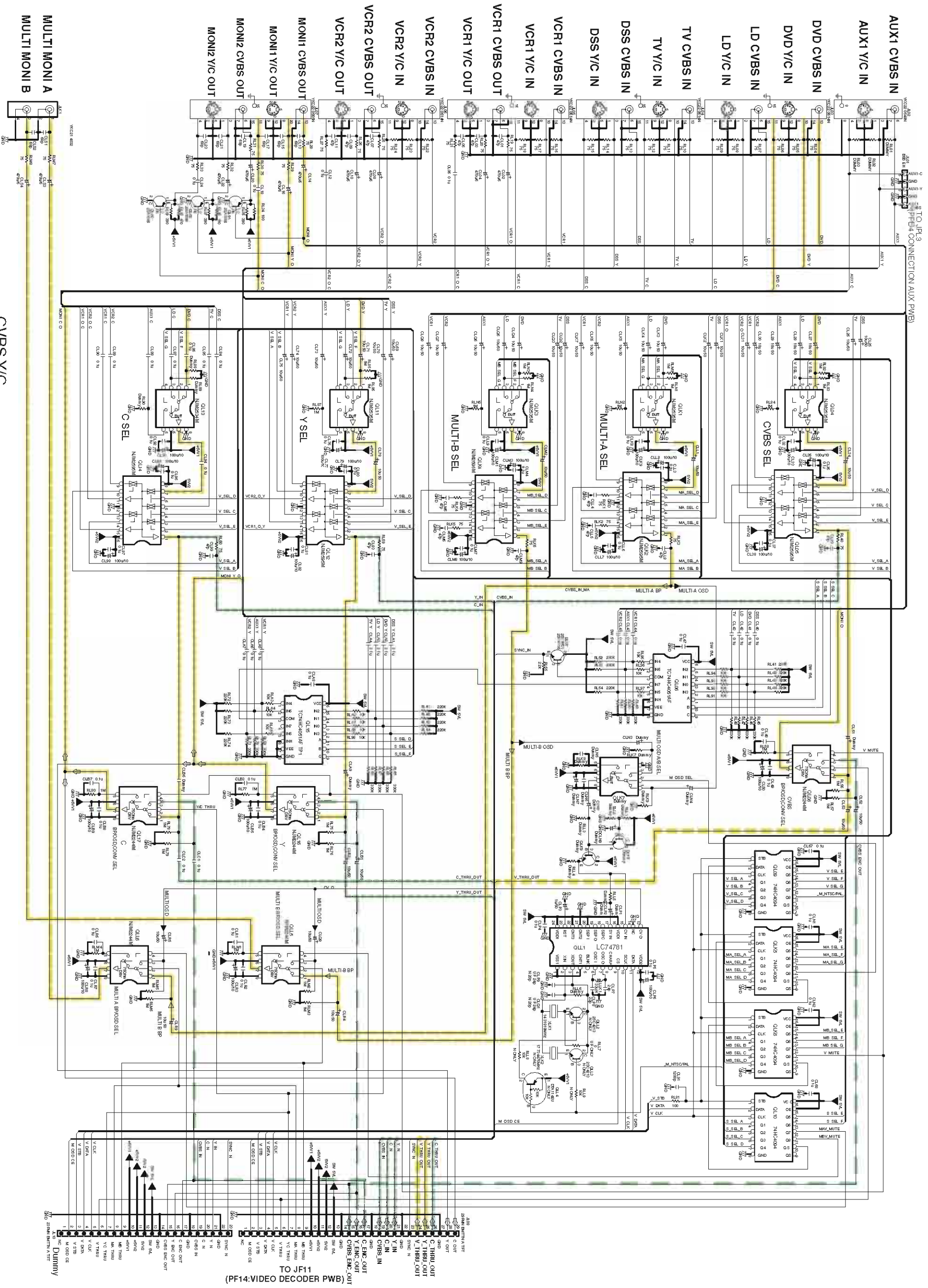






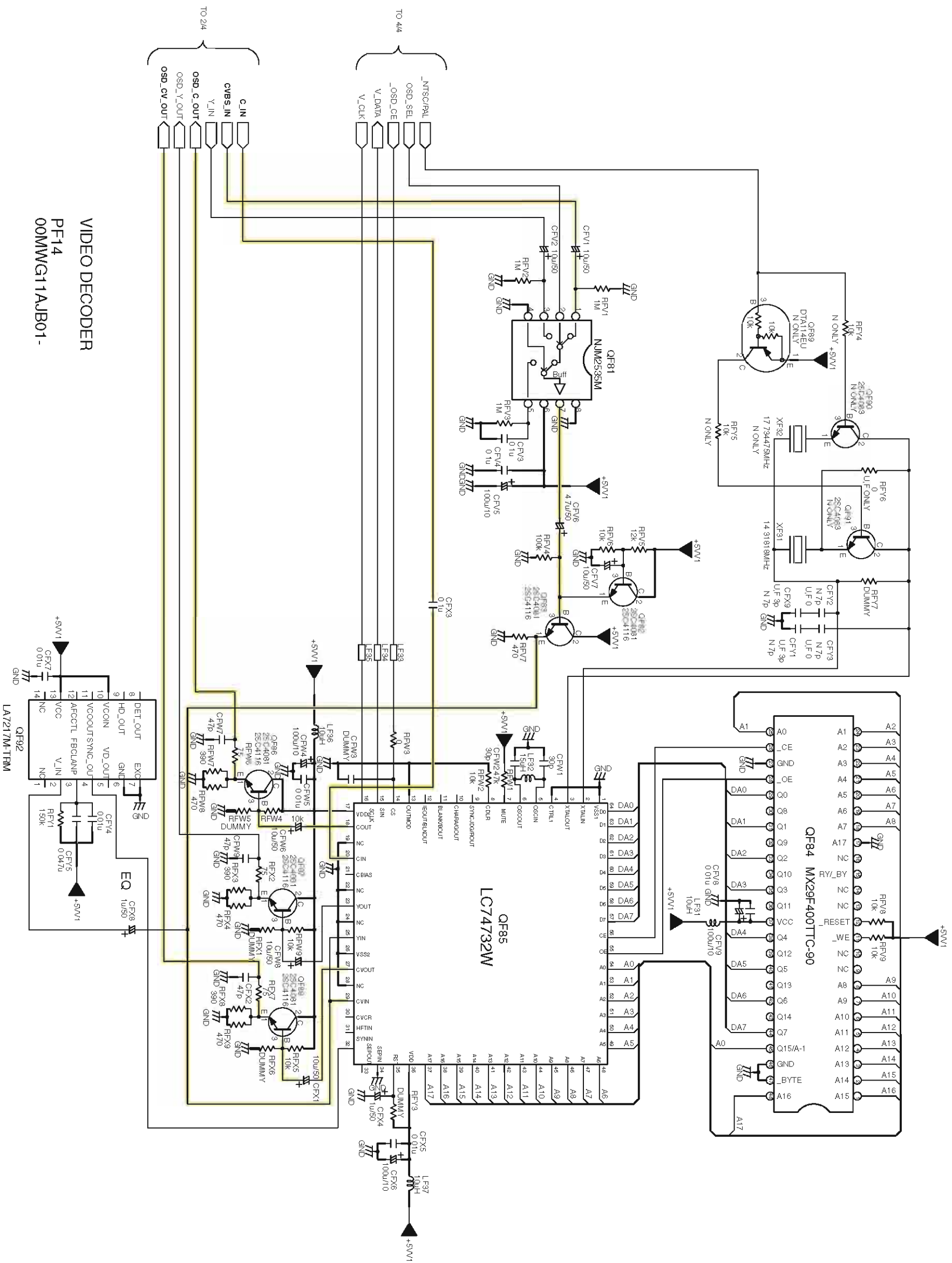


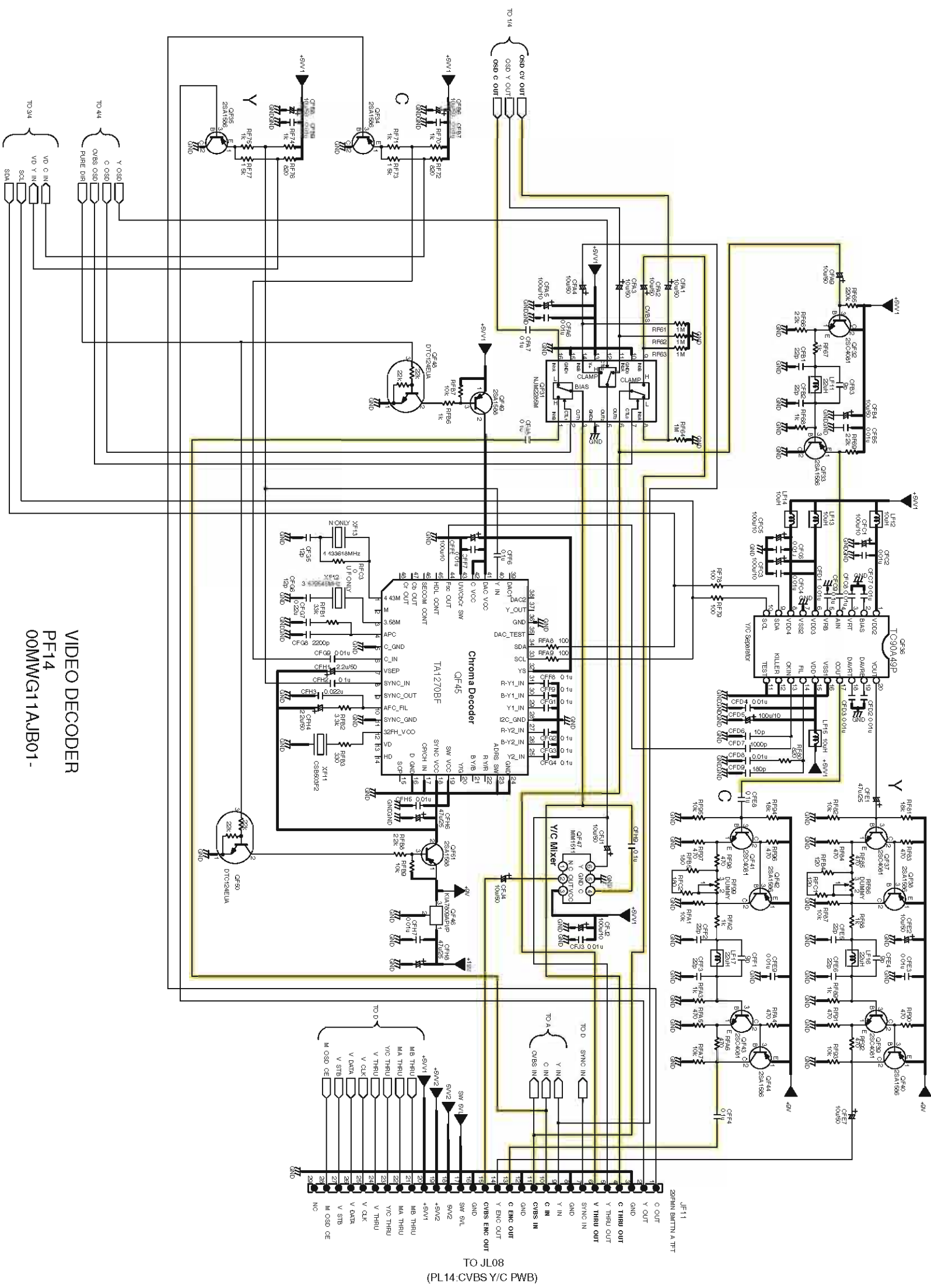
H-PROTECT PWB
P264
00MWA12AJ206-
Only PWB



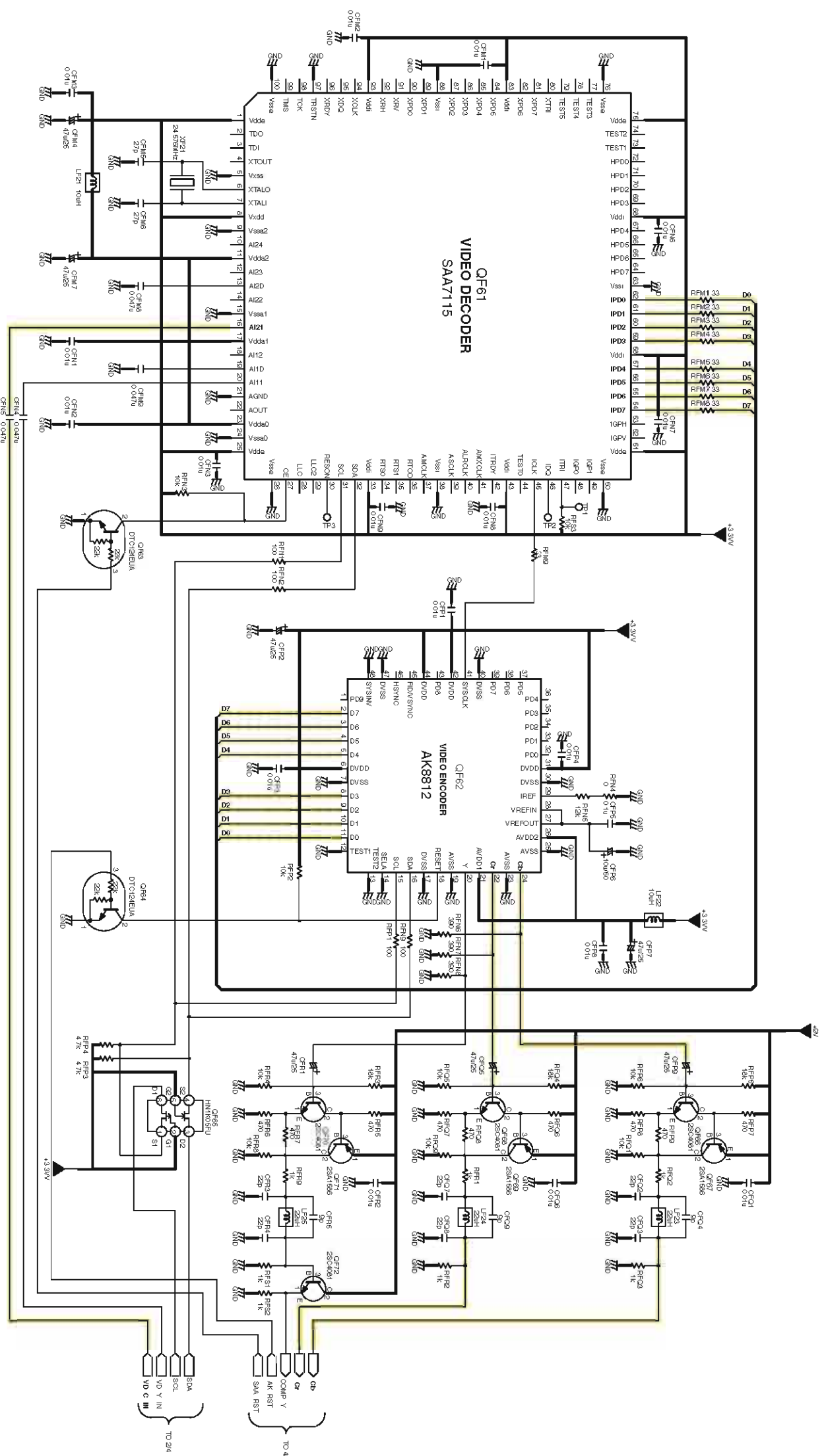
CVBS Y/C

PL14
00MMWG12AJ501-

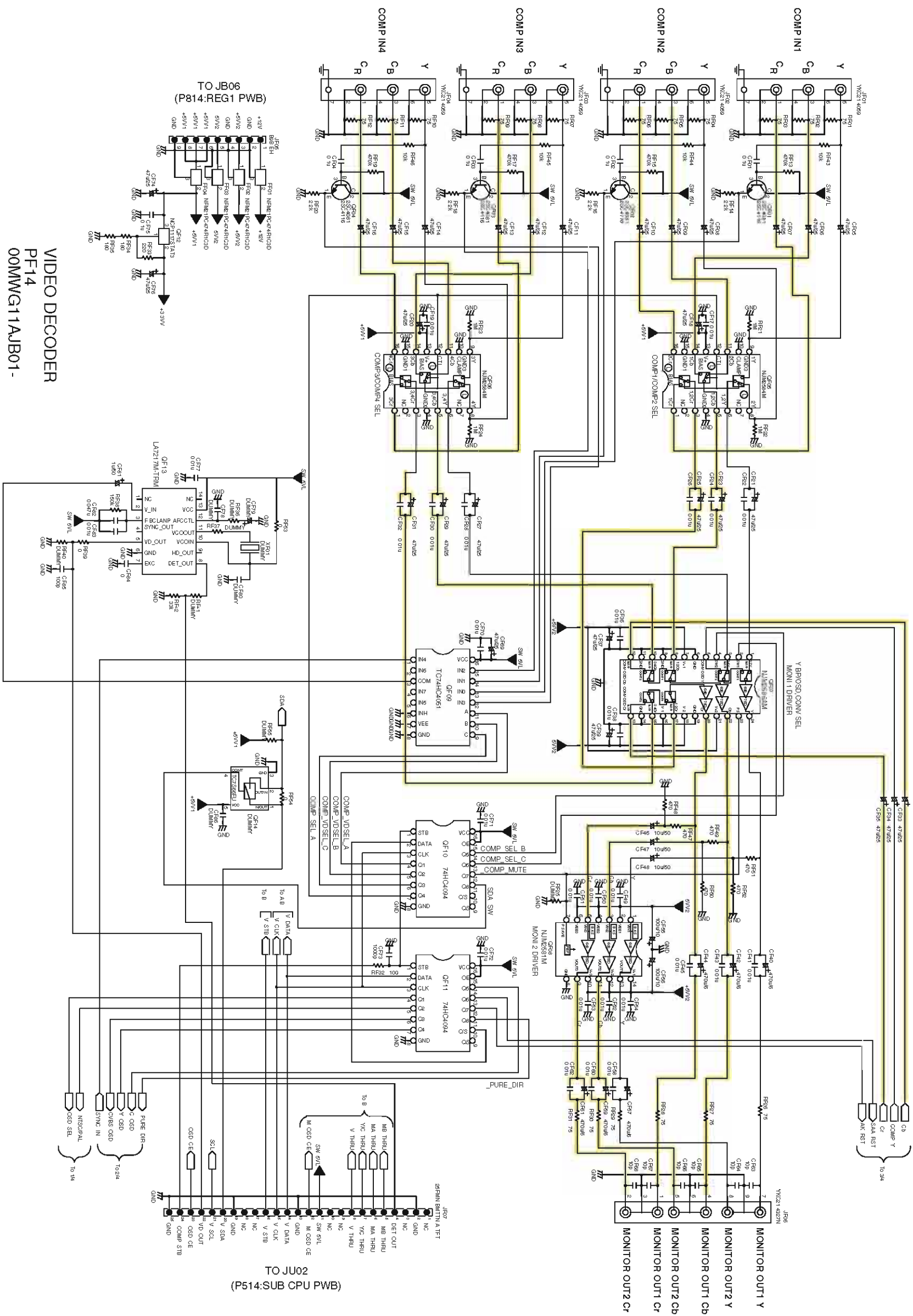


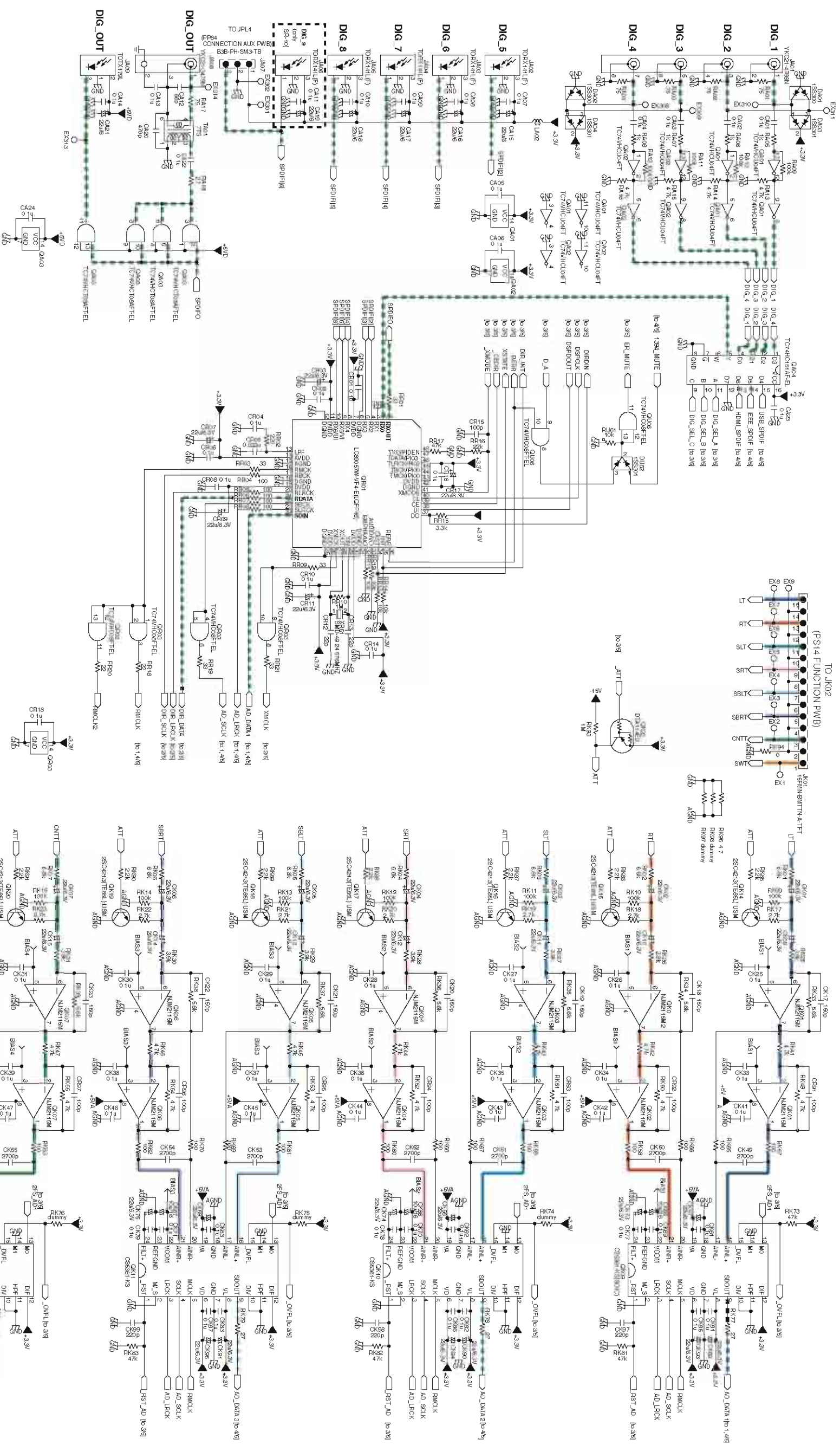


VIDEO DECODER
PF14
00MMWG11AJB01-



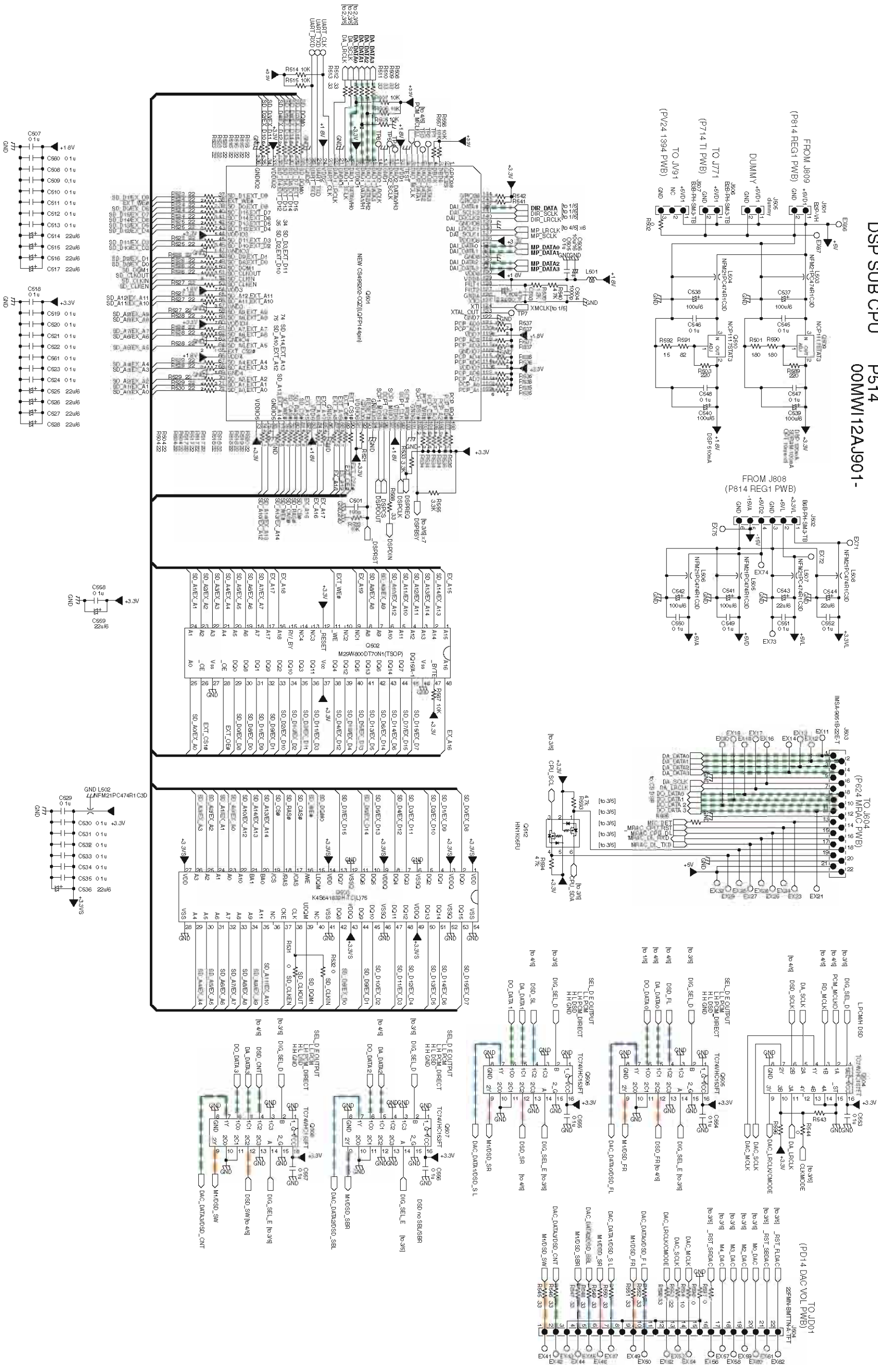
VIDEO DECODER
PF14
00MMWG11AJB01-



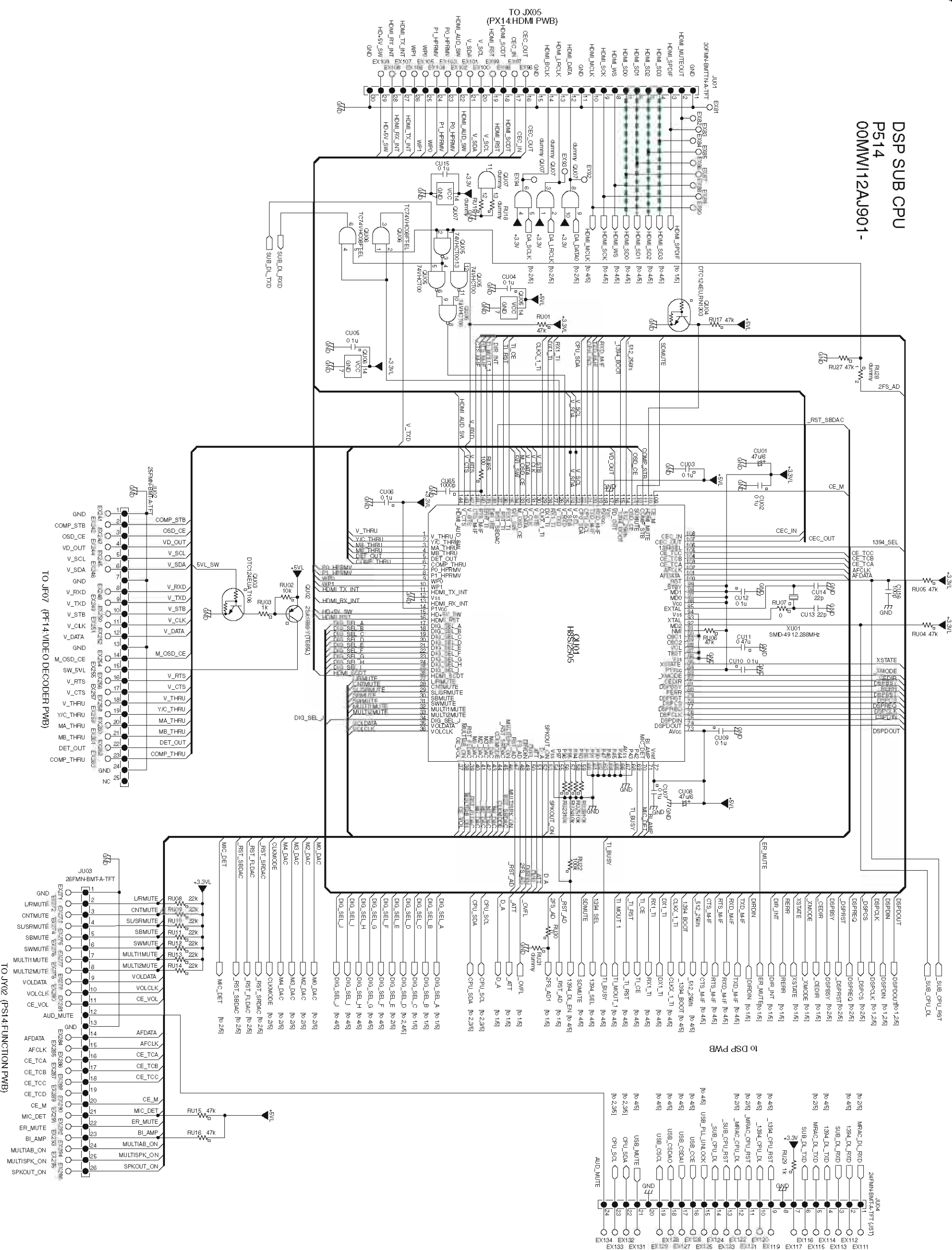


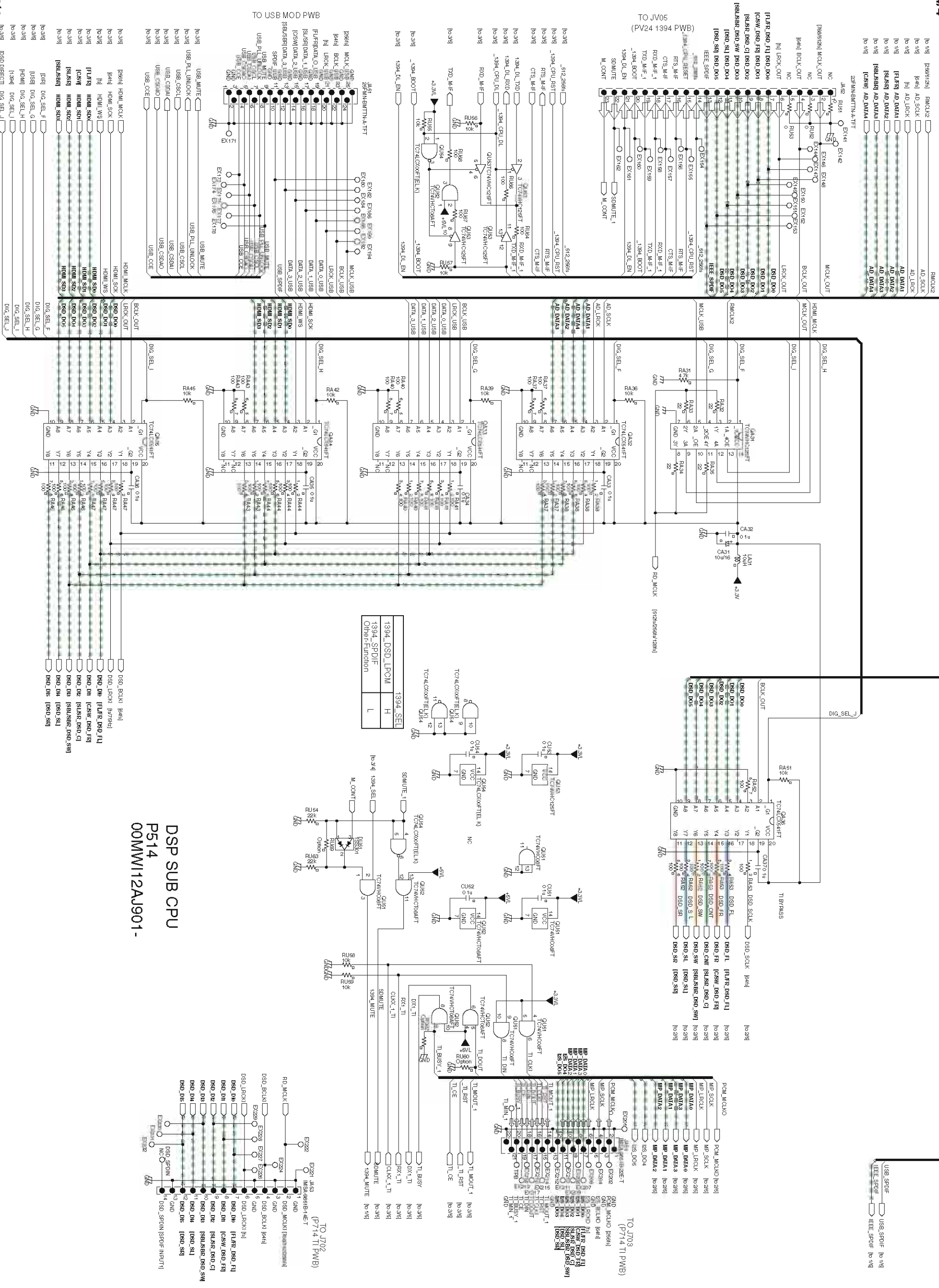
DSP SUB CPU
P514
00MMW12AJ901-

DSP SUB CPU P514 00MMW12AJ901-



DSP SUB CPU P514 00MWW12AJ901-

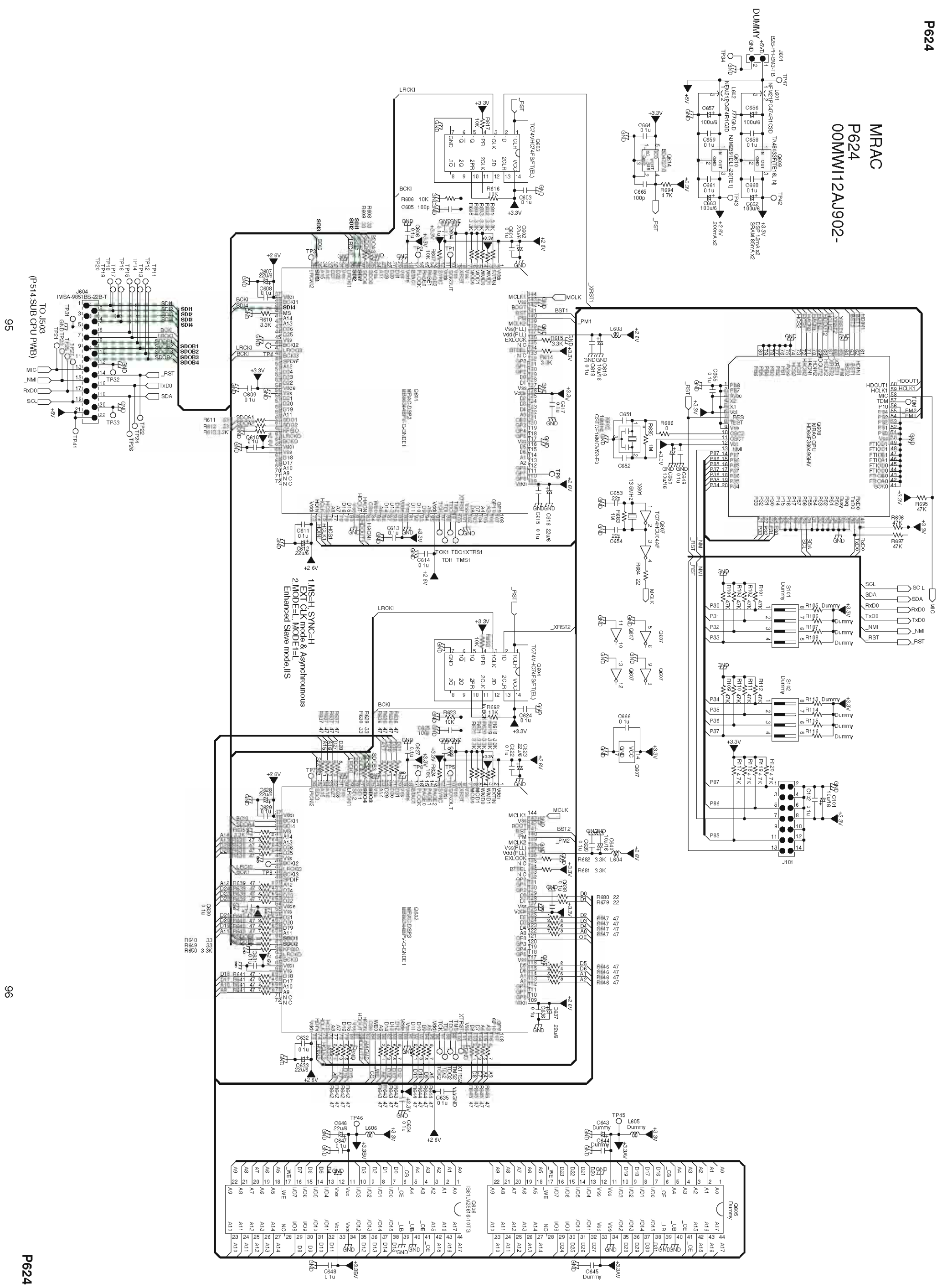




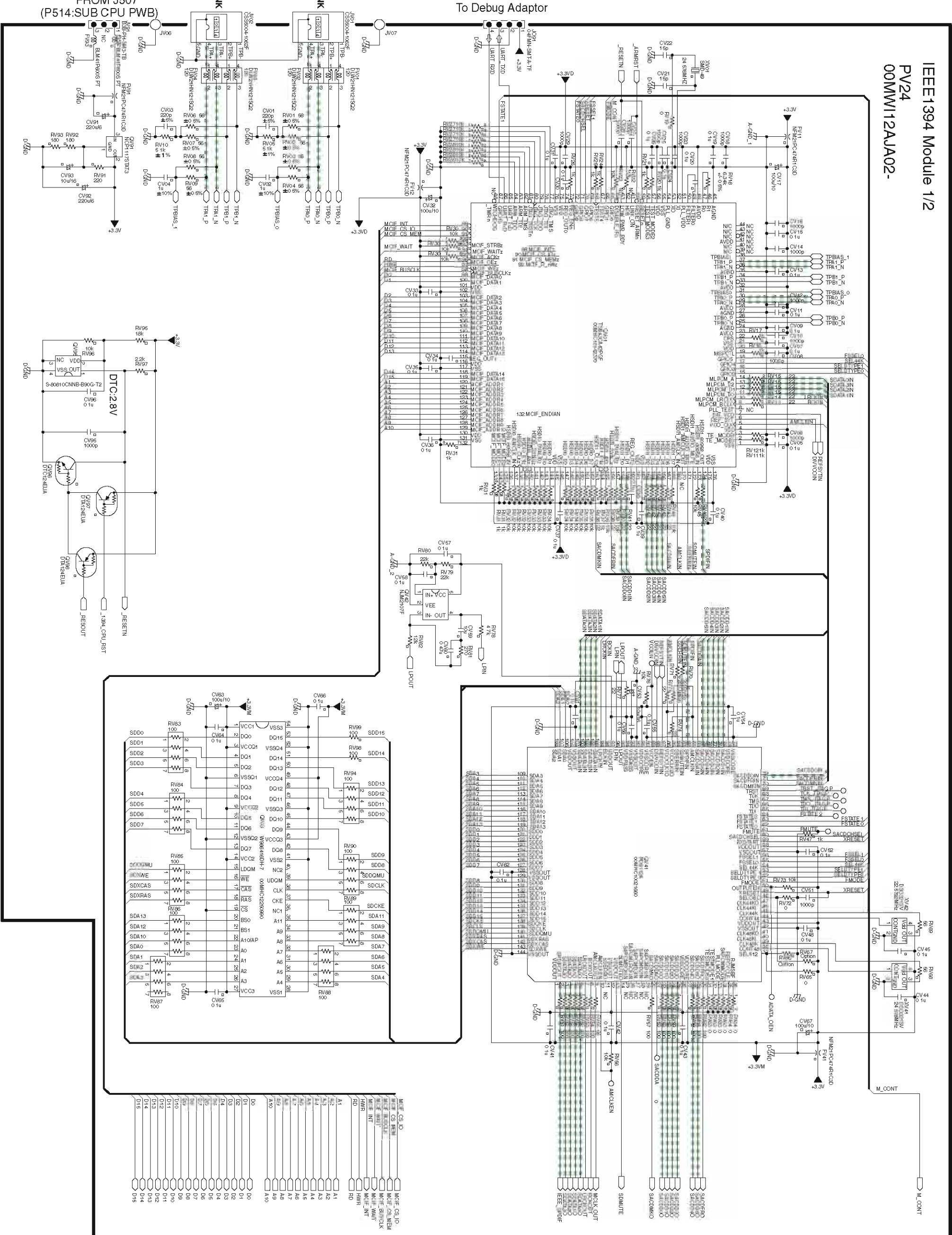
1394_SEL_G	TOUCHCOEFF
1394_SEL_H	TOUCHCOEFF
1394_SEL_F	TOUCHCOEFF

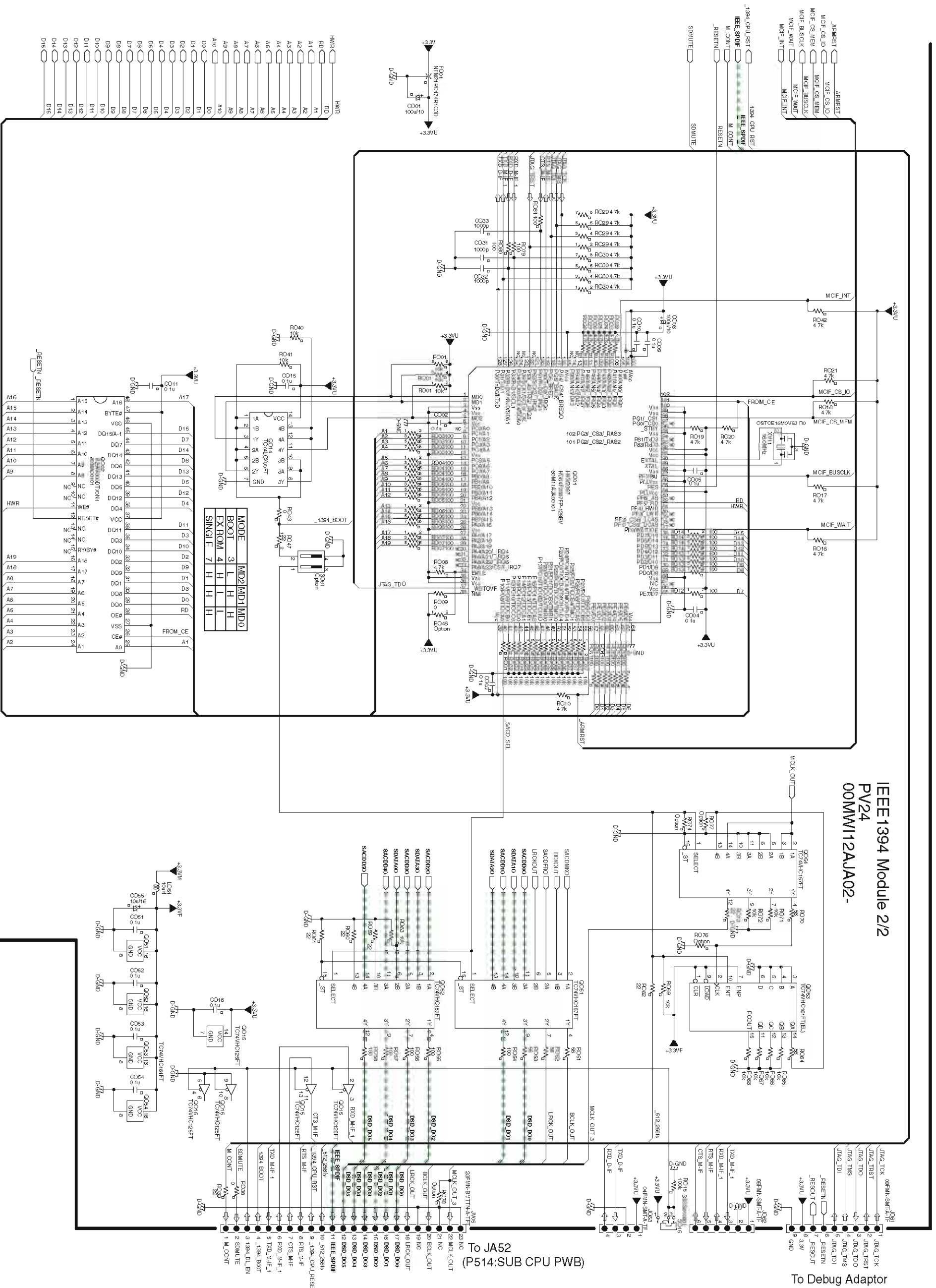
DSP SUB CPU
P514
00MW112AJ901-

MRAC
P624
00MMW12AJ902-

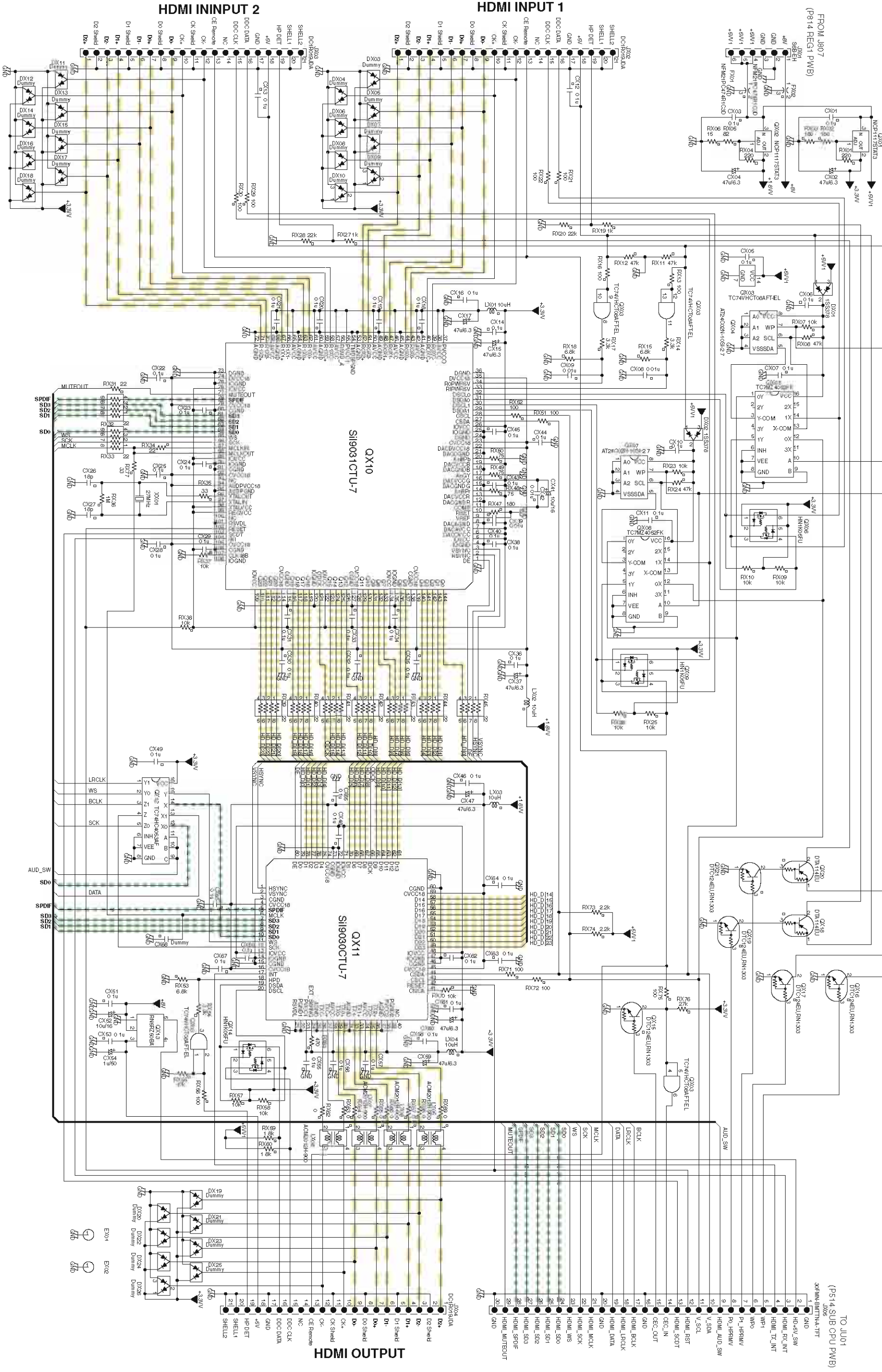


IEEE1394 Module 1/2
PV24
00MMW12AJA02-

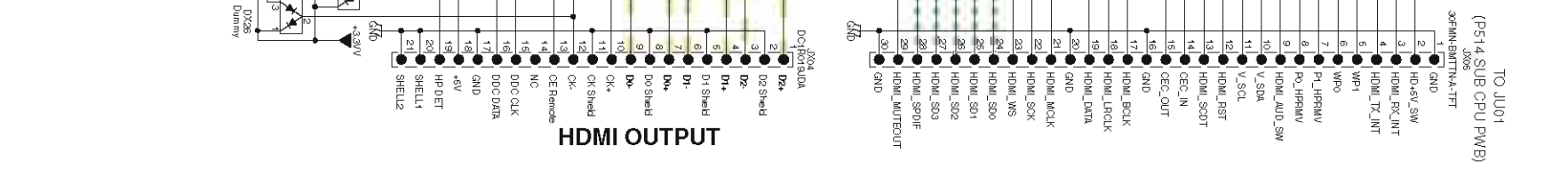


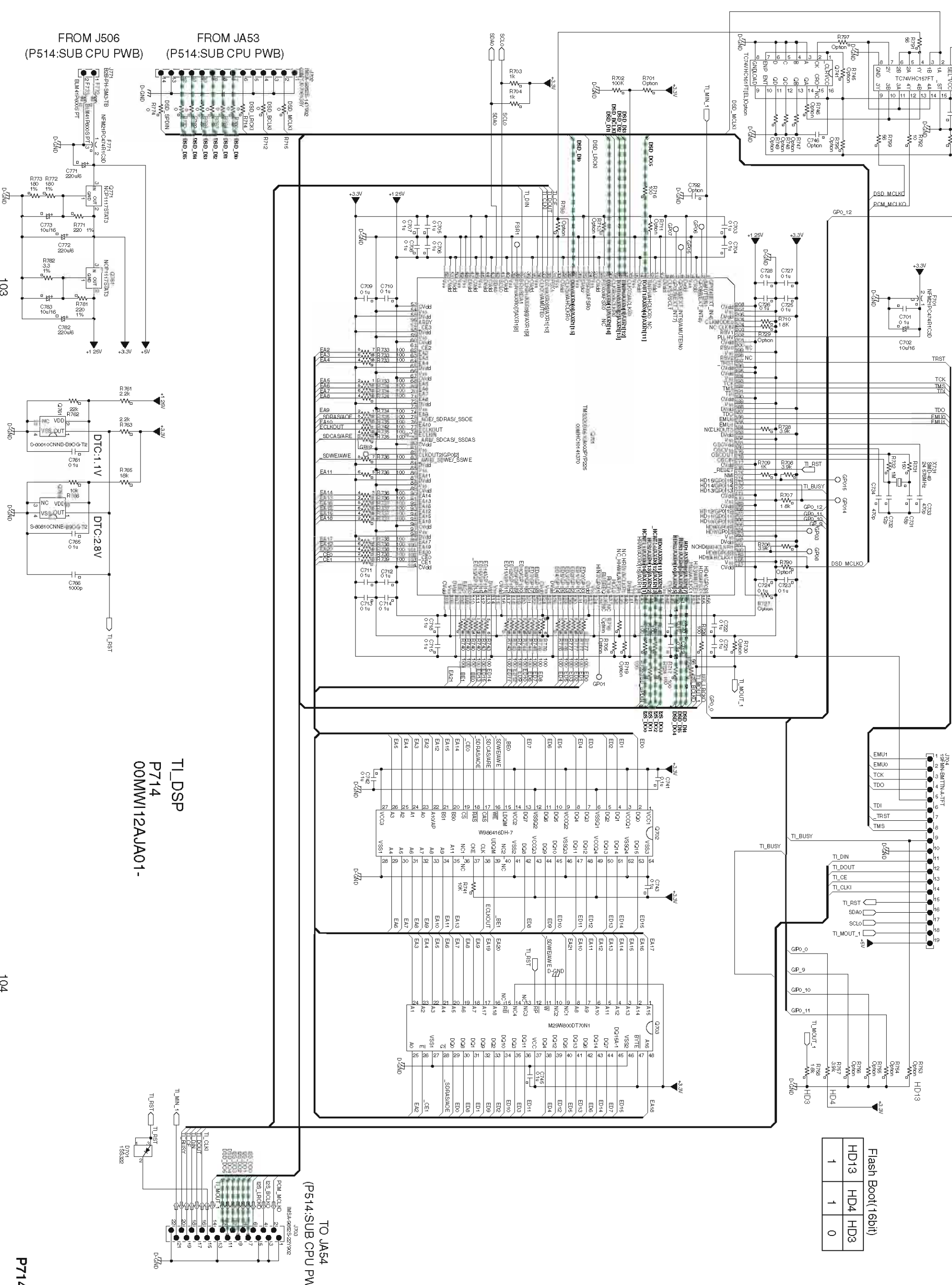


HDMI PX14 00MWG12AJC01-



TO JU01 (PX14 SUB CPU PWB)





Flash Boot (16bit)

HD13	HD4	HD3
1	1	0

TO JA54
(P514:SUB CPU PWB)

TL_DSP
P714
00MWM12AJA01-

FROM J506
(P514:SUB CPU PWB)

FROM JA53
(P514:SUB CPU PWB)

MAIN CPU
PW/24
00MWWG12AJ502-

TO J826
(P314 SPK1 PWB)

TO J01
(PP14 FUNCTION PWB)

TO J810
(P814 REG PWB)

TO JB04
(P334 PRIMARY PWB)

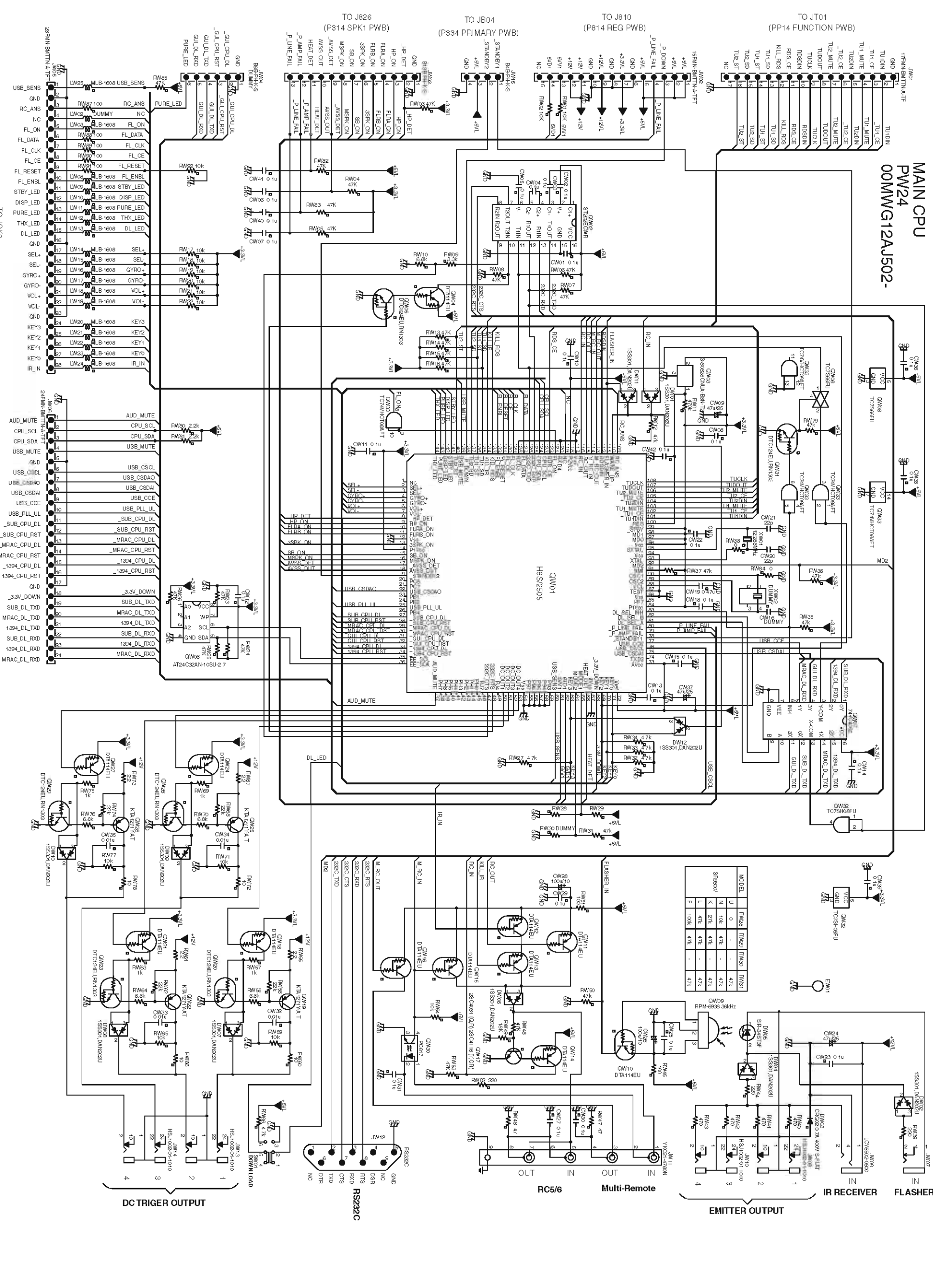
TO J02
(P034 CONNECTION FL CPU PWB)

TO J104
(PC14 SUB CPU DWR)

TO J06
(P034 CONNECTION FL CPU PWB)

TO J04
(P034 CONNECTION FL CPU PWB)

TO J04
(P034 CONNECTION FL CPU PWB)



MODEL	U	N	K	F
RM26	10K	47K	47K	47K
RM29	10K	47K	47K	47K
RM30	10K	47K	47K	47K
RM31	10K	47K	47K	47K

MODEL	U	N	K	F
RM26	10K	47K	47K	47K
RM29	10K	47K	47K	47K
RM30	10K	47K	47K	47K
RM31	10K	47K	47K	47K

MODEL	U	N	K	F
RM26	10K	47K	47K	47K
RM29	10K	47K	47K	47K
RM30	10K	47K	47K	47K
RM31	10K	47K	47K	47K

MODEL	U	N	K	F
RM26	10K	47K	47K	47K
RM29	10K	47K	47K	47K
RM30	10K	47K	47K	47K
RM31	10K	47K	47K	47K

DC TRIGGER OUTPUT

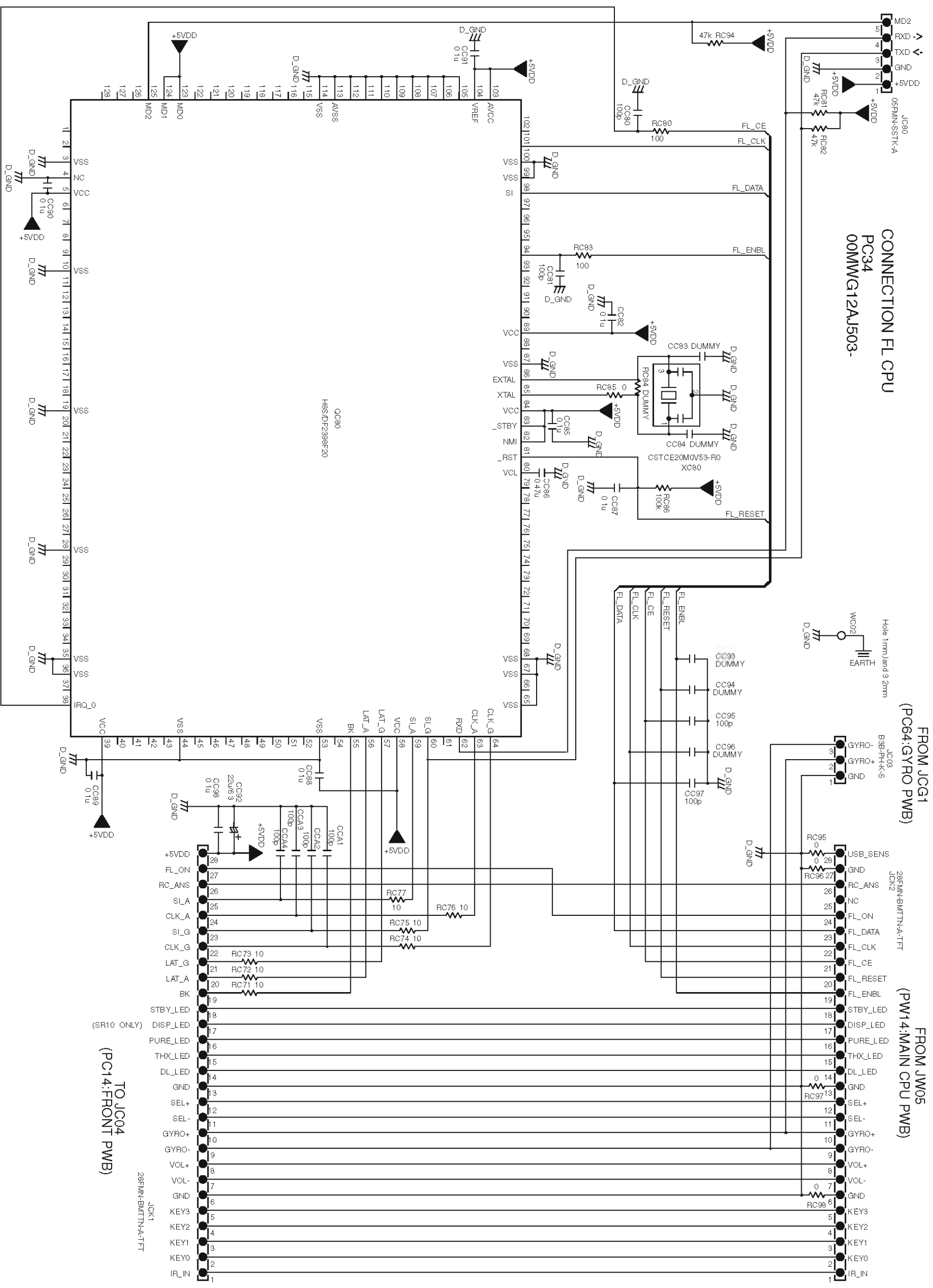
RS232C

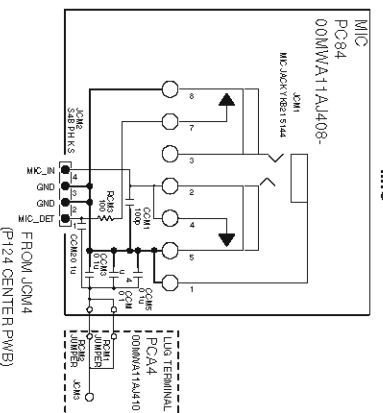
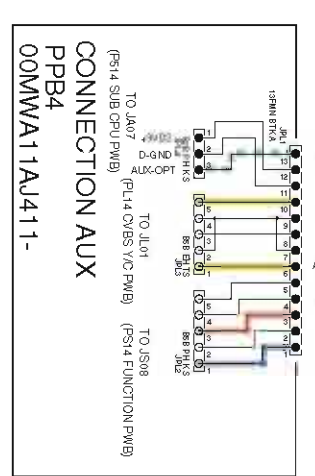
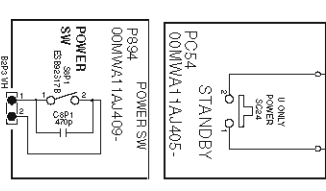
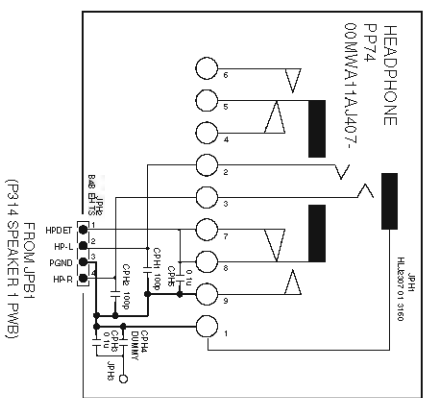
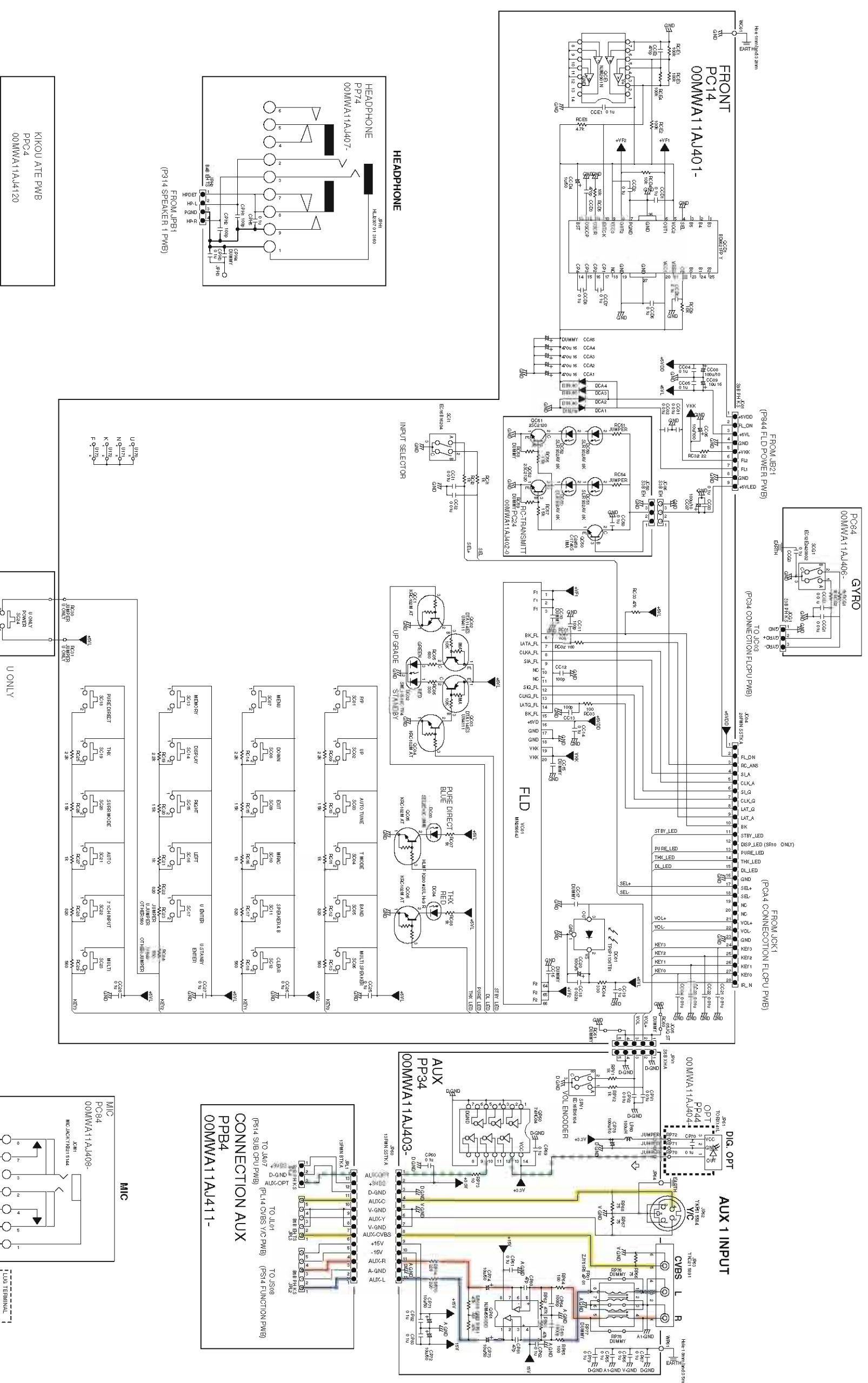
Multi-Remote

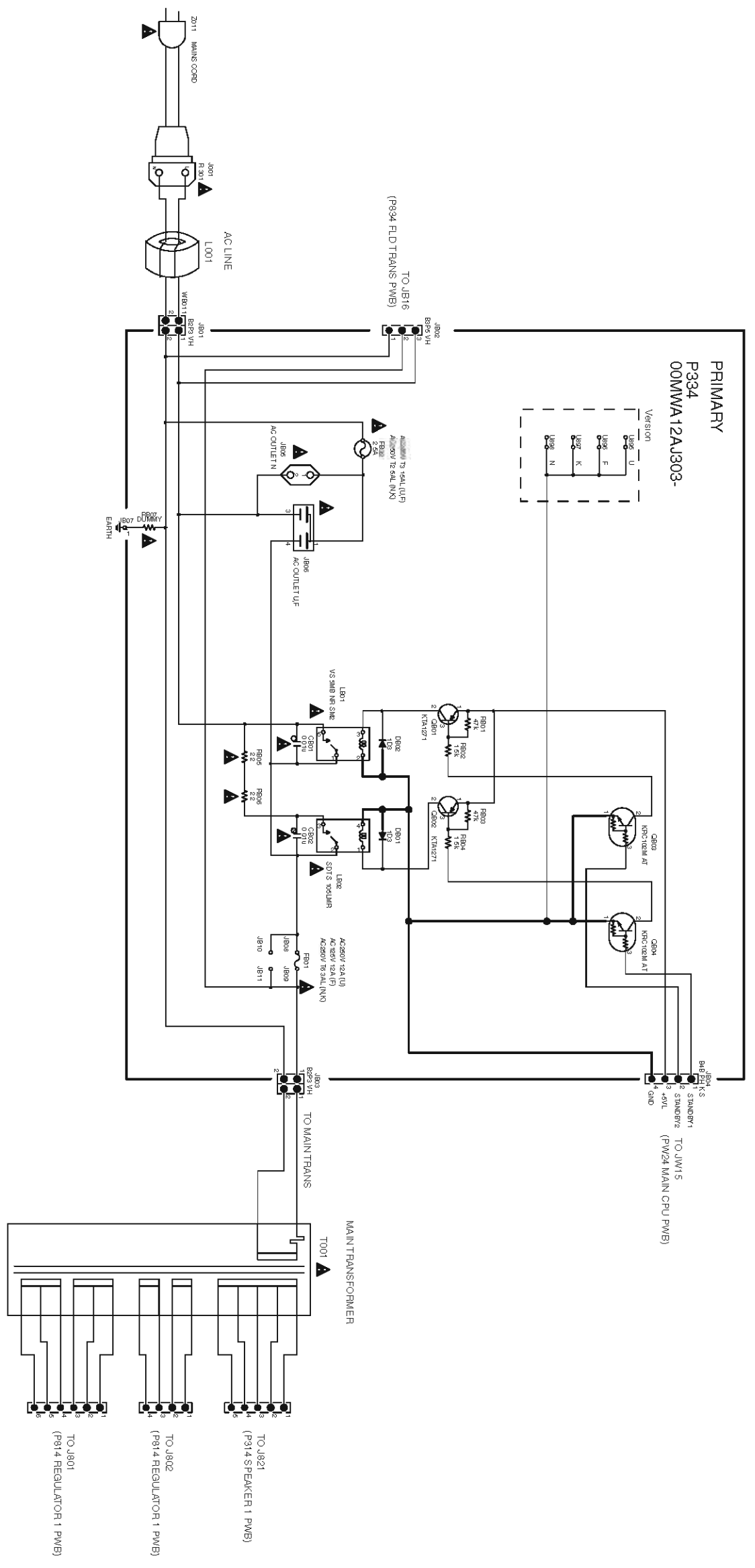
EMITTER OUTPUT

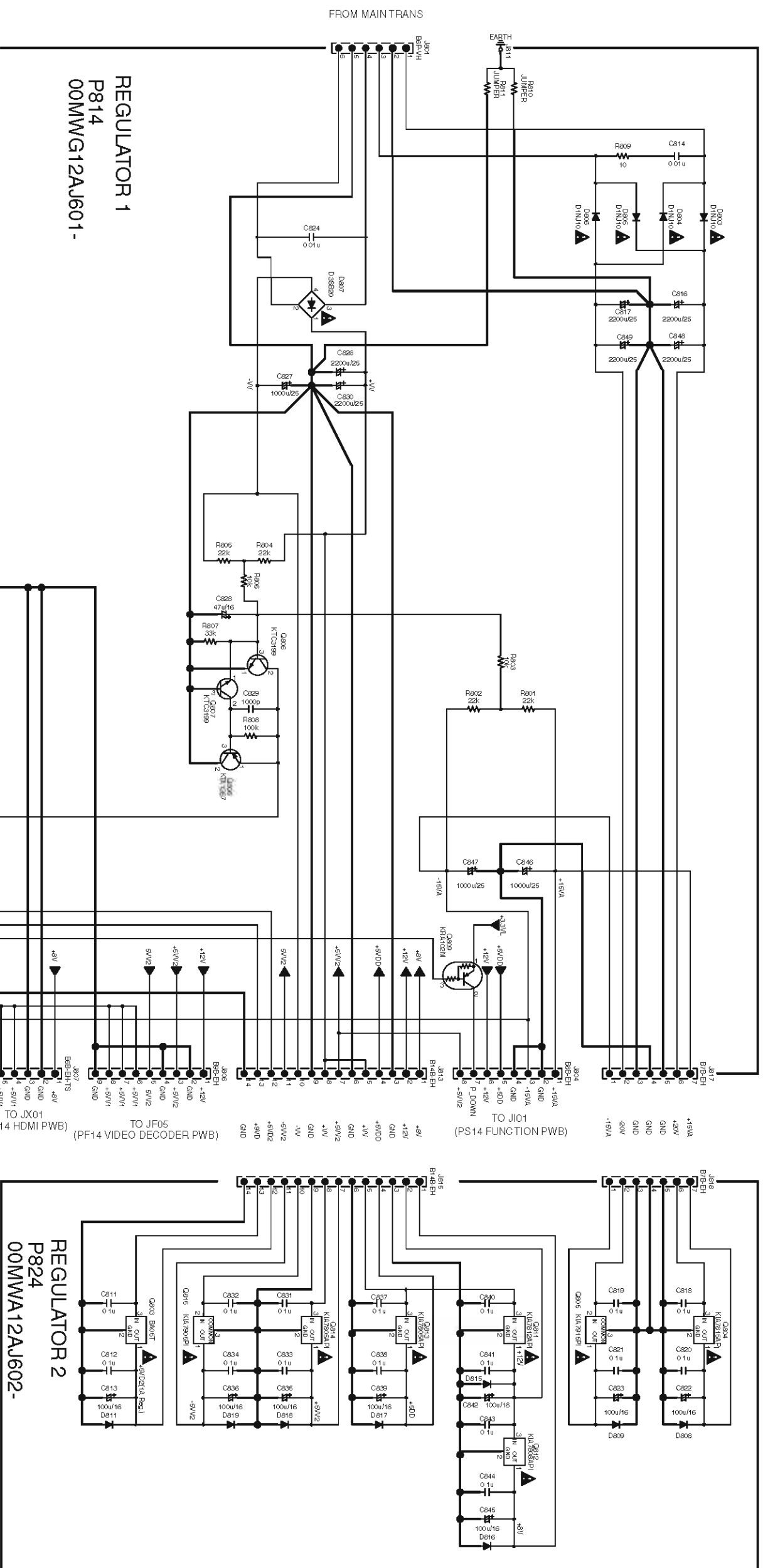
IR RECEIVER

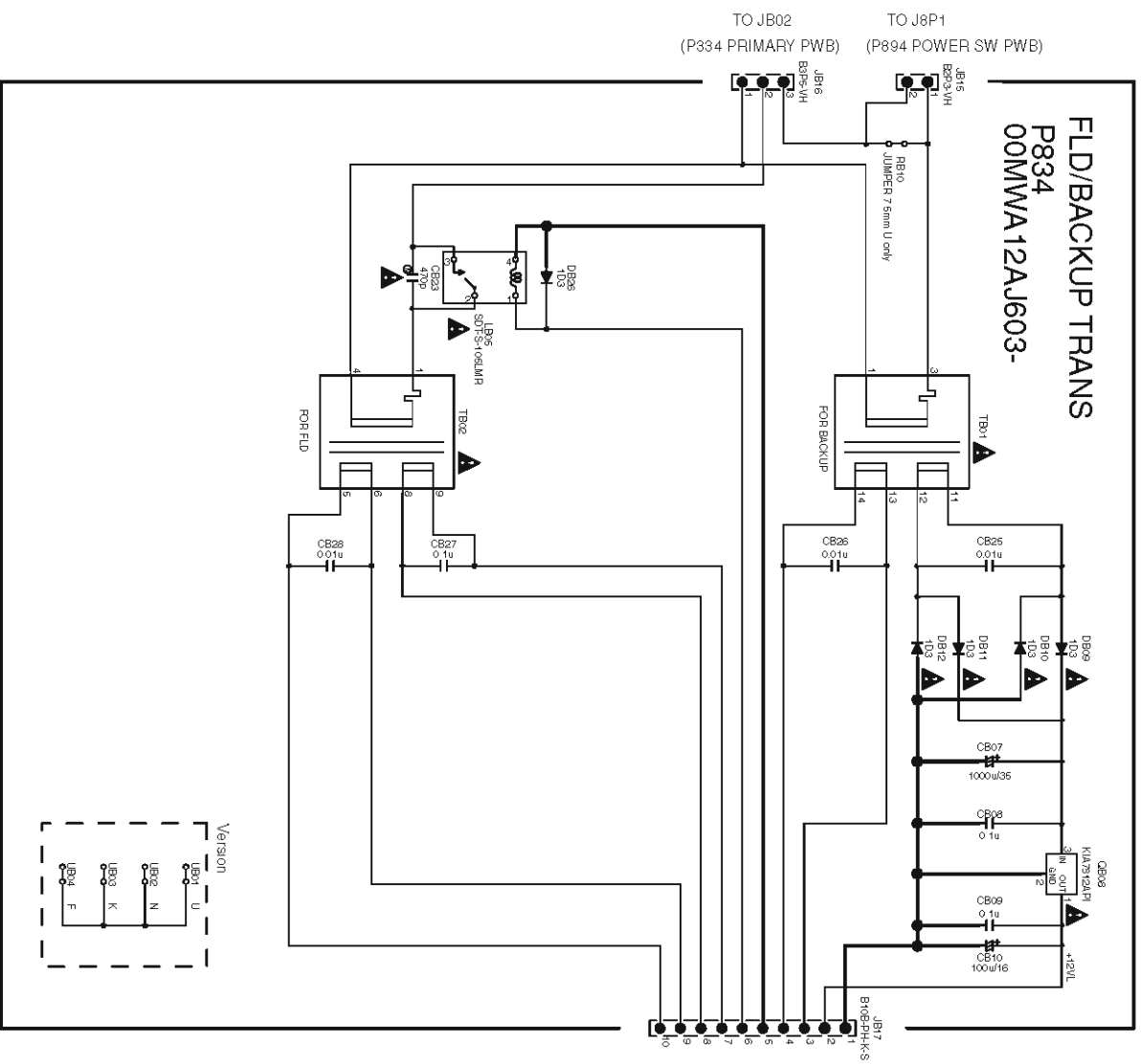
FLASHER





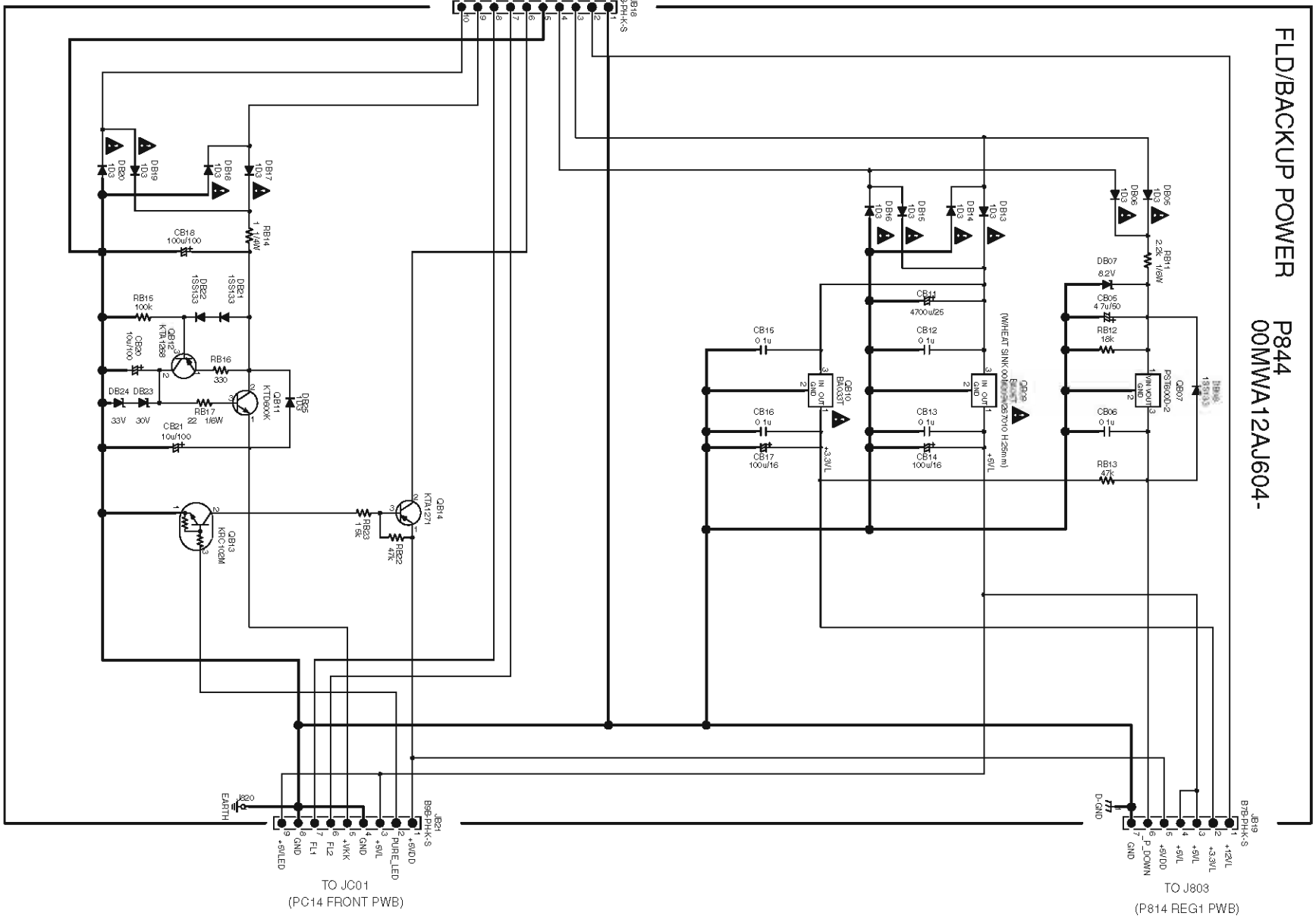
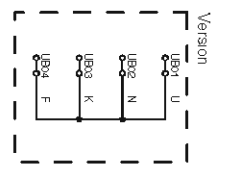






TO JB02 (P334 PRIMARY PWB) TO J8P1 (P894 POWER SW PWB)

JB15 JB16 JB17 JB18
B8BPH-K-S
+12V
AC 8V
AC 8V
AC 8V
GND
RELAY
AC 5V
AC 5V
AC 4V
AC 4V



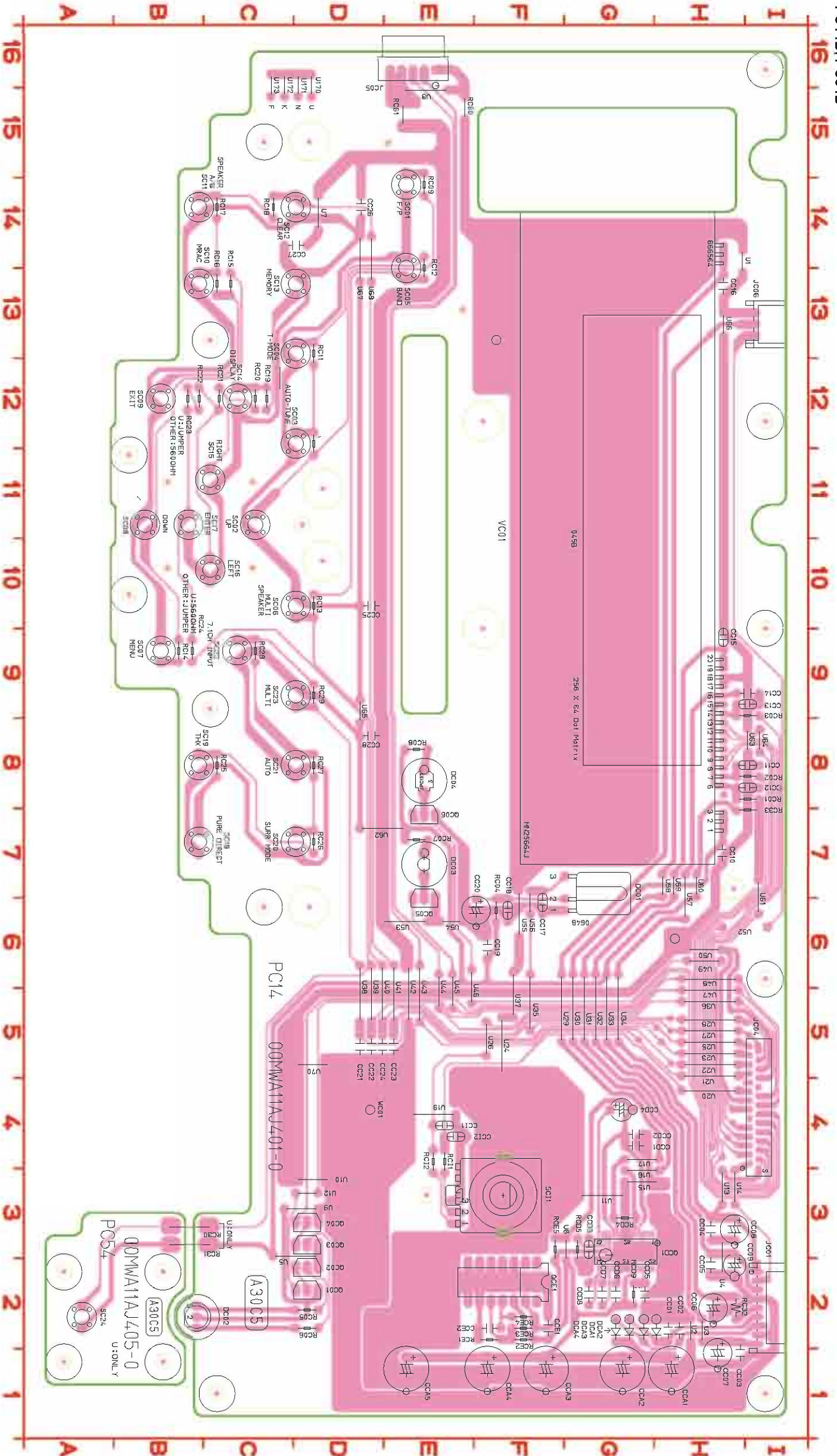
TO J803 (P814 REG1 PWB)

TO JC01 (PC14 FRONT PWB)

JB15 JB16 JB17 JB18
B8BPH-K-S
+12V
AC 8V
AC 8V
AC 8V
GND
RELAY
AC 5V
AC 5V
AC 4V
AC 4V

10. PARTS LOCATION

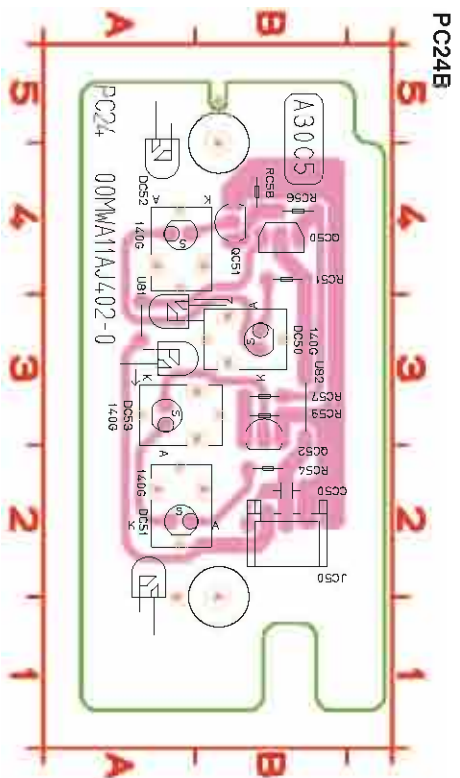
PC14B, PC54B



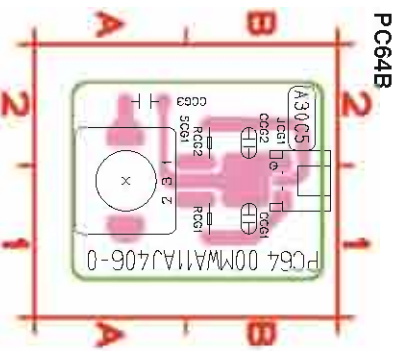
CC01	H2	CC23	E5	CCD1	G4	CC12	E4	JC05	E16	RC02	H8	RC13	D10	RC24	B9	RC61	E15	SC01	E14	SC12	D14	SC23	D9	U17	G4	U24	F5	U34	G5	U44	E5	U55	F6	U65	D8	
CC02	H2	CC24	D5	CCD2	G4	CC13	H9	CC06	I3	RC03	H9	RC14	B9	RC25	C8	RCD4	G3	SC02	C11	SC13	D13	SC24	A2	U170	D15	U25	F5	U35	F5	U45	E5	U56	F6	U66	H13	
CC03	H1	CC25	D10	CCD3	G4	CC14	H9	CC07	D2	RC04	F6	RC15	C13	RC26	D7	RCD5	G2	SC03	D12	SC14	C12	SC25	H1	U171	D15	U26	F5	U36	F5	U46	E5	U57	H6	U67	H13	
CC04	H3	CC26	D14	CCD4	G4	CC15	H9	CC08	D2	RC05	D2	RC16	C13	RC27	D8	RCD6	G2	SC04	D13	SC15	C11	SC26	H3	U172	C15	U27	H5	U37	F5	U47	H5	U58	H7	U68	D13	
CC05	H2	CC27	C14	CCD5	G2	CC16	H13	CC09	D3	RC06	D2	RC17	C14	RC28	C9	RCE1	F2	SC05	E14	SC16	C10	SC27	U1	D3	U173	C15	U28	H5	U38	D5	U48	H6	U59	H7	U70	D5
CC06	H2	CC28	D8	CCD6	G2	CC17	F6	CC10	D3	RC07	E7	RC18	C14	RC29	D9	RCE2	F2	SC06	D10	SC17	B11	SC28	U19	E4	U29	F5	U39	H2	U49	H6	U60	H6	U70	D5		
CC07	H2	CC29	H1	CCD7	G2	CC18	F6	CC11	H1	RC08	E8	RC19	C12	RC30	B3	RCE3	F2	SC07	B9	SC18	B7	SC29	U12	D3	U2	H2	U4	U5	U50	H6	U61	C3	U8	E15		
CC08	H3	CC30	F6	CCD8	G2	CC19	F6	CC12	G2	RC09	E14	RC20	C12	RC31	B3	RCE4	F2	SC08	B11	SC19	B8	SC30	U13	H3	U20	H4	D5	U51	D5	U51	H6	U62	D7	U9	C3	
CC09	H3	CC31	F6	CCD9	G2	CC20	F6	CC13	F2	RC10	D11	RC21	C12	RC32	H2	RCE5	F2	SC09	B12	SC20	D7	SC31	U14	H3	U21	H5	U31	G5	U41	E5	U52	H6	U62	D7	U9	C3
CC10	H7	CC32	D5	CCD10	G2	CC21	F6	CC14	F2	RC11	D12	RC22	B12	RC33	H7	RC1	E3	SC10	B13	SC21	D8	SC32	U15	G3	U22	H5	U32	G5	U42	E5	U53	D6	U63	D6		
CC11	H8	CC33	D5	CCD11	G2	CC22	D5	CC15	E4	JC04	I4	RC01	H8	RC12	E13	RC23	B12	RC60	E15	SC11	B14	SC22	C9	U16	G3	U23	H5	U33	G5	U43	E5	U54	D6	U64	D6	

PC14B, PC54B

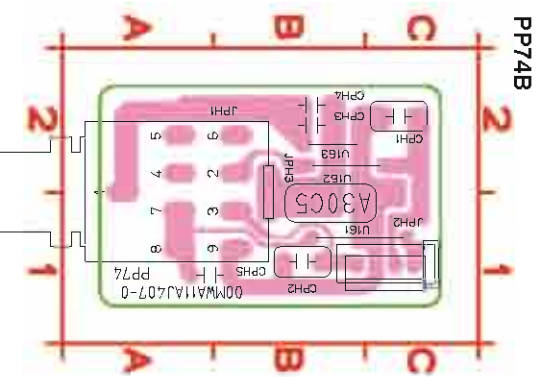
鉛フリー半田
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。
Lead-free Solder
When soldering, use the Lead-free Solder (Sn-Ag-Cu).



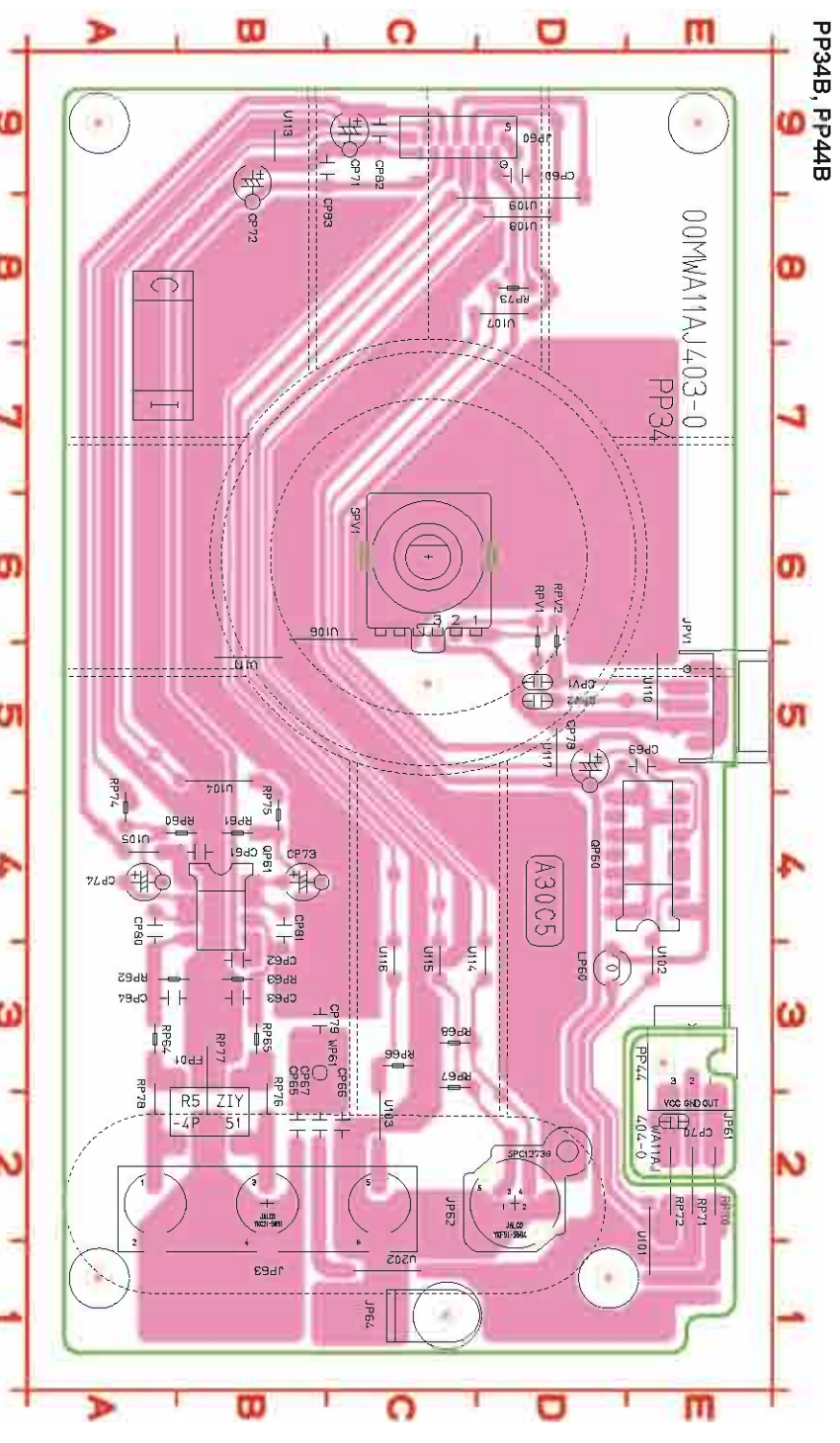
CC50 B2 JC50 B2 RC54 B2 U81 A3
 DC50 B3 QC50 B4 RC56 B4 U82 B3
 DC51 A2 QC51 B4 RC57 B3
 DC52 A4 QC52 B3 RC58 B4
 DC53 A3 RC51 B4 RC59 B3



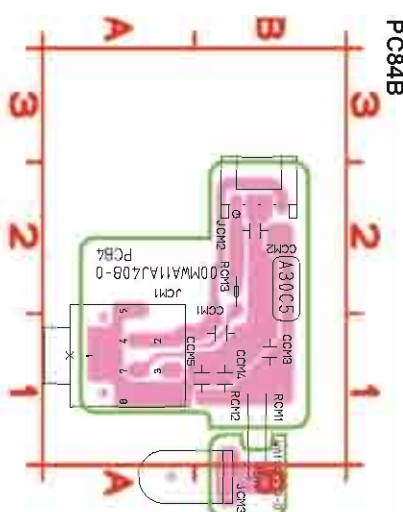
CCG1 B1 RCG2 B2
 CCG2 B2 SCG1 A1
 CCG3 A2
 JCG1 B2
 RCG1 B1



CPH1 C2 JPH1 A2 U163 B2
 CPH2 B1 JPH2 C1
 CPH3 B2 JPH3 B1
 CPH4 B2 U161 B1
 CPH5 A1 U162 B2

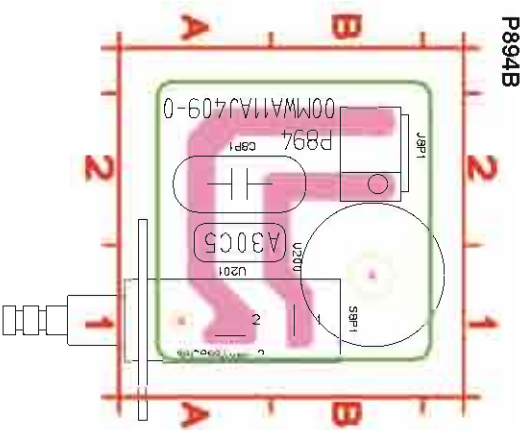


CP60 D9 CP66 C2 CP73 B4 CP82 C9 JP61 E3 QP60 D4 RP64 A3 RP71 E2 RP77 B2 U102 E3 U108 D8 U115 C3
 CP61 B4 CP67 B2 CP74 A4 CP83 C9 JP62 D2 QP61 B4 RP65 B3 RP72 E2 RP78 A2 U103 C2 U109 C8 U116 C3
 CP62 B3 CP68 D5 CP78 D5 CPV1 D5 JP63 B2 RP60 A4 RP66 C3 RP73 D8 RPV1 D5 U104 B5 U110 E5 U117 D5
 CP63 B3 CP70 E2 CP79 B3 CPV2 D5 JP64 C1 RP61 B4 RP67 C3 RPV2 D5 U105 A4 U111 B5 U202 C1
 CP64 A3 CP71 C9 CP80 A3 FP01 B2 JPV1 E5 RP62 A3 RP68 C3 RP74 A4 SPV1 C6 U106 B6 U113 B9 WPE1 B3
 CP65 B2 CP72 B9 CP81 B3 JP60 D9 LP60 D3 RP63 B3 RP70 E2 RP75 B4 RP76 B2 U101 E1 U107 C8 U114 D3

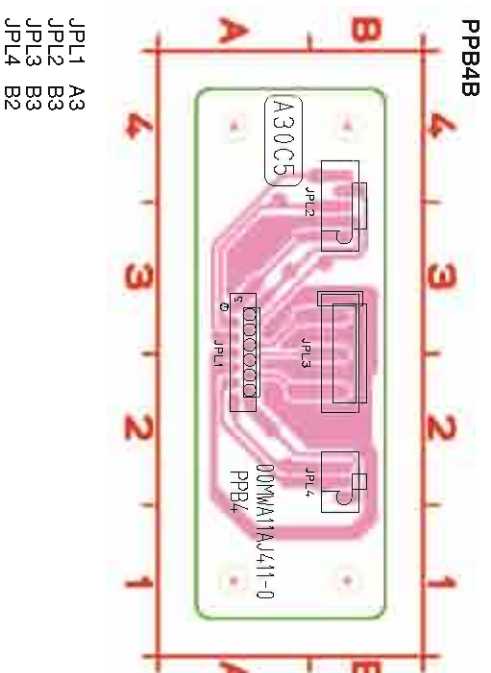


CCM1 B1 JCM1 A1 RCM3 B2
 CCM2 B2 JCM2 B2
 CCM3 B1 JCM3 A1
 CCM4 B1 RCM1 B1
 CCM5 B1 RCM2 B1

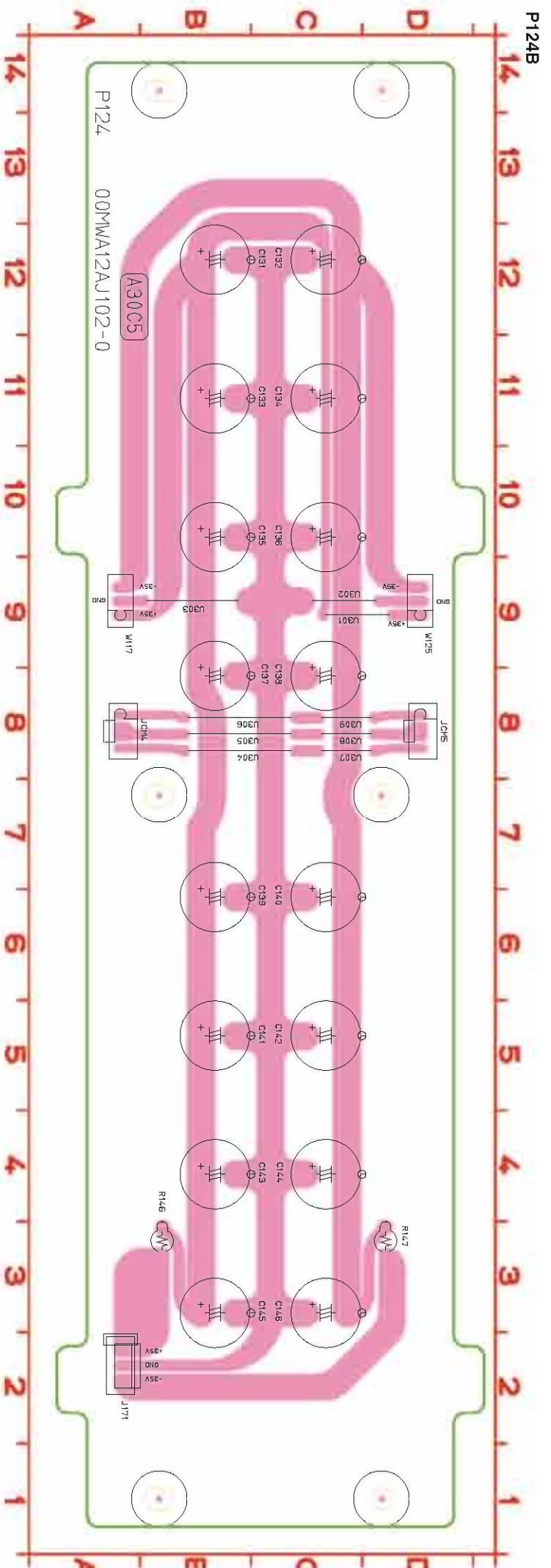
鉛フリー半田
 半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。
Lead-free Solder
 When soldering, use the Lead-free Solder (Sn-Ag-Cu).



C8P1 A2
J8P1 B2
S8P1 A1
U200 B1
U201 A1



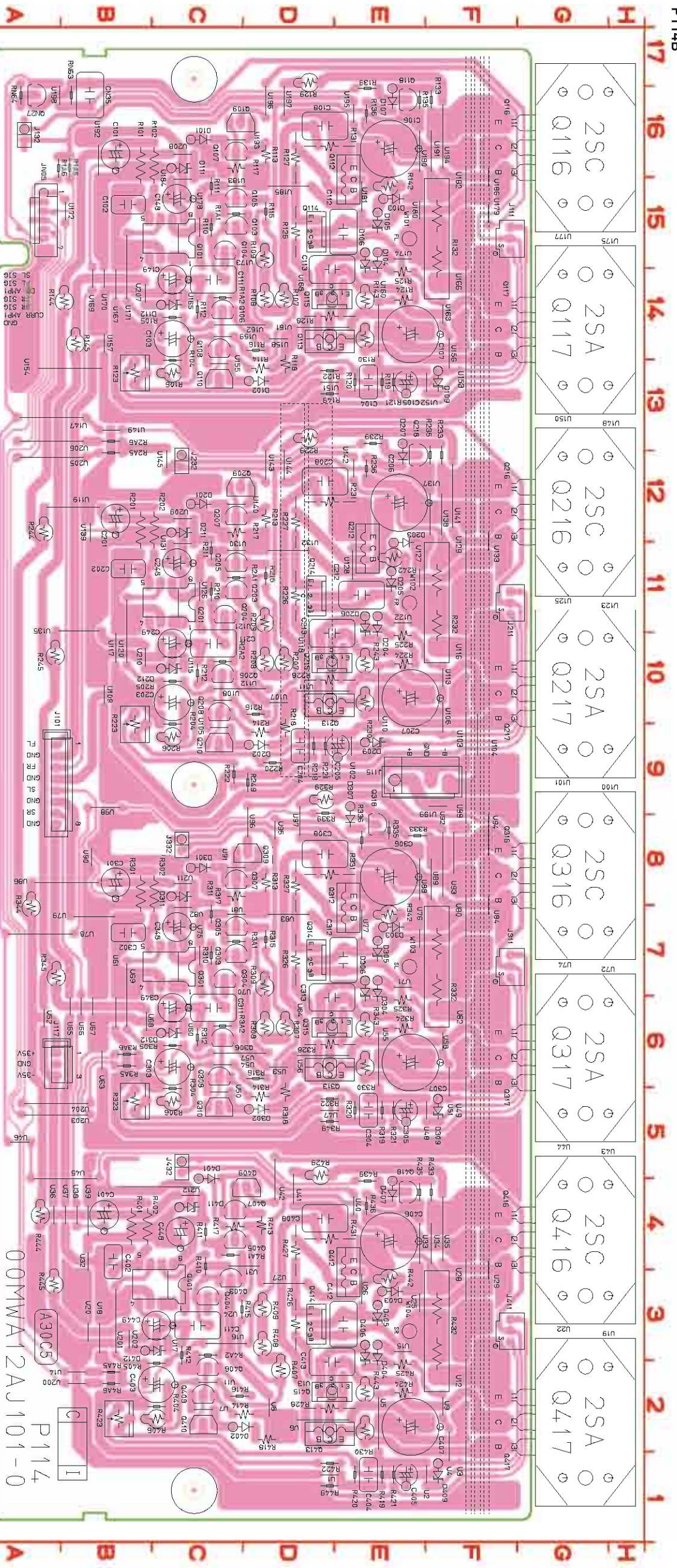
JPL1 A3
JPL2 B3
JPL3 B3
JPL4 B2



C131 B12 C136 C10 C141 B5 C146 C3 R147 D3 U305 B8 W117 A9
C132 C12 C137 B8 C142 C5 J171 A2 U301 C9 U306 B8 W125 D9
C133 B11 C138 C8 C143 B4 JCM4 A8 U302 C9 U307 C8
C134 C11 C139 B6 C144 C4 JCM5 D8 U303 B9 U308 C8
C135 B10 C140 C6 C145 B3 R146 B3 U304 B8 U309 C8

P894B, PPB4B, P124B

鉛フリー半田
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。
Lead-free Solder
When soldering, use the Lead-free Solder (Sn-Ag-Cu).

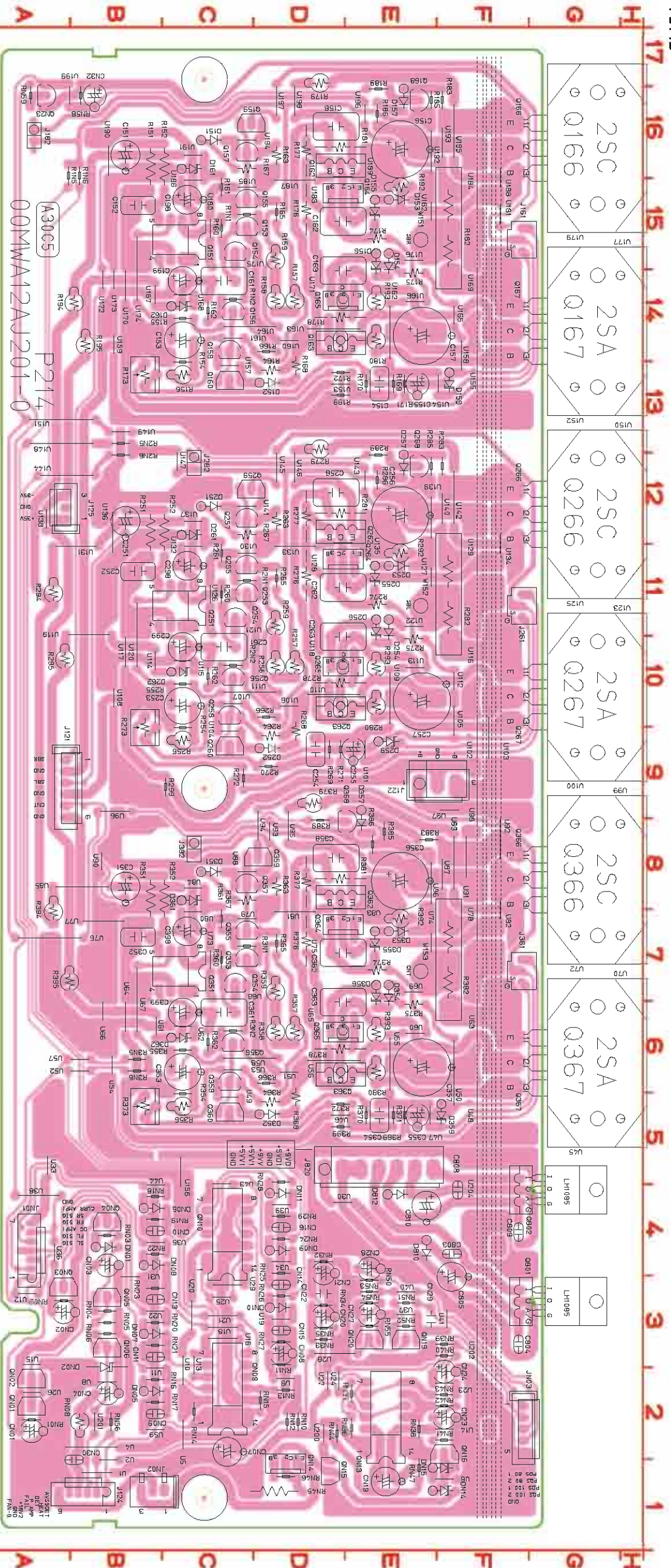


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C102	B15	C304	E5	D105	E15	D403	E3	Q110	C13	Q306	C6	Q419	E4	R129	D17	R213	D12	R249	D9	R325	E6	R409	D3	R442	E3	U116	F10	U144	D12	U171	B14	U20	B3	U37	B4	U63	F6	U91	C8
C103	C14	C305	E5	D106	E15	D404	B2	Q112	E15	Q307	C8	R101	B15	R130	E14	R214	D9	R241	D9	R326	D6	R410	D3	R443	E3	U117	B10	U145	C12	U172	B15	U200	B2	U38	B4	U64	B6	U92	F8
C104	E13	C306	E8	D107	E16	D405	E3	Q113	D14	Q308	C6	R102	C15	R131	D16	R215	D11	R242	C10	R327	D8	R411	C4	R444	A4	U118	D10	U147	A13	U173	C15	U201	B3	U39	B4	U65	B6	U93	F8
C105	E13	C307	E8	D109	F13	D406	E4	Q114	D15	Q309	D8	R104	C13	R132	F14	R216	D10	R243	B12	R328	D9	R412	C2	R445	A3	U119	A12	U148	G13	U174	E15	U202	B3	U4	F4	U66	B6	U94	F8
C106	E16	C308	D8	D111	C16	D407	E4	Q115	D14	Q310	C5	R105	C14	R133	F16	R217	C12	R244	B13	R329	D6	R413	D4	R446	D1	U120	B10	U149	E3	U175	G15	U203	A5	U41	D4	U68	B6	U96	D8
C107	E14	C311	C6	D112	C14	D409	F4	Q116	F16	Q312	E7	R106	C13	R135	E16	R218	D9	R301	B7	R330	E6	R414	C3	R447	C4	U121	C11	U150	E3	U177	G15	U204	A5	U41	D4	U68	B6	U96	D8
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C201	B12	C403	B2	D207	E13	J132	B1	Q207	C10	Q401	C3	R113	D16	R149	D13	R225	D11	R309	D7	R342	E7	R421	E1	U100	G9	U128	E11	U156	F13	U183	C15	U211	C8	U48	F5	U74	C7	U101	E15
C202	B11	C404	E1	D209	E9	J21	F1	Q209	C12	Q403	C3	R115	D15	R148	D13	R226	D11	R310	C7	R343	E6	R422	D2	U102	E9	U130	F11	U157	B14	U184	C15	U212	C4	U49	F5	U75	C7	U102	E15
C203	C10	C405	E1	D211	C10	J232	C12	Q208	C10	Q404	C4	R116	D15	R148	D13	R227	D10	R311	C7	R344	A8	R423	B1	U103	F9	U131	C11	U158	D14	U185	D15	U22	G3	U5	E2	U76	E7	U103	E15
C204	D9	C406	E4	D301	C8	J332	C8	Q210	C9	Q405	C2	R117	F7	J332	C9	Q210	C9	R117	F7	R228	D10	R345	A7	U104	F9	U132	C11	U159	C14	U186	F15	U24	G3	U50	C3	U50	F5	U77	A7
C205	E9	C407	E2	D302	D5	J432	C5	Q212	E11	Q407	C4	R118	D13	R201	B11	R230	E10	R314	D8	R346	C6	R427	D4	U105	F9	U133	F11	U160	D14	U190	F16	U26	D3	U52	A6	U80	F7	U105	E15
C206	E10	C408	D4	D303	E7	J432	C5	Q213	D10	Q408	C2	R119	E13	R202	C11	R231	D12	R315	D7	R347	C6	R428	D5	U106	F9	U134	F11	U161	D14	U191	F16	U27	D3	U53	D6	U81	F7	U106	E15
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C211	C10	C413	D2	D305	E7	Q101	C15	Q215	D10	Q410	C2	R121	E13	R205	C10	R233	F12	R317	C8	R349	D5	R430	B4	U108	F10	U136	F12	U163	C14	U193	C16	U29	F3	U55	E6	U83	D7	U108	E15
C212	E11	C448	C4	D306	E7	Q103	C15	Q216	F10	Q412	E3	R122	D13	R206	C9	R235	F12	R319	D5	R349	B4	R430	B4	U109	E10	U137	F12	U164	C14	U194	F16	U3	C1	U56	D6	U84	F7	U109	E15
C213	D10	C449	B3	D307	E9	Q104	C15	Q217	F10	Q413	D2	R123	B13	R207	D10	R236	F12	R319	D5	R349	B4	R431	B2	U110	E10	U138	B11	U165	C14	U195	E18	U31	C4	U57	C6	U84	F7	U109	E15
C248	C11	CN35	B17	D309	F5	Q105	C15	Q218	E12	Q414	D3	R124	E14	R208	D11	R239	E13	R320	E5	R402	B4	R432	F2	U111	E10	U139	B2	U166	B14	U196	D16	U32	B3	U58	C6	U86	A8	U111	E15
C301	C8	D101	C16	D311	C8	Q106	C14	Q301	C7	Q415	D2	R125	E14	R209	D11	R242	E11	R321	E5	R405	B2	R433	F4	U112	D10	U140	C12	U168	D14	U197	D16	U33	E4	U6	D2	U88	E8	U112	E15
C302	B7	D103	E15	D312	C6	Q108	C16	Q303	C7	Q416	F2	R126	D15	R210	C11	R243	E11	R322	E5	R406	B3	R435	E4	U113	D10	U141	F12	U169	B14	U198	A16	U34	F4	U60	C6	U89	F8	U113	E15
C302	B7	D103	E15	D401	C5	Q108	C14	Q304	C7	Q417	F2	R127	D16	R211	C11	R244	A12	R323	B5	R407	D3	R436	E4	U113	D10	U141	F12	U169	B14	U199	F9	U35	F4	U61	C6	U89	F8	U113	E15

鉛フリー半田
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

Lead-free Solder
When soldering, use the Lead-free Solder (Sn-Ag-Cu).

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P114
A300C5
R245
R245

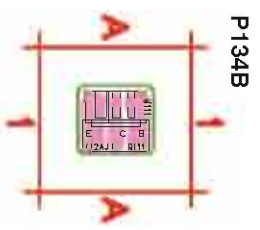


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C155	E16	C357	E6	CN21	D4	D262	C10	J161	F15	Q254	C11	Q367	F8	R161	C15	R194	B14	R273	B9	R357	D6	R386	E8	RN20	B3	RN52	E3	U118	D10	U144	A12	U170	B14	U197	D16	U41	F3	U68	C7	U95	D8				
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C157	E14	C361	C6	CN23	E2	D352	E2	J262	C12	Q256	C10	Q369	E8	R163	D16	R199	D13	R275	E10	R359	D7	R388	E7	RN22	B4	RN54	E3	U12	A3	U146	D12	U172	B14	U199	A16	U43	C5	U69	G7	U96	B9				
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C162	D15	C368	C7	CN28	E4	D355	E7	J362	C8	Q259	C12	Q372	A2	R166	D14	R195	A15	R278	D10	R362	C6	R391	A8	RN25	D4	RN57	B2	U122	E11	U152	G13	U175	B13	U21	C3	U46	G5	U73	G7	U99	G9				
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C199	C15	C803	F4	CN30	A1	D357	E9	JN01	A3	Q262	D10	Q374	B3	R168	D13	R251	B11	R280	E10	R364	D7	R393	C7	RN27	D5	RN59	A16	U125	G11	U177	G15	U202	F4	U48	F5	U75	D7	U76	A7	U77	B7	W153	E11		
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C257	E10	CN03	B4	D157	E16	DN05	B2	Q157	C16	Q353	C7	Q381	F2	R176	D15	R260	C11	R293	E10	R372	D5	R400	E5	RN34	D3	RN66	B3	U133	C2	U159	B14	U186	C15	U28	D3	U56	D6	U83	D8	U82	C2	U82	C2		
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C262	D11	CN08	D3	D162	C14	DN08	B4	Q160	C13	Q356	C6	Q383	A6	R179	D17	R263	D12	R295	C9	R374	E7	R402	E6	RN36	B2	RN68	B2	U135	A10	U160	D14	U188	F15	U30	D4	U58	A6	U85	A8	U82	C2	U82	C2		
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C299	C10	CN11	B4	D253	E11	DN11	D4	Q164	D15	Q359	D8	Q386	C5	R182	F15	R266	D11	R298	B13	R378	D6	R405	E2	RN39	E2	RN71	D2	U138	A12	U190	D14	U190	D3	U34	D4	U60	E1	U88	F8	U82	C2	U82	C2		
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C362	B7	CN14	D3	D255	E11	DN15	E1	Q166	F16	Q362	D8	Q388	D8	R185	E16	R268	D9	R301	B7	R380	E6	RN41	D2	RN73	D2	RN73	D2	U143	E10	U192	F14	U192	E16	U36	A4	U62	C6	U9	F8	U82	C2	U82	C2		

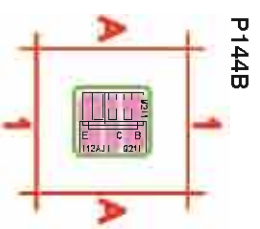
鉛フリー半田
 半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

Lead-free Solder

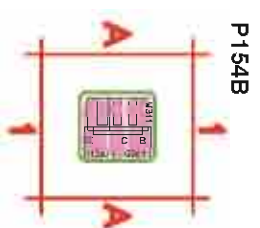
When soldering, use the Lead-free Solder (Sn-Ag-Cu).



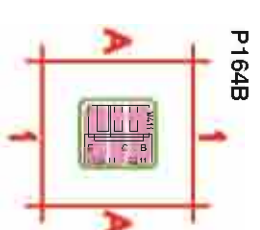
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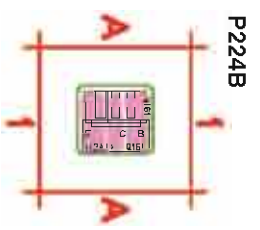
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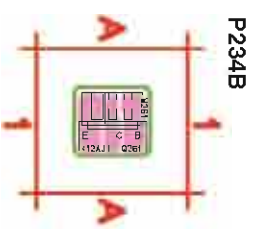
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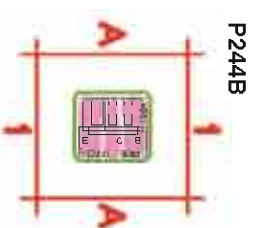
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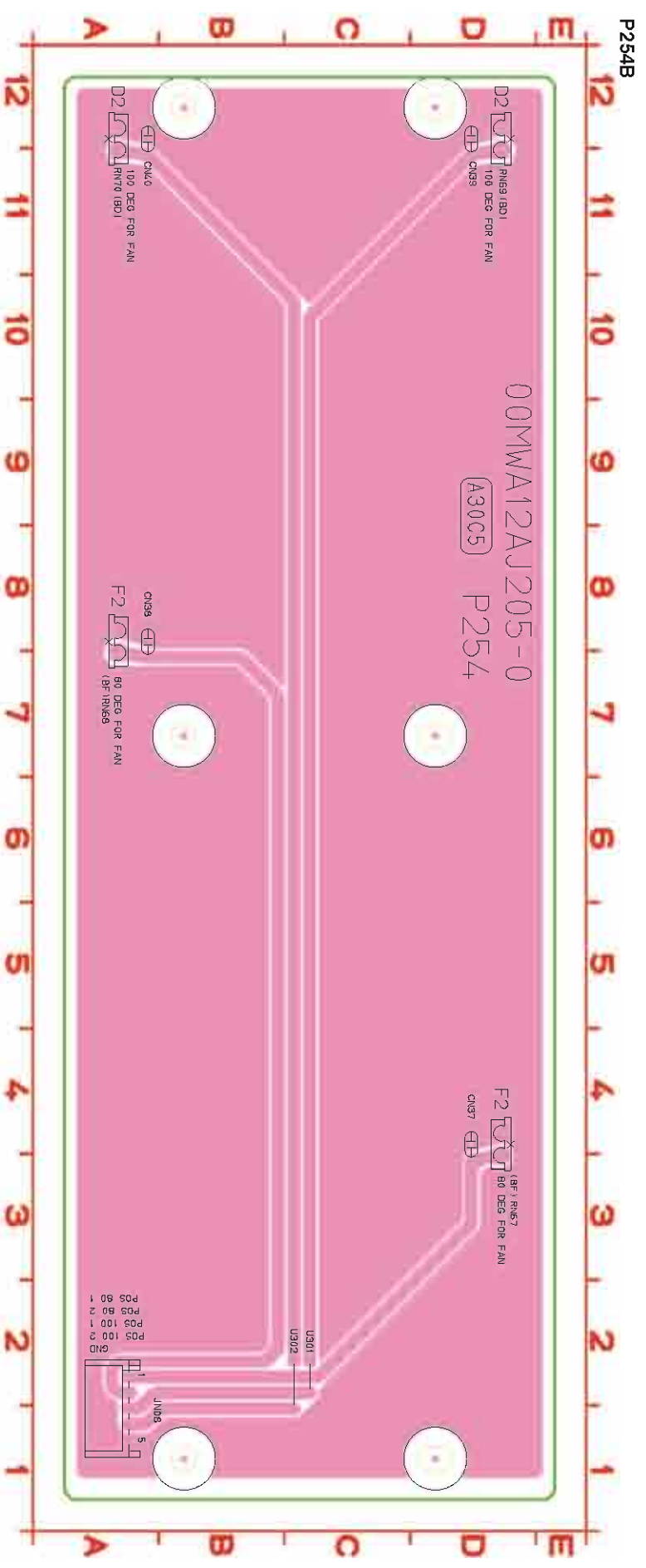
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Q261 A1
W261 A1

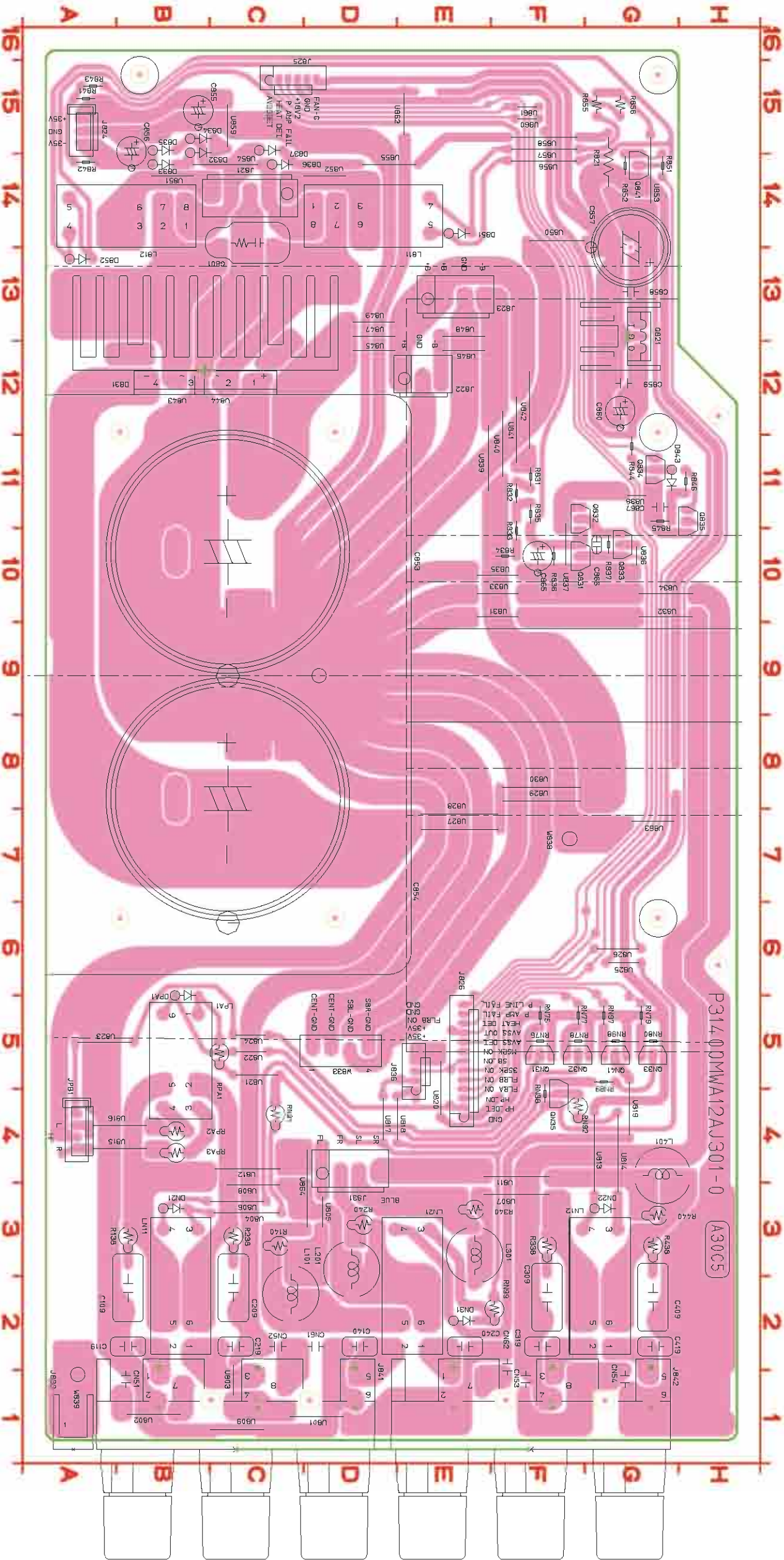


Q361 A1
W36 A1



CN37 D3 JN08 A2 RN70 A12
 CN38 A7 RN67 D4 U301 C2
 CN39 D11 RN68 A8 U302 C1
 CN40 A11 RN69 D12

鉛フリー半田
 半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。
Lead-free Solder
 When soldering, use the Lead-free Solder (Sn-Ag-Cu).



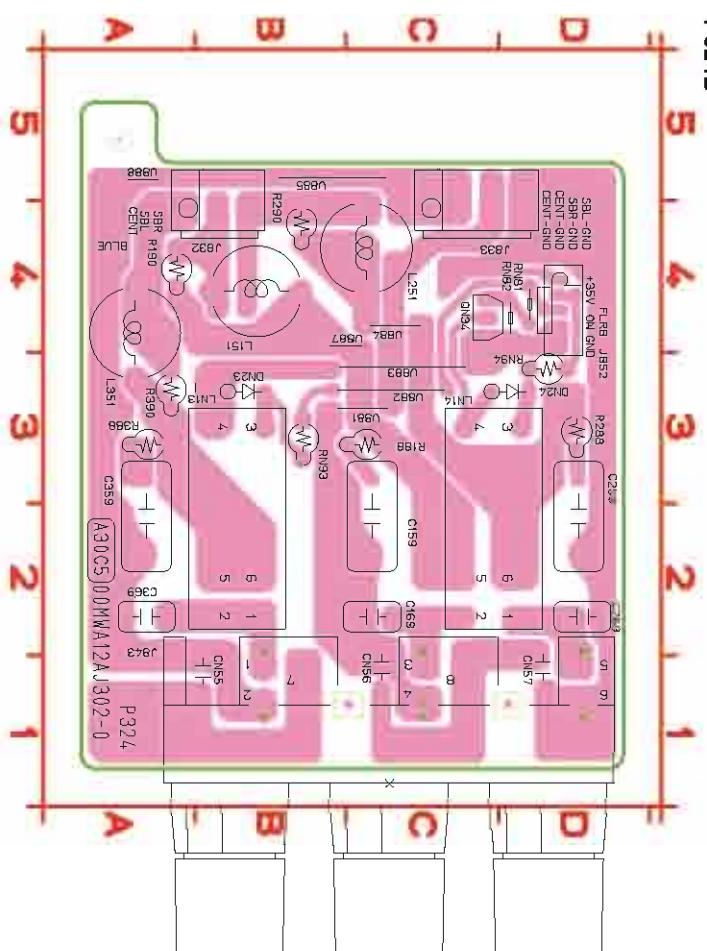
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C119	B2	C854	C8	CN51	B1	D835	B15	G801	C14	J841	C1	LN12	G3	QN31	F5	R340	E3	R837	G10	R856	G15	RN92	F4	U804	C3	U815	A4	U825	G6	U835	E10	U845	D12	U855	D14	W833	D5
C140	D2	C855	B15	CN52	C2	D836	C14	J821	C14	J842	F1	LN21	E3	QN32	F5	R438	G3	R841	A15	RN75	F5	RN97	G5	U805	D3	U816	A4	U826	G6	U836	G10	U846	E12	U856	F14	W838	F7
C209	C2	C856	B15	CN53	F1	D837	C15	J822	E13	JPB1	A4	LP11	B5	QN33	G5	R440	G3	R842	A14	RN76	F5	RN98	G5	U806	B3	U817	D4	U827	E7	U837	F10	U847	D13	U857	F15	W839	A1
C219	C2	C857	G14	CN54	G1	D843	G11	J823	E13	Q821	C3	Q821	G13	QN35	F4	R821	G14	R843	A15	RN77	F5	RN99	F2	U807	E3	U818	E4	U828	E7	U838	G11	U848	E13	U858	F15	W840	D9
C240	E2	C858	G13	CN61	D2	D851	E14	J824	A15	L201	D3	Q831	F10	CN41	G5	R831	F11	R844	G11	RN78	F5	RPA1	C5	U808	C3	U819	G4	U829	F8	U839	E11	U849	D13	U859	F15		
C309	F2	C859	G12	CN62	F1	D852	A13	J825	C15	L301	E3	Q832	F11	R138	B3	R832	F11	R845	G11	RN79	G5	RPA2	B4	U809	B1	U820	E4	U830	F8	U840	F14	U850	F14	U860	F15		
C319	F2	C860	G12	D831	C12	DN21	B3	J826	E4	L401	G4	Q833	G10	R140	C3	R833	F10	R846	H11	RN80	G5	RPA3	B4	U811	E4	U821	C5	U831	F8	U841	F11	U851	B14	U861	F15		
C409	G2	C865	F10	D832	B15	DN22	G3	J827	D4	L811	D14	Q834	G11	R238	C3	R834	F10	R851	G14	RN88	F4	RPA3	B4	U812	C4	U822	C5	U832	G10	U842	F11	U852	C14	U862	E15		
C419	G2	C866	G10	D833	B14	DN31	E2	J836	E4	L812	B14	Q835	H11	R240	D3	R835	F11	R852	G14	RN89	G5	U802	B1	U813	G3	U823	A5	U833	E10	U843	B12	U853	G14	U863	G7		

鉛フリー半田

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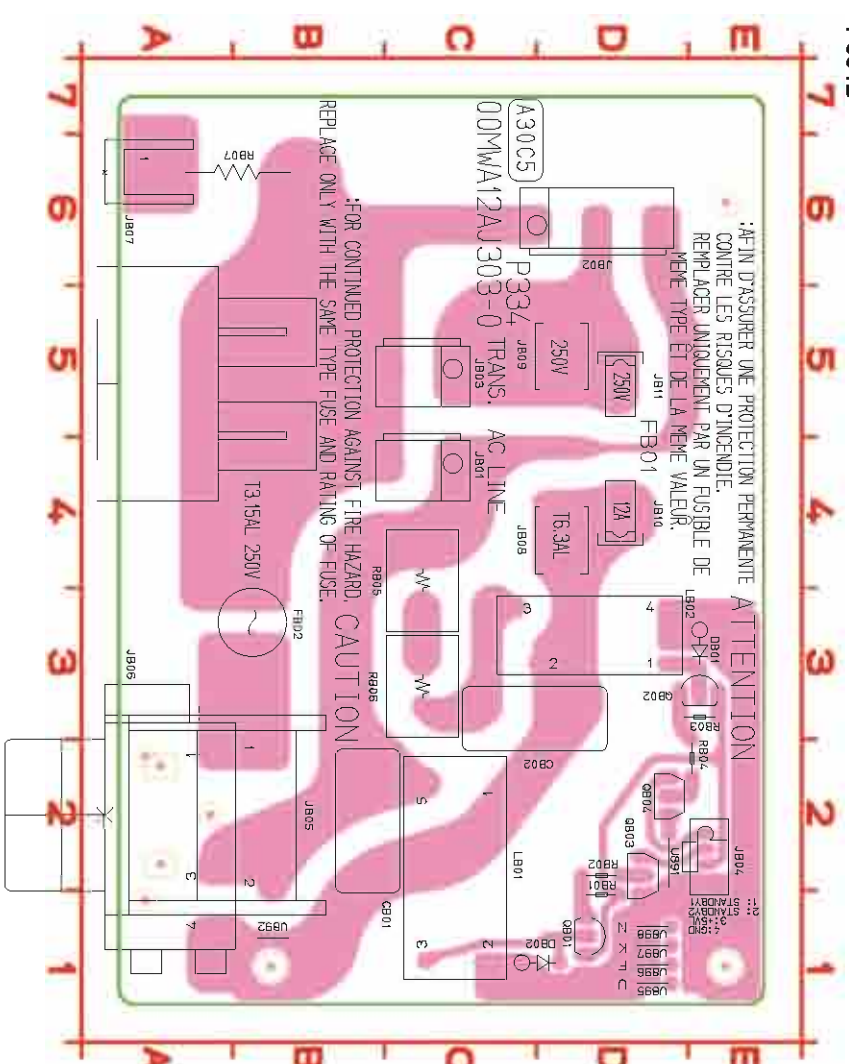
Lead-free Solder

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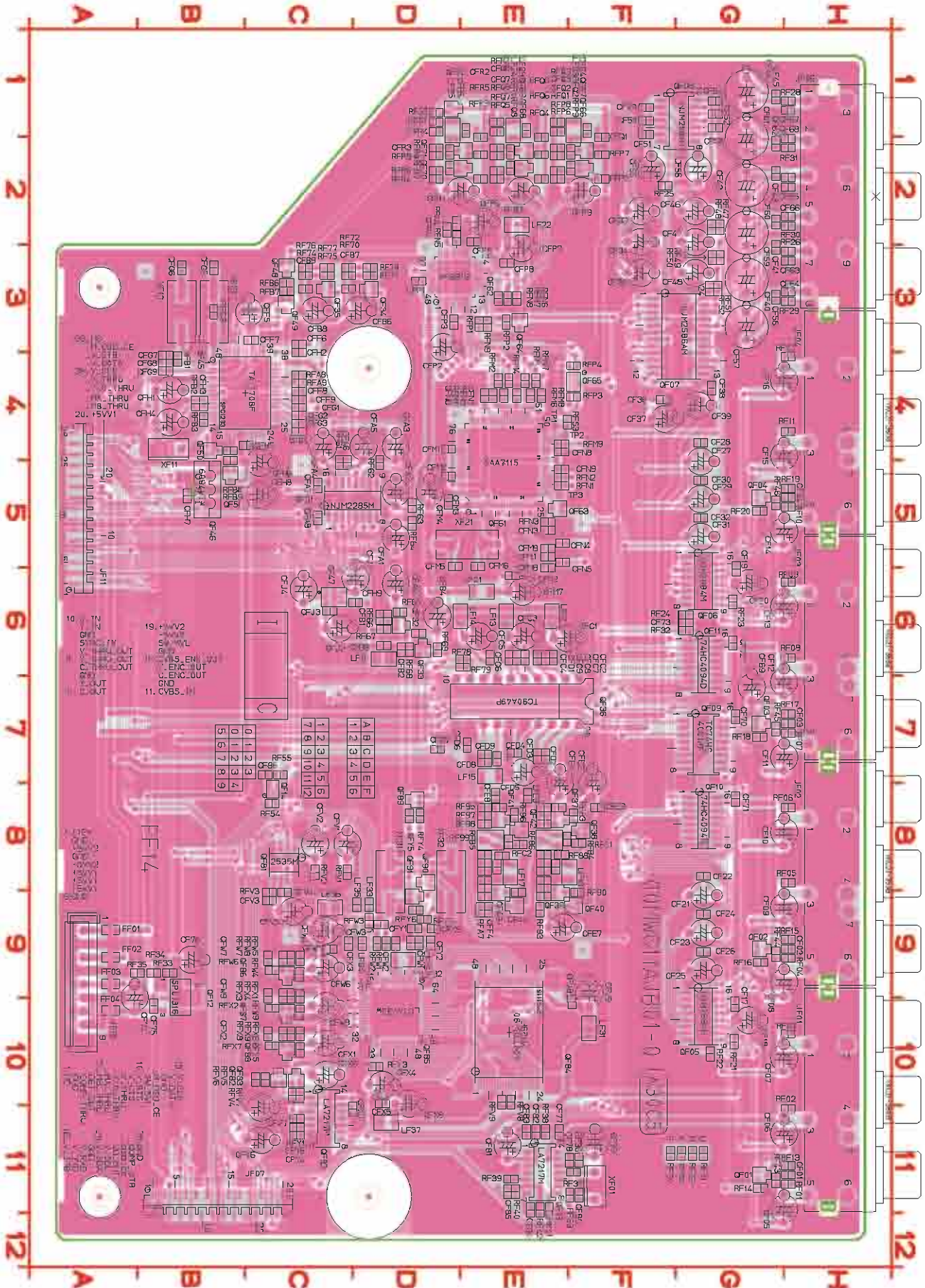


- C159 C2 CN55 B1 J833 C4 LNT3 B3 R290 B4 RN94 D3 U887 B4
- C169 C2 CN56 C1 J843 C1 LNT4 D3 R388 A3 U881 B3 U888 A5
- C259 D2 CN57 D1 J852 D4 QN34 C4 R390 A3 U882 B3
- C269 D2 DN23 B3 L151 B4 R188 C3 RN81 D4 U883 B3
- C359 A2 DN24 C3 L251 C4 R190 A4 RN82 D4 U884 C4
- C369 A2 J832 A4 L351 A3 R288 D3 RN93 B3 U885 B5

鉛フリー半田
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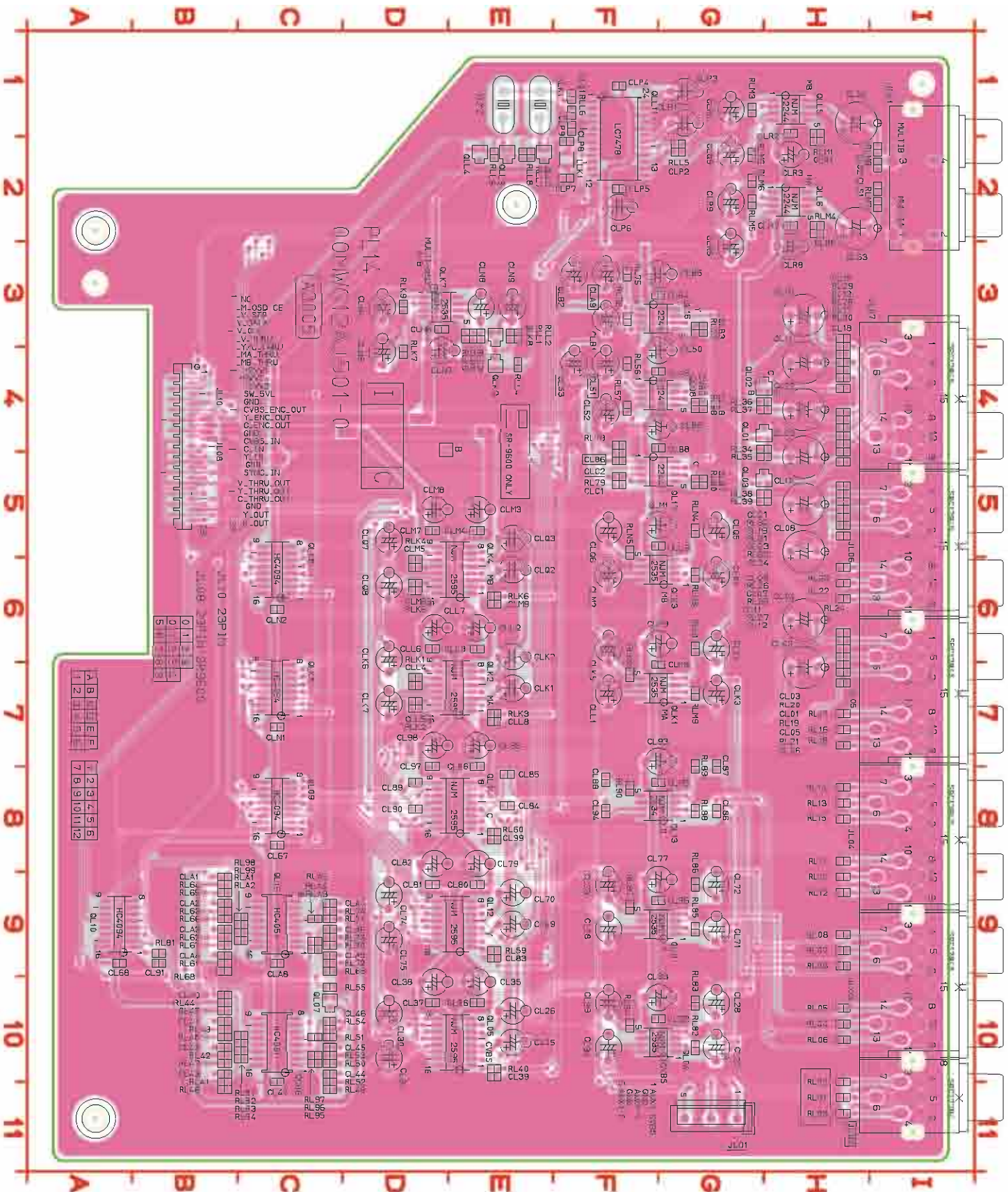
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- CB02 C3 JB02 D6 JB07 A6 LB01 C2 QB04 D2 RB05 C3 U895 D1
- DB01 E3 JB03 C5 JB08 D4 LB02 D3 RB01 D1 RB06 C3 U896 D1
- DB02 C1 JB04 E2 JB09 D5 QB01 D1 RB02 D2 RB07 A6 U897 D1
- FB02 B3 JB05 A2 JB10 D4 QB02 E3 RB03 D3 U891 D2 U898 D1



- CF01 H11
- CF02 H9
- CF03 H7
- CF04 H5
- CF05 H12
- CF06 H10
- CF07 H11
- CF08 H9
- CF09 H8
- CF10 H8
- CF11 H7
- CF12 H7
- CF13 H6
- CF14 H5
- CF15 H5
- CF16 H4
- CF17 G10
- CF18 G10
- CF19 G6
- CF20 G6
- CF21 G9
- CF22 G8
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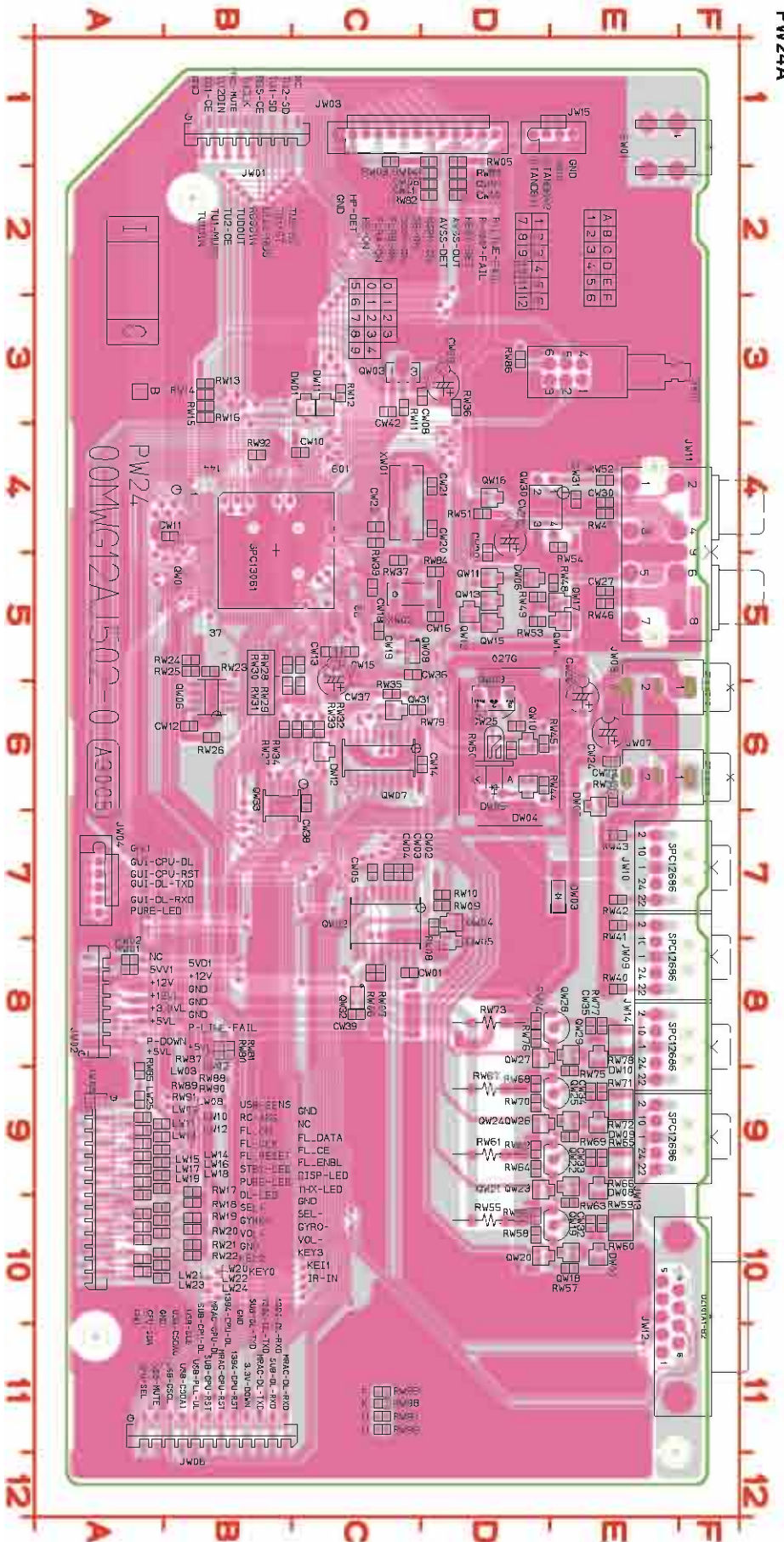
鉛フリー半田
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Lead-free Solder
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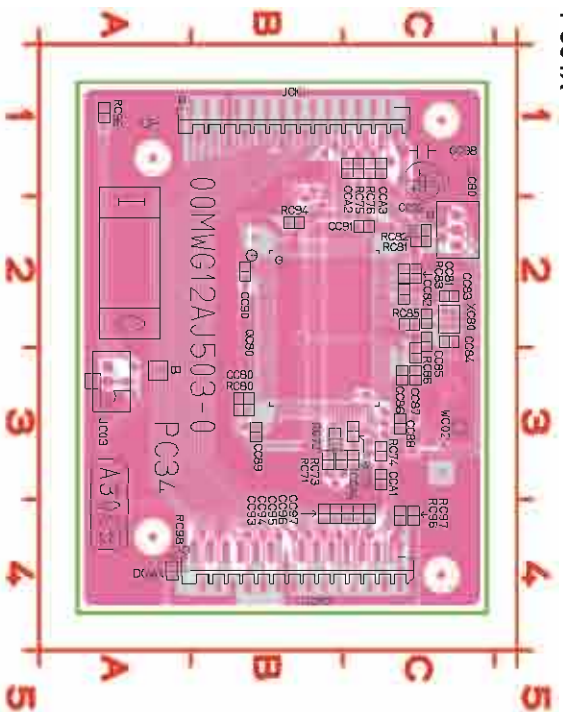
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| CL02 | H7 | CL82 | D8 | CLN3 | D4 | QLK2 | E7 | RL54 | C10 | RLL8 | E2 |
| CL03 | H6 | CL83 | E9 | CLN4 | D3 | QLK3 | G6 | RL55 | C10 | RLL9 | E2 |
| CL04 | H6 | CL84 | E8 | CLN5 | E3 | QLK4 | E6 | RL56 | F4 | RLM1 | H1 |
| CL05 | H7 | CL85 | E8 | CLN6 | D3 | QLK5 | C7 | RL57 | F4 | RLM2 | G2 |
| CL06 | H7 | CL86 | G8 | CLN7 | D4 | QLK6 | C6 | RL58 | G4 | RLM3 | G1 |
| CL07 | H5 | CL87 | G8 | CLN8 | E3 | QLK7 | D3 | RL59 | E9 | RLM4 | H2 |
| CL08 | H5 | CL88 | F8 | CLN9 | E3 | QLK8 | E3 | RL60 | E8 | RLM5 | G2 |
| CL09 | H5 | CL89 | D8 | CLP1 | G1 | QLK9 | E4 | RL61 | B9 | RLM6 | G2 |
| CL10 | H5 | CL90 | D8 | CLP2 | G2 | QLL1 | F2 | RL62 | B9 | RLM7 | I2 |
| CL11 | H5 | CL91 | B8 | CLP3 | G1 | QLL2 | E2 | RL63 | B9 | RLM8 | I2 |
| CL12 | H5 | CL92 | G8 | CLP4 | F1 | QLL3 | E2 | RL64 | B9 | RLM9 | G7 |
| CL13 | H4 | CL93 | F7 | CLP5 | F2 | QLL4 | E2 | RL65 | B9 | RLN1 | G6 |
| CL14 | H4 | CL94 | F7 | CLP6 | F2 | QLL5 | H2 | RL66 | B9 | RLN2 | F7 |
| CL15 | H3 | CL95 | E8 | CLP7 | F2 | QLL6 | H2 | RL67 | B9 | RLN3 | G6 |
| CL16 | H3 | CL96 | F8 | CLP8 | F2 | QLL7 | H2 | RL68 | B9 | RLN4 | G5 |
| CL17 | H4 | CL97 | D8 | CLP9 | F1 | QLL8 | H1 | RL69 | B9 | RLN5 | F5 |
| CL18 | H4 | CL98 | D7 | CLQ1 | F1 | QLL9 | H1 | RL70 | C9 | XLK1 | E1 |
| CL19 | H4 | CL99 | E8 | CLQ2 | E6 | QLL10 | H10 | RL71 | C9 | XLK2 | E1 |
| CL20 | H5 | CLA1 | B8 | CLQ3 | E5 | QLL11 | H10 | RL72 | C9 | | |
| CL21 | H4 | CLA2 | B9 | CLQ4 | G6 | QLL12 | H9 | RL73 | C9 | | |
| CL22 | H4 | CLA3 | B9 | CLQ5 | G5 | QLL13 | G8 | RL74 | C9 | | |
| CL23 | H4 | CLA4 | B9 | CLQ6 | F5 | QLL14 | H9 | RL75 | F3 | | |
| CL24 | H5 | CLA5 | C9 | CLQ7 | D5 | QLL15 | H8 | RL76 | F3 | | |
| CL25 | E10 | CLA6 | C9 | CLQ8 | D6 | QLL16 | H9 | RL77 | G3 | | |
| CL26 | E10 | CLA7 | C9 | CLQ9 | G2 | QLL17 | H8 | RL78 | F4 | | |
| CL27 | G10 | CLA8 | F9 | CLR1 | H2 | | | RL79 | F5 | | |
| CL28 | G10 | CLA9 | F9 | CLR2 | H1 | | | RL80 | G5 | | |
| CL29 | F10 | CLB1 | F3 | CLR3 | H2 | | | RL81 | B9 | | |
| CL30 | D10 | CLB2 | F3 | CLR4 | G1 | | | RL82 | G10 | | |
| CL31 | D10 | CLB3 | F3 | CLR5 | G3 | | | RL83 | F10 | | |
| CL32 | F10 | CLB4 | G3 | CLR6 | H2 | | | RL84 | F10 | | |
| CL33 | F10 | CLB5 | F3 | CLR7 | H3 | | | RL85 | G9 | | |
| CL34 | F10 | CLB6 | F3 | CLR8 | H3 | | | RL86 | G9 | | |
| CL35 | E10 | CLB7 | G5 | CLR9 | G2 | | | RL87 | F9 | | |
| CL36 | E10 | CLB8 | G4 | CLS1 | I2 | | | RL88 | G8 | | |
| CL37 | D10 | CLB9 | F4 | CLS2 | I2 | | | RL89 | G8 | | |
| CL38 | D10 | CLC1 | F5 | CLS3 | H2 | | | RL90 | F8 | | |
| CL39 | E10 | CLC2 | F5 | CLS4 | H1 | | | RL91 | C10 | | |
| CL40 | B10 | CLK1 | E7 | CLJ1 | G11 | | | RL92 | C10 | | |
| CL41 | B10 | CLK2 | E6 | CLJ2 | I11 | | | RL93 | C10 | | |
| CL42 | B10 | CLK3 | G7 | CLJ3 | I10 | | | RL94 | C10 | | |
| CL43 | B10 | CLK4 | G7 | CLJ4 | I8 | | | RL95 | C10 | | |
| CL44 | C10 | CLK5 | F7 | CLJ5 | I7 | | | RL96 | C10 | | |
| CL45 | C10 | CLK6 | D7 | CLJ6 | I5 | | | RL97 | C10 | | |
| CL46 | C10 | CLK7 | D7 | CLJ7 | I4 | | | RL98 | C9 | | |
| CL47 | C11 | CLK8 | G7 | CLJ8 | B4 | | | RL99 | C9 | | |
| CL48 | G4 | CLK9 | F6 | CLJ10 | I2 | | | RLA1 | C9 | | |
| CL49 | G4 | CLL1 | F7 | CLK1 | I2 | | | RLA2 | C9 | | |
| CL50 | F4 | CLL2 | E6 | QLK1 | F2 | | | RLA3 | C9 | | |
| CL51 | F4 | CLL3 | E6 | QLK1 | H4 | | | RLA4 | C9 | | |
| CL52 | F4 | CLL4 | D7 | QLO2 | H4 | | | RLA5 | C9 | | |
| CL53 | F4 | CLL5 | D7 | QLO3 | H5 | | | RLA6 | C9 | | |
| CL54 | F4 | CLL6 | D6 | QLO4 | G10 | | | RLA7 | D7 | | |
| CL55 | C8 | CLL7 | D6 | QLO5 | E10 | | | RLA8 | D7 | | |
| CL56 | A9 | CLL8 | E7 | QLO6 | C10 | | | RLA9 | D6 | | |
| CL57 | E9 | CLL9 | G5 | QLO7 | C10 | | | RLB1 | D6 | | |
| CL58 | E9 | CLM1 | F5 | QLO8 | G4 | | | RLB2 | D6 | | |
| CL59 | E9 | CLM2 | F6 | QLO9 | C8 | | | RLB3 | D4 | | |
| CL60 | E9 | CLM3 | E5 | QL10 | A9 | | | RLB4 | D4 | | |
| CL61 | E9 | CLM4 | E5 | QL11 | G9 | | | RLB5 | D3 | | |
| CL62 | D9 | CLM5 | D6 | QL12 | E9 | | | RLB6 | D3 | | |
| CL63 | D9 | CLM6 | D6 | QL13 | G8 | | | RLB7 | D3 | | |
| CL64 | D9 | CLM7 | D5 | QL14 | E8 | | | RLB8 | D3 | | |
| CL65 | D9 | CLM8 | D5 | QL15 | C9 | | | RLB9 | D3 | | |
| CL66 | D9 | CLM9 | E6 | QL16 | G3 | | | RLC1 | D3 | | |
| CL67 | D9 | CLN1 | C7 | QL17 | G5 | | | RLC2 | D3 | | |

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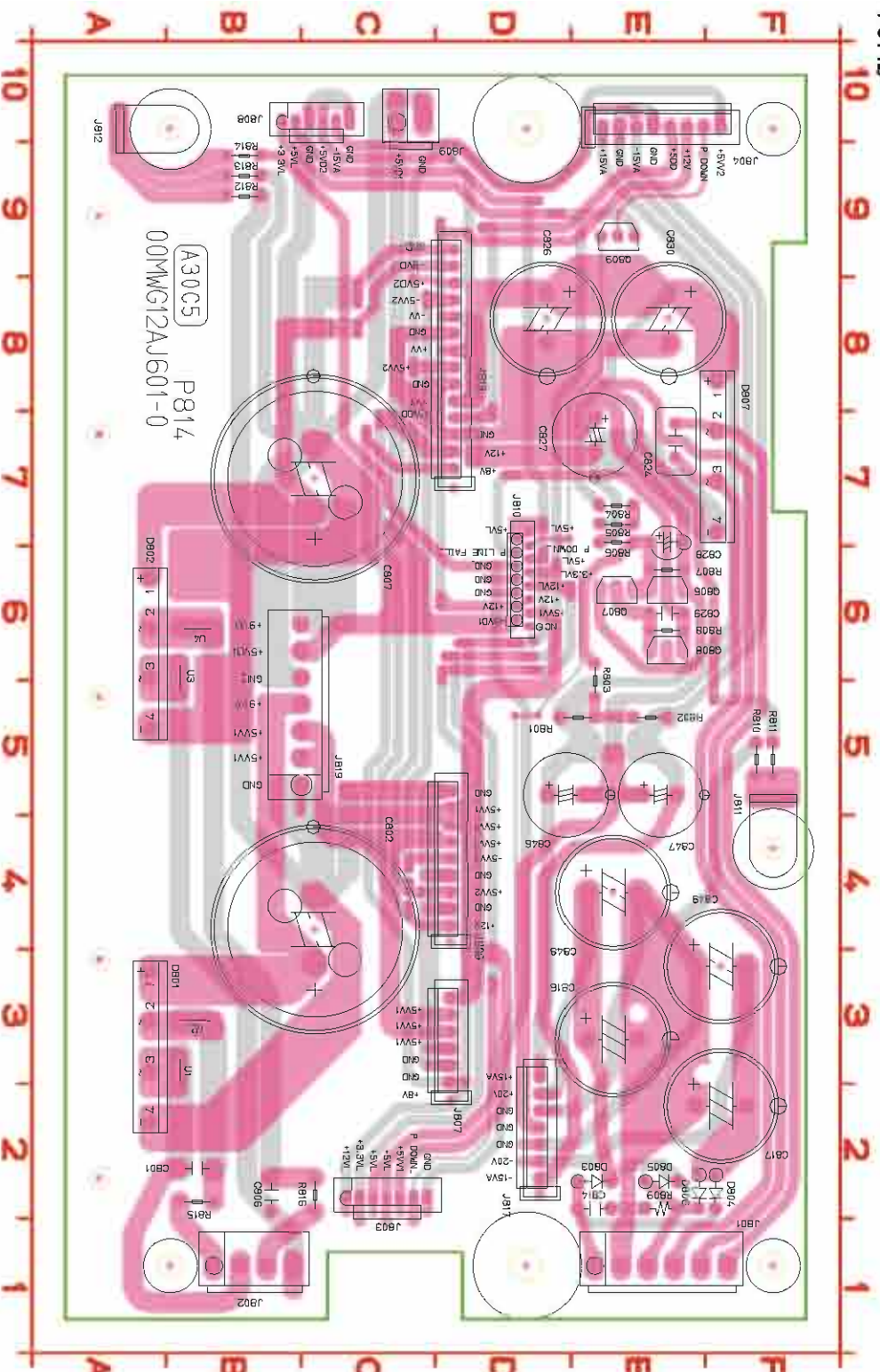


CW01 C8	CW19 C5	CW36 C5	DW11 C3	JW15 D1	LW22 A10	QW14 E5	CW31 C6	RW15 B3	RW32 C6	RW49 D5	RW66 E9	RW83 D2
CW02 C7	CW20 D4	CW37 C6	DW12 C6	LW02 A9	LW23 A10	QW15 D5	QW32 C8	RW16 B3	RW33 C6	RW50 D6	RW67 D9	RW84 D5
CW03 C7	CW21 D4	CW38 C6	EW01 F1	LW03 A9	QW16 D4	QW16 D4	QW33 B6	RW17 B9	RW34 C6	RW51 D4	RW68 D9	RW85 A9
CW04 C7	CW22 C4	CW39 C8	JW01 B1	LW08 A9	LW25 A9	QW17 E5	RW01 A8	RW18 B10	RW35 C6	RW52 E4	RW69 E9	RW86 D3
CW05 C7	CW23 E6	CW40 D2	JW02 A8	LW09 A9	QW01 B4	QW18 D10	RW02 A8	RW19 B10	RW36 D3	RW53 D5	RW70 D9	RW87 A9
CW06 D2	CW24 E6	CW41 D2	JW03 C1	LW10 A9	QW02 C7	QW19 E10	RW03 C1	RW20 B10	RW37 C5	RW54 E4	RW71 E9	RW88 A9
CW07 D2	CW25 D6	CW42 C3	JW04 A7	LW11 A9	QW03 C3	QW20 E10	RW04 D1	RW21 B10	RW38 C4	RW55 D10	RW72 E9	RW89 A9
CW08 D3	CW26 E6	DW01 C3	JW05 A9	LW12 A9	QW04 D7	QW21 D9	RW05 D1	RW22 B10	RW39 E6	RW56 D10	RW73 D8	RW90 A9
CW09 D3	CW27 E5	DW02 E6	JW06 B1	LW13 A10	QW05 D8	QW22 E9	RW06 C8	RW23 B5	RW40 E8	RW57 E10	RW74 D8	RW91 A9
CW10 C4	CW28 D5	DW03 E7	JW07 F6	LW14 A10	QW06 B6	QW23 E9	RW07 C8	RW24 B5	RW41 E7	RW58 D10	RW75 E9	RW92 B4
CW11 B4	CW29 D5	DW04 D6	JW08 F6	LW15 A10	QW07 C6	QW24 D9	RW08 D7	RW25 B5	RW42 E7	RW59 E10	RW76 D8	RW93 C11
CW12 B6	CW30 E4	DW05 D6	JW09 F8	LW16 A10	QW08 C5	QW25 E9	RW09 D7	RW26 B6	RW43 E7	RW60 E10	RW77 E8	RW97 C11
CW13 C5	CW31 E4	DW06 D5	JW10 F7	LW17 A10	QW09 D6	QW26 E9	RW10 D7	RW27 B6	RW44 D6	RW61 D9	RW78 E8	RW98 C11
CW14 D6	CW32 E10	DW07 E10	JW11 F5	LW18 A10	QW10 D6	QW27 D8	RW11 C3	RW28 C5	RW45 D6	RW62 D9	RW79 C6	RW99 C11
CW15 C5	CW33 E9	DW08 E9	JW12 F10	LW19 A10	QW11 D5	QW28 E8	RW12 C3	RW29 C6	RW46 E5	RW63 E10	RW80 B8	XW01 E3
CW16 D5	CW34 E9	DW09 E9	JW13 F9	LW20 A10	QW12 D5	QW29 E8	RW13 B3	RW30 B5	RW47 E4	RW64 D9	RW81 B8	XW02 C4
CW18 C5	CW35 E8	DW10 E8	JW14 F8	LW21 A10	QW13 D5	QW30 D4	RW14 B3	RW31 B5	RW48 E5	RW65 E9	RW82 D2	

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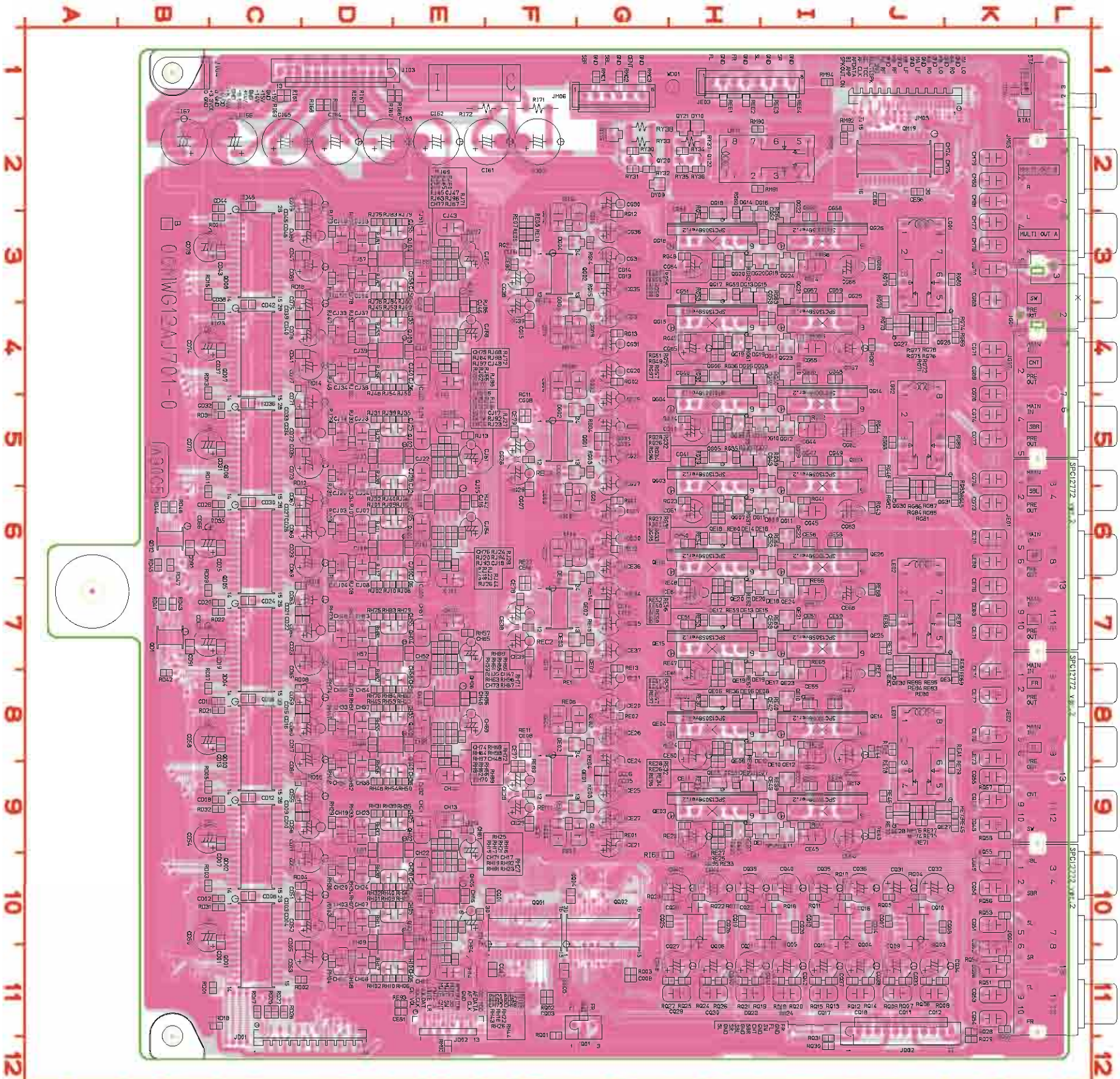


- CC80 B3 CC89 B3 CC98 C1 QC80 B2 RC81 C2 RC97 C4
- CC81 C2 CC90 B2 CC41 C3 RC71 B3 RC82 C2 RC98 A4
- CC82 C2 CC91 C2 CC42 C1 RC72 B3 RC83 C2 WC02 C3
- CC83 C2 CC92 C1 CC43 C1 RC73 B3 RC84 C2 XC80 C2
- CC84 C2 CC93 B4 CC44 C3 RC74 C3 RC85 C2
- CC85 C2 CC94 B4 JC03 A3 RC75 C1 RC86 C3
- CC86 C3 CC95 C4 JC80 C2 RC76 C1 RC94 B2
- CC87 C3 CC96 C4 JCK1 B1 RC77 C3 RC95 A1
- CC88 C3 CC97 C4 JCK2 B4 RC80 B3 RC96 C4



- C801 B2 C817 E2 C830 E8 D802 A6 J801 E1 J808 B10 J817 D2 R801 D5 R807 E6 R813 B9 U3 B5
- C802 C3 C824 E7 C846 D5 D803 E2 J802 B1 J809 C10 J819 C5 R802 E5 R808 E6 R814 B9 U4 B6
- C806 B2 C826 D8 C847 E5 D804 F2 J803 C2 J810 D6 Q806 E6 R804 E7 R809 F5 R810 F5 B2
- C807 C7 C827 E7 C848 E4 D805 E2 J804 E10 J811 F4 Q807 E6 R804 E7 R815 B2
- C814 E2 C828 E7 C849 E3 D806 E2 J806 D4 B10 Q808 E6 R805 E7 R811 F5 B2
- C816 E3 C829 E6 D801 A3 D807 F8 J807 D3 J813 D7 Q809 E9 R806 E7 R812 B9 U2 B3

鉛フリー半田
 半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。
Lead-free Solder
 When soldering, use the Lead-free Solder (Sn-Ag-Cu).

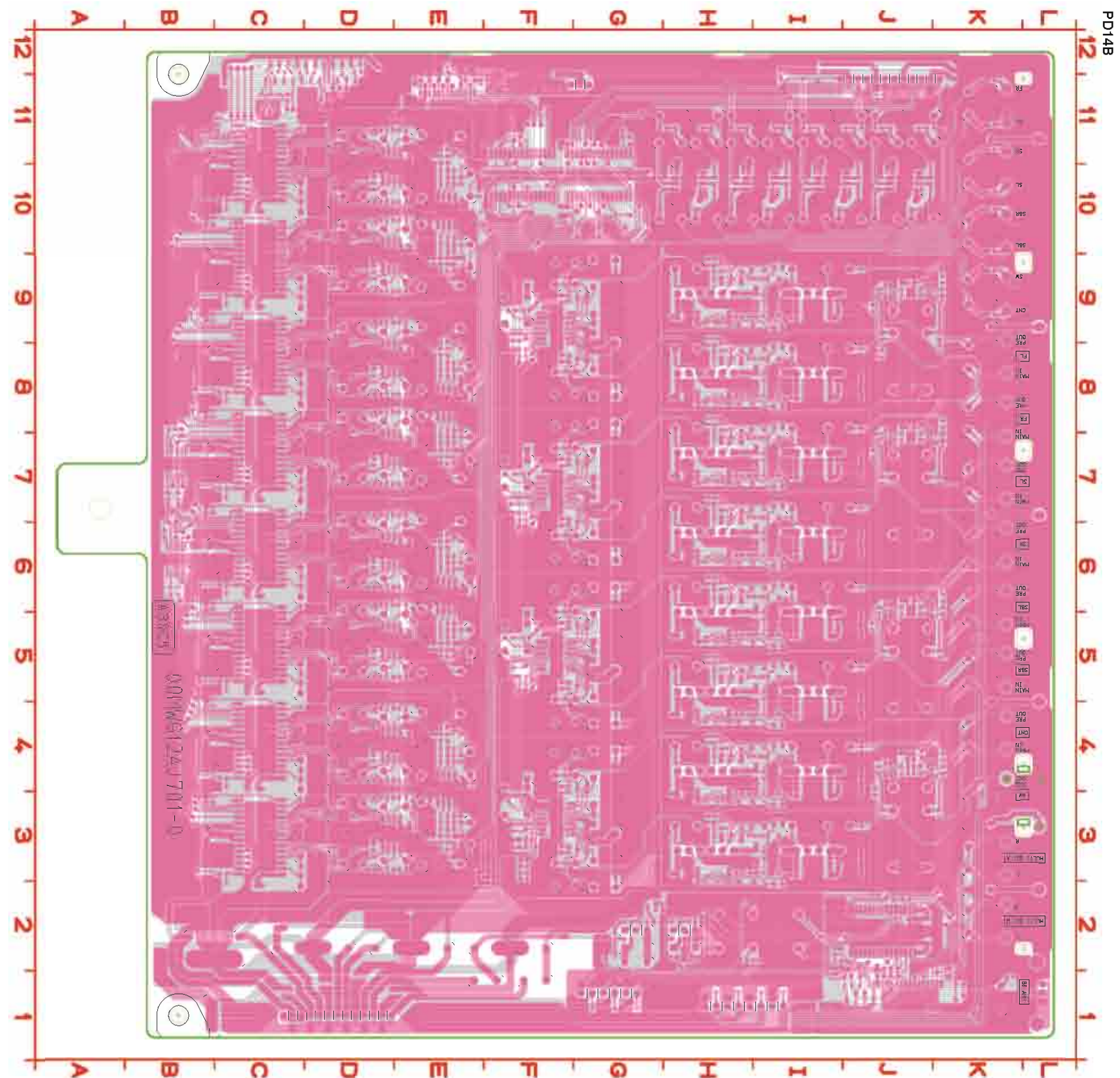


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CD02	CE04	CG12	CH31	DE02	QE14
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CD06	CE08	CG16	CH35	DE06	QE18
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CD13	CE15	CG23	CH42	DE13	QE25
CD14	CE16	CG24	CH43	DE14	QE26
CD15	CE17	CG25	CH44	DE15	QE27
CD16	CE18	CG26	CH45	DE16	QE28
CD17	CE19	CG27	CH46	DE17	QE29
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CD20	CE22	CG30	CH49	DE20	QE32
CD21	CE23	CG31	CH50	DE21	QE33
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CD23	CE25	CG33	CH52	DE23	QE35
CD24	CE26	CG34	CH53	DE24	QE36
CD25	CE27	CG35	CH54	DE25	QE37
CD26	CE28	CG36	CH55	DE26	QE38
CD27	CE29	CG37	CH56	DE27	QE39
CD28	CE30	CG38	CH57	DE28	QE40
CD29	CE31	CG39	CH58	DE29	QE41
CD30	CE32	CG40	CH59	DE30	QE42
CD31	CE33	CG41	CH60	DE31	QE43
CD32	CE34	CG42	CH61	DE32	QE44
CD33	CE35	CG43	CH62	DE33	QE45
CD34	CE36	CG44	CH63	DE34	QE46
CD35	CE37	CG45	CH64	DE35	QE47
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CD38	CE40	CG48	CH67	DE38	QE50
CD39	CE41	CG49	CH68	DE39	QE51
CD40	CE42	CG50	CH69	DE40	QE52
CD41	CE43	CG51	CH70	DE41	QE53
CD42	CE44	CG52	CH71	DE42	QE54
CD43	CE45	CG53	CH72	DE43	QE55
CD44	CE46	CG54	CH73	DE44	QE56
CD45	CE47	CG55	CH74	DE45	QE57
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CD62	CE64	CG72	CH91	DE62	QE74
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CD65	CE67	CG75	CH94	DE65	QE77
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CD69	CE71	CG79	CH98	DE69	QE81
CD70	CE72	CG80	CH99	DE70	QE82
CD71	CE73	CG81	CH100	DE71	QE83
CD72	CE74	CG82	CH101	DE72	QE84
CD73	CE75	CG83	CH102	DE73	QE85
CD74	CE76	CG84	CH103	DE74	QE86
CD75	CE77	CG85	CH104	DE75	QE87
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CD83	CE85	CG93	CH112	DE83	QE95
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CD98	CE100	CG108	CH127	DE98	QE110
CD99	CE101	CG109	CH27	DE99	QE111
CD100	CE102	CG110	CH28	DE100	QE112

鉛フリー半田
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Lead-free Solder
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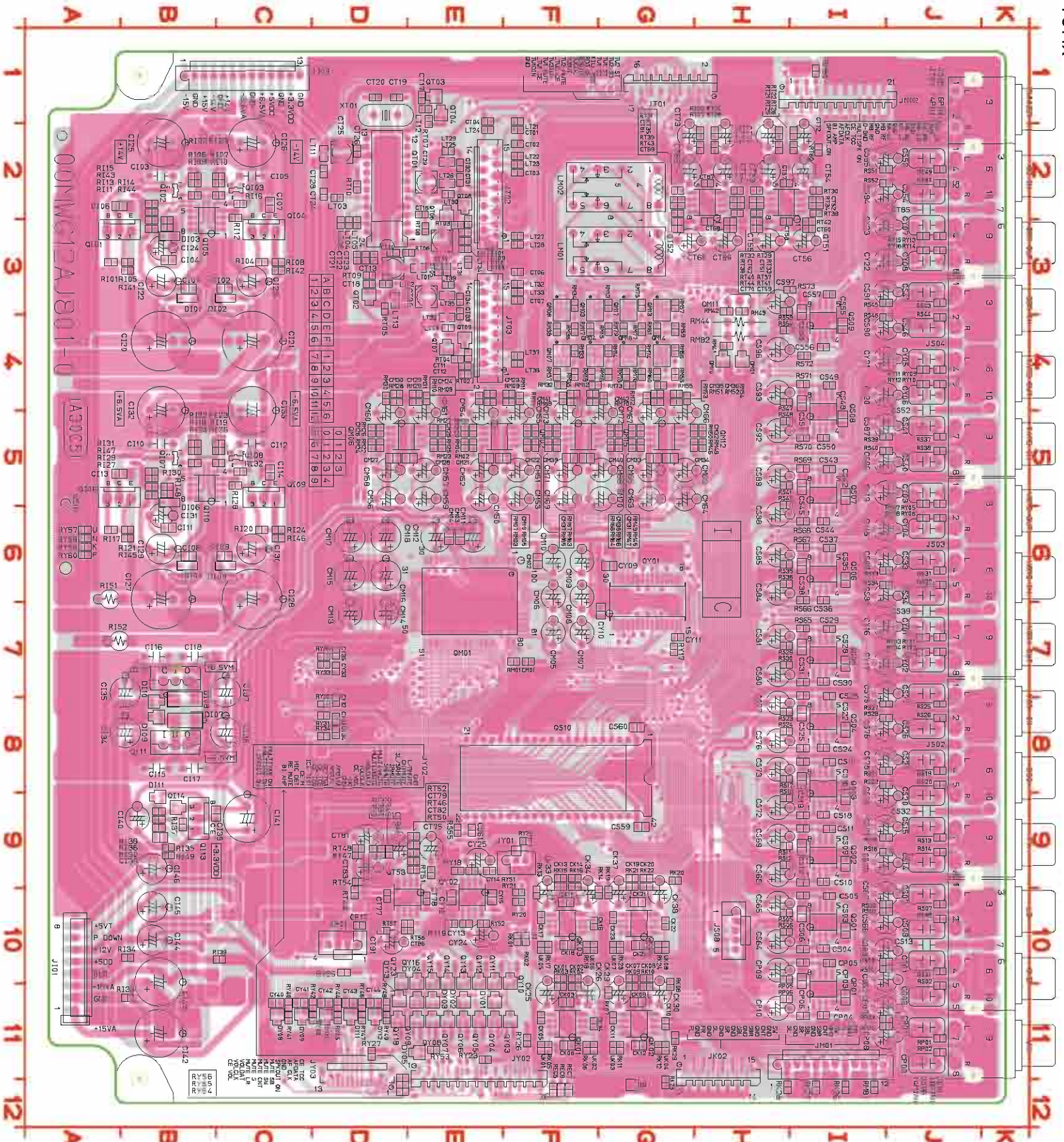
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RD16 D3	RE68 J7	RG56 H3	RH49 E8	RJ29 E5	QK12 J11
RD17 C11	RE69 K8	RG57 H4	RH50 E9	RJ30 D5	QK13 I11
RD18 C11	RE70 J7	RG58 H3	RH51 D8	RJ31 D5	QK14 J11
RD21 C8	RE71 J9	RG59 H3	RH52 D8	RJ32 D6	QK15 I11
RD22 C7	RE72 J9	RG60 H3	RH53 D8	RJ33 D5	QK16 I10
RD23 C4	RE73 K9	RG61 H4	RH54 D9	RJ34 D5	QK17 H10
RD24 C3	RE74 J9	RG62 H3	RH55 D8	RJ35 E5	QK18 I11
RD25 C11	RE75 J9	RG63 I4	RH56 D9	RJ36 E6	QK19 H11
RD26 C11	RE76 J9	RG64 I3	RH57 E7	RJ37 D5	QK20 I11
RD27 C10	RE77 J9	RG65 I4	RH59 E7	RJ39 D5	QK21 H10
RD32 C9	RE79 K9	RG67 J4	RH61 E7	RJ40 D6	QK23 H10
RD35 C6	RE80 J8	RG68 J3	RH62 E8	RJ42 D6	QK24 H11
RD36 C5	RE81 K7	RG69 K4	RH63 E7	RJ43 E6	QK25 H11
RD41 B7	RE82 J7	RG70 J3	RH64 E8	RJ44 E6	QK26 H11
RD42 B8	RE83 J7	RG71 J4	RH65 E7	RJ45 D4	QK27 H11
RD43 B7	RE84 J7	RG72 J4	RH66 E8	RJ46 D4	QK28 K11
RD44 B6	RE85 J7	RG73 J4	RH67 E8	RJ47 D4	QK29 K12
RD45 B6	RE86 J7	RG74 K4	RH68 E8	RJ48 D4	QK30 H12
RD46 B6	RE87 K7	RG75 J4	RH69 E7	RJ49 E4	QK31 H12
RD47 B6	RE88 J7	RG76 J4	RH70 E9	RJ50 E4	QK51 K11
RD47 B6	RE88 J7	RG76 J4	RH70 E9	RJ50 E4	QK51 K11
RE01 G9	RE89 F9	RG77 J4	RH71 E7	RJ51 D4	QK52 K11
RE02 G8	RE90 E9	RG78 J4	RH72 E8	RJ52 D4	QK53 K10
RE03 G9	RE91 E9	RG79 J3	RH73 D7	RJ53 D4	QK54 K11
RE04 G8	RE92 H9	RG80 K3	RH74 D8	RJ54 D4	QK55 K10
RE05 F9	RE93 H7	RG81 J6	RH75 D7	RJ55 D4	QK56 K10
RE06 F8	RE94 H7	RG82 J6	RH76 D8	RJ56 D4	QK57 K9
RE07 F3	RE95 H7	RG83 K6	RH77 D7	RJ57 E3	QK58 K9
RE08 F3	RE96 H7	RG84 J6	RH78 D7	RJ59 E3	RTA1 K1
RE09 F3	RE97 H7	RG85 J6	RH79 E7	RJ60 E3	RY30 G2
RE10 F8	RE98 F5	RG86 J5	RH80 E8	RJ61 E3	RY31 G2
RE11 F8	RE99 F5	RG87 J5	RH81 D7	RJ62 E4	RY32 G2
RE12 G6	RE00 F6	RG88 J5	RH82 D8	RJ63 E3	RY33 G2
RE13 G7	RE01 F7	RG89 K5	RH83 D7	RJ64 E4	RY34 H2
RE14 G7	RE02 F7	RG95 H6	RH84 D8	RJ65 E3	RY35 H2
RE15 G7	RE03 F7	RG96 H5	RH86 E8	RJ66 E4	RY36 H2
RE16 F6	RE04 F6	RG97 H4	RH87 E8	RJ67 E3	RY37 H2
RE17 F7	RE05 F6	RG98 H3	RH88 E9	RJ68 E4	RY38 G2
RE22 F7	RE06 F7	RH01 D10	RH91 E10	RJ69 E3	STA1 L1
RE23 H9	RE07 G4	RH02 D11	RH92 E10	RJ70 E4	WD01 H1
RE24 H8	RE08 G5	RH03 D10	RH93 E10	RJ71 E3	
RE25 H9	RE09 F6	RH04 D11	RH94 E10	RJ72 E4	
RE26 H8	RE10 F5	RH05 E10	RH95 E7	RJ73 D3	
RE27 H9	RE11 F5	RH06 E11	RH96 E7	RJ74 D3	
RE28 H9	RE12 G3	RH07 D10	RH97 E8	RJ75 D3	
RE29 H9	RE13 G4	RH08 D11	RH98 E8	RJ76 D3	
RE30 H8	RE14 G3	RH09 D10	RH99 E7	RJ77 D3	
RE31 H9	RE15 G4	RH10 D11	RH00 D1	RJ78 D3	
RE32 H8	RE16 F3	RH11 D10	RH01 D1	RJ79 E3	
RE33 H9	RE17 F4	RH12 D11	RH02 D3	RJ80 D3	
RE34 H9	RE18 F3	RH13 E9	RH03 E9	RJ81 D3	
RE35 H9	RE19 F3	RH15 E9	RH05 E1	RJ82 D3	
RE36 H8	RE20 H5	RH16 E9	RH06 E1	RJ83 D3	
RE37 H9	RE21 H5	RH17 E9	RH08 D1	RJ84 D3	
RE38 H8	RE22 H6	RH18 E10	RH09 C1	RJ86 E4	
RE39 I9	RE23 H6	RH19 E10	RH10 F1	RJ87 E4	
RE40 I8	RE24 H5	RH20 E10	RH21 E1	RJ88 E4	
RE41 I9	RE25 H5	RH21 E9	RH22 D6	RJ91 E5	
RE42 I8	RE26 H4	RH22 E11	RH23 D7	RJ92 E5	
RE43 J9	RE27 H5	RH23 E10	RH24 D6	RJ93 E6	
RE44 J8	RE28 H5	RH24 E10	RH25 E6	RJ94 E6	
RE45 J9	RE29 H5	RH25 E9	RH26 E6	RJ95 E3	
RE46 J9	RE30 H5	RH27 E11	RH27 E7	RJ96 E3	
RE47 H7	RE31 H5	RH27 E10	RH28 D6	RJ97 E4	
RE48 H7	RE32 H4	RH28 E10	RH29 D6	RJ98 E4	
RE49 H8	RE33 H5	RH29 D9	RH30 D9	RJ99 H2	
RE50 H7	RE34 H5	RH30 D10	RH31 D9	RM91 H2	
RE51 H7	RE35 I5	RH31 D9	RH32 D10	RM92 I2	
RE52 H7	RE36 I5	RH32 D10	RH33 D9	RM93 E12	
RE53 H7	RE37 I6	RH33 D9	RH34 D10	RM94 I1	
RE54 H6	RE38 I5	RH34 D10	RH35 E5	RM95 E5	
RE55 H7	RE39 I6	RH35 E9	RH36 E5	RM96 E5	
RE56 H7	RE40 I5	RH36 E10	RH37 E5	RM97 E5	
RE57 H8	RE41 K6	RH37 D9	RH38 D9	RM98 F11	
RE58 H7	RE42 J5	RH38 D10	RH39 D9	RM99 H2	
RE59 H7	RE43 H4	RH39 D9	RH40 D10	RM00 G11	
RE60 H6	RE44 H3	RH40 D10	RH41 E5	RM01 F11	
RE61 H7	RE45 H4	RH41 E5	RH42 E10	RM02 J10	
RE62 H7	RE46 H3	RH42 E10	RH43 E11	RM03 J11	
RE63 I7	RE47 H4	RH43 E11	RH44 E11	RM04 J11	
RE64 I6	RE48 H3	RH44 E11	RH45 D8	RM05 J11	
RE65 I7	RE49 H3	RH45 D8	RH46 D9	RM06 J11	



鉛フリー半田
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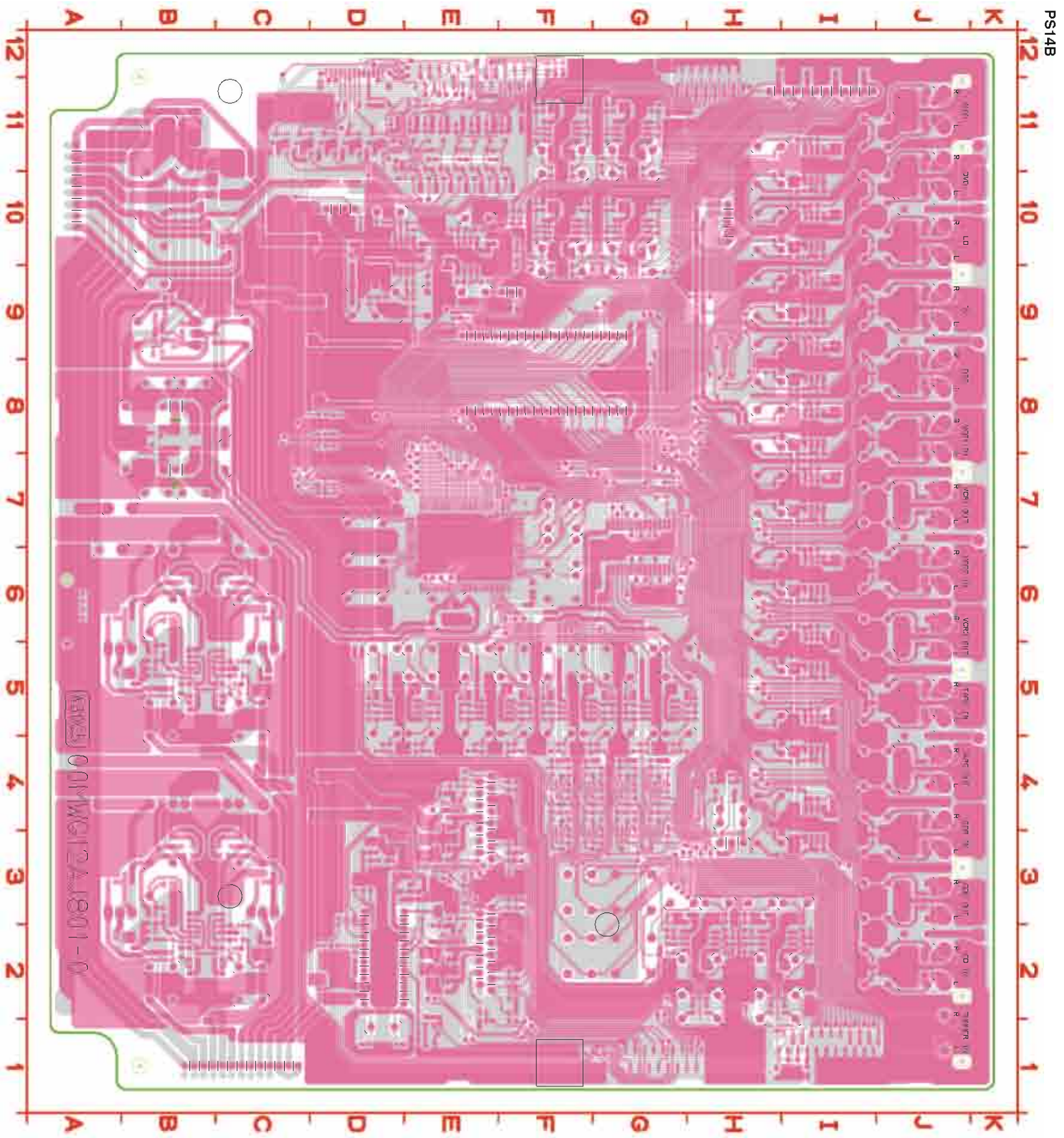


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C102	C3	CM09	F6	CS16	I9	CT03	F2	CY18	I6	LT33	F3	RI01	A3
C103	B2	CM10	F6	CS17	I8	CT04	E1	CY19	I5	LT34	E3	RI02	B2
C104	B3	CM11	E6	CS18	I9	CT05	E3	CY20	I4	LT35	E3	RI03	C2
C105	C2	CM12	E6	CS19	I8	CT06	F3	CY21	I4	LT36	E4	RI04	C3
C106	A2	CM13	D7	CS20	I9	CT07	F3	CY22	I3	LT37	F4	RI05	B3
C107	C2	CM14	D7	CS21	J8	CT08	F3	CY23	I3	LT38	F4	RI06	B2
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C109	B6	CM16	D6	CS23	I7	CT10	E3	CY25	E9	LT40	E4	RI08	C2
C110	B5	CM17	D6	CS24	I8	CT11	E4	CY26	D8	LT41	A3	RI09	B2
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C112	C5	CM19	F6	CS26	J8	CT13	D3	CY28	D7	LT43	B2	RI11	C2
C113	A5	CM20	E5	CS27	J7	CT14	D3	CY29	D8	LT44	C3	RI12	C2
C114	C5	CM21	E5	CS28	I7	CT15	E2	CY30	D7	LT45	B9	RI13	B3
C115	B8	CM22	F5	CS29	I7	CT16	E2	CY31	D1	LT46	A5	RI14	B4
C116	B7	CM23	F4	CS30	I7	CT17	E1	CY32	C1	LT47	A5	RI15	B2
C117	B8	CM24	E4	CS31	I7	CT18	D3	CY33	D2	LT48	B5	RI16	C2
C118	B7	CM25	E4	CS32	J9	CT19	D1	CY34	D1	LT49	B5	RI17	A6
C119	B4	CM26	D5	CS33	J6	CT20	D1	CY40	D1	LT50	B8	RI18	C5
C120	B4	CM27	D5	CS34	J6	CT21	D3	CY11	B3	LT51	B1	RI19	C5
C121	C4	CM28	E4	CS35	I6	CT22	D3	CY12	B7	LT52	B7	RI20	C6
C122	B3	CM29	E4	CS36	I6	CT23	D3	CY13	B9	LT53	B9	RI21	B6
C123	C3	CM30	D4	CS37	I6	CT24	D2	CY14	B6	LT54	B9	RI22	B5
C124	B3	CM31	H5	CS38	I6	CT25	D2	CY15	E10	LT55	B9	RI23	C6
C125	B2	CM32	H5	CS39	J7	CT26	D2	CY16	E7	LT56	F1	RI24	C5
C126	C2	CM33	G5	CS40	J5	CT27	D2					RI25	C5
C127	B6	CM34	G5	CS41	I5	CT28	E2					RI26	C5
C128	C6	CM35	G4	CS42	I5	CT29	E2					RI27	B5
C129	B6	CM36	G4	CS43	I5	CT30	E3					RI28	C5
C130	C6	CM37	G4	CS44	I5	CT31	E2					RI29	B5
C131	B6	CM38	F5	CS45	I6	CT32	E2					RI30	B5
C132	B5	CM39	F5	CS46	J4	CT33	E3					RI31	B5
C133	C5	CM40	F5	CS47	J4	CT34	E3					RI32	B5
C134	B8	CM41	F4	CS48	J3	CT35	E2					RI33	B1
C135	B8	CM42	F4	CS49	I4	CT36	E2					RI34	B10
C136	C8	CM43	F4	CS50	I5	CT37	H2					RI35	B9
C137	C8	CM44	F4	CS51	I4	CT38	H2					RI36	B9
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C139	C9	CM46	F5	CS53	J5	CT40	H2					RI38	B9
C140	B9	CM47	E5	CS54	J2	CT41	H3					RI39	C10
C141	B1	CM48	E5	CS55	I4	CT42	H3					RI40	B3
C142	B10	CM49	D5	CS56	I4	CT43	H3					RI41	C3
C143	B10	CM50	D5	CS57	I4	CT44	G2					RI42	C3
C144	B10	CM51	D5	CS58	I3	CT45	G2					RI43	B2
C145	B10	CM52	D5	CS59	I3	CT46	H2					RI44	B3
C146	B9	CM53	E5	CS60	G8	CT47	G2					RI45	B6
C147	F10	CM54	E5	CS61	G8	CT48	H2					RI46	B6
C148	F10	CM55	E5	CS62	I10	CT49	H3					RI47	C5
C149	F11	CM56	G5	CS63	I10	CT50	H3					RI48	B5
C150	F11	CM57	G5	CS64	H10	CT51	H2					RI49	B9
C151	F11	CM58	G5	CS65	I10	CT52	H3					RI50	B9
C152	F10	CM59	G5	CS66	I10	CT53	H3					RI51	A6
C153	F10	CM60	D5	CS67	I10	CT54	H2					RI52	A7
C154	F10	CM61	D5	CS68	I9	CT55	H2					RI53	F10
C155	F10	CM62	E5	CS69	H9	CT56	H2					RI54	F10
C156	F11	CM63	G5	CS70	I9	CT57	G2					RI55	F11
C157	F11	CM64	G5	CS71	I9	CT58	H2					RI56	F11
C158	F9	CM65	F5	CS72	H9	CT59	E9					RI57	F11
C159	F9	CM66	F5	CS73	H8	CT60	E10					RI58	G11
C160	F9	CM67	F5	CS74	H8	CT61	E10					RI59	G11
C161	F10	CM68	G5	CS75	I9	CT62	E9					RI60	G11
C162	F10	CM69	G5	CS76	H8	CT63	D9					RI61	G11
C163	F10	CM70	G5	CS77	H8	CT64	D9					RI62	G11
C164	F10	CM71	F5	CS78	I8	CT65	D9					RI63	G11
C165	F10	CM72	F5	CS79	I8	CT66	D9					RI64	G11
C166	F10	CM73	F5	CS80	H7	CT67	D9					RI65	G11
C167	F10	CM74	F5	CS81	H7	CT68	D9					RI66	G11
C168	F10	CM75	F5	CS82	I6	CT69	D9					RI67	G10
C169	F10	CM76	G5	CS83	I6	CT70	D9					RI68	G10
C170	F10	CM77	G5	CS84	H6	CT71	D9					RI69	G10
C171	F10	CM78	G5	CS85	H6	CT72	D9					RI70	G10
C172	G11	CM79	H1	CS86	I5	CT73	D3					RI71	G10
C173	G11	CM80	H1	CS87	I5	CT74	D3					RI72	G9
C174	G11	CM81	H1	CS88	H6	CT75	D3					RI73	G9
C175	F10	CM82	H1	CS89	H6	CT76	D3					RI74	F10
C176	F10	CM83	H1	CS90	H5	CT77	D3					RI75	F10
C177	F10	CM84	H1	CS91	I4	CT78	D3					RI76	F10
C178	F10	CM85	H1	CS92	I3	CT79	D3					RI77	F10
C179	F10	CM86	H1	CS93	H4	CT80	D3					RI78	F10
C180	F10	CM87	H1	CS94	I2	CT81	D3					RI79	G10
C181	F10	CM88	H1	CS95	I2	CT82	D3					RI80	G10
C182	F10	CM89	H1	CS96	H4	CT83	D3					RI81	G11
C183	F10	CM90	H1	CS97	H4	CT84	D3					RI82	F7
C184	F10	CM91	H1	CS98	H4	CT85	D3					RI83	F7
C185	F10	CM92	H1	CS99	I4	CT86	D3					RI84	F7
C186	F10	CM93	H1	CS100	I4	CT87	D3					RI85	F7
C187	F10	CM94	H1	CS101	I4	CT88	D3					RI86	F7
C188	F10	CM95	H1			CT89	D3					RI87	F7
C189	F10	CM96	H1			CT90	D3					RI88	F7
C190	F10	CM97	H1			CT91	D3					RI89	F7
C191	F10	CM98	H1			CT92	D3					RI90	F7
C192	F10	CM99	H1			CT93	D3					RI91	F7
C193	F10	CM00	H1			CT94	D3					RI92	F7
C194	F10	CM01	H1			CT95	D3					RI93	F7
C195	F10	CM02	H1			CT96	D3					RI94	F7
C196	F10	CM03	H1			CT97	D3					RI95	F7
C197	F10	CM04	H1			CT98	D3					RI96	F7
C198	F10	CM05	H1			CT99	D3					RI97	F7
C199	F10	CM06	F7			CT00	D3					RI98	F7
C200	F7	CM07	F7			CT01	F2					RI99	F7

鉛フリー半田
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

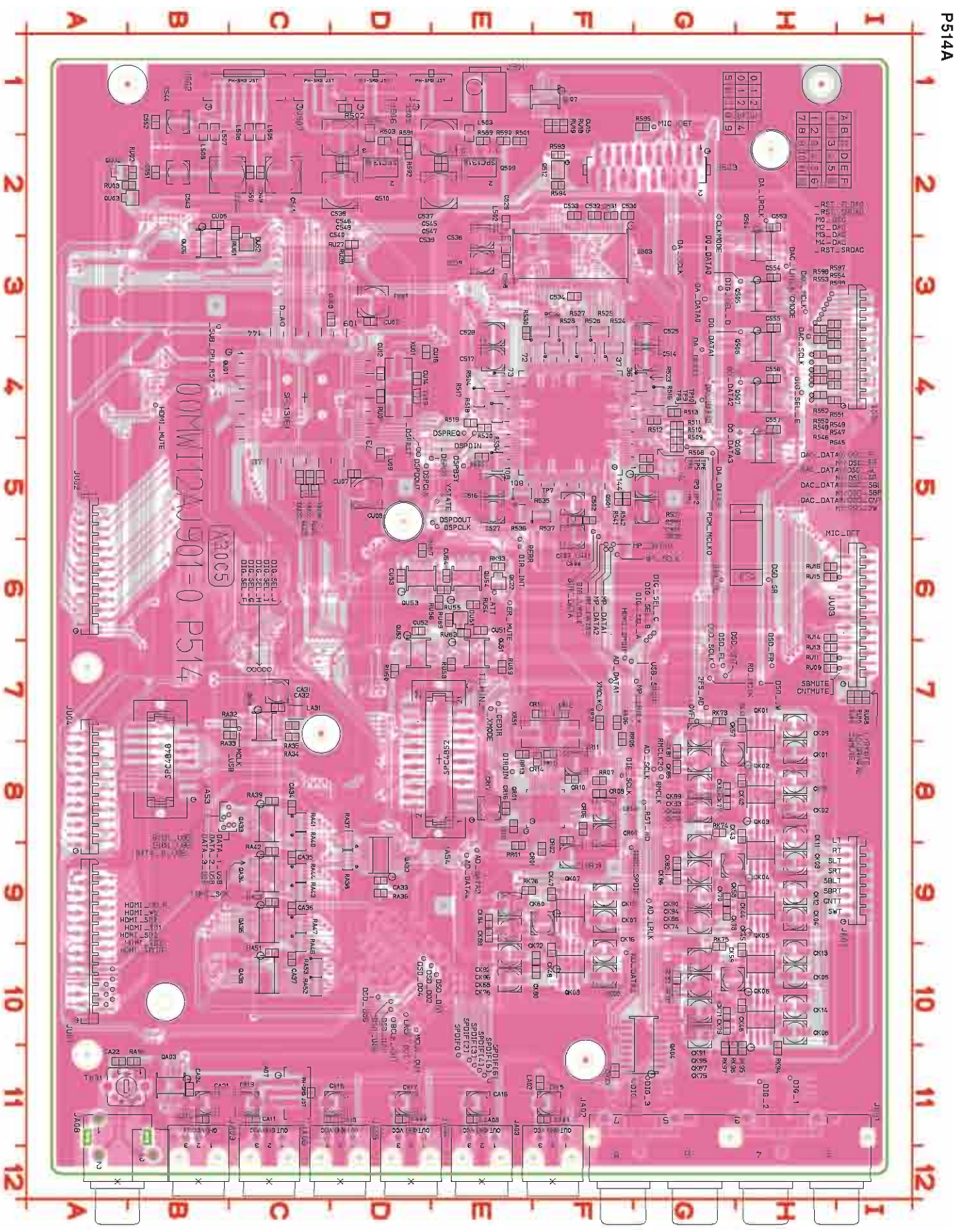
Lead-free Solder
When soldering, use the Lead-free Solder (Sn-Ag-Cu).

RM04 E5	RS04 J10	RT25 H2	UK01 F11
RM05 F5	RS05 H10	RT26 I2	UK02 F11
RM06 E5	RS06 H10	RT27 H2	UK03 G11
RM07 F5	RS07 J10	RT28 H2	UK04 G11
RM08 E4	RS08 J10	RT29 H2	UK05 F10
RM09 F4	RS09 J10	RT30 I2	UK06 F10
RM10 E4	RS10 J10	RT31 G2	UK07 G10
RM11 F4	RS11 H9	RT32 H2	UK08 G10
RM12 E4	RS12 H9	RT33 H2	WS01 A5
RM13 G3	RS13 J9	RT34 I2	XT01 D1
RM14 G4	RS14 J9	RT35 H2	
RM15 G4	RS15 J9	RT36 H2	
RM16 G4	RS16 J9	RT37 H2	
RM17 F4	RS17 H8	RT38 I2	
RM18 F4	RS18 H9	RT39 G2	
RM22 D5	RS19 J8	RT40 H2	
RM23 E5	RS20 J8	RT41 H3	
RM24 D5	RS21 J8	RT42 I3	
RM25 E5	RS22 J8	RT43 G3	
RM26 D5	RS23 H8	RT44 H3	
RM27 E5	RS24 H8	RT45 D9	
RM28 D4	RS25 J8	RT46 E9	
RM29 E4	RS26 J8	RT47 D9	
RM30 D4	RS27 J8	RT48 D9	
RM31 E4	RS28 J8	RT49 D10	
RM32 F4	RS29 H7	RT50 E9	
RM33 F4	RS30 H7	RT51 E9	
RM34 F3	RS31 J6	RT52 E9	
RM35 F4	RS32 J6	RT53 D9	
RM36 F4	RS33 J6	RT54 D9	
RM37 F4	RS34 J6	RT55 D10	
RM38 F4	RS35 H6	RT56 E10	
RM41 H4	RS36 H6	RT60 I2	
RM42 H3	RS37 J5	RY01 J7	
RM43 H3	RS38 J5	RY02 J7	
RM44 H4	RS39 J5	RY03 J7	
RM45 G5	RS40 J5	RY04 J7	
RM46 H5	RS41 H5	RY05 J6	
RM47 G5	RS42 H5	RY06 J6	
RM48 H5	RS43 J3	RY07 J5	
RM49 G5	RS44 J4	RY08 J4	
RM50 H5	RS45 J3	RY09 J6	
RM51 G4	RS46 J4	RY10 J4	
RM52 G4	RS47 H4	RY11 J4	
RM53 G4	RS48 H5	RY12 J4	
RM54 G4	RS49 J2	RY13 J3	
RM55 G4	RS50 J2	RY14 J3	
RM56 G4	RS51 J2	RY15 J3	
RM57 G3	RS52 J2	RY16 J3	
RM58 G4	RS53 H3	RY17 G7	
RM59 G4	RS54 H4	RY18 E9	
RM60 G4	RS55 E9	RY19 E9	
RM61 G4	RS56 H10	RY20 F10	
RM63 F5	RS57 I10	RY21 F10	
RM64 G5	RS58 I9	RY22 F9	
RM65 F5	RS59 I9	RY23 E11	
RM66 G5	RS60 I9	RY25 D10	
RM67 F5	RS61 I8	RY26 F11	
RM68 G5	RS62 I8	RY27 D11	
RM69 F4	RS63 I7	RY31 D8	
RM70 F4	RS64 I7	RY32 D8	
RM71 F4	RS65 I7	RY33 D7	
RM72 G4	RS66 I6	RY34 D8	
RM73 G4	RS67 I6	RY35 D7	
RM74 G4	RS68 I6	RY40 C11	
RM75 G3	RS69 I5	RY41 C11	
RM76 G4	RS70 I5	RY42 D11	
RM77 G4	RS71 I4	RY43 D11	
RM78 G4	RS72 I4	RY44 D11	
RM79 G4	RS73 I3	RY45 D11	
RM80 I1	RS74 I3	RY46 D11	
RM81 I2	RS75 I3	RY47 D11	
RM82 H4	RS76 I3	RY48 D11	
RP01 J11	RT03 E4	RY49 D11	
RP02 J11	RT04 E4	RY51 E10	
RP03 J11	RT05 D3	RY52 E10	
RP04 J11	RT06 E3	RY53 E11	
RP05 H10	RT08 E3	RY54 D12	
RP06 H11	RT09 E3	RY55 D12	
RP07 H0	RT10 D2	RY56 D11	
RP08 I11	RT21 H2	RY57 A6	
RS01 J10	RT22 I2	RY58 A6	
RS02 J11	RT23 H2	RY59 A6	
RS03 J10	RT24 H2	RY60 A6	



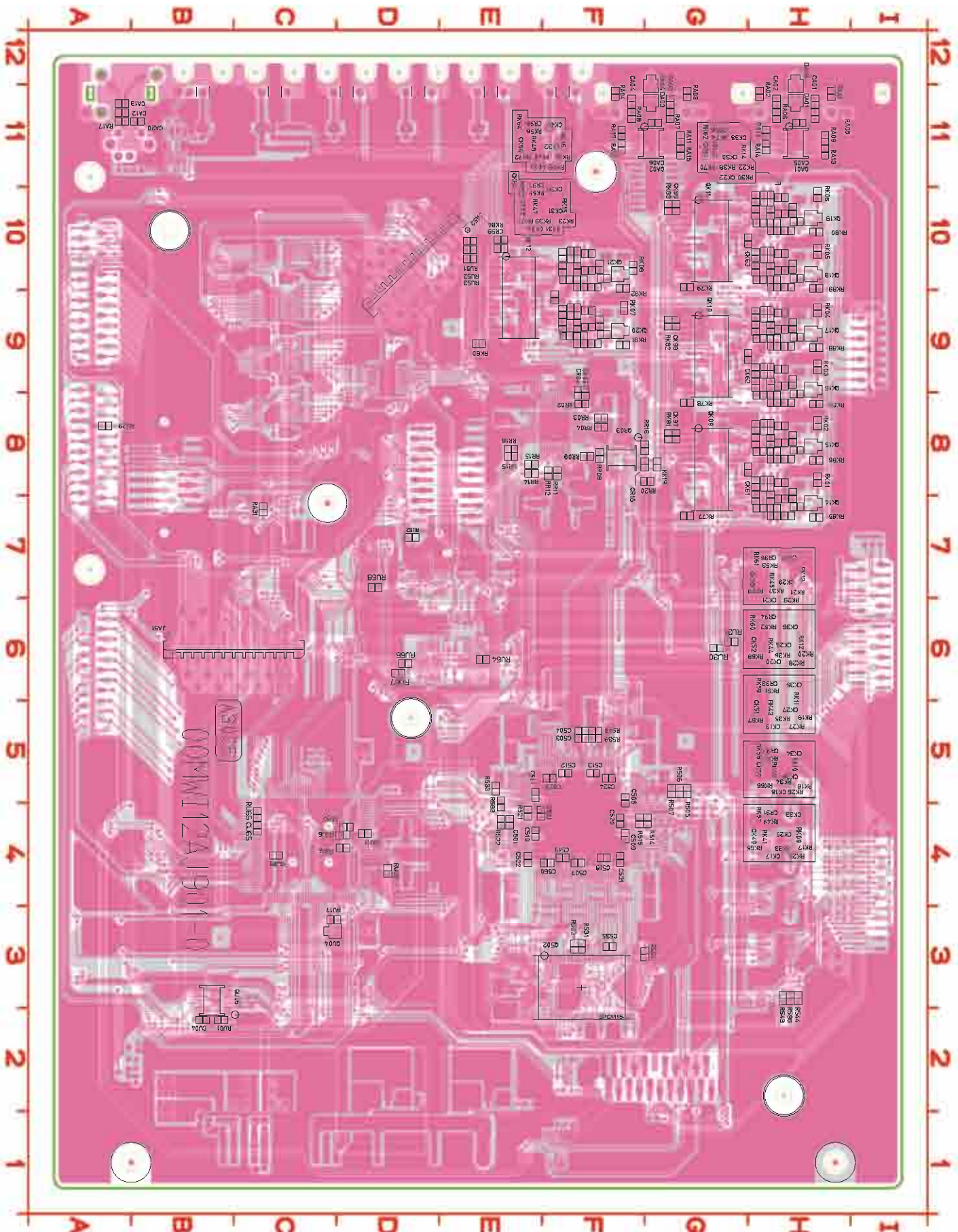
鉛フリー半田
 半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。
Lead-free Solder
 When soldering, use the Lead-free Solder (Sn-Ag-Cu).

C502	F5	CA19	C11	CK76	E10	DU51	E6	QA35	C9	RS46	H4	RR01	E9
C505	F5	CA21	B11	CK77	G8	DU52	C3	QA36	C10	RS47	H4	RR05	F7
C506	F5	CA22	A11	CK78	G9	J501	E1	QA37	H7	RS48	H4	RR06	F7
C514	G4	CA23	F11	CK79	F10	J502	C1	QA38	H8	RS49	H4	RR07	F8
C515	G4	CA24	B11	CK80	F10	J503	G2	QA39	H9	RS50	H4	RR10	F8
C516	E4	CA31	C7	CK81	G8	J504	I4	QA40	H9	RS51	H4	RR13	E8
C517	E4	CA32	C7	CK82	G9	J505	E1	QA41	H10	RS52	H4	RR17	E8
C525	G3	CA33	D9	CK83	G10	J506	D1	QA42	H10	RS53	H4	RR21	F7
C526	G5	CA34	C8	CK84	E8	J507	C1	QA43	H10	RS54	H3	RU02	B2
C527	E5	CA35	C9	CK85	G9	JA01	G12	QA44	F10	RS55	H5	RU03	B2
C528	E3	CA36	C9	CK86	G9	JA02	F12	QA45	E6	RS56	G5	RU07	D4
C529	E2	CA37	C10	CK87	G10	JA03	E12	QA46	E6	RS57	G5	RU08	I7
C530	F2	CA38	G9	CK88	E9	JA04	D12	QA47	C4	RS58	E2	RU09	H7
C531	F2	CA39	H8	CK89	G9	JA05	D12	QA48	C4	RS59	E2	RU10	I7
C532	F2	CA39	H8	CK90	G9	JA06	C12	QA49	A2	RS60	E2	RU11	I7
C533	F2	CA39	H8	CK90	G9	JA06	C12	QA50	B2	RS61	D2	RU12	I7
C534	F2	CA39	H8	CK91	G10	JA07	C11	QA51	B3	RS62	D2	RU12	I7
C536	F3	CA39	H8	CK92	E9	JA08	A12	QA52	F1	RS63	F2	RU13	H7
C537	E3	CA39	H8	CK93	G9	JA09	A12	QA53	E7	RS64	F2	RU14	H6
C538	E2	CA39	H8	CK94	G9	JA53	B8	QA54	D7	RS65	G1	RU15	H6
C539	E2	CA39	H8	CK95	G10	JA54	E8	QA55	D6	RS66	H3	RU16	H6
C540	D2	CA39	H8	CK96	E9	JK01	I9	QA56	E2	RS67	H3	RU18	F1
C541	C2	CA39	H8	CK97	F9	JU01	A6	QA57	E2	RS68	H4	RU19	F1
C542	C2	CA39	H8	CK98	F9	JU02	A6	QA58	D1	RS69	H4	RU22	C5
C543	B2	CA39	H8	CK99	F8	JU03	I6	QA59	D2	RS70	D1	RU23	C5
C544	B1	CA39	H8	CK00	F8	JU04	A8	QA60	E4	RS71	C7	RU24	C5
C545	E2	CA39	H8	CK01	F8	JU05	F5	QA61	E5	RS72	C7	RU25	C5
C546	E2	CA39	H8	CK02	F8	JU06	E3	QA62	G5	RS73	C7	RU26	C5
C547	E2	CA39	H8	CK03	F8	JU07	D1	QA63	D9	RS74	D9	RU27	D3
C548	D2	CA39	H8	CK04	F10	JU08	D1	QA64	G4	RS75	D9	RU28	D3
C549	D2	CA39	H8	CK05	F10	JU09	C1	QA65	G4	RS76	D9	RU29	D3
C550	C2	CA39	H8	CK06	F10	JU10	C1	QA66	G4	RS77	D9	RU30	D3
C551	B2	CA39	H8	CK07	F10	JU11	B1	QA67	G4	RS78	D9	RU31	D3
C552	B1	CA39	H8	CK08	F10	JU12	B1	QA68	G4	RS79	D9	RU32	D3
C553	H2	CA39	H8	CK09	F10	LA01	F1	QA69	E4	RS80	D9	RU33	D3
C554	H3	CA39	H8	CK10	F10	LA02	F1	QA70	E4	RS81	D9	RU34	D3
C555	H3	CA39	H8	CK11	F10	LA03	F1	QA71	E4	RS82	D9	RU35	D3
C556	H4	CA39	H8	CK12	F10	LA04	F1	QA72	E4	RS83	D9	RU36	D3
C557	H4	CA39	H8	CK13	F10	LA05	F1	QA73	E4	RS84	D9	RU37	D3
C558	E3	CA39	H8	CK14	F10	LA06	F1	QA74	E4	RS85	D9	RU38	D3
C559	E3	CA39	H8	CK15	F10	LA07	F1	QA75	E4	RS86	D9	RU39	D3
CA07	F11	CK67	G10	CU12	D4	OS09	E2	RS29	F3	RA53	C10	XU01	F7
CA08	E11	CK68	E10	CU13	D4	OS10	D2	RS30	E5	RA54	C9	RU60	D7
CA09	D11	CK69	G8	CU14	D4	OS11	F2	RS31	E5	RA55	C9	RU61	C2
CA10	D11	CK70	G9	CU15	F1	OS12	F2	RS32	E5	RA56	C9	RU62	C2
CA11	C11	CK71	G10	CU16	D4	OS13	F2	RS33	E5	RA57	C9	RU63	E6
CA14	B11	CK72	F10	CU17	D4	OS14	F2	RS34	E5	RA58	C9	RU64	E6
CA15	F11	CK73	G8	CU18	D6	OS15	F2	RS35	E5	RA59	C9	RU65	E6
CA16	E11	CK74	G8	CU19	D6	OS16	F2	RS36	E5	RA60	C9	RU66	E6
CA17	D11	CK75	G9	CU20	D6	OS17	F2	RS37	E5	RA61	C9	RU67	E6
CA18	D11	CK75	G9	CU21	D6	OS18	F2	RS38	E5	RA62	C9	RU68	E6



鉛フリー半田
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

Lead-free Solder
When soldering, use the Lead-free Solder (Sn-Ag-Cu).



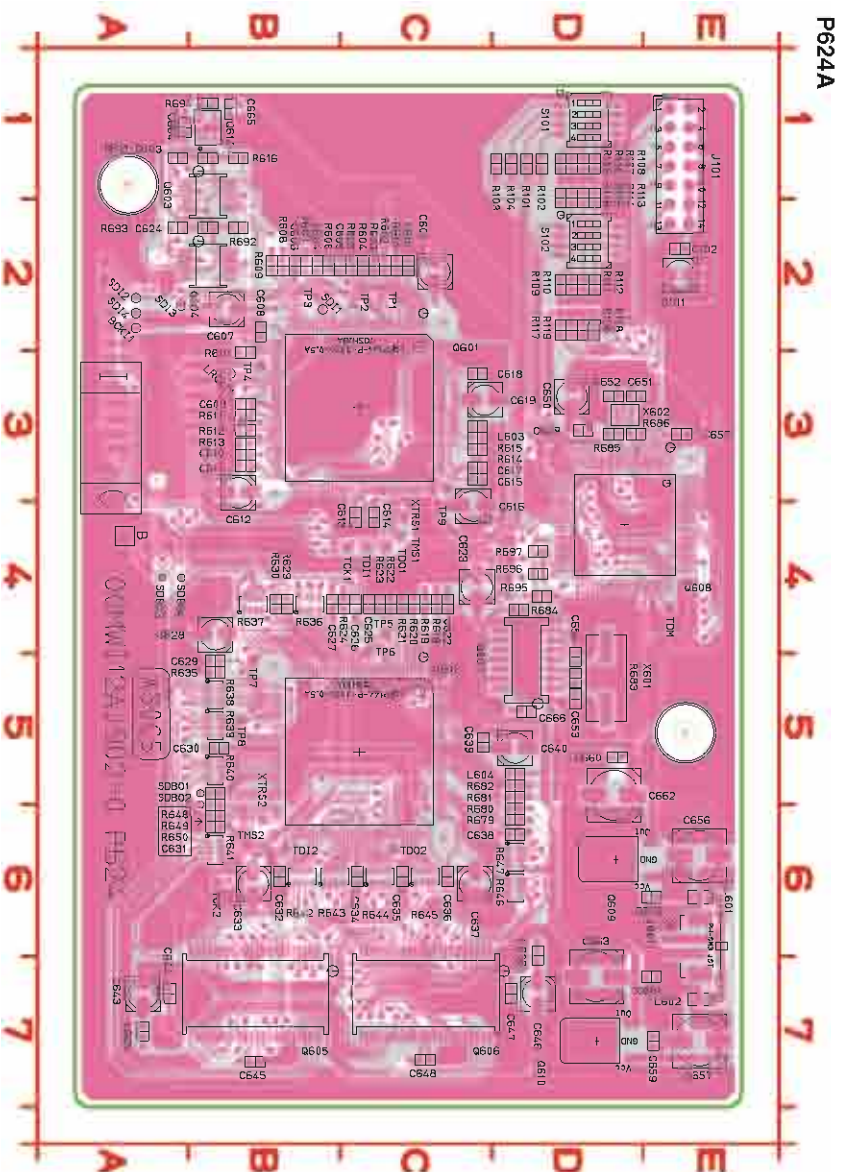
C501 F4	CR05 F9	EX15 D10	EX25 A6	EX6 19	RA02 H11	RK53 H10
C503 F5	CR18 G8	EX15 D10	EX25 A6	EX60 H3	RA03 G11	RK54 H10
C504 F5	CR18 G8	EX15 D9	EX25 A6	EX61 H3	RA04 F11	RK55 F9
C507 F4	CR91 H8	EX15 D10	EX25 A6	EX62 H3	RA05 H11	RK56 F10
C508 F5	CR92 H8	EX15 D9	EX25 A6	EX66 E1	RA06 H11	RK57 H8
C509 F4	CR93 H9	EX15 D10	EX25 A6	EX67 E1	RA07 G11	RK58 H8
C510 E4	CR94 H9	EX15 D9	EX25 A6	EX7 19	RA08 F11	RK59 H8
C511 E5	CR95 H10	EX15 D10	EX25 A5	EX71 1	RA09 H11	RK60 H9
C512 F5	CR96 H10	EX16 D10	EX25 A5	EX72 B1	RA10 H11	RK61 H10
C513 F5	CR97 F9	EX16 D9	EX26 F2	EX73 C1	RA11 G11	RK62 H10
C518 F4	CR98 F10	EX16 D10	EX26 AS	EX74 C1	RA12 F11	RK63 F9
C519 F4	CR99 E10	EX17 G2	EX26 A5	EX75 C1	RA13 H11	RK64 F10
C520 F4	CU04 B2	EX17 B6	EX26 A5	EX8 19	RA14 H11	RK65 H7
C521 F4	CU06 C4	EX17 B6	EX26 A5	EX81 A10	RA15 G11	RK66 H8
C522 E4	CU10 D4	EX17 B6	EX27 F2	EX82 A10	RA16 F11	RK67 H8
C523 F5	CU11 D4	EX17 B6	EX27 I7	EX83 A10	RA17 A11	RK68 H9
C524 F5	CU65 C4	EX17 B6	EX27 I7	EX84 A10	RA31 C7	RK69 H10
C535 F3	DA01 H11	EX17 B6	EX27 I7	EX85 A10	RK01 H8	RK70 H10
C560 F4	DA02 G11	EX17 B6	EX27 I7	EX86 A10	RK02 H8	RK71 F9
C561 E4	DA03 H12	EX18 G2	EX27 I7	EX87 A10	RK03 H9	RK72 F10
CA01 H11	DA04 G12	EX18 B6	EX27 H7	EX88 A10	RK04 H9	RK77 G7
CA02 H11	DSD_ B7	EX18 B6	EX27 I7	EX89 A10	RK05 H10	RK78 G8
CA03 F11	EX1 19	EX18 C6	EX27 I7	EX9 19	RK06 H10	RK79 G10
CA04 F11	EX10 A9	EX18 C6	EX27 H6	EX90 A10	RK07 F9	RK80 E9
CA05 H11	EX10 A9	EX18 G2	EX28 F2	EX92 G11	RK08 F10	RK81 G8
CA06 G11	EX10 A9	EX19 C6	EX28 I6	EX93 A10	RK09 H8	RK82 G9
CA12 A11	EX10 A9	EX19 C6	EX28 I6	EX94 A10	RK10 H8	RK83 G10
CA13 A11	EX10 A9	EX19 C6	EX28 I6	EX96 A9	RK11 H9	RK84 E10
CA20 B11	EX10 A9	EX19 C6	EX28 I6	EX97 A9	RK12 H9	RK85 H7
CK17 H7	EX10 A9	EX2 19	EX28 I6	EX98 A9	RK13 H10	RK86 H8
CK18 H8	EX10 A9	EX20 G2	EX28 H6	EX99 A9	RK14 H10	RK87 H8
CK19 H8	EX10 A9	EX20 G2	EX28 H6	JAS1 C6	RK15 F9	RK88 H8
CK20 H9	EX10 A9	EX20 D8	EX28 I6	JAS2 D10	RK16 F10	RK89 H10
CK21 H10	EX11 G2	EX20 D8	EX29 F2	Q502 F3	RK17 H7	RK90 H10
CK22 H10	EX11 A9	EX20 D8	EX29 I6	QA01 H11	RK18 H8	RK91 F9
CK23 F9	EX11 A9	EX20 D8	EX29 I6	QA02 G11	RK19 H8	RK92 F10
CK24 F10	EX11 A8	EX20 D8	EX29 I6	QK09 G8	RK20 H9	RR02 F8
CK25 H7	EX11 A8	EX20 E8	EX29 I6	QK10 G9	RK21 H10	RR03 F8
CK26 H8	EX11 A8	EX21 D2	EX29 I6	QK11 G10	RK22 H10	RR04 F8
CK27 H9	EX11 A8	EX21 G8	EX29 I6	QK12 E9	RK23 F9	RR05 F8
CK28 H9	EX11 A8	EX21 A8	EX29 I6	QK14 H7	RK24 F10	RR09 F8
CK29 H10	EX11 A8	EX21 D8	EX3 19	QK15 H8	RK25 H7	RR11 F8
CK30 H10	EX12 A8	EX21 D8	EX30 C11	QK16 H9	RK26 H8	RR12 F8
CK31 F9	EX12 A8	EX21 A8	EX30 C12	QK17 H9	RK27 H8	RR14 E8
CK32 F10	EX12 A8	EX21 D7	EX30 F11	QK18 H10	RK28 H9	RR15 E8
CK33 H8	EX12 A8	EX21 E7	EX30 G11	QK19 H10	RK29 H10	RR16 E8
CK34 H8	EX12 A8	EX21 D7	EX31 H11	QK20 F9	RK30 H10	RR18 G8
CK35 H9	EX12 A8	EX22 B8	EX31 G11	QR03 F8	RK31 F9	RR19 G8
CK36 H9	EX12 A8	EX22 B8	EX31 B11	QU04 C3	RK32 F10	RR20 G8
CK37 H10	EX12 A8	EX22 B8	EX31 A11	QU05 B3	RK33 H7	RU01 B2
CK38 H10	EX12 A8	EX22 B8	EX32 F2	QU05 B3	RK34 H8	RU04 D4
CK39 F9	EX12 A8	EX22 B8	EX4 19	R505 G5	RK35 H8	RU05 D4
CK40 F10	EX12 A8	EX22 B8	EX4 14	R506 G5	RK36 H9	RU06 D4
CK49 H7	EX13 G2	EX22 B8	EX42 14	R507 G5	RK37 H10	RU17 C3
CK50 H8	EX13 A8	EX22 B8	EX43 14	R514 G4	RK38 H10	RU29 A8
CK51 H9	EX13 A7	EX23 B8	EX44 14	R515 F4	RK39 F9	RU30 G6
CK52 H9	EX13 A7	EX23 B8	EX45 14	R521 E4	RK40 F10	RU31 G6
CK53 H10	EX13 H2	EX23 B8	EX46 14	R522 E4	RK41 H7	RU31 G6
CK54 H10	EX14 G6	EX23 B7	EX47 14	R531 F3	RK42 H8	RU52 E10
CK55 F9	EX14 E10	EX24 G2	EX49 19	R532 F3	RK43 H9	RU52 E10
CK56 F10	EX14 D10	EX24 A6	EX5 19	R533 F3	RK44 H9	RU62 D7
CK61 H8	EX14 D10	EX24 A6	EX50 14	R539 F5	RK45 H10	RU64 E6
CK62 H9	EX14 D10	EX24 A6	EX52 13	R540 F5	RK46 H10	RU65 C4
CK63 H10	EX14 E10	EX24 A6	EX53 14	R544 H3	RK47 F9	RU66 D6
CK64 F9	EX14 D10	EX24 A6	EX54 13	R587 G3	RK48 F10	RU67 D6
CK97 G8	EX14 E10	EX24 A6	EX56 13	R588 E4	RK49 H8	RU68 D7
CK98 G9	EX15 D10	EX24 A6	EX57 H3	R596 H3	RK50 H8	
CK99 G10	EX15 E10	EX24 A6	EX58 H3	RA01 H11	RK51 H9	
CR04 F9	EX15 D10	EX25 F2	EX59 H3		RK52 H9	

鉛フリー半田

半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

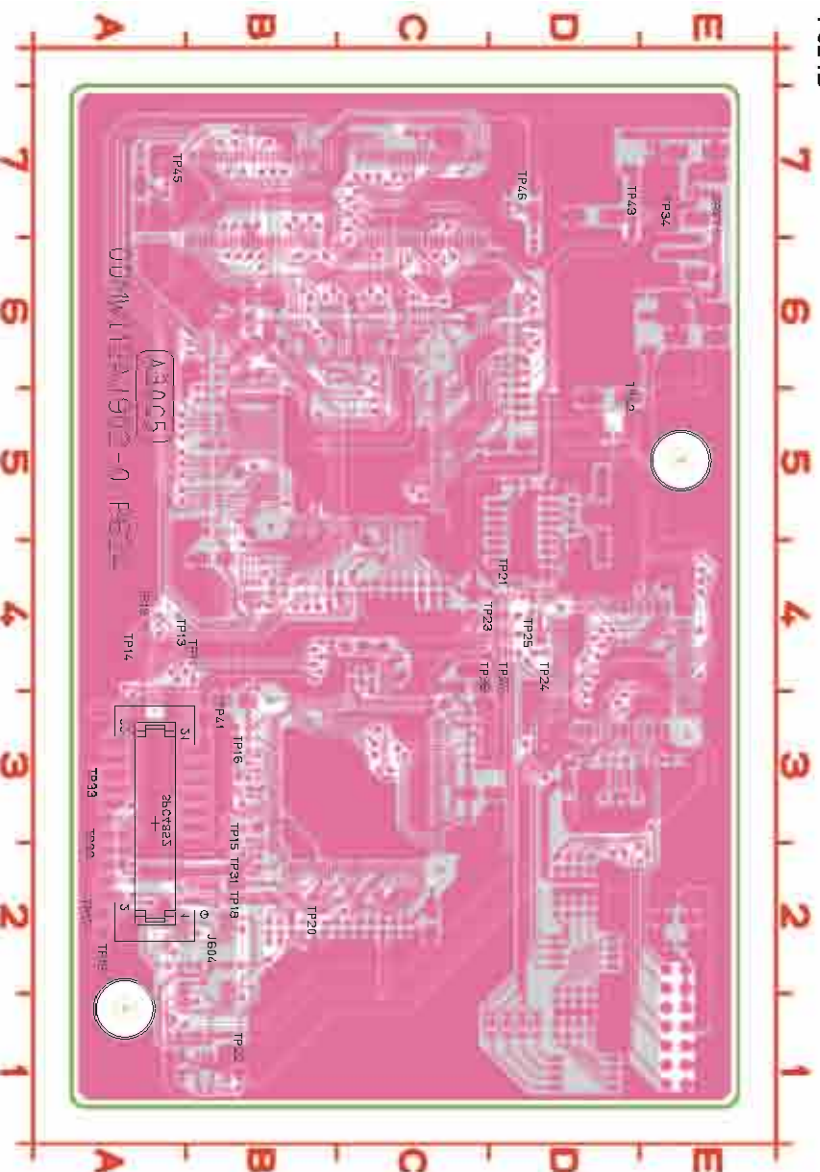
Lead-free Solder

When soldering, use the Lead-free Solder (Sn-Ag-Cu).



C101	E2	C638	D6	Q603	B1	R609	B2	R682	D5
C102	E2	C639	C5	Q604	B2	R610	B3	R683	D5
C601	C2	C640	D5	Q605	B7	R611	B3	R684	D4
C602	C2	C643	A7	Q606	C7	R612	B3	R685	D3
C603	B1	C644	A7	Q607	D5	R613	B3	R686	D3
C604	B2	C645	B7	Q608	D4	R614	C3	R692	B2
C605	C2	C646	D7	Q610	D7	R615	C3	R693	A2
C606	B2	C647	D7	Q610	D7	R616	B1	R694	B1
C607	B2	C648	C7	Q614	B1	R617	A1	R695	D4
C608	B2	C649	D3	Q614	B1	R618	C4	R696	D4
C609	B3	C650	D3	R102	D1	R619	C4	R697	D4
C610	B3	C651	D3	R103	D1	R620	C4	S101	D1
C611	B3	C652	D3	R104	D1	R621	C4	S102	D2
C612	B3	C653	D5	R105	D1	R622	C4	TCK1	C4
C613	C4	C654	D5	R106	D1	R623	C4	TCK2	B6
C614	C4	C655	E3	R107	D1	R624	C4	TDI1	C4
C615	C3	C656	E6	R108	D1	R629	B4	TDI2	B6
C616	C4	C657	E7	R109	D2	R630	B4	TDM	E4
C617	C3	C658	E6	R110	D2	R635	B5	TDO1	C4
C618	C3	C659	E7	R111	D2	R636	B4	TDO2	C6
C619	C3	C660	D5	R112	D2	R637	B4	TMS1	C4
C622	C4	C661	E7	R113	D1	R638	B5	TMS2	B6
C623	C4	C662	D5	R114	D1	R639	B5	X601	D5
C624	B2	C663	D7	R115	D1	R640	B5	X602	D3
C625	C4	C664	A1	R116	D1	R641	B6	XTRS	C4
C626	C4	C665	B1	R117	D2	R642	B6	XTRS	B6
C627	B4	C666	D5	R118	D2	R643	B6		
C628	B4	J101	E1	R119	D2	R644	C6		
C629	B5	J601	E6	R120	D2	R645	C6		
C630	B5	L601	E6	R601	C2	R646	D6		
C631	B6	L602	E7	R602	C2	R647	D6		
C632	B6	L603	C3	R603	C2	R648	B5		
C633	B6	L604	D5	R604	C2	R649	B6		
C634	B6	L605	A7	R605	C2	R650	B6		
C635	C6	L606	D7	R606	B2	R679	D6		
C636	C6	L607	D7	R607	B2	R680	D6		
C637	C6	Q602	C5	R608	B2	R681	D5		

P624B



J1604 A3

P624A, P624B

鉛フリー半田

半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

Lead-free Solder

When soldering, use the Lead-free Solder (Sn-Ag-Cu).

About Q701, QX10 and QX11 :

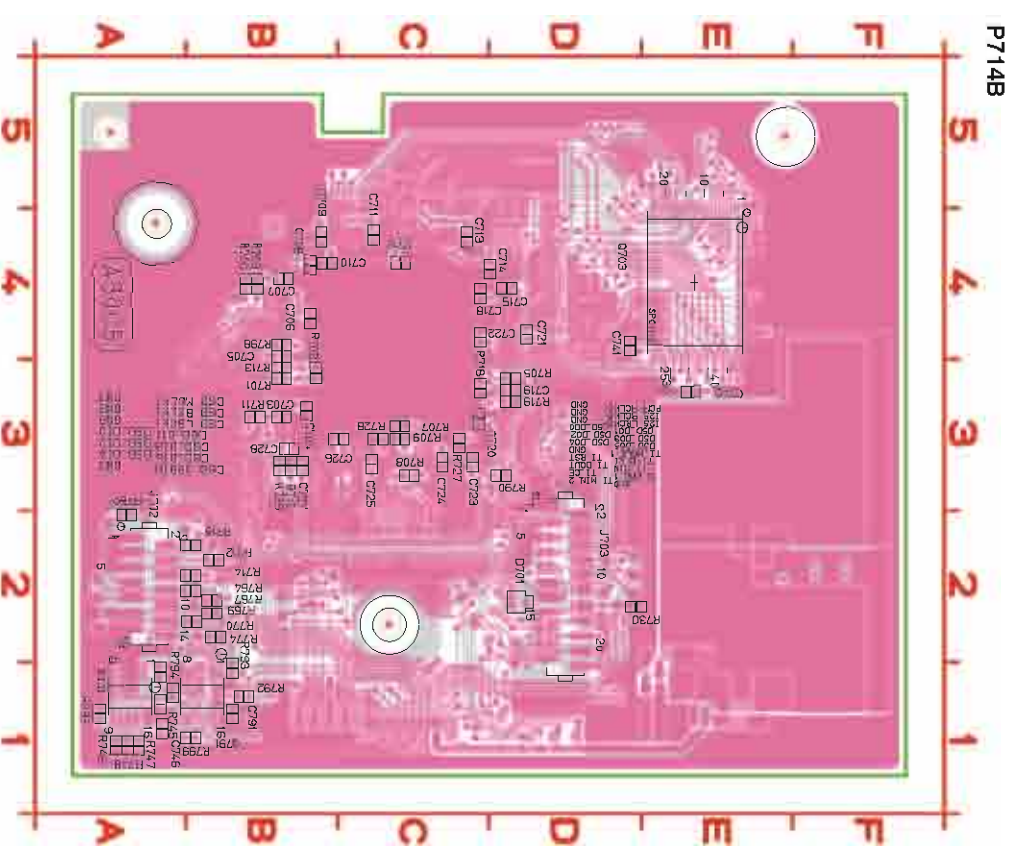
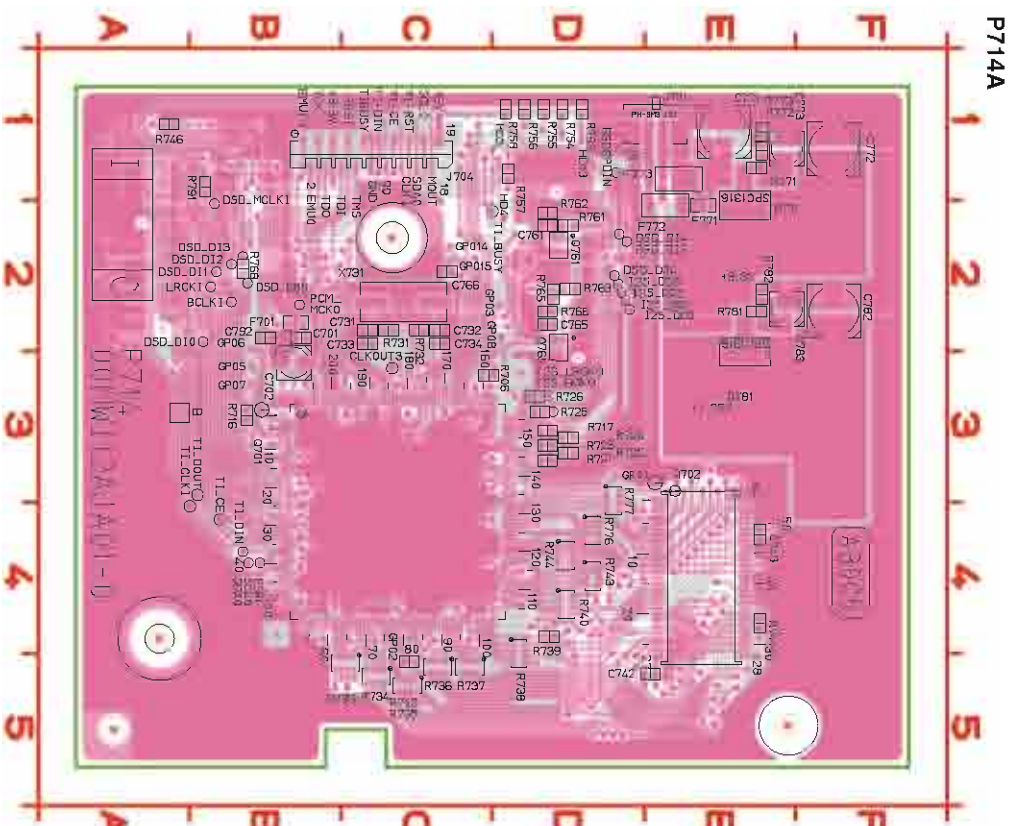
As for Q701, QX10 and QX11, the center of IC is soldering on the PWB.
When you repair Q701, QX10 and QX11, these parts exchange is impossible.
When you exchange these parts, please exchange by the following PCB ASSY.

Q701 is exchanged by PART NO.88M12AJ610101 (P714 : TI DSP PWB ASSY).

Q701, QX10, QX11 について :

Q701, QX10, QX11 は IC の中央で基板に半田付けされています。修理時、部品の交換は出来ません。もしこの部品を交換するときは下記の基板完成品で交換してください。

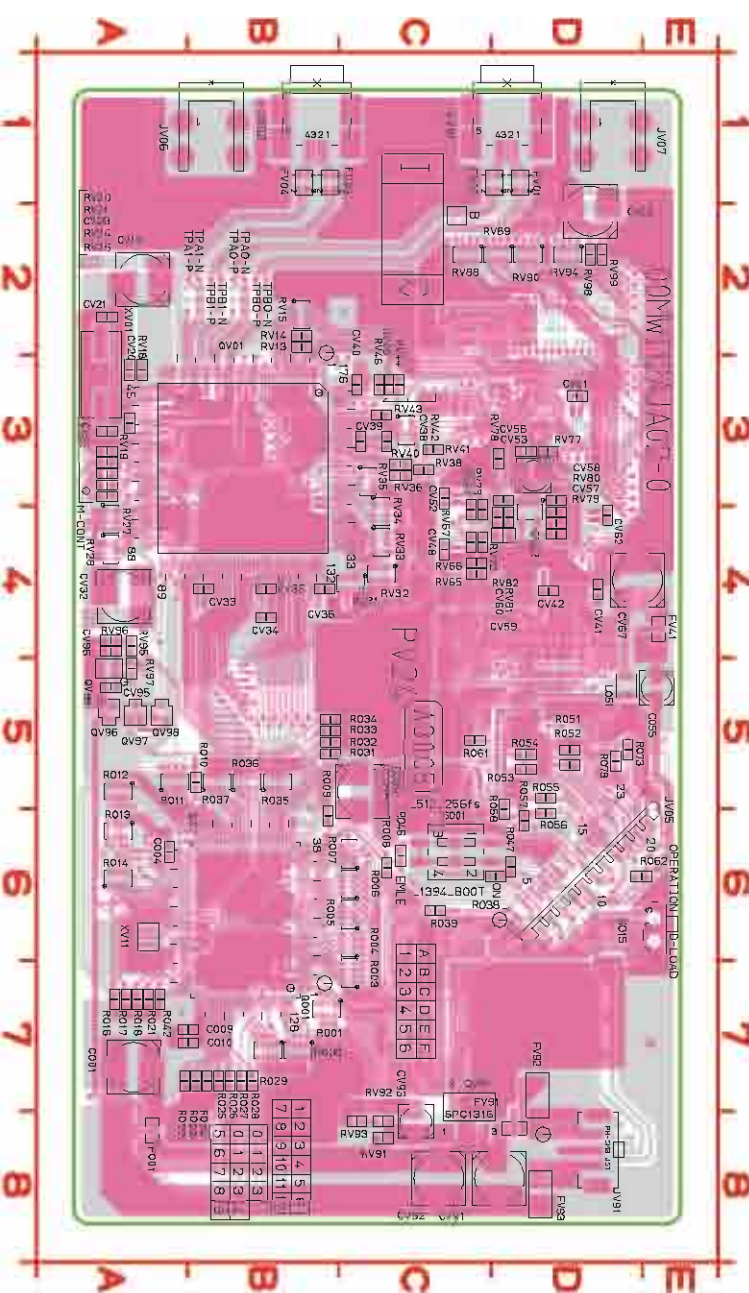
Q701 交換時は、PART NO.88M12AJ610101 (P714 : TI DSP PWB ASSY) で交換。



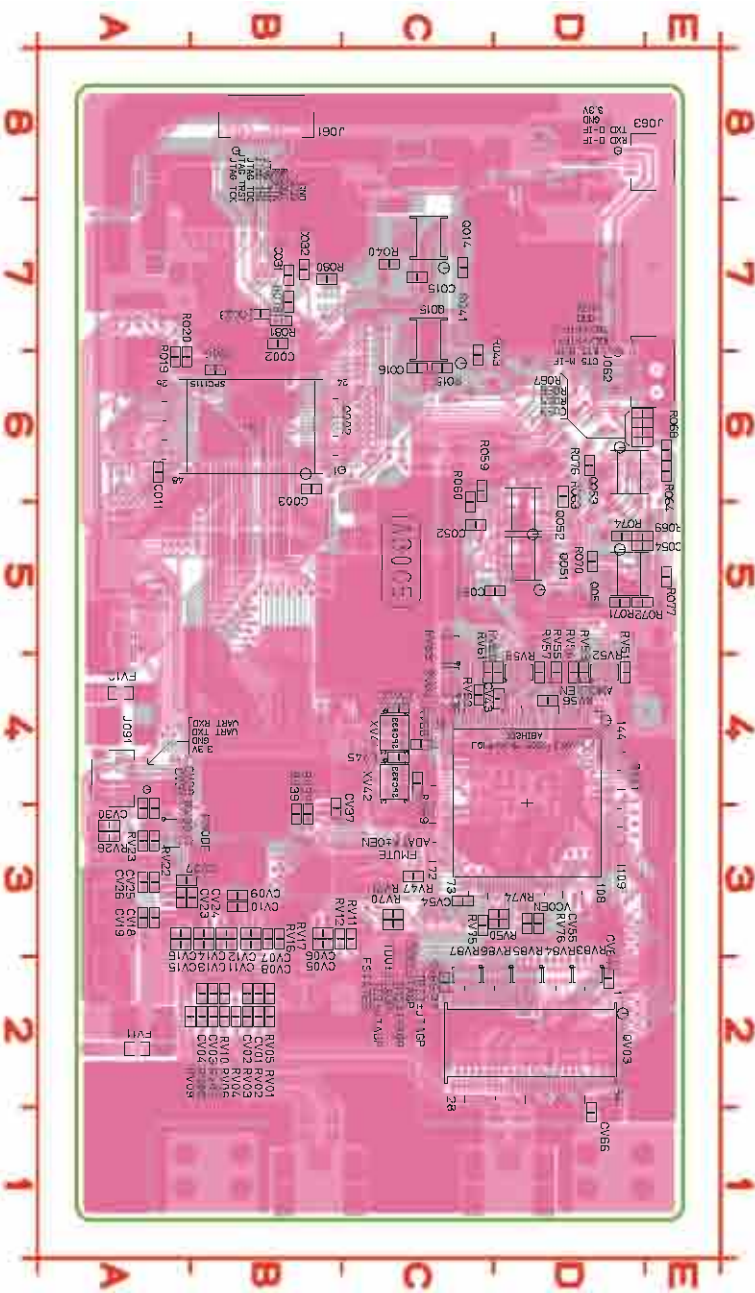
C701	B2	C773	E1	GP03	D2	R706	C3	R735	C5	R755	D1	R776	D4
C702	B3	C782	F2	GP05	B3	R716	B3	R736	C5	R756	D1	R777	D3
C731	C2	C783	E2	GP06	B2	R717	D3	R737	C5	R757	D1	R781	E2
C732	C2	C792	B2	GP07	B3	R721	D3	R738	D5	R758	D1	R782	E2
C733	C2	F701	B2	GP08	D2	R722	D3	R739	D4	R761	D2	R791	B1
C734	C2	F771	E2	J704	C1	R723	D3	R740	D4	R762	D2	X731	C2
C742	E5	F772	E2	J771	E1	R724	D3	R741	E4	R763	D2		
C743	E4	F773	E1	Q701	C4	R725	D3	R742	C5	R765	D2		
C761	D2	FSR1	B4	Q702	E4	R726	D3	R743	D4	R766	B2		
C765	D2	GP01	D3	Q761	D2	R731	C2	R744	D4	R768	B2		
C766	C2	GP01	C2	Q765	D2	R732	C2	R746	A1	R771	E1		
C771	E1	GP01	C2	Q771	E2	R733	C2	R753	D1	R772	E1		
C772	F1	GP02	C4	Q781	E3	R734	C5	R754	D1	R773	E1		

C703	B3	C718	C4	C746	A1	R707	C3	R729	B3	R792	B1		
C704	B3	C719	D3	C791	B1	R708	C3	R730	D2	R793	B1		
C705	B4	C720	C3	D701	D2	R709	C3	R745	A1	R794	A1		
C706	B4	C721	D4	J702	A2	R710	B3	R747	A1	R795	A1		
C707	B4	C722	C4	J703	D2	R711	B3	R748	A1	R797	A1		
C708	B4	C723	C3	Q703	E4	R712	B2	R749	A1	R798	B4		
C709	B4	C724	C3	Q741	A1	R713	B2	R760	A2	R799	B1		
C710	B4	C725	C3	Q791	B1	R714	B2	R764	B2				
C711	C4	C726	C3	R701	B3	R715	B2	R767	B2				
C712	C4	C727	B3	R702	B3	R718	C3	R769	B2				
C713	C4	C728	B3	R703	B4	R719	D3	R770	B2				
C714	D4	C741	D4	R704	B4	R727	C3	R774	B2				
C715	D4	C745	E3	R705	D3	R728	C3	R790	D3				

鉛フリー半田
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。
Lead-free Solder
When soldering, use the Lead-free Solder (Sn-Ag-Cu).



CV001	A7	CV919	D8	RV45	C3
CV004	A6	CV922	C8	RV46	C3
CV008	C5	CV938	C8	RV45	C3
CV009	B7	CV955	A5	RV65	C4
CV010	B7	CV966	A4	RV66	C4
CV035	E5	FO01	A8	RV67	C4
CV037	E5	FO01	A8	RV72	C4
CV200	A3	FV02	D1	RV73	C3
CV201	A2	FV03	B1	RV77	D3
CV212	A3	FV04	B1	RV78	D3
CV222	A3	FV04	B1	RV79	D4
CV328	A3	FV41	E4	RV80	D4
CV332	A4	FV91	D8	RV81	D4
CV333	B4	FV92	D7	RV82	D3
CV334	B4	FV93	D7	RV82	D3
CV336	B4	JV01	D1	RV83	D2
CV338	C3	JV02	B1	RV89	D2
CV398	C3	JV05	D6	RV90	D2
CV400	C3	JV06	B1	RV91	C8
CV414	D4	JV07	D1	RV92	C8
CV442	D4	LO51	D5	RV93	C8
CV448	C4	QV01	B3	RV94	D2
CV483	C3	QV42	D7	RV95	A4
CV483	C3	QV91	C7	RV99	D2
CV556	D3	QV95	A5	RV99	D2
CV557	D4	QV96	A5	SO01	C6
CV578	D3	QV97	A5	SO15	E6
CV589	D4	QV98	A5	XV01	A3
CV600	D4	RV00	B7	RV38	C3
CV612	D3	RV01	C7	RV40	C3
CV682	D4	RV04	C6	RV42	C3
CV683	D4	RV05	C6	RV43	C3
CV677	D2	RV06	C6	RV44	C3
CV677	D2	RV06	C6	RV44	C3



ADAT	C3	CV24	B3	RV12	B3	RV86	D2
AMCL	D4	CV25	A3	RV16	B3	RV87	C2
CV002	B7	CV26	A3	RV17	B3	SACD	D4
CV003	B6	CV27	A3	RV22	A3	TCK	C3
CV005	B6	CV29	A3	RV43	C6	TDL	C3
CV011	A6	CV30	A3	RV26	A3	TDO	C3
CV015	C7	CV31	A3	RV30	A3	TMS	C3
CV016	C7	CV37	B3	RV37	B3	TRST	C3
CV031	B7	CV43	D4	RV39	B3	VCOE	D3
CV032	B7	CV44	C4	RV47	C3	XV41	C4
CV033	B7	CV45	C4	RV50	D3	XV42	C4
CV051	D5	CV54	C3	RV51	D3		
CV052	C5	CV55	D3	RV52	D4		
CV053	D6	CV64	D2	RV53	D4		
CV054	D5	CV65	C2	RV54	D4		
CV01	B2	CV66	D1	RV55	D4		
CV02	B2	FMULT	C3	RV56	D4		
CV03	B2	FSTA	C3	RV74	D5		
CV04	B2	FV11	A2	RV76	D6		
CV05	B3	FV12	A4	RV77	E5		
CV06	B3	J061	B8	RV79	B7		
CV07	B3	J062	E8	RV80	B7		
CV08	B3	J063	E8	RV81	B7		
CV09	B3	J091	A4	RV01	B2		
CV10	B3	Q002	B6	RV02	B2		
CV11	B3	Q014	C7	RV03	B2		
CV12	B3	Q015	C7	RV04	B2		
CV13	B3	Q051	D5	RV05	B2		
CV14	B3	Q052	D5	RV06	B2		
CV15	A3	Q053	D6	RV07	B2		
CV16	A3	Q054	D5	RV08	B2		
CV18	A3	QV03	D2	RV09	B2		
CV19	A3	QV41	D4	RV10	B2		
CV23	A3	RV05	C6	RV11	C3		



CV001	A7	CV919	D8	RV45	C3
CV004	A6	CV922	C8	RV46	C3
CV008	C5	CV938	C8	RV45	C3
CV009	B7	CV955	A5	RV65	C4
CV010	B7	CV966	A4	RV66	C4
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CV328	A3	FV41	E4	RV80	D4
CV332	A4	FV91	D8	RV81	D4
CV333	B4	FV92	D7	RV82	D3
CV334	B4	FV93	D7	RV82	D3
CV336	B4	JV01	D1	RV83	D2
CV338	C3	JV02	B1	RV89	D2
CV398	C3	JV05	D6	RV90	D2
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CV414	D4	JV07	D1	RV92	C8
CV442	D4	LO51	D5	RV93	C8
CV448	C4	QV01	B3	RV94	D2
CV483	C3	QV42	D7	RV95	A4
CV483	C3	QV91	C7	RV99	D2
CV556	D3	QV95	A5	RV99	D2
CV557	D4	QV96	A5	SO01	C6
CV578	D3	QV97	A5	SO15	E6
CV589	D4	QV98	A5	XV01	A3
CV600	D4	RV00	B7	RV38	C3
CV612	D3	RV01	C7	RV40	C3
CV682	D4	RV04	C6	RV42	C3
CV683	D4	RV05	C6	RV43	C3
CV677	D2	RV06	C6	RV44	C3
CV677	D2	RV06	C6	RV44	C3



ADAT	C3	CV24	B3	RV12	B3	RV86	D2
AMCL	D4	CV25	A3	RV16	B3	RV87	C2
CV002	B7	CV26	A3	RV17	B3	SACD	D4
CV003	B6	CV27	A3	RV22	A3	TCK	C3
CV005	B6	CV29	A3	RV43	C6	TDL	C3
CV011	A6	CV30	A3	RV26	A3	TDO	C3
CV015	C7	CV31	A3	RV30	A3	TMS	C3
CV016	C7	CV37	B3	RV37	B3	TRST	C3
CV031	B7	CV43	D4	RV39	B3	VCOE	D3
CV032	B7	CV44	C4	RV47	C3	XV41	C4
CV033	B7	CV45	C4	RV50	D3	XV42	C4
CV051	D5	CV54	C3	RV51	D3		
CV052	C5	CV55	D3	RV52	D4		
CV053	D6	CV64	D2	RV53	D4		
CV054	D5	CV65	C2	RV54	D4		
CV01	B2	CV66	D1	RV55	D4		
CV02	B2	FMULT	C3	RV56	D4		
CV03	B2	FSTA	C3	RV74	D5		
CV04	B2	FV11	A2	RV76	D6		
CV05	B3	FV12	A4	RV77	E5		
CV06	B3	J061	B8	RV79	B7		
CV07	B3	J062	E8	RV80	B7		
CV08	B3	J063	E8	RV81	B7		
CV09	B3	J091	A4	RV01	B2		
CV10	B3	Q002	B6	RV02	B2		
CV11	B3	Q014	C7	RV03	B2		
CV12	B3	Q015	C7	RV04	B2		
CV13	B3	Q051	D5	RV05	B2		
CV14	B3	Q052	D5	RV06	B2		
CV15	A3	Q053	D6	RV07	B2		
CV16	A3	Q054	D5	RV08	B2		
CV18	A3	QV03	D2	RV09	B2		
CV19	A3	QV41	D4	RV10	B2		
CV23	A3	RV05	C6	RV11	C3		

鉛フリー半田
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。
Lead-free Solder
When soldering, use the Lead-free Solder (Sn-Ag-Cu).

About Q701, QX10 and QX11 :

As for Q701, QX10 and QX11, the center of IC is soldering on the PWB.

When you repair Q701, QX10 and QX11, these parts exchange is impossible.

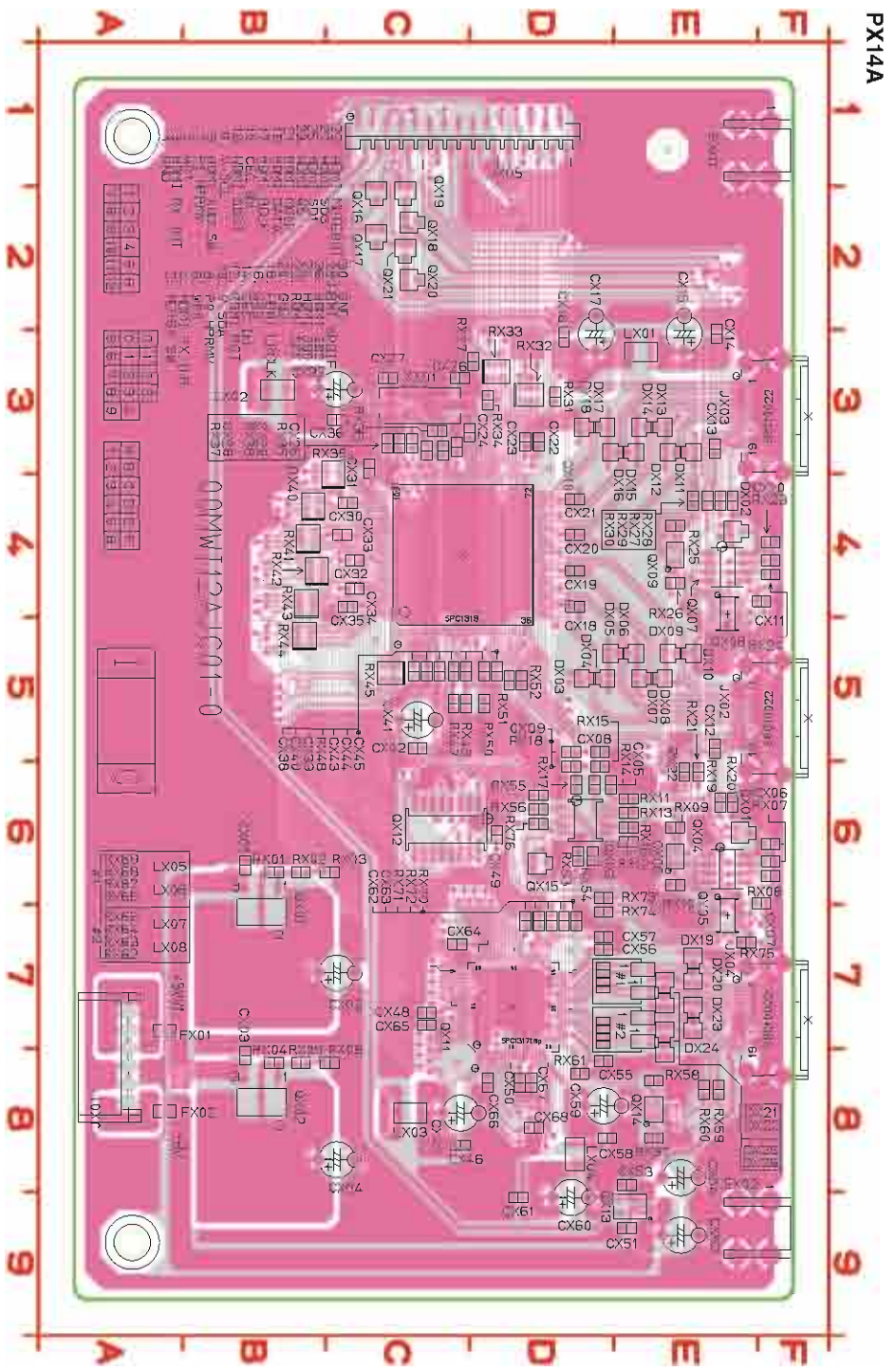
When you exchange these parts, please exchange by the following PCB ASSY.

QX10 and QX11 are exchanged by PART NO. **88M12AJ630101** (PX14 : HDMI PWB ASSY)

Q701, QX10, QX11 について :

Q701, QX10, QX11 は IC の中央で基板に半田付けされています。修理時、部品の交換は出来ません。もしこの部品を交換するときは下記の基板完成品で交換してください。

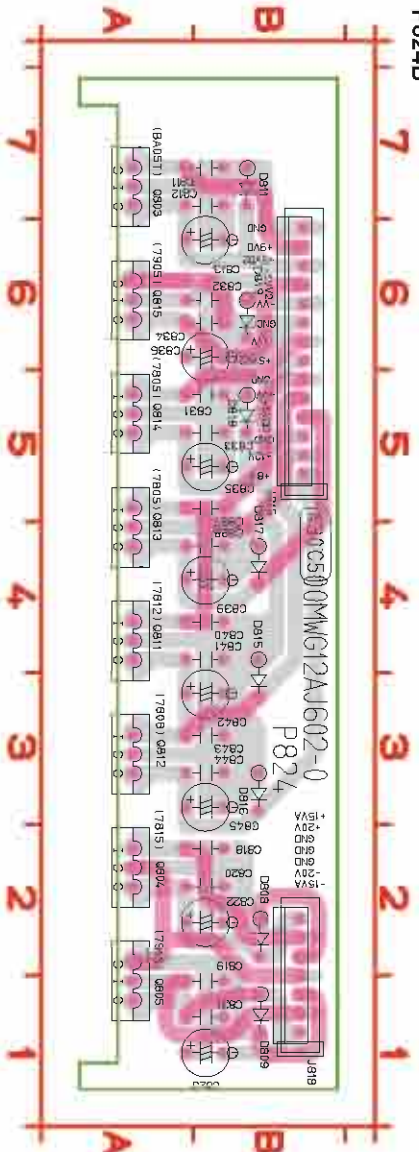
QX10, QX11 交換時は、PART NO. **88M12AJ630101** (PX14 : HDMI PWB ASSY) で交換。



CX01	B6	CX21	D4	CX41	C5	CX61	D9	DX13	E3	JX03	F3	QX10	C4	RX09	E6	RX29	E4	RX50	D5	RX70	D7
CX02	B7	CX22	D3	CX42	C5	CX62	D7	DX14	E3	JX04	F7	QX11	D7	RX10	E6	RX30	E4	RX51	D5	RX71	D7
CX03	B8	CX23	D3	CX43	C5	CX63	D7	DX15	E3	JX05	C1	QX12	C6	RX11	E6	RX31	D3	RX52	D5	RX72	D7
CX04	B8	CX24	D3	CX44	D5	CX64	C7	DX16	D3	LX01	E3	QX13	E9	RX12	E6	RX32	D3	RX53	D6	RX73	D6
CX05	D6	CX25	C3	CX45	D5	CX65	C7	DX17	D3	LX02	B3	QX14	E8	RX13	E6	RX33	D3	RX54	D6	RX74	D7
CX06	F6	CX26	C8	CX46	C8	CX66	D8	DX18	D3	LX03	C8	QX15	D6	RX14	D6	RX34	D3	RX55	D6	RX75	E7
CX07	F6	CX27	C3	CX47	C8	CX67	D8	DX19	E7	LX04	D8	QX16	C2	RX15	D6	RX35	C3	RX56	D6	RX76	D6
CX08	D5	CX28	C3	CX48	C7	CX68	D8	DX20	E7	LX05	E7	QX17	C2	RX16	E6	RX36	C3	RX57	E8	RX77	D3
CX09	D5	CX29	C3	CX49	D6	DX01	E6	DX21	E7	LX06	E7	QX18	C2	RX17	D6	RX37	C3	RX58	E8	XX01	C3
CX10	F4	CX30	C4	CX50	D8	DX02	E4	DX22	E7	LX07	E7	QX19	C2	RX18	D6	RX38	C3	RX59	E8		
CX11	F4	CX31	C3	CX51	E9	DX03	D5	DX23	E7	LX08	E7	QX20	C2	RX19	D6	RX39	C4	RX60	E8		
CX12	E5	CX32	C4	CX52	E9	DX04	D5	DX24	E7	QX01	B7	QX21	C2	RX20	E6	RX40	B4	RX61	D8		
CX13	E3	CX33	C4	CX53	E8	DX05	D5	DX25	E7	QX02	B8	RX01	B6	RX21	E6	RX41	B4	RX62	D7		
CX14	E3	CX34	C4	CX54	E8	DX06	E5	DX26	E7	QX03	D6	RX02	B6	RX22	E6	RX42	B4	RX63	D7		
CX15	E3	CX35	C4	CX55	D8	DX07	E5	EX01	F1	QX04	E6	RX03	C6	RX23	F4	RX43	B4	RX64	D7		
CX16	D3	CX36	C3	CX56	D7	DX08	E5	EX02	F9	QX05	E7	RX04	B8	RX24	F4	RX44	B5	RX65	D7		
CX17	D3	CX37	B3	CX57	D7	DX09	E5	FX01	A7	QX06	E6	RX05	B8	RX25	E4	RX45	C5	RX66	D7		
CX18	D4	CX38	C5	CX58	D8	DX10	E5	FX02	A8	QX07	E4	RX06	C8	RX26	E4	RX46	C5	RX67	D7		
CX19	D4	CX39	C5	CX59	D8	DX11	E3	JX01	A8	QX08	E4	RX07	F6	RX27	E4	RX47	C5	RX68	D7		
CX20	D4	CX40	C5	CX60	D9	DX12	E3	JX02	F5	QX09	E4	RX08	F6	RX28	E4	RX49	C5	RX69	D7		

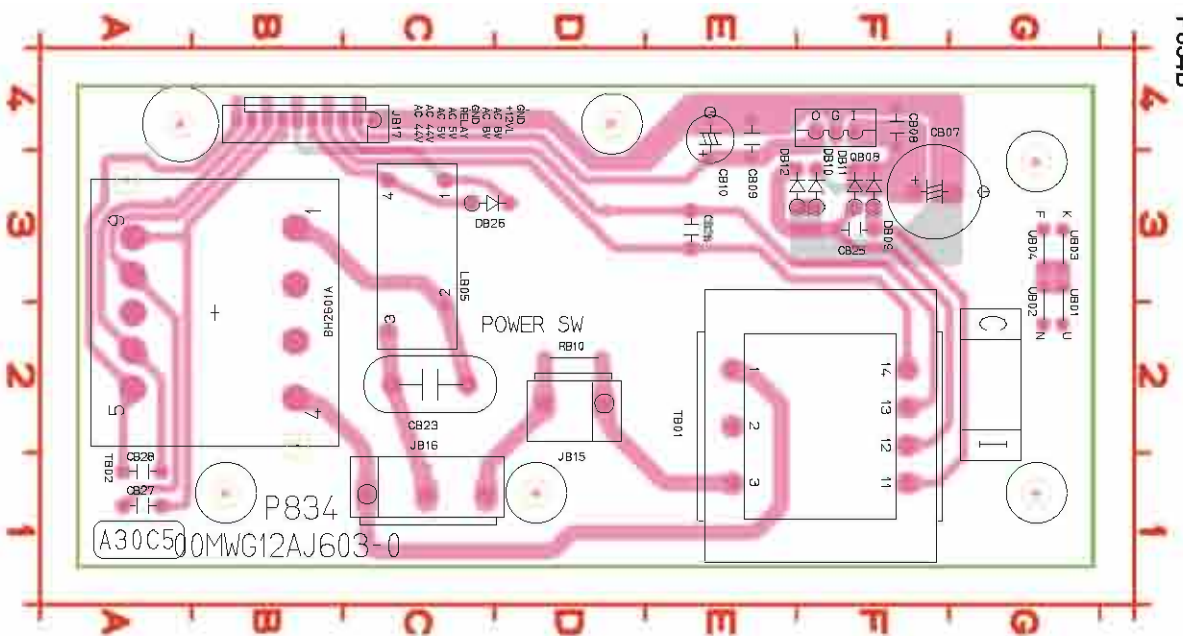
鉛フリー半田
半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。
Lead-free Solder
When soldering, use the Lead-free Solder (Sn-Ag-Cu).

P824B



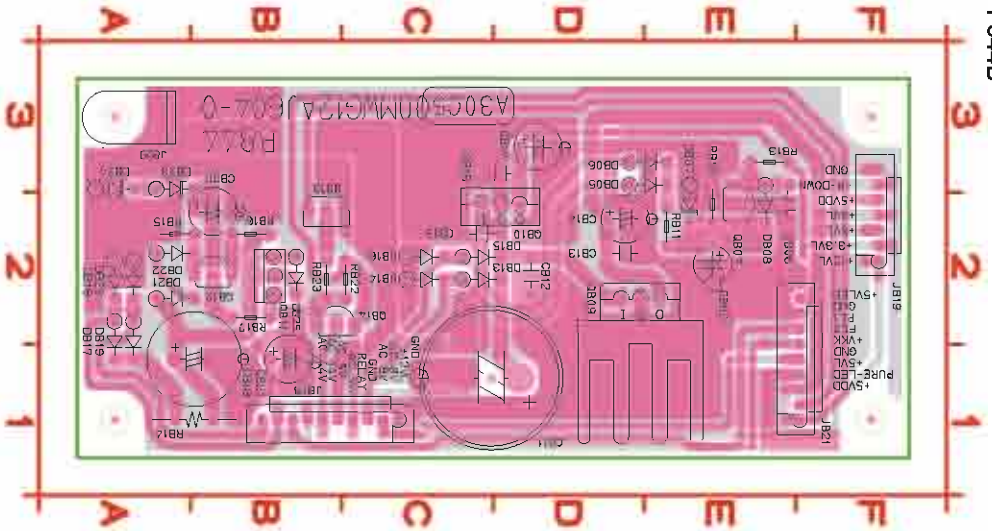
- CB11 A7 CB20 A2 CB32 A6 CB37 A5 CB42 A3 DB09 B1 DB18 B5 Q804 A2 Q814 A5
- CB12 A7 CB21 A1 CB33 A5 CB38 A4 CB43 A3 DB11 B7 DB19 B6 Q805 A1 Q815 A6
- CB13 A6 CB22 A2 CB34 A6 CB39 A4 CB44 A3 DB15 B4 JB15 B5 Q811 A4
- CB18 A2 CB23 A1 CB35 A5 CB40 A4 CB45 A3 DB16 B3 JB18 B1 Q812 A3
- CB19 A1 CB31 A5 CB36 A6 CB41 A4 DB08 B2 DB17 B4 Q803 A7 Q813 A4

P834B



- CB07 F3
- CB08 F4
- CB09 E3
- CB10 E3
- CB21 E3
- CB23 C2
- CB25 F3
- CB26 E3
- CB27 A1
- CB28 A1
- DB09 F3
- DB11 F3
- DB12 F3
- DB26 C3
- JB15 D2
- JB16 C1
- JB17 C4
- LB05 C3
- QB08 F4
- RB10 D2
- TB01 F2
- TB02 B2
- UB01 G2
- UB02 G2
- UB03 G3
- UB04 G3

P844B



- CB05 E2 DB22 A2
- CB06 E2 DB23 A3
- CB11 D1 DB24 A3
- CB12 D2 DB25 B2
- CB13 D2 JB20 A3
- CB14 D2 JB18 C1
- CB15 C2 JB19 F2
- CB16 C3 JB21 F1
- CB17 D3 QB07 E2
- CB18 A1 QB09 D2
- CB20 B2 QB10 D2
- CB21 B1 QB11 B2
- DB05 D3 QB12 B2
- DB06 D3 QB13 B2
- DB07 E3 QB14 B2
- DB08 E3 RB11 E2
- DB13 C2 RB12 E2
- DB14 C2 RB13 E3
- DB15 C2 RB14 A1
- DB16 C2 RB15 A2
- DB17 A2 RB16 B2
- DB18 A2 RB17 B2
- DB19 A2 RB22 C2
- DB20 A2 RB23 B2
- DB21 A2

P824B, P834B, P844B

鉛フリー半田

半田付けには、鉛フリー半田 (Sn-Ag-Cu) を使用してください。

Lead-free Solder

When soldering, use the Lead-free Solder (Sn-Ag-Cu).

11. MICROPROCESSOR AND IC DATA

QW01 : HD64F2505FC26DV (MAIN)

Pin No	Port mode=7	I/O	Use	STBY	Name	Port Setting		Note
						Act.	init	
1	PE5	I/O	O	I		-	-	NC
2	PE6	I/O	I	I	SEL+	-	-	SELECT ENCODER +
3	PE7	I/O	I	I	SEL-	-	-	SELECT ENCODER -
4	PD0	I/O	I	I	GYRO+	-	-	GYRO ENCODER +
5	PD1	I/O	I	I	GYRO-	-	-	GYRO ENCODER -
6	PD2	I/O	I	I	VOL+	-	-	VOLUME ENCODER +
7	PD3	I/O	I	I	VOL-	-	-	VOLUME ENCODER -
8	PD4	I/O	I	I	_HP_DET	L	-	HEAD PHONE PLUG IN DET
9	PD5	I/O	O	I	HP_ON	H	L	HEAD PHONE RELAY CONT
10	PD6	I/O	O	I	FLRA_ON	H	L	FRONT L/R SPK A RELAY CONT
11	PD7	I/O	O	I	FLRB_ON	H	L	FRONT L/R SPK B RELAY CONT
12	Vss	I	I	I	VSS	-	-	GND
13	PC0	I/O	O	I	3SPK_ON	H	L	C/SL/SR SPK RELAY CONT
14	P1Vcc	I	YES	I	VCC	-	-	+3.3V
15	PC1	I/O	O	I	SB_ON	H	L	SBL/SBR SPK RELAY CONT
16	PC2	I/O	O	I	(MSPK_ON)	-	-	MULTI SPK RELAY CONT
17	PC3	I/O	I	I	_AVSS_DET	L	-	AVSS DET
18	PC4	I/O	O	I	AVSS_OUT	H	L	AVSS RELAY CONT
19	PC5	I/O	O	I	_STANDBY2	L	H	STAND BY CONTROL 2
20	PC6	I/O	O	I		-	-	NC
21	PC7	I/O	O	I		-	-	NC
22	PB0	I/O	O	I	USB_CSDAO	-	-	DATA OUT FOR USB CONT DATA OUT
23	PB1	I/O	O	I		-	-	NC
24	PB2	I/O	O	I		-	-	NC
25	PB3	I/O	I	I	USB_PLL_UL	L	-	USB MUTE CONT PLL UNLOCK
26	PB4	I/O	O	I		-	-	NC
27	PB5	I/O	O	I	_SUB_CPU_DL	L	H	DOWNLOAD CONT FOR SUB CPU
28	PB6	I/O	O	I	_SUB_CPU_RST	L	H	RESET FOR SUB CPU
29	PB7	I/O	O	I	_MRAC_CPU_DL	L	H	DOWNLOAD CONT FOR MRAC CPU
30	PA0	I/O	O	I	_MRAC_CPU_RST	L	H	RESET FOR MRAC CPU
31	PA1	I/O	O	I	_GUI_CPU_DL	L	H	DOWNLOAD CONT FOR GUI CPU (ONLY SR-10)
32	PA2	I/O	O	I	_GUI_CPU_RST	L	H	RESET FOR GUI CPU (ONLY SR-10)
33	PA3	I/O	O	I	_1394_CPU_DL	L	H	DOWNLOAD CONT FOR 1394 CPU (ONLY SR-10)
34	PA4	I/O	O	I	_1394_CPU_RST	L	H	RESET FOR 1394 CPU (ONLY SR-10)
35	PA5	I/O	O	I	EE_SCL	-	-	SCL FOR EE-PROM CLK
36	PA6	I/O	I/O	I	EE_SDA	-	-	SDA FOR EE-PROM DATA
37	PA7	I/O	O	I	AUD_MUTE	-	-	AUDIO MUTE SWITCH
38	PH7	I/O	O	I		-	-	NC
39	PH6	I/O	O	I		-	-	NC
40	PH5	I/O	O	I		-	-	NC
41	PH4	I/O	O	I		-	-	NC
42	PH3	I/O	O	I		-	-	NC
43	PH2	I/O	O	I		-	-	NC
44	PH1	I/O	O	I		-	-	NC
45	PH0	I/O	O	I		-	-	NC
46	PJ7	I/O	O	I		-	-	NC
47	PJ6	I/O	I	I	232C_CTS	-	-	232C_CTS FOR DOWNLOAD
48	PJ5	I/O	O	I	232C_RTS	-	-	232C_RTS FOR DOWNLOAD
49	PJ4	I/O	O	I		-	-	NC
50	PJ3	I/O	O	I	DC_OUT1	L	H	DC TRIGER OUT 1

QW01 : HD64F2505FC26DV

pin No	Port mode=7	I/O	Use	STBY	Name	Port Setting	Note
51	PJ2	I/O	O	I	DC_OUT2	L H	DC TRIGER OUT 2
52	PJ1	I/O	O	I	DC_OUT3	L H	DC TRIGER OUT 3
53	PJ0	I/O	O	I	DC_OUT4	L H	DC TRIGER OUT 4
54	Vss	I	-	I	VSS	- -	GND
55	P97/AN15/DA1	I,I,O	I	I		- -	GND
56	P96/AN14/DA0	I,I,O	I	I		- -	GND
57	P95/AN13	I,I	I	I		- -	GND
58	P94/AN12	I,I	I	I		- -	GND
59	P93/AN11	I,I	I	I		- -	GND
60	P92/AN10	I,I	I	I		- -	USB_SENS
61	P91/AN9	I,I	AD	I	5VV1	- -	5VV1 SENSE
62	P90/AN8	I,I	AD	I	5VD1	- -	5VD1 SENSE
63	P47/AN7	I,I	I	I	KEY3	- -	Front Key
64	P46/AN6	I,I	I	I	MODE2	- -	SR10/9600
65	P45/AN5	I,I	I	I	MODE1	- -	DISTNATION
66	P44/AN4	I,I	AD	I	_HEAT_DET	- -	POWER AMP HEAT DETECT
67	AVss	I	-	I	AVSS	- -	GND
68	P43/AN3	I,I	AD	I	_3.3V_DOWN	L -	3.3VD DOWN DETECT(REERVED)
69	P42/AN2	I,I	AD	I	KEY2	- -	Front Key
70	P41/AN1	I,I	AD	I	KEY1	- -	Front Key
71	P40/AN0	I,I	AD	I	KEY0	- -	Front Key
72	Vref	I	YES	I	VCC	- -	+5V
73	AVcc	I	YES	I	AVCC	- -	+5V
74	P50/TxD2	I/O,O	TXD	I	DL_TXD	- -	TXD FOR DOWNLOAD to OTHER CPU
75	P51/RxD2	I/O,I	RXD	I	USB_CSDAI/DL_RXD	- -	USB DATA IN/RXD FOR DOWNLOAD to OTHER CPU
76	P52/SCK2	I/O,O	I	I	USB_CSCL	- -	SCLK IN FROM USB MODULE
77	PF0/~IRQ2	I/O,I	INT	I	USB_CCE	L H	CHIP ENABLE IN FROM USB MODULE
78	PF1/BUZZ	I/O,O	O	I	_STANDBY1	L H	STAND BY CONTROL 1
79	PF2	I/O	I	I	_P_AMP_FAIL	L -	POWER AMP FAIL DET
80	PF3/~ADTRG/ ~IRQ3	I/O,I,I	INT	I	_P_LINE_FAIL	L -	POWER SUPPLY FAIL DET
81	PF4	I/O	O	I	DL_SEL_A	H -	DOWN LOAD SELECTOR A
82	PF5	I/O	O	I	DL_SEL_B	H -	DOWN LOAD SELECTOR B
83	PF6	I/O	O	I	DL_SEL_INH	H L	DOWN LOAD SELECTOR INHIBIT
84	P1Vcc	I	YES	I	VCC	- -	+3.3V
85	PF7/φ	I/O,O	O	I		- -	NC
86	Vss	I	-	I	VSS	- -	GND
87	TEST	I	-	I		- -	GND
88	VCL	I	-	I	VCL	- -	GND (0.47uF)
89	OSC2	I	I	I	OSC1	- -	32.768kHz X'tal
90	OSC1	I	I	I	OSC2	- -	32.768kHz X'tal
91	NMI	I	I	I		- -	PULL UP to Vcc
92	MD2	I	YES	I	MD2	H L	Normal:H, Boot:L
93	XTAL	I	YES	I	XTAL	- -	Xtal(12.288MHz)
94	Vss	I	NO	I	VSS	- -	GND
95	EXTAL	I	YES	I	EXTAL	- -	Xtal(12.288MHz)
96	Vcc	I	YES	I	VCC	- -	+3.3V
97	MD0	I	YES	I	MD0	- -	Fix H(+3.3V)
98	MD1	I	YES	I	MD1	- -	Fix H(+3.4V)
99	~STBY	I	NO	I	_STBY	L H	Fix H
100	~RES	I	YES	I	_RES	L -	RESET
101	P20/TIOCA3	I/O,I/O	I	I	TU1DIN	- -	TUNER1 DATA IN
102	P21/TIOCB3	I/O,I/O	O	I	_TU1_CE	L -	TUNER1 CE
103	P22/TIOCC3	I/O,I/O	O	I	TU1_MUTE	H L	TUNER1 MUTE

QW01 : HD64F2505FC26DV

pin No	Port mode=7	I/O	Use	STBY	Name	Port Setting	Note
104	P23/TIOCD3	I/O,I/O	I	I	TU2DIN	- -	TUNER2 DATA IN
105	P24/TIOCA4	I/O,I/O	O	I	_TU2_CE	L -	TUNER2 CE
106	P25/TIOCB4	I/O,I/O	O	I	TU2_MUTE	H L	TUNER2 MUTE
107	P26/TIOCA5	I/O,I/O	O	I	TUDOUT	- -	TUNER/RDS DATA OUT
108	P27/TIOCB5	I/O,I/O	O	I	TUCLK	- -	TUNER/RDS CLK
109	P17/TIOCB2/TCLKD	I/O,I/O,I/O	T_OUT	I	RC_ANS	H L	ANSWER TO RC
110	P16/TIOCA2/~IRQ1	I/O,I/O,I	INT	I	WAKE_UP	H -	CPU STANDBY MODE Release
111	P15/TIOCB1/TCLKC	I/O,I/O,I/O	T_IN	I	FLASHER_IN	H -	RC5/6 from FLASHER IN
112	P14/TIOCA1/~IRQ0	I/O,I/O,I	INT	I	RDSIN	- -	RDS DATA IN
113	P13/TIOCD0/TCLKB	I/O,I/O,I/O	T_OUT	I	M_RC_OUT	L H	Multi RC Bus Output
114	P12/TIOCC0/TCLKA	I/O,I/O,I/O	T_IN	I	M_RC_IN	L H	Multi RC-5 IN
115	P11/TIOCB0	I/O,I/O	T_OUT	I	RC_OUT	L H	RC Bus Out
116	P10/TIOCA0	I/O,I/O	T_IN	I	RC_IN	H -	IR in for RC-5
117	Vss	I	YES	I	VSS	- -	GND
118	P2Vcc	I	YES	I	VCC	- -	+5V
119	P37/TxD4	I/O,O	O	I		- -	NC
120	P36/RxD4	I/O,I	SI	I		- -	GND
121	P35/SCK1/SCK4/SCL0/~IRQ5	I/O,I/O,I/O,I/O,I	O	I	FL_ON	H L	FL_SUPPLY_CONTROL
122	P34/RxD1/SDA0	I/O,I,I/O	O	I	RDS_CE	H -	RDS CHIP ENABLE
123	P33/TxD1/SCL1	I/O,O,I/O	SC	I	CPU_SCL	- -	Sub CPU I/F
124	P32/SCK0/SDA1/~IRQ4	I/O,I/O,I/O,I	SIO	I	CPU_SDA	- -	Sub CPU I/F
125	P31/RxD0	I/O,I	SI	I	232C_RXD	- -	UART for RS232C, Flash WR(Need Pull UP) RESET: H
126	P30/TxD0	I/O,O	SC	O	232C_TXD	- -	UART for RS232C, Flash WR(Need Pull UP)
127	P77/TxD3	I/O,O	SO	O	FL_DATA	- -	FL_UCOM_DATA
128	P76/RxD3	I/O,I	SI	I	GND	- -	GND
129	P75/TMO3/SCK3	I/O,I/O,I/O	SC	I	FL_CLK	- -	FL_UCOM_CLK
130	P74/TMO2/~MRES	I/O,O	O	I	FL_CE	H -	FL_UCOM_CE
131	P73/TMO1	I/O,O	O	I	FL_RESET	L -	FL_UCOM_RESET
132	P72/TMO0	I/O,O	I	I	FL_ENBL	- -	FL_UCOM_ENABLE
133	P71/TMRI23/TMCI23	I/O,O,O	O	I	KILL_RDS	L -	RDS KILLER
134	P70/TMRI01/TMCI01	I/O,O,O	O	L	KILL_IR	H L	IR KILLER
135	PG4	I/O	I	I	TU1_SD	L -	TINER1 TUNED PULL UP TO 3.3V
136	PG3	I/O	I	I	TU1_ST	L -	TUNER1 STEREO PULL UP TO 3.3V
137	PG2	I/O	I	I	TU2_SD	L -	TINER2 TUNED PULL UP TO 3.3V
138	PG1/~IRQ7	I/O,I	INT	I	_P_DOWN	L -	POWER DOWN DETECT
139	PG0/~IRQ6	I/O,I	INT	I	USB_MUTE	L -	USB MUTE CONT
140	PE0	I/O	I	I	TU2_ST	L -	TUNER2 STEREO PULL UP TO 3.3V
141	PE1	I/O	O	O	STBY_LED	H L	STAND BY LED
142	PE2	I/O	O	I	DISP_LED	H L	DISPLAY BUTTON LED (ONLY SR-10)
143	PE3	I/O	O	I	PURE_LED	H L	PURE DIRECT BUTTON LED
144	PE4	I/O	O	I	THX_LED	H L	THX LED

QU01 : HD64F2505FC26DV (SUB)

pin No	Port Name mode=7	I/O	Use	STBY	Name	Port Setting		Note
						Act.	init	
1	PE5	I/O	0	I	_V_THRU	L	L	CVBS out Thru/Convert Selector
2	PE6	I/O	0	I	_Y/C_THRU	L	L	Y/C out Thru/Convert Selector
3	PE7	I/O	0	I	_MA_THRU	L	L	Multi A Thru/OSD Selector
4	PD0	I/O	0	I	_MB_THRU	L	L	Multi B Thru/OSD Selector
5	PD1	I/O	I	I	DET_OUT	-	-	H sync Senser(only SR-11S1)
6	PD2	I/O	0	I	COMP_THRU	H	L	Component out Thru/Convert Selector (only SR-11S1)
7	PD3	I/O	0	I	P0_HPRMV	H	L	IN0 HPD SWITCH HDMI 1 HP
8	PD4	I/O	0	I	P1_HPRMV	H	L	IN1 HPD SWITCH HDMI 2 HP
9	PD5	I/O	0	I	WP0	H	L	WRITE PROTECT IN0
10	PD6	I/O	0	I	WP1	H	L	WRITE PROTECT IN1
11	PD7	I/O	I	I	HDMI_TX_INT	L	H	INT from HDMI TX
12	Vss	I	-	I	VSS	-	-	GND
13	PC0	I/O	I	I	HDMI_RX_INT	L	H	INT from HDMI RX
14	P1Vcc	I	YES	I	VCC	-	-	+3.3V
15	PC1	I/O	0	I	HD+5V_SW	H	L	+5V SWITCH for HPD
16	PC2	I/O	0	I	HDMI_RST	L	H	RESET for HDMI
17	PC3	I/O	0	I	DIG_SEL_A	H	L	Digital Selector "A"
18	PC4	I/O	0	I	DIG_SEL_B	H	L	Digital Selector "B"
19	PC5	I/O	0	I	DIG_SEL_C	H	L	Digital Selector "C"
20	PC6	I/O	0	I	DIG_SEL_D	H	L	Digital Selector "D"
21	PC7	I/O	0	I	DIG_SEL_E	H	L	Digital Selector "E"
22	PB0	I/O	0	I	DIG_SEL_F	L	H	Digital Selector "F" [_AD_DATA_SELECT]
23	PB1	I/O	0	I	DIG_SEL_G	L	H	Digital Selector "G" [_USB_DATA_SELECT]
24	PB2	I/O	0	I	DIG_SEL_H	L	H	Digital Selector "H" [_HDMI_DATA_SELECT]
25	PB3	I/O	0	I	DIG_SEL_I	L	H	Digital Selector "I" [_1394_DATA_SELECT]
26	PB4	I/O	I	I	HDMI_SCDT	H	-	SCDT IN from HDMI
27	PB5	I/O	0	I	L/RMUTE	H	L	FRONT L/R MUTE(need PU)
28	PB6	I/O	0	I	CNTMUTE	H	L	CENTER MUTE(need PU)
29	PB7	I/O	0	I	SL/SRMUTE	H	L	SURR. L/R MUTE(need PU)
30	PA0	I/O	0	I	SBMUTE	H	L	SURR. BACK MUTE(need PU)
31	PA1	I/O	0	I	SWMUTE	H	L	SW MUTE(need PU)
32	PA2	I/O	0	I	MULTI1MUTE	H	L	MULTI ROOM 1 MUTE(need PU)
33	PA3	I/O	0	I	MULTI2MUTE	H	L	MULTI ROOM 2 MUTE(need PU)
34	PA4	I/O	0	I	DIG_SEL_J	L	H	Digital Selector "J" [_DSD_DIRECT]
35	PA5	I/O	0	0	VOLDATA	-	-	Volume YAC526 DATA
36	PA6	I/O	0	0	VOLCLK	-	-	Volume YAC526 CLK
37	PA7	I/O	0	0	CE_VOL	L	-	Volume YAC526 CE
38	PH7	I/O	0	I	MULTIAB_ON	H	L	MULTI ROOM OUT MUTE RELAY CONTROL
39	PH6	I/O	0	I	_RST_FLDAC	L	L	Reset for DAC(FL/FR)
40	PH5	I/O	0	I	M0_DAC	-	H	Fs/Format Cont for DAC I ² S/CLKMODE OUT
41	PH4	I/O	0	I	M2_DAC	-	L	Fs/Format Cont for DAC fs/DSD
42	PH3	I/O	0	I	M3_DAC	-	-	Fs/Format Cont for DAC DATA IN PCM/DSD
43	PH2	I/O	0	I	M4_DAC	L	-	Fs/Format Cont for DAC CE fs/DSD
44	PH1	I/O	0	I	CLKMODE	-	-	CLK mode for DSD
45	PH0	I/O	0	I	_RST_SRDAC	L	L	Reset for DAC(SL/SR/CNT/SW)
46	PJ7	I/O	0	I	MULTI_SPK_ON	H	L	MULTI SPK SWITCH
47	PJ6	I/O	0	I	_RST_AD	L	L	Reset for ADC
48	PJ5	I/O	0	I	2FS_AD	H	L	FS Cont. for ADC L : 1fs, H : 2fs
49	PJ4	I/O	0	I	DIRDIN	-	-	DIR Control Data IN
50	PJ3	I/O	I	I	_OVFL	L	-	Overflow Dection(need PU)
51	PJ2	I/O	0	I	_ATT	L	H	ADC input attention

QU01 : HD64F2505FC26DV

pin No	Port Name mode=7	I/O	Use	STBY	Name	Port Setting		Note
52	PJ1	I/O	O	I	D_A	-	L	D_A
53	PJ0	I/O	O	I	SPKOUT_ON	H	L	PRE OUT RELAY SWITCH
54	Vss	I	I	I	VSS	-	-	GND
55	P97/AN15/DA1	I,I,O	I	I	(TEST)	-	-	TEST PORT
56	P96/AN14/DA0	I,I,O	I	I	(TEST)	-	-	TEST PORT
57	P95/AN13	I,I	I	I	(TEST)	-	-	TEST PORT
58	P94/AN12	I,I	I	I	(TEST)	-	-	TEST PORT
59	P93/AN11	I,I	I	I	(TEST)	-	-	TEST PORT
60	P92/AN10	I,I	I	I		-	-	GND
61	P91/AN9	I,I	I	I		-	-	GND
62	P90/AN8	I,I	I	I		-	-	GND
63	P47/AN7	I,I	I	I		-	-	GND
64	P46/AN6	I,I	I	I		-	-	GND
65	P45/AN5	I,I	I	I		-	-	GND
66	P44/AN4	I,I	I	I		-	-	GND
67	AVss	I	I	I	AVSS	-	-	GND
68	P43/AN3	I,I	I	I		-	-	GND
69	P42/AN2	I,I	I	I	TI_BUSY	-	-	TI_BUSY
70	P41/AN1	I,I	I	I	MIC_DET	H	-	MRAC MIC DETECTER
71	P40/AN0	I,I	I	I	BI_AMP	H	L	BI AMP SWITCH
72	Vref	I	YES	I	VCC	-	-	+5V'
73	AVcc	I	YES	I	AVCC	-	-	+5V'
74	P50/TxD2	I/O,O	SO	I	DSPDOUT	-	-	DSP, DIR Control Data OUT
75	P51/RxD2	I/O,I	SI	SI	DSPDIN	-	-	DSP, DIR Control Data IN
76	P52/SCK2	I/O,O	SC	SC	DSPCLK	-	-	DSP, DIR Control CLOCK
77	PF0/~IRQ2	I/O,I	INT	I	DSPREQ	H	-	DSP INTER Q
78	PF1/BUZZ	I/O,O	O	I	_DSPCS	L	-	DSP CS
79	PF2	I/O	O	I	_DSPRST	L	H	DSP RST
80	PF3/~ADTRG/ ~IRQ3	I/O,I,I	INT	I	RERR	L	-	DIR ERR
81	PF4	I/O	O	I	DSPBSY	-	-	DSP BUSY
82	PF5	I/O	O	I	_CEDIR	L	-	DIR CE
83	PF6	I/O	O	I	_XMODE	L	H	DIR RST
84	P1Vcc	I	YES	I	VCC	-	-	+3.3V'
85	PF7/φ	I/O,O	I	I	XSTATE	L	H	DIR PLL LOCK
86	Vss	I	-	I	VSS	-	-	GND
87	TEST	I	-	I		-	-	GND
88	VCL	I	-	I	VCL	-	-	GND (0.47uF)
89	OSC2	I	O	I	Open	-	-	NC
90	OSC1	I	-	I	Vss	-	-	Vss
91	NMI	I	-	I		-	-	PULL UP to Vcc
92	MD2	I	YES	I	MD2	L	H	Normal:H, Boot:L
93	XTAL	I	YES	I	XTAL	-	-	Xtal(12.288MHz)
94	Vss	I	NO	I	VSS	-	-	GND
95	EXTAL	I	YES	I	EXTAL	-	-	Xtal(12.288MHz)
96	Vcc	I	YES	I	VCC	-	-	+3.3V
97	MD0	I	YES	I	MD0	-	-	Fix H(+3.3V)
98	MD1	I	YES	I	MD1	-	-	Fix H(+3.3V)
99	~STBY	I	NO	I	_STBY	L	-	Fix H(+3.3V)
100	~RES	I	YES	I	_RES	L	-	RESET
101	P20/TIOCA3	I/O,I/O	O	I	AFDATA	-	-	Analog Switch DATA
102	P21/TIOCB3	I/O,I/O	O	I	AFCLK	-	-	Analog Switch CLK
103	P22/TIOCC3	I/O,I/O	O	I	CE_TCA	H	-	Analog Switch NJU7313
104	P23/TIOCD3	I/O,I/O	O	I	CE_TCB	H	-	Analog Switch TC9274
105	P24/TIOCA4	I/O,I/O	O	I	CE_TCC	H	-	Analog Switch NJU7313/NJU7311
106	P25/TIOCB4	I/O,I/O	O	I	(CE_TCD)	-	-	NC

QU01 : HD64F2505FC26DV

pin No	Port Name mode=7	I/O	Use	STBY	Name	Port Setting		Note
107	P26/TIOCA5	I/O,I/O	T_OUT	I	CEC_OUT	L	H	CEC Output
108	P27/TIOCB5	I/O,I/O	T_IN	I	CEC_IN	-	-	CEC Input
109	P17/TIOCB2/TCLKD	I/O,I/O,I/O	O	I	CE_M	L	-	Analog Switch/Volume NJM1157
110	P16/TIOCA2/~IRQ1	I/O,I/O,I	INT	I	HDMI_MUTE	H	L	MUTE INPUT FOR HDMI
111	P15/TIOCB1/TCLKC	I/O,I/O,I/O	O	I	_COMP_STB	L	H	SHIFT REGISTER STROBE
112	P14/TIOCA1/~IRQ0	I/O,I/O,I	O	I	V_RXD/TXD_SEL	L	L	L:SEL_DL_RXD/TXD, H:SEL_V_RXD/TXD(sr10)
113	P13/TIOCD0/TCLKB	I/O,I/O,I/O	O	I	_OSD_CE	L	H	OSD CHIP ENABLE(only SR9600)
114	P12/TIOCC0/TCLKA	I/O,I/O,I/O	O	I	_512_256fs	H	H	1394 MASTER CLOCK SELECT
115	P11/TIOCB0	I/O,I/O	O	I	_1394_BOOT	L	H	_1394CPU_BOOT
116	P10/TIOCA0	I/O,I/O	T_IN	I	VD_OUT	H	-	Vsync Detect
117	Vss	I	YES	I	VSS	-	-	GND
118	P2Vcc	I	YES	I	VCC	-	-	+5V'
119	P37/TxD4	I/O,O	SO	I	RXD_M-IF	-	-	DATA OUT FOR IEEE1394 MODULE
120	P36/RxD4	I/O,I	SI	I	TXD_M-IF	-	-	DATA IN FROM IEEE1394 MODULE
121	P35/SCK1/SCK4/ SCL0/~IRQ5	I/O,I/O,I/O,I/O,I	SC	I	CPU_SCL	-	-	Main/MRAC CPU I/F CLK
122	P34/RxD1/SDA0	I/O,I,I/O	SIO	I	CPU_SDA	-	-	Main/MRAC CPU I/F DATA
123	P33/TxD1/SCL1	I/O,O,I/O	SC	I	V_SCL	-	-	Video Conv CLK
124	P32/SCK0/ SDA1/~IRQ4	I/O,I/O,I/O,I	SIO	I	V_SDA	-	-	Video Conv DATA
125	P31/RxD0	I/O,I	SI	I	V_RXD	-	-	GUI CPU I/F (SH7709S) or WR(need PU) (only SR-11S1)
126	P30/TxD0	I/O,O	SO	I	V_TXD	-	-	GUI CPU I/F (SH7709S) or WR(need PU) (only SR-11S1)
127	P77/TxD3	I/O,O	SO	I	RX1_TI	-	-	DATA OUT FOR TI DSP
128	P76/RxD3	I/O,I	SI	I	DX1_TI	-	-	DATA IN FROM TI DSP
129	P75/TMO3/SCK3	I/O,I/O,I/O	SC	I	CLKX_1_TI	-	-	SERIAL CLOCK OUT FOR TI DSP
130	P74/TMO2/~MRES	I/O,O	O	O	V_STB	-	-	SHIFT REGISTER STROBE
131	P73/TMO1	I/O,O	O	O	V_CLK	-	-	Video SHIFT REGISTER CLOCK
132	P72/TMO0	I/O,O	O	O	V_DATA	-	-	Video SHIFT REGISTER DATA
133	P71/TMRI23/TMCI23	I/O,O,O	O	I	_M_OSD_CE	L	H	MULTI R OSD CHIP ENABLE
134	P70/TMRI01/TMCI01	I/O,O,O	O	O	5VL_SW	H	-	5VL SWITCH
135	PG4	I/O	O	I	FSX1_TI	L	-	CE OUT FOR TI DSP
136	PG3	I/O	O	I	RES_TI	L	H	RESET OUT FOR TI DSP
137	PG2	I/O	O	I	_RST_SBDAC	L	L	SURROUND BACK DAC RESET
138	PG1/~IRQ7	I/O,I	INT	I	DIR_INT	L	-	DIR INT
139	PG0/~IRQ6	I/O,I	INT	I	ERR_TI	L	-	MUTE CONTROL IN FROM TI DSP
140	PE0	I/O	I	I	RTS_M-IF	-	-	RTS IN FROM 1394 MODULE
141	PE1	I/O	O	I	CTS_M-IF	-	-	CTS OUT FOR 1394 MODULE
142	PE2	I/O	O	I	V_RTS	-	-	RTS FOR VIDEO CPU
143	PE3	I/O	I	I	V_CTS	-	-	CTS FOR VIDEO CPU
144	PE4	I/O	O	I	HDMI_AUD_SW	H	L	AUDIO SW FOR HDMI

QUAD 2 - CHANNEL MULTIPLEXER

The TC74VHC157 is an advanced high speed CMOS QUAD 2 - CHANNEL MULTIPLEXER fabricated with silicon gate C²MOS technology.

It achieves the high speed operation similar to equivalent Bipolar Schottky TTL while maintaining the CMOS low power dissipation.

It consists of four 2 - input digital multiplexers with common select and strobe inputs.

When the STROBE input is held "H" level, selection of data is inhibited and all the outputs become "L" level.

The SELECT decoding determines whether the A or B inputs get routed to their corresponding Y outputs.

An Input protection circuit ensures that 0 to 5.5V can be applied to the input pins without regard to the supply voltage. This device can be used to interface 5V to 3V systems and on two supply systems such as battery back up. This circuit prevents device destruction due to mismatched supply and input voltages.

FEATURES :

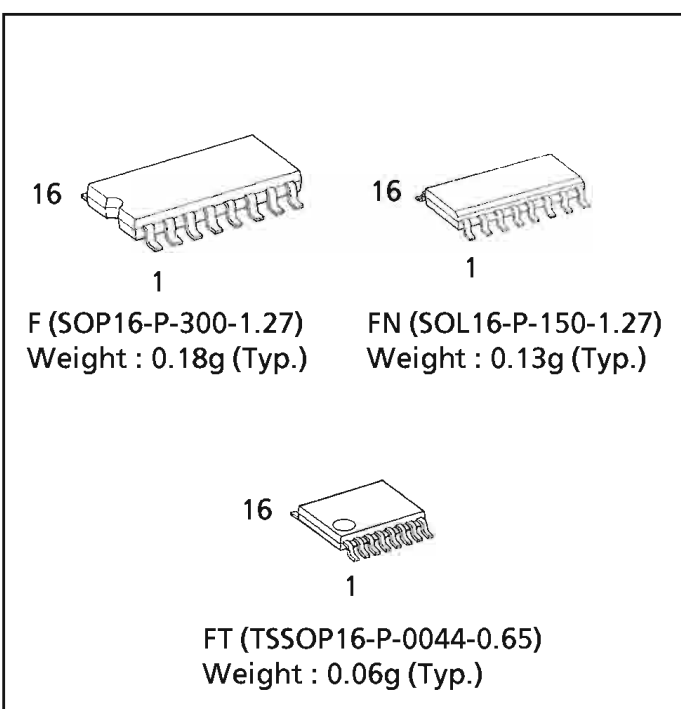
- High Speed..... $t_{pd} = 4.1ns(typ.)$ at $V_{CC} = 5V$
- Low Power Dissipation..... $I_{CC} = 4\mu A(Max.)$ at $T_a = 25^{\circ}C$
- High Noise Immunity..... $V_{NIH} = V_{NIL} = 28\% V_{CC} (Min.)$
- Power Down Protection is provided on all inputs.
- Balanced Propagation Delays..... $t_{pLH} \approx t_{pHL}$
- Wide Operating Voltage Range..... $V_{CC} (opr) = 2V \sim 5.5V$
- Low Noise $V_{OLP} = 0.8V (Max.)$
- Pin and Function Compatible with 74ALS157

TRUTH TABLE

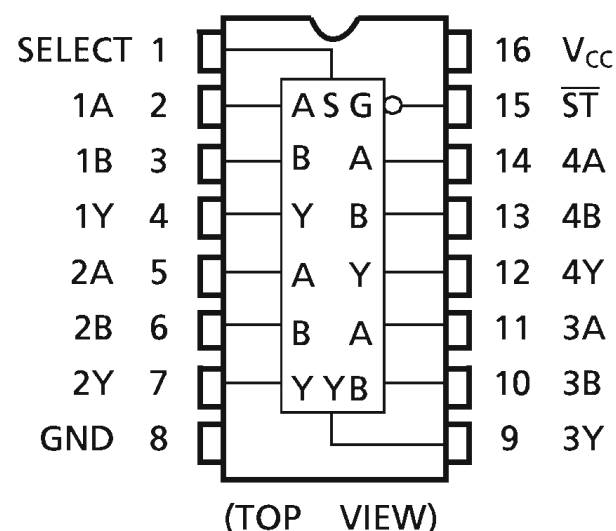
INPUTS				OUTPUT
\overline{ST}	SELECT	A	B	
H	X	X	X	L
L	L	L	X	L
L	L	H	X	H
L	H	X	L	L
L	H	X	H	H

X : Don't Care

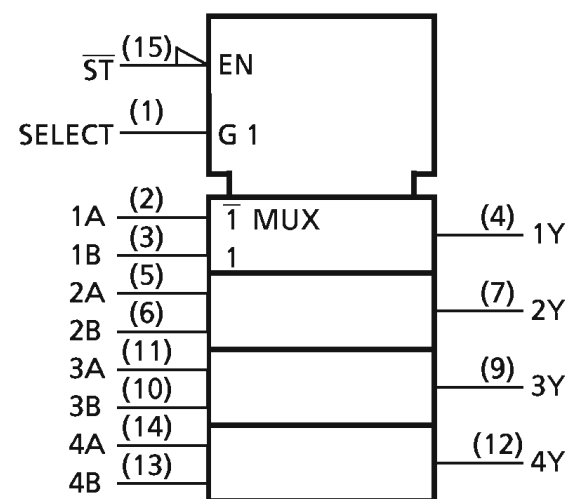
(Note) The JEDEC SOP (FN) is not available in Japan.

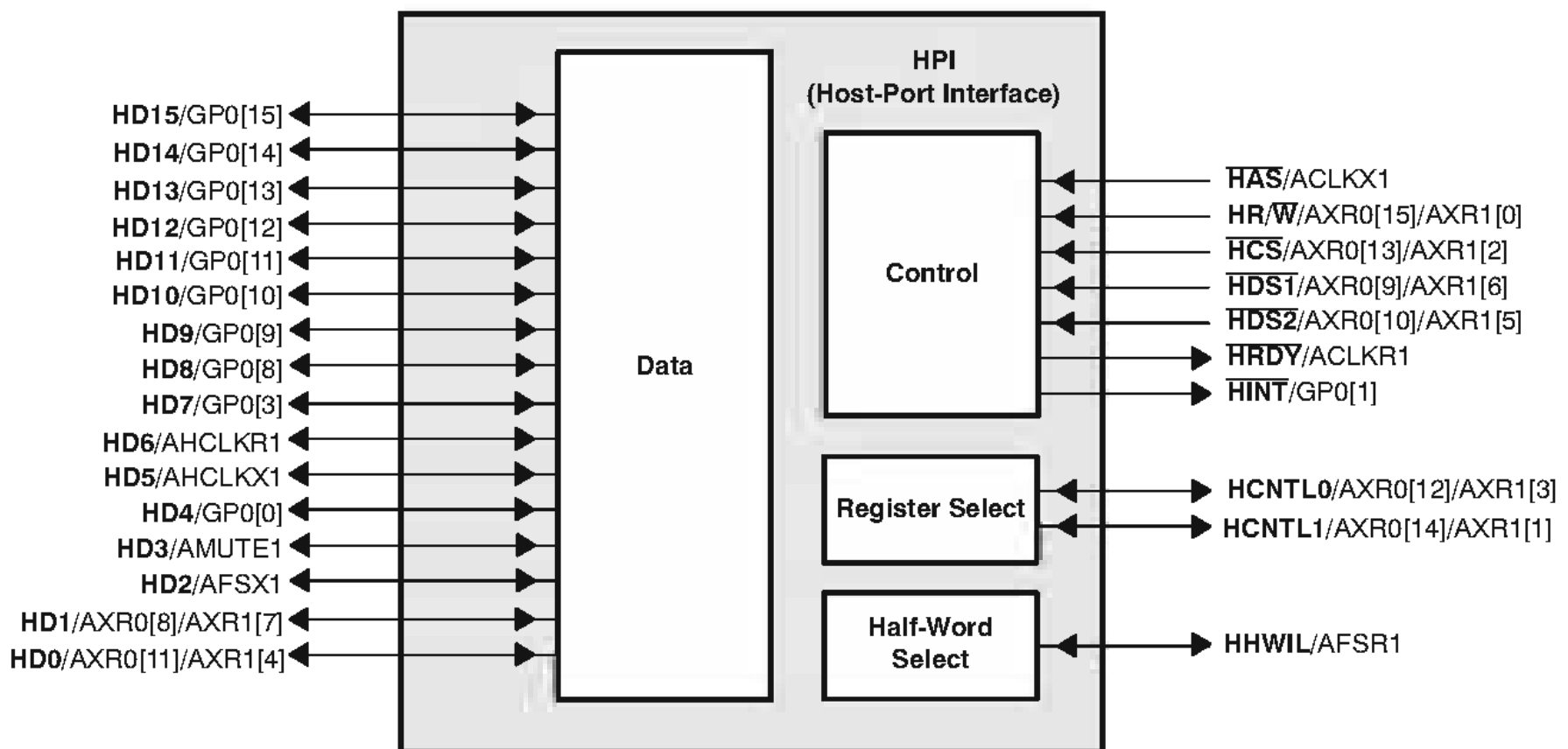
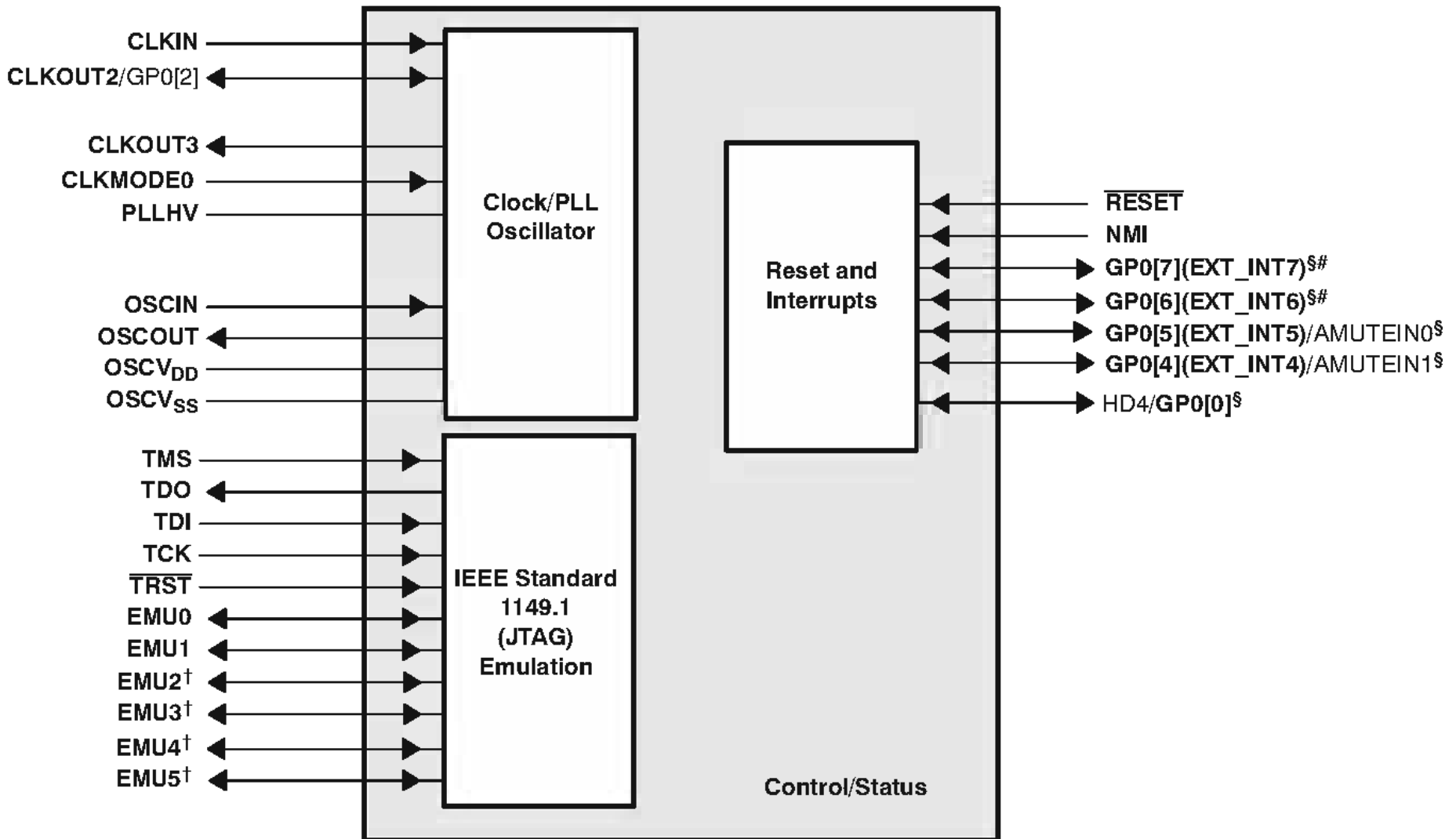


PIN ASSIGNMENT



IEC LOGIC SYMBOL





[†] These external pins are applicable to the GDP package only.

[‡] The GP0[15:0] pins, through interrupt sharing, are external interrupt capable via GP0INT0. For more detail, see the external interrupt section of this data sheet. For more detail on interrupt sharing, see the *TMS320C6000 DSP Interrupt Selector Reference Guide* (literature number SPRU646).

[§] All of these pins are external interrupt sources. For more detail, see the external interrupt sources section of this data sheet.

Terminal Functions

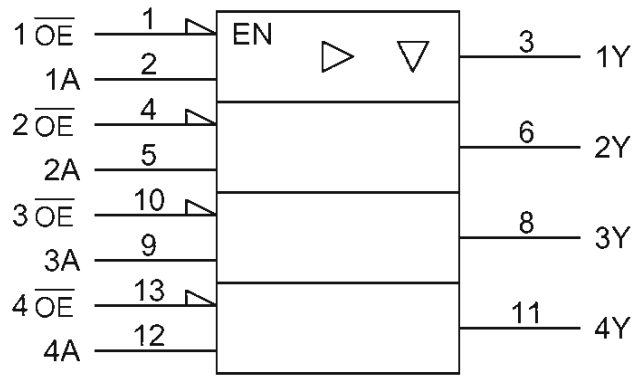
SIGNAL NAME	PIN NO.		TYPE†	IPD/ IPU‡	DESCRIPTION										
	PYP	GDP													
CLOCK/PLL CONFIGURATION															
CLKIN	204	A3	I	IPD	Clock Input										
CLKOUT2/GP0[2]	82	Y12	O/Z	IPD	Clock output at half of device speed (O/Z) [default] (SYSCLK2 internal signal from the PLL controller) or this pin can be programmed as GP0[2] pin (I/O/Z)										
CLKOUT3	184	D10	O	IPD	Programmable clock output (OSC Divider internal signal from PLL controller)										
CLKMODE0	205	C4	I	IPU	PLL input clock source select • Selects whether the PLL input clock is CLKIN (square wave) [pin high] or whether the PLL input clock is directly from the crystal oscillator (OSCIN and OSCOUT) [pin low].										
PLLHV	202	C5	A§		Analog power (3.3 V) for PLL										
OSCIN	178	D12	I		Crystal oscillator Input (XI)										
OSCOUT	179	C12	O		Crystal oscillator output (XO)										
OSCV _{DD}	181	A12	S		Power for crystal oscillator (1.2 V), Do not connect to board power 1.2 V; for optimum performance, connected internally. If CLKIN is used instead of the oscillator, then this pin can be left open or connected to CV _{DD} .										
OSCV _{SS}	180	B11	GND		Ground for crystal oscillator, Do not connect to board ground; for optimum performance, connected internally. If CLKIN is used instead of the oscillator, then this pin can be left open or connected to V _{SS} .										
JTAG EMULATION															
TMS	192	B7	I	IPU	JTAG test port mode select										
TDO	187	A8	O/Z	IPU	JTAG test port data out										
TDI	191	A7	I	IPU	JTAG test port data in										
TCK	193	A6	I	IPU	JTAG test port clock										
TRST	197	B6	I	IPD	JTAG test port reset. For IEEE 1149.1 JTAG compatibility, see the <i>IEEE 1149.1 JTAG Compatibility Statement</i> section of this data sheet.										
EMU5		B12	I/O/Z	IPU	Emulation pin 5. Reserved for future use, leave unconnected.										
EMU4		C11	I/O/Z	IPU	Emulation pin 4. Reserved for future use, leave unconnected.										
EMU3		B10	I/O/Z	IPU	Emulation pin 3. Reserved for future use, leave unconnected.										
EMU2		D3	I/O/Z	IPU	Emulation pin 2. Reserved for future use, leave unconnected.										
EMU1 EMU0	185 186	B9 D9	I/O/Z	IPU	Emulation [1:0] pins • Select the device functional mode of operation <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>EMU[1:0]</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>Boundary Scan/Functional Mode (see Note)</td> </tr> <tr> <td>01</td> <td>Reserved</td> </tr> <tr> <td>10</td> <td>Reserved</td> </tr> <tr> <td>11</td> <td>Emulation/Functional Mode [default] (see the <i>IEEE 1149.1 JTAG Compatibility Statement</i> section of this data sheet)</td> </tr> </tbody> </table> <p>The DSP can be placed in Functional mode when the EMU[1:0] pins are configured for either Boundary Scan or Emulation.</p> <p>Note: When the EMU[1:0] pins are configured for Boundary Scan mode, the internal pulldown (IPD) on the TRST signal must not be opposed in order to operate in Functional mode.</p> <p>For the Boundary Scan mode drive EMU[1:0] and RESET pins low.</p>	EMU[1:0]	Operation	00	Boundary Scan/Functional Mode (see Note)	01	Reserved	10	Reserved	11	Emulation/Functional Mode [default] (see the <i>IEEE 1149.1 JTAG Compatibility Statement</i> section of this data sheet)
EMU[1:0]	Operation														
00	Boundary Scan/Functional Mode (see Note)														
01	Reserved														
10	Reserved														
11	Emulation/Functional Mode [default] (see the <i>IEEE 1149.1 JTAG Compatibility Statement</i> section of this data sheet)														

† I Input, O Output, Z High impedance, S Supply voltage, GND Ground

‡ IPD Internal pulldown, IPU Internal pullup. [These IPD/IPU signal pins feature a 13 kΩ resistor (approximate) for the IPD or 18 kΩ resistor (approximate) for the IPU. An external pullup or pulldown resistor no greater than 4.4 kΩ and 2.0 kΩ, respectively, should be used to pull a signal to the opposite supply rail.]

§ A Analog signal (PLL Filter)

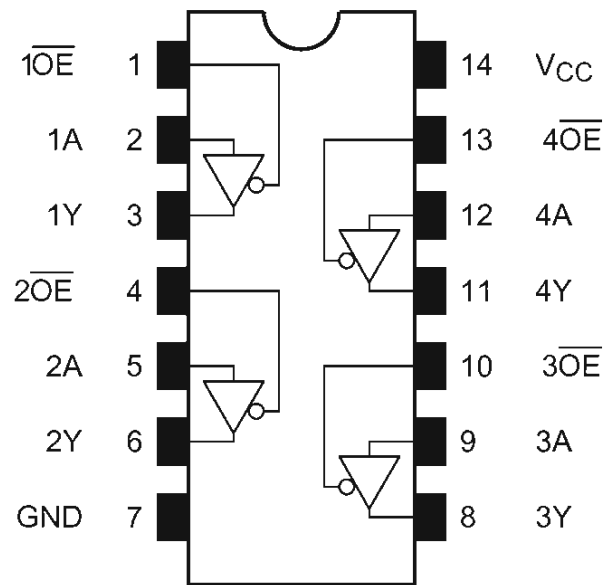
QA31, QO15, QU53 : TC74VHC125FT



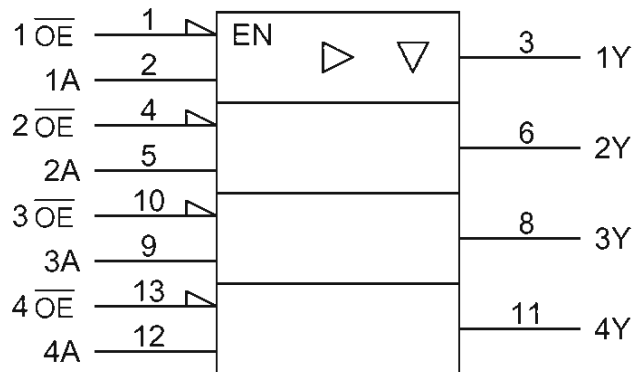
Inputs		Outputs
\overline{OE}	A	Y
H	X	Z
L	L	L
L	H	H

X: Don't care

Z: High impedance



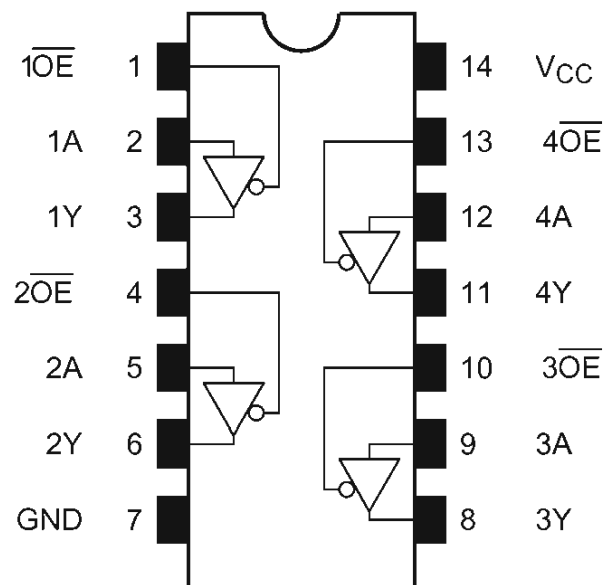
QA32, QA33, QA34, QA35 QA36 : TC74LCX541FT(EL,K)



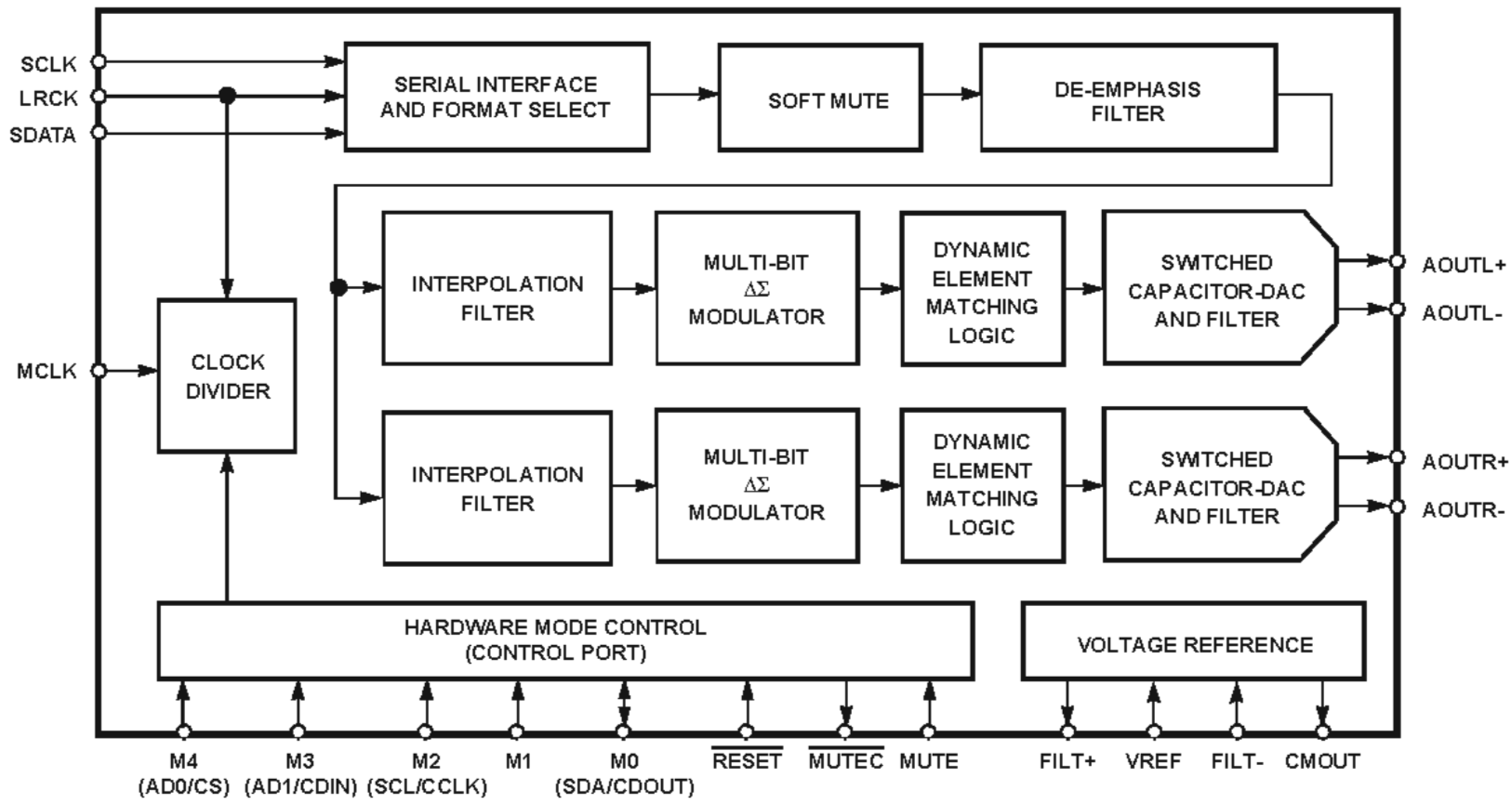
Inputs		Outputs
\overline{OE}	A	Y
H	X	Z
L	L	L
L	H	H

X: Don't care

Z: High impedance



QD01, QD03, QD05, QD07 : CS4397-KSZ



4.0 PIN DESCRIPTION - PCM MODE

Reset	RST	1	28	VREF	Voltage Reference
See Description	M4 (AD0/CS)	2	27	FILT+	Reference Filter
See Description	M3 (AD1/CDIN)	3	26	FILT-	Reference Ground
See Description	M2 (SCL/CCLK)	4	25	CMOUT	Common ModeS Voltage
See Description	M0 (SDA/CDOUT)	5	24	AOUTL-	Differential Output
Digital Ground	DGND	6	23	AOUTL+	Differential Output
Digital Power	VD	7	22	VA	Analog Power
Digital Power	VD	8	21	AGND	Analog Ground
Digital Ground	DGND	9	20	AOUTR+	Differential Output
Master Clock	MCLK	10	19	AOUTR-	Differential Output
Serial Clock	SCLK	11	18	AGND	Analog Ground
Left/Right Clock	LRCK	12	17	MUTE	Mute Control
Serial Data	SDATA	13	16	C/H	Control port/Hardware select
See Description	M1	14	15	MUTE	Soft Mute

Reset - RST

Pin 1, Input
Function.

The device enters a low power mode and all internal state machines registers are reset when low. When high, the device will be in a normal operation mode.

RST	DESCRIPTION
0	Enabled
1	Normal operation mode

Digital Ground - DGND

Pins 6 and 9, Inputs
Function.

Digital ground reference

Digital Power - VD

Pins 7 and 8, Input
Function.

Digital power supply. Typically 5.0 to 3.0 VDC

Master Clock - MCLK

Pin 10, Input
Function.

The master clock frequency must be either 256x, 384x, 512x or 768x the input sample rate in Single Speed Mode, either 128x, 192x 256x or 384x the input sample rate in Double Speed Mode, or 64x, 96x 128x or 192x the input sample rate in Quad Speed Mode. Tables 4-6 illustrate the standard audio sample rates and the required master clock frequencies.

Sample Rate (kHz)	MCLK (MHz)			
	256x	384x	512x	768x
32	8 1920	12 2880	16 3840	24 5760
44.1	11 2896	16 9344	22 5792	33 8688
48	12 2880	18 4320	24 5760	36 8640

Table 4. Single Speed (16 to 50 kHz sample rates) Common Clock Frequencies

Sample Rate (kHz)	MCLK (MHz)			
	128x	192x	256x	384x
64	8 1920	12 2880	16 3840	24 5760
88.2	11 2896	16 9344	22 5792	33 8688
96	12 2880	18 4320	24 5760	36 8640

Table 5. Double Speed (50 to 100 kHz sample rates) Common Clock Frequencies

Sample Rate (kHz)	MCLK (MHz)			
	64x	96x	128x	192x
176.4	11 2896	16 9344	22 5792	33 8688
192	12 2880	18 4320	24 5760	36 8640

Table 6. Quad Speed (100 to 200 kHz sample rates) Common Clock Frequencies

Serial Clock - SCLK

Pin 11, Input
Function.

Clocks individual bits of serial data into the SDATA pin. The required relationship between the Left/Right clock, serial clock and serial data is defined by either the Mode Control Byte in Control Port Mode or the M0 - M4 pins in Hardware Mode. The options are detailed in Figures 29-33.

Left/Right Clock - LRCK

Pin 12, Input
Function.

The Left/Right clock determines which channel is currently being input on the serial audio data input, SDATA. The frequency of the Left/Right clock must be at the input sample rate. Audio samples in Left/Right sample pairs will be simultaneously output from the digital-to-analog converter whereas Right/Left pairs will exhibit a one sample period difference. The required relationship between the Left/Right clock, serial clock and serial data is defined by the Mode Control Byte and the options are detailed in Figures 29-33.

Serial Audio Data - SDATA

Pin 13, Input
Function.

Two's complement MSB-first serial data is input on this pin. The data is clocked into SDATA via the serial clock and the channel is determined by the Left/Right clock. The required relationship between the Left/Right clock, serial clock and serial data is defined by the Mode Control Byte and the options are detailed in Figures 29-33.

Soft Mute - MUTE

Pin 15, Input
Function.

The analog outputs will ramp to a muted state when enabled. The ramp requires 1152 left/right clock cy-

QD01, QD03, QD05, QD07 : CS4397-KSZ

cles in Single Speed, 2304 cycles in Double Speed and 4608 cycles in Quad Speed mode. The bias voltage on the outputs will be retained and MUTE \overline{C} will go active at the completion of the ramp period.

The analog outputs will ramp to a normal state when this function transitions from the enabled to disabled state. The ramp requires 1152 left/right clock cycles in Single Speed, 2304 cycles in Double Speed and 4608 cycles in Quad Speed mode. The MUTE \overline{C} will release immediately on setting MUTE = 1.

The converter analog outputs will mute when enabled. The bias voltage on the outputs will be retained and MUTE \overline{C} will go active during the mute period.

Mute	DESCRIPTION
0	Enabled
1	Normal operation mode

Control Port / Hardware Mode Select - C/H

Pin 16, Input

Function.

Determines if the device will operate in either the Hardware Mode or Control Port Mode.

C/H	DESCRIPTION
0	Hardware Mode Enabled
1	Control Port Mode Enabled

Mute Control - MUTE \overline{C}

Pin 17, Output

Function.

The Mute Control pin goes low during power-up initialization, reset, muting, master clock to left/right clock frequency ratio is incorrect or power-down. This pin is intended to be used as a control for an external mute circuit to prevent the clicks and pops that can occur in any single supply system. Use of Mute Control is not mandatory but recommended for designs requiring the absolute minimum in extraneous clicks and pops.

Analog Ground - AGND

Pins 18 and 21, Inputs

Function.

Analog ground reference.

Differential Analog Outputs - AOUTR-, AOUTR+, AOUTL-, AOUTL+

Pins 19, 20, 23 and 24, Outputs

Function.

The full scale differential analog output level is specified in the Analog Characteristics specifications table.

Analog Power - VA

Pin 22, Input

Function.

Power for the analog and reference circuits. Typically 5VDC.

Common Mode Voltage - CMOUT

Pin 25, Output

Function.

Filter connection for internal bias voltage, typically 50% of VREF. Capacitors must be connected from CMOUT to analog ground, as shown in Figure 6. CMOUT has a typical source impedance of 25 k Ω and any current drawn from this pin will alter device performance.

Reference Ground - FILT-

Pin 26, Input

Function.

Ground reference for the internal sampling circuits. Must be connected to analog ground.

Reference Filter - FILT+

Pin 27, Output

Function.

Positive reference for internal sampling circuits. External capacitors are required from FILT+ to analog ground, as shown in Figure 6. The recommended values will typically provide 60 dB of PSRR at 1 kHz and 40 dB of PSRR at 120 Hz. FILT+ is not intended to supply external current.

Voltage Reference Input- VREF

Pin 28, Input

Function.

Analog voltage reference. Typically 5VDC.

HARDWARE MODE

Mode Select - M0, M1, M2, M3, M4

Pins 2, 3, 4, 5 and 14, Inputs

Function.

The Mode Select pins determine the operational mode of the device as detailed in Tables 9-14. The options include,

Selection of the Digital Interface Format which determines the required relationship between the Left/Right clock, serial clock and serial data as detailed in Figures 29-33.

Selection of the standard 15 μ s/50 μ s digital de-emphasis filter response, Figure 28, which requires re-configuration of the digital filter to maintain the proper filter response for 32, 44.1 or 48 kHz sample rates.

Selection of the appropriate clocking mode to match the input sample rates.

Access to the Direct Stream Digital Mode.

Access to the 8x Interpolation Input Mode.

CONTROL PORT MODE

Address Bit 0 / Chip Select - AD0 / \overline{CS}

Pin 2, Input

Function.

In I²C mode, AD0 is a chip address bit. \overline{CS} is used to enable the control port interface in SPI mode. The device will enter the SPI mode at anytime a high to low transition is detected on this pin. Once the device has entered the SPI mode, it will remain until either the part is reset or undergoes a power-down cycle.

Address Bit 1 / Control Data Input - AD1/CDIN

Pin 3, Input

Function.

In I²C mode, AD1 is a chip address bit. CDIN is the control data input line for the control port interface in SPI mode.

Serial Control Interface Clock - SCL/CCLK

Pin 4, Input

Function.

In I²C mode, SCL clocks the serial control data into or from SDA/CDOUT.

In SPI mode, CCLK clocks the serial data into AD1/CDIN and out of SDA/CDOUT.

Serial Control Data I/O - SDA/CDOUT

Pin 5, Input/Output

Function.

In I²C mode, SDA is a data input/output. CDOUT is the control data output for the control port interface in SPI mode.

M1 - Mode Select

Pin 14, Input

Function.

This pin is not used in Control Port Mode and must be terminated to ground.

5.0 PIN DESCRIPTION - DSD MODE

Refer to PCM mode	RST	1	28	VREF	Refer to PCM mode
Refer to PCM mode	M4(ADO/CS)	2	27	FILT+	Refer to PCM mode
Refer to PCM mode	M3(AD1/CDIN)	3	26	FILT-	Refer to PCM mode
Refer to PCM mode	M2(SCL/CCLK)	4	25	CMOUT	Refer to PCM mode
Refer to PCM mode	M0(SDA/CDOUT)	5	24	AOUTL-	Refer to PCM mode
Refer to PCM mode	DGND	6	23	AOUTL+	Refer to PCM mode
Refer to PCM mode	VD	7	22	VA	Refer to PCM mode
Refer to PCM mode	VD	8	21	AGND	Refer to PCM mode
Refer to PCM mode	DGND	9	20	AOUTR+	Refer to PCM mode
Master Clock	MCLK	10	19	AOUTR-	Refer to PCM mode
DSD Serial Clock	DSD SCLK	11	18	AGND	Refer to PCM mode
Master Clock Mode	CLKMODE	12	17	MUTE \overline{C}	Refer to PCM mode
Left Channel Data	DSD L	13	16	C/H	Refer to PCM mode
Right Channel Data	DSD R	14	15	MUTE	Refer to PCM mode

Master Clock - MCLK

Pin 10, Input

Function.

The master clock frequency must be either 4x or 6x the DSD data rate for 64x oversampled DSD data and 2x or 3x the DSD data rate for 128x oversampled DSD data, refer to Table 7.

CLKMODE

Pin 12, Input

Function.

This pin determines the allowable Master Clock to DSD data rate as defined in Table 7.

DSD Over-Sampling Ratio	CLKMODE	
	0	1
64x	4x	6x
128x	2x	3x

Table 7. MCLK to DSD Data Rate Clock Ratios

DSD Serial Clock - DSD SCLK

Pin 11, Input

Function.

Clocks the individual bits of the DSD audio data into the DSD_L and DSD_R pins.

Audio Data - DSD L and DSD R

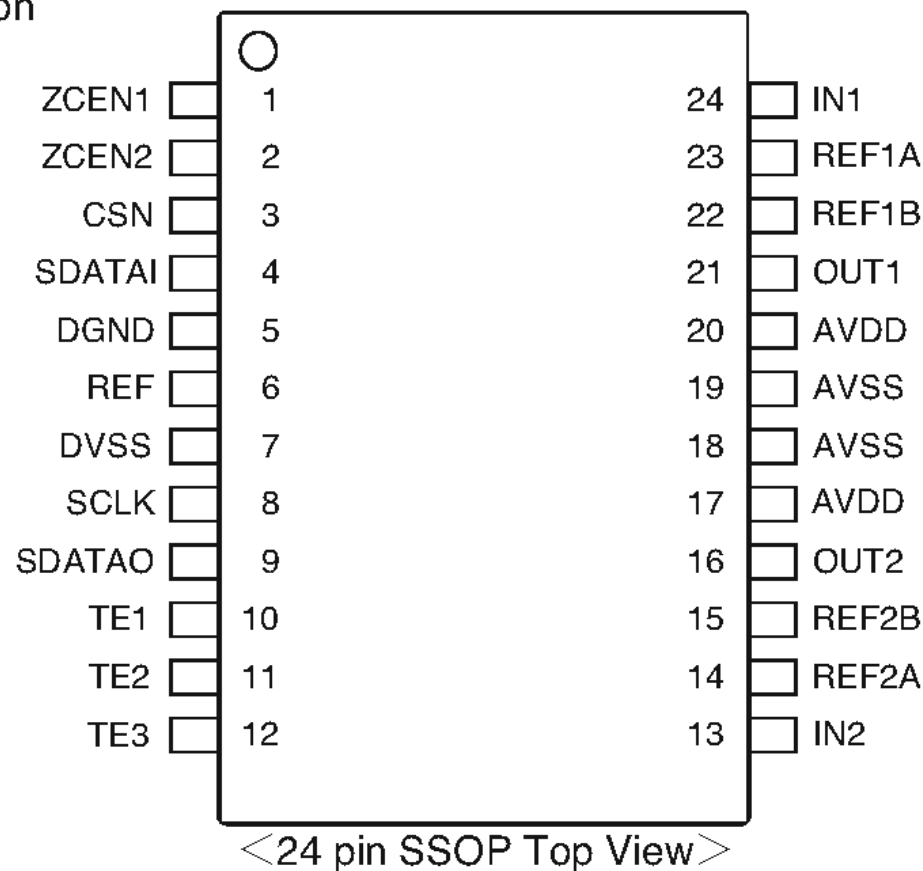
Pins 13 and 14, Inputs

Function.

Direct Stream Digital audio data is clocked into DSD_L and DSD_R via the DSD serial clock.

QE01, QE02, QG01, QG02 : YAC526-EZE2

■ Terminal configuration

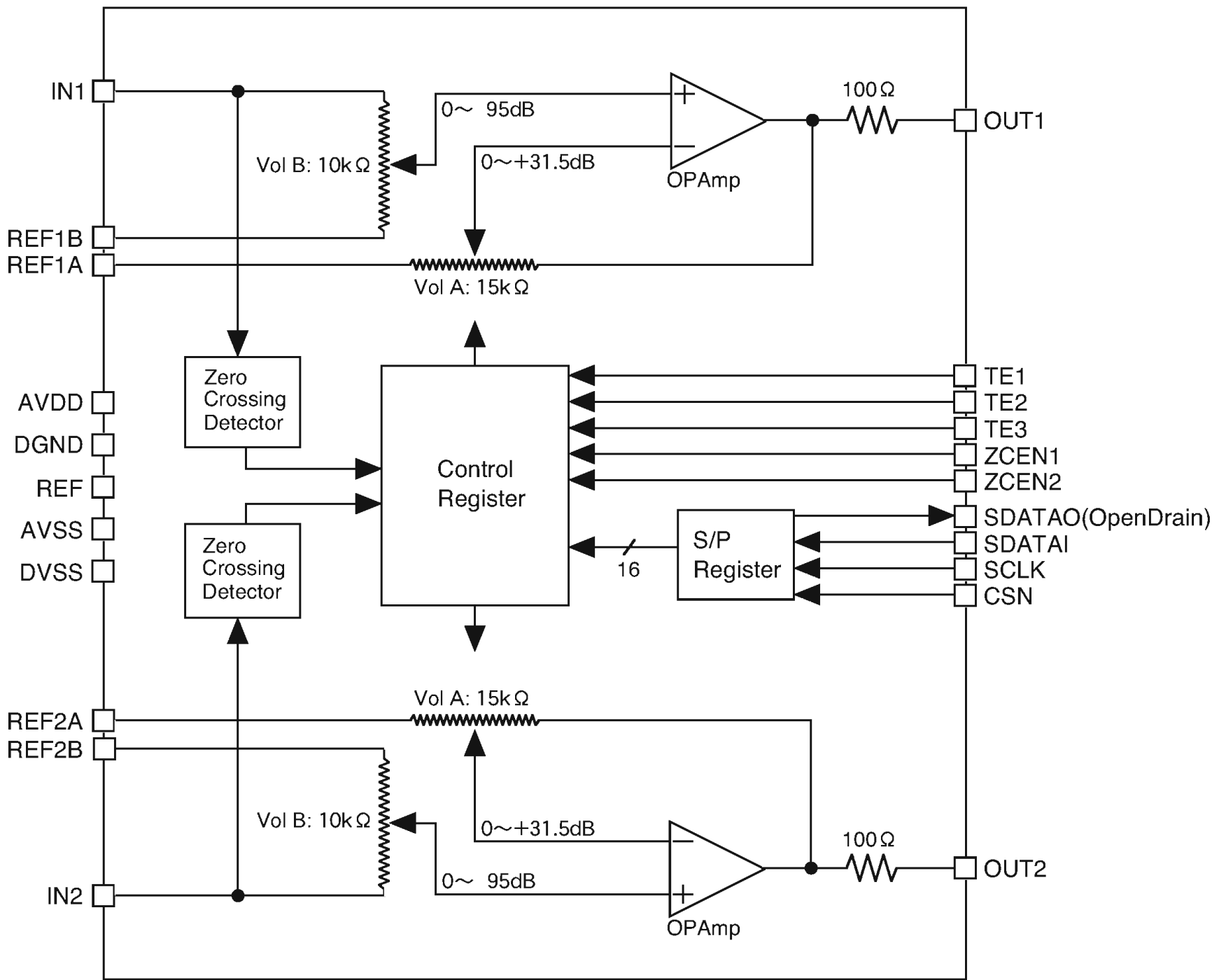


■ Terminal function

No.	Name	I/O	Function
1	ZCEN1	I	Zero-cross control input 1. Select one from four types of zero-cross modes including non-zero-cross mode. When changing zero-cross modes during operation, set the system so that it changes at 1 second or more after the rise of CSN signal.
2	ZCEN2	I	Zero-cross control input 2. Select one from four types of zero-cross modes including non-zero-cross mode. When changing zero-cross modes during operation, set the system so that it changes at 1 second or more after the rise of CSN signal.
3	CSN	I	Chip select input
4	SDATAI	I	Serial data input
5	DGND		Digital ground
6	REF	O	Reference voltage output for digital For attaining stabilization, connect this terminal to DVSS terminal through a capacitance of 10 μ F or higher (C _{REF}). And please do not use this terminal output for the drive purpose of an external circuit.
7	DVSS		Minus power supply for digital (-6.0V Typ.)
8	SCLK	I	Serial clock input
9	SDATAO	OD	Serial data output Serial data are outputted from this terminal when CSN pin is "L" level. This terminal becomes high-impedance state when CSN pin is "H". Since it is an open drain output pin, pull it up through a resistor to the power supply voltage (to be AVDD or less) of a device to be connected. Do not allow output current of 1.5mA or over.
10	TE1	I	Test terminal (Pull-down) Non connection or connect to DGND terminal.
11	TE2	I	Test terminal (Pull-down) Non connection or connect to DGND terminal.
12	TE3	I	Test terminal (Pull-down) Non connection or connect to DGND terminal.
13	IN2	AI	ch2 analog input The output impedance of input signal source is used less than 10k Ω . When avoid the use of this terminal, connect to ground.
14	REF2A	AI	ch2 analog reference voltage input A Connect to ground directly.
15	REF2B	AI	ch2 analog reference voltage input B Connect to ground directly.
16	OUT2	AO	ch2 analog output
17	AVDD		Plus power supply for analog (+6.0V Typ.)
18	AVSS		Minus power supply for analog (-6.0V Typ.)
19	AVSS		Minus power supply for analog (-6.0V Typ.)
20	AVDD		Plus power supply for analog (+6.0V Typ.)
21	OUT1	AO	ch1 analog output
22	REF1B	AI	ch1 analog reference voltage input B Connect to ground directly.
23	REF1A	AI	ch1 analog reference voltage input A Connect to ground directly.
24	IN1	AI	ch1 analog input The output impedance of input signal source is used less than 10k Ω . When avoid the use of this terminal, connect to ground.

Note A: analog terminal, OD: Open drain output terminal, "L" level means V_{IL}, "H" level means V_{IH}.

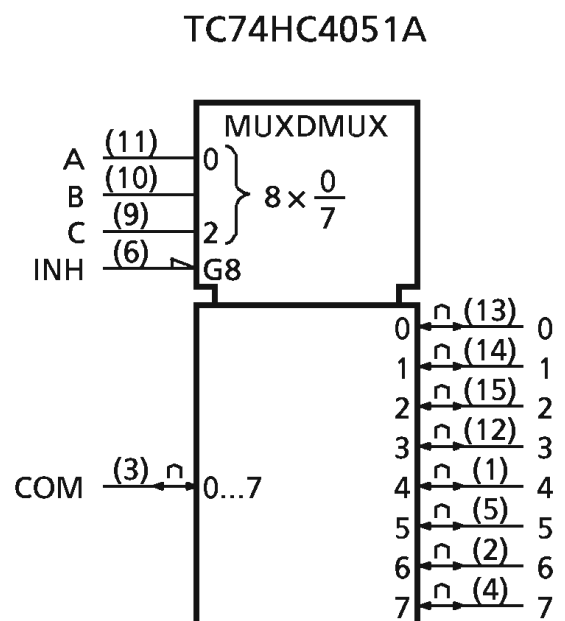
QE01, QE02, QG01, QG02 : YAC526-EZE2



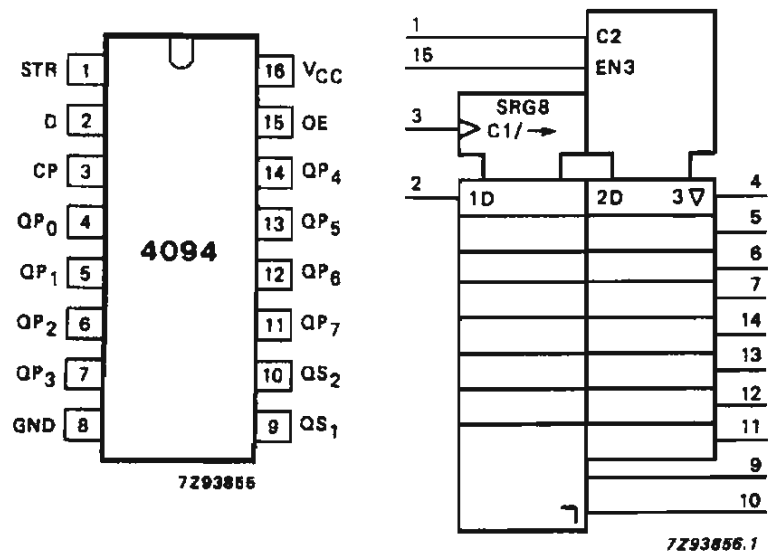
QF09, QL06, QL15 : 74HC4051

CONTROL INPUTS				"ON" CHANNEL		
INHIBIT	C*	B	A	HC4051A	HC4052A	HC4053A
L	L	L	L	0	0X, 0Y	0X,0Y,0Z
L	L	L	H	1	1X, 1Y	1X,0Y,0Z
L	L	H	L	2	2X, 2Y	0X,1Y,0Z
L	L	H	H	3	3X, 3Y	1X,1Y,0Z
L	H	L	L	4	--	0X,0Y,1Z
L	H	L	H	5	--	1X,0Y,1Z
L	H	H	L	6	--	0X,1Y,1Z
L	H	H	H	7	--	1X,1Y,1Z
H	X	X	X	NONE	NONE	NONE

X : Don't care, * : Except HC4052A



QF10, QF11, QLK5, QLK6, QL09, QL10 :
74HC4094BT

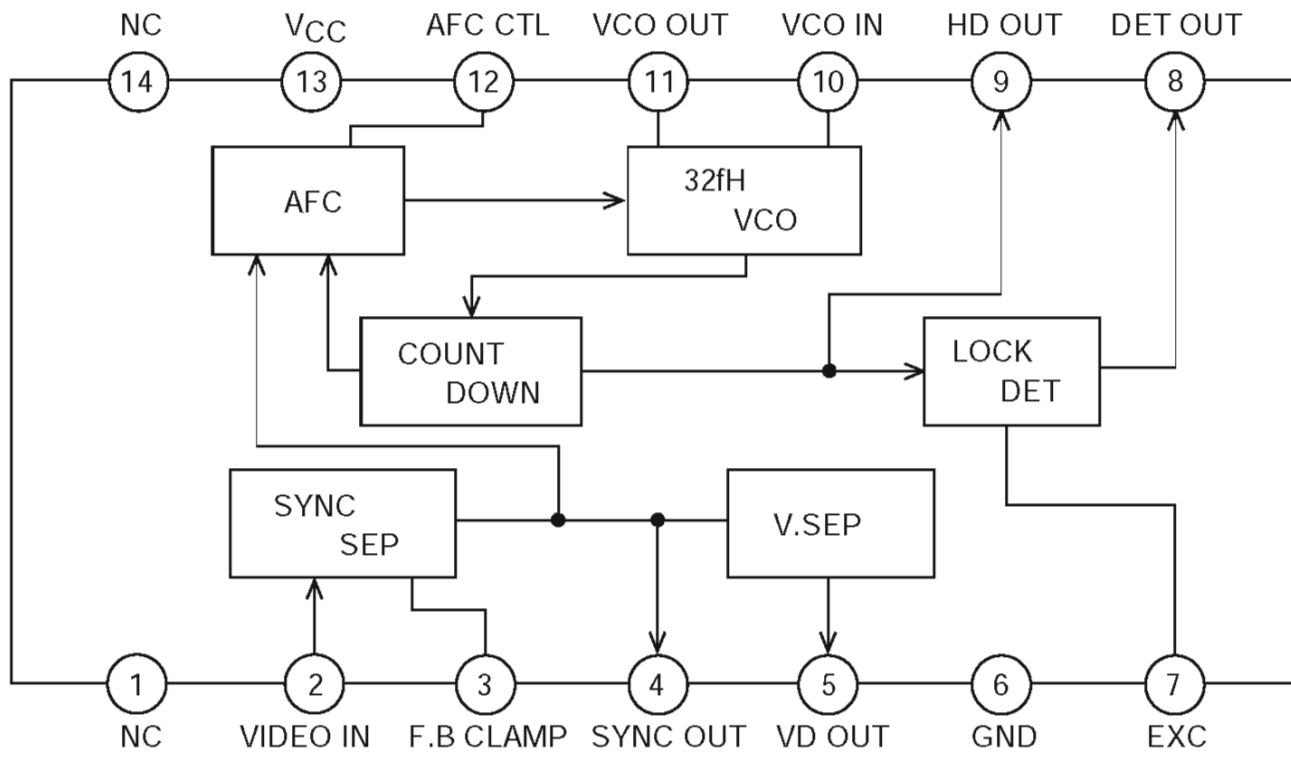


INPUTS				PARALLEL OUTPUTS		SERIAL OUTPUTS	
CP	OE	STR	D	QP ₀	QP _n	QS ₁	QS ₂
↑	L	X	X	Z	Z	Q' ₆	NC
↓	L	X	X	Z	Z	NC	QP ₇
↑	H	L	X	NC	NC	Q' ₆	NC
↑	H	H	L	L	QP _{n-1}	Q' ₆	NC
↑	H	H	H	H	QP _{n-1}	Q' ₆	NC
↓	H	H	H	NC	NC	NC	QP ₇

Notes

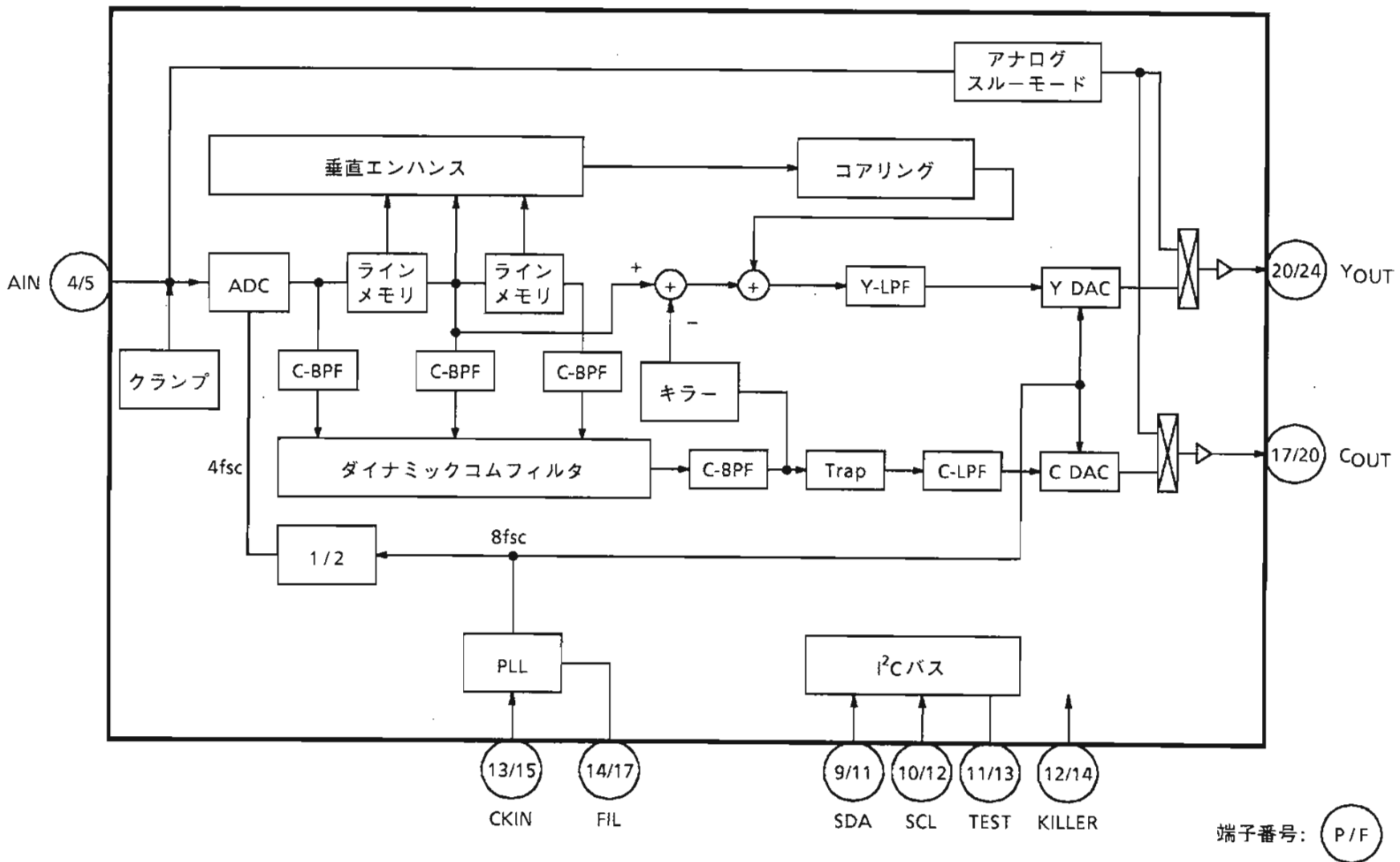
- H = HIGH voltage level
 L = LOW voltage level
 X = don't care
 Z = high impedance OFF-state
 NC= no change
 ↑ = LOW-to-HIGH CP transition
 ↓ = HIGH-to-LOW CP transition
 Q'₆ = the information in the seventh register stage is transferred to the 8th register stage and QS_n output at the positive clock edge

QF13, QF92 : LA7217M



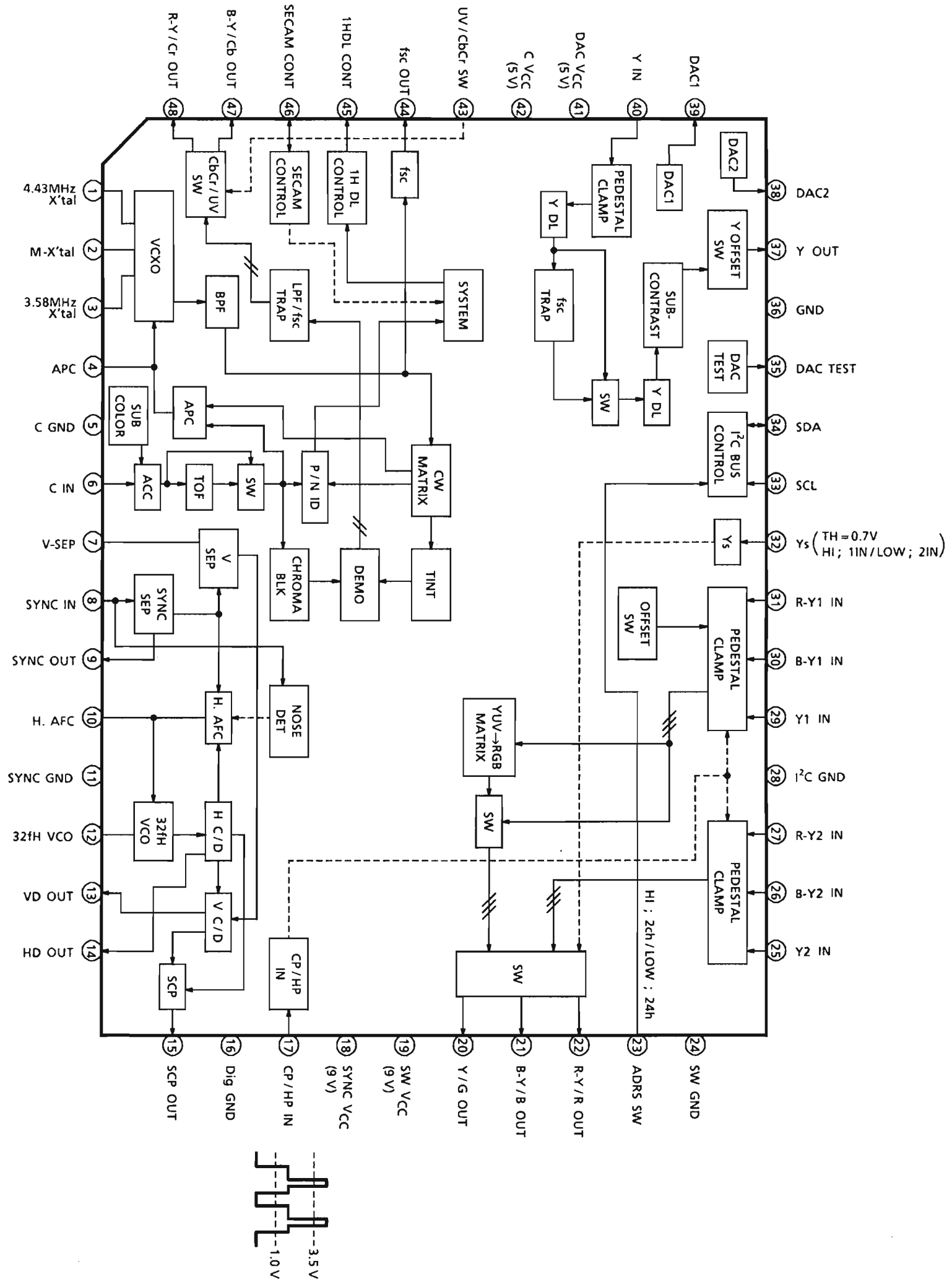
A11103

QF36 : TC90A49PG

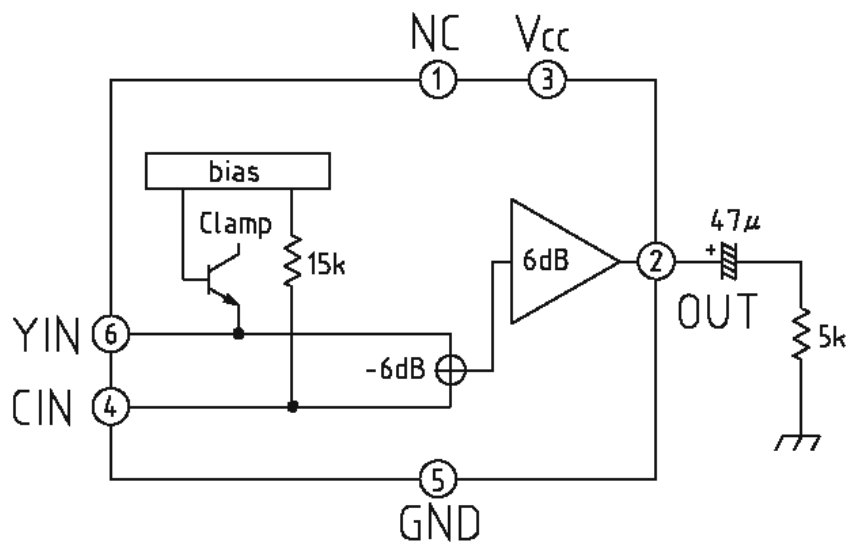


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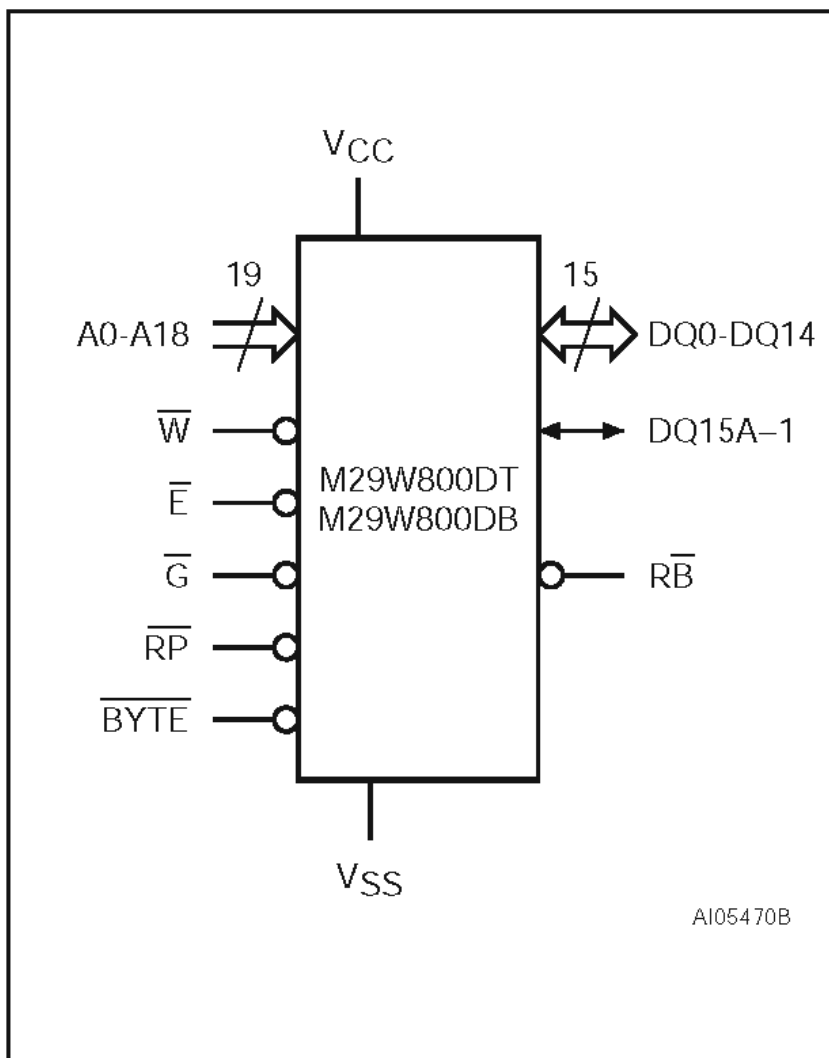
QF45 : TA1270BFG(DRY)



QF47 : MM1511XNRE



Q703, QO02 : M29W800DT70N1



A0-A18	Address Inputs
DQ0-DQ7	Data Inputs/Outputs
DQ8-DQ14	Data Inputs/Outputs
DQ15A-1	Data Input/Output or Address Input
\bar{E}	Chip Enable
\bar{G}	Output Enable
\bar{W}	Write Enable
\bar{RP}	Reset/Block Temporary Unprotect
\bar{RB}	Ready/Busy Output (not available on SO44 package)
\bar{BYTE}	Byte/Word Organization Select
Vcc	Supply Voltage
Vss	Ground
NC	Not Connected Internally

Block diagram SAA7115

Note:
The Pins RTCO and ALRCLK are used for configuration of the IIC interface and the definition of the crystal osc. frequency at RESET (pin strapping)

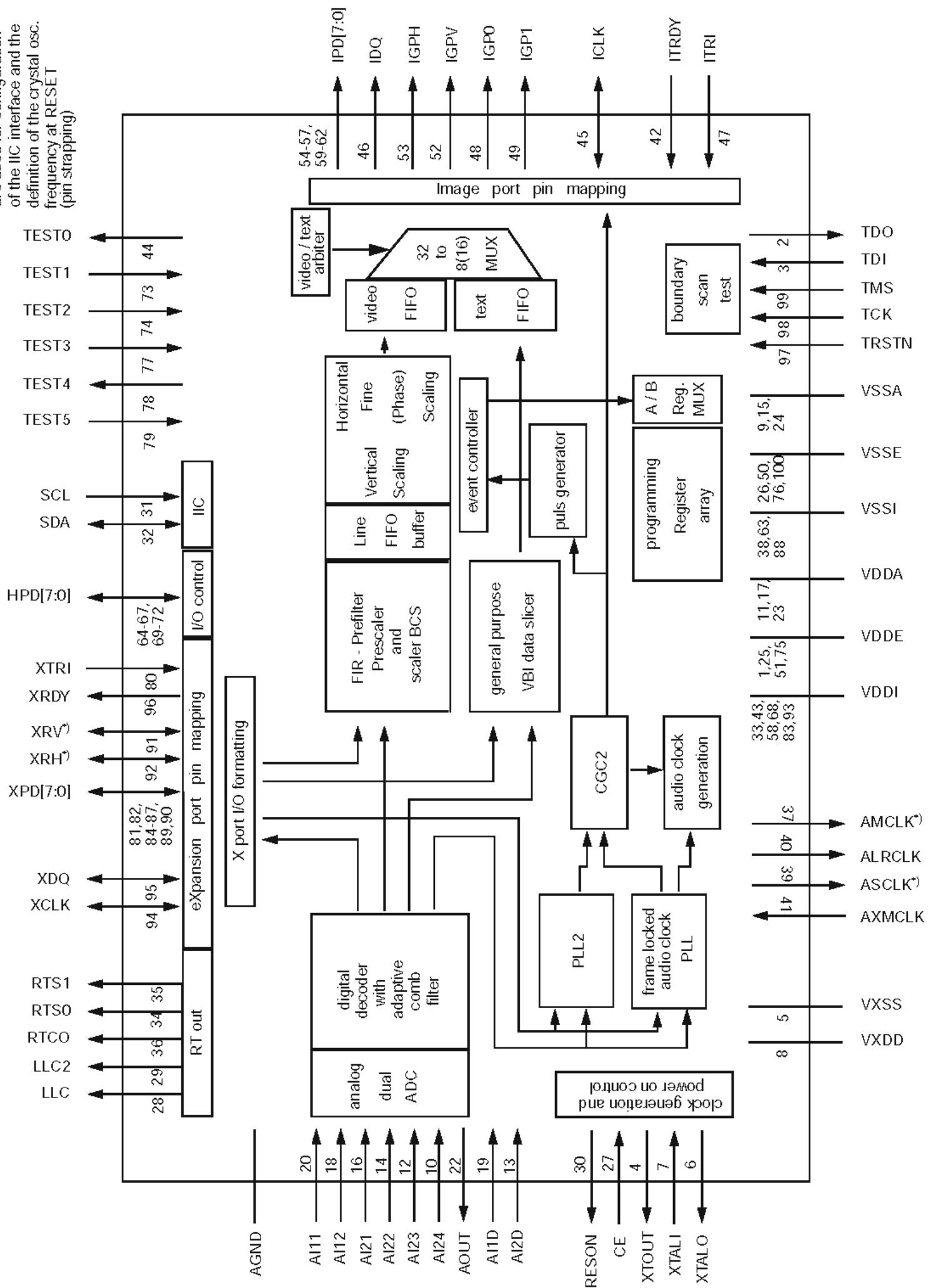


Fig.1 SAA7115 Block Diagram

QF61 : SAA7115HL/V1/G

SYMBOL	PIN	I/O/P	DESCRIPTION
V _{DDE}	1	P	digital supply voltage 3.3 V (external pad supply)
TDO	2	O	Test Data Output for Boundary Scan Test ⁽²⁾
TDI	3	I	Test Data Input for Boundary Scan Test (with internal pull-up) ⁽²⁾
XTOUT	4	O	crystal oscillator output signal, auxiliary signal
V _{XSS}	5	P	ground pin for crystal oscillator
XTALO	6	O	24.576 (32.11) MHz crystal oscillator output; not connected if XTALI is driven by an external single-ended oscillator.
XTALI	7	I	Input terminal for 24.576 (32.11) MHz crystal oscillator or connection of external oscillator with TTL compatible square wave clock signal.
V _{XDD}	8	P	supply voltage pin of crystal oscillator
V _{SSA2}	9	P	ground for analog inputs AI2x
AI24	10	I	analog input 24
V _{DDA2}	11	P	analog supply voltage for analog inputs AI2x (3.3V)
AI23	12	I	analog input 23
AI2D	13	I	differential input for ADC channel 2 (pins AI24, AI23, AI22, AI21)
AI22	14	I	analog input 22
V _{SSA1}	15	P	ground for analog inputs AI1x
AI21	16	I	analog input 21
V _{DDA1}	17	P	analog supply voltage for analog inputs AI1x (3.3V)
AI12	18	I	analog input 12
AI1D	19	I	differential input for ADC channel 1 (pins AI12, AI11)
AI11	20	I	analog input 11
AGND	21	P	analog ground connection
AOUT	22	O	Analog test output (do not connect)
V _{DDA0}	23	P	analog positive supply voltage for both internal CGC (Clock Generation Circuit) (3.3V)
V _{SSA0}	24	P	analog ground for internal CGC

QF61 : SAA7115HL/V1/G

SYMBOL	PIN	I/O/P	DESCRIPTION
V _{DDE}	25	P	digital supply voltage 3.3 V (external pad supply)
V _{SSE}	26	P	digital ground (external pad supply)
CE	27	I	Chip Enable or RESET input (with internal pull up)
LLC	28	O	line-locked system clock output (27 MHz nominal), for backward compatibility, do not use for new applications
LLC2	29	O	line locked clock/2 output (13.5 MHz nominal) for backward compatibility, do not use for new applications
RESON	30	O	RESet Output Not signal
SCL	31	I (/O)	IIC serial clock line (with inactive output path)
SDA	32	I/O	IIC serial data line
V _{DDI}	33	P	digital supply voltage 3.3 V internal core supply)
RTS0	34	O	real time status or sync information, controlled by subaddr. "11h and 12h"
RTS1	35	O	real time status or sync information, controlled by subaddr. "11h and 12h"
RTCO	36	(I) O	Real Time Control Output: contains information about actual system clock frequency, field rate, odd/even sequence, decoder status, subcarrier phase and frequency and PAL sequence (according to RTC level 3.1, refer to external document "RTC Functional Specification" for details), can be strapped to supply via a 3.3 kOhm resistor to change the default IIC-wr-addresses from 42/43 (internal pull down) to 40/41.
AMCLK	37	O	audio master clock output
V _{SSI}	38	P	digital ground (internal core supply)
ASCLK	39	O	audio serial clock output
ALRCLK	40	(I) O	audio left/right clock output, Can be strapped to supply via a 3.3 kOhm resistor indicate that the default 24.576 MHz crystal (internal pull down) has been replaced by a 32.11 MHz crystal.
AMXCLK	41	I	audio master external clock input (typing error corrected)
ITRDY	42	I	target ready input, image port (with internal pull up)
V _{DDI}	43	P	digital supply voltage 3.3 V (internal core supply)
TEST0	44	O	do not connect, reserved for future extensions and for Testing : scan output
ICLK	45	I/O	clock output signal for image-port, LCLK of LPB image port mode, or optional asynchron. backend clock input
IDQ	46	O	output data qualifier for image port (<i>optional: gated clock output</i>)

QF61 : SAA7115HL/V1/G

SYMBOL	PIN	I/O/P	DESCRIPTION
ITRI	47	I (/O)	image-port output control signal, effects all I-port pins incl. ICLK, enable and active polarity is under software control (bits IPE in subaddr. "87") output path used for Testing : scan output
IGP0	48	O	general purpose output signal 0; image-port (controlled by subaddr. "84","85")
IGP1	49	O	general purpose output signal 1; image-port (controlled by subaddr. "84","85"), same functions as IGP0
V _{SSE}	50	P	digital ground (external pad supply)
V _{DDE}	51	P	digital supply voltage 3.3 V (external pad supply)
IGPV	52	O	multi purpose vertical reference output signal; image-port (controlled by subaddr. "84","85")
IGPH	53	O	multi purpose horizontal reference output signal; image-port (controlled by subaddr. "84","85")
IPD7	54	O	image port data output
IPD6	55	O	
IPD5	56	O	
IPD4	57	O	
V _{DDI}	58	P	digital supply voltage 3.3 V (internal core supply)
IPD3	59	O	image port data output
IPD2	60	O	
IPD1	61	O	
IPD0	62	O	
V _{SSI}	63	P	digital ground (internal core supply)
HPD7	64	I/O	Host port data I/O, carries UV chrominance information in 16 bit video I/O modes
HPD6	65	I/O	
HPD5	66	I/O	
HPD4	67	I/O	
V _{DDI}	68	P	digital supply voltage 3.3 V (internal core supply)
HPD3	69	I/O	Host port data I/O, carries UV chrominance information in 16 bit video I/O modes
HPD2	70	I/O	
HPD1	71	I/O	
HPD0	72	I/O	
TEST1	73	I	do not connect, reserved for future extensions and for Testing : scan input

QF61 : SAA7115HL/V1/G

SYMBOL	PIN	I/O/P	DESCRIPTION
TEST2	74	I	do not connect, reserved for future extensions and for Testing : scan input
V _{DDE}	75	P	digital supply voltage 3.3 V (external pad supply)
V _{SSE}	76	P	digital ground (external pad supply)
TEST3	77	I	do not connect, reserved for future extensions and for Testing : scan input
TEST4	78	O	do not connect, reserved for future extensions and for Testing : scan output
TEST5	79	I	do not connect, reserved for future extensions and for Testing : scan input
XTRI	80	I	X-port output control signal, effects all X-port pins (XPD[7:0], XRH, XRV, XDQ and XCLK) enable and active polarity is under software control (bits XPE in subaddr. "83")
XPD7	81	I/O	expansion-port data: In eight bit video output mode: these signal represent the video bits 7 to 6. In ten bit video output mode: these signal represent the video bits 9 to 8.
XPD6	82	I/O	
V _{DDI}	83	P	digital supply voltage 3.3 V (internal core supply)
XPD5	84	I/O	expansion-port data: In eight bit video output mode: these signal represent the video bits 5 to 2. In ten bit video output mode: these signal represent the video bits 7 to 4.
XPD4	85	I/O	
XPD3	86	I/O	
XPD2	87	I/O	
V _{SSI}	88	P	digital ground (internal core supply)
XPD1	89	I/O	expansion-port data: In eight bit video output mode: these signal represent the video bits 1 to 0. In ten bit video output mode: these signal represent the video bits 3 to 2.
XP0	90	I/O	
XRV	91	I/O	vertical reference I/O expansion-port: In ten bit video output mode: this signal represents the video bit 0.
XRH	92	I/O	horizontal reference I/O expansion-port: In ten bit video output mode: this signal represents the video bit 1.
V _{DDI}	93	P	digital supply voltage 3.3 V (internal core supply)
XCLK	94	I/O	clock I/O expansion port
XDQ	95	I/O	data qualifier I/O expansion port
XRDY	96	O	task flag or read signal from scaler, controlled by XRQT (subaddr. 83H)
TRSTN	97	I	Test ReSeT Not for Boundary Scan Test (with internal pull-up); for board design without Boundary Scan connect TRSTN to 'ground' ⁽¹⁾

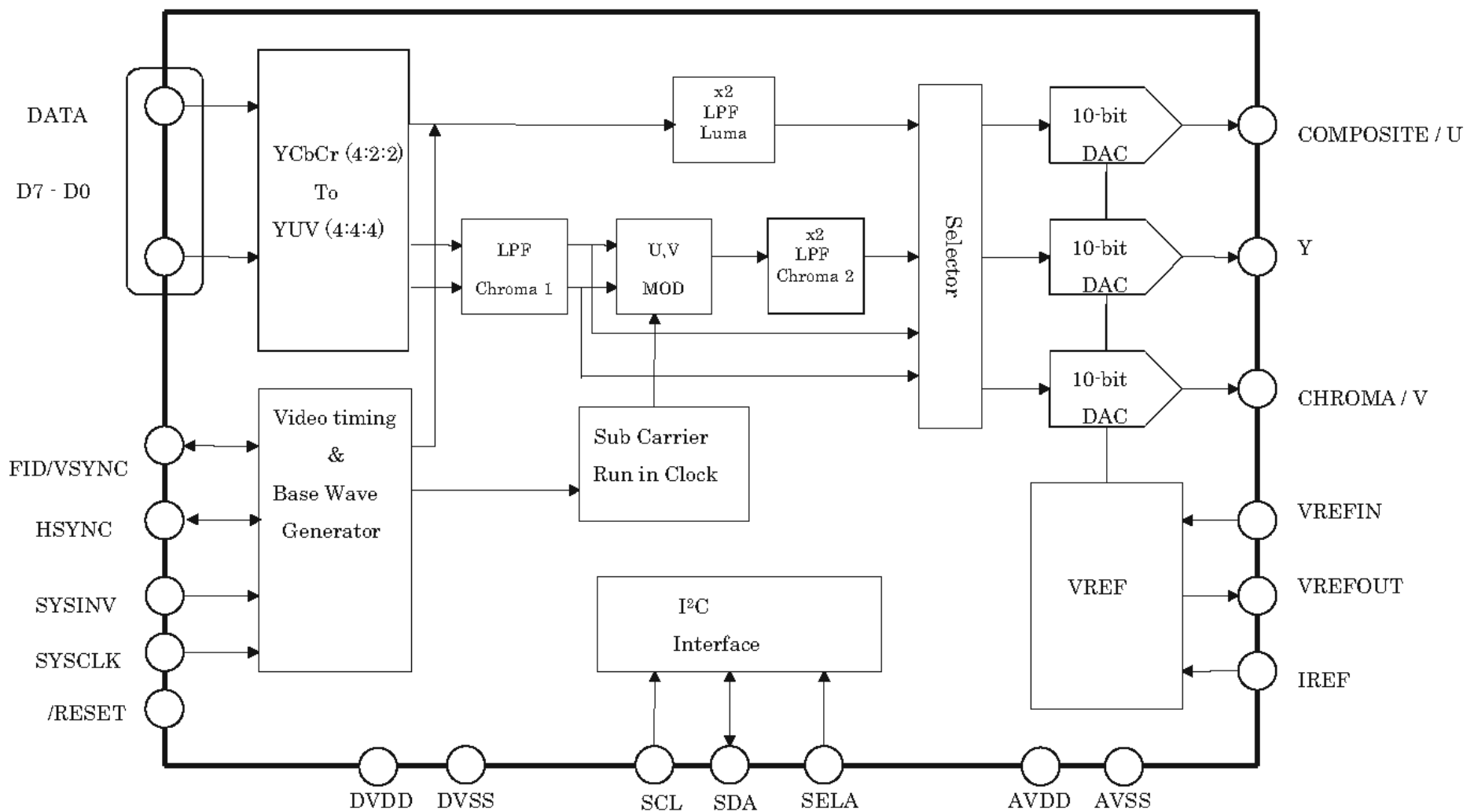
QF61 : SAA7115HL/V1/G

SYMBOL	PIN	I/O/P	DESCRIPTION
TCK	98	I	Test Clock for Boundary Scan Test (with internal pull-up) ⁽²⁾
TMS	99	I	Test Mode Select for Boundary Scan Test or Scan Test (with internal pull-up) ⁽²⁾
V _{SSE}	100	P	digital ground (external pad supply)

Notes

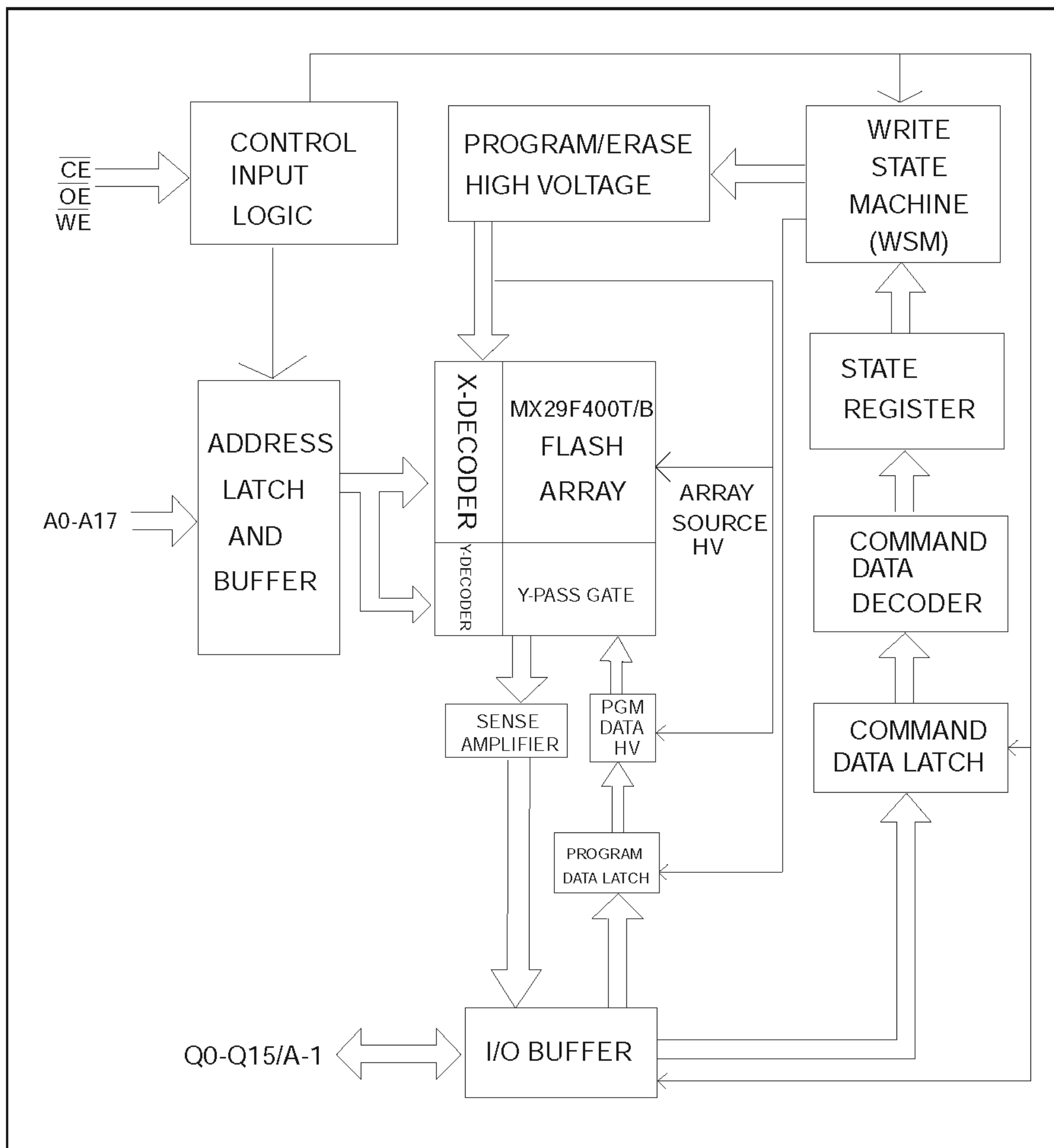
1. This pin provides easy initialization of BST circuitry. TRSTN can be used to force the TAP (Test Access Port) controller to the Test-Logic-Reset state (normal operation) at once
2. According to the IEEE1149.b1-1994 standard the pads TDI and TMS are input pads with a internal pull-up transistor and TDO a tri-state output pad. TCK, TRSTN are also build with internal pull_up

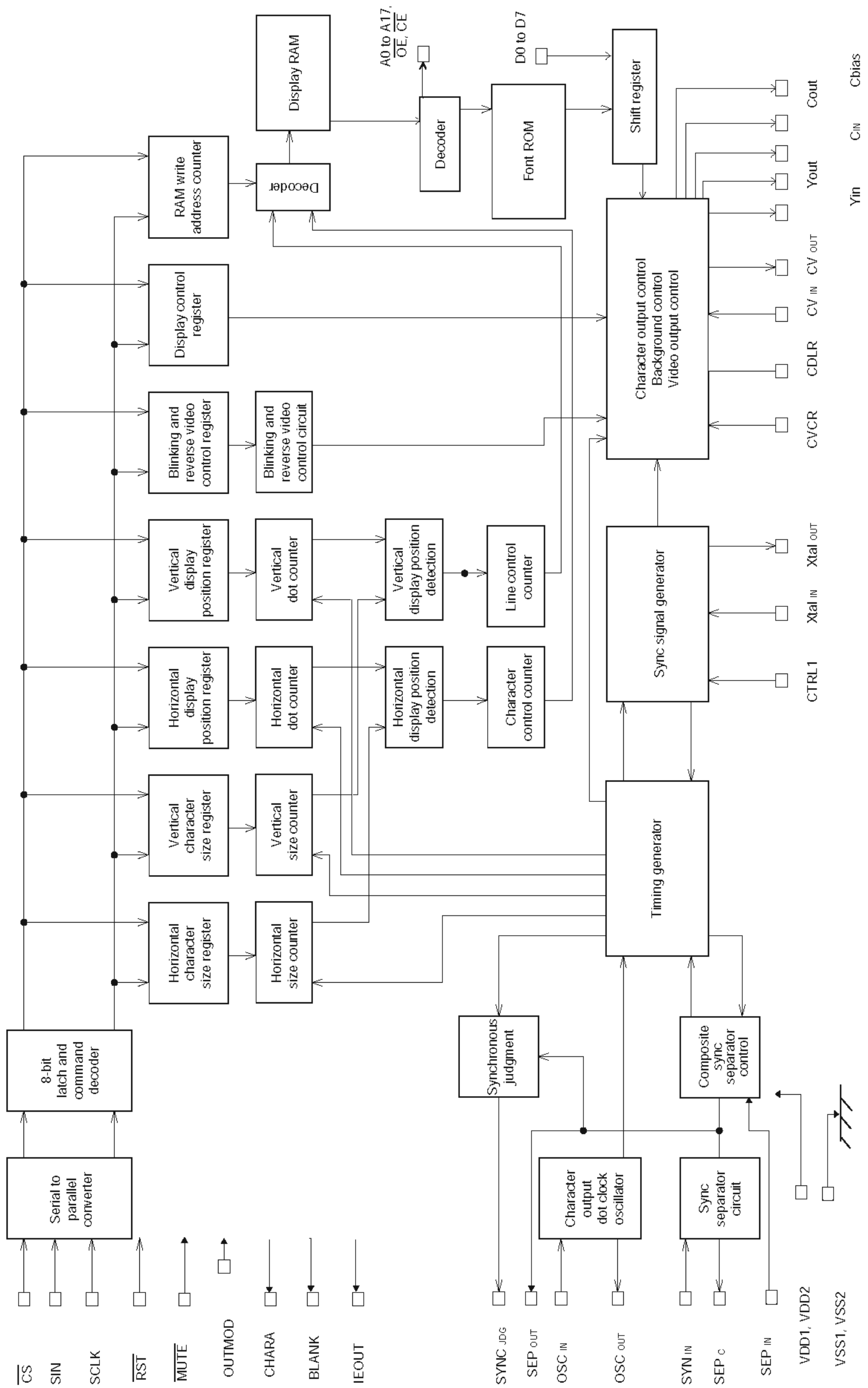
QF62 : AK8812P



QF62 : AK8812P

No.	Pin Name	I/O	Description
2-5, 8-11	D7 - D0	I	27MHz 8-Bit 4:2:2 multiplexed Y,Cb,Cr Data Input. For Rec.656 format, AK8811/12 decodes EAV. For non-Rec.656 format (without EAV), AK8811/12 operates in Master or Slave mode.
41	SYSCLK	I	27MHz Clock Input. The polarity could be inverted by SYSINV.
48	SYSINV	I	“L “ : data is latched with rising edge. “H” : data is latched with falling edge.
18	/RESET	I	After this pin becomes “L”, AK8811/12 starts the internal initializing sequence. After initializing sequence, AK8811/12 is set NTSC mode, Rec.656 decoding mode. All DACs Off condition.
45	FID /VSYNC	I/O	Either of FID or VSYNC selected by the register. Rec.656 decode mode :Output Master mode : Output Slave mode : Input FID shows that “L” is odd field and ”H” is even field.
46	HSYNC	I/O	Rec.656 decode mode : Output Master mode : Output Slave mode : Input
15	SCL	I	Serial interface clock
16	SDA	I/O	Serial interface data
14	SELA	I	The slave address is set with this pin. “L”:40H “H”:42H
27	VREFOUT	O	Output of the Internal Vref. Terminate with 0.1uF or more capacitor.
28	VREFIN	I	Input of the Reference Voltage
29	IREF	O	The currents flow this pin adjusts the full-scale output current of the DAC.
24	COMPOSITE/U	O	Output of Composite Video signal or component U
22	CHROMA/V	O	Output of the C signal or component V
20	Y	O	Output of Luminance Signal.
21,26	AVDD	P	Analog +3.3V
6,31, 42,44	DVDD	P	Digital +3.3V
19,23,25	AVSS	G	Analog Ground
7,17,47, 40,30	DVSS	G	Digital Ground
12,13	TEST1 TEST2	I	Test pin. Ground for normal operation
1, 32- 39,43	PD[9:0]	I/O	Test pin. Open for normal operation





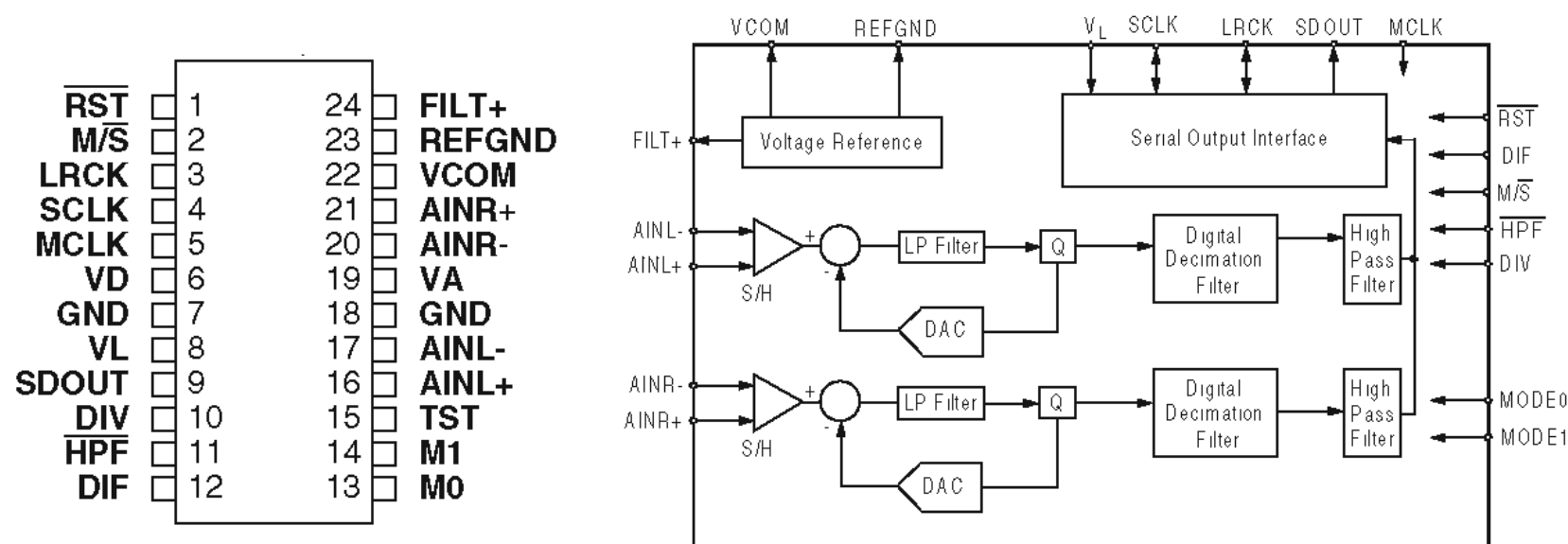
QF85 : LC74732W

Pin No.	Pin	Function	Description
1	V _{SS1}	Ground	Ground connection. (Digital system ground)
2	Xtalin	Crystal oscillator connections	Connections for the crystal element and capacitors that form the internal sync signal generating crystal oscillator. Xtalin can also be used to input an external clock signal. (2fsc or 4fsc)
3	Xtalout		
4	CTRL1	Switches the crystal oscillator input	Selects external clock input mode or crystal oscillator mode. Low: crystal oscillator mode, high: external clock input mode.
5	OSCI _n	LC oscillator connections	Connections for the coil and capacitor that form the character output dot clock generation oscillator.
6	OSCO _u t		
7	$\overline{\text{MUTE}}$	Muting control input	This is an active-low input with hysteresis characteristics (MORE+). When low, the CV _{out} , Y _{out} , and C _{out} outputs are set to either, (1) CSYNC, CSYNC, PE, or (2) PE PE, PE. In the initial state, (1) is selected. This setting is switched by commands.
8	CDLR	Background color phase adjustment	Connection for the resistor used to adjust the background color phase
9	SYNCJDG /Rout	External sync signal judgment output (Rout output)	Outputs the result of the judgment as to whether or not the external sync signal is present. A high level is output when a sync signal is present. The dot clock (LC oscillator) is output when RST is low. (The IC can be set up to not output this signal during resets by commands.)
10	CHARA/Gout	Character output (Gout output)	Character signal output
11	BLANK/Bout	Blank output (Bout output)	Blank signal output pin
12	IEout/BLKout	Internal/external output (BLKout output)	Internal synchronization (high)/external synchronization (low) state output pin
13	OUTMOD	Output switching input	Switches between output from pins 9 to 12 and input to pin 32. Low: normal operation, high: RGB output supported
14	$\overline{\text{CS}}$	Enable input	Serial data input enable Serial data input is enabled when low. more+ (Hysteresis input characteristics)
15	SIN	Data input	Serial data input more+ (Hysteresis input characteristics)
16	SCLK	Clock input	Serial data input clock input more+ (Hysteresis input characteristics)
17	V _{DD2}	Power supply	Composite video signal level adjustment power supply. (Analog system power supply)
18	COUT	Color signal output	Color (C) signal output
19	NC		This pin must either be left open or connected to ground.
20	CIN	Color signal input	Color (C) signal input
21	CBIAS	Chrominance bias output	Chrominance signal bias level output
22	NC		This pin must be either left open or connected to ground.
23	YOUT	Luminance signal output	Luminance signal (Y) output
24	NC		This pin must be either left open or connected to ground.
25	YIN	Luminance signal input	Luminance signal (Y) input
26	V _{SS2}	Ground	Ground
27	CVOUT	Video signal output	Composite video signal output
28	NC		This pin must either be left open or connected to ground.
29	CVIN	Video signal input	Composite video signal input
30	CVCR	Video signal input	SECAM chrominance signal input
31	HFTin	Halftone signal input	Halftone signal input
32	SYNin	Sync separator circuit input	Video signal input to the internal sync separator circuit
33	SEPout	Composite sync signal output	Composite sync signal output from the internal sync separator circuit
34	SEPin	Vertical sync signal input	Vertical sync signal input MORE+ (Hysteresis input characteristics)
35	$\overline{\text{RST}}$	Reset input	System reset input A built-in pull-up resistor can be included in this pin's input circuit. (Hysteresis input characteristics)
36	V _{DD1}	Power supply (+5 V)	Power supply (+5 V: digital system power supply)

QF85 : LC74732W

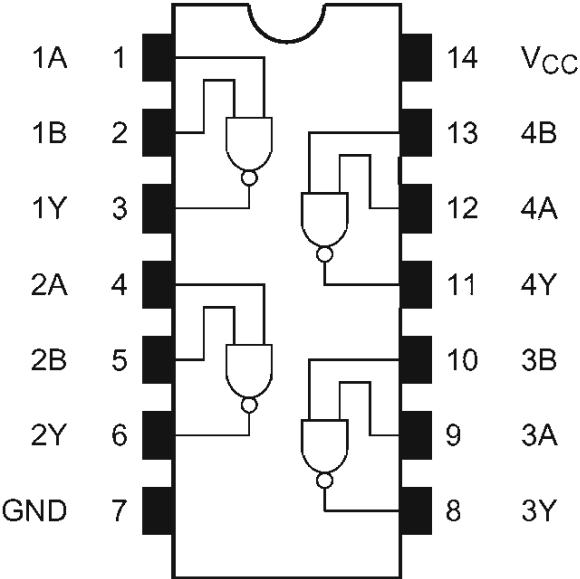
Pin No.	Pin	Function	Description
37	A17	Address output 17	ROM address output 17
38	A16	Address output 16	ROM address output 16
39	A15	Address output 15	ROM address output 15
40	A14	Address output 14	ROM address output 14
41	A13	Address output 13	ROM address output 13
42	A12	Address output 12	ROM address output 12
43	A11	Address output 11	ROM address output 11
44	A10	Address output 10	ROM address output 10
45	A9	Address output 9	ROM address output 9
46	A8	Address output 8	ROM address output 8
47	A7	Address output 7	ROM address output 7
48	A6	Address output 6	ROM address output 6
49	A5	Address output 5	ROM address output 5
50	A4	Address output 4	ROM address output 4
51	A3	Address output 3	ROM address output 3
52	A2	Address output 2	ROM address output 2
53	A1	Address output 1	ROM address output 1
54	A0	Address output 0	ROM address output 0
55	\overline{OE}	Output enable	ROM output enable output. This is an active-low output.
56	\overline{CE}	Chip enable	ROM chip enable output. This is an active-low output.
57	D7	Data input 7	ROM data input 7. MORE+ (Hysteresis input characteristics)
58	D6	Data input 6	ROM data input 6. MORE+ (Hysteresis input characteristics)
59	D5	Data input 5	ROM data input 5. MORE+ (Hysteresis input characteristics)
60	D4	Data input 4	ROM data input 4. MORE+ (Hysteresis input characteristics)
61	D3	Data input 3	ROM data input 3. MORE+ (Hysteresis input characteristics)
62	D2	Data input 2	ROM data input 2. MORE+ (Hysteresis input characteristics)
63	D1	Data input 1	ROM data input 1. MORE+ (Hysteresis input characteristics)
64	D0	Data input 0	ROM data input 0. MORE+ (Hysteresis input characteristics)

QK09, QK10, QK11, QK12 : CS5361-KSZ

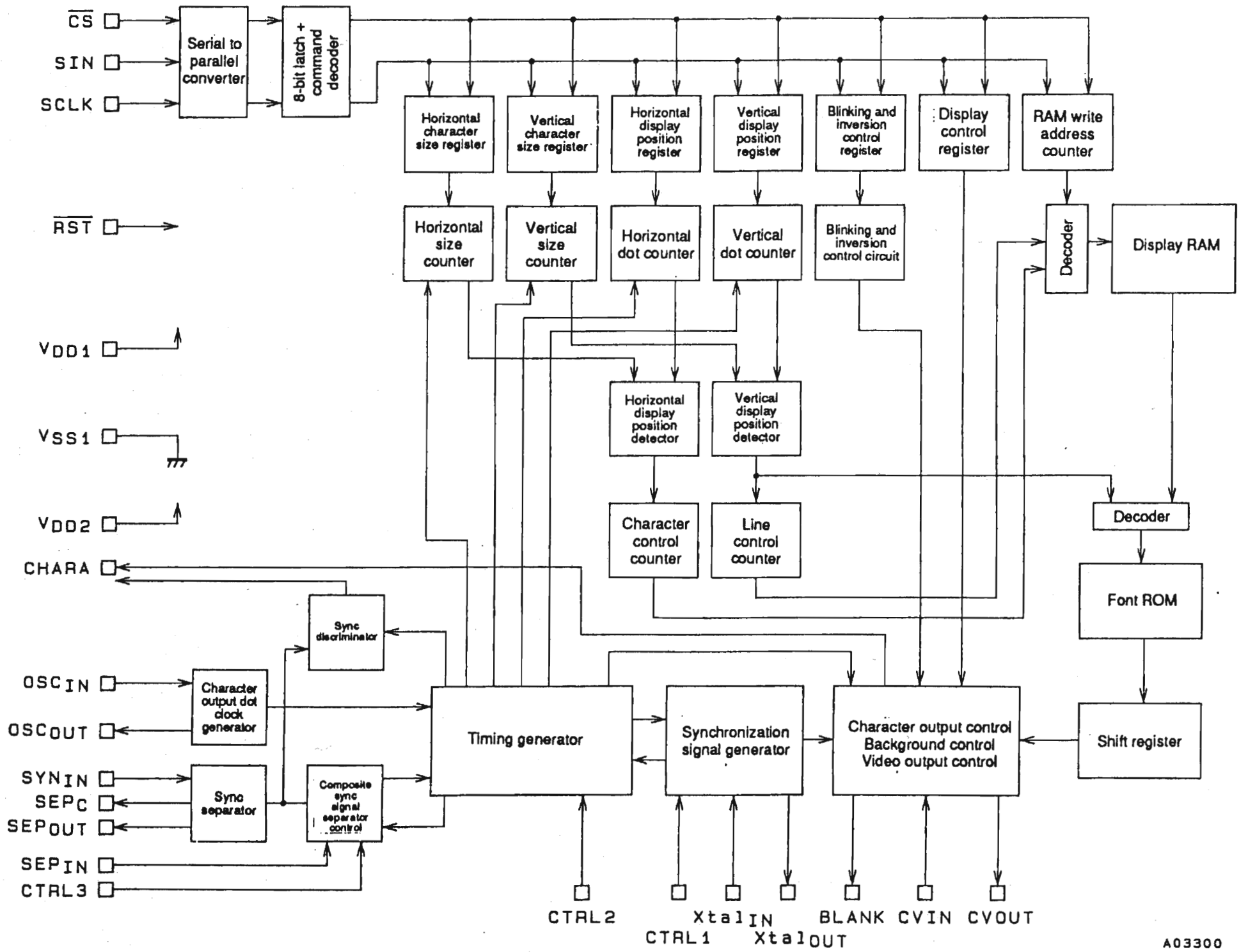


Pin Name	I/O	#	Pin Description
RST	I	1	Reset (Input) - The device enters a low power mode when low.
M/S	I	2	Master/Slave Mode (Input) -In Slave mode, LRCK and SCLK become input. (FIXED LOW)
LRCK	I	3	Left Right Clock (Input) - Determines which channel, Left or Right, is currently active on the serial audio data line. The frequency of the left/right clock must be at the audio sample rate, Fs.
SCLK	I	4	Serial Clock (Input) - Serial clock for the serial audio interface.
MCLK	I	5	Master Clock (Input) - Clock source for the delta-sigma modulator and digital filters. Table 1 illustrates several standard audio sample rates and the required master clock frequency.
VD	I	6	Digital Power (Input) - Positive power supply for the digital section. Refer to the Recommended Operating Conditions for appropriate voltages.
GND	I	7,18	Ground (Input) - Ground reference. Must be connected to analog ground.
VL	I	8	Logic Power (Input) - Determines the required signal level for the digital input/output. Refer to the Recommended Operating Conditions for appropriate voltages.
SDOUT	O	9	Serial Audio Data Output (Output) - Output for two's complement serial audio data.
DIV	I	10	MCLK Divider (Input) - (FIXED LOW)
HPF	I	11	High Pass Filter Enable (Input) - The device includes a high pass filter after the decimator to remove the indeterminate DC offsets introduced by the analog buffer stage and the analog modulator. The first-order high pass filter response characteristics are detailed in the Digital Filter specifications table. The filter response scales linearly with sample rate.
DIF	I	12	Digital Interface Format (Input) - The required relationship between the Left/Right clock, serial clock and serial data is defined by the Digital Interface Format selection. Refer to Figures 8 and 9.
M0	I	13,	Mode Selection (Input) - (FIXED LOW)
M1	I	14	(FIXED LOW)
TST	I	15	Test Pin (Input) - This pin needs to be connected to GND.
AINL+	I	16,	Differential Left Channel Analog Input (Input) - Signals are presented differentially to the delta-sigma modulators via the AINL+/- pins. The full scale differential analog input level is specified in the Analog Characteristics Specification table.
AINL-	I	17	
VA	I	19	Analog Power (Input) - Positive power supply for the analog section. Refer to the Recommended Operating Conditions for appropriate voltages.
AINR+	I	20,	Differential Right Channel Analog Input (Input) -Signals are presented differentially to the delta-sigma modulators via the AINR+/- pins. The full scale differential analog input level is specified in the Analog Characteristics Specification table.
AINR-	I	21	
VCOM	O	22	Common Mode Voltage (Output) - Nominally 2.5 volts; can be used to bias the analog input circuitry to the common mode voltage of the CS5361. VCOM is not buffered and the maximum current is 10 uA.
REF_GND	I	23	Reference Ground (Input) - Ground reference for the internal sampling circuits and must be connected to analog ground.
FILT+	O	24	Positive Voltage Reference (Output) - Positive reference voltage for the internal sampling circuits. Requires the capacitive decoupling to GND as shown in the Typical Connection Diagram.

QO14, QU54 : TC74LCX00FT(EL.K)



Inputs		Outputs
A	B	Y
L	L	H
L	H	H
H	L	H
H	H	L



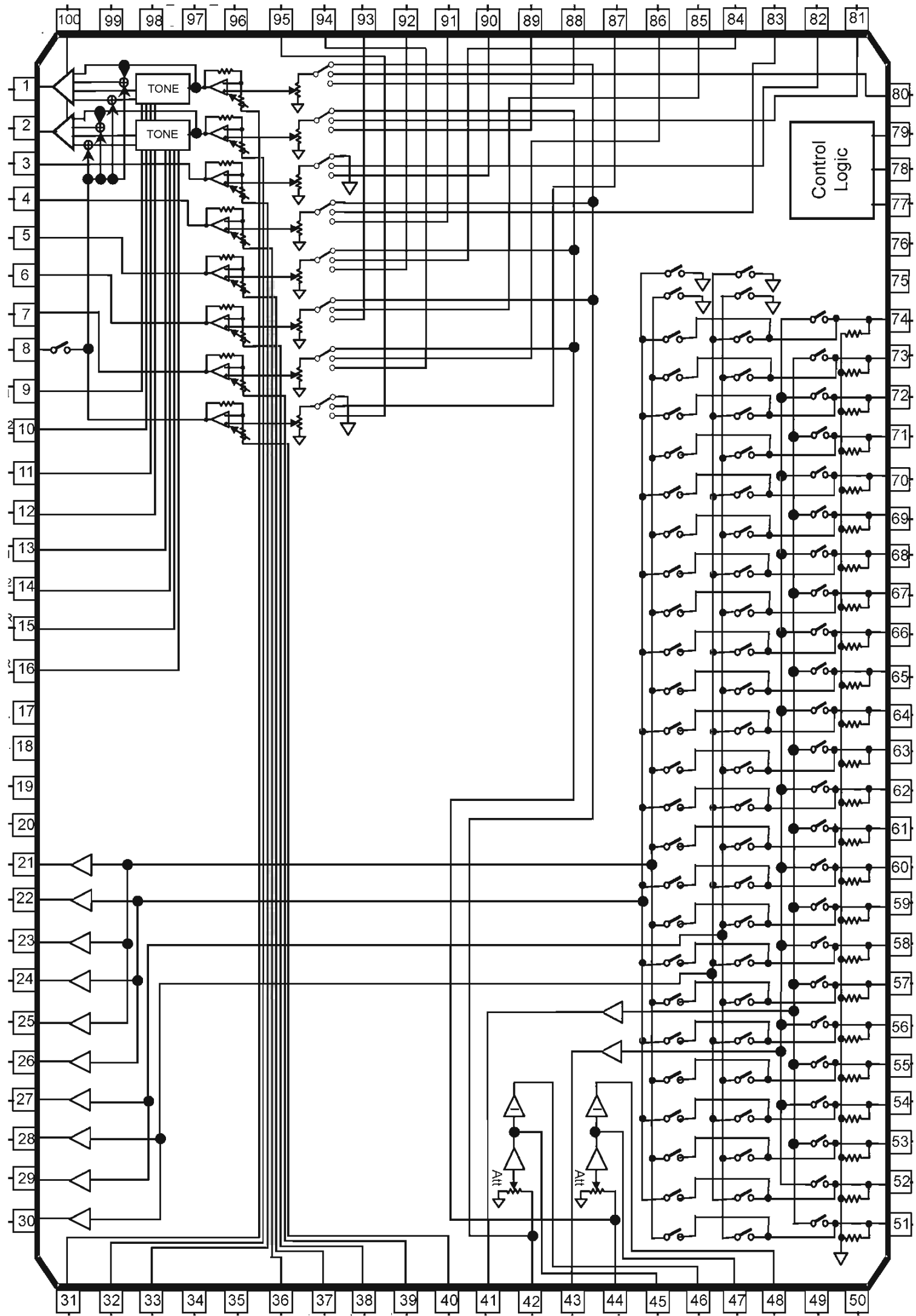
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QLL1 : LC74781M-9017-TLM-E

Pin Functions

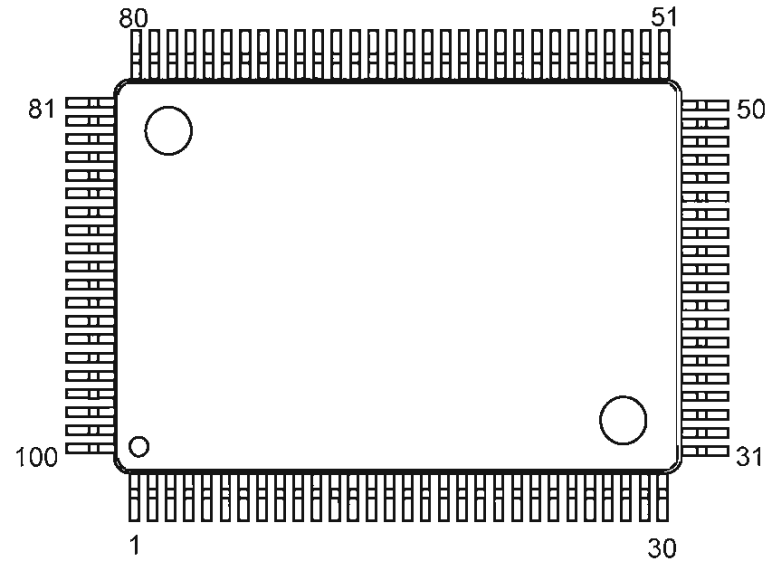
Pin No.	Symbol	Function	Description
1	V _{SS1}	Ground	Ground connection (digital system ground)
2	Xtal _{IN}	Crystal oscillator connection	Used to connect the crystal oscillator and capacitor used to generate the internal synchronization signal, or to input an external clock (2fsc or 4fsc).
3	Xtal _{OUT}		
4	CTRL1	Crystal oscillator input switching	Switches between external clock input mode and crystal oscillator mode. Low = crystal oscillator mode, high = external clock mode
5	BLANK	Blanking output	Outputs the blank signal (the OR of the character and border signals). (Outputs a composite sync signal when MOD0 is high.) Outputs the crystal oscillator clock during reset (when the RST pin is low), but can be set up to not output this signal by microprocessor command.
6	OSC _{IN}	LC oscillator connection	Connections for the coil and capacitor that form the oscillator that generates the character output dot clock.
7	OSC _{OUT}		
8	CHARA	Character output	Outputs the character signal. (Functions as the external synchronization signal discrimination signal output pin when MOD0 is high, and outputs the state of the judgment as to whether the external synchronization signal is present or not. Outputs a high level when the synchronization signal is present.) Outputs the dot clock (LC oscillator) during reset, but can be set up to not output this signal by microprocessor command.
9	$\overline{\text{CS}}$	Enable input	Serial data input enable input. Serial data input is enabled when low. A pull-up resistor is built in (hysteresis input).
10	SCLK	Clock input	Serial data input clock input. A pull-up resistor is built in (hysteresis input).
11	SIN	Data input	Serial data input. A pull-up resistor is built in (hysteresis input).
12	V _{DD2}	Power supply	Composite video signal level adjustment power supply pin (analog system power supply).
13	CV _{OUT}	Video signal output	Composite video signal output
14	NC		Must be either connected to ground or left open.
15	CV _{IN}	Video signal input	Composite video signal input
16	V _{DD1}	Power supply	Power supply (+5 V: digital system power supply)
17	SYN _{IN}	Sync separator circuit input	Video signal input for the built-in sync separator circuit (Used for either horizontal synchronization signal or composite sync signal input when the built-in sync separator circuit is not used.)
18	SEP _C	Sync separator circuit bias voltage	Built-in sync separator circuit bias voltage monitor pin
19	SEP _{OUT}	Composite sync signal output	Built-in sync separator circuit composite sync signal output. (When MOD1 is high, outputs a high level during internal synchronization and a low level during external synchronization.) (Outputs the SYN _{IN} input signal when the internal sync separator circuit is not used.)
20	SEP _{IN}	Vertical synchronization signal input	Inputs a vertical synchronization signal created by integrating the SEP _{OUT} pin output signal. An integrator must be attached at the SEP _{OUT} pin. This pin must be tied to V _{DD1} if unused.
21	CTRL2	NTSC/PAL-M switching input	The setting indicated by this pin takes priority in switching between the NTSC, PAL, PAL-M and PAL-N formats. A low level selects NTSC after a reset. The microprocessor command NTSC, PAL, PAL-M, or PAL-N setting is valid. High = PAL-M format.
22	CTRL3	SEP _{IN} input control	Controls whether or not the $\overline{\text{VSYNC}}$ signal is input to the SEP _{IN} input. Low = $\overline{\text{VSYNC}}$ input, high = $\overline{\text{VSYNC}}$ not input.
23	RST	Reset input	System reset input. A pull-up resistor is built in (hysteresis input).
24	V _{DD1}	Power supply (+5 V)	Power supply (+5 V: digital system power supply)

QM01 : NJW1157BFC2



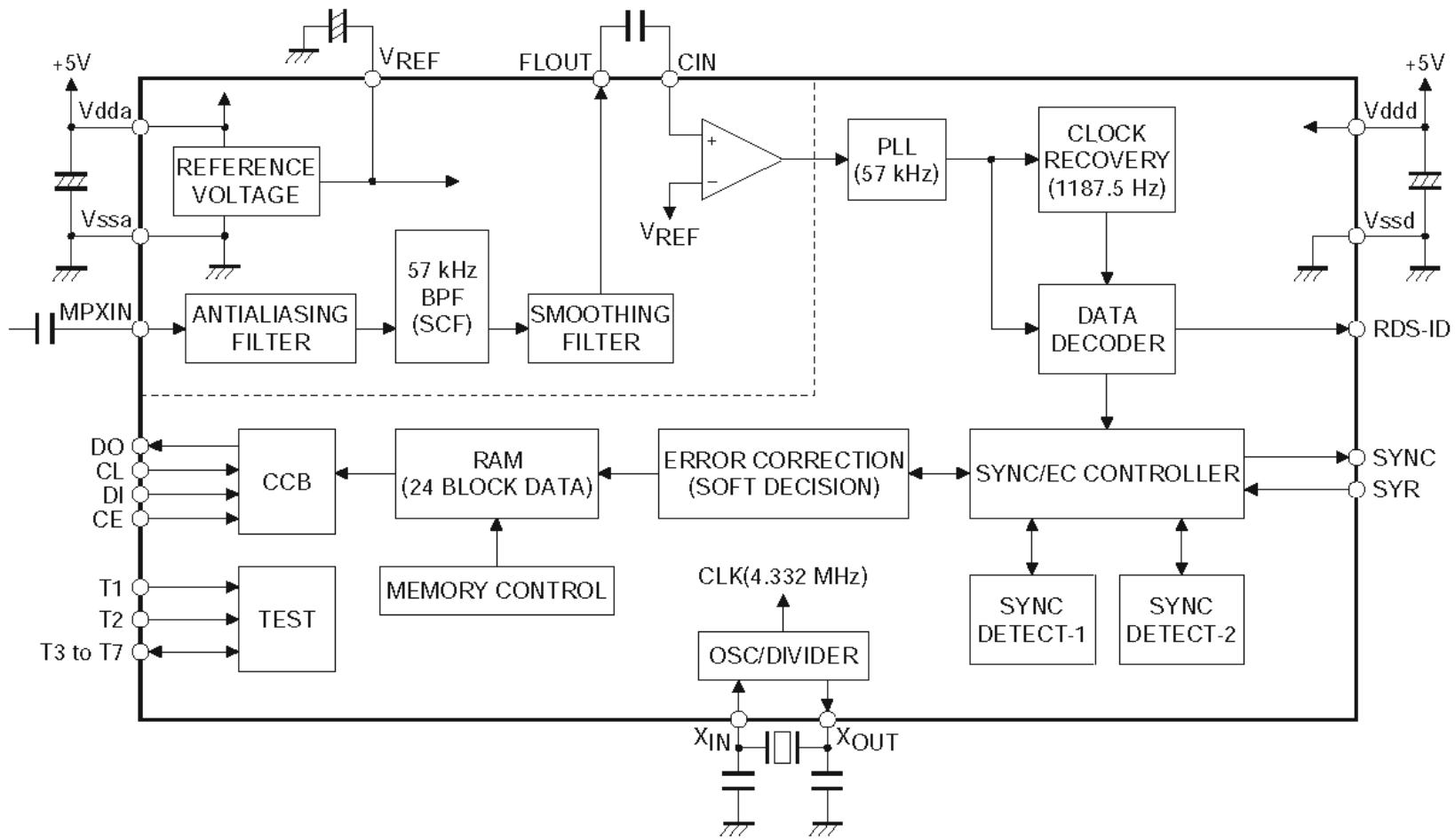
QM01 : NJW1157BFC2

■ PIN FUNCTION



No.	SYMBOL	FUNCTION	No.	SYMBOL	FUNCTION
1	LOUT	Lch output	51	L1IN	"Input selector" Lch input 1
2	ROUT	Rch output	52	R1IN	"Input selector" Rch input 1
3	COUT	Cch output	53	L2IN	"Input selector" Lch input 2
4	LSOUT	LSch output	54	R2IN	"Input selector" Rch input 2
5	RSOUT	RSch output	55	L3IN	"Input selector" Lch input 3
6	LBOUT	LBch output	56	R3IN	"Input selector" Rch input 3
7	RBOUT	RBch output	57	L4IN	"Input selector" Lch input 4
8	SWOUT	SWch output	58	R4IN	"Input selector" Rch input 4
9	DC_L1	Lch Bass filter DC cut capacitor output terminal	59	L5IN	"Input selector" Lch input 5
10	DC_L2	Lch Bass filter DC cut capacitor input terminal	60	R5IN	"Input selector" Rch input 5
11	FIL_BL	Lch Bass filter terminal	61	L6IN	"Input selector" Lch input 6
12	FIL_TL	Lch Treble filter terminal	62	R6IN	"Input selector" Rch input 6
13	DC_R1	Rch Bass filter DC cut capacitor output terminal	63	L7IN	"Input selector" Lch input 7
14	DC_R2	Rch Bass filter DC cut capacitor input terminal	64	R7IN	"Input selector" Rch input 7
15	FIL_BR	Rch Bass filter terminal	65	L8IN	"Input selector" Lch input 8
16	FIL_TR	Rch Treble filter terminal	66	R8IN	"Input selector" Rch input 8
17	N.C.	No Connect	67	L9IN	"Input selector" Lch input 9
18	N.C.	No Connect	68	R9IN	"Input selector" Rch input 9
19	V+	+ Power supply voltage input	69	L10IN	"Input selector" Lch input 10
20	V-	- Power supply voltage input	70	R10IN	"Input selector" Rch input 10
21	REC_A1L	"Input selector" Lch REC output A1	71	L11IN	"Input selector" Lch input 11
22	REC_A1R	"Input selector" Rch REC output A1	72	R11IN	"Input selector" Rch input 11
23	REC_A2L	"Input selector" Lch REC output A2	73	L12IN	"Input selector" Lch input 12
24	REC_A2R	"Input selector" Rch REC output A2	74	R12IN	"Input selector" Rch input 12
25	REC_A3L	"Input selector" Lch REC output A3	75	N.C.	No Connect
26	REC_A3R	"Input selector" Rch REC output A3	76	DGND	Digital Ground
27	REC_B1L	"Input selector" Lch REC output B1	77	DATA	Control data signal input
28	REC_B1R	"Input selector" Rch REC output B1	78	CLOCK	Clock signal input
29	REC_B2L	"Input selector" Lch REC output B2	79	LATCH	Latch signal input
30	REC_B2R	"Input selector" Rch REC output B2	80	LAIN	Multi-channel Lch input A
31	DCCAP_L	Switching noise rejection capacitor	81	RAIN	Multi-channel Rch input A
32	DCCAP_R	Switching noise rejection capacitor	82	CAIN	Multi-channel Cch input A
33	DCCAP_C	Switching noise rejection capacitor	83	LSAIN	Multi-channel LSch input A
34	GND	Ground	84	RSAIN	Multi-channel RSch input A
35	GND	Ground	85	LBAIN	Multi-channel LBch input A
36	DCCAP_LS	Switching noise rejection capacitor	86	RBAIN	Multi-channel RBch input A
37	DCCAP_RS	Switching noise rejection capacitor	87	SWAIN	Multi-channel SWch input A
38	DCCAP_LB	Switching noise rejection capacitor	88	LBIN	Multi-channel Lch input B
39	DCCAP_RB	Switching noise rejection capacitor	89	RBIN	Multi-channel Rch input B
40	DCCAP_SW	Switching noise rejection capacitor	90	CBIN	Multi-channel Cch input B
41	DCL_OUT	"Input selector" Lch output	91	LSBIN	Multi-channel LSch input B
42	DCL_IN	"Multi-channel selector" Lch input	92	RSBIN	Multi-channel RSch input B
43	DCR_OUT	"Input selector" Rch output	93	LBBIN	Multi-channel LBch input B
44	DCR_IN	"Multi-channel selector" Rch input	94	RBBIN	Multi-channel RBch input B
45	FL+	"Input selector gain control" Lch no-inverted output	95	SWBIN	Multi-channel SWch input B
46	FL-	"Input selector gain control" Lch inverted output	96	GND	Ground
47	FR+	"Input selector gain control" Rch no-inverted output	97	GND	Ground
48	FR-	"Input selector gain control" Rch inverted output	98	VSSOUT2	Internal Digital -Power Supply Output 2
49	VDDOUT	Internal Digital +Power Supply Output	99	VDDOUT2	Internal Digital +Power Supply Output 2
50	VSSOUT	Internal Digital -Power Supply Output	100	TCCAP	Switching noise rejection capacitor

QT01 : LC72722



QR01 : LC89057W-VF4-E

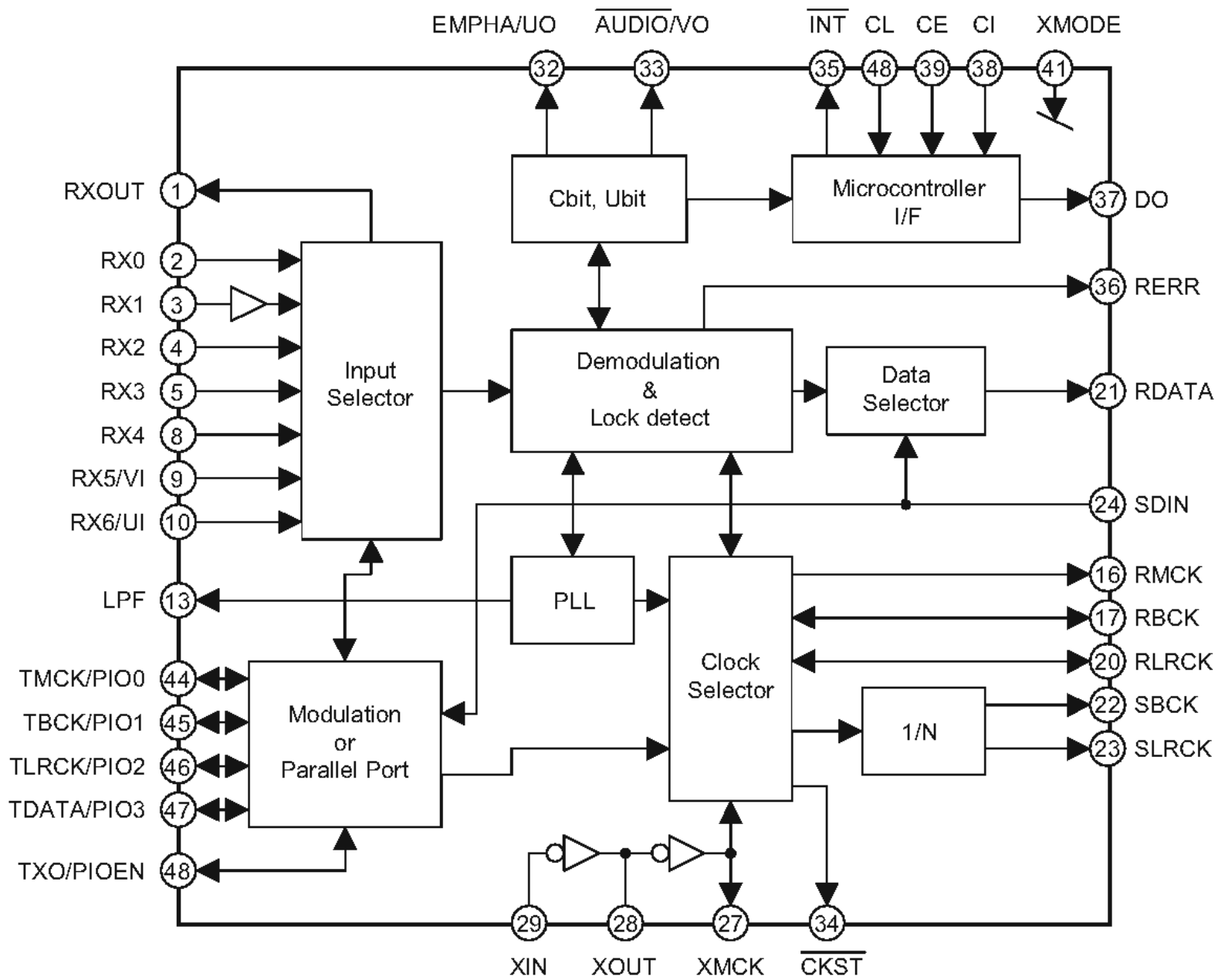
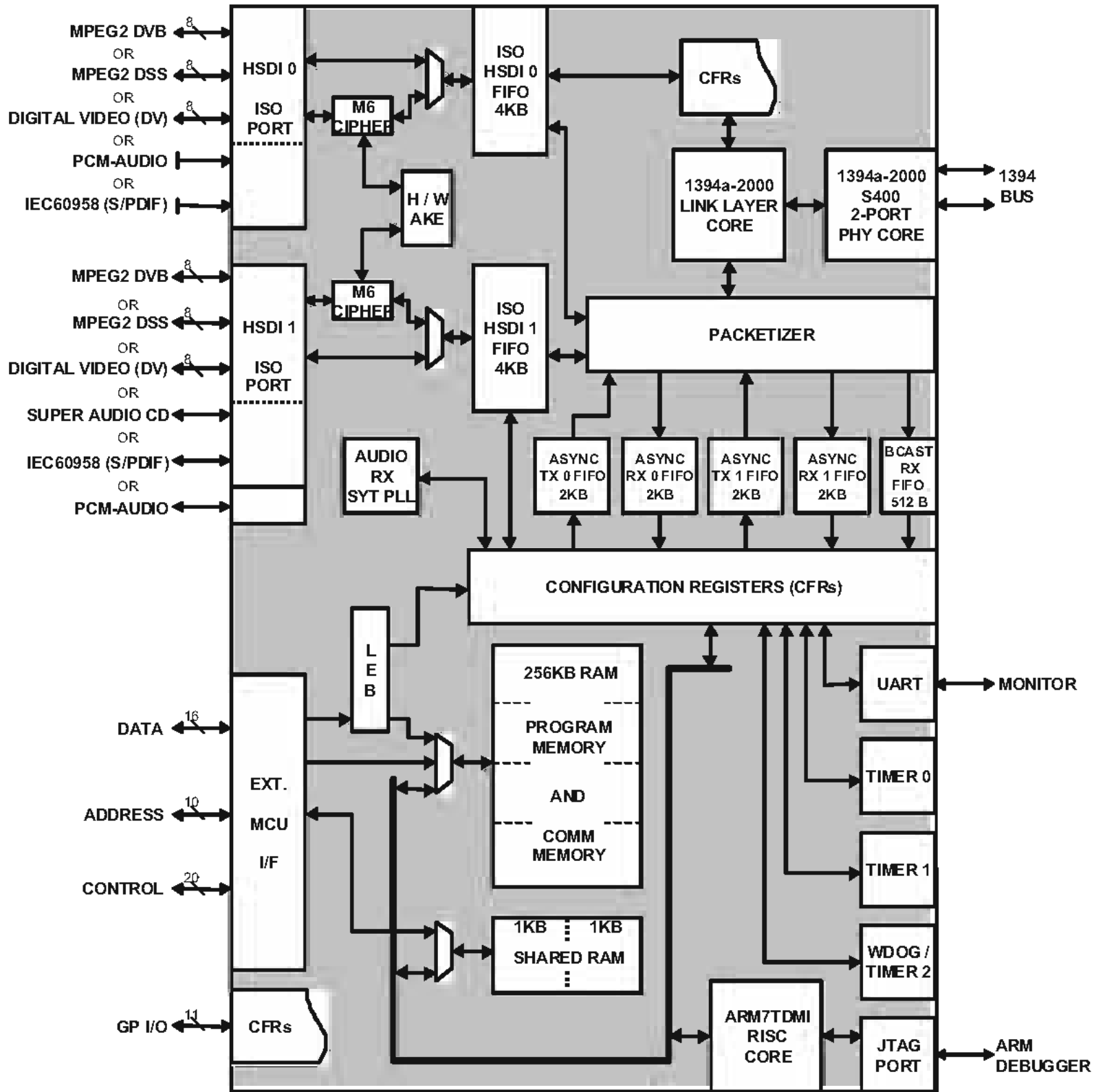


Table 5.1 Pin Functions

Pin No.	Name	I/O	Function
1	RXOUT	O	Output pin of Input bi phase selection data
2	RX0	I ₅	Input pin of TTL compatible digital data
3	RX1	I	Digital data input pin with built in amplifier that supports coaxial
4	RX2	I ₅	Input pin of TTL compatible digital data
5	RX3	I ₅	Input pin of TTL compatible digital data
6	DGND		Digital GND
7	DV _{DD}		Digital power supply
8	RX4	I ₅	Input pin of TTL compatible digital data
9	RX5/VI	I ₅	TTL compatible digital data Validity flag input pin for modulation
10	RX6/UI	I ₅	TTL compatible digital data User data input pin for modulation
11	DV _{DD}		Digital power supply for PLL
12	DGND		Digital GND for PLL
13	LPF	O	PLL loop filter connection pin
14	AV _{DD}		Analog power supply for PLL
15	AGND		Analog GND for PLL
16	RMCK	O	R system clock output pin (256fs, 512fs, XIN, VCO)
17	RBCK	O/I	R bit clock input/output pin (64fs)
18	DGND		Digital GND
19	DV _{DD}		Digital power supply
20	RLRCK	O/I	R LR clock input/output pin (fs)
21	RDATA	O	Output pin of serial audio data
22	SBCK	O	S bit clock output pin (32fs, 64fs, 128fs)
23	SLRCK	O	S LR clock output pin (fs/2, fs, 2fs)
24	SDIN	I ₅	Input pin of serial audio data
25	DGND		Digital GND
26	DV _{DD}		Digital power supply
27	XMCK	O	Oscillation amplifier output pin
28	XOUT	O	Quartz resonator connection output pin
29	XIN	I	Quartz resonator connection, input pin of external supply clock (24.576 MHz or 12.288 MHz)
30	DV _{DD}		Digital power supply
31	DGND		Digital GND
32	EMPHA/UO	I/O	Emphasis information U data output Chip address setting pin
33	AUDIO/VO	I/O	Non PCM detection V flag output Chip address setting pin
34	CKST	I/O	Output of clock switch transitional period signal Demodulation master or slave function switch pin
35	INT	I/O	Interrupt output for Microcontroller (Possible to select an interrupt factor.) Modulation or general purpose I/O switch pin
36	RERR	O	PLL clock error, data error flag output
37	DO	O	Microcontroller I/F, read data output pin (3 state)
38	DI	I ₅	Microcontroller I/F, write data input pin
39	CE	I ₅	Microcontroller I/F, chip enable input pin
40	CL	I ₅	Microcontroller I/F, clock input pin
41	XMODE	I ₅	System reset input pin
42	DGND		Digital GND
43	DV _{DD}		Digital power supply
44	TMCK/PIO0	I/O	256fs system clock input for modulation General purpose I/O input/output pin
45	TMCK/PIO1	I/O	64fs bit clock input for modulation General purpose I/O input/output pin
46	TLRCK/PIO2	I/O	fs clock input for modulation General purpose I/O input/output pin
47	TLRCK/PIO3	I/O	serial audio data input for modulation General purpose I/O input/output pin
48	TXO/PIOEN	O/I	Modulation data output General purpose I/O enable input pin

- 1) Withstand voltage input/output: I or O = -0.3 to 3.6V, I₅ = -0.3 to 5.5V
- 2) Pins 32 and 33 are input pins for chip address setting, when pin 41 = "L".
- 3) Pin 34 is a demodulation function master or an input pin for slave setting, when pin 41 = "L".
- 4) Pin 35 is a modulation function or an input pin for general-purpose I/O function switch setting, when pin 41 = "L".
- 5) ON/OFF for all power supplies must be done at the same timing as a latch-up countermeasure.



† LEB is an acronym for Local Encryption Block (Note: only included in TSB43CA42)

Figure 3: TSB43CA42 System Block Diagram

Pin Name	Pin No		I/O	Description
	BGA	QFP		
Miscellaneous Pins				
DISABLE_IFn	T8	64	I	Interface Disable. When asserted, the interfaces are put into a Hi-Z state. Interfaces include: ex-CPU, HSDI, GPIO, and WTCH_DG_TMRn.
HPS	P8	62	I	Host Power Status. This indicates the power status of the external system to iceLynx-Micro. A rising edge indicates the system CPU has been turned ON. (The internal ARM should wake up.) A falling edge indicates the system CPU has been turned OFF. (The internal ARM decides if power down is necessary.)
LOW_PWR_RDY	R8	63	O	Output to system to indicate iceLynx-Micro is ready to go into a low power state. The ARM and WTCH_DG_TMRn control this pin.
WTCH_DG_TMRn	U16	88	O	Watch Dog Timer (for the ARM.) iceLynx-Micro hardware asserts this pin whenever ARM software has not updated the Timer2 register within the allowed time period.
RESET_ARMn	U7	60	I	ARM reset. This signal resets the internal ARM processor.
RESETn	T7	59	I	Device reset. This signal resets all logic. This includes the PHY, Link core, memory, the ARM, and random logic.
Power & Ground Pins				
VSS	A2, B1, B7, C11, C16, G17, J1, L15, P11, T6	1, 21, 55, 76, 102, 117, 131, 146, 162, 176		Digital Ground.
AGND	J2, K4, M3, U2	24, 27, 35, 45,		Analog Ground.
PLL_GND	R6	54		PLL Ground.
VDD	A7, B3, C17, D3, D11, H2, H15, L14, R11, U6	4, 20, 56, 75, 101, 116, 130, 145, 161, 175		Digital Power Supply. Must be set to 3.3V nominal.

SiI 9031 Features Panellink Cinema Receiver

Industry-Standard Compliance

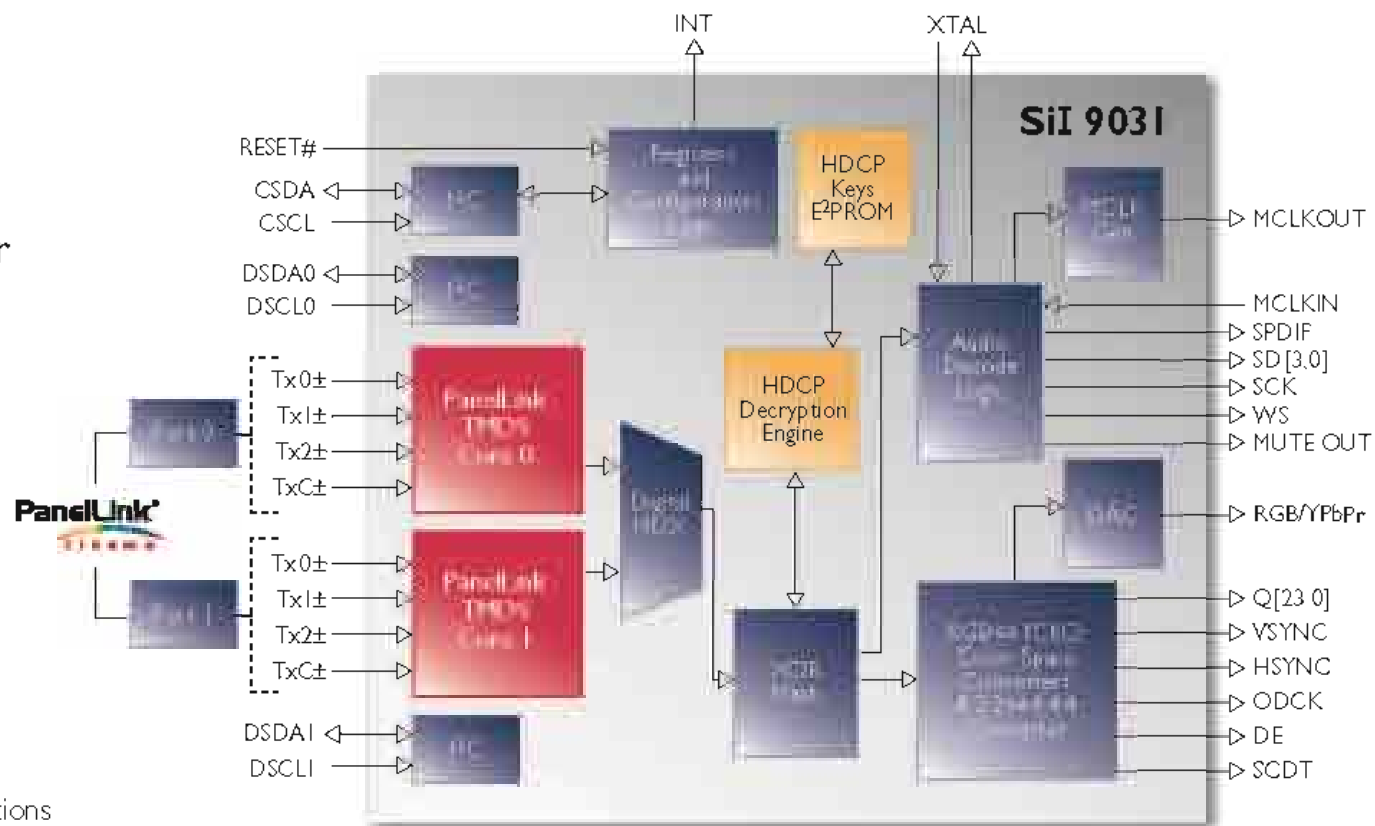
- HDMI 1.0
- DVI 1.0
- EIA/CEA-861B
- HDCP 1.1

Digital Video Output

- Dual integrated Panellink® cores
- Supports DTV (480i/576i/480p/576p/720p/1080i/1080p) and PC (VGA/XGA/SXGA/WXGA) resolutions
- Flexible digital video interface
 - 24-bit RGB/YCbCr 4:4:4
 - 16/20/24-bit YCbCr 4:2:2
 - 8/10/12-bit YCbCr 4:2:2 (ITU-R BT.656)
 - 12-bit digital media interface
- Analog RGB and YPbPr output
 - Integrated 10-bit DAC
 - Separate or composite syncs (sync on Y/G)
- Integrated RGB ↔ CbCr color space conversion
- 4:2:2 ↔ 4:4:4 converter

Digital Audio Output

- Industry-standard S/PDIF and I²S output
- Supports high-end audio including DVD-Audio
 - 2-ch. 32-192kHz or
 - 8-ch. 32-96kHz
- Programmable I²S output supports numerous low-cost audio DACs
- Supports IEC60958 2-channel PCM
- Capable of carrying IEC61937 compressed audio (Dolby Digital, DTS, etc.)



Content Protection

- Integrated HDCP cipher engine
- Pre-programmed HDCP keys
 - Simplify manufacturing process
 - Most secure solution available
 - Lower system, manufacturing costs
- Supports HDCP repeater capability
- Decrypts both video and audio

System Operation

- Register-programmable via slave I²C interface
- Auto video mode simplifies design
- Auto audio mode allows more robust system
- Flexible interrupt registers with interrupt pin

Power Management

- 1.8V core provides low-power operation
- Flexible power-down modes

Silicon Image's SiI 9031 Starter Kit (CP9031HDMI)

Contents include:

Hardware

- SiI 9031 Receiver Daughter Board
- HDMI to HDMI cable

Software

- HDMI Gear Receiver Software Tool

Documentation

- User's Guide
- Schematics
- Bill of Materials (BOM)

SII 9030 Features

PanelLink Cinema Transmitter

Industry-Standard Compliance

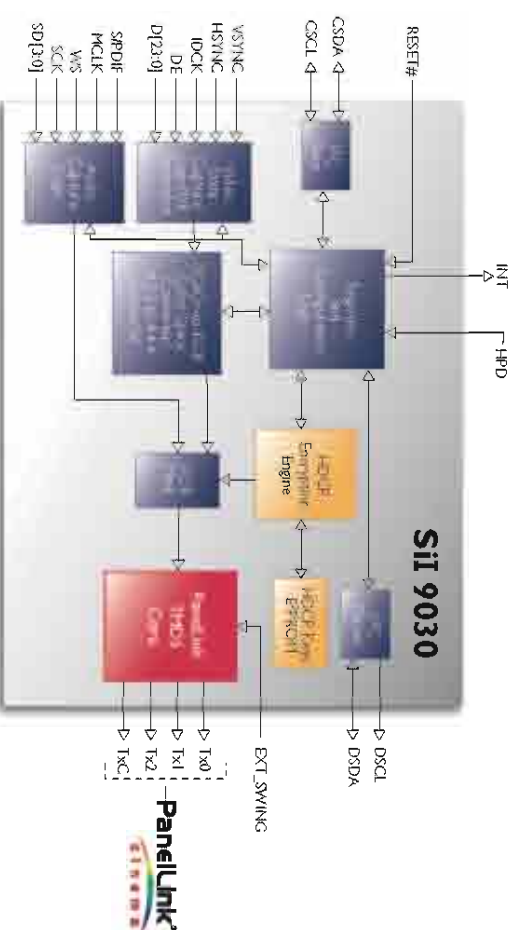
- HDMI 1.0
- DVI 1.0
- EIA/CEA-861B
- HDCP 1.1

Digital Video Output

- Integrated PanelLink® core
- Supports DTV (480i/576i/480p/576p/720p/1080i/1080p) and PC (VGA/XGA/SXGA/MWSXGA) resolutions
- Flexible video interface supports DVD and HD MPEG decoders
- 1224-bit RGB YCbCr 4:4:4
- 1620/24-bit YCbCr 4:2:2
- 8/10/12-bit YCbCr 4:2:2 (ITU-R BT.601 & BT.656)
- Integrated YCbCr ↔ RGB color space conversion
- 4:2:2 ↔ 4:4:4 up-converter
- Programmable Data Enable (DE) generator

Digital Audio Output

- DVD-Audio support thru 4x19S inputs
- Supports 2-channel 192kHz or 8-channel 96kHz
- Supports IEC60958 2-channel PCM or IEC61937 compressed audio (Dolby Digital, DTS, etc.)
- Industry-standard SPDIF input



Content Protection

- Integrated HDCP cipher engine
- Pre-programmed HDCP keys
- Simplify manufacturing process
- Most secure solution available
- Lower system manufacturing costs
- Encrypts both video and audio

System Operation

- Register-programmable via slave PC interface
- Master PC simplifies system design
- Flexible interrupt registers with interrupt pin
- Monitor detection supported through hot plug and receiver detection

Power Management

- 1.8V core provides low-power operation
- Flexible power-down modes

Silicon Image's SII 9030 Starter Kit (CP9030HDMI)

Contents include:

Hardware

- SII 9030 Transmitter Stand Alone Board
- HDMI to HDMI cable

Software

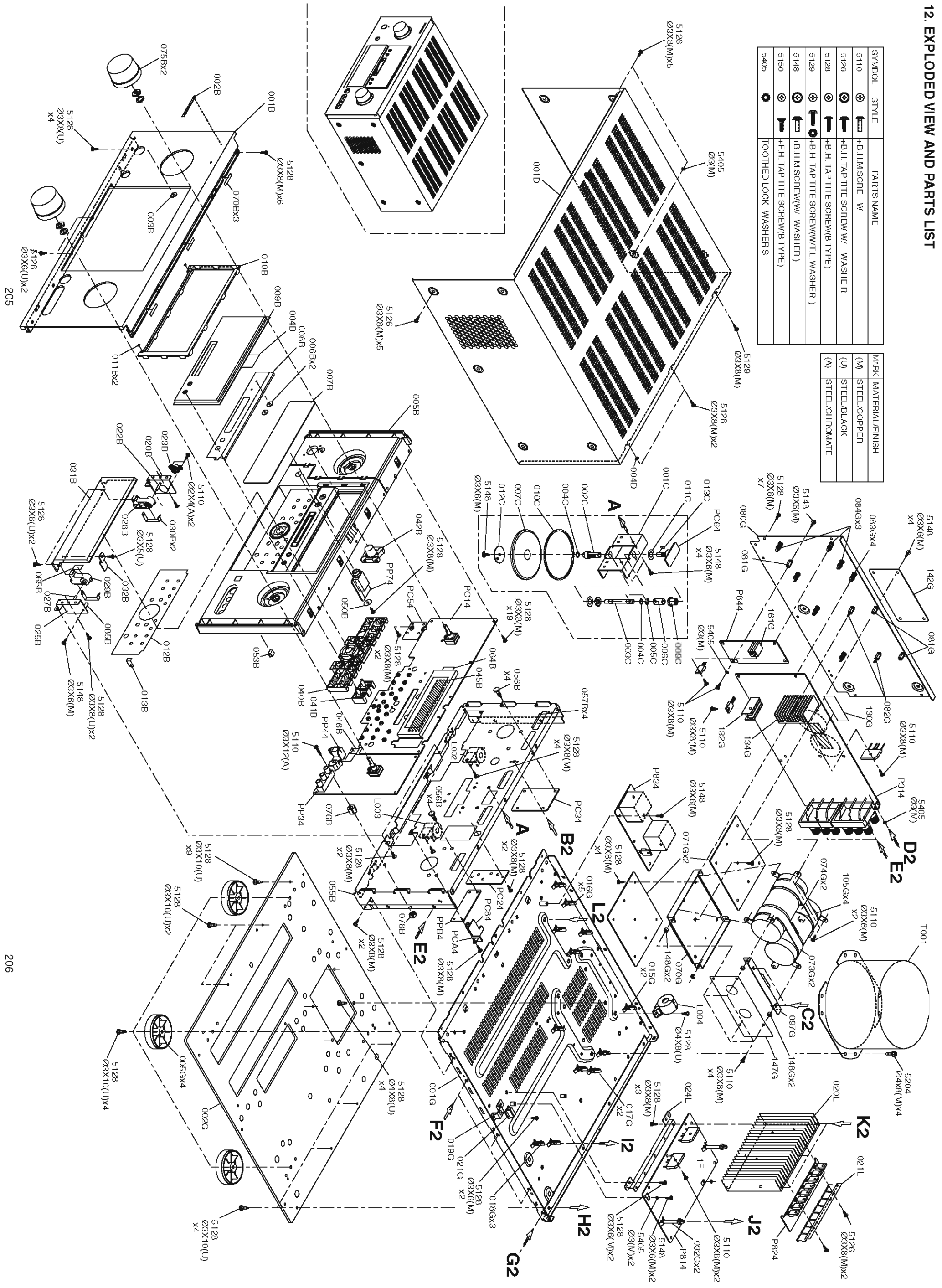
- HDMIGear Software Tool

Documentation

- User's Guide
- Schematics
- Bill of Materials (BOM)

12. EXPLODED VIEW AND PARTS LIST

SYMBOL	STYLE	PARTS NAME	MARK	MATERIAL/FINISH
⊕	+	B.H.M.SCRE W	(M)	STEEL/COPPER
⊕	+	B.H. TAP TITE SCREW W/ WASHER	(U)	STEEL/BLACK
⊕	+	B.H. TAP TITE SCREW(B TYPE)	(A)	STEEL/CHROMATE
⊕	+	B.H. TAP TITE SCREW(W/TL WASHER)		
⊕	+	B.H.M.SCREW(W/ WASHER)		
⊕	+	F.H. TAP TITE SCREW(B TYPE)		
⊕	+	TOOTHED LOCK WASHERS		

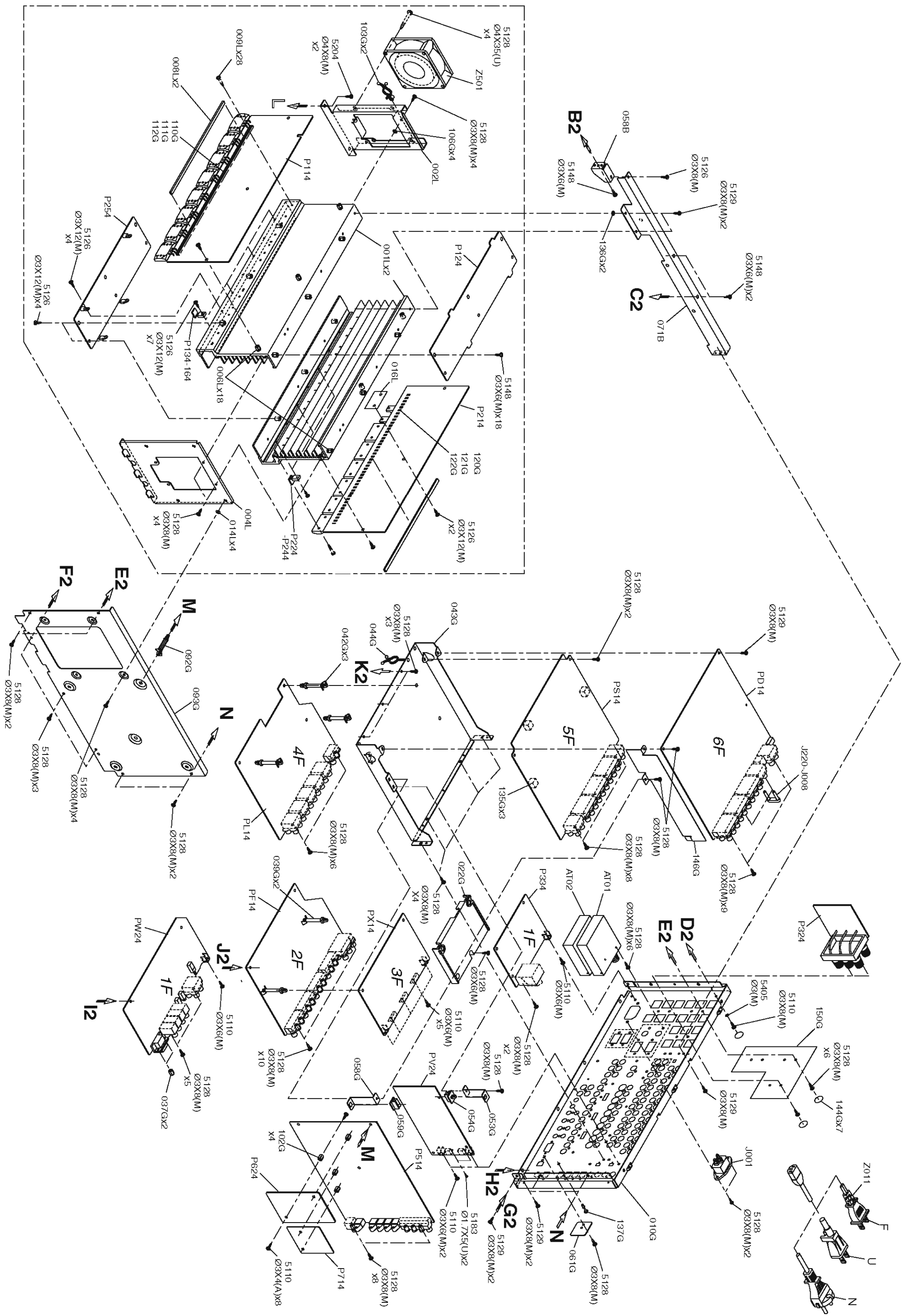


P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJJ)	PART NAME	DESCRIPTION
	P814		nsp	nsp	PWB ASSY	REGULATOR1 ASSY
	P824		nsp	nsp	PWB ASSY	REGULATOR2 ASSY
	P834		nsp	nsp	PWB ASSY	FLD/BACKUP TRANS ASSY
	P844		nsp	nsp	PWB ASSY	FLD/BACKUP POWER ASSY
	P894		nsp	nsp	PWB ASSY	POWER SW (9600) ASSY
	PC14		nsp	nsp	PWB ASSY	FRONT 9600 ASSY
	PC24		nsp	nsp	PWB ASSY	RC-TRANSMITT (9600) ASSY
	PC34		nsp	nsp	PWB ASSY	CONNECTION 1(FEL CPU) ASSY
	PC54	/U	nsp	nsp	PWB ASSY	STANDBY (9600) ASSY
	PC64		nsp	nsp	PWB ASSY	GYRO (9600) ASSY
	PC84		nsp	nsp	PWB ASSY	MIC (9600) ASSY
	PCA4		nsp	nsp	PWB ASSY	LOG TERMINAL (MIC) ASSY
	PD14		nsp	nsp	PWB ASSY	DAC VOL (9600) ASSY
	PF14		nsp	nsp	PWB ASSY	VIDEO DECODER (9600) ASSY
	PL14		nsp	nsp	PWB ASSY	CVBS Y/C (9600) ASSY
	PP34		nsp	nsp	PWB ASSY	AUX (9600) ASSY
	PP44		nsp	nsp	PWB ASSY	OPT (9600) ASSY
	PP74		nsp	nsp	PWB ASSY	HEADPHONE (9600) ASSY
	PPB4		nsp	nsp	PWB ASSY	CONNECTION (AUX) (9600) ASSY
	PPC4		nsp	nsp	PWB ASSY	KIKOU LATE (MIC) ASSY
	PS14		nsp	nsp	PWB ASSY	FUNCTION (9600) ASSY
	PV24		nsp	nsp	PWB ASSY	1394 ASSY
	PW24		nsp	nsp	PWB ASSY	MAIN CPU (9600) ASSY
	PX14		88M12AJ630101	88M12AJ630101	PWB ASSY	HDMI ASSY
	▲ T001	/F N	nsp	00MTS42002240	TRANSF.	# POWER TRANS. FOR MAIN 100V
	▲ T001	/N1B	00MTS42002270	00MTS42002270	TRANSF.	# POWER TRANS. FOR MAIN 230V
	▲ T001	/N1G	00MTS42002270	00MTS42002270	TRANSF.	# POWER TRANS. FOR MAIN 230V
	▲ T001	/N1S	00MTS42002270	00MTS42002270	TRANSF.	# POWER TRANS. FOR MAIN 230V
	▲ T001	/U1B	nsp	00MTS42002250	TRANSF.	# POWER TRANS. FOR MAIN 120V
	▲ T001	/U1G	nsp	00MTS42002250	TRANSF.	# POWER TRANS. FOR MAIN 120V
	W504		nsp	00MYU22080520	FPC	SMCD-22X080-BDX8-P1.0-S4.0+4.0-M UL2896
	W810		nsp	00MYU15100520	FPC	SMCD-15X100-BDX6-P1.0-S4
	WA52		nsp	00MYU23130520	FPC	SMCD-23X130-BDX6-P1.0-S4.0+4.0-M UL2896
	WC04		nsp	00MYU28060520	FPC	SMCD-28X60-BDX6-P1.0-S4
	WCK2		nsp	00MYU28660520	FPC	SMCD-28X660-BDX6-P1.0-S4.0+4.0-M UL2896
	WDD2		nsp	00MYU13080520	FPC	SMCD-13X080-BDX6-P1.0-S4.0+4.0-M UL2896
	WFF07		nsp	00MYU25140520	FPC	SMCD-25X140-BDX6-P1.0-S4.0+4.0-M UL2896
	WF-11		nsp	00MYU29100520	FPC	SMCD-29X100-BDX6-P1.0-S4.0+4.0-M UL2896
	WK01		nsp	00MYU15110520	FPC	SMCD-15X110-BDX6-P1.0-S4-M
	WMA02		nsp	00MYU22080520	FPC	SMCD-22X080-BDX8-P1.0-S5.0+5.0-M UL2896
	WP60		nsp	00MYU13060520	FPC	SMCD-13X60-BDX6-P1.0-S4.0+4.0-M UL2896
	WT01		nsp	00MYU17200520	FPC	SUMICARD SMCD-17X200-BDX6-P1.0
	WT02		nsp	00MYU15130530	FPC	SMCD-15X130-BDX8-P1.25-S6.0+6.0-B UL2896
	WT03		nsp	00MYU15180530	FPC	SMCD-15X180-BDX8-P1.25-S6.0+6.0-B UL2896
	WU01		nsp	00MYU30140520	FPC	SMCD-30X140-BDX6-P1.0-S4.0+4.0-M UL2896
	WU03		nsp	00MYU26110520	FPC	SMCD-26X110-BDX6-P1.0-S4.0+4.0-M UL2896
	WU04		nsp	00MYU24110520	FPC	SMCD-24X110-BDX6-P1.0-S4.0+4.0-M UL2896
	▲ Z501		00MZK300U0020	00MZK300U0020	UNIT KIT	1 DCC FAN MOTOR UNIT W/3P WIRE
PACKING						
	001T	/F N	nsp	00M11AJ851110	USER GUIDE	USER GUIDE FOR F
	001T	/N1B	00M11AJ851310	00M11AJ851310	USER GUIDE	USER GUIDE FOR N
	001T	/N1G	00M11AJ851310	00M11AJ851310	USER GUIDE	USER GUIDE FOR N
	001T	/N1S	00M11AJ851310	00M11AJ851310	USER GUIDE	USER GUIDE FOR N
	001T	/U1B	nsp	00M11AJ851250	USER GUIDE	USER GUIDE FOR U
	001T	/U1G	nsp	00M11AJ851250	USER GUIDE	USER GUIDE FOR U
	Z004		00MZK12AJ0010	00MZK12AJ0010	UNIT KIT	REMOTE CONTROLLER RC32008
	Z007		00M11BW009010	00M11BW009010	ANTENNA	MIC MC-10
	▲ Z011	/F N	nsp	00MZC02001210	MAINS COR	# MAINS COR
	▲ Z011	/N1B	00MZC01803080	00MZC01803080	MAINS COR	# 2P MAINS COR
	▲ Z011	/N1G	00MZC01803080	00MZC01803080	MAINS COR	# 2P MAINS COR
	▲ Z011	/N1S	00MZC01803080	00MZC01803080	MAINS COR	# 2P MAINS COR
	▲ Z011	/U1B	nsp	00D2082220004	MAINS COR	1 MAINS COR SET (E3)
	▲ Z011	/U1G	nsp	00D2082220004	MAINS COR	1 MAINS COR SET (E3)
NOT STANDARD SPARE PART						
	002S		nsp	00M11AJ809010	CUSHION	CUSHION BOTTOM FRONT
	003S		nsp	00M11AJ809020	CUSHION	CUSHION BOTTOM REAR
	00SS		nsp	00M11AJ801010	PACKING CASE	PACKING CASE SR9600

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJJ)	PART NAME	DESCRIPTION
	008S		nsp	00M11AJ809030	CUSHION	CUSHION TOP FRONT
	009S		nsp	00M11AJ809040	CUSHION	CUSHION TOP REAR
	020S	/N1B	nsp	00M11AJ805010	MASS CARTON	MASTER CARTON
	020S	/N1G	nsp	00M11AJ805010	MASS CARTON	MASTER CARTON
	020S	/N1S	nsp	00M11AJ805010	MASS CARTON	MASTER CARTON
	001D	/F N	nsp	00M11AJ257110	LID	TOP LID GL
	001D	/N1B	nsp	00M11AJ257010	LID	TOP LID BL
	001D	/N1G	nsp	00M11AJ257110	LID	TOP LID GL
	001D	/N1S	nsp	00M11AJ257210	LID	TOP LID SL
	001D	/U1B	nsp	00M11AJ257010	LID	TOP LID BL
	001D	/U1G	nsp	00M11AJ257110	LID	TOP LID GL
	Z003	/U1B	nsp	00MYPP90000310	PLUG	ANT ADAPTOR
	Z003	/U1G	nsp	00MYPP90000310	PLUG	ANT ADAPTOR

NOTE *nsp* PART IS LISTED FOR REFERENCE ONLY, MABANTZ WILL NOT SUPPLY THESE PARTS

NOTE *nsp* PART IS LISTED FOR REFERENCE ONLY, MABANTZ WILL NOT SUPPLY THESE PARTS



P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P114	D204		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P114	D205		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P114	D206		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P114	D207		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P114	D209		00MHD30431000	00MHD30431000	ZENER DIODE	4.3V ZENER EQUIVALENT
P114	D211		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P114	D212		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P114	D301		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P114	D302		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P114	D303		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P114	D304		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P114	D305		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P114	D306		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P114	D307		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P114	D309		00MHD30431000	00MHD30431000	ZENER DIODE	4.3V ZENER EQUIVALENT
P114	D311		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P114	D312		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P114	D401		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P114	D402		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P114	D403		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P114	D404		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P114	D405		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P114	D406		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P114	D407		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P114	D409		00MHD30431000	00MHD30431000	ZENER DIODE	4.3V ZENER EQUIVALENT
P114	D411		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P114	D412		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P114	J132		00MYP07003820	00MYP07003820	PLUG	9202B-1-02-T
P114	J232		00MYP07003820	00MYP07003820	PLUG	9202B-1-02-T
P114	J332		00MYP07003820	00MYP07003820	PLUG	9202B-1-02-T
P114	J432		00MYP07003820	00MYP07003820	PLUG	9202B-1-02-T
P114	▲ K101		00MHK136019C0	00MHK136019C0	TRS. KIT	! 2SA1360/2SC3423 PAIR FOR Q114/Q115
P114	▲ Q114		nsp	nsp	TRS.	! 2SC3423 O OR Y PAIR WITH Q115
P114	▲ Q115		nsp	nsp	TRS.	! 2SA1360 O OR Y PAIR WITH Q114
P114	▲ K102		00MHK185919C0	00MHK185919C0	TRS. KIT	! 2SA1859/C4883 O OR Y
P114	▲ Q112		nsp	nsp	TRS.	! 2SC4883 O OR Y PAIR WITH Q113
P114	▲ Q113		nsp	nsp	TRS.	! 2SA1859 O OR Y PAIR WITH Q112
P114	▲ K103		00MHK121619F0	00MHK121619F0	TRS. KIT	! 2SA1216/2SC2922 PAIR FOR Q116/Q117
P114	▲ Q116		nsp	nsp	TRS.	! 2SC2922 17A 200W PAIR WITH Q117
P114	▲ Q117		nsp	nsp	TRS.	! 2SA1216 17A 200W PAIR WITH Q116
P114	▲ K201		00MHK136019C0	00MHK136019C0	TRS. KIT	! 2SA1360/2SC3423 O OR Y
P114	▲ Q214		nsp	nsp	TRS.	! 2SC3423 O OR Y PAIR WITH Q215
P114	▲ Q215		nsp	nsp	TRS.	! 2SA1360 O OR Y PAIR WITH Q214
P114	▲ K202		00MHK185919C0	00MHK185919C0	TRS. KIT	! 2SA1859/C4883 O OR Y
P114	▲ Q212		nsp	nsp	TRS.	! 2SC4883 O OR Y PAIR WITH Q213
P114	▲ Q213		nsp	nsp	TRS.	! 2SA1859 O OR Y PAIR WITH Q212
P114	▲ K203		00MHK121619F0	00MHK121619F0	TRS. KIT	! 2SA1216/2SC2922 PAIR FOR Q216/Q217
P114	▲ Q216		nsp	nsp	TRS.	! 2SC2922 17A 200W PAIR WITH Q217
P114	▲ Q217		nsp	nsp	TRS.	! 2SA1216 17A 200W PAIR WITH Q216
P114	▲ K301		00MHK136019C0	00MHK136019C0	TRS. KIT	! 2SA1360/2SC3423 O OR Y
P114	▲ Q314		nsp	nsp	TRS.	! 2SC3423 O OR Y PAIR WITH Q315
P114	▲ Q315		nsp	nsp	TRS.	! 2SA1360 O OR Y PAIR WITH Q314
P114	▲ K302		00MHK185919C0	00MHK185919C0	TRS. KIT	! 2SA1859/C4883 O OR Y
P114	▲ Q312		nsp	nsp	TRS.	! 2SC4883 O OR Y PAIR WITH Q313
P114	▲ Q313		nsp	nsp	TRS.	! 2SA1859 O OR Y PAIR WITH Q312
P114	▲ K303		00MHK121619F0	00MHK121619F0	TRS. KIT	! 2SA1216/2SC2922 PAIR FOR Q316/Q317
P114	▲ Q316		nsp	nsp	TRS.	! 2SC2922 17A 200W PAIR WITH Q317
P114	▲ Q317		nsp	nsp	TRS.	! 2SA1216 17A 200W PAIR WITH Q316
P114	▲ K401		00MHK136019C0	00MHK136019C0	TRS. KIT	! 2SA1360/2SC3423 O OR Y
P114	▲ Q414		nsp	nsp	TRS.	! 2SC3423 O OR Y PAIR WITH Q415
P114	▲ Q415		nsp	nsp	TRS.	! 2SA1360 O OR Y PAIR WITH Q414
P114	▲ K402		00MHK185919C0	00MHK185919C0	TRS. KIT	! 2SA1859/C4883 O OR Y
P114	▲ Q412		nsp	nsp	TRS.	! 2SC4883 O OR Y PAIR WITH Q413
P114	▲ Q413		nsp	nsp	TRS.	! 2SA1859 O OR Y PAIR WITH Q412
P114	▲ K403		00MHK121619F0	00MHK121619F0	TRS. KIT	! 2SA1216/2SC2922 PAIR FOR Q416/Q417
P114	▲ Q416		nsp	nsp	TRS.	! 2SC2922 17A 200W PAIR WITH Q417
P114	▲ Q417		nsp	nsp	TRS.	! 2SA1216 17A 200W PAIR WITH Q416

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P114	Q101		00MHC10053090	00MHC10053090	IC	NJM2068DD:MONO ANA
P114	Q103		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q104		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q105		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q106		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q107		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q108		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q109		00MHT600131B0	00MHT600131B0	TRS.	KTA1024 PNP TRANSISTOR RANK=Y
P114	Q110		00MHT800941B0	00MHT800941B0	TRS.	KTC3206 NPN TRANSISTOR RANK=Y
P114	Q118		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q201		00MHC10053090	00MHC10053090	IC	NJM2068DD:MONO ANA
P114	Q203		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q204		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q205		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q206		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q207		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q208		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q209		00MHT600131B0	00MHT600131B0	TRS.	KTA1024 PNP TRANSISTOR RANK=Y
P114	Q210		00MHT800941B0	00MHT800941B0	TRS.	KTC3206 NPN TRANSISTOR RANK=Y
P114	Q218		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q301		00MHC10053090	00MHC10053090	IC	NJM2068DD:MONO ANA
P114	Q303		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q304		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q305		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q306		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q307		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q308		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q309		00MHT600131B0	00MHT600131B0	TRS.	KTA1024 PNP TRANSISTOR RANK=Y
P114	Q310		00MHT800941B0	00MHT800941B0	TRS.	KTC3206 NPN TRANSISTOR RANK=Y
P114	Q318		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q401		00MHC10053090	00MHC10053090	IC	NJM2068DD:MONO ANA
P114	Q403		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q404		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q405		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q406		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q407		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	Q408		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	Q409		00MHT600131B0	00MHT600131B0	TRS.	KTA1024 PNP TRANSISTOR RANK=Y
P114	Q410		00MHT800941B0	00MHT800941B0	TRS.	KTC3206 NPN TRANSISTOR RANK=Y
P114	Q418		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P114	QN27		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P114	R104		nsp	00MGD05180160	RES.	18 OHM +- 5% 1/6W
P114	R105		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P114	R106		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R107		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R108		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R109		00MNK05151020	00MNK05151020	METAL RES.	150 OHM +-5% 2W ERG2SJ151E
P114	R110		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P114	R111		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R112		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R115		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R116		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R117		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P114	R118		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P114	R119		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P114	R120		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P114	R121		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R122		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P114	R123		00MRA01020760	00MRA01020760	TRIM. RES.	VARIABLE RESISTOR 1K VERTICAL
P114	R129		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R130		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R132		00MBW10000130	00MBW10000130	RES. COMPO.	RGC55T-0.1-OHM-KX2
P114	R133		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P114	R135		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P114	R136		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P114	R139		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P114	R142		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P114	R143		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R144		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P114	R145		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P114	R149		nsp	00MGD05100160	RES.	10 OHM +- 5% 1/6W
P114	R1A1		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R1A2		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R1A5		nsp	00MGD05154160	RES.	150K OHM +- 5% 1/6W
P114	R1A6		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P114	R204		nsp	00MGD05180160	RES.	18 OHM +- 5% 1/6W
P114	R205		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P114	R206		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R207		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R208		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R209		00MNK05151020	00MNK05151020	METAL RES.	150 OHM +-5% 2W ERG2SJ151E
P114	R210		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P114	R211		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R212		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R215		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R216		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R217		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P114	R218		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P114	R219		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P114	R220		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P114	R221		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R222		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P114	R223		00MRA01020760	00MRA01020760	TRIM. RES.	VARIABLE RESISTOR 1K VERTICAL
P114	R229		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R230		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R232		00MBW10000130	00MBW10000130	RES. COMPO.	RGC55T-0.1-OHM-KX2
P114	R233		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P114	R235		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P114	R236		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P114	R239		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P114	R242		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R243		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R244		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P114	R245		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P114	R249		nsp	00MGD05100160	RES.	10 OHM +- 5% 1/6W
P114	R2A1		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R2A2		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R2A5		nsp	00MGD05154160	RES.	150K OHM +- 5% 1/6W
P114	R2A6		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P114	R304		nsp	00MGD05180160	RES.	18 OHM +- 5% 1/6W
P114	R305		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P114	R306		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R307		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R308		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R309		00MNK05151020	00MNK05151020	METAL RES.	150 OHM +-5% 2W ERG2SJ151E
P114	R310		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P114	R311		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R312		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R315		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R316		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R317		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P114	R318		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P114	R319		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P114	R320		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P114	R321		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R322		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P114	R323		00MRA01020760	00MRA01020760	TRIM. RES.	VARIABLE RESISTOR 1K VERTICAL
P114	R329		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R330		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R332		00MBW10000130	00MBW10000130	RES. COMPO.	RGC55T-0.1-OHM-KX2
P114	R333		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P114	R335		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P114	R336		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P114	R339		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P114	R342		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R343		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R344		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P114	R345		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P114	R349		nsp	00MGD05100160	RES.	10 OHM +- 5% 1/6W
P114	R3A1		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R3A2		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R3A5		nsp	00MGD05154160	RES.	150K OHM +- 5% 1/6W
P114	R3A6		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P114	R404		nsp	00MGD05180160	RES.	18 OHM +- 5% 1/6W
P114	R405		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P114	R406		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R407		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R408		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P114	R409		00MNK05151020	00MNK05151020	METAL RES.	150 OHM +-5% 2W ERG2SJ151E
P114	R410		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P114	R411		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R412		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R415		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R416		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R417		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P114	R418		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P114	R419		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P114	R420		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P114	R421		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	R422		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P114	R423		00MRA01020760	00MRA01020760	TRIM. RES.	VARIABLE RESISTOR 1K VERTICAL
P114	R429		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R430		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R432		00MBW10000130	00MBW10000130	RES. COMPO.	RGC55T-0.1-OHM-KX2
P114	R433		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P114	R435		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P114	R436		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P114	R439		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P114	R442		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R443		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P114	R444		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P114	R445		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P114	R449		nsp	00MGD05100160	RES.	10 OHM +- 5% 1/6W
P114	R4A1		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R4A2		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P114	R4A5		nsp	00MGD05154160	RES.	150K OHM +- 5% 1/6W
P114	R4A6		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P114	RN63		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P114	RN64		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
					CENTER PWB (00MWA12AJ102-)	
P124	C131		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C132		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C133		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C134		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C135		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C136		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C137		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C138		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C139		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C140		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C141		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C142		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C143		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C144		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C145		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	C146		nsp	00MOA47705020	ELECT. CAP.	470 UF M 50V RA-2
P124	R146		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P124	R147		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
					2SC3419Y 1 PWB (00MWA12AJ103-)	
P134	Q111		00MHT334191Y0	00MHT334191Y0	TRS.	C3419 Y 40V 0.8A PC=1.2W (5W)

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJ)	PART NAME	DESCRIPTION
					2SC3419Y 2 PWB (00MWA12AJ104-)	
P144	Q211		00MHT334191Y0	00MHT334191Y0	TRS.	C3419 Y 40V 0.8A PC=1.2W (5W)
					2SC3419Y 3 PWB (00MWA12AJ105-)	
P154	Q311		00MHT334191Y0	00MHT334191Y0	TRS.	C3419 Y 40V 0.8A PC=1.2W (5W)
					2SC3419Y 4 PWB (00MWA12AJ106-)	
P164	Q411		00MHT334191Y0	00MHT334191Y0	TRS.	C3419 Y 40V 0.8A PC=1.2W (5W)
					POWER AMP2 PWB (00MWA12AJ201-)	
P214	C151		nsp	00MOA22602540	ELECT. CAP.	22 UF M 25V ARS-TYPE ELNA
P214	C152		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
P214	C153		nsp	00MOA10705020	ELECT. CAP.	100 UF M 50V RA-2
P214	C154		00MOF15332540	00MOF15332540	FILM CAP.	APSV 332J 3300PF(TF)100V PP
P214	C155		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
P214	C156		nsp	00MOA10710020	ELECT. CAP.	RA2-100V101MC-S1
P214	C157		nsp	00MOA10710020	ELECT. CAP.	RA2-100V101MC-S1
P214	C158		00MOF15103540	00MOF15103540	FILM CAP.	APSV 103J,0.01UF(TP) 100V PP
P214	C161		00MOF55100590	00MOF55100590	FILM CAP.	10PF 200V +- 5% FAS
P214	C162		00MOF55470590	00MOF55470590	FILM CAP.	47PF 200V +- 5% FAS
P214	C163		00MOF55470590	00MOF55470590	FILM CAP.	47PF 200V +- 5% FAS
P214	C198		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
P214	C199		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
P214	C251		nsp	00MOA22602540	ELECT. CAP.	22 UF M 25V ARS-TYPE ELNA
P214	C252		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
P214	C253		nsp	00MOA10705020	ELECT. CAP.	100 UF M 50V RA-2
P214	C254		00MOF15332540	00MOF15332540	FILM CAP.	APSV 332J 3300PF(TF)100V PP
P214	C255		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
P214	C256		nsp	00MOA10710020	ELECT. CAP.	RA2-100V101MC-S1
P214	C257		nsp	00MOA10710020	ELECT. CAP.	RA2-100V101MC-S1
P214	C258		00MOF15103540	00MOF15103540	FILM CAP.	APSV 103J,0.01UF(TP) 100V PP
P214	C261		00MOF55100590	00MOF55100590	FILM CAP.	10PF 200V +- 5% FAS
P214	C262		00MOF55470590	00MOF55470590	FILM CAP.	47PF 200V +- 5% FAS
P214	C263		00MOF55470590	00MOF55470590	FILM CAP.	47PF 200V +- 5% FAS
P214	C298		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
P214	C299		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
P214	C351		nsp	00MOA22602540	ELECT. CAP.	22 UF M 25V ARS-TYPE ELNA
P214	C352		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
P214	C353		nsp	00MOA10705020	ELECT. CAP.	100 UF M 50V RA-2
P214	C354		00MOF15332540	00MOF15332540	FILM CAP.	APSV 332J 3300PF(TF)100V PP
P214	C355		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
P214	C356		nsp	00MOA10710020	ELECT. CAP.	RA2-100V101MC-S1
P214	C357		nsp	00MOA10710020	ELECT. CAP.	RA2-100V101MC-S1
P214	C358		00MOF15103540	00MOF15103540	FILM CAP.	APSV 103J,0.01UF(TP) 100V PP
P214	C361		00MOF55100590	00MOF55100590	FILM CAP.	10PF 200V +- 5% FAS
P214	C362		00MOF55470590	00MOF55470590	FILM CAP.	47PF 200V +- 5% FAS
P214	C363		00MOF55470590	00MOF55470590	FILM CAP.	47PF 200V +- 5% FAS
P214	C398		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
P214	C399		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
P214	C805		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P214	C810		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P214	CN01		nsp	00MOA47601620	ELECT. CAP.	47 UF M 16V RA-2
P214	CN02		nsp	00MOA47601620	ELECT. CAP.	47 UF M 16V RA-2
P214	CN03		nsp	00MOA47505020	ELECT. CAP.	4.7 UF M 50V RA-2
P214	CN04		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
P214	CN07		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
P214	CN08		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
P214	CN19		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
P214	CN20		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
P214	CN21		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
P214	CN22		nsp	00MDK18103310	CER. CAP.	0.01UF Z 50V
P214	CN23		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
P214	CN24		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
P214	CN27		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
P214	CN28		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
P214	CN29		nsp	00MDK18103310	CER. CAP.	0.01UF Z 50V
P214	CN32		00MDF15103350	00MDF15103350	FILM CAP.	0.01UF,J,M,50V
P214	D151		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D152		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D153		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P214	D154		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D155		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P214	D156		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P214	D157		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	D159		00MHD30431000	00MHD30431000	ZENER DIODE	4.3V ZENER EQUIVALENT
P214	D161		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P214	D162		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P214	D251		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D252		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D253		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D254		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D255		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P214	D256		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P214	D257		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	D259		00MHD30431000	00MHD30431000	ZENER DIODE	4.3V ZENER EQUIVALENT
P214	D261		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P214	D262		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P214	D351		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D352		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D353		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D354		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	D355		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P214	D356		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P214	D357		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	D359		00MHD30431000	00MHD30431000	ZENER DIODE	4.3V ZENER EQUIVALENT
P214	D361		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P214	D362		00MHD31601000	00MHD31601000	ZENER DIODE	16V ZENER EQUIVALENT
P214	D810		nsp	00MHD20002710	DIODE	1D3 1A/200V
P214	D812		nsp	00MHD20002710	DIODE	1D3 1A/200V
P214	DN01		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P214	DN02		00MHD30331000	00MHD30331000	ZENER DIODE	MTZ J 3.3A ZENER DIODE
P214	DN05		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	DN06		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	DN07		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	DN08		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	DN09		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	DN10		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	DN11		nsp	00MHD20027010	DIODE	HSS81TD 150V 150MA AXIAL
P214	DN14		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P214	DN15		00MHD30471000	00MHD30471000	ZENER DIODE	4.7V ZENER EQUIVALENT
P214	J182		00MYP07003820	00MYP07003820	PLUG	9202B-1-02-T
P214	J282		00MYP07003820	00MYP07003820	PLUG	9202B-1-02-T
P214	J382		00MYP07003820	00MYP07003820	PLUG	9202B-1-02-T
P214	▲ K151		00MHK136019C0	00MHK136019C0	TRS. KIT	! 2SA1360/2SC3423 O OR Y
P214	▲ Q164		nsp	nsp	TRS.	! 2SC3423 O OR Y PIAR WITH Q165
P214	▲ Q165		nsp	nsp	TRS.	! 2SA1360 O OR Y PIAR WITH Q164
P214	▲ K152		00MHK185919C0	00MHK185919C0	TRS. KIT	! 2SA1859/C4883 O OR Y
P214	▲ Q162		nsp	nsp	TRS.	! 2SC4883 O OR Y PIAR WITH Q163
P214	▲ Q163		nsp	nsp	TRS.	! 2SA1859 O OR Y PIAR WITH Q162
P214	▲ K153		00MHK121619F0	00MHK121619F0	TRS. KIT	! 2SA1216/2SC2922 PAIR FOR Q166/Q167
P214	▲ Q166		nsp	nsp	TRS.	! 2SC2922 17A 200W PIAR WITH Q167
P214	▲ Q167		nsp	nsp	TRS.	! 2SA1216 17A 200W PIAR WITH Q166
P214	▲ K251		00MHK136019C0	00MHK136019C0	TRS. KIT	! 2SA1360/2SC3423 O OR Y
P214	▲ Q264		nsp	nsp	TRS.	! 2SC3423 O OR Y PIAR WITH Q265
P214	▲ Q265		nsp	nsp	TRS.	! 2SA1360 O OR Y PIAR WITH Q264
P214	▲ K252		00MHK185919C0	00MHK185919C0	TRS. KIT	! 2SA1859/C4883 O OR Y
P214	▲ Q262		nsp	nsp	TRS.	! 2SC4883 O OR Y PIAR WITH Q263
P214	▲ Q263		nsp	nsp	TRS.	! 2SA1859 O OR Y PIAR WITH Q262
P214	▲ K253		00MHK121619F0	00MHK121619F0	TRS. KIT	! 2SA1216/2SC2922 PAIR FOR Q266/Q267
P214	▲ Q266		nsp	nsp	TRS.	! 2SC2922 17A 200W PIAR WITH Q267
P214	▲ Q267		nsp	nsp	TRS.	! 2SA1216 17A 200W PIAR WITH Q266
P214	▲ K351		00MHK136019C0	00MHK136019C0	TRS. KIT	! 2SA1360/2SC3423 O OR Y
P214	▲ Q364		nsp	nsp	TRS.	! 2SC3423 O OR Y PIAR WITH Q365
P214	▲ Q365		nsp	nsp	TRS.	! 2SA1360 O OR Y PIAR WITH Q364
P214	▲ K352		00MHK185919C0	00MHK185919C0	TRS. KIT	! 2SA1859/C4883 O OR Y
P214	▲ Q362		nsp	nsp	TRS.	! 2SC4883 O OR Y PIAR WITH Q363
P214	▲ Q363		nsp	nsp	TRS.	! 2SA1859 O OR Y PIAR WITH Q362

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P214	▲ K353		00MHK121619F0	00MHK121619F0	TRS. KIT	! 2SA1216/2SC2922 PAIR FOR Q366/Q367
P214	▲ Q366		nsp	nsp	TRS.	! 2SC2922 17A 200W PIAR WITH Q367
P214	▲ Q367		nsp	nsp	TRS.	! 2SA1216 17A 200W PIAR WITH Q366
P214	Q151		00MHC10053090	00MHC10053090	IC	NJM2068DD:MONO ANA
P214	Q153		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	Q154		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q155		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q156		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	Q157		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	Q158		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q159		00MHT600131B0	00MHT600131B0	TRS.	KTA1024 PNP TRANSISTOR RANK=Y
P214	Q160		00MHT800941B0	00MHT800941B0	TRS.	KTC3206 NPN TRANSISTOR RANK=Y
P214	Q168		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q251		00MHC10053090	00MHC10053090	IC	NJM2068DD:MONO ANA
P214	Q253		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	Q254		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q255		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q256		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	Q257		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	Q258		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q259		00MHT600131B0	00MHT600131B0	TRS.	KTA1024 PNP TRANSISTOR RANK=Y
P214	Q260		00MHT800941B0	00MHT800941B0	TRS.	KTC3206 NPN TRANSISTOR RANK=Y
P214	Q268		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q351		00MHC10053090	00MHC10053090	IC	NJM2068DD:MONO ANA
P214	Q353		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	Q354		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q355		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q356		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	Q357		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	Q358		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	Q359		00MHT600131B0	00MHT600131B0	TRS.	KTA1024 PNP TRANSISTOR RANK=Y
P214	Q360		00MHT800941B0	00MHT800941B0	TRS.	KTC3206 NPN TRANSISTOR RANK=Y
P214	Q368		00MHT800931A0	00MHT800931A0	TRS.	KTC3200 NPN TRANSISTOR RANK=GR
P214	▲ Q801		00MHC10062360	00MHC10062360	IC	! LM1085IT-5.0#NOPB
P214	▲ Q802		00MHC10062360	00MHC10062360	IC	! LM1085IT-5.0#NOPB
P214	QN01		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P214	QN02		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P214	QN03		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P214	QN04		00MHT600111B0	00MHT600111B0	TRS.	KTA1267 PNP TRANSISTOR RANK=Y
P214	QN05		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P214	QN06		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
P214	QN09		00MHC10009090	00MHC10009090	IC	NJM2901 QUAD COMPARATOR
P214	QN10		00MHC10009090	00MHC10009090	IC	NJM2901 QUAD COMPARATOR
P214	QN13		00MHC10009090	00MHC10009090	IC	NJM2901 QUAD COMPARATOR
P214	▲ QN14		00MHT334191Y0	00MHT334191Y0	TRS.	! C3419 Y 40V 0.8A PC=1.2W (5W)
P214	QN15		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
P214	QN16		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
P214	QN19		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P214	QN20		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P214	QN23		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P214	R154		nsp	00MGD05180160	RES.	18 OHM +- 5% 1/6W
P214	R155		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P214	R156		00MNBK05121020	00MNBK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P214	R157		00MNBK05121020	00MNBK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P214	R158		00MNBK05121020	00MNBK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P214	R159		00MNBK05151020	00MNBK05151020	METAL RES.	150 OHM +-5% 2W ERG2SJ151E
P214	R160		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P214	R161		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	R162		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	R165		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R166		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R167		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P214	R168		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P214	R169		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P214	R170		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P214	R171		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	R172		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P214	R173		00MRA01020760	00MRA01020760	TRIM. RES.	VARIABLE RESISTOR 1K VERTICAL
P214	R179		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R180		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R182		00MBW10000130	00MBW10000130	RES. COMPO.	RGC55T-0.1-OHM-KX2
P214	R183		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P214	R185		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P214	R186		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	R189		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	R192		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R193		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R194		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P214	R195		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P214	R199		nsp	00MGD05100160	RES.	10 OHM +- 5% 1/6W
P214	R1N1		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R1N2		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R1N5		nsp	00MGD05154160	RES.	150K OHM +- 5% 1/6W
P214	R1N6		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P214	R254		nsp	00MGD05180160	RES.	18 OHM +- 5% 1/6W
P214	R255		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P214	R256		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P214	R257		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P214	R258		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P214	R259		00MNK05151020	00MNK05151020	METAL RES.	150 OHM +-5% 2W ERG2SJ151E
P214	R260		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P214	R261		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	R262		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	R265		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R266		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R267		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P214	R268		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P214	R269		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P214	R270		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P214	R271		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	R272		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P214	R273		00MRA01020760	00MRA01020760	TRIM. RES.	VARIABLE RESISTOR 1K VERTICAL
P214	R279		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R280		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R282		00MBW10000130	00MBW10000130	RES. COMPO.	RGC55T-0.1-OHM-KX2
P214	R283		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P214	R285		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P214	R286		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	R289		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	R292		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R293		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R294		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P214	R295		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P214	R299		nsp	00MGD05100160	RES.	10 OHM +- 5% 1/6W
P214	R2N1		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R2N2		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R2N5		nsp	00MGD05154160	RES.	150K OHM +- 5% 1/6W
P214	R2N6		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P214	R354		nsp	00MGD05180160	RES.	18 OHM +- 5% 1/6W
P214	R355		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P214	R356		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P214	R357		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P214	R358		00MNK05121020	00MNK05121020	METAL RES.	120 OHM +-5% 2W ERG2SJ121E
P214	R359		00MNK05151020	00MNK05151020	METAL RES.	150 OHM +-5% 2W ERG2SJ151E
P214	R360		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P214	R361		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	R362		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	R365		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R366		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R367		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P214	R368		00MNB51514240	00MNB51514240	RES.	LT 150 OHM 1/6W J 2400PPM
P214	R369		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P214	R370		nsp	00MGD05334160	RES.	330K OHM +- 5% 1/6W
P214	R371		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W

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P214	R372		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P214	R373		00MRA01020760	00MRA01020760	TRIM. RES.	VARIABLE RESISTOR 1K VERTICAL
P214	R379		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R380		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R382		00MBW10000130	00MBW10000130	RES. COMPO.	RGC55T-0.1-OHM-KX2
P214	R383		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P214	R385		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
P214	R386		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	R389		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	R392		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R393		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P214	R394		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P214	R395		00MNK05152020	00MNK05152020	METAL RES.	1.5K OHM +-5% 2W ERG2SJ152E
P214	R399		nsp	00MGD05100160	RES.	10 OHM +- 5% 1/6W
P214	R3N1		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R3N2		nsp	00MGD05330160	RES.	33 OHM +- 5% 1/6W
P214	R3N5		nsp	00MGD05154160	RES.	150K OHM +- 5% 1/6W
P214	R3N6		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P214	RN01		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P214	RN02		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	RN03		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN04		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P214	RN05		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN08		00MNK05152010	00MNK05152010	METAL RES.	1.5K OHM +-5% 1W ERG1SJ152E
P214	RN10		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	RN11		nsp	00MGD05222160	RES.	2.2K OHM +- 5% 1/6W
P214	RN12		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN13		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P214	RN14		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN15		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
P214	RN16		nsp	00MGD05470160	RES.	47 OHM +- 5% 1/6W
P214	RN17		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN18		nsp	00MGD05470160	RES.	47 OHM +- 5% 1/6W
P214	RN19		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN20		nsp	00MGD05470160	RES.	47 OHM +- 5% 1/6W
P214	RN21		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN22		nsp	00MGD05470160	RES.	47 OHM +- 5% 1/6W
P214	RN23		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN24		nsp	00MGD05470160	RES.	47 OHM +- 5% 1/6W
P214	RN25		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN26		nsp	00MGD05470160	RES.	47 OHM +- 5% 1/6W
P214	RN27		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN28		nsp	00MGD05470160	RES.	47 OHM +- 5% 1/6W
P214	RN29		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN32		nsp	00MGD05472160	RES.	4.7K OHM +- 5% 1/6W
P214	RN33		nsp	00MGD05472160	RES.	4.7K OHM +- 5% 1/6W
P214	RN34		nsp	00MGD05471160	RES.	470 OHM +- 5% 1/6W
P214	RN35		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P214	RN36		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
P214	RN37		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P214	RN38		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
P214	RN39		nsp	00MGD05472160	RES.	4.7K OHM +- 5% 1/6W
P214	RN40		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	RN41		nsp	00MGD05472160	RES.	4.7K OHM +- 5% 1/6W
P214	RN42		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P214	RN43		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
P214	RN44		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN46		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P214	RN47		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN50		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	RN51		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN52		nsp	00MGD05472160	RES.	4.7K OHM +- 5% 1/6W
P214	RN53		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P214	RN54		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P214	RN55		nsp	00MGD05472160	RES.	4.7K OHM +- 5% 1/6W
P214	RN58		nsp	00MGD05682160	RES.	6.8K OHM +- 5% 1/6W
P214	RN59		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
					2SC3419Y 5 PWB (00MWA12AJ202-)	
P224	Q161		00MHT334191Y0	00MHT334191Y0	TRS.	C3419 Y 40V 0.8A PC=1.2W (5W)
					2SC3419Y 6 PWB (00MWA12AJ203-)	
P234	Q261		00MHT334191Y0	00MHT334191Y0	TRS.	C3419 Y 40V 0.8A PC=1.2W (5W)
					2SC3419Y 7 PWB (00MWA12AJ204-)	
P244	Q361		00MHT334191Y0	00MHT334191Y0	TRS.	C3419 Y 40V 0.8A PC=1.2W (5W)
					POS PWB (00MWA12AJ205-)	
P254	RN67		00MHP00042230	00MHP00042230	VARIATOR	PTFM04BF222Q2N34B0 80DEG
P254	RN68		00MHP00042230	00MHP00042230	VARIATOR	PTFM04BF222Q2N34B0 80DEG
P254	RN69		00MHP00029230	00MHP00029230	VARIATOR	PTH487A01BD222TS 2.2KOHM
P254	RN70		00MHP00029230	00MHP00029230	VARIATOR	PTH487A01BD222TS 2.2KOHM
					SPEAKER1 PWB (00MWA12AJ301-)	
P314	C109		00MOF55393580	00MOF55393580	FILM CAP.	0.039UF 100V +- 5% FAS
P314	C119		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
P314	C140		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
P314	C209		00MOF55393580	00MOF55393580	FILM CAP.	0.039UF 100V +- 5% FAS
P314	C219		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
P314	C240		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
P314	C309		00MOF55393580	00MOF55393580	FILM CAP.	0.039UF 100V +- 5% FAS
P314	C319		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
P314	C409		00MOF55393580	00MOF55393580	FILM CAP.	0.039UF 100V +- 5% FAS
P314	C419		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
P314	C853		00MOB50907110	00MOB50907110	ELECT. CAP.	ELE CAP 50000UF/71V M
P314	C854		00MOB50907110	00MOB50907110	ELECT. CAP.	ELE CAP 50000UF/71V M
P314	C855		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
P314	C856		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
P314	C857		nsp	00MOA10805020	ELECT. CAP.	ELNA RA2 16X25
P314	C860		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
P314	C867		00MDF15104350	00MDF15104350	FILM CAP.	0.1UF,J,N,50V
P314	▲ D831		00MHE20030290	00MHE20030290	DIODE	! D30XBN20 SBD BRIDGE
P314	▲ D832		00MHD20045290	00MHD20045290	DIODE	! D1NJ10 100V 1A SBD
P314	▲ D833		00MHD20045290	00MHD20045290	DIODE	! D1NJ10 100V 1A SBD
P314	▲ D834		00MHD20045290	00MHD20045290	DIODE	! D1NJ10 100V 1A SBD
P314	▲ D835		00MHD20045290	00MHD20045290	DIODE	! D1NJ10 100V 1A SBD
P314	▲ D836		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P314	▲ D837		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P314	D843		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P314	D851		nsp	00MHD20002710	DIODE	1D3 1A/200V
P314	D852		nsp	00MHD20002710	DIODE	1D3 1A/200V
P314	DN21		nsp	00MHD20002710	DIODE	1D3 1A/200V
P314	DN22		nsp	00MHD20002710	DIODE	1D3 1A/200V
P314	DN31		nsp	00MHD20002710	DIODE	1D3 1A/200V
P314	DPA1		nsp	00MHD20002710	DIODE	1D3 1A/200V
P314	G801		00MBF47400020	00MBF47400020	CAP.COMP.	0.47UF+6.8OHM RFD2B474K
P314	J841		00MYT01060030	00MYT01060030	TERMINAL	SCREW TERMINAL YKD31-0570 6P
P314	J842		00MYT01060030	00MYT01060030	TERMINAL	SCREW TERMINAL YKD31-0570 6P
P314	L811		00MLY10240300	00MLY10240300	RELAY	VSB24STB 16A 1T
P314	L812		00MLY10240300	00MLY10240300	RELAY	VSB24STB 16A 1T
P314	LN11		00MLY20240310	00MLY20240310	RELAY	VB 24MBU-510 5A/240VAC
P314	LN12		00MLY20240310	00MLY20240310	RELAY	VB 24MBU-510 5A/240VAC
P314	LN21		00MLY20240310	00MLY20240310	RELAY	VB 24MBU-510 5A/240VAC
P314	LPA1		00MLY20240510	00MLY20240510	RELAY	OSA-SS-224DM3 FOR SPKOUT 2M
P314	▲ Q821		00MHC38918990	00MHC38918990	IC	! KIA7818API/P
P314	Q831		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P314	Q832		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P314	Q833		00MHT600111B0	00MHT600111B0	TRS.	KTA1267 PNP TRANSISTOR RANK=Y
P314	Q834		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
P314	Q835		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P314	Q841		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P314	QN31		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P314	QN32		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P314	QN33		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P314	QN35		00MHT600111B0	00MHT600111B0	TRS.	KTA1267 PNP TRANSISTOR RANK=Y
P314	QN41		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P314	R138		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P314	R140		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P314	R238		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJ)	PART NAME	DESCRIPTION
P314	R240		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P314	R338		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P314	R340		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P314	R438		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P314	R440		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P314	R831		nsp	00MGD05153160	RES.	15K OHM +- 5% 1/6W
P314	R832		nsp	00MGD05153160	RES.	15K OHM +- 5% 1/6W
P314	R833		nsp	00MGD05153160	RES.	15K OHM +- 5% 1/6W
P314	R834		nsp	00MGD05153160	RES.	15K OHM +- 5% 1/6W
P314	R835		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P314	R836		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P314	R837		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
P314	R841		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P314	R842		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P314	R843		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P314	R844		nsp	00MGD05472160	RES.	4.7K OHM +- 5% 1/6W
P314	R845		nsp	00MGD05224160	RES.	220K OHM +- 5% 1/6W
P314	R846		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P314	R851		nsp	00MGD05332160	RES.	3.3K OHM +- 5% 1/6W
P314	R852		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P314	R855		00MNK05471010	00MNK05471010	METAL RES.	470 OHM +-5% 1W ERG1SJ471E
P314	R856		00MNK05471010	00MNK05471010	METAL RES.	470 OHM +-5% 1W ERG1SJ471E
P314	RN75		nsp	00MGD05332160	RES.	3.3K OHM +- 5% 1/6W
P314	RN76		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P314	RN77		nsp	00MGD05332160	RES.	3.3K OHM +- 5% 1/6W
P314	RN78		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P314	RN79		nsp	00MGD05332160	RES.	3.3K OHM +- 5% 1/6W
P314	RN80		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P314	RN88		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P314	RN89		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P314	RN91		00MNK05331010	00MNK05331010	METAL RES.	330 OHM +-5% 1W ERG1SJ-E
P314	RN92		00MNK05331010	00MNK05331010	METAL RES.	330 OHM +-5% 1W ERG1SJ-E
P314	RN97		nsp	00MGD05332160	RES.	3.3K OHM +- 5% 1/6W
P314	RN98		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P314	RN99		00MNK05331010	00MNK05331010	METAL RES.	330 OHM +-5% 1W ERG1SJ-E
P314	RPA1		00MNK05471010	00MNK05471010	METAL RES.	470 OHM +-5% 1W ERG1SJ471E
P314	RPA2		00MNK05331010	00MNK05331010	METAL RES.	330 OHM +-5% 1W ERG1SJ-E
P314	RPA3		00MNK05331010	00MNK05331010	METAL RES.	330 OHM +-5% 1W ERG1SJ-E
					SPEAKER2 PWB (00MWA12AJ302-)	
P324	C159		00MOF55393580	00MOF55393580	FILM CAP.	0.039UF 100V +- 5% FAS
P324	C169		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
P324	C259		00MOF55393580	00MOF55393580	FILM CAP.	0.039UF 100V +- 5% FAS
P324	C269		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
P324	C359		00MOF55393580	00MOF55393580	FILM CAP.	0.039UF 100V +- 5% FAS
P324	C369		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
P324	DN23		nsp	00MHD20002710	DIODE	1D3 1A/200V
P324	DN24		nsp	00MHD20002710	DIODE	1D3 1A/200V
P324	J843		00MYT01060030	00MYT01060030	TERMINAL	SCREW TERMINAL YKD31-0570 6P
P324	LN13		00MLY20240310	00MLY20240310	RELAY	VB 24MBU-510 5A/240VAC
P324	LN14		00MLY20240310	00MLY20240310	RELAY	VB 24MBU-510 5A/240VAC
P324	QN34		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P324	R188		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P324	R190		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P324	R288		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P324	R290		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P324	R388		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P324	R390		00MNK05100010	00MNK05100010	METAL RES.	10 OHM +-5% 1W ERG1SJ-E
P324	RN81		nsp	00MGD05332160	RES.	3.3K OHM +- 5% 1/6W
P324	RN82		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P324	RN93		00MNK05331010	00MNK05331010	METAL RES.	330 OHM +-5% 1W ERG1SJ-E
P324	RN94		00MNK05331010	00MNK05331010	METAL RES.	330 OHM +-5% 1W ERG1SJ-E
					PRIMARY PWB (00MWA12AJ303-)	
P334	▲ CB01		00MDF77103500	00MDF77103500	FILM CAP.	! 0.01UF M 250V AC
P334	▲ CB02		00MDF77103500	00MDF77103500	FILM CAP.	! 0.01UF M 250V AC
P334	DB01		nsp	00MHD20002710	DIODE	1D3 1A/200V
P334	DB02		nsp	00MHD20002710	DIODE	1D3 1A/200V
P334	▲ FB01	/F N	nsp	00MFS11200440	FUSE	# 12A 250V UL,CSA,MITI NO.314

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P334	▲ FB01	/N1B	00MFS10630850	00MFS10630850	FUSE	# 6.3 A 250V BS LISTED
P334	▲ FB01	/N1G	00MFS10630850	00MFS10630850	FUSE	# 6.3 A 250V BS LISTED
P334	▲ FB01	/N1S	00MFS10630850	00MFS10630850	FUSE	# 6.3 A 250V BS LISTED
P334	▲ FB01	/U1B	nsp	00MFS11200440	FUSE	# 12A 250V UL,CSA,MITI NO.314
P334	▲ FB01	/U1G	nsp	00MFS11200440	FUSE	# 12A 250V UL,CSA,MITI NO.314
P334	▲ FB02	/F N	nsp	00MFS20315200	FUSE	# FUSE 3.15A 250V SEMKO VDE
P334	▲ FB02	/N1B	00MFS20250200	00MFS20250200	FUSE	# T2.5A/250V TR5 NO.19372 (T
P334	▲ FB02	/N1G	00MFS20250200	00MFS20250200	FUSE	# T2.5A/250V TR5 NO.19372 (T
P334	▲ FB02	/N1S	00MFS20250200	00MFS20250200	FUSE	# T2.5A/250V TR5 NO.19372 (T
P334	▲ FB02	/U1B	nsp	00MFS20315200	FUSE	# FUSE 3.15A 250V SEMKO VDE
P334	▲ FB02	/U1G	nsp	00MFS20315200	FUSE	# FUSE 3.15A 250V SEMKO VDE
P334	▲ JB05	/N1B	00MYJ04001640	00MYJ04001640	JACK	! AC SOCKET YKE31-0090 SEMKO
P334	▲ JB05	/N1G	00MYJ04001640	00MYJ04001640	JACK	! AC SOCKET YKE31-0090 SEMKO
P334	▲ JB05	/N1S	00MYJ04001640	00MYJ04001640	JACK	! AC SOCKET YKE31-0090 SEMKO
P334	▲ JB06	/F N	nsp	00MYJ04002040	JACK	! 2P AC OUTLET (CCT1304-0212)
P334	▲ JB06	/U1B	nsp	00MYJ04002040	JACK	! 2P AC OUTLET (CCT1304-0212)
P334	▲ JB06	/U1G	nsp	00MYJ04002040	JACK	! 2P AC OUTLET (CCT1304-0212)
P334	▲ LB01		00MLY10050140	00MLY10050140	RELAY	! VS-5MB-NR-SM2
P334	▲ LB02		00MLY10050130	00MLY10050130	RELAY	! SDT-S-105LMR
P334	QB01		00MHT600141B0	00MHT600141B0	TRS.	KTA1271 PNP TRANSISTOR RANK=Y
P334	QB02		00MHT600141B0	00MHT600141B0	TRS.	KTA1271 PNP TRANSISTOR RANK=Y
P334	QB03		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
P334	QB04		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
P334	RB01		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P334	RB02		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P334	RB03		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P334	RB04		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
P334	▲ RB05		00MNQ15022070	00MNQ15022070	ROTOR RES.	! 2.2 OHM 7W W/TEMP.FUSE
P334	▲ RB06		00MNQ15022070	00MNQ15022070	ROTOR RES.	! 2.2 OHM 7W W/TEMP.FUSE
					CS DSP PWB (00MW112AJ901-)	
P514	C501		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	C502		00MEY22505020	00MEY22505020	ELECT CAP.	2.2UF/ 50V
P514	C503		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
P514	C504		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
P514	C505		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C506		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P514	C507		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C508		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C509		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C510		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C511		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C512		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C513		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C514		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C515		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C516		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C517		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C518		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C519		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C520		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C521		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C522		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C523		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C524		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C525		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C526		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C527		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C528		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C529		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C530		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C531		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C532		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C533		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C534		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C535		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C536		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C537		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P514	C538		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V
P514	C539		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V
P514	C540		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V
P514	C541		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V
P514	C542		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V
P514	C543		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C544		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C545		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C546		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C547		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C548		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C549		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C550		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C551		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C552		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C553		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C554		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C555		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C556		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C557		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C558		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C559		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	C560		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	C561		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA01		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA02		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA03		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA04		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA05		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA06		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA07		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA08		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA09		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA10		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA11		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA12		nsp	00MDD95680300	CER. CAP.	68PF (GR39)
P514	CA13		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA14		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA15		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CA16		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CA17		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CA18		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CA19		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CA20		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
P514	CA21		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CA22		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA23		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA24		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CA31		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P514	CA32		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA33		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA34		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA35		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA36		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CA37		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CK01		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK02		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK03		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK04		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK05		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK06		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK07		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK08		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK09		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK10		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK11		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK12		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P514	CK13		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK14		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK15		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK16		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK17		nsp	00MDD95151300	CER. CAP.	150 PF +- 5 % CG 50V GR39
P514	CK18		nsp	00MDD95151300	CER. CAP.	150 PF +- 5 % CG 50V GR39
P514	CK19		nsp	00MDD95151300	CER. CAP.	150 PF +- 5 % CG 50V GR39
P514	CK20		nsp	00MDD95151300	CER. CAP.	150 PF +- 5 % CG 50V GR39
P514	CK21		nsp	00MDD95151300	CER. CAP.	150 PF +- 5 % CG 50V GR39
P514	CK22		nsp	00MDD95151300	CER. CAP.	150 PF +- 5 % CG 50V GR39
P514	CK23		nsp	00MDD95151300	CER. CAP.	150 PF +- 5 % CG 50V GR39
P514	CK24		nsp	00MDD95151300	CER. CAP.	150 PF +- 5 % CG 50V GR39
P514	CK25		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK26		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK27		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK28		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK29		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK30		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK31		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK32		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK33		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK34		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK35		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK36		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK37		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK38		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK39		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK40		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK41		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK42		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK43		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK44		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK45		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK46		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK47		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK48		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK49		nsp	00MDK96272300	CER. CAP.	2700PF +- 10% B 50V
P514	CK50		nsp	00MDK96272300	CER. CAP.	2700PF +- 10% B 50V
P514	CK51		nsp	00MDK96272300	CER. CAP.	2700PF +- 10% B 50V
P514	CK52		nsp	00MDK96272300	CER. CAP.	2700PF +- 10% B 50V
P514	CK53		nsp	00MDK96272300	CER. CAP.	2700PF +- 10% B 50V
P514	CK54		nsp	00MDK96272300	CER. CAP.	2700PF +- 10% B 50V
P514	CK55		nsp	00MDK96272300	CER. CAP.	2700PF +- 10% B 50V
P514	CK56		nsp	00MDK96272300	CER. CAP.	2700PF +- 10% B 50V
P514	CK57		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK58		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK59		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK60		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK61		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK62		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK63		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK64		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK65		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P514	CK66		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P514	CK67		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P514	CK68		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P514	CK69		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK70		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK71		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK72		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK73		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK74		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK75		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK76		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK77		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK78		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK79		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P514	CK80		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK81		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK82		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK83		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK84		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK85		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK86		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK87		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK88		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CK89		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK90		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK91		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK92		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK93		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK94		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK95		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK96		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CK97		nsp	00MDK96221300	CER. CAP.	220PF (GR39)
P514	CK98		nsp	00MDK96221300	CER. CAP.	220PF (GR39)
P514	CK99		nsp	00MDK96221300	CER. CAP.	220PF (GR39)
P514	CR01		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CR02		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CR03		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CR04		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CR05		nsp	00MDK98223300	CER. CAP.	0.022UF
P514	CR06		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CR07		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CR08		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CR09		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CR10		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CR11		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CR12		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
P514	CR13		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
P514	CR14		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CR15		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CR16		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CR17		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P514	CR18		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CR91		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CR92		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CR93		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CR94		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CR95		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CR96		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CR97		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CR98		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CR99		nsp	00MDK96221300	CER. CAP.	220PF (GR39)
P514	CU01		00MEY47600620	00MEY47600620	ELECT CAP.	47UF/6.3V
P514	CU02		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU03		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU04		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU05		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU06		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU07		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU08		00MEY47600620	00MEY47600620	ELECT CAP.	47UF/6.3V
P514	CU09		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU10		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU11		nsp	00MDK96474200	CER. CAP.	0.47UF/10V B(BJ) +-10%
P514	CU12		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU13		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
P514	CU14		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
P514	CU15		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P514	CU16		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P514	CU51		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CU52		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CU53		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P514	CU54		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P514	CU65		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
P514	DA01		00MHZ21006000	00MHZ21006000	CHIP DIODE	1SS300,DAP202U UMT TYPE
P514	DA02		00MHZ21006000	00MHZ21006000	CHIP DIODE	1SS300,DAP202U UMT TYPE
P514	DA03		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
P514	DA04		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
P514	DU51		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
P514	DU52		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
P514	J503		00MYJ07061390	00MYJ07061390	JACK	IMSA-9852S-22Y902
P514	JA01		00MYT02041380	00MYT02041380	TERMINAL	YKC21-4766N 1L4P FG AU
P514	JA02		00MYJ15000270	00MYJ15000270	OPT. CONN.	TORXL141(F)
P514	JA03		00MYJ15000270	00MYJ15000270	OPT. CONN.	TORXL141(F)
P514	JA04		00MYJ15000270	00MYJ15000270	OPT. CONN.	TORXL141(F)
P514	JA05		00MYJ15000270	00MYJ15000270	OPT. CONN.	TORXL141(F)
P514	JA08		00MYT02011750	00MYT02011750	TERMINAL	YKC21-3479N 1L1P FG AU
P514	JA09		00MYJ15000220	00MYJ15000220	OPT. CONN.	TOTX179L TOSLINK TRANSCEIVER
P514	JA53		00MYP07005640	00MYP07005640	PLUG	IMSA-9851B-14Y902
P514	JA54		00MYP07005650	00MYP07005650	PLUG	IMSA-9851B-22Y905
P514	L501		00MFC90020120	00MFC90020120	FERRITE CORE	BK1608HM102-T FERRIT BEADS
P514	L502		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P514	L503		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P514	L504		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P514	L505		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P514	L506		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P514	L507		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P514	L508		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P514	LA02		00MFC90020120	00MFC90020120	FERRITE CORE	BK1608HM102-T FERRIT BEADS
P514	LA31		00MLU15103010	00MLU15103010	CHIP INDUCTANCE	NL252018 10UH
P514	Q501		00MHC10022880	00MHC10022880	IC	CS495202-CQZ
P514	Q502		80M11AJ900101	80M11AJ900101	U-PRO	M29W800DT70N1 CS DSP FLASH
P514	Q503		00MHC12250990	00MHC12250990	IC	W986416DH-7 -> W9864G6EH-7 (PBFREE)
P514	Q504		00MHC005805K0	00MHC005805K0	IC	TC74VHC157FT
P514	Q505		00MHC011905K0	00MHC011905K0	IC	TC74VHC153FT(EL,K)
P514	Q506		00MHC011905K0	00MHC011905K0	IC	TC74VHC153FT(EL,K)
P514	Q507		00MHC011905K0	00MHC011905K0	IC	TC74VHC153FT(EL,K)
P514	Q508		00MHC011905K0	00MHC011905K0	IC	TC74VHC153FT(EL,K)
P514	Q509		00MHC98818990	00MHC98818990	IC	NCP1117STAT3 1.25-18.8V ADJ REG.800MA
P514	Q510		00MHC98818990	00MHC98818990	IC	NCP1117STAT3 1.25-18.8V ADJ REG.800MA
P514	Q512		00MHY22010050	00MHY22010050	CHIP FET	HN1K05FU 2SK2824 X 2
P514	QA01		00MHC009205K0	00MHC009205K0	IC	TC74VHCU04FT
P514	QA02		00MHC009205K0	00MHC009205K0	IC	TC74VHCU04FT
P514	QA03		00MHC007505K0	00MHC007505K0	IC	TC74VHCT08AFT EL X4 2INPUT AND
P514	QA04		00MHC715100Z0	00MHC715100Z0	IC	TC74HC151AF
P514	QA31		00MHC009405K0	00MHC009405K0	IC	TC74VHC125FT
P514	QA32		00MHC011005K0	00MHC011005K0	IC	TC74LCX541FT(EL,K)
P514	QA33		00MHC011005K0	00MHC011005K0	IC	TC74LCX541FT(EL,K)
P514	QA34		00MHC011005K0	00MHC011005K0	IC	TC74LCX541FT(EL,K)
P514	QA35		00MHC011005K0	00MHC011005K0	IC	TC74LCX541FT(EL,K)
P514	QA36		00MHC011005K0	00MHC011005K0	IC	TC74LCX541FT(EL,K)
P514	QK01		00MHC10172090	00MHC10172090	IC	NJM2115M TE1
P514	QK02		00MHC10172090	00MHC10172090	IC	NJM2115M TE1
P514	QK03		00MHC10172090	00MHC10172090	IC	NJM2115M TE1
P514	QK04		00MHC10172090	00MHC10172090	IC	NJM2115M TE1
P514	QK05		00MHC10172090	00MHC10172090	IC	NJM2115M TE1
P514	QK06		00MHC10172090	00MHC10172090	IC	NJM2115M TE1
P514	QK07		00MHC10172090	00MHC10172090	IC	NJM2115M TE1
P514	QK08		00MHC10172090	00MHC10172090	IC	NJM2115M TE1
P514	QK09		00MHC10023880	00MHC10023880	IC	CS5361-KSZ 2CH ADC 192KHZ 114DB
P514	QK10		00MHC10023880	00MHC10023880	IC	CS5361-KSZ 2CH ADC 192KHZ 114DB
P514	QK11		00MHC10023880	00MHC10023880	IC	CS5361-KSZ 2CH ADC 192KHZ 114DB
P514	QK12		00MHC10023880	00MHC10023880	IC	CS5361-KSZ 2CH ADC 192KHZ 114DB
P514	QK14		00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
P514	QK15		00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
P514	QK16		00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
P514	QK17		00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
P514	QK18		00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
P514	QK19		00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
P514	QK20		00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P514	QK21		00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
P514	QK22		00MBA10013050	00MBA10013050	TRS.	RN2303(PNPX1(22K+22K))
P514	QR01		00MHC10418030	00MHC10418030	IC	LC89057W-VF4-E DAIO
P514	QR03		00MHC008205K0	00MHC008205K0	IC	TC74VHC08FT
P514	QU01		80M11AJ900201	80M11AJ900201	U-PRO	HD64F2505FC26DV SUB CPU
P514	QU02		00MHX115881A0	00MHX115881A0	CHIP TRS.	2SA1588 (Y)
P514	QU03		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
P514	QU04		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
P514	QU05		00MHC011405K0	00MHC011405K0	IC	TC74VHCT00AFT(EL,K)
P514	QU06		00MHC008205K0	00MHC008205K0	IC	TC74VHC08FT
P514	QU51		00MHC008205K0	00MHC008205K0	IC	TC74VHC08FT
P514	QU52		00MHC007505K0	00MHC007505K0	IC	TC74VHCT08AFT EL X4 2INPUT AND
P514	QU53		00MHC009405K0	00MHC009405K0	IC	TC74VHC125FT
P514	QU54		00MHC011705K0	00MHC011705K0	IC	TC74LCX00FT(EL,K)
P514	R501		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
P514	R502		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	R503		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
P514	R504		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R505		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	R506		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	R507		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	R508		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R509		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R510		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R511		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R512		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R513		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R514		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	R515		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	R516		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R517		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R518		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R519		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	R520		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	R522		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	R523		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R524		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R525		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R526		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R527		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R528		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R529		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P514	R530		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	R531		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	R532		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	R533		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P514	R539		nsp	00MNN05122610	CHIP RES.	1.2K OHM +- 5% 1/16W
P514	R540		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	R544		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	R545		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R546		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R547		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R548		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R549		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R550		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R551		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R552		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R553		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	R554		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
P514	R555		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P514	R556		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	R557		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	R587		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	R588		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	R589		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
P514	R590		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
P514	R591		nsp	00MNN05820610	CHIP RES.	82 OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P514	R592		nsp	00MNN05150610	CHIP RES.	15 OHM +- 5% 1/16W
P514	R593		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	R594		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	R597		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	R598		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	R599		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	RA01		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
P514	RA02		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
P514	RA03		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
P514	RA04		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
P514	RA05		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
P514	RA06		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
P514	RA07		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
P514	RA08		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
P514	RA09		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RA10		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RA11		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RA12		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RA13		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RA14		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RA15		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RA16		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RA17		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
P514	RA18		nsp	00MNN05270610	CHIP RES.	27 OHM +- 5% 1/16W
P514	RA31		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RA32		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	RA33		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	RA34		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	RA35		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	RA36		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RA37		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RA38		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RA39		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RA40		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RA41		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RA42		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RA43		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RA44		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RA45		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RA46		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RA47		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RA51		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RA52		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RA53		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P514	RK01		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
P514	RK02		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
P514	RK03		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
P514	RK04		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
P514	RK05		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
P514	RK06		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
P514	RK07		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
P514	RK08		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
P514	RK09		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RK10		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RK11		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RK12		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RK13		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RK14		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RK15		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RK16		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RK17		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK18		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK19		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK20		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK21		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK22		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK23		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W

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P514	RK24		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK25		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P514	RK26		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P514	RK27		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P514	RK28		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P514	RK29		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P514	RK30		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P514	RK31		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P514	RK32		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P514	RK33		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
P514	RK34		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
P514	RK35		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
P514	RK36		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
P514	RK37		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
P514	RK38		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
P514	RK39		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
P514	RK40		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
P514	RK41		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK42		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK43		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK44		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK45		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK46		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK47		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK48		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK49		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK50		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK51		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK52		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK53		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK54		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK55		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK56		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P514	RK57		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK58		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK59		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK60		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK61		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK62		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK63		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK64		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK65		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK66		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK67		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK68		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK69		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK70		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK71		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK72		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RK73		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RK77		nsp	00MNN05270610	CHIP RES.	27 OHM +- 5% 1/16W
P514	RK78		nsp	00MNN05270610	CHIP RES.	27 OHM +- 5% 1/16W
P514	RK79		nsp	00MNN05270610	CHIP RES.	27 OHM +- 5% 1/16W
P514	RK80		nsp	00MNN05270610	CHIP RES.	27 OHM +- 5% 1/16W
P514	RK81		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RK82		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RK83		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RK84		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RK85		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK86		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK87		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK88		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK89		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK90		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK91		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK92		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P514	RK93		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P514	RK94		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	RK95		nsp	00MNN05047610	CHIP RES.	4.7 OHM +- 5% 1/16W
P514	RR01		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	RR02		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
P514	RR03		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	RR04		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RR05		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RR06		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RR07		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RR08		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RR09		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	RR10		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
P514	RR11		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RR12		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RR13		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RR14		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RR15		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P514	RR16		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RR17		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RR18		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	RR19		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	RR20		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P514	RR21		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P514	RU01		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RU02		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU03		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
P514	RU04		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RU05		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RU06		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RU07		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	RU08		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RU09		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RU10		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RU11		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RU12		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RU13		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RU14		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RU15		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RU16		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RU17		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RU22		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P514	RU23		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU24		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU25		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU26		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU27		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P514	RU29		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
P514	RU30		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	RU51		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	RU52		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	RU53		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P514	RU54		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RU55		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU56		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU57		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU58		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU59		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU61		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P514	RU63		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P514	RU64		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RU65		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RU66		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RU67		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	RU68		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P514	TA01		00MTP41042030	00MTP41042030	TRANSF.	PULSE TRNSF.(TPS247MN-0386AN)
P514	XR51		00MJX24004350	00MJX24004350	X'TAL	SMD-49 24.576MHZ
P514	XU01		00MJX12006350	00MJX12006350	X'TAL	SMD-49 12.288MHZ

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
					MRAC PWB (00MW112AJ902-)	
P624	C101		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P624	C102		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C601		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C602		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P624	C603		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C604		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C605		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P624	C606		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C607		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P624	C608		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C609		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C610		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C611		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C612		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P624	C613		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C614		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C615		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C616		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P624	C617		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C618		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C619		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P624	C622		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C623		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P624	C624		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C625		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P624	C626		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C627		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C628		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P624	C629		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C630		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C631		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C632		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C633		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P624	C634		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C635		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C636		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C637		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P624	C638		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C639		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C640		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P624	C646		00MEY22600620	00MEY22600620	ELECT CAP.	22UF/6.3V
P624	C647		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C648		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C649		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C650		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P624	C653		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
P624	C654		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
P624	C655		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C656		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V
P624	C657		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V
P624	C658		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C659		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C660		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C661		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C662		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V
P624	C663		00MEY10700620	00MEY10700620	ELECT CAP.	100UF/6.3V
P624	C664		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	C665		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
P624	C666		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
P624	J604		00MYP07005650	00MYP07005650	PLUG	IMSA-9851B-22Y905
P624	L601		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P624	L602		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P624	L603		00MFC90020120	00MFC90020120	FERRITE CORE	BK1608HM102-T FERRIT BEADS
P624	L604		00MFC90020120	00MFC90020120	FERRITE CORE	BK1608HM102-T FERRIT BEADS
P624	L606		00MFC90020120	00MFC90020120	FERRITE CORE	BK1608HM102-T FERRIT BEADS
P624	Q601		00MHC10143180	00MHC10143180	IC	MB86344BPV-G-BNDE1

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P624	Q602		00MHC10143180	00MHC10143180	IC	MB86344BPV-G-BNDE1
P624	Q603		00MHC005605K0	00MHC005605K0	IC	TC74VHC74FS
P624	Q604		00MHC005605K0	00MHC005605K0	IC	TC74VHC74FS
P624	Q606		00MHC10475990	00MHC10475990	IC	IC61LV25616-10TG
P624	Q607		00MHC700400Z0	00MHC700400Z0	IC	CMOS 74HCU04 FLAT
P624	Q608		90M-HS11AJH2R	90M-HS11AJH2R	U-PRO	HD64F36049GHV (PROG.00M11AJ499G00)
P624	Q609		00MHC36J33050	00MHC36J33050	IC	TA48033F(TE16L N)
P624	Q610		00MHC98A26090	00MHC98A26090	IC	NJM2391DL1-26 2.6V REG SMD
P624	Q614		00MHC10229210	00MHC10229210	IC	BD4727G 2.7V RESET IC
P624	R101		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R102		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R103		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R104		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R109		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R110		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R111		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R112		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R117		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P624	R118		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P624	R119		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P624	R120		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P624	R601		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R602		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R603		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R604		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R605		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R606		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P624	R607		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P624	R608		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P624	R609		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P624	R610		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R611		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P624	R612		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P624	R613		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R614		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R615		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R616		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P624	R617		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P624	R618		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R619		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R620		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R621		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R622		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R623		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P624	R624		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P624	R629		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P624	R630		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P624	R635		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R636		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R637		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R638		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R639		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R640		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R641		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R642		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R643		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R644		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R645		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R646		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R647		00MBW05220020	00MBW05220020	RES. COMPO.	CN1J4KTD22J
P624	R648		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P624	R649		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
P624	R650		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R679		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P624	R680		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P624	R681		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
P624	R682		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P624	R683		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
P624	R684		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P624	R685		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
P624	R686		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P624	R692		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P624	R693		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P624	R694		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
P624	R695		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R696		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	R697		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
P624	X601		00MJX13005350	00MJX13005350	X'TAL	SMD-49 13.500MHZ
P624	X602		00MFQ01605120	00MFQ01605120	CER. VIB.	CSTCE16M0V53-R0
					TI DSP PWB (00MWI12AJA01-)	
P714	C701		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C702		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P714	C703		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C704		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C705		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C706		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C707		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C708		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C709		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C710		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C711		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C712		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C713		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C714		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C715		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C718		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C719		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C720		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C721		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C722		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C723		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C724		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C725		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C726		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C727		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C728		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C731		nsp	00MDD95180300	CER. CAP.	18PF (GR39)
P714	C732		nsp	00MDD95120300	CER. CAP.	12 PF +- 5 % CG 50V
P714	C733		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
P714	C734		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
P714	C741		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C742		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C743		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C745		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C761		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C765		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	C766		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
P714	C771		00MEY22700690	00MEY22700690	ELECT CAP.	220UF/6.3V LOW LEAKAGE
P714	C772		00MEY22700690	00MEY22700690	ELECT CAP.	220UF/6.3V LOW LEAKAGE
P714	C773		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P714	C782		00MEY22700690	00MEY22700690	ELECT CAP.	220UF/6.3V LOW LEAKAGE
P714	C783		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
P714	C791		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
P714	D701		00MHZ20031050	00MHZ20031050	CHIP DIODE	1SS322
P714	F701		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P714	F771		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
P714	F772		00MFM31060010	00MFM31060010	EMI FILTER	BLM41P600S PT
P714	F773		00MFM31060010	00MFM31060010	EMI FILTER	BLM41P600S PT
P714	J702		00MYJ07061380	00MYJ07061380	JACK	IMSA-9852S-14Y902
P714	J703		00MYJ07061390	00MYJ07061390	JACK	IMSA-9852S-22Y902
P714	Q701		nsp	nsp	IC	TMS320DA610A003BPYP225
P714	Q702		00MHC12250990	00MHC12250990	IC	W986416DH-7 -> W9864G6EH-7 (PBFREE)
P714	Q703		80M11AJA00301	80M11AJA00301	U-PRO	M29W800DT70N1 TI DSP FLASH
P714	Q761		00MHC10114530	00MHC10114530	IC	S-80810CNNB-B9O-T2 1.0V DTC.

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P714	Q765		00MHC10114530	00MHC10114530	IC	S-80810CNNB-B9O-T2 1.0V DTC.
P714	Q771		00MHC98818990	00MHC98818990	IC	NCP1117STAT3 1.25-18.8V ADJ REG.800MA
P714	Q781		00MHC98818990	00MHC98818990	IC	NCP1117STAT3 1.25-18.8V ADJ REG.800MA
P714	Q791		00MHC005805K0	00MHC005805K0	IC	TC74VHC157FT
P714	R702		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
P714	R703		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
P714	R704		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
P714	R706		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P714	R707		nsp	00MNN05182610	CHIP RES.	1.8K OHM +- 5% 1/16W
P714	R708		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P714	R709		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
P714	R710		nsp	00MNN05182610	CHIP RES.	1.8K OHM +- 5% 1/16W
P714	R712		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R714		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R715		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R716		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P714	R717		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P714	R721		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P714	R722		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P714	R723		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P714	R724		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P714	R725		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
P714	R726		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P714	R728		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P714	R731		nsp	00MNN05151610	CHIP RES.	150 OHM +- 5% 1/16W
P714	R732		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
P714	R733		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R734		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R735		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R736		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R737		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R738		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R739		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P714	R740		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R741		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P714	R742		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
P714	R743		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R744		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R757		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
P714	R758		nsp	00MNN05182610	CHIP RES.	1.8K OHM +- 5% 1/16W
P714	R760		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R761		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P714	R762		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
P714	R763		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
P714	R764		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R765		nsp	00MNN05183610	CHIP RES.	18K OHM +- 5% 1/16W
P714	R766		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
P714	R767		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R768		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R769		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R770		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R771		00MNM12200020	00MNM12200020	CHIP RES.	RK73H1JTTD2200F 220 OHM +/- 1% 1/10W
P714	R772		00MNM11800020	00MNM11800020	CHIP RES.	RK73H1JTTD1800F 180 OHM +/- 1% 1/10W
P714	R773		00MNM11800020	00MNM11800020	CHIP RES.	RK73H1JTTD1800F 180 OHM +/- 1% 1/10W
P714	R774		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
P714	R776		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R777		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
P714	R781		00MNM12200020	00MNM12200020	CHIP RES.	RK73H1JTTD2200F 220 OHM +/- 1% 1/10W
P714	R782		00MNM1033G020	00MNM1033G020	CHIP RES.	RK73H1JTTD3R30F 3.3 OHM +/- 1% 1/10W
P714	R791		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
P714	R792		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
P714	R794		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
P714	R799		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
P714	X731		00MJX24006350	00MJX24006350	X'TAL	SMD-49 24.576MHZ +- 10 PPM X-TAL
REGULATOR1 PWB (00MWG12AJ601-)						
P814	C802		00MEB33901610	00MEB33901610	ELECT CAP.	SMH16VSSN33000M30D 33000UF/16V M
P814	C807		00MEB33901610	00MEB33901610	ELECT CAP.	SMH16VSSN33000M30D 33000UF/16V M

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P814	C814		00MOF55103580	00MOF55103580	FILM CAP.	0.01UF 100V +- 5% FNS
P814	C816		nsp	00MOA22802520	ELECT. CAP.	2200UF 25V RA2
P814	C817		nsp	00MOA22802520	ELECT. CAP.	2200UF 25V RA2
P814	C824		00MOF15103540	00MOF15103540	FILM CAP.	APSV 103J,0.01UF(TP) 100V PP
P814	C826		nsp	00MOA22802520	ELECT. CAP.	2200UF 25V RA2
P814	C827		nsp	00MOA10802520	ELECT. CAP.	1000 UF M 25V RA-2
P814	C828		nsp	00MOA47601620	ELECT. CAP.	47 UF M 16V RA-2
P814	C829		nsp	00MDK16102300	CER. CAP.	1000PF K 50V
P814	C830		nsp	00MOA22802520	ELECT. CAP.	2200UF 25V RA2
P814	C846		nsp	00MOA10802520	ELECT. CAP.	1000 UF M 25V RA-2
P814	C847		nsp	00MOA10802520	ELECT. CAP.	1000 UF M 25V RA-2
P814	C848		nsp	00MOA22802520	ELECT. CAP.	2200UF 25V RA2
P814	C849		nsp	00MOA22802520	ELECT. CAP.	2200UF 25V RA2
P814	▲ D801		00MHE20031290	00MHE20031290	DIODE	! D10SBS4-7100
P814	▲ D802		00MHE20031290	00MHE20031290	DIODE	! D10SBS4-7100
P814	▲ D803		00MHD20045290	00MHD20045290	DIODE	! D1NJ10 100V 1A SBD
P814	▲ D804		00MHD20045290	00MHD20045290	DIODE	! D1NJ10 100V 1A SBD
P814	▲ D805		00MHD20045290	00MHD20045290	DIODE	! D1NJ10 100V 1A SBD
P814	▲ D806		00MHD20045290	00MHD20045290	DIODE	! D1NJ10 100V 1A SBD
P814	▲ D807		00MHE20020290	00MHE20020290	DIODE	! D3SB 20 V=200V,IO=3.0A
P814	Q806		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P814	Q807		00MHT800921B0	00MHT800921B0	TRS.	KTC3199 NPN TRANSISTOR RANK=Y
P814	Q808		00MHT600111B0	00MHT600111B0	TRS.	KTA1267 PNP TRANSISTOR RANK=Y
P814	Q809		00MBA10001000	00MBA10001000	TRS.	DTA114ES/UN4111 10K,10K
P814	R801		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P814	R802		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P814	R803		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P814	R804		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P814	R805		nsp	00MGD05223160	RES.	22K OHM +- 5% 1/6W
P814	R806		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
P814	R807		nsp	00MGD05333160	RES.	33K OHM +- 5% 1/6W
P814	R808		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
					REGULATOR2 PWB (00MWG12AJ602-)	
P824	C813		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P824	C822		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P824	C823		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P824	C835		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P824	C836		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P824	C839		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P824	C842		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P824	C845		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P824	D808		nsp	00MHD20002710	DIODE	! D3 1A/200V
P824	D809		nsp	00MHD20002710	DIODE	! D3 1A/200V
P824	D811		nsp	00MHD20002710	DIODE	! D3 1A/200V
P824	D815		nsp	00MHD20002710	DIODE	! D3 1A/200V
P824	D816		nsp	00MHD20002710	DIODE	! D3 1A/200V
P824	D817		nsp	00MHD20002710	DIODE	! D3 1A/200V
P824	D818		nsp	00MHD20002710	DIODE	! D3 1A/200V
P824	D819		nsp	00MHD20002710	DIODE	! D3 1A/200V
P824	▲ Q803		00MHC36905210	00MHC36905210	IC	! BA05T 5V/1A TO220
P824	▲ Q804		00MHC38915990	00MHC38915990	IC	! KIA7815API/P
P824	▲ Q805		00MHC39915990	00MHC39915990	IC	! KIA7915PI/P
P824	▲ Q811		00MHC38912990	00MHC38912990	IC	! KIA7812API/P
P824	▲ Q812		00MHC38908990	00MHC38908990	IC	! KIA7808API/P
P824	▲ Q813		00MHC38905990	00MHC38905990	IC	! KIA7805API/P
P824	▲ Q814		00MHC38905990	00MHC38905990	IC	! KIA7805API/P
P824	▲ Q815		00MHC39905990	00MHC39905990	IC	! KIA7905PI/P
					FLD/BACKUP TRANS PWB (00MWG12AJ603-)	
P834	CB07		nsp	00MOA10803520	ELECT. CAP.	1000 UF M 35V RA-2
P834	CB10		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P834	CB25		00MOF15103540	00MOF15103540	FILM CAP.	APSV 103J,0.01UF(TP) 100V PP
P834	CB26		00MOF15103540	00MOF15103540	FILM CAP.	APSV 103J,0.01UF(TP) 100V PP
P834	CB28		00MOF15103540	00MOF15103540	FILM CAP.	APSV 103J,0.01UF(TP) 100V PP
P834	▲ DB09		00MHD20002710	00MHD20002710	DIODE	! D3 1A/200V
P834	▲ DB10		00MHD20002710	00MHD20002710	DIODE	! D3 1A/200V
P834	▲ DB11		00MHD20002710	00MHD20002710	DIODE	! D3 1A/200V
P834	▲ DB12		00MHD20002710	00MHD20002710	DIODE	! D3 1A/200V

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
P834	DB26		nsp	00MHD20002710	DIODE	1D3 1A/200V
P834	▲ LB05		00MLY10050130	00MLY10050130	RELAY	! SDT-S-105LMR
P834	▲ QB08		00MHC38912990	00MHC38912990	IC	! KIA7812API/P
P834	▲ TB01	/F N	nsp	00MTS13521100	TRANSF.	# POWER TRANS. FOR BACKUP 100V
P834	▲ TB01	/N1B	00MTS13521130	00MTS13521130	TRANSF.	# POWER TRANS. FOR BACKUP 230V
P834	▲ TB01	/N1G	00MTS13521130	00MTS13521130	TRANSF.	# POWER TRANS. FOR BACKUP 230V
P834	▲ TB01	/N1S	00MTS13521130	00MTS13521130	TRANSF.	# POWER TRANS. FOR BACKUP 230V
P834	▲ TB01	/U1B	nsp	00MTS13521110	TRANSF.	# POWER TRANS. FOR BACKUP 120V
P834	▲ TB01	/U1G	nsp	00MTS13521110	TRANSF.	# POWER TRANS. FOR BACKUP 120V
P834	▲ TB02	/F N	nsp	00MTS13521140	TRANSF.	# POWER TRANS. FOR FLD 100V
P834	▲ TB02	/N1B	00MTS13521170	00MTS13521170	TRANSF.	# POWER TRANS. FOR FLD 230V
P834	▲ TB02	/N1G	00MTS13521170	00MTS13521170	TRANSF.	# POWER TRANS. FOR FLD 230V
P834	▲ TB02	/N1S	00MTS13521170	00MTS13521170	TRANSF.	# POWER TRANS. FOR FLD 230V
P834	▲ TB02	/U1B	nsp	00MTS13521150	TRANSF.	# POWER TRANS. FOR FLD 120V
P834	▲ TB02	/U1G	nsp	00MTS13521150	TRANSF.	# POWER TRANS. FOR FLD 120V
					FLD/BACKUP POWER PWB (00MWG12AJ604-)	
P844	CB05		nsp	00MOA47505020	ELECT. CAP.	4.7 UF M 50V RA-2
P844	CB11		nsp	00MOA47802520	ELECT. CAP.	4700UF/25V RA-2
P844	CB14		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P844	CB17		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
P844	CB18		nsp	00MOA10710020	ELECT. CAP.	RA2-100V101MC-S1
P844	CB20		nsp	00MOA10610020	ELECT. CAP.	10 UF M 100V RA2
P844	CB21		nsp	00MOA10610020	ELECT. CAP.	10 UF M 100V RA2
P844	▲ CB23		00MDK17471520	00MDK17471520	CER. CAP.	! DE0910 B 471K -KX 470PF 250V
P844	▲ DB05		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	▲ DB06		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	DB07		00MHD30821000	00MHD30821000	ZENER DIODE	8.2V ZENER EQUIVALENT
P844	DB08		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P844	▲ DB13		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	▲ DB14		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	▲ DB15		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	▲ DB16		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	▲ DB17		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	▲ DB18		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	▲ DB19		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	▲ DB20		00MHD20002710	00MHD20002710	DIODE	! 1D3 1A/200V
P844	DB21		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P844	DB22		nsp	00MHD20002000	DIODE	1SS176,MA165,1SS254 30V 0.1A
P844	DB23		00MHD33001000	00MHD33001000	ZENER DIODE	ZENER 30V MTZ J 30V
P844	DB24		00MHD33301000	00MHD33301000	ZENER DIODE	MTZJ33D 33V ZENER EQUIVALENT
P844	DB25		nsp	00MHD20002710	DIODE	1D3 1A/200V
P844	QB07		00MHC10098550	00MHC10098550	IC	PST600D-2 RESET IC
P844	▲ QB09		00MHC36905210	00MHC36905210	IC	! BA05T 5V/1A TO220
P844	▲ QB10		00MHC36J33210	00MHC36J33210	IC	! BA033T +3.3V 1A TYPE
P844	QB11		00MHT900291B0	00MHT900291B0	TRS.	KTD600K NPN TRANSISTOR RANK=Y
P844	QB12		00MHT600121A0	00MHT600121A0	TRS.	KTA1268 PNP TRANSISTOR RANK=GR
P844	QB13		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
P844	QB14		00MHT600141B0	00MHT600141B0	TRS.	KTA1271 PNP TRANSISTOR RANK=Y
P844	RB12		nsp	00MGD05183160	RES.	18K OHM +- 5% 1/6W
P844	RB13		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P844	RB15		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
P844	RB16		nsp	00MGD05331160	RES.	330 OHM +- 5% 1/6W
P844	RB22		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
P844	RB23		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
					POWER SW PWB (00MWA11AJ409-)	
P894	C8P1	/F N	nsp	00MDK17471520	CER. CAP.	DE0910 B 471K -KX 470PF 250V
P894	C8P1	/N1B	nsp	00MDK17471520	CER. CAP.	DE0910 B 471K -KX 470PF 250V
P894	C8P1	/N1G	nsp	00MDK17471520	CER. CAP.	DE0910 B 471K -KX 470PF 250V
P894	C8P1	/N1S	nsp	00MDK17471520	CER. CAP.	DE0910 B 471K -KX 470PF 250V
P894	S8P1	/F N	nsp	00MSP01013800	PUSH SW	MAINS POWER SWITCH ESB92S17B
P894	S8P1	/N1B	00MSP01013800	00MSP01013800	PUSH SW	MAINS POWER SWITCH ESB92S17B
P894	S8P1	/N1G	00MSP01013800	00MSP01013800	PUSH SW	MAINS POWER SWITCH ESB92S17B
P894	S8P1	/N1S	00MSP01013800	00MSP01013800	PUSH SW	MAINS POWER SWITCH ESB92S17B
					FRONT PWB (00MWA11AJ401-)	
PC14	CC06		nsp	00MOA10610020	ELECT. CAP.	10 UF M 100V RA2
PC14	CC07		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PC14	CC08		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PC14	CC09		nsp	00MOA10601620	ELECT. CAP.	10 UF M 16V RA-2
PC14	CCA1		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PC14	CCA2		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PC14	CCA3		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PC14	CCA4		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PC14	CCD4		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
PC14	CCE2		nsp	00MDK16471300	CER. CAP.	470PF K 50V
PC14	DC01		00MHW10002620	00MHW10002620	PHOTO UNIT	IR SENSOR TSOP 1136 TB1
PC14	DC02		00MHI10045080	00MHI10045080	L.E.D.	SML11516C-TP4
PC14	DC03		00MHI10044080	00MHI10044080	L.E.D.	BLUE LED 3MM SEL2E10C
PC14	DC04		00MHI10005340	00MHI10005340	L.E.D.	HLMF-K200 #2UL RED H=9 3MM
PC14	DCA1		nsp	00MHD20045290	DIODE	D1NJ10 100V 1A SBD
PC14	DCA2		nsp	00MHD20045290	DIODE	D1NJ10 100V 1A SBD
PC14	DCA3		nsp	00MHD20045290	DIODE	D1NJ10 100V 1A SBD
PC14	DCA4		nsp	00MHD20045290	DIODE	D1NJ10 100V 1A SBD
PC14	JC05		00MYJ06013130	00MYJ06013130	JACK	05JQ-ST
PC14	QC01		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
PC14	QC02		00MBA10001000	00MBA10001000	TRS.	DTA114ES/UN4111 10K,10K
PC14	QC03		00MBA10001000	00MBA10001000	TRS.	DTA114ES/UN4111 10K,10K
PC14	QC04		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
PC14	QC05		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
PC14	QC06		00MBA20001000	00MBA20001000	TRS.	DTC114ES/UN4211 10K,10K
PC14	QCD1		00MHC10230210	00MHC10230210	IC	BD6621FP-Y
PC14	QCE1		00MHC10009090	00MHC10009090	IC	NJM2901 QUAD COMPARATOR
PC14	RC01		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
PC14	RC02		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
PC14	RC03		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
PC14	RC04		nsp	00MGD05331160	RES.	330 OHM +- 5% 1/6W
PC14	RC05		nsp	00MGD05681160	RES.	680 OHM +- 5% 1/6W
PC14	RC06		nsp	00MGD05331160	RES.	330 OHM +- 5% 1/6W
PC14	RC07		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PC14	RC08		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PC14	RC09		nsp	00MGD05222160	RES.	2.2K OHM +- 5% 1/6W
PC14	RC10		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
PC14	RC11		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PC14	RC12		nsp	00MGD05821160	RES.	820 OHM +- 5% 1/6W
PC14	RC13		nsp	00MGD05561160	RES.	560 OHM +- 5% 1/6W
PC14	RC14		nsp	00MGD05222160	RES.	2.2K OHM +- 5% 1/6W
PC14	RC15		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
PC14	RC16		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PC14	RC17		nsp	00MGD05821160	RES.	820 OHM +- 5% 1/6W
PC14	RC18		nsp	00MGD05561160	RES.	560 OHM +- 5% 1/6W
PC14	RC19		nsp	00MGD05222160	RES.	2.2K OHM +- 5% 1/6W
PC14	RC20		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
PC14	RC21		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PC14	RC22		nsp	00MGD05821160	RES.	820 OHM +- 5% 1/6W
PC14	RC23	/F N	nsp	00MGD05561160	RES.	560 OHM +- 5% 1/6W
PC14	RC23	/N1B	nsp	00MGD05561160	RES.	560 OHM +- 5% 1/6W
PC14	RC23	/N1G	nsp	00MGD05561160	RES.	560 OHM +- 5% 1/6W
PC14	RC23	/N1S	nsp	00MGD05561160	RES.	560 OHM +- 5% 1/6W
PC14	RC24	/U1B	nsp	00MGD05561160	RES.	560 OHM +- 5% 1/6W
PC14	RC24	/U1G	nsp	00MGD05561160	RES.	560 OHM +- 5% 1/6W
PC14	RC25		nsp	00MGD05222160	RES.	2.2K OHM +- 5% 1/6W
PC14	RC26		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
PC14	RC27		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PC14	RC28		nsp	00MGD05821160	RES.	820 OHM +- 5% 1/6W
PC14	RC29		nsp	00MGD05561160	RES.	560 OHM +- 5% 1/6W
PC14	RC33		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
PC14	RCD4		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
PC14	RCD5		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
PC14	RCD9		nsp	00MGD05103160	RES.	10K OHM +- 5% 1/6W
PC14	RCE1		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
PC14	RCE2		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
PC14	RCE3		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
PC14	RCE4		nsp	00MGD05104160	RES.	100K OHM +- 5% 1/6W
PC14	RCE5		nsp	00MGD05472160	RES.	4.7K OHM +- 5% 1/6W
PC14	RC11		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PC14	RCI2		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PC14	SC01		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC02		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC03		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC04		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC05		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC06		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC07		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC08		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC09		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC10		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC11		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC12		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC13		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC14		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC15		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC16		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC17		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC18		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC19		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC20		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC21		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC22		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SC23		00MSP01013370	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC14	SCI1		00MSR02010080	00MSR02010080	ROTARY SW	ROT,ENCOD EC16B 16PLS 16CLICK
PC14	VC01		00MHQ38701920	00MHQ38701920	DISPLAY	MN25664J
					RC-TRANSMITT PWB (00MWA11AJ402-)	
PC24	DC50		00MHI20006030	00MHI20006030	GAS LED GL-350	SLR-932AV-8K A RANK 5MM P2.5
PC24	DC51		00MHI20006030	00MHI20006030	GAS LED GL-350	SLR-932AV-8K A RANK 5MM P2.5
PC24	DC52		00MHI20006030	00MHI20006030	GAS LED GL-350	SLR-932AV-8K A RANK 5MM P2.5
PC24	DC53		00MHI20006030	00MHI20006030	GAS LED GL-350	SLR-932AV-8K A RANK 5MM P2.5
PC24	QC50		00MHT30001000	00MHT30001000	TRS.	C2458,C1740S,C3199,ETC.
PC24	QC51		00MHT321201A0	00MHT321201A0	TRS.	2SC2120 O
PC24	QC52		00MHT321201A0	00MHT321201A0	TRS.	2SC2120 O
PC24	RC56		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
PC24	RC57		nsp	00MGD05152160	RES.	1.5K OHM +- 5% 1/6W
					CONNECTION 1(FL CPU) PWB (00MWG12AJ503-)	
PC34	CC80		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PC34	CC81		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PC34	CC82		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PC34	CC85		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PC34	CC86		nsp	00MDK98474200	CER. CAP.	GRM39F474Z16PT 0.47UF F 16V
PC34	CC87		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PC34	CC88		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PC34	CC89		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PC34	CC90		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PC34	CC91		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PC34	CC95		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PC34	CC97		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PC34	CCA1		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PC34	CCA2		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PC34	CCA3		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PC34	CCA4		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PC34	QC80		90M-HS11AJH0R	90M-HS11AJH0R	U-PRO	HD64F2398F20 MCU (PROG.00M11AJ499C00)
PC34	RC71		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PC34	RC72		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PC34	RC73		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PC34	RC74		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PC34	RC75		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PC34	RC76		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PC34	RC77		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PC34	RC80		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PC34	RC81		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PC34	RC82		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PC34	RC83		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PC34	RC85		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PC34	RC86		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PC34	RC94		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PC34	RC95		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PC34	RC96		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PC34	RC97		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PC34	RC98		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PC34	XC80		00MFQ02005070	00MFQ02005070	CER. VIB.	CSTCE20M0V53-R0
					STANDBY PWB (00MWA11AJ405-)	
PC54	SC24	/U1B	nsp	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
PC54	SC24	/U1G	nsp	00MSP01013370	PUSH SW	EVQ11L05R H/5MM,160GF
					GYRO PWB (00MWA11AJ406-)	
PC64	RCG1		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PC64	RCG2		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PC64	SCG1		00MSR02010130	00MSR02010130	ROTARY SW	EC12E2420802
					MIC PWB (00MWA11AJ408-)	
PC84	JCM1		00MYJ01004710	00MYJ01004710	JACK	HEADPHONE JACK YKB21-5144
PC84	RCM3		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
					DAC,VOL PWB (00MWG12AJ701-)	
PD14	CD02		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PD14	CD14		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PD14	CD26		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PD14	CD38		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PD14	CD50		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD51		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD52		nsp	00MOA10602520	ELECT. CAP.	10 UF M 25V RA-2
PD14	CD53		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD58		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD59		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD60		nsp	00MOA10602520	ELECT. CAP.	10 UF M 25V RA-2
PD14	CD61		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD66		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD67		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD68		nsp	00MOA10602520	ELECT. CAP.	10 UF M 25V RA-2
PD14	CD69		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD74		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD75		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CD76		nsp	00MOA10602520	ELECT. CAP.	10 UF M 25V RA-2
PD14	CD77		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PD14	CE01		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CE02		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CE03		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CE04		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CE08		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PD14	CE09		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CE10		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CE11		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CE12		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CE16		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PD14	CE20		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CE21		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CE24		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE25		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE26		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE27		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE28		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PD14	CE29		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE30		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CE31		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CE34		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE35		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE36		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE37		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE38		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PD14	CE39		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CE44		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CE45		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CE54		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CE55		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	CE60		00MOA226025R0	00MOA226025R0	ELECT. CAP.	ROA-25V 220M - F3#PE - T2 (22UF 25V)
PD14	CE61		00MOA226025R0	00MOA226025R0	ELECT. CAP.	ROA-25V 220M - F3#PE - T2 (22UF 25V)
PD14	CE62		00MOA226025R0	00MOA226025R0	ELECT. CAP.	ROA-25V 220M - F3#PE - T2 (22UF 25V)
PD14	CE63		00MOA226025R0	00MOA226025R0	ELECT. CAP.	ROA-25V 220M - F3#PE - T2 (22UF 25V)
PD14	CE64		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CE65		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CE66		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CE67		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CE68		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CE69		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CE70		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CE71		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CE72		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CE73		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CE74		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CE75		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CE85		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PD14	CE86		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PD14	CG01		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CG02		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CG03		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CG04		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CG08		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PD14	CG09		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CG10		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CG11		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CG12		00MOF15182540	00MOF15182540	FILM CAP.	APSV 182J 1800PF(TP) 100V PP
PD14	CG16		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PD14	CG20		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG21		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG24		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG25		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG26		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG27		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG28		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PD14	CG29		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG30		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG31		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG34		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG35		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG36		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG37		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG38		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PD14	CG39		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PD14	CG44		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CG45		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CG54		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CG55		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CG60		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG61		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG62		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG63		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG64		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG65		00MOA226025R0	00MOA226025R0	ELECT. CAP.	ROA-25V 220M - F3#PE - T2 (22UF 25V)
PD14	CG66		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CG67		00MOA226025R0	00MOA226025R0	ELECT. CAP.	ROA-25V 220M - F3#PE - T2 (22UF 25V)
PD14	CG68		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CG69		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CG71		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CG72		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CG73		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CG74		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CG75		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CH01		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH02		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH03		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH04		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	CH05		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CH06		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CH07		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CH08		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CH13		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH14		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH31		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH32		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH33		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH34		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH35		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CH36		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CH37		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CH38		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CH43		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH44		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CH61		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CH64		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CH65		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CH68		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CI60		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PD14	CI61		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PD14	CI62		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PD14	CI63		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PD14	CI64		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PD14	CI65		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PD14	CI66		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PD14	CI67		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PD14	CJ01		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ02		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ03		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ04		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ05		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CJ06		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CJ07		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CJ08		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CJ13		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ14		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ31		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ32		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ33		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ34		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ35		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CJ36		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CJ37		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CJ38		00MOF15331540	00MOF15331540	FILM CAP.	APSV 331J,330PF(TP) 100V PP
PD14	CJ43		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ44		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PD14	CJ61		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CJ64		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CJ65		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CJ68		nsp	00MOA22602520	ELECT. CAP.	22 UF M 25V RA-2
PD14	CM76		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PD14	CM77		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CM78		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CM79		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CM80		00MOF15221540	00MOF15221540	FILM CAP.	APSV 221J,220PF(TP) 100V PP
PD14	CQ03		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PD14	CQ06		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PD14	CQ07		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PD14	CQ08		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PD14	CQ11		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CQ12		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CQ13		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PD14	CQ14		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PD14	CQ17		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CQ18		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	CQ19		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PD14	CQ20		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PD14	CQ23		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CQ24		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CQ25		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PD14	CQ26		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PD14	CQ29		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CQ30		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PD14	CQ31		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ32		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ33		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ34		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ35		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ36		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ37		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ38		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ39		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ40		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ41		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ42		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ43		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ44		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ45		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ46		nsp	00MOA47605020	ELECT. CAP.	47 UF M 50V RA-2
PD14	CQ47		00MOF15681540	00MOF15681540	FILM CAP.	APSV 680PF J
PD14	CQ48		00MOF15681540	00MOF15681540	FILM CAP.	APSV 680PF J
PD14	CQ49		00MOF15681540	00MOF15681540	FILM CAP.	APSV 680PF J
PD14	CQ50		00MOF15681540	00MOF15681540	FILM CAP.	APSV 680PF J
PD14	CQ51		00MOF15681540	00MOF15681540	FILM CAP.	APSV 680PF J
PD14	CQ52		00MOF15681540	00MOF15681540	FILM CAP.	APSV 680PF J
PD14	CQ53		00MOF15681540	00MOF15681540	FILM CAP.	APSV 680PF J
PD14	CQ54		00MOF15681540	00MOF15681540	FILM CAP.	APSV 680PF J
PD14	DE01		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE02		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE03		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE04		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE05		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE06		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE07		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE08		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE09		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE10		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE11		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE12		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE13		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE14		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE15		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE16		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE17		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE18		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE19		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DE20		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG01		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG02		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG03		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG04		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG05		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG06		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG07		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG08		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG09		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG10		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG11		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG12		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG13		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG14		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG15		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	DG16		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG17		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG18		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG19		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DG20		00MHZ20018050	00MHZ20018050	CHIP DIODE	1SS302
PD14	DY09		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PD14	DY10		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PD14	JE01		00MYT02060720	00MYT02060720	TERMINAL	2L6P 14X14 BLK/AU B/CIRCUIT
PD14	JE02		00MYT02060720	00MYT02060720	TERMINAL	2L6P 14X14 BLK/AU B/CIRCUIT
PD14	JG01		00MYT02011750	00MYT02011750	TERMINAL	YKC21-3479N 1L1P FG AU
PD14	JG02		00MYT02041330	00MYT02041330	TERMINAL	YKC21-3601 2L4P FG BK AU
PD14	JM05		00MYT02041280	00MYT02041280	TERMINAL	14X14 RA 2L4 WH+RE AU F-FROUND
PD14	JQ04		00MYT02060720	00MYT02060720	TERMINAL	2L6P 14X14 BLK/AU B/CIRCUIT
PD14	LE01		00MLY20240480	00MLY20240480	RELAY	MR82-24USR
PD14	LE02		00MLY20240480	00MLY20240480	RELAY	MR82-24USR
PD14	LG01		00MLY20240480	00MLY20240480	RELAY	MR82-24USR
PD14	LG02		00MLY20240480	00MLY20240480	RELAY	MR82-24USR
PD14	LM01		00MLY20240480	00MLY20240480	RELAY	MR82-24USR
PD14	QD01		00MHC10024880	00MHC10024880	IC	CS4397-KSZ(PB FREE)
PD14	QD03		00MHC10024880	00MHC10024880	IC	CS4397-KSZ(PB FREE)
PD14	QD05		00MHC10024880	00MHC10024880	IC	CS4397-KSZ(PB FREE)
PD14	QD07		00MHC10024880	00MHC10024880	IC	CS4397-KSZ(PB FREE)
PD14	QD11		00MHC008205K0	00MHC008205K0	IC	TC74VHC08FT
PD14	QD12		00MHC008205K0	00MHC008205K0	IC	TC74VHC08FT
PD14	QE01		00MHC10016640	00MHC10016640	IC	YAC526-EZE2
PD14	QE02		00MHC10016640	00MHC10016640	IC	YAC526-EZE2
PD14	QE03		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QE04		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QE05		00MHX600082A0	00MHX600082A0	CHIP TRS.	KTA701 U-Y/GR-RTK/P PNPX2
PD14	QE06		00MHX600082A0	00MHX600082A0	CHIP TRS.	KTA701 U-Y/GR-RTK/P PNPX2
PD14	QE07		00MHX800082A0	00MHX800082A0	CHIP TRS.	KTC801 U-Y/GR-RTK/P NPNX2
PD14	QE08		00MHX800082A0	00MHX800082A0	CHIP TRS.	KTC801 U-Y/GR-RTK/P NPNX2
PD14	QE09		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PD14	QE10		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PD14	QE11		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PD14	QE12		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PD14	QE13		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QE14		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QE15		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QE16		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QE17		00MHX600082A0	00MHX600082A0	CHIP TRS.	KTA701 U-Y/GR-RTK/P PNPX2
PD14	QE18		00MHX600082A0	00MHX600082A0	CHIP TRS.	KTA701 U-Y/GR-RTK/P PNPX2
PD14	QE19		00MHX800082A0	00MHX800082A0	CHIP TRS.	KTC801 U-Y/GR-RTK/P NPNX2
PD14	QE20		00MHX800082A0	00MHX800082A0	CHIP TRS.	KTC801 U-Y/GR-RTK/P NPNX2
PD14	QE21		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PD14	QE22		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PD14	QE23		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PD14	QE24		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PD14	QE25		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QE26		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QE27		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PD14	QE28		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PD14	QE30		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PD14	QE31		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PD14	QG01		00MHC10016640	00MHC10016640	IC	YAC526-EZE2
PD14	QG02		00MHC10016640	00MHC10016640	IC	YAC526-EZE2
PD14	QG03		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QG04		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QG05		00MHX600082A0	00MHX600082A0	CHIP TRS.	KTA701 U-Y/GR-RTK/P PNPX2
PD14	QG06		00MHX600082A0	00MHX600082A0	CHIP TRS.	KTA701 U-Y/GR-RTK/P PNPX2
PD14	QG07		00MHX800082A0	00MHX800082A0	CHIP TRS.	KTC801 U-Y/GR-RTK/P NPNX2
PD14	QG08		00MHX800082A0	00MHX800082A0	CHIP TRS.	KTC801 U-Y/GR-RTK/P NPNX2
PD14	QG09		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PD14	QG10		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PD14	QG11		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PD14	QG12		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PD14	QG13		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	QG14		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QG15		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QG16		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QG17		00MHX600082A0	00MHX600082A0	CHIP TRS.	KTA701U-Y/GR-RTK/P PNPX2
PD14	QG18		00MHX600082A0	00MHX600082A0	CHIP TRS.	KTA701U-Y/GR-RTK/P PNPX2
PD14	QG19		00MHX800082A0	00MHX800082A0	CHIP TRS.	KTC801U-Y/GR-RTK/P NPNX2
PD14	QG20		00MHX800082A0	00MHX800082A0	CHIP TRS.	KTC801U-Y/GR-RTK/P NPNX2
PD14	QG21		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PD14	QG22		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PD14	QG23		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PD14	QG24		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PD14	QG25		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QG26		00MKH04AJ1020	00MKH04AJ1020	UNIT & H-IC	HDAM-SA2 MODULE WITHOUT COATING
PD14	QG27		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PD14	QG28		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PD14	QG30		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PD14	QG31		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PD14	QH01		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PD14	QH03		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PD14	QJ01		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PD14	QJ03		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PD14	QM19		00MHC10238090	00MHC10238090	IC	NJU7313AM-TE1
PD14	QQ01		00MHC10151090	00MHC10151090	IC	NJU7311AM-TE1
PD14	QQ02		00MHC10151090	00MHC10151090	IC	NJU7311AM-TE1
PD14	QQ03		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PD14	QQ04		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PD14	QQ05		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PD14	QQ06		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PD14	QY19		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PD14	QY20		00MHT108172B0	00MHT108172B0	TRS.	2SA817 O OR Y 600MW -300MA
PD14	QY21		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PD14	QY22		00MHT108172B0	00MHT108172B0	TRS.	2SA817 O OR Y 600MW -300MA
PD14	RD01		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RD02		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PD14	RD05		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RD06		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PD14	RD09		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RD10		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PD14	RD13		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RD14		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PD14	RD17		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RD21		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RD23		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RD25		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RD26		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PD14	RD27		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RD31		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RD35		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RD41		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PD14	RD42		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PD14	RD43		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PD14	RD44		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PD14	RD45		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PD14	RD46		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PD14	RD47		nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PD14	RE01		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE02		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE03		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RE04		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RE05		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE06		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE07		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE10		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE11		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RE12		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE13		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE14		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	RE15		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RE16		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE17		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE22		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RE23		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE24		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE25		nsp	00MNN05681610	CHIP RES.	680 OHM +- 5% 1/16W
PD14	RE26		nsp	00MNN05681610	CHIP RES.	680 OHM +- 5% 1/16W
PD14	RE27		nsp	00MNN05681610	CHIP RES.	680 OHM +- 5% 1/16W
PD14	RE28		nsp	00MNN05681610	CHIP RES.	680 OHM +- 5% 1/16W
PD14	RE29		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE30		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE31		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE32		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE33		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PD14	RE34		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PD14	RE35		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE36		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE37		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE38		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE39		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PD14	RE40		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PD14	RE41		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PD14	RE42		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PD14	RE43		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE44		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE45		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE46		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE47		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE48		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE49		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE50		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE51		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE52		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE53		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE54		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE55		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE56		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE57		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PD14	RE58		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PD14	RE59		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE60		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE61		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE62		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RE63		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PD14	RE64		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PD14	RE65		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PD14	RE66		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PD14	RE67		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE68		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE69		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE70		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE71		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PD14	RE72		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE73		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE74		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE75		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE76		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE77		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE78		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RE79		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RE80		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PD14	RE81		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE82		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RE83		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE84		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE85		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	RE86		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RE87		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RE88		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RE89		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE93		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RE95		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PD14	RE96		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PD14	RE97		nsp	00MNN05122610	CHIP RES.	1.2K OHM +- 5% 1/16W
PD14	RE98		nsp	00MNN05122610	CHIP RES.	1.2K OHM +- 5% 1/16W
PD14	REA1		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	REA2		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	REC1		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	REC2		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	REC3		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG01		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RG02		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RG03		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RG04		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RG05		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG06		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG11		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RG12		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RG13		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RG14		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RG15		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RG16		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG17		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG22		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RG23		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG24		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG25		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG26		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG27		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG28		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG29		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG30		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG31		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG32		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG33		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PD14	RG34		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PD14	RG35		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG36		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG37		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG38		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG39		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PD14	RG40		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PD14	RG41		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PD14	RG42		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PD14	RG43		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RG44		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RG45		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG46		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG47		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG48		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG49		nsp	00MNN05681610	CHIP RES.	680 OHM +- 5% 1/16W
PD14	RG50		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG51		nsp	00MNN05681610	CHIP RES.	680 OHM +- 5% 1/16W
PD14	RG52		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG53		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG54		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG55		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG56		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG57		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PD14	RG58		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PD14	RG59		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG60		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG61		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	RG62		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PD14	RG63		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PD14	RG64		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PD14	RG65		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PD14	RG66		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PD14	RG67		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RG68		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RG69		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG70		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG71		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PD14	RG72		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PD14	RG73		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG74		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG75		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG76		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG77		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG78		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG79		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RG80		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RG81		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PD14	RG82		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG83		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RG84		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG85		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG86		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG87		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RG88		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RG89		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RG95		nsp	00MNN05122610	CHIP RES.	1.2K OHM +- 5% 1/16W
PD14	RG96		nsp	00MNN05122610	CHIP RES.	1.2K OHM +- 5% 1/16W
PD14	RG97		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PD14	RG98		nsp	00MNN05122610	CHIP RES.	1.2K OHM +- 5% 1/16W
PD14	RH01		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH02		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH03		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH04		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH05		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH06		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH07		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH08		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH09		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH10		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH11		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH12		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH13		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RH15		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PD14	RH25		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RH26		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RH42		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RH43		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PD14	RH45		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH46		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH47		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH48		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH49		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH50		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH51		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH52		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH53		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH54		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH55		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH56		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RH57		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RH59		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PD14	RH69		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RH70		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RH86		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	RH87		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PD14	RI60		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RI61		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RI62		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RI63		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RI65		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RI66		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RI67		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RI68		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RI69		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RI71		00MNK05047120	00MNK05047120	METAL RES.	4.7 OHM +-5% 1/2W ERG12SJW-E
PD14	RI72		00MNK05047120	00MNK05047120	METAL RES.	4.7 OHM +-5% 1/2W ERG12SJW-E
PD14	RJ01		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ02		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ03		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ04		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ05		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ06		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ07		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ08		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ09		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ10		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ11		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ12		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ13		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RJ15		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PD14	RJ25		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RJ26		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RJ42		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RJ43		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PD14	RJ45		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ46		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ47		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ48		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ49		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ50		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ51		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ52		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ53		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ54		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ55		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ56		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PD14	RJ57		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RJ59		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PD14	RJ69		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RJ70		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RJ86		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RJ87		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PD14	RM90		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RM91		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PD14	RM92		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RM93		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RM94		nsp	00MNN05000610	CHIP RES.	0 OHM + 5% 1/16W
PD14	RQ02		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RQ03		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RQ04		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ05		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ06		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ07		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ08		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RQ09		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PD14	RQ10		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ11		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ12		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ13		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ14		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PD14	RQ15		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PD14	RQ16		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ17		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ18		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ19		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ20		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PD14	RQ21		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PD14	RQ22		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ23		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ24		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ25		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PD14	RQ26		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PD14	RQ27		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PD14	RQ28		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PD14	RQ29		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PD14	RQ30		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PD14	RQ31		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PD14	RQ51		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RQ52		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RQ53		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RQ54		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RQ55		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RQ56		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RQ57		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RQ58		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RTA1		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PD14	RY30		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RY31		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RY32		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RY34		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RY35		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	RY36		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PD14	STA1		00MSS01021010	00MSS01021010	SLIDE SW	SSSF12-S06N0 HORIZONTAL N-SHOT
					VIDEO DECODER PWB (00MWG11AJB01-)	
PF14	CF01		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CF02		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CF03		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CF04		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CF05		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF06		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF07		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF08		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF09		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF10		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF11		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF12		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF13		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF14		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF15		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF16		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF17		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF18		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF19		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF20		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF21		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF22		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF23		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF24		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF25		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF26		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF27		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF28		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF29		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF30		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF31		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF32		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF33		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF34		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PF14	CF35		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF36		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF37		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF38		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF39		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF40		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PF14	CF41		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF42		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PF14	CF43		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF44		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PF14	CF45		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF46		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CF47		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CF48		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CF49		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF50		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF51		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF52		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF53		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF54		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF55		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CF56		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CF57		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PF14	CF58		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF59		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PF14	CF60		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF61		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PF14	CF62		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF63		nsp	00MDD91100300	CER. CAP.	10 PF +- 0.5 PF CH 50V GR39
PF14	CF64		nsp	00MDD91100300	CER. CAP.	10 PF +- 0.5 PF CH 50V GR39
PF14	CF65		nsp	00MDD91100300	CER. CAP.	10 PF +- 0.5 PF CH 50V GR39
PF14	CF66		nsp	00MDD91100300	CER. CAP.	10 PF +- 0.5 PF CH 50V GR39
PF14	CF67		nsp	00MDD91100300	CER. CAP.	10 PF +- 0.5 PF CH 50V GR39
PF14	CF68		nsp	00MDD91100300	CER. CAP.	10 PF +- 0.5 PF CH 50V GR39
PF14	CF69		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF70		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF71		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF72		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF73		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PF14	CF74		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF75		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CF76		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CF77		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF81		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
PF14	CF82		nsp	00MDK96473200	CER. CAP.	0.047 UF +-10 % X7R 16V
PF14	CF83		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CF84		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	CF85		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PF14	CFA1		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFA2		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFA3		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFA4		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFA5		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFA6		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFA7		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFA8		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFA9		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFB1		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFB2		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFB3		nsp	00MDD91090300	CER. CAP.	9 PF +- 0.5 PF CH 50V GR39
PF14	CFB4		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFB5		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFB6		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFB7		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFB8		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFB9		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFC1		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PF14	CFC2		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFC3		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFC4		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFC5		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFC6		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFC7		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFC8		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFC9		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFD1		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFD2		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFD3		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFD4		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFD5		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFD6		nsp	00MDD91100300	CER. CAP.	10 PF +- 0.5 PF CH 50V GR39
PF14	CFD7		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PF14	CFD8		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFD9		nsp	00MDD95181300	CER. CAP.	180PF (GR39)
PF14	CFE1		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFE2		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFE3		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFE4		nsp	00MDD91090300	CER. CAP.	9 PF +- 0.5 PF CH 50V GR39
PF14	CFE5		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFE6		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFE7		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFE8		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFE9		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFF1		nsp	00MDD91090300	CER. CAP.	9 PF +- 0.5 PF CH 50V GR39
PF14	CFF2		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFF3		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFF4		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFF5		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFF6		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFF7		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFF8		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFF9		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFG1		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFG2		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFG3		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFG4		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFG5		nsp	00MDD95120300	CER. CAP.	12 PF +- 5 % CG 50V
PF14	CFG6		nsp	00MDD95120300	CER. CAP.	12 PF +- 5 % CG 50V
PF14	CFG7		nsp	00MDK96224200	CER. CAP.	0.22UF +- 10% B 10V
PF14	CFG8		nsp	00MDK96222300	CER. CAP.	2200PF (GR39)
PF14	CFG9		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFH1		nsp	00MOA22505020	ELECT. CAP.	2.2 UF M 50V RA-2
PF14	CFH2		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFH3		nsp	00MDK96223200	CER. CAP.	0.022 UF +- 10 % XTR 16V
PF14	CFH4		nsp	00MOA22505020	ELECT. CAP.	2.2 UF M 50V RA-2
PF14	CFH5		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFH6		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFH7		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFH8		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFH9		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFJ1		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFJ2		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFJ3		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFJ4		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFM1		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFM2		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFM3		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFM4		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFM5		nsp	00MDD95270300	CER. CAP.	27PF (GR39)
PF14	CFM6		nsp	00MDD95270300	CER. CAP.	27PF (GR39)
PF14	CFM7		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFM8		nsp	00MDK96473200	CER. CAP.	0.047 UF +-10 % X7R 16V
PF14	CFM9		nsp	00MDK96473200	CER. CAP.	0.047 UF +-10 % X7R 16V
PF14	CFN1		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PF14	CFN2		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFN3		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFN4		nsp	00MDK96473200	CER. CAP.	0.047 UF +-10 % X7R 16V
PF14	CFN5		nsp	00MDK96473200	CER. CAP.	0.047 UF +-10 % X7R 16V
PF14	CFN6		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFN7		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFN8		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFN9		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFP1		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFP2		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFP3		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFP4		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFP5		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFP6		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFP7		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFP8		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFP9		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFQ1		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFQ2		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFQ3		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFQ4		nsp	00MDD91090300	CER. CAP.	9 PF +- 0.5 PF CH 50V GR39
PF14	CFQ5		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFQ6		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFQ7		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFQ8		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFQ9		nsp	00MDD91090300	CER. CAP.	9 PF +- 0.5 PF CH 50V GR39
PF14	CFR1		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PF14	CFR2		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFR3		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFR4		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PF14	CFR5		nsp	00MDD91090300	CER. CAP.	9 PF +- 0.5 PF CH 50V GR39
PF14	CFV1		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFV2		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFV3		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFV4		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFV5		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFV6		nsp	00MOA47505020	ELECT. CAP.	4.7 UF M 50V RA-2
PF14	CFV7		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFV8		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFV9		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFW1		nsp	00MDD95300300	CER. CAP.	30PF CH
PF14	CFW2		nsp	00MDD95300300	CER. CAP.	30PF CH
PF14	CFW4		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFW5		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFW6		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFW7		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PF14	CFW8		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFW9		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PF14	CFX1		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PF14	CFX2		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PF14	CFX3		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PF14	CFX4		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
PF14	CFX5		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFX6		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PF14	CFX7		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFX8		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
PF14	CFX9	/F N	nsp	00MDD99030300	CER. CAP.	3 PF +-0.1 PF CJ 50V
PF14	CFX9	/N1B	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFX9	/N1G	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFX9	/N1S	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFX9	/U1B	nsp	00MDD99030300	CER. CAP.	3 PF +-0.1 PF CJ 50V
PF14	CFX9	/U1G	nsp	00MDD99030300	CER. CAP.	3 PF +-0.1 PF CJ 50V
PF14	CFY1	/F N	nsp	00MDD99030300	CER. CAP.	3 PF +-0.1 PF CJ 50V
PF14	CFY1	/N1B	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFY1	/N1G	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFY1	/N1S	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFY1	/U1B	nsp	00MDD99030300	CER. CAP.	3 PF +-0.1 PF CJ 50V

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PF14	CFY1	/U1G	nsp	00MDD99030300	CER. CAP.	3 PF +-0.1 PF CJ 50V
PF14	CFY2	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	CFY2	/N1B	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFY2	/N1G	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFY2	/N1S	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFY2	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	CFY2	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	CFY3	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	CFY3	/N1B	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFY3	/N1G	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFY3	/N1S	nsp	00MDD99070300	CER. CAP.	7PF +-0.1PF CH 50V
PF14	CFY3	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	CFY3	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	CFY4		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PF14	CFY5		nsp	00MDK96473200	CER. CAP.	0.047 UF +-10 % X7R 16V
PF14	FF01		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PF14	FF02		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PF14	FF03		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PF14	FF04		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PF14	JF01		00MYT02030540	00MYT02030540	TERMINAL	3P RCA JACK 1L3 R/G/B GOLD
PF14	JF02		00MYT02030540	00MYT02030540	TERMINAL	3P RCA JACK 1L3 R/G/B GOLD
PF14	JF03		00MYT02030540	00MYT02030540	TERMINAL	3P RCA JACK 1L3 R/G/B GOLD
PF14	JF04		00MYT02030540	00MYT02030540	TERMINAL	3P RCA JACK 1L3 R/G/B GOLD
PF14	JF06		00MYT02060740	00MYT02060740	TERMINAL	YKC21-4327N
PF14	LF11		00MLU12223010	00MLU12223010	CHIP INDUCTANCE	NL322522-220K
PF14	LF12		00MLU12103010	00MLU12103010	CHIP INDUCTANCE	NL322522-100K
PF14	LF13		00MLU12103010	00MLU12103010	CHIP INDUCTANCE	NL322522-100K
PF14	LF14		00MLU12103010	00MLU12103010	CHIP INDUCTANCE	NL322522-100K
PF14	LF15		00MLU12103010	00MLU12103010	CHIP INDUCTANCE	NL322522-100K
PF14	LF16		00MLU12223010	00MLU12223010	CHIP INDUCTANCE	NL322522-220K
PF14	LF17		00MLU12223010	00MLU12223010	CHIP INDUCTANCE	NL322522-220K
PF14	LF21		00MLU12103010	00MLU12103010	CHIP INDUCTANCE	NL322522-100K
PF14	LF22		00MLU12103010	00MLU12103010	CHIP INDUCTANCE	NL322522-100K
PF14	LF23		00MLU12223010	00MLU12223010	CHIP INDUCTANCE	NL322522-220K
PF14	LF24		00MLU12223010	00MLU12223010	CHIP INDUCTANCE	NL322522-220K
PF14	LF25		00MLU12223010	00MLU12223010	CHIP INDUCTANCE	NL322522-220K
PF14	LF31		00MLU12103010	00MLU12103010	CHIP INDUCTANCE	NL322522-100K
PF14	LF32		00MLU12153010	00MLU12153010	CHIP INDUCTANCE	NL322522-150K
PF14	LF33		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PF14	LF34		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PF14	LF35		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PF14	LF36		00MLU12103010	00MLU12103010	CHIP INDUCTANCE	NL322522-100K
PF14	LF37		00MLU12103010	00MLU12103010	CHIP INDUCTANCE	NL322522-100K
PF14	QF01		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF02		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF03		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF04		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF05		00MHC12244090	00MHC12244090	IC	NJM2584M 50MHZ VIDEO SW
PF14	QF06		00MHC12244090	00MHC12244090	IC	NJM2584M 50MHZ VIDEO SW
PF14	QF07		00MHC10236090	00MHC10236090	IC	NJM2586AM-TE1
PF14	QF08		00MHC10239090	00MHC10239090	IC	NJM2581M-TE1
PF14	QF09		00MHC805100Z0	00MHC805100Z0	IC	74HC4051 FLAT
PF14	QF10		00MHC809449R0	00MHC809449R0	IC	74HC4094BT
PF14	QF11		00MHC809449R0	00MHC809449R0	IC	74HC4094BT
PF14	QF12		00MHC98818990	00MHC98818990	IC	NCP1117STAT3 1.25-18.8V ADJ REG.800MA
PF14	QF13		00MHC10397030	00MHC10397030	IC	LA7217M SINGNAL SE932211898682
PF14	QF31		00MHC10235090	00MHC10235090	IC	NJM2285M-TE1
PF14	QF32		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF33		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF34		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF35		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF36		00MHC10472050	00MHC10472050	IC	TC90A49PG
PF14	QF37		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF38		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF39		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF40		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF41		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)

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PF14	QF42		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF43		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF44		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF45		00MHC10473050	00MHC10473050	IC	TA1270BFG(DRY)
PF14	QF46		00MHC38909990	00MHC38909990	IC	KIA7809API/P
PF14	QF47		00MHC10104550	00MHC10104550	IC	MM1511XNRE
PF14	QF48		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PF14	QF49		00MHX115881A0	00MHX115881A0	CHIP TRS.	2SA1588 (Y)
PF14	QF50		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PF14	QF51		00MHX115881A0	00MHX115881A0	CHIP TRS.	2SA1588 (Y)
PF14	QF61		00MHC10214490	00MHC10214490	IC	SAA7115HLV1/G,557
PF14	QF62		00MHC10038480	00MHC10038480	IC	AK8812P
PF14	QF63		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PF14	QF64		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PF14	QF65		00MHY22010050	00MHY22010050	CHIP FET	HN1K05FU 2SK2824 X 2
PF14	QF66		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF67		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF68		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF69		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF70		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF71		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PF14	QF72		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF81		00MHC10224090	00MHC10224090	IC	NJM2535M TE1
PF14	QF82		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF83		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF84		80M11AJ000101	80M11AJ000101	U-PRO	MX29F400TTC-90 (PROG.00M11AJ499A00)
PF14	QF85		00MHC10421030	00MHC10421030	IC	LC74732W
PF14	QF86		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF87		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF88		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PF14	QF89	/N1B	00MBA10026210	00MBA10026210	TRS.	DTA114EU
PF14	QF89	/N1G	00MBA10026210	00MBA10026210	TRS.	DTA114EU
PF14	QF89	/N1S	00MBA10026210	00MBA10026210	TRS.	DTA114EU
PF14	QF90	/N1B	00MHX340831Q0	00MHX340831Q0	CHIP TRS.	2SC4083 (Q)
PF14	QF90	/N1G	00MHX340831Q0	00MHX340831Q0	CHIP TRS.	2SC4083 (Q)
PF14	QF90	/N1S	00MHX340831Q0	00MHX340831Q0	CHIP TRS.	2SC4083 (Q)
PF14	QF91	/N1B	00MHX340831Q0	00MHX340831Q0	CHIP TRS.	2SC4083 (Q)
PF14	QF91	/N1G	00MHX340831Q0	00MHX340831Q0	CHIP TRS.	2SC4083 (Q)
PF14	QF91	/N1S	00MHX340831Q0	00MHX340831Q0	CHIP TRS.	2SC4083 (Q)
PF14	QF92		00MHC10397030	00MHC10397030	IC	LA7217M SIGNAL SE932211898682
PF14	RF01		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF02		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF03		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF04		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF05		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF06		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF07		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF08		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF09		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF10		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF11		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF12		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF13		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PF14	RF14		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PF14	RF15		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PF14	RF16		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PF14	RF17		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PF14	RF18		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PF14	RF19		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PF14	RF20		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PF14	RF21		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RF22		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RF23		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RF24		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RF26		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF27		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF28		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PF14	RF29		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF30		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF31		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RF32		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PF14	RF33		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PF14	RF34		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
PF14	RF35		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
PF14	RF38		nsp	00MNN05154610	CHIP RES.	150K OHM +- 5% 1/16W
PF14	RF39		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RF42		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PF14	RF43		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RF44		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RF45		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RF46		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RF47		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF48		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF49		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF50		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF51		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF52		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF53		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RF54		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RF61		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RF62		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RF63		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RF64		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RF65		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PF14	RF66		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PF14	RF67		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RF68		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RF69		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PF14	RF70		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RF71		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RF72		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PF14	RF73		nsp	00MNN05152610	CHIP RES.	1.5K OHM +- 5% 1/16W
PF14	RF74		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RF75		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RF76		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PF14	RF77		nsp	00MNN05152610	CHIP RES.	1.5K OHM +- 5% 1/16W
PF14	RF78		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PF14	RF79		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PF14	RF80		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PF14	RF81		nsp	00MNN05183610	CHIP RES.	18K OHM +- 5% 1/16W
PF14	RF82		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RF83		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF84		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF85		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF87		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RF88		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RF89		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RF90		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF91		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF92		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF93		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RF94		nsp	00MNN05183610	CHIP RES.	18K OHM +- 5% 1/16W
PF14	RF95		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RF96		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF97		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RF98		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFA1		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFA2		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFA3		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFA4		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFA5		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFA6		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFA7		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFA8		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PF14	RFA9		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PF14	RFB1		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PF14	RFB2		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
PF14	RFB3		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PF14	RFB4		nsp	00MNN05121610	CHIP RES.	120 OHM +- 5% 1/16W
PF14	RFB5		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
PF14	RFB6		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFB7		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFB8		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PF14	RFB9		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFC1		nsp	00MNN05121610	CHIP RES.	120 OHM +- 5% 1/16W
PF14	RFC2		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
PF14	RFC3	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFC3	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFC3	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFM1		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PF14	RFM2		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PF14	RFM3		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PF14	RFM4		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PF14	RFM5		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PF14	RFM6		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PF14	RFM7		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PF14	RFM8		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PF14	RFM9		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PF14	RFN1		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PF14	RFN2		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PF14	RFN3		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFN4		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFN5		nsp	00MNN05123610	CHIP RES.	12K OHM +- 5% 1/16W
PF14	RFN6		nsp	00MNN05391610	CHIP RES.	390 OHM +- 5% 1/16W
PF14	RFN7		nsp	00MNN05391610	CHIP RES.	390 OHM +- 5% 1/16W
PF14	RFN8		nsp	00MNN05391610	CHIP RES.	390 OHM +- 5% 1/16W
PF14	RFN9		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PF14	RFP1		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PF14	RFP2		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFP3		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PF14	RFP4		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PF14	RFP5		nsp	00MNN05183610	CHIP RES.	18K OHM +- 5% 1/16W
PF14	RFP6		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFP7		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFP8		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFP9		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFQ1		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFQ2		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFQ3		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFQ4		nsp	00MNN05183610	CHIP RES.	18K OHM +- 5% 1/16W
PF14	RFQ5		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFQ6		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFQ7		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFQ8		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFQ9		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFR1		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFR2		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFR3		nsp	00MNN05183610	CHIP RES.	18K OHM +- 5% 1/16W
PF14	RFR4		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFR5		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFR6		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFR7		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFR8		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFR9		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFS1		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFS2		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PF14	RFS3		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFV1		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RFV2		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RFV3		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PF14	RFV4		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PF14	RFV5		nsp	00MNN05123610	CHIP RES.	12K OHM +- 5% 1/16W
PF14	RFV6		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFV7		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFV8		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFV9		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFW1		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PF14	RFW2		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFW3		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFW4		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFW6		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RFW7		nsp	00MNN05391610	CHIP RES.	390 OHM +- 5% 1/16W
PF14	RFW8		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFW9		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFX2		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RFX3		nsp	00MNN05391610	CHIP RES.	390 OHM +- 5% 1/16W
PF14	RFX4		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFX5		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFX7		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PF14	RFX8		nsp	00MNN05391610	CHIP RES.	390 OHM +- 5% 1/16W
PF14	RFX9		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PF14	RFY1		nsp	00MNN05154610	CHIP RES.	150K OHM +- 5% 1/16W
PF14	RFY4	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFY4	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFY4	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFY5	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFY5	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFY5	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PF14	RFY6	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFY6	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFY6	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFZ1	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFZ1	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFZ1	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFZ2	/N1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFZ2	/N1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFZ2	/N1S	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFZ4	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFZ4	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	RFZ4	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PF14	XF11		00MFQ05033010	00MFQ05033010	CER. VIB.	CSB503F2 CERAMIC RESONATOR
PF14	XF12		00MJX03020350	00MJX03020350	X'TAL	SMD-49 3.579545MHZ
PF14	XF13	/N1B	00MJX04009350	00MJX04009350	X'TAL	SMD-49 4.433619MHZ
PF14	XF13	/N1G	00MJX04009350	00MJX04009350	X'TAL	SMD-49 4.433619MHZ
PF14	XF13	/N1S	00MJX04009350	00MJX04009350	X'TAL	SMD-49 4.433619MHZ
PF14	XF21		00MJX24004350	00MJX24004350	X'TAL	SMD-49 24.576MHZ
PF14	XF31		00MJX14005350	00MJX14005350	X'TAL	14.31818MHZ SMD-49 FOR LC74732
PF14	XF32	/N1B	00MJX17002350	00MJX17002350	X'TAL	17.734475MHZ FOR LC74732
PF14	XF32	/N1G	00MJX17002350	00MJX17002350	X'TAL	17.734475MHZ FOR LC74732
PF14	XF32	/N1S	00MJX17002350	00MJX17002350	X'TAL	17.734475MHZ FOR LC74732
					CVBS Y/C PWB (00MWG12AJ501-)	
PL14	CL01		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CL02		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	CL03		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CL04		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	CL05		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CL06		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL07		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CL08		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	CL09		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CL10		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	CL11		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CL12		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL13		nsp	00MDD95680300	CER. CAP.	68PF (GR39)
PL14	CL14		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	CL15		nsp	00MDD95680300	CER. CAP.	68PF (GR39)
PL14	CL16		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	CL17		nsp	00MDD95680300	CER. CAP.	68PF (GR39)

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJ)	PART NAME	DESCRIPTION
PL14	CL18		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL19		nsp	00MDD95680300	CER. CAP.	68PF (GR39)
PL14	CL20		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	CL21		nsp	00MDD95680300	CER. CAP.	68PF (GR39)
PL14	CL22		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	CL23		nsp	00MDD95680300	CER. CAP.	68PF (GR39)
PL14	CL24		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL25		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL26		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL27		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL28		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL29		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL30		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL31		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL32		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL33		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CL34		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL35		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CL36		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL37		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL38		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CL39		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CL40		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL41		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL42		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL43		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL44		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL45		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL46		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL47		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL48		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL49		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL50		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CL52		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL53		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL67		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL68		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL69		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL70		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL71		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL72		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL73		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL74		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL75		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL76		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL77		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CL78		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CL79		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CL80		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL81		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL82		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CL83		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CL84		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL85		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL86		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL87		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL88		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL89		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL90		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL91		nsp	00MDK96122300	CER. CAP.	1200 PF
PL14	CL92		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL93		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CL94		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL95		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CL96		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL97		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CL98		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PL14	CL99		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CLA1		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLA2		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLA3		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLA4		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLA5		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLA6		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLA7		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLA8		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLB1		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLB2		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLB3		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLB4		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLB5		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLB7		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLB8		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLB9		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLC1		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLC2		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLK1		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLK2		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLK3		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLK4		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLK5		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLK6		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLK7		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLK8		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLK9		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLL1		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLL2		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLL3		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLL4		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CLL5		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CLL6		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLL7		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLL8		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CLL9		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLM1		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLM2		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLM3		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLM4		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLM5		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CLM6		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CLM7		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLM8		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLM9		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PL14	CLN1		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLN2		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLP3		nsp	00MOA10505020	ELECT. CAP.	1 UF M 50V RA-2
PL14	CLP4		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLP5		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLP6		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLP7		nsp	00MDD95240300	CER. CAP.	24PF CH
PL14	CLP8		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PL14	CLP9	/F N	nsp	00MDD95240300	CER. CAP.	24PF CH
PL14	CLP9	/N1B	nsp	00MDD95200300	CER. CAP.	20PF CH
PL14	CLP9	/N1G	nsp	00MDD95200300	CER. CAP.	20PF CH
PL14	CLP9	/N1S	nsp	00MDD95200300	CER. CAP.	20PF CH
PL14	CLP9	/U1B	nsp	00MDD95240300	CER. CAP.	24PF CH
PL14	CLP9	/U1G	nsp	00MDD95240300	CER. CAP.	24PF CH
PL14	CLQ1	/F N	nsp	00MDD95240300	CER. CAP.	24PF CH
PL14	CLQ1	/N1B	nsp	00MDD95200300	CER. CAP.	20PF CH
PL14	CLQ1	/N1G	nsp	00MDD95200300	CER. CAP.	20PF CH
PL14	CLQ1	/N1S	nsp	00MDD95200300	CER. CAP.	20PF CH
PL14	CLQ1	/U1B	nsp	00MDD95240300	CER. CAP.	24PF CH
PL14	CLQ1	/U1G	nsp	00MDD95240300	CER. CAP.	24PF CH
PL14	CLQ2		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PL14	CLQ3		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLQ4		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLQ5		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLQ6		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLQ7		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLQ8		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLQ9		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLR1		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLR2		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLR3		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLR4		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLR5		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLR6		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLR7		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PL14	CLR8		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PL14	CLR9		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PL14	CLS1		nsp	00MDD95680300	CER. CAP.	68PF (GR39)
PL14	CLS2		nsp	00MDD95680300	CER. CAP.	68PF (GR39)
PL14	CLS3		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	CLS4		nsp	00MOA47700620	ELECT. CAP.	470 UF M 6.3V RA-2
PL14	JL03		00MBY04040040	00MBY04040040	TERMINAL	YKC22-0614N
PL14	JL04		00MBY04040040	00MBY04040040	TERMINAL	YKC22-0614N
PL14	JL05		00MBY04040040	00MBY04040040	TERMINAL	YKC22-0614N
PL14	JL06		00MBY04040040	00MBY04040040	TERMINAL	YKC22-0614N
PL14	JL07		00MBY04040050	00MBY04040050	TERMINAL	YKC22-0565N
PL14	JLK1		00MYT02021760	00MYT02021760	TERMINAL	YKC21-4032 1L2P YEL FS AU
PL14	LLK1		00MLU15333010	00MLU15333010	CHIP INDUCTANCE	NL252018 33UH
PL14	QL01		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PL14	QL02		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PL14	QL03		00MHX100012A0	00MHX100012A0	CHIP TRS.	2SA1586 (Y,GR) TE85L / 2SA1576A (Q,R)
PL14	QL04		00MHC10224090	00MHC10224090	IC	NJM2535M TE1
PL14	QL05		00MHC10234090	00MHC10234090	IC	NJM2595M-TE1
PL14	QL06		00MHC805100Z0	00MHC805100Z0	IC	74HC4051 FLAT
PL14	QL07		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PL14	QL08		00MHC10160090	00MHC10160090	IC	NJM2244M-TE1
PL14	QL09		00MHC809449R0	00MHC809449R0	IC	74HC4094BT
PL14	QL10		00MHC809449R0	00MHC809449R0	IC	74HC4094BT
PL14	QL11		00MHC10224090	00MHC10224090	IC	NJM2535M TE1
PL14	QL12		00MHC10234090	00MHC10234090	IC	NJM2595M-TE1
PL14	QL13		00MHC10223090	00MHC10223090	IC	NJM2534M TE1
PL14	QL14		00MHC10234090	00MHC10234090	IC	NJM2595M-TE1
PL14	QL15		00MHC805100Z0	00MHC805100Z0	IC	74HC4051 FLAT
PL14	QL16		00MHC10160090	00MHC10160090	IC	NJM2244M-TE1
PL14	QL17		00MHC10160090	00MHC10160090	IC	NJM2244M-TE1
PL14	QLK1		00MHC10224090	00MHC10224090	IC	NJM2535M TE1
PL14	QLK2		00MHC10234090	00MHC10234090	IC	NJM2595M-TE1
PL14	QLK3		00MHC10224090	00MHC10224090	IC	NJM2535M TE1
PL14	QLK4		00MHC10234090	00MHC10234090	IC	NJM2595M-TE1
PL14	QLK5		00MHC809449R0	00MHC809449R0	IC	74HC4094BT
PL14	QLK6		00MHC809449R0	00MHC809449R0	IC	74HC4094BT
PL14	QLL1		00MHC10422030	00MHC10422030	IC	LC74781M-9017-TLM-E
PL14	QLL2	/N1B	00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
PL14	QLL2	/N1G	00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
PL14	QLL2	/N1S	00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
PL14	QLL3	/N1B	00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
PL14	QLL3	/N1G	00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
PL14	QLL3	/N1S	00MHX342132A0	00MHX342132A0	CHIP TRS.	2SC4213
PL14	QLL4	/N1B	00MBA10026210	00MBA10026210	TRS.	DTA114EU
PL14	QLL4	/N1G	00MBA10026210	00MBA10026210	TRS.	DTA114EU
PL14	QLL4	/N1S	00MBA10026210	00MBA10026210	TRS.	DTA114EU
PL14	QLL5		00MHC10160090	00MHC10160090	IC	NJM2244M-TE1
PL14	QLL6		00MHC10160090	00MHC10160090	IC	NJM2244M-TE1
PL14	RL04		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RL05		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RL06		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RL07		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RL08		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PL14	RL09		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL10		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL11		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL12		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL13		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL14		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL15		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL16		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL17		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL18		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL19		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL20		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL21		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL22		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL23		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL24		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL25		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL26		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL27		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL28		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL29		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL30		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL31		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL32		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL33		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL34		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
PL14	RL35		nsp	00MNN05391610	CHIP RES.	390 OHM +- 5% 1/16W
PL14	RL36		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
PL14	RL37		nsp	00MNN05391610	CHIP RES.	390 OHM +- 5% 1/16W
PL14	RL38		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PL14	RL39		nsp	00MNN05391610	CHIP RES.	390 OHM +- 5% 1/16W
PL14	RL40		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL41		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL42		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL43		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL44		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL45		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL46		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL47		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL48		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL49		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL50		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL51		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL52		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL53		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL54		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL55		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PL14	RL56		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL57		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL58		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL59		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL60		nsp	00MNN05750610	CHIP RES.	75 OHM +5% 1/16W
PL14	RL61		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL62		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL63		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL64		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL65		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL66		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL67		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL68		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL69		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL70		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL71		nsp	00MNN05334610	CHIP RES.	330K OHM +- 5% 1/16W
PL14	RL72		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL73		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL74		nsp	00MNN05224610	CHIP RES.	220K OHM +- 5% 1/16W
PL14	RL75		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PL14	RL76		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL77		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL78		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL79		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL80		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL81		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PL14	RL82		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL83		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL84		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL85		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL86		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL87		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RL91		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RL92		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RL93		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RL94		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RL95		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RL96		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RL97		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RL98		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RL99		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLA1		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLA2		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLA3		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLA4		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLA5		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLK1		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RLK2		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RLK3		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RLK4		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RLK5		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RLK6		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RLL7	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PL14	RLL7	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PL14	RLL7	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PL14	RLL8	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLL8	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLL8	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLL9	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLL9	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLL9	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PL14	RLM1		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLM2		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLM3		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLM4		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLM5		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLM6		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLM7		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RLM8		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PL14	RLM9		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLN1		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLN2		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLN3		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLN4		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	RLN5		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PL14	XLK1		00MJX14001260	00MJX14001260	X'TAL	AT49/14.31818MHZ(TP)
PL14	XLK2	/N1B	00MJX17001260	00MJX17001260	X'TAL	AT49 17.7MHZ
PL14	XLK2	/N1G	00MJX17001260	00MJX17001260	X'TAL	AT49 17.7MHZ
PL14	XLK2	/N1S	00MJX17001260	00MJX17001260	X'TAL	AT49 17.7MHZ
AUX PWB (00MWA11AJ403-)						
PP34	CP63		nsp	00MDK16102300	CER. CAP.	1000PF K 50V
PP34	CP64		nsp	00MDK16102300	CER. CAP.	1000PF K 50V
PP34	CP71		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PP34	CP72		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PP34	CP73		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PP34	CP74		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PP34	CP78		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PP34	CP80		nsp	00MDD15470300	CER. CAP.	47PF J CH 50V BLK
PP34	CP81		nsp	00MDD15470300	CER. CAP.	47PF J CH 50V BLK
PP34	FP01		00MFN20020010	00MFN20020010	EMI FILTER	ZJY51R5-4P-01
PP34	JP62		00MYT02011730	00MYT02011730	TERMINAL	YKF51-5584 1P Y/C TOP
PP34	JP63		00MYT02060760	00MYT02060760	TERMINAL	YKC21-5931N
PP34	LP60		00MLC11043900	00MLC11043900	CHOKE COIL	SUBSTITUTE COIL 100UH J%
PP34	QP60		00MHC700400D0	00MHC700400D0	IC	74HC04 DIP
PP34	QP61		00MHC10008090	00MHC10008090	IC	NJM4558D-D
PP34	RP60		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
PP34	RP61		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
PP34	RP62		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
PP34	RP63		nsp	00MGD05473160	RES.	47K OHM +- 5% 1/6W
PP34	RP64		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
PP34	RP65		nsp	00MGD05101160	RES.	100 OHM +- 5% 1/6W
PP34	RP66		nsp	00MGD05750160	RES.	75 OHM +- 5% 1/6W
PP34	RP67		nsp	00MGD05750160	RES.	75 OHM +- 5% 1/6W
PP34	RP68		nsp	00MGD05750160	RES.	75 OHM +- 5% 1/6W
PP34	RP73		nsp	00MGD05100160	RES.	10 OHM +- 5% 1/6W
PP34	RP74		nsp	00MGD05221160	RES.	220 OHM +- 5% 1/6W
PP34	RP75		nsp	00MGD05221160	RES.	220 OHM +- 5% 1/6W
PP34	RPV1		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PP34	RPV2		nsp	00MGD05102160	RES.	1K OHM +- 5% 1/6W
PP34	SPV1		00MSR02010070	00MSR02010070	ROTARY SW	ROTALY ENCODER 36PULSE EC16B
					OPT PWB (00MWA11AJ404-)	
PP44	JP61		00MYJ15000270	00MYJ15000270	OPT. CONN.	TORXL141(F)
					HEADPHONE PWB (00MWA11AJ407-)	
PP74	CPH1		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
PP74	CPH2		00MOF15101540	00MOF15101540	FILM CAP.	100PF J 100V APSV
PP74	JPH1		00MYJ01004240	00MYJ01004240	JACK	HLJ2307-01-3160
					FUNCTION PWB (00MWG12AJ801-)	
PS14	CI03		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PS14	CI05		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PS14	CI10		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PS14	CI12		00MOF15102540	00MOF15102540	FILM CAP.	1000PF J 100V APSV
PS14	CI15		nsp	00MDK18103310	CER. CAP.	0.01UF Z 50V
PS14	CI16		nsp	00MDK18103310	CER. CAP.	0.01UF Z 50V
PS14	CI17		nsp	00MDK18103310	CER. CAP.	0.01UF Z 50V
PS14	CI18		nsp	00MDK18103310	CER. CAP.	0.01UF Z 50V
PS14	CI20		00MEA10802510	00MEA10802510	ELECT CAP.	1000UF/ 25V
PS14	CI21		00MEA10802510	00MEA10802510	ELECT CAP.	1000UF/ 25V
PS14	CI22		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CI23		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CI24		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CI25		nsp	00MOA47702520	ELECT. CAP.	470UF 25V M RA-2
PS14	CI26		nsp	00MOA47702520	ELECT. CAP.	470UF 25V M RA-2
PS14	CI27		00MEA10802510	00MEA10802510	ELECT CAP.	1000UF/ 25V
PS14	CI28		00MEA10802510	00MEA10802510	ELECT CAP.	1000UF/ 25V
PS14	CI29		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CI30		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CI31		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CI32		nsp	00MOA47702520	ELECT. CAP.	470UF 25V M RA-2
PS14	CI33		nsp	00MOA47702520	ELECT. CAP.	470UF 25V M RA-2
PS14	CI34		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
PS14	CI35		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
PS14	CI36		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CI37		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CI40		nsp	00MOA47601620	ELECT. CAP.	47 UF M 16V RA-2
PS14	CI41		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PS14	CI42		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PS14	CI43		nsp	00MOA47701620	ELECT. CAP.	470UF 16V M RA-2
PS14	CI44		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
PS14	CI45		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
PS14	CI46		nsp	00MOA10702520	ELECT. CAP.	100 UF M 25V RA-2
PS14	CK01		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CK02		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CK04		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CK05		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	CK07		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CK08		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CK10		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CK11		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CK13		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CK14		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CK16		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CK17		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CK19		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CK20		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CK22		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CK23		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CK25		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CK26		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CK29		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CK30		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CK33		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CK34		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CK37		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CK38		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM01		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CM05		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM06		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM07		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM08		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM09		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM10		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM11		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CM12		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CM13		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM14		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM15		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CM16		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CM17		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CM18		nsp	00MOA10701620	ELECT. CAP.	100 UF M 16V RA-2
PS14	CM19		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CM20		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CM23		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CM24		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CM25		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CM26		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CM29		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CM30		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CM31		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CM32		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CM35		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CM36		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CM37		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CM38		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CM41		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CM42		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CM50		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM51		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM52		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM53		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM54		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM55		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM56		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM57		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM58		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM59		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM60		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM61		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM62		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM63		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM64		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM65		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJ)	PART NAME	DESCRIPTION
PS14	CM66		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM67		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM68		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM69		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM70		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM71		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CM72		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CM73		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PS14	CP17		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CS01		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS02		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS04		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS05		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS07		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS08		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS10		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS11		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS14		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS15		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS17		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS18		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS20		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS21		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS23		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS24		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS26		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS27		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS29		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS30		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS33		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS34		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS36		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS37		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS40		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS41		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS43		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS44		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS46		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS47		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS49		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS50		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS53		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS54		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CS56		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS57		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CS61		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CS62		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS63		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS64		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS65		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS66		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS67		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS68		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS69		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS70		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS71		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS72		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS73		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS74		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS75		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS76		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS77		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS78		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS79		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS80		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS81		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS82		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	CS83		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS84		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS85		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS86		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS87		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS88		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS89		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS90		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS91		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS92		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS93		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS94		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS95		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS96		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CS97		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CT01		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT02		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT03		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT04		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PS14	CT05		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT06		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT07		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT08		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PS14	CT09		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT10		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT11		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT12		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT13	/N1B	00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT13	/N1G	00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT13	/N1S	00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT14	/N1B	nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT14	/N1G	nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT14	/N1S	nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT15	/N1B	00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT15	/N1G	00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT15	/N1S	00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT16	/N1B	nsp	00MDK96561300	CER. CAP.	W5R 560PF
PS14	CT16	/N1G	nsp	00MDK96561300	CER. CAP.	W5R 560PF
PS14	CT16	/N1S	nsp	00MDK96561300	CER. CAP.	W5R 560PF
PS14	CT17	/N1B	nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PS14	CT17	/N1G	nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PS14	CT17	/N1S	nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PS14	CT18	/N1B	nsp	00MDD95331300	CER. CAP.	330 PF +- 5 % CG 50V
PS14	CT18	/N1G	nsp	00MDD95331300	CER. CAP.	330 PF +- 5 % CG 50V
PS14	CT18	/N1S	nsp	00MDD95331300	CER. CAP.	330 PF +- 5 % CG 50V
PS14	CT19	/N1B	nsp	00MDD95270300	CER. CAP.	27PF (GR39)
PS14	CT19	/N1G	nsp	00MDD95270300	CER. CAP.	27PF (GR39)
PS14	CT19	/N1S	nsp	00MDD95270300	CER. CAP.	27PF (GR39)
PS14	CT20	/N1B	nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PS14	CT20	/N1G	nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PS14	CT20	/N1S	nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PS14	CT21	/N1B	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT21	/N1G	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT21	/N1S	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT22	/N1B	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT22	/N1G	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT22	/N1S	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT23	/N1B	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT23	/N1G	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT23	/N1S	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT24	/N1B	nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PS14	CT24	/N1G	nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PS14	CT24	/N1S	nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PS14	CT25	/N1B	00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT25	/N1G	00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT25	/N1S	00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT26	/N1B	nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	CT26	/N1G	nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT26	/N1S	nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT29		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT30		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PS14	CT31		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT32		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT33		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT34		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT51	/N1B	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT51	/N1G	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT51	/N1S	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT52	/N1B	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT52	/N1G	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT52	/N1S	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT53	/N1B	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT53	/N1G	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT53	/N1S	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT54	/N1B	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT54	/N1G	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT54	/N1S	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT55		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT56		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT57		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT58		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT59		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CT60		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CT61	/N1B	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT61	/N1G	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT61	/N1S	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT62	/N1B	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT62	/N1G	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT62	/N1S	nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT63	/N1B	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT63	/N1G	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT63	/N1S	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT64	/N1B	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT64	/N1G	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT64	/N1S	00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT65		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT66		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT67		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT68		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT69		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CT70		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CT71		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT72		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT73		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT74		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT75		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT77		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT78		nsp	00MDK98104200	CER. CAP.	GRM39F104Z16 0.1UF
PS14	CT79		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CT80		nsp	00MDD95471300	CER. CAP.	GRM39CH471J50PT
PS14	CT81		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CT82		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT83		00MEA22601620	00MEA22601620	ELECT CAP.	22UF/ 16V
PS14	CT84		00MEA33601610	00MEA33601610	ELECT CAP.	33UF/ 16V
PS14	CT86		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CT91		00MEA47505020	00MEA47505020	ELECT CAP.	4.7UF/ 50V
PS14	CY01		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CY02		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CY03		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CY04		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CY05		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CY06		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CY07		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP
PS14	CY08		00MOF15471540	00MOF15471540	FILM CAP.	APSV 471J,470PF(TP) 100V PP

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	CY11		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CY13		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CY14		nsp	00MDD95470300	CER. CAP.	47 PF +- 5 % CG 50V GR39
PS14	CY16		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY17		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY18		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY19		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY20		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY21		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY22		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY23		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY24		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY25		nsp	00MOA10605020	ELECT. CAP.	10 UF M 50V RA-2
PS14	CY31		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CY32		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CY33		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CY34		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	CY35		nsp	00MDD95101300	CER. CAP.	100 PF +- 5 % CG 50V GR39
PS14	DI01		00MHZ30009020	00MHZ30009020	CHIP DIODE	MA8075M 7.5V
PS14	DI02		00MHZ30009020	00MHZ30009020	CHIP DIODE	MA8075M 7.5V
PS14	DI03		00MHZ30471000	00MHZ30471000	CHIP DIODE	MA8047-M 4.7V
PS14	DI04		00MHZ30009020	00MHZ30009020	CHIP DIODE	MA8075M 7.5V
PS14	DI05		00MHZ30009020	00MHZ30009020	CHIP DIODE	MA8075M 7.5V
PS14	DI06		00MHZ30471000	00MHZ30471000	CHIP DIODE	MA8047-M 4.7V
PS14	DI07		00MHZ20001290	00MHZ20001290	CHIP DIODE	D1F60-4063
PS14	DI08		00MHZ20001290	00MHZ20001290	CHIP DIODE	D1F60-4063
PS14	DI09		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	DI10		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	DI11		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	DM01		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	DY01		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	DY02		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	DY03		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	DY04		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	DY05		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	DY13		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PS14	JS02		00MYT02060670	00MYT02060670	TERMINAL	14X14 RA 2L6 WH+RE AU F-GROUND
PS14	JS03		00MYT02060670	00MYT02060670	TERMINAL	14X14 RA 2L6 WH+RE AU F-GROUND
PS14	JS04		00MYT02060670	00MYT02060670	TERMINAL	14X14 RA 2L6 WH+RE AU F-GROUND
PS14	JS06		00MYT02041280	00MYT02041280	TERMINAL	14X14 RA 2L4 WH+RE AU F-FROUND
PS14	JS07		00MYT02041280	00MYT02041280	TERMINAL	14X14 RA 2L4 WH+RE AU F-FROUND
PS14	LM01		00MLY20240480	00MLY20240480	RELAY	MR82-24USR
PS14	LM02		00MLY20240480	00MLY20240480	RELAY	MR82-24USR
PS14	LT01	/N1B	00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT01	/N1G	00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT01	/N1S	00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT02	/N1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT02	/N1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT02	/N1S	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT03	/N1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT03	/N1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT03	/N1S	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT04	/N1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT04	/N1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT04	/N1S	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT05	/N1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT05	/N1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT05	/N1S	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT06	/N1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT06	/N1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT06	/N1S	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT11	/N1B	00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT11	/N1G	00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT11	/N1S	00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT12	/N1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT12	/N1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	LT12	/N1S	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJ)	PART NAME	DESCRIPTION
PS14	LT13	/N1B	00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT13	/N1G	00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT13	/N1S	00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT21		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT22		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT23		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT24		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT25		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT26		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT27		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT28		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT31		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT32		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT33		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT34		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT35		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT36		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PS14	LT37		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	LT38		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	QI01		00MHT700241B0	00MHT700241B0	TRS.	KTB631K PNP TRANSISTOR RANK=Y
PS14	QI02		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PS14	QI03		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PS14	QI04		00MHT900291B0	00MHT900291B0	TRS.	KTD600K NPN TRANSISTOR RANK=Y
PS14	QI05		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QI06		00MHT700241B0	00MHT700241B0	TRS.	KTB631K PNP TRANSISTOR RANK=Y
PS14	QI07		00MHX800081A0	00MHX800081A0	CHIP TRS.	KTC3911S-GR
PS14	QI08		00MHX600081A0	00MHX600081A0	CHIP TRS.	KTA1517S-GR
PS14	QI09		00MHT900291B0	00MHT900291B0	TRS.	KTD600K NPN TRANSISTOR RANK=Y
PS14	QI10		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QI11		00MHC38906990	00MHC38906990	IC	KIA7806API/P
PS14	QI12		00MHC39906990	00MHC39906990	IC	KIA7906PI/P
PS14	QI13		00MHT700241B0	00MHT700241B0	TRS.	KTB631K PNP TRANSISTOR RANK=Y
PS14	QI14		00MHX300012B0	00MHX300012B0	CHIP TRS.	2SC4081(R.S) 2SC4116(GR.BL)
PS14	QK01		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QK02		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QK03		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QK04		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QM01		00MHC10240090	00MHC10240090	IC	NJW1157BFC2
PS14	QM02		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QM03		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PS14	QM04		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PS14	QM06		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QM07		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PS14	QM08		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PS14	QM10		00MBA20035210	00MBA20035210	TRS.	DTC114EU
PS14	QM11		00MHT108172B0	00MHT108172B0	TRS.	2SA817 O OR Y 600MW -300MA
PS14	QM12		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QM13		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PS14	QM14		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PS14	QM15		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QM16		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PS14	QM17		00MBA20016050	00MBA20016050	TRS.	HN1C03F(B)(NPNX2(MUTING))
PS14	QS01		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QS02		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QS03		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QS04		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QS05		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QS06		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QS07		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QS08		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QS09		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QS10		00MHC10466050	00MHC10466050	IC	TC9274N-016 ANALOG SWITCH
PS14	QT01	/N1B	00MHC10404030	00MHC10404030	IC	LC72722 RDS DECODER
PS14	QT01	/N1G	00MHC10404030	00MHC10404030	IC	LC72722 RDS DECODER
PS14	QT01	/N1S	00MHC10404030	00MHC10404030	IC	LC72722 RDS DECODER
PS14	QT02	/N1B	00MHX300012B0	00MHX300012B0	CHIP TRS.	2SC4081(R.S) 2SC4116(GR.BL)
PS14	QT02	/N1G	00MHX300012B0	00MHX300012B0	CHIP TRS.	2SC4081(R.S) 2SC4116(GR.BL)

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	QT02	/N1S	00MHX300012B0	00MHX300012B0	CHIP TRS.	2SC4081(R.S) 2SC4116(GR.BL)
PS14	QT03	/N1B	00MBA20035210	00MBA20035210	TRS.	DTC114EU
PS14	QT03	/N1G	00MBA20035210	00MBA20035210	TRS.	DTC114EU
PS14	QT03	/N1S	00MBA20035210	00MBA20035210	TRS.	DTC114EU
PS14	QT04	/N1B	00MBA10026210	00MBA10026210	TRS.	DTA114EU
PS14	QT04	/N1G	00MBA10026210	00MBA10026210	TRS.	DTA114EU
PS14	QT04	/N1S	00MBA10026210	00MBA10026210	TRS.	DTA114EU
PS14	QT06		00MBA20035210	00MBA20035210	TRS.	DTC114EU
PS14	QT07		00MBA20035210	00MBA20035210	TRS.	DTC114EU
PS14	QT08		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PS14	QT09		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PS14	QT51		00MHC10011090	00MHC10011090	IC	NJM4558M-TE1
PS14	QT52		00MHC10011090	00MHC10011090	IC	NJM4558M-TE1
PS14	QT53		00MHC10102090	00MHC10102090	IC	NJM2068M-TE1
PS14	QY01		00MHC10238090	00MHC10238090	IC	NJU7313AM-TE1
PS14	QY02		00MHC10011090	00MHC10011090	IC	NJM4558M-TE1
PS14	QY03		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PS14	QY04		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PS14	QY05		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PS14	QY06		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PS14	QY07		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PS14	QY08		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PS14	QY09		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PS14	QY10		00MBA10014210	00MBA10014210	TRS.	DTA144EU
PS14	QY11		00MBA10014210	00MBA10014210	TRS.	DTA144EU
PS14	QY12		00MBA10014210	00MBA10014210	TRS.	DTA144EU
PS14	QY13		00MBA10014210	00MBA10014210	TRS.	DTA144EU
PS14	QY14		00MBA10014210	00MBA10014210	TRS.	DTA144EU
PS14	QY15		00MBA10014210	00MBA10014210	TRS.	DTA144EU
PS14	QY16		00MBA10014210	00MBA10014210	TRS.	DTA144EU
PS14	QY18		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PS14	QY23		00MBA20021210	00MBA20021210	TRS.	DTC144EC
PS14	REC5		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	REC6		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	REC7		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RI01		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RI04		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RI05		nsp	00MNN05152610	CHIP RES.	1.5K OHM +- 5% 1/16W
PS14	RI06		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PS14	RI07		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PS14	RI08		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PS14	RI09		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	RI10		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	RI11		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PS14	RI12		nsp	00MNN05272610	CHIP RES.	2.7K OHM +- 5% 1/16W
PS14	RI13		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RI14		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RI15		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
PS14	RI16		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
PS14	RI17		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RI20		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RI21		nsp	00MNN05152610	CHIP RES.	1.5K OHM +- 5% 1/16W
PS14	RI22		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PS14	RI23		nsp	00MNN05821610	CHIP RES.	820 OHM +- 5% 1/16W
PS14	RI24		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PS14	RI25		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	RI26		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	RI27		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PS14	RI28		nsp	00MNN05272610	CHIP RES.	2.7K OHM +- 5% 1/16W
PS14	RI29		nsp	00MNN05182610	CHIP RES.	1.8K OHM +- 5% 1/16W
PS14	RI30		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RI31		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
PS14	RI32		nsp	00MNN05562610	CHIP RES.	5.6K OHM +- 5% 1/16W
PS14	RI35		nsp	00MNN05272610	CHIP RES.	2.7K OHM +- 5% 1/16W
PS14	RI36		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RI37		nsp	00MNN05561610	CHIP RES.	560 OHM +- 5% 1/16W
PS14	RI38		nsp	00MNN05561610	CHIP RES.	560 OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	RI39		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RI41		nsp	00MNN05152610	CHIP RES.	1.5K OHM +- 5% 1/16W
PS14	RI42		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PS14	RI44		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RI45		nsp	00MNN05152610	CHIP RES.	1.5K OHM +- 5% 1/16W
PS14	RI46		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PS14	RI47		nsp	00MNN05182610	CHIP RES.	1.8K OHM +- 5% 1/16W
PS14	RI48		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RI49		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PS14	RI50		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RI51		00MNK05470010	00MNK05470010	METAL RES.	47 OHM +-5% 1W ERG1SJ-E
PS14	RI52		00MNK05470010	00MNK05470010	METAL RES.	47 OHM +-5% 1W ERG1SJ-E
PS14	RK01		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PS14	RK02		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PS14	RK03		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK04		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK05		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK06		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK07		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PS14	RK08		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PS14	RK09		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK10		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK11		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK12		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK13		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PS14	RK14		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PS14	RK15		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK16		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK17		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK18		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK19		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PS14	RK20		nsp	00MNN05331610	CHIP RES.	330 OHM +- 5% 1/16W
PS14	RK21		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK22		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK23		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK24		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RK25		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RK29		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RM01		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RM02		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM03		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM04		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
PS14	RM05		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
PS14	RM06		nsp	00MNN05273610	CHIP RES.	27K OHM +- 5% 1/16W
PS14	RM07		nsp	00MNN05273610	CHIP RES.	27K OHM +- 5% 1/16W
PS14	RM08		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM09		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM10		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM11		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM12		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PS14	RM13		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM14		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM15		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM16		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM17		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM18		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM22		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM23		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM24		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
PS14	RM25		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
PS14	RM26		nsp	00MNN05273610	CHIP RES.	27K OHM +- 5% 1/16W
PS14	RM27		nsp	00MNN05273610	CHIP RES.	27K OHM +- 5% 1/16W
PS14	RM28		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM29		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM30		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM31		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM32		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	RM33		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM34		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM35		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM36		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM37		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM38		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM41		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RM42		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RM43		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RM45		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM46		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM47		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
PS14	RM48		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
PS14	RM49		nsp	00MNN05273610	CHIP RES.	27K OHM +- 5% 1/16W
PS14	RM50		nsp	00MNN05273610	CHIP RES.	27K OHM +- 5% 1/16W
PS14	RM51		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM52		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM53		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM54		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM55		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PS14	RM56		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM57		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM58		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM59		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM60		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM61		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM63		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM64		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM65		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
PS14	RM66		nsp	00MNN05392610	CHIP RES.	3.9K OHM +- 5% 1/16W
PS14	RM67		nsp	00MNN05273610	CHIP RES.	27K OHM +- 5% 1/16W
PS14	RM68		nsp	00MNN05273610	CHIP RES.	27K OHM +- 5% 1/16W
PS14	RM69		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM70		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RM71		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM72		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM73		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PS14	RM74		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM75		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RM76		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM77		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM78		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM79		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PS14	RM80		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RS01		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS02		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS03		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS04		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS05		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS06		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS07		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS08		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS09		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS10		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS11		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS12		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS13		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS14		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS15		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS16		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS17		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS18		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS19		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS20		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS21		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS22		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS23		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	RS24		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS25		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS26		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS27		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS28		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS29		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS30		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS31		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS32		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS33		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS34		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS35		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS36		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS37		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS38		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS39		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS40		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS41		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS42		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS43		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS44		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS45		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS46		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS47		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS48		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS49		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS50		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS51		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS52		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS53		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS54		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RS55		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RS56		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS57		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS58		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS59		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS60		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS61		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS62		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS63		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS64		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS65		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS66		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS67		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS68		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS69		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS70		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS71		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS72		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RS73		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RT01		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PS14	RT02		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PS14	RT03		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PS14	RT04		nsp	00MNN05333610	CHIP RES.	33K OHM +- 5% 1/16W
PS14	RT07	/N1B	nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT07	/N1G	nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT07	/N1S	nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT08	/N1B	nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PS14	RT08	/N1G	nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PS14	RT08	/N1S	nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PS14	RT09	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT09	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT09	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT10		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT21		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	RT22		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	RT23		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	RT24		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	RT25		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT26		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT27		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT28		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT29	/N1B	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT29	/N1G	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT29	/N1S	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT30	/N1B	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT30	/N1G	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT30	/N1S	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT31	/N1B	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT31	/N1G	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT31	/N1S	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT32	/N1B	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT32	/N1G	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT32	/N1S	nsp	00MNN05153610	CHIP RES.	15K OHM +- 5% 1/16W
PS14	RT33	/F N	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT33	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT33	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT33	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT33	/U1B	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT33	/U1G	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT34	/F N	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT34	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT34	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT34	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT34	/U1B	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT34	/U1G	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT35	/F N	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT35	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT35	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT35	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT35	/U1B	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT35	/U1G	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT36	/F N	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT36	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT36	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT36	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT36	/U1B	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT36	/U1G	nsp	00MNN05100610	CHIP RES.	10 OHM +- 5% 1/16W
PS14	RT37		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RT38		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RT39		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RT40		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RT41		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT42		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT43		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT44		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT45		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT46		nsp	00MNN05151610	CHIP RES.	150 OHM +- 5% 1/16W
PS14	RT47		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PS14	RT48		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PS14	RT49		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT50		nsp	00MNN05123610	CHIP RES.	12K OHM +- 5% 1/16W
PS14	RT51		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RT52		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RT53		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RT54		nsp	00MNN05272610	CHIP RES.	2.7K OHM +- 5% 1/16W
PS14	RT55		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT56		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PS14	RT60		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY01		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PS14	RY02		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PS14	RY03		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY04		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY05		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PS14	RY06		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PS14	RY07		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY08		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY09		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PS14	RY10		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PS14	RY11		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY12		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY13		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PS14	RY14		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PS14	RY15		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY16		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY17		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RY18		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY19		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY20		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY21		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PS14	RY23		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY25		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY26		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY27		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY31		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RY32		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RY33		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RY34		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RY35		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PS14	RY40		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY41		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY42		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY43		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY44		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY45		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY46		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY47		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY48		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY49		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY51		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RY52		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PS14	RY54		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PS14	RY55		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PS14	RY56		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PS14	RY57	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY57	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY57	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY58	/N1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY58	/N1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY58	/N1S	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY60	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY60	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	RY60	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PS14	UK01		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	UK02		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	UK03		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	UK04		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	UK05		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	UK06		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	UK07		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	UK08		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PS14	XT01	/N1B	00MJX04003260	00MJX04003260	X'TAL	4.332MHZ, AT-49
PS14	XT01	/N1G	00MJX04003260	00MJX04003260	X'TAL	4.332MHZ, AT-49
PS14	XT01	/N1S	00MJX04003260	00MJX04003260	X'TAL	4.332MHZ, AT-49
					1394 PWB (00MWI12AJA02-)	
PV24	CO01		00MEY10701020	00MEY10701020	ELECT CAP.	100UF/ 10V
PV24	CO02		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO03		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO04		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO05		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO08		00MEY10701020	00MEY10701020	ELECT CAP.	100UF/ 10V

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PV24	CO09		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO10		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO11		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO15		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO16		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO31		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CO32		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CO33		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CO51		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO52		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO53		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO54		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CO55		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PV24	CV01		nsp	00MDD95221300	CER. CAP.	220 PF +- 5 % CG 50V GR39
PV24	CV02		nsp	00MDK96105200	CER. CAP.	1UF B 6.3V
PV24	CV03		nsp	00MDD95221300	CER. CAP.	220 PF +- 5 % CG 50V GR39
PV24	CV04		nsp	00MDK96105200	CER. CAP.	1UF B 6.3V
PV24	CV05		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV06		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV07		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV08		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV09		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV10		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV11		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV12		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV13		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV14		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV15		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV16		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV17		00MEY10701020	00MEY10701020	ELECT CAP.	100UF/ 10V
PV24	CV18		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV19		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV20		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV21		nsp	00MDD95150300	CER. CAP.	15 PF +- 5 % CG 50V GR39
PV24	CV22		nsp	00MDD95150300	CER. CAP.	15 PF +- 5 % CG 50V GR39
PV24	CV23		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV24		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV25		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV26		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV27		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV28		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV29		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV30		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV31		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV32		00MEY10701020	00MEY10701020	ELECT CAP.	100UF/ 10V
PV24	CV33		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV34		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV35		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV36		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV37		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV38		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV39		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV40		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV41		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV42		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV43		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV44		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV45		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV48		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV51		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV52		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV53		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PV24	CV54		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV55		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV56		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV57		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV58		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJ)	PART NAME	DESCRIPTION
PV24	CV60		nsp	00MDK96474200	CER. CAP.	0.47UF/10V B(BJ) +-10%
PV24	CV61		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV62		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV63		00MEY10701020	00MEY10701020	ELECT CAP.	100UF/ 10V
PV24	CV64		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV65		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV66		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	CV67		00MEY10701020	00MEY10701020	ELECT CAP.	100UF/ 10V
PV24	CV91		00MEY22700690	00MEY22700690	ELECT CAP.	220UF/6.3V LOW LEAKAGE
PV24	CV92		00MEY22700690	00MEY22700690	ELECT CAP.	220UF/6.3V LOW LEAKAGE
PV24	CV93		00MEY10601620	00MEY10601620	ELECT CAP.	10UF/ 16V
PV24	CV95		nsp	00MDK96102300	CER. CAP.	1000 PF +- 10 % B 50V GR36
PV24	CV96		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PV24	FO01		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PV24	FV01		00MFM21000080	00MFM21000080	EMI FILTER	DLW21HN121SQ2
PV24	FV02		00MFM21000080	00MFM21000080	EMI FILTER	DLW21HN121SQ2
PV24	FV03		00MFM21000080	00MFM21000080	EMI FILTER	DLW21HN121SQ2
PV24	FV04		00MFM21000080	00MFM21000080	EMI FILTER	DLW21HN121SQ2
PV24	FV11		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PV24	FV12		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PV24	FV41		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PV24	FV91		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PV24	FV92		00MFM31060010	00MFM31060010	EMI FILTER	BLM41P600S PT
PV24	FV93		00MFM31060010	00MFM31060010	EMI FILTER	BLM41P600S PT
PV24	JV01		00MYJ90014660	00MYJ90014660	JACK	CSS5004-1062F 1394 4P CONNECTOR
PV24	JV02		00MYJ90014660	00MYJ90014660	JACK	CSS5004-1062F 1394 4P CONNECTOR
PV24	LO51		00MLU15103010	00MLU15103010	CHIP INDUCTANCE	NL252018 10UH
PV24	QO01		80M11AJA00101	80M11AJA00101	U-PRO	HD64F2367VF33V 1394 CPU
PV24	QO02		80M11AJA00201	80M11AJA00201	U-PRO	M29W800DT70N1 1394 FLASH
PV24	QO14		00MHC011705K0	00MHC011705K0	IC	TC74LCX00FT(EL.K)
PV24	QO15		00MHC009405K0	00MHC009405K0	IC	TC74VHC125FT
PV24	QO51		00MHC005805K0	00MHC005805K0	IC	TC74VHC157FT
PV24	QO52		00MHC005805K0	00MHC005805K0	IC	TC74VHC157FT
PV24	QO53		00MHC011605K0	00MHC011605K0	IC	TC74VHC161FT(EL)
PV24	QO54		00MHC005805K0	00MHC005805K0	IC	TC74VHC157FT
PV24	QV01		00MHC10142370	00MHC10142370	IC	TSB43CA42PGF IC ELYNX-MICRO
PV24	QV03		00MHC12250990	00MHC12250990	IC	W986416DH-7 -> W9864G6EH-7 (PBFREE)
PV24	QV41		00MHC10021660	00MHC10021660	IC	PD8112A FLOW RATE CONTROL
PV24	QV42		00MHC10084090	00MHC10084090	IC	NJM2107F JRC
PV24	QV91		00MHC98818990	00MHC98818990	IC	NCP1117STAT3 1.25-18.8V ADJ REG.800MA
PV24	QV95		00MHC10114530	00MHC10114530	IC	S-80810CNNB-B90-T2 1.0V DTC.
PV24	QV96		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PV24	QV97		00MBA12303000	00MBA12303000	TRS.	DTA124EU,RN2303 UMT TYPE
PV24	QV98		00MBA12303000	00MBA12303000	TRS.	DTA124EU,RN2303 UMT TYPE
PV24	RO01		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RO03		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RO04		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RO05		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RO06		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RO07		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RO08		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RO09		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PV24	RO10		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RO11		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RO12		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RO13		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RO14		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RO15		nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PV24	RO16		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RO17		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RO18		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RO19		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RO20		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RO21		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RO22		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PV24	RO23		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PV24	RO24		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PV24	RO25		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PV24	RO26		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PV24	RO27		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PV24	RO28		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PV24	RO29		00MBW05472350	00MBW05472350	RES. COMPO.	CN1J4TTD472J 4.7K OHM +/- 5% X4
PV24	RO30		00MBW05472350	00MBW05472350	RES. COMPO.	CN1J4TTD472J 4.7K OHM +/- 5% X4
PV24	RO31		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RO32		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO33		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO34		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO35		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RO36		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RO37		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RO38		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PV24	RO39		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RO40		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO41		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO42		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RO43		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PV24	RO47		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RO51		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
PV24	RO52		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
PV24	RO53		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
PV24	RO54		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RO55		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RO56		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RO57		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RO58		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RO59		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RO60		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RO61		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RO62		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RO63		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO64		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
PV24	RO65		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO66		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO67		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO68		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO69		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO70		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
PV24	RO71		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO72		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RO73		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RO79		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RO80		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RO81		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RV01		00MNM3560G020	00MNM3560G020	CHIP RES.	RK73H1JTTD0560D 56 OHM +/- 0.5% 1/10W
PV24	RV02		00MNM3560G020	00MNM3560G020	CHIP RES.	RK73H1JTTD0560D 56 OHM +/- 0.5% 1/10W
PV24	RV03		00MNM3560G020	00MNM3560G020	CHIP RES.	RK73H1JTTD0560D 56 OHM +/- 0.5% 1/10W
PV24	RV04		00MNM3560G020	00MNM3560G020	CHIP RES.	RK73H1JTTD0560D 56 OHM +/- 0.5% 1/10W
PV24	RV05		00MNM15101020	00MNM15101020	CHIP RES.	RK73H1JTTD5101F 5.1K OHM +/- 1% 1/10W
PV24	RV06		00MNM3560G020	00MNM3560G020	CHIP RES.	RK73H1JTTD0560D 56 OHM +/- 0.5% 1/10W
PV24	RV07		00MNM3560G020	00MNM3560G020	CHIP RES.	RK73H1JTTD0560D 56 OHM +/- 0.5% 1/10W
PV24	RV08		00MNM3560G020	00MNM3560G020	CHIP RES.	RK73H1JTTD0560D 56 OHM +/- 0.5% 1/10W
PV24	RV09		00MNM3560G020	00MNM3560G020	CHIP RES.	RK73H1JTTD0560D 56 OHM +/- 0.5% 1/10W
PV24	RV10		00MNM15101020	00MNM15101020	CHIP RES.	RK73H1JTTD5101F 5.1K OHM +/- 1% 1/10W
PV24	RV11		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV12		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV13		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV14		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV15		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PV24	RV16		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV17		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV18		00MNM36341020	00MNM36341020	CHIP RES.	RK73H1JTTD6341D
PV24	RV19		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PV24	RV20		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV21		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PV24	RV22		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RV23		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RV24		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV25		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV26		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV27		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RV28		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RV30		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RV31		00MBW05102350	00MBW05102350	RES. COMPO.	CN1J4TTD102J 1K OHM +/- 5% X4
PV24	RV32		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RV33		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RV34		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RV35		00MBW05103350	00MBW05103350	RES. COMPO.	CN1J4TTD103J 10K OHM +/- 5% X4
PV24	RV36		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV37		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV38		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV39		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RV40		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV41		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV42		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PV24	RV43		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV44		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RV45		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RV46		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV47		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PV24	RV51		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RV52		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV53		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RV54		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RV55		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
PV24	RV56		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RV57		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RV59		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV60		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RV61		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RV62		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RV63		00MBW05000350	00MBW05000350	RES. COMPO.	CN1J4TTD000J 0 OHM +/- 5% X4
PV24	RV64		00MBW05000350	00MBW05000350	RES. COMPO.	CN1J4TTD000J 0 OHM +/- 5% X4
PV24	RV65		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PV24	RV68		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
PV24	RV69		nsp	00MNN05560610	CHIP RES.	56 OHM +- 5% 1/16W
PV24	RV70		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV71		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV72		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PV24	RV73		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RV74		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV75		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV76		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RV77		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PV24	RV78		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PV24	RV79		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PV24	RV80		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PV24	RV81		nsp	00MNN05271610	CHIP RES.	270 OHM +- 5% 1/16W
PV24	RV82		nsp	00MNN05123610	CHIP RES.	12K OHM +- 5% 1/16W
PV24	RV83		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV84		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV85		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV86		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV87		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV88		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV89		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV90		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV91		00MNM12200020	00MNM12200020	CHIP RES.	RK73H1JTTD2200F 220 OHM +/- 1% 1/10W
PV24	RV92		00MNM11800020	00MNM11800020	CHIP RES.	RK73H1JTTD1800F 180 OHM +/- 1% 1/10W
PV24	RV93		00MNM11800020	00MNM11800020	CHIP RES.	RK73H1JTTD1800F 180 OHM +/- 1% 1/10W
PV24	RV94		00MBW05101350	00MBW05101350	RES. COMPO.	CN1J4TTD101J 100 OHM X 4
PV24	RV95		nsp	00MNN05183610	CHIP RES.	18K OHM +- 5% 1/16W

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PV24	RV96		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PV24	RV97		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PV24	RV98		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	RV99		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PV24	SO15		00MSS01020900	00MSS01020900	SLIDE SW	SSSS8-12B-12 SLIDE SW
PV24	XV01		00MJX24006350	00MJX24006350	X'TAL	SMD-49 24.576MHZ +- 10 PPM X-TAL
PV24	XV11		00MFQ01605120	00MFQ01605120	CER. VIB.	CSTCE16M0V53-R0
PV24	XV41		00MJX24002470	00MJX24002470	X'TAL	DSO321SV 24.576 MHZ +- 20 PPM
PV24	XV42		00MJX22002470	00MJX22002470	X'TAL	DSO321SV 22.5792MHZ +- 20 PPM
					MAIN CPU PWB (00MWG12AJ502-)	
PW24	CW01		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW02		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW03		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW04		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW05		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW06		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW07		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW08		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW09		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PW24	CW10		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW11		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW12		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW13		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW14		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW15		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW18		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW19		nsp	00MDK96474200	CER. CAP.	0.47UF/10V B(BJ) +-10%
PW24	CW20		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PW24	CW21		nsp	00MDD95220300	CER. CAP.	22 PF +- 5 % CG 50V GR39
PW24	CW22		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW23		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW24		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PW24	CW25		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW26		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PW24	CW27		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW28		nsp	00MOA10701020	ELECT. CAP.	100 UF M 10V RA-2
PW24	CW29		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW30		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW31		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW32		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PW24	CW33		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PW24	CW34		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PW24	CW35		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PW24	CW36		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW37		nsp	00MOA47602520	ELECT. CAP.	47 UF M 25V RA-2
PW24	CW38		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW39		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW40		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW41		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	CW42		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PW24	DW01		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	DW02		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	DW03		00MHZ20070050	00MHZ20070050	CHIP DIODE	CRG02 0.7A 400V S-FLAT
PW24	DW04		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	DW05		00MHI20002210	00MHI20002210	GAS LED GL-350	SIR-34ST3F
PW24	DW06		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	DW07		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	DW08		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	DW09		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	DW10		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	DW11		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	DW12		00MHZ21005000	00MHZ21005000	CHIP DIODE	1SS301,DAN202U UMT TYPE
PW24	JW07		00MYJ01005000	00MYJ01005000	JACK	LGY6501-0900FC
PW24	JW08		00MYJ01004800	00MYJ01004800	JACK	LGY6502-0900FC
PW24	JW09		00MYJ01004790	00MYJ01004790	JACK	HSJ1002-016010
PW24	JW10		00MYJ01004790	00MYJ01004790	JACK	HSJ1002-016010
PW24	JW11		00MYT02060750	00MYT02060750	TERMINAL	YKC21-4780N

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJ)	PART NAME	DESCRIPTION
PW24	JW12		00MYP11000220	00MYP11000220	PLUG	DZ101A1-B2
PW24	JW13		00MYJ01004790	00MYJ01004790	JACK	HSJ1002-016010
PW24	JW14		00MYJ01004790	00MYJ01004790	JACK	HSJ1002-016010
PW24	LW03		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW08		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW09		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW10		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW11		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW12		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW13		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW14		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW15		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW16		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW17		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW18		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW19		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW20		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW21		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW22		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW23		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW24		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	LW25		00MFC90020210	00MFC90020210	FERRITE CORE	MLB-1608-1000A-N2
PW24	QW01		80M11AJ500101	80M11AJ500101	U-PRO	HD64F2505FC26DV MAIN CPU
PW24	QW02		00MHC10204990	00MHC10204990	IC	ST202ECWR OR HIN202ECB-TE2
PW24	QW03		00MHC10009980	00MHC10009980	IC	S-80828CNUA-B8N-T2
PW24	QW04		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW05		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PW24	QW06		00MHC10476990	00MHC10476990	IC	AT24C32AN-10SU-2.7
PW24	QW07		00MHC705200Z0	00MHC705200Z0	IC	74HC4052 16PIN FP
PW24	QW08		00MHC10384050	00MHC10384050	IC	TC7S66FU
PW24	QW09		00MHW10005210	00MHW10005210	PHOTO UNIT	RPM6936 IR RECEIVER 36KHZ
PW24	QW10		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW11		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW12		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW13		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW14		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW15		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW16		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW17		00MHX300012A0	00MHX300012A0	CHIP TRS.	2SC4081 (Q,R) 2SC4116 (Y,GR)
PW24	QW18		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW19		00MHT600141B0	00MHT600141B0	TRS.	KTA1271 PNP TRANSISTOR RANK=Y
PW24	QW20		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PW24	QW21		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW22		00MHT600141B0	00MHT600141B0	TRS.	KTA1271 PNP TRANSISTOR RANK=Y
PW24	QW23		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PW24	QW24		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW25		00MHT600141B0	00MHT600141B0	TRS.	KTA1271 PNP TRANSISTOR RANK=Y
PW24	QW26		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PW24	QW27		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PW24	QW28		00MHT600141B0	00MHT600141B0	TRS.	KTA1271 PNP TRANSISTOR RANK=Y
PW24	QW29		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PW24	▲ QW30		00MHW10006320	00MHW10006320	PHOTO UNIT	IPC-817 PHOTO CUPLER 1PAIR
PW24	QW31		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PW24	QW32		00MHC10440050	00MHC10440050	IC	TC7SH08FU 93221 1931682
PW24	QW33		00MHC007505K0	00MHC007505K0	IC	TC74VHCT08AFT EL X4 2INPUT AND
PW24	RW01		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW02		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW03		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW04		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW05		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW06		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW07		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW08		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW09		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
PW24	RW10		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
PW24	RW11		nsp	00MNN05474610	CHIP RES.	470K OHM +- 5% 1/16W
PW24	RW12		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PW24	RW13		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW14		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW15		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW16		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW17		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW18		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW19		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW20		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW21		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW22		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW23		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW24		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW25		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW26		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW27		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PW24	RW28	/F N	nsp	00MNN05104610	CHIP RES.	100K OHM +- 5% 1/16W
PW24	RW28	/N1B	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW28	/N1G	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW28	/N1S	nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW28	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	RW28	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	RW29	/F N	nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW29	/N1B	nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW29	/N1G	nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW29	/N1S	nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW31		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW32		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PW24	RW33		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PW24	RW34		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PW24	RW35		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW36		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW37		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW38		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	RW39		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PW24	RW40		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PW24	RW41		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PW24	RW42		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PW24	RW43		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PW24	RW44		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PW24	RW45		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PW24	RW46		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PW24	RW47		nsp	00MNN05470610	CHIP RES.	47 OHM +- 5% 1/16W
PW24	RW48		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW49		nsp	00MNN05183610	CHIP RES.	18K OHM +- 5% 1/16W
PW24	RW50		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW51		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PW24	RW52		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PW24	RW53		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW54		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW56		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PW24	RW57		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PW24	RW58		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
PW24	RW59		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW60		00MRI05100140	00MRI05100140	CHIP RES.	10 OHM +- 5% ERJ 14
PW24	RW62		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PW24	RW63		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PW24	RW64		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
PW24	RW65		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW66		00MRI05100140	00MRI05100140	CHIP RES.	10 OHM +- 5% ERJ 14
PW24	RW68		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PW24	RW69		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PW24	RW70		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
PW24	RW71		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW72		00MRI05100140	00MRI05100140	CHIP RES.	10 OHM +- 5% ERJ 14
PW24	RW74		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PW24	RW75		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PW24	RW76		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PW24	RW77		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW78		00MRI05100140	00MRI05100140	CHIP RES.	10 OHM +- 5% ERJ 14
PW24	RW79		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW80		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PW24	RW81		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PW24	RW82		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW83		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW84		nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	RW85		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PW24	RW86		nsp	00MNN05472610	CHIP RES.	4.7K OHM +- 5% 1/16W
PW24	RW87		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PW24	RW88		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PW24	RW89		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PW24	RW90		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PW24	RW91		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PW24	RW92		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PW24	RW96	/U1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	RW96	/U1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	RW97	/N1B	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	RW97	/N1G	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	RW97	/N1S	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	RW99	/F N	nsp	00MNN05000610	CHIP RES.	0 OHM +- 5% 1/16W
PW24	SW01		00MSP02022320	00MSP02022320	PUSH SW	PUSH SW (SPUJ191000) W/KNOB
PW24	XW01		00MJX12006350	00MJX12006350	X'TAL	SMD-49 12.288MHZ
					HDMI PWB (00MWI12AJC01-)	
PX14	CX01		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX03		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX05		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX06		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX07		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX08		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PX14	CX09		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PX14	CX10		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX11		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX12		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX13		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX14		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX16		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX18		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX19		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX20		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX21		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX22		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX23		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX24		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX25		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX26		nsp	00MDD95180300	CER. CAP.	18PF (GR39)
PX14	CX27		nsp	00MDD95180300	CER. CAP.	18PF (GR39)
PX14	CX28		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX29		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX30		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX31		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX32		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX33		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX34		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX35		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX36		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX38		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX39		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PX14	CX40		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX42		nsp	00MDK96103300	CER. CAP.	0.01UF +-10% 50V C1608JB1H103K
PX14	CX43		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX44		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX45		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX46		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX48		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX49		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PX14	CX50		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX51		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX53		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX55		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX56		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX57		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX58		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX61		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX62		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX63		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX64		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX65		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX66		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	CX67		nsp	00MDK96104300	CER. CAP.	C1608X7R1H104K
PX14	DX01		00MHZ20039050	00MHZ20039050	CHIP DIODE	1SS378
PX14	DX02		00MHZ20039050	00MHZ20039050	CHIP DIODE	1SS378
PX14	FX01		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PX14	FX02		00MFM31474010	00MFM31474010	EMI FILTER	NFM2012P13C474R
PX14	JX02		00MYJ90014600	00MYJ90014600	JACK	HDMI TERMINAL DC1R019JDA
PX14	JX03		00MYJ90014600	00MYJ90014600	JACK	HDMI TERMINAL DC1R019JDA
PX14	JX04		00MYJ90014600	00MYJ90014600	JACK	HDMI TERMINAL DC1R019JDA
PX14	LX01		00MLU17103010	00MLU17103010	CHIP INDUCTANCE	NLC322522 10UH
PX14	LX02		00MLU17103010	00MLU17103010	CHIP INDUCTANCE	NLC322522 10UH
PX14	LX03		00MLU17103010	00MLU17103010	CHIP INDUCTANCE	NLC322522 10UH
PX14	LX04		00MLU17103010	00MLU17103010	CHIP INDUCTANCE	NLC322522 10UH
PX14	LX05		00MFN21000070	00MFN21000070	EMI FILTER	ACM2012H-900-2P
PX14	LX06		00MFN21000070	00MFN21000070	EMI FILTER	ACM2012H-900-2P
PX14	LX07		00MFN21000070	00MFN21000070	EMI FILTER	ACM2012H-900-2P
PX14	LX08		00MFN21000070	00MFN21000070	EMI FILTER	ACM2012H-900-2P
PX14	QX01		00MHC98818990	00MHC98818990	IC	NCP1117STAT3 1.25-18.8V ADJ REG.800MA
PX14	QX02		00MHC98818990	00MHC98818990	IC	NCP1117STAT3 1.25-18.8V ADJ REG.800MA
PX14	QX03		00MHC007505K0	00MHC007505K0	IC	TC74VHCT08AFT EL X4 2INPUT AND
PX14	QX04		00MHC10028990	00MHC10028990	IC	AT24C02N-10SI-2.7 2KBIT EEPROM
PX14	QX05		00MHC011305K0	00MHC011305K0	IC	TC7MZ4052FK(EL)
PX14	QX06		00MHY22010050	00MHY22010050	CHIP FET	HN1K05FU 2SK2824 X 2
PX14	QX07		00MHC10028990	00MHC10028990	IC	AT24C02N-10SI-2.7 2KBIT EEPROM
PX14	QX08		00MHC011305K0	00MHC011305K0	IC	TC7MZ4052FK(EL)
PX14	QX09		00MHY22010050	00MHY22010050	CHIP FET	HN1K05FU 2SK2824 X 2
PX14	QX10		nsp	nsp	IC	SII9031CTU-7
PX14	QX11		nsp	nsp	IC	SII9030CTU-7
PX14	QX12		00MHC705300Z0	00MHC705300Z0	IC	74HC4053
PX14	QX13		00MHC10031770	00MHC10031770	IC	RN5RZ50B-TR
PX14	QX14		00MHY22010050	00MHY22010050	CHIP FET	HN1K05FU 2SK2824 X 2
PX14	QX15		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PX14	QX16		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PX14	QX17		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PX14	QX18		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PX14	QX19		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PX14	QX20		00MBA10026210	00MBA10026210	TRS.	DTA114EU
PX14	QX21		00MBA21303000	00MBA21303000	TRS.	DTC124EU,RN1303 UMT TYPE
PX14	RX01		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PX14	RX02		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
PX14	RX03		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
PX14	RX04		nsp	00MNN05221610	CHIP RES.	220 OHM +- 5% 1/16W
PX14	RX05		nsp	00MNN05820610	CHIP RES.	82 OHM +- 5% 1/16W
PX14	RX06		nsp	00MNN05150610	CHIP RES.	15 OHM +- 5% 1/16W
PX14	RX07		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX08		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PX14	RX09		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX10		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX11		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PX14	RX12		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PX14	RX13		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX14		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
PX14	RX15		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
PX14	RX16		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX17		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W

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P.C.B. NAME	POS. NO.	VERS. COLOR	PART NO. (FOR EUR)	PART NO. (MJI)	PART NAME	DESCRIPTION
PX14	RX18		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
PX14	RX19		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PX14	RX20		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PX14	RX21		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX22		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX23		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX24		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PX14	RX25		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX26		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX27		nsp	00MNN05102610	CHIP RES.	1K OHM +- 5% 1/16W
PX14	RX28		nsp	00MNN05223610	CHIP RES.	22K OHM +- 5% 1/16W
PX14	RX29		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX30		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX31		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PX14	RX32		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PX14	RX33		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PX14	RX34		nsp	00MNN05220610	CHIP RES.	22 OHM +- 5% 1/16W
PX14	RX35		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PX14	RX36		nsp	00MNN05105610	CHIP RES.	1M OHM +- 5% 1/16W
PX14	RX37		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX38		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX39		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PX14	RX40		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PX14	RX41		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PX14	RX42		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PX14	RX43		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PX14	RX44		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PX14	RX45		00MBW05220350	00MBW05220350	RES. COMPO.	CN1J4TTD220J 22 OHM +/- 5% X4
PX14	RX47		nsp	00MNN05181610	CHIP RES.	180 OHM +- 5% 1/16W
PX14	RX48		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PX14	RX49		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PX14	RX50		nsp	00MNN05750610	CHIP RES.	75 OHM +-5% 1/16W
PX14	RX51		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX52		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX53		nsp	00MNN05682610	CHIP RES.	6.8K OHM +- 5% 1/16W
PX14	RX54		nsp	00MNN05332610	CHIP RES.	3.3K OHM +- 5% 1/16W
PX14	RX55		nsp	00MNN05473610	CHIP RES.	47K OHM +- 5% 1/16W
PX14	RX56		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX57		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX58		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX59		nsp	00MNN05182610	CHIP RES.	1.8K OHM +- 5% 1/16W
PX14	RX60		nsp	00MNN05182610	CHIP RES.	1.8K OHM +- 5% 1/16W
PX14	RX61		nsp	00MNN05471610	CHIP RES.	470 OHM +- 5% 1/16W
PX14	RX62		00MNP05000610	00MNP05000610	CHIP RES.	0 OHM 1/16W
PX14	RX63		00MNP05000610	00MNP05000610	CHIP RES.	0 OHM 1/16W
PX14	RX64		00MNP05000610	00MNP05000610	CHIP RES.	0 OHM 1/16W
PX14	RX65		00MNP05000610	00MNP05000610	CHIP RES.	0 OHM 1/16W
PX14	RX66		00MNP05000610	00MNP05000610	CHIP RES.	0 OHM 1/16W
PX14	RX67		00MNP05000610	00MNP05000610	CHIP RES.	0 OHM 1/16W
PX14	RX68		00MNP05000610	00MNP05000610	CHIP RES.	0 OHM 1/16W
PX14	RX69		00MNP05000610	00MNP05000610	CHIP RES.	0 OHM 1/16W
PX14	RX70		nsp	00MNN05103610	CHIP RES.	10K OHM +- 5% 1/16W
PX14	RX71		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX72		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX73		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PX14	RX74		nsp	00MNN05222610	CHIP RES.	2.2K OHM +- 5% 1/16W
PX14	RX75		nsp	00MNN05101610	CHIP RES.	100 OHM +- 5% 1/16W
PX14	RX76		nsp	00MNN05273610	CHIP RES.	27K OHM +- 5% 1/16W
PX14	RX77		nsp	00MNN05330610	CHIP RES.	33 OHM +- 5% 1/16W
PX14	XX01		00MJX27001350	00MJX27001350	X'TAL	27.00MHZ X-TAL

NOTE "nsp" PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS