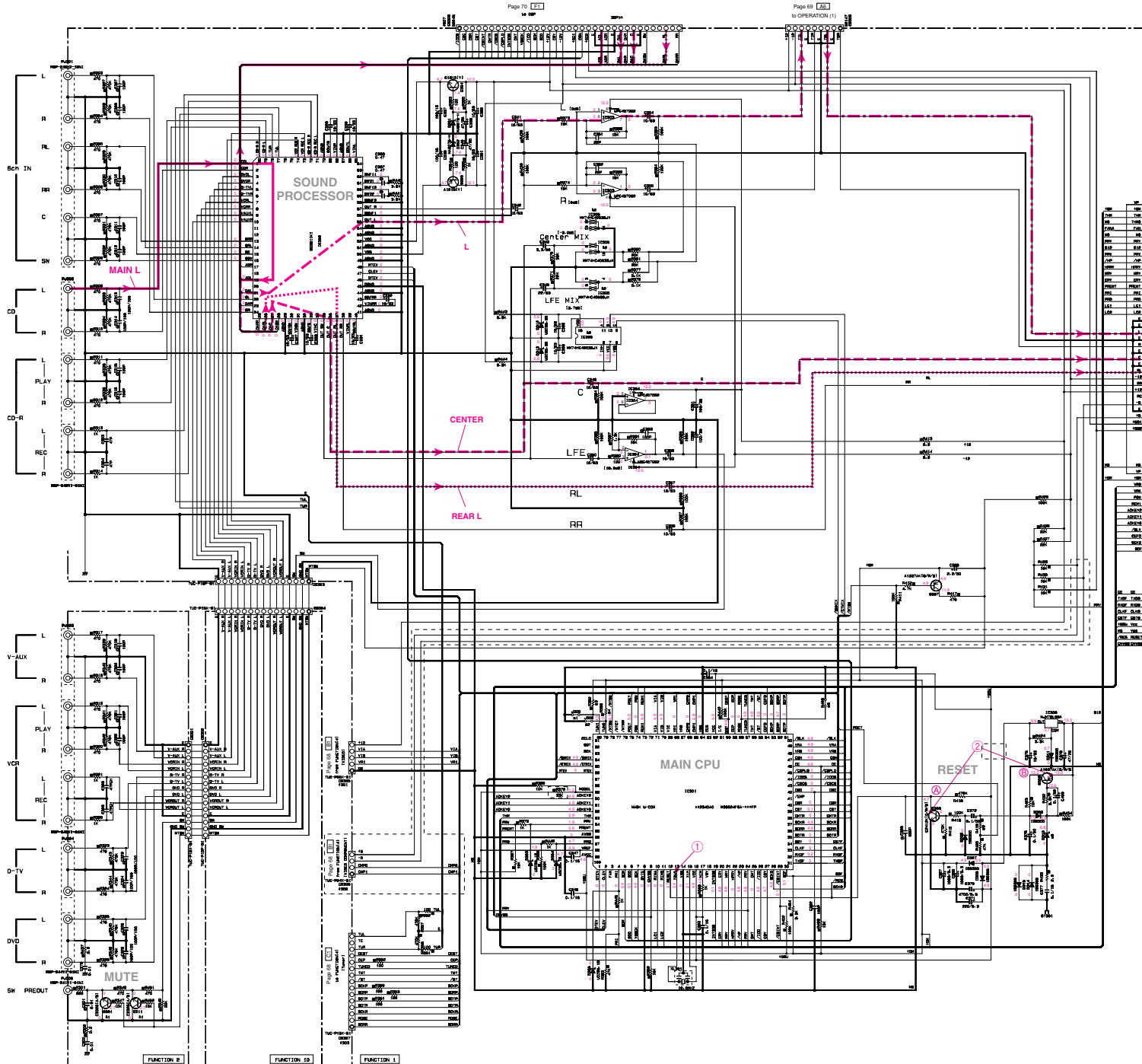


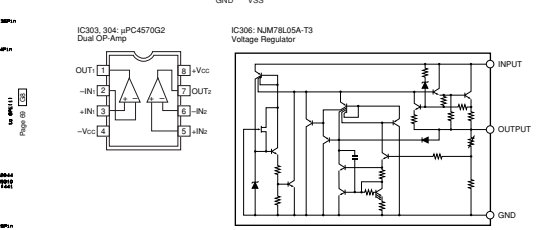
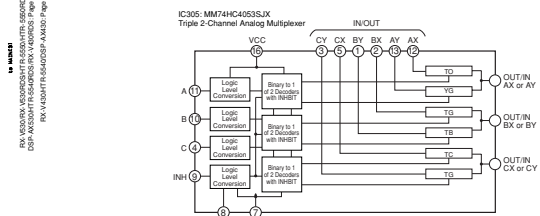
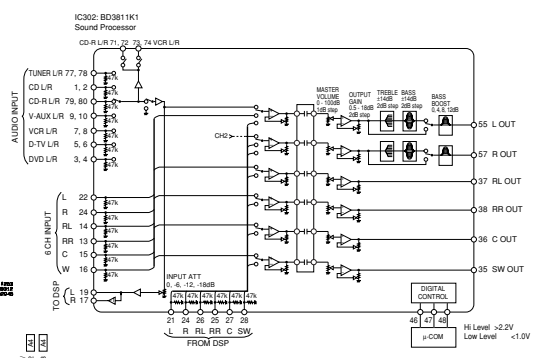
■ SCHEMATIC DIAGRAM (FUNCTION 1/2)

* All voltages are measured with a 10MΩ/V DC electric volt meter.
 * Components having special characteristics are marked with a triangle, and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

● 電圧は、内部抵抗10MΩの電圧計で測定したものです。
 ● 印のある部品は、安全性確保部品を示しています。部品の交換が必要な場合、パーツリストに記載されている部品を使用してください。
 ● 本回路図は標準回路図です。改良のため予告なく変更することがございます。



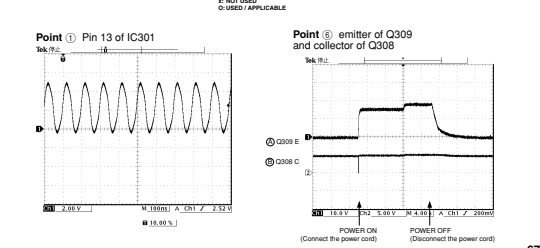
RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/DSP-AX530
 RX-V430/RX-V430RDS/HTR-5540/HTR-5540RDS/DSP-AX430



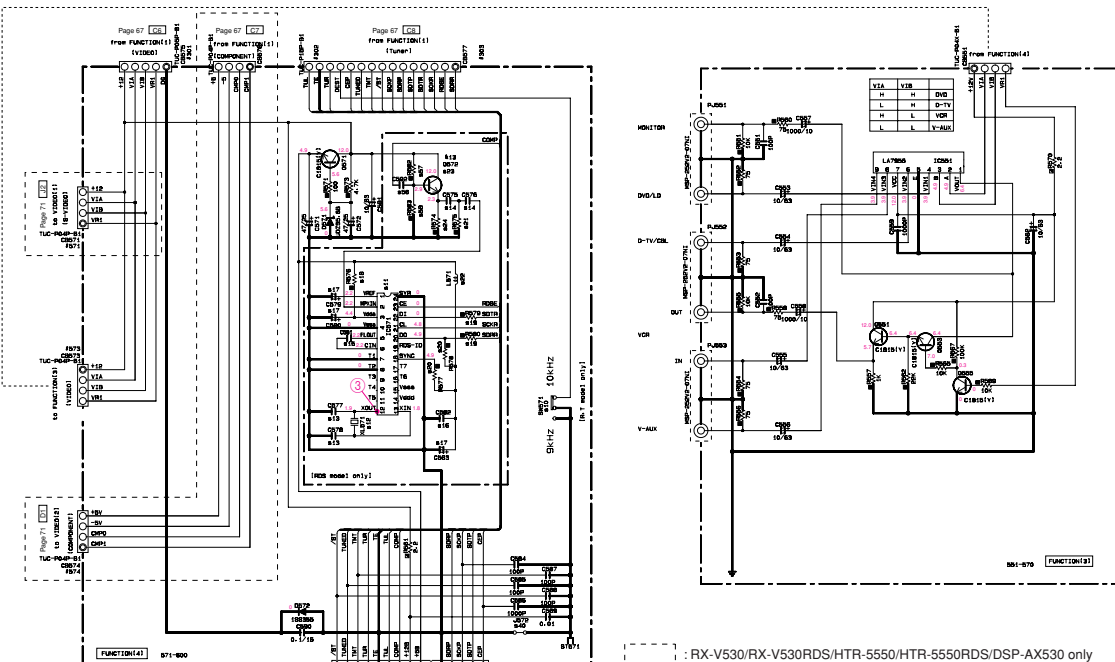
CAPACITOR		RESISTOR	
REMARKS	PARTS NAME	REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR	NO MARK	CARBON FILM RESISTOR (P-5)
⊖	TANTALUM CAPACITOR	⊖	CARBON FILM RESISTOR (P-10)
NO MARK	CERAMIC CAPACITOR	△	METAL OXIDE FILM RESISTOR
⊖	LYTANALUM CAPACITOR	⊖	METAL FILM RESISTOR
⊖	POLYESTER FILM CAPACITOR	⊖	METAL PLATE RESISTOR
⊖	POLYPROPYLENE FILM CAPACITOR	⊖	FILM WOUND CARBON FILM RESISTOR
⊖	MYICA CAPACITOR	⊖	CURRENT HOLDING RESISTOR
⊖	POLYPROPYLENE FILM CAPACITOR	⊖	OHM VARIABLE RESISTOR
⊖	BIPOCONDUCTIVE CERAMIC CAPACITOR	⊖	OHM RESISTOR

NOTICE (model)
 (J) JAPAN
 (U) U.S.A.
 (C) CANADIAN
 (R) GENERAL
 (A) AUSTRALIAN
 (B) BRITISH
 (E) EUROPEAN
 (I) ITALY
 (L) SINGAPORE

Part No.	Part Name	QTY	Remarks
41	RES	1	RESISTOR
42	RES	1	RESISTOR
43	RES	1	RESISTOR
44	RES	1	RESISTOR
45	RES	1	RESISTOR
46	RES	1	RESISTOR
47	RES	1	RESISTOR
48	RES	1	RESISTOR
49	RES	1	RESISTOR
50	RES	1	RESISTOR



■ SCHEMATIC DIAGRAM (FUNCTION 2/2)



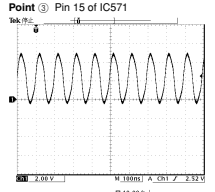
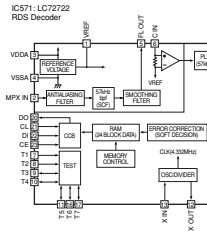
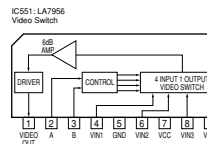
REMARKS	PARTS NAME	QTY
NO MARK	ELECTROLYTIC CAPACITOR	1
NO MARK	TANTALUM CAPACITOR	1
NO MARK	CERAMIC CAPACITOR	1
NO MARK	CERAMIC TUBULAR CAPACITOR	1
NO MARK	POLYESTER FILM CAPACITOR	1
NO MARK	POLYETHYLENE FILM CAPACITOR	1
NO MARK	MICA CAPACITOR	1
NO MARK	POLYPROPYLENE FILM CAPACITOR	1
NO MARK	SEMICONDUCTIVE CERAMIC CAPACITOR	1

REMARKS	PARTS NAME	QTY
NO MARK	CARBON FILM RESISTOR (P=5)	1
NO MARK	CARBON FILM RESISTOR (P=10)	1
NO MARK	METAL OXIDE FILM RESISTOR	1
NO MARK	METAL FILM RESISTOR	1
NO MARK	METAL PLATE RESISTOR	1
NO MARK	FINE PROOF CARBON FILM RESISTOR	1
NO MARK	CEMENT MOUNTED RESISTOR	1
NO MARK	SEMI-VARIABLE RESISTOR	1
NO MARK	CHIP RESISTOR	1

NOTICE (model)
 (J)..... JAPANESE
 (U)..... U.S.A.
 (C)..... CANADIAN
 (E)..... GENERAL
 (A)..... AUSTRALIAN
 (B)..... BRITISH
 (G)..... EUROPEAN
 (T)..... CHINA
 (L)..... SINGAPORE

Interchangeable Parts at Manufacture Stage

Mark	Reference Number	Parts Name
S12	R1001	80T-S-113AR 80101+10111 AL3021
S13	C810	99C1748(1743) 99C806(8101) 99C811(8101/2)



	J	U.C	R.T	A	B	G	L	K
S10	80071	X	X	VP0004B V80030	X	X	X	X
S11	80071	X	X	X	X	X	X	X
S12	AL871	X	X	X	X	4.300M4 V80000	X	X
S13	8077-878	X	X	X	X	270CH V478110	X	X
S14	8078-878	X	X	X	X	LM8082B	X	X
S15	C081	X	X	X	X	800H LM8080B	X	X
S16	C080	X	X	X	X	0.1/16 LM80747	X	X
S17	8078-563-563	X	X	X	X	4778 LM80782	X	X
S18	8078	X	X	X	X	100 R00810	X	X
S19	8078-800	X	X	X	X	470 R00847	X	X
S20	8077-878	X	X	X	X	10K R008710	X	X
S21	8078	X	X	X	X	20K R00732	X	X
S22	L871	X	X	X	X	200uH V48000	X	X
S23	8078	X	X	X	X	1C1740B 1C1740B	X	X
S24	8074	X	X	X	X	0.3K R00883	X	X
S25	V001	0	0	X	0	0	0	0
S26	0000-804	X	X	00308(L*1) V81080	X	X	X	X
S27	0008	X	X	1M4008 V71008	X	X	X	X
S28	0003	X	X	18030 V73000	X	X	X	X
S29	0003	X	X	10C130 V117200	X	X	X	X
S30	0005	X	X	10/100 LM80710	X	X	X	X
S31	1801	X	X	X	X	X	X	X
S32	1802	V484310 V80030	V484310 V80030	V484310 V80030	V484310 V80030	V484310 V80030	V484310 V80030	V484310 V80030
S33	1800	0	0	0	0	0	0	0
S34	0000-803	X	X	X	X	VP0000	VP0000	X
S35	F801	X	X	X	X	TR-8A4800V V80000	TR-8A4800V V80000	X
S36	F803	X	X	H00814	X	X	X	X
S37	H841	X	X	H0480	X	X	X	X
S38	V840	X	X	H0480	X	X	X	X
S39	V840	X	X	H00818	X	X	X	X
S40	V844	X	X	H00800	X	X	X	X
S41	V846	X	X	H0480	X	X	X	X
S42	H844	X	X	V71830	X	X	X	X
S43	00041-840	X	X	VP0000	X	X	X	X
S44	F841	X	X	TR-15A1200V R00078	X	X	X	X
S45	F800	7A120V VP0000	7A120V VP0000	7A120V VP0000	TR-15A1200V R00078	TR-15A1200V R00078	TR-15A1200V R00078	TR-15A1200V R00078
S46	F800	X	X	1/200, 0W VP0000	X	X	X	X
S48	0003	X	X	0.01/1 Z1200	X	X	X	X
S49	0003-800	X	X	10/30 LM80710	X	X	X	X
S50	F800-804	X	X	100 R00810	X	X	X	X
S53	F803	X	X	50K R00738	X	X	X	X
S54	0007	0-01 UM80410	0-01 UM80410	0-01 UM80410	0-01 UM80410	0-01 UM80410	0-01 UM80410	0-01 UM80410
S55	0000-800	X	X	0-01 UM80410	X	X	X	X
S56	0000	X	X	X	100K UM80410	100K UM80410	X	X
S57	F800	X	X	X	100K R00810	100K R00810	X	X
S58	F800	X	X	X	75K R00733	75K R00733	X	X
S59	H847	X	X	X	X	X	X	H08007

* NOT USED
 0 USED / APPLICABLE

* All voltages are measured with a 10MΩ/V DC electric volt meter.
 * Components having special characteristics are marked 1, and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.
 ● 電圧は、内部抵抗10MΩの電圧計で測定したものです。
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 ● 本回路図は標準回路図です。改良のため予告なく変更することがございます。

■ SCHEMATIC DIAGRAM (OPERATION)

REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	☐
⊗	TANTALUM CAPACITOR	☐
NO MARK	CERAMIC CAPACITOR	
⊙	CERAMIC TUBULAR CAPACITOR	
⊖	POLYESTER FILM CAPACITOR	
⊕	POLYSTYRENE FILM CAPACITOR	
Ⓜ	MICA CAPACITOR	
Ⓟ	POLYPROPYLENE FILM CAPACITOR	
Ⓢ	SEMICONDUCTIVE CERAMIC CAPACITOR	
Ⓣ	POLYPHENYLENE SULFIDE FILM CAPACITOR	

REMARKS	PARTS NAME	
NO MARK	CARBON FILM RESISTOR (P=5)	□
□	CARBON FILM RESISTOR (P=10)	□
△	METAL OXIDE FILM RESISTOR	
▲	METAL FILM RESISTOR	
⊠	METAL PLATE RESISTOR	
⊞	FIRE PROOF CARBON FILM RESISTOR	
Ⓜ	CEMENT MOLDED RESISTOR	
Ⓟ	SEMI VARIABLE RESISTOR	
Ⓢ	CHIP RESISTOR	

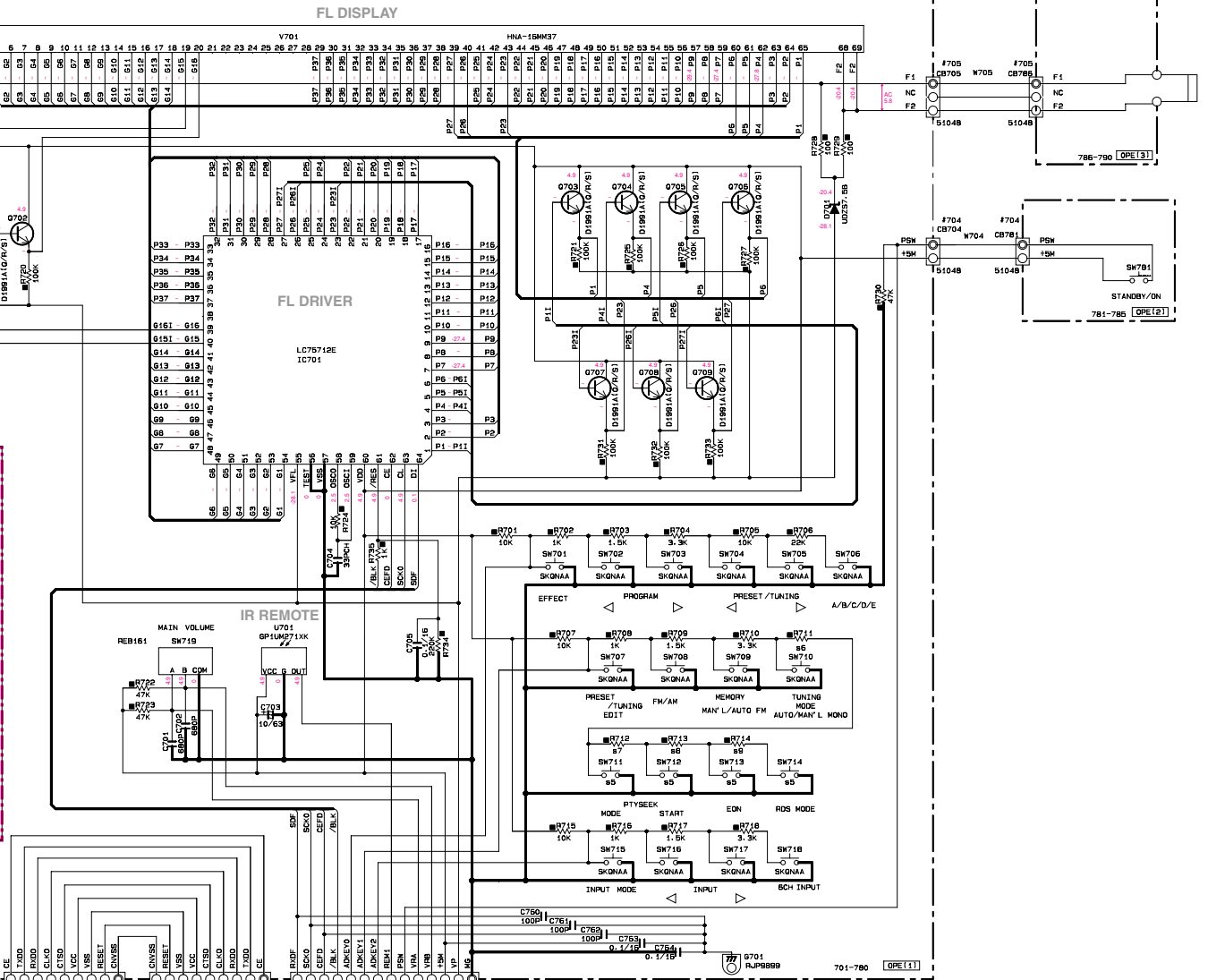
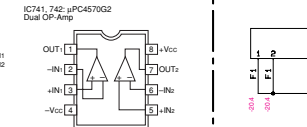
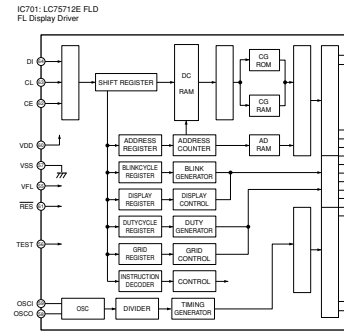
NOTICE (model)

- (J)..... JAPANESE
- (U)..... U. S. A
- (C)..... CANADIAN
- (R)..... GENERAL
- (A)..... AUSTRALIAN
- (B)..... BRITISH
- (G)..... EUROPEAN
- (T)..... CHINA
- (L)..... SINGAPORE

	J-U-C-R-T K-A-L	B-G
#5 SW711-714	×	VV02030
#6 R711	×	10K R036710
#7 R712	×	20K R036722
#8 R713	×	47K R036747
#9 R714	×	200K R036822

- * All voltages are measured with a 10M Ω /V DC electric volt meter.
- * Components having special characteristics are marked ①, and must be replaced with parts having specifications equal to those originally installed.
- * Schematic diagram is subject to change without notice.

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Page 57 [LT] to FUNCTION (1)

Flash U-con Write Connector Page 57 [S]

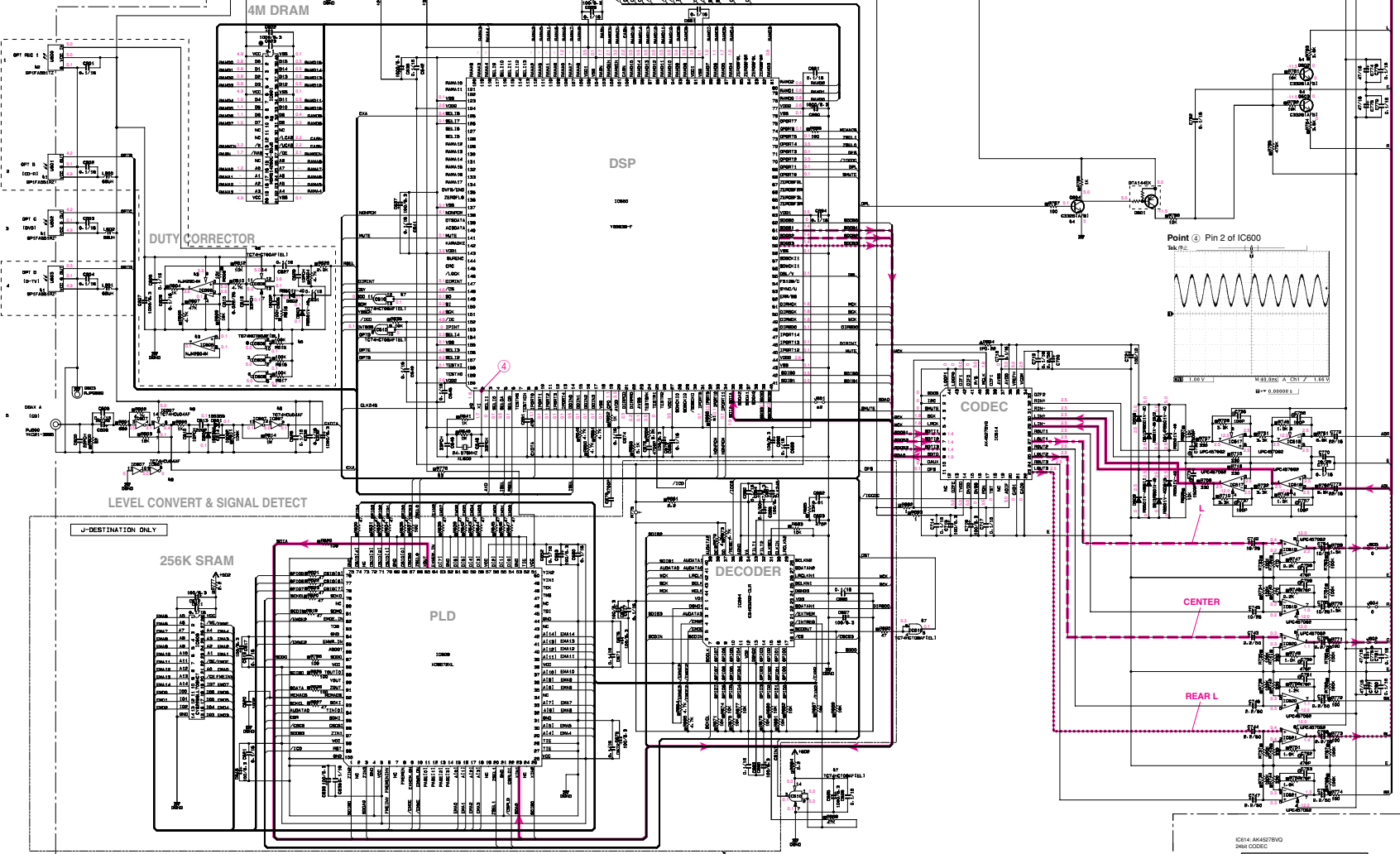
Page 57 [S]

701-790 [OPE11]

SCHEMATIC DIAGRAM (DSP)

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P-6)
□	CARBON FILM RESISTOR (P-10)
△	METAL FILM RESISTOR
○	METAL PLATE RESISTOR
◇	THICK PROOF CARBON FILM RESISTOR
◇	CONDUCTIVE NON-IND RESISTOR
◇	HEMI-VARIABLE RESISTOR
◇	CHIP RESISTOR

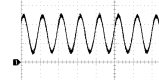
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
□	FANTAIL CAPACITOR
○	CERAMIC CAPACITOR
◇	CERAMIC TUBULAR CAPACITOR
◇	POLYMER FILM CAPACITOR
◇	NON-POLYMER FILM CAPACITOR
◇	MICA CAPACITOR
◇	POLYPROPYLENE FILM CAPACITOR
◇	PERFORMANCE CERAMIC CAPACITOR
◇	POLYETHYLENE SULFIDE FILM CAPACITOR



NOTICE (model)
 J model only
 (DSP-AX530/DSP-AX430)

Interchangeable Parts at Manufacture Stage

Part No.	Part Name	Manufacturer	Part No.	Part Name	Manufacturer
IC601	MEM14260C-6U3	48M DRAM	IC602	PO05E2M2P	Regulator
IC603	PC65M5T E1	Voltage Regulator	IC604	CS4352G CLR	Audio Decoder
IC605	NA6504M	Dual OP-Amp	IC606	TC74HC254P	Quad 2-Input NAND Gate
IC607	TC74VC04AF	Hex Inverters	IC608	CV6225ELL	Basic RAM
IC609	XC6272XL-10T0100C	CPLD	IC610	TC74HC78AF	Quad 2-Input And Gate

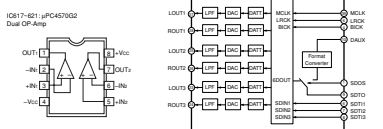
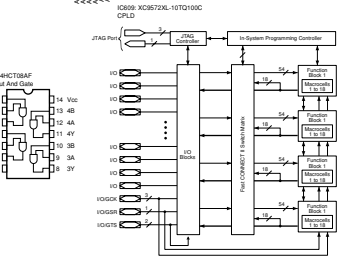
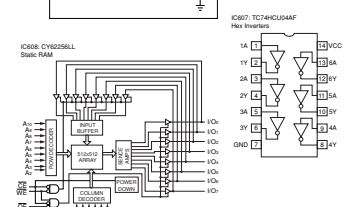
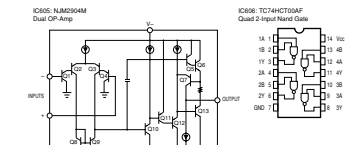
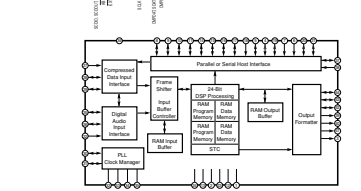
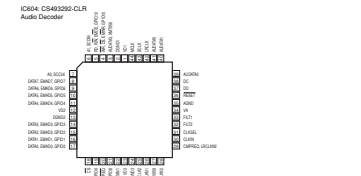
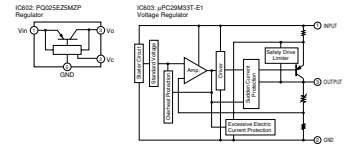
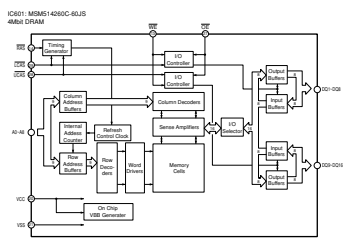


: RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/DSP-AX530 only

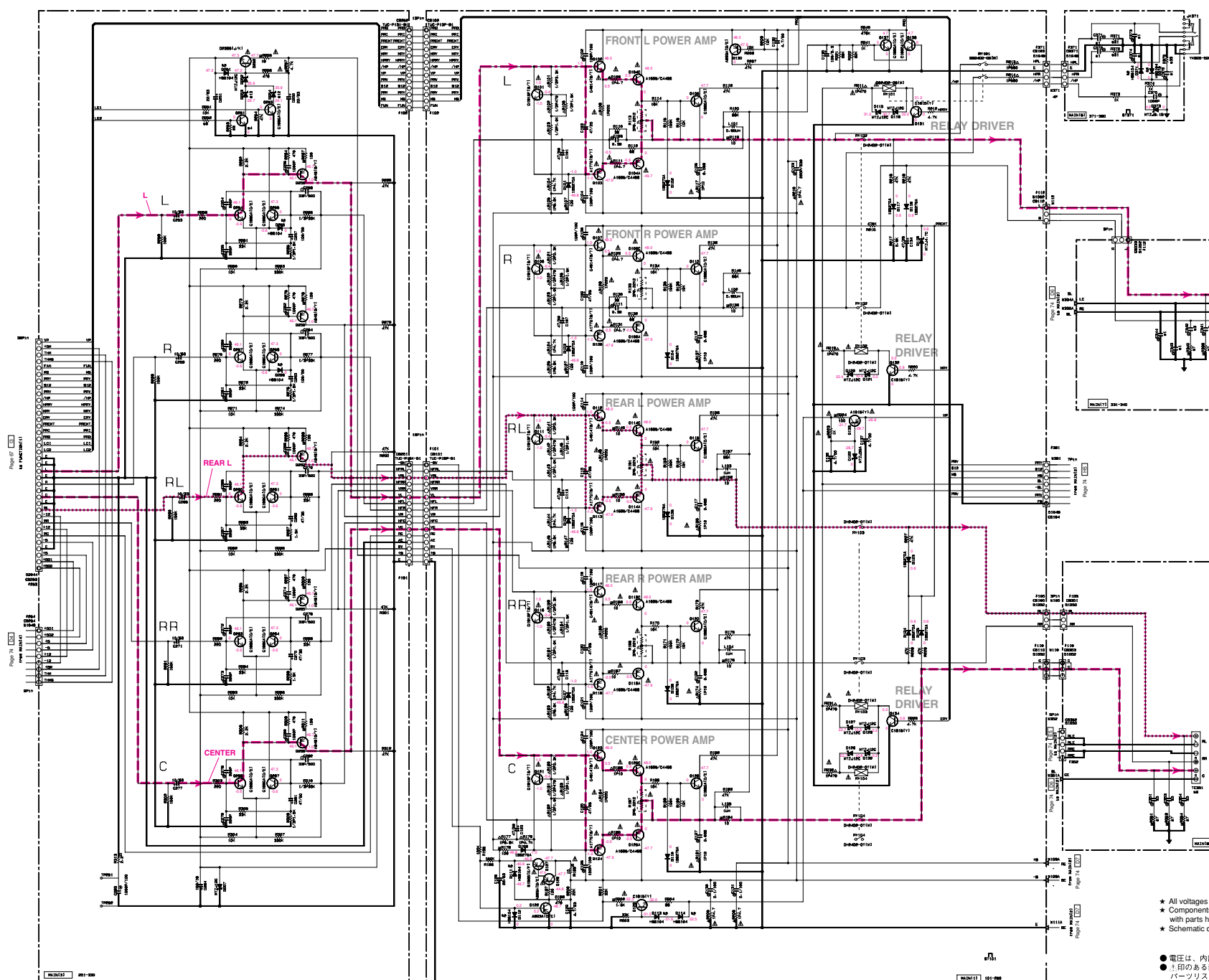
J model only
 (DSP-AX530/DSP-AX430)

- * All voltages are measured with a 10MΩ/V DC electric volt meter.
- * Components having special characteristics are marked * and must be replaced with parts having specifications equal to those originally installed.
- * Schematic diagram is subject to change without notice.

- 電圧は、内部抵抗10MΩの電圧計で測定したものです。
- *印のある部品は、安全性確保部品を示しています。部品の交換が必要な場合、パーツリストに記載されている部品を使用してください。
- 本回路図は標準回路図です。改良のため予告なく変更することがございます。



■ SCHEMATIC DIAGRAM (MAIN 1/2) RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/DSP-AX530/RX-V430RDS/HTR-5540RDS only



NOTICE (model)
 (J)..... JAPANESE
 (U)..... U.S.A.
 (C)..... CANADIAN
 (R)..... GENERAL
 (A)..... AUSTRALIAN
 (E)..... BRITISH
 (D)..... EUROPEAN
 (T)..... CHINA
 (L)..... SINGAPORE

CAPACITOR

REMARKS	PARTS NAME	UNIT
NO MARK	ELECTROLYTIC CAPACITOR	μF
◎	TANTALUM CAPACITOR	μF
○	CEMICAP CERAMIC CAPACITOR	μF
○	NON-VARIABLE FILM CAPACITOR	μF
○	POLYESTER FILM CAPACITOR	μF
○	MICA CAPACITOR	μF
○	POLYPROPYLENE FILM CAPACITOR	μF
○	BIPOLELECTRIC CERAMIC CAPACITOR	μF
○	POLYPROPYLENE SULFIDE FILM CAPACITOR	μF

RESISTOR

REMARKS	PARTS NAME	UNIT
NO MARK	CARBON FILM RESISTOR (1/4W)	Ω
○	CARBON FILM RESISTOR (1/10W)	Ω
△	METAL FILM RESISTOR	Ω
□	METAL PLATE RESISTOR	Ω
○	FILM THICK CARBON FILM RESISTOR	Ω
○	CEMENT MOUNTED RESISTOR	Ω
■	CHIP RESISTOR	Ω

Interchangeable Parts at Manufacture Stage

Part	Reference Part Number	Part Number
M	D111-114-001-000-000	48614
	071-070	18618

Row	Cl. No.	J	U.C	model	R.T.K.A	E.G.L
1	C245-344 271-374-376	X	X	0.01 [UAG5410]	0.01 [UAG5410]	
2	C241-342 351-353-354	X	X	0.002 [UAG5420]	0.002 [UAG5420]	
3	C201	X		0.000010 [VFB8310]	0.000010 [VFB8310]	
4	D203	X		47K [HF45710]	47K [HF45710]	
5	D205	X		10K [HF45710]	10K [HF45710]	
6	D202	X	X	10K [HF45710]	10K [HF45710]	
7	R233-340 351-353-354	X	X	10K [HV7320]	10K [HV7320]	
8	TE31			1700410-1000 [W77110]	1700410-1000 [W77110]	
9	TE31			170410-3011 [VAG200]	170410-3011 [VAG200]	
10	D204	X		MF21.00 [VGA430]	MF21.00 [VGA430]	
11	D205	X		MF21.00 [VGA430]	MF21.00 [VGA430]	
12	D203	X		MF21.00 [VGA430]	MF21.00 [VGA430]	
13	R201-372	X	X	4.7 [HF4547]	4.7 [HF4547]	
14	R270	X	X	2.2 [HF4520]	2.2 [HF4520]	

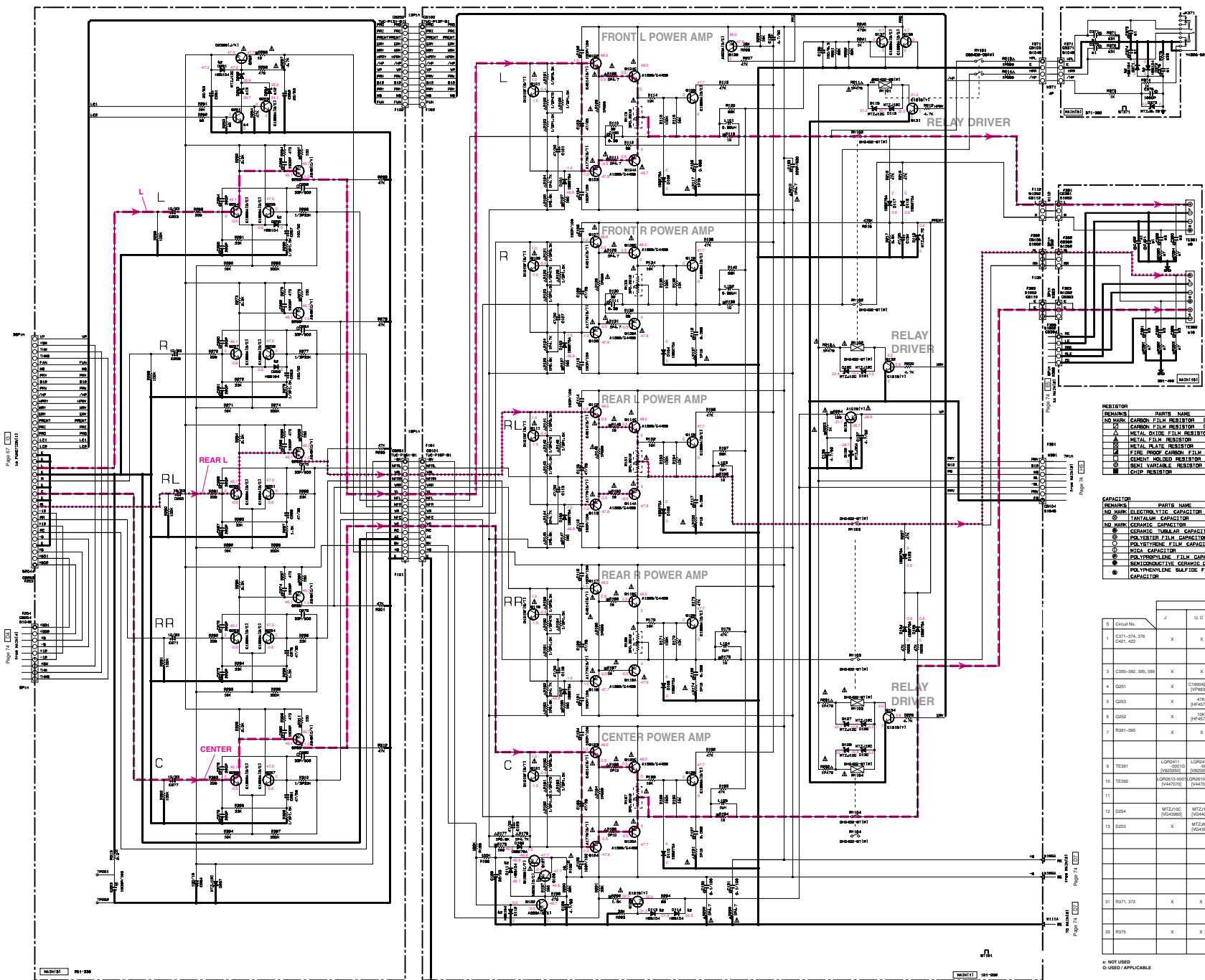
○ NOT USED
 □ CIRCLED / APPLICABLE

★ All voltages are measured with a 10MΩ/V DC electric volt meter.
 ★ Components having special characteristics are marked ! and must be replaced with parts having specifications equal to those originally installed.
 ★ Schematic diagram is subject to change without notice.

● 電圧は、内部抵抗10MΩの電圧計で測定したものです。
 ● !印のある部品は、安全性確保部品を示しています。部品の交換が必要な場合、パーツリストに記載されている部品を使用してください。
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■ SCHEMATIC DIAGRAM (MAIN 1/2) RX-V530/HTR-5540/DSP-AX430 only

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/DSP-AX530
RX-V430/RX-V430RDS/HTR-5540/HTR-5540RDS/DSP-AX430



RESISTOR

RESISOR	PARTS NAME	MANUFACTURE PARTS NO.	MANUFACTURE NUMBER
NO MARK	CARBON FILM RESISTOR (F-D)		
□	CARBON FILM RESISTOR (F-D)		
△	METAL OXIDE FILM RESISTOR		
○	METAL FILM RESISTOR		
■	METAL PLATE RESISTOR		
◇	FINE PITCH CARBON FILM RESISTOR		
◇	CONDUIT HOLED RESISTOR		
◇	SEMI VARIABLE RESISTOR		
◇	CHIP RESISTOR		

CAPACITOR

RESISOR	PARTS NAME	MANUFACTURE PARTS NO.	MANUFACTURE NUMBER
NO MARK	ELECTROLYTIC CAPACITOR		
○	TANTALUM CAPACITOR		
○	CERAMIC CAPACITOR		
○	GENERAL PURPOSE CAPACITOR		
○	POLYESTER FILM CAPACITOR		
○	POLYPROPYLENE FILM CAPACITOR		
○	SOIL CAPACITOR		
○	POLYPROPYLENE FILM CAPACITOR		
○	NONINDUCTIVE CERAMIC CAPACITOR		
○	POLYPROPYLENE SULFIDE FILM CAPACITOR		

NOTICE (model)

J JAPANESE
 U U.S.A.
 C CANADIAN
 R GENERAL
 A AUSTRALIAN
 B BRITISH
 E EUROPEAN
 T CHINA
 L SINGAPORE

Chart No.	J	U.C.	R.T.K.A.	L
1 C271-274, 376 C281-322	X	X	0.01 [JMS410]	0.01 [JMS410]
2 C390-392, 395, 399	X	X	0.02 [JMS420]	0.02 [JMS420]
4 G251	X		C180A(4E) [YF8510]	C180A(4E) [YF8510]
5 G255	X		47K [HF45747]	47K [HF45747]
6 G252	X		10K [HF45710]	10K [HF45710]
7 R311-315	X	X	2.2 [YF75202]	2.2 [YF75202]
9 TE301	LCR2411 [Y447011]	LCR2411 [Y447011]	LCR2411 [Y447011]	LCR2411 [Y447011]
10 TE302	LCR2511-0000 [Y447011]	LCR2511-0000 [Y447011]	LCR2511-0000 [Y447011]	LCR2511-0000 [Y447011]
11				
12 D254	MTZ12C [Y443830]	MTZ12C [Y443830]	MTZ12C [Y443830]	MTZ12C [Y443830]
13 D253	X		MTZ16.6B [Y443835]	MTZ16.6B [Y443835]
21 R371, 372	X	X	4.7 [HF45471]	4.7 [HF45471]
23 R375	X	X	2.2 [HF45222]	2.2 [HF45222]

○: NOT USED
X: USED / APPLICABLE

* All voltages are measured with a 10MΩV DC electric volt meter.
 * Components having special characteristics are marked with a triangle and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

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■ SCHEMATIC DIAGRAM / (MAIN 2/2)

RESISTOR

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
☒	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
⊠	METAL FILM RESISTOR
⊡	METAL PLATE RESISTOR
▨	FIRE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
⊕	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

CAPACITOR

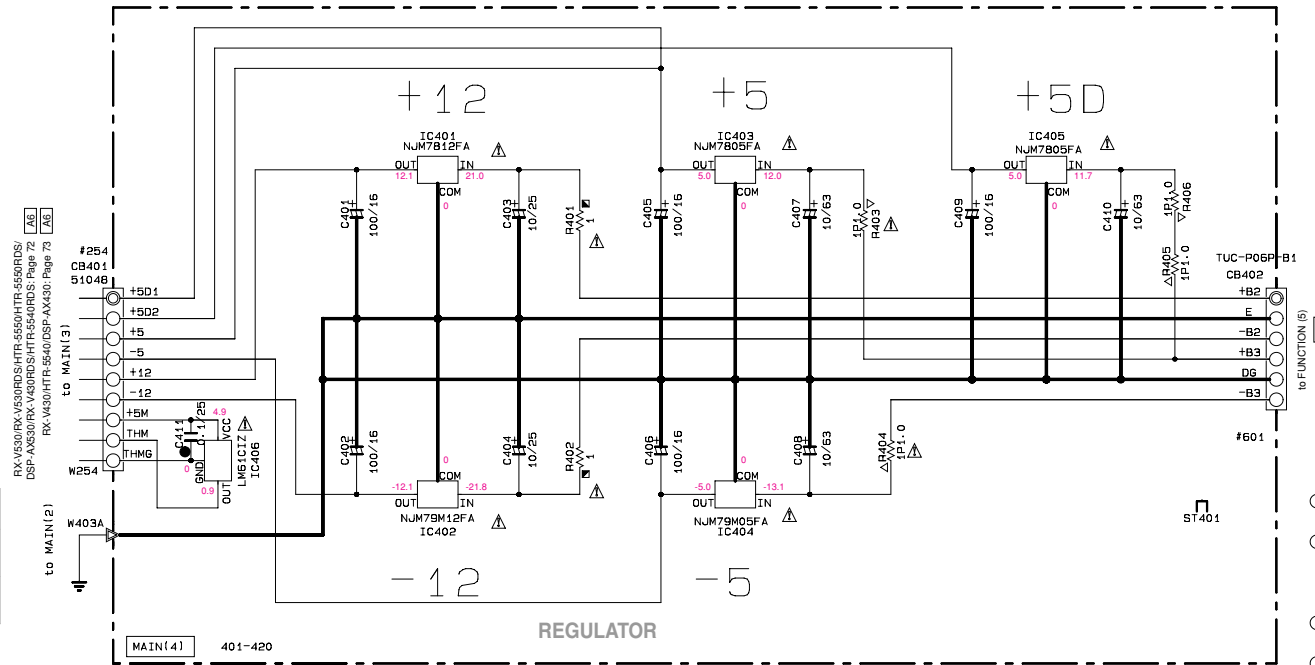
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
⊙	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
⊖	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR

NOTICE (model)

- (J)..... JAPANESE
- (U)..... U. S. A
- (C)..... CANADIAN
- (R)..... GENERAL
- (A)..... AUSTRALIAN
- (B)..... BRITISH
- (G)..... EUROPEAN
- (T)..... CHINA
- (L)..... SINGAPORE

6	Circuit No.	J	U. C. R. T. K
21	J3B1, 3B2	D	X
22	SW3B1	X	SL13B-022AMCS [V410420]

x: NOT USED
 o: USED/APPLICABLE



RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS only: Page 72

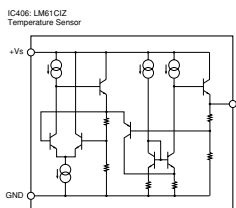
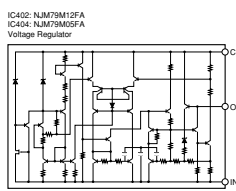
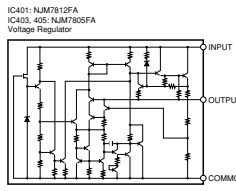
RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

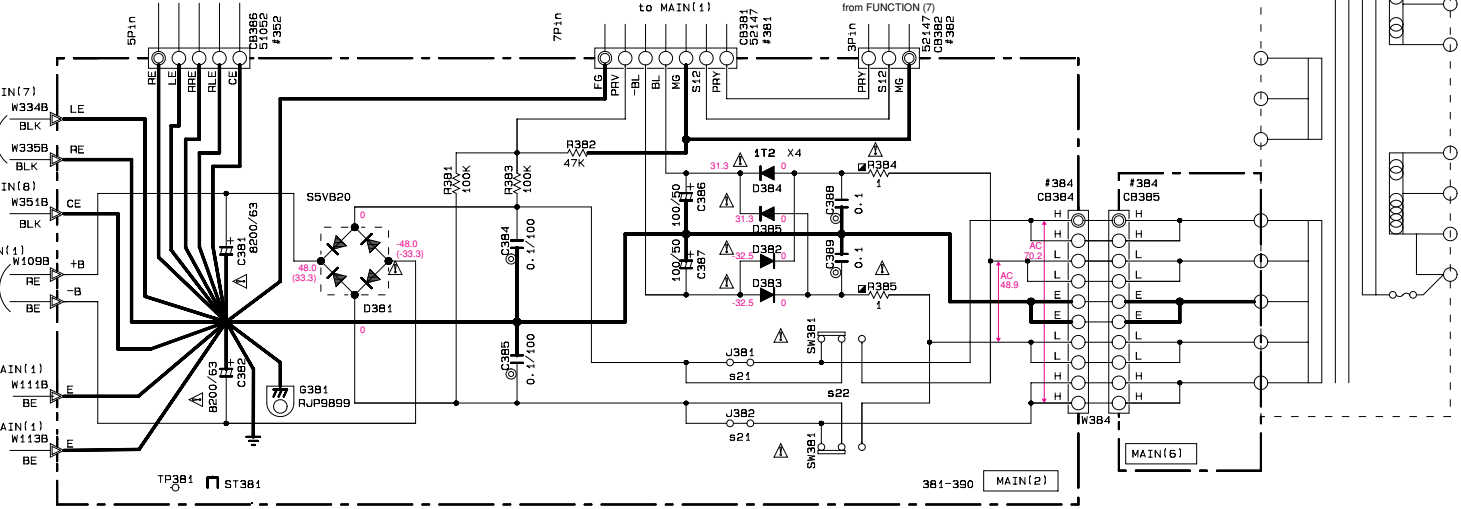
RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73



RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72 to MAIN (8)
 RX-V430/HTR-5540/DSP-AX430: Page 73 to MAIN (10)

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73



RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS only: Page 72

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

RX-V530/RX-V530RDS/HTR-5550/HTR-5550RDS/
 DSP-AX530/RX-V430RDS/HTR-5540RDS: Page 72
 RX-V430/HTR-5540/DSP-AX430: Page 73

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to FUNCTION (5)
 Page 68 [A8]

#601

to MAIN(2)

to MAIN(3)

to MAIN(4)

to MAIN(5)

to MAIN(6)

to MAIN(7)

to MAIN(8)

to MAIN(9)

to MAIN(10)

to MAIN(11)

to MAIN(12)

to MAIN(13)

to MAIN(14)

to MAIN(15)

to MAIN(16)

