

ONKYO SERVICE MANUAL**CD RECEIVER
MODEL CR-305X****Silver models**

UDD,UDT	120 V AC,60 Hz
UPP	230 V AC,50 Hz
UGT,UGR	220 - 230 V AC,50/60Hz

TABLE OF CONTENTS**SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY MARK Δ ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FORM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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ONKYO
AUDIO COMPONENTS

SPECIFICATIONS

AMPLIFIER

Power Output:	2 x 20 watts at 4 ohms 1 kHz DIN 2 x 17 watts at 6 ohms 1 kHz DIN 2 x 15 watts at 8 ohms 1 kHz DIN 2 x 20 watts min, RMS at 4 ohms 1 kHz no more than 1 % THD (FTC rating)
Dynamic Power:	2 x 25 watts at 4 ohms EIAJ
Total Harmonic Distortion:	0.2 % at 10 watts output
IM Distortion:	0.2 % at 10 watts output
Damping Factor:	25 at 8 ohms
Sensitivity and Impedance:	TAPE/CDR/MD IN : 150 mV, 50 kohms
Frequency Response:	10 to 50,000 Hz : +0 / -3 dB
Acoustic Presence:	1 40 Hz +6.0 dB 2 80 Hz +7.5 dB 3 40 Hz +10 dB 80 Hz +8.0 dB 4 40 Hz +10 dB 80 Hz +8.0 dB 10 kHz +4.5 dB
Single-to-Noise Ratio:	100 dB (IHF A)
Muting	-55 dB

CD PLAYER

Signal Readout System:	Optical non-contact
Reading Rotation:	About 500 – 200 r.p.m. (constant linear velocity)
Linear Velocity:	1.2 – 1.4 m / s
Error Correction System:	Cross Interleave Reed Solomon code
D / A Converter:	1 bit
Digital Filter:	352.8 kHz 8 times over sampling
Number of Channels:	2 (stereo)
Frequency Response:	5 Hz – 20 kHz

TUNER

Tuning range	FM: 87.9 to 107.9 MHz (200 kHz steps) (U.S. & Canadian models) 87.5 to 108.00 MHz (50 kHz steps) (Other area models)	AM: 530 to 1710 kHz (10 kHz steps) (U.S. & Canadian models) 522 to 1611 kHz (9 kHz steps) (Other area models)
Usable sensitivity	FM: Mono 11.2 dBf, 1.0 µV (75 ohms IHF) 0.9 µV (75 ohms DIN)	AM: 30 µV
	Stereo 17.2 dBf, 2.0 µV (75 ohms IHF) 23.0 µV (75 ohms DIN)	
50 dB Quieting sensitivity	FM: Mono 17.2 dBf, 2.0 µV (75 ohms) Stereo 37.2 dBf, 20.0 µV (75 ohms)	
Capture ratio	FM: 2.0 dB	
Image rejection ratio	FM: 40 dB (U.S. & Canadian models) 85 dB (Other area models)	AM: 40 dB
IF rejection ratio	FM: 90 dB	AM: 40 dB
Signal to noise ratio	FM: Mono 73 dB, IHF Stereo 67 dB, IHF	AM: 40 dB
Selectivity	FM: 50 dB DIN (±300 kHz at 40 kHz Devi.)	
AM Suppression Ratio:	50 dB	
Harmonic distortion	FM: Mono 0.2% Stereo 0.3%	AM: 0.7 %
Frequency response	FM: 30 to 15,000 Hz (±1.5 dB)	
Stereo separation	FM: 35 dB at 1,000 Hz 25 dB at 100 to 10,000 Hz	
Stereo threshold	FM: 17.2 dBf, 2.0 µV (75 ohms)	

GENERAL

Power Supply:	AC 120 V, 60 Hz (U.S. & Canadian models) (Some Asian models)
	AC 230 V, 50 Hz (European models)
	AC 220-230 V, 50/60 Hz (Other area models)
Power Consumption:	60 W (U.S. & Canadian models) (Some Asian models)
	55 W (Other area models)
Dimensions:	205 W x 103 H x 362 D mm (8-1/6" x 4-1/16" x 14-1/4")
Weight:	4.0 kg (8.8 lbs)

Specifications and features are subject to change without notice
Power supply and voltage vary depending on the area in which the unit is purchased.

CAUTION ON REPLACEMENT OF OPTICAL PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc., that the components are liable to be broken down or its reliability remarkably deteriorated.

PRECAUTIONS

1. Ground for the work-desk.

Place a conductive sheet such as a sheet of copper (with impedance lower than 10Mohm) on the work-desk and place the set on the conductive sheet so that the chassis can be grounded.

2. Grounding for the test equipments and tools.

Test equipments and toolings should be grounded in order that their ground level is the same the ground of the power source.

3. Grounding for the human body.

Be sure to put on a wrist-strap for grounding whose other end is grounded.
Be particularly careful when the workers wear synthetic fiber clothes, or air is dry.

4. Select a soldering iron that permits no leakage and have the tip of the iron well-grounded.

5. Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

SERVICE WARNING : DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY.
IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

Laser Diode Properties

Material: GaAS/GaALAs

Wavelength: 780nm

Laser output: max. 0.5mW*

Emission Duration: continuous

*This output is the value measured at a distance about 1.8mm from the objective lens surface on the Optical Pick-up Block.

LASER WARNING LABEL

The label shown below are affixed.

1. Warning label



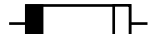
1. Class 1 label



**LUOKAN 1
LASERLAITE
KLASS 1
LASER APPARAT**

SERVICE PROCEDURE

1. Replacing the fuses

 This symbol located near the fuse indicates that the fuse used is slow operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating, refer to the marking adjust to the symbol.

 Ce symbole indique que le fusible utilise est lent. Pour une protection permanente, n'utiliser que des fusibles de même type. Ce dernier est indiqué la qu le présent symbole est apposé.

REF.NO. PART NO. DESCRIPTION

F901	252157 	1.25A-UL/T-237, Fuse <D, DT>
	252083 	0.4A-SE-EAW, FUSE <P, GR, GT>

NOTE : <D, DT> : 120 V model only
<P, GR, GT> : 230 V model only

2. To initialize the unit

1. Press and hold down the MEMORY button, then press the After "all lighting" is displayed
2. Press the standby/on button.
After "CLEAR" is displayed, the preset memory and each mode stored in the memory, are initialized and will return to the factory settings.

3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem perform the following safety check before releasing the set to the customer. Connect the insulating-resistance tester between the plug of power supply cord and terminal GND on the back panel.

Specifications: More than 10Mohm at 500V

4. Memory Preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves the contents of the memory during power failures and even when the unit is un-plugged. The unit must be plugged in order to charge the back-up system.

The memory preservation period after the unit has been unplugged varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of a few weeks after the last time the unit has been unplugged. This period is shorter when the unit is exposed to a highly humid climate.

5. Changing the AM band step

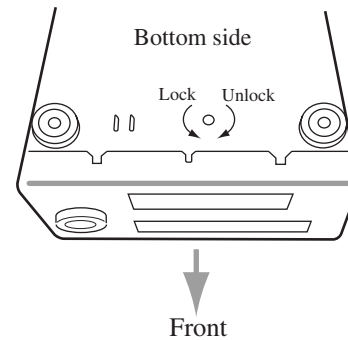
With the exception of the worldwide models, a tuning step selector switch is not provided. When you change the band step, change the parts as shown below.

	To 10kHz	To 9kHz
R705	3.3k	10k
R706	5.6k	open

5. Removal of tray

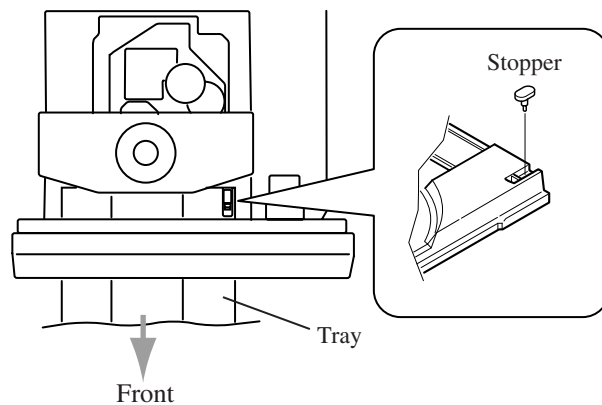
1. Remove the top cover
2. Turn the locked screw to the clockwise to release the lock of gear. (Refer to fig-1)

Fig-1



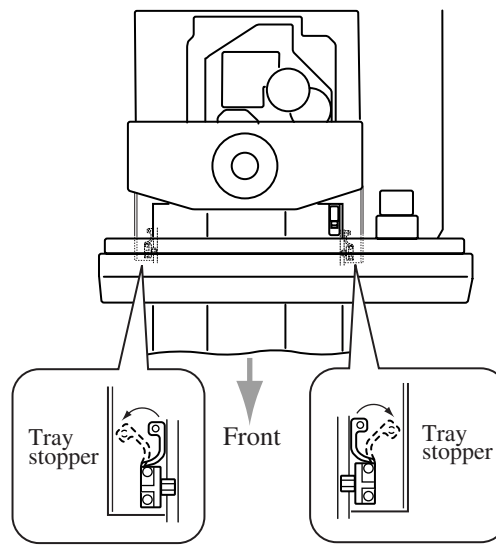
3. Pull out the tray.
4. Remove the stopper. (Refer to fig-2)

Fig-2

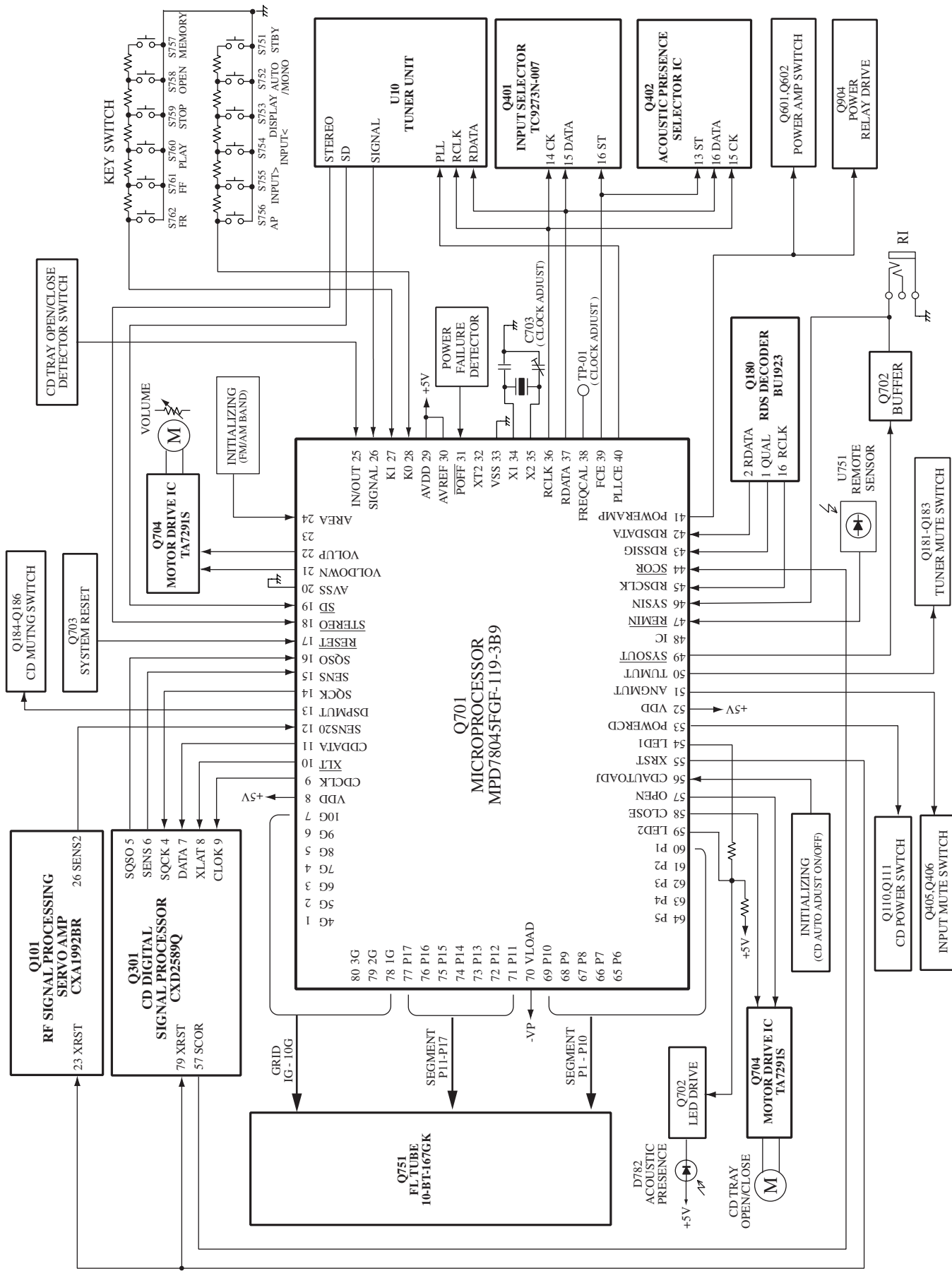


5. Press the tray stopper to the arrow mark direction and remove the tray ass'y. (Refer to fig-3)

Fig-3



MICROPROCESSOR CONNECTION DIAGRAM



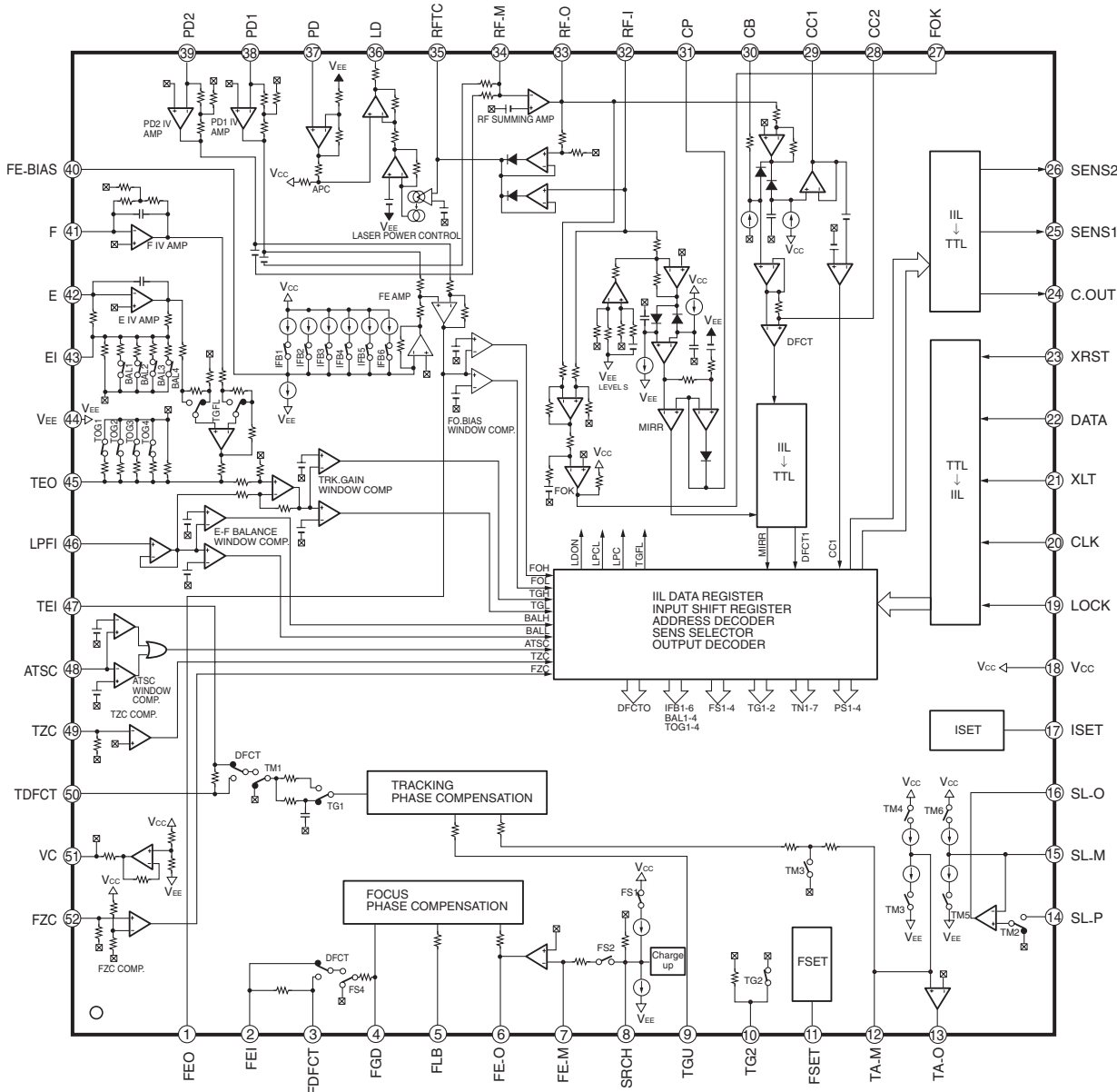
MICROPROCESSOR TERMINAL DESCRIPTION (Q701 : MPD78042GF-3B9)

NO.	Function	I/O	Description	NO.	Function	I/O	Description
1	4G	O		41	POWER AMP	O	Output pin for power supply control of power amplifier
2	5G	O		42	RDS DATA	I	Data input pin from RDS decoder IC.
3	6G	O	Grid output pins. (4G~10G)	43	RDSSIG	I	Signal input pin from RDS decoder IC.
4	7G	O		44	SCOR	I	Sub code frame detection input pin from signal processing IC(CXD2589Q).
5	8G	O		45	RDSSCK	I	Clock input pin from RDS decoder IC.
6	9G	O		46	SYSIN	I	System code input pin.
7	10G	O		47	REMIN	I	Signal input pin for remote controller.
8	VDD	I	Power supply pin.	48	IC	I	Internal connection pin. Not used.
9	CDCLK	O	Command output pin to transfer the clock signal to signal processing IC(CXD2589Q).	49	SYSOUT	O	System code output pin.
10	XLT	O	Command output pin to transfer the latch signal to signal processing IC(CXD2589Q).	50	TUMUT	O	Muting control signal output pin for tuner section.
11	CDDATA	O	Command output pin to transfer the data signal to signal processing IC(CXD2589Q).	51	ANGMUT	O	Muting control signal output pin for amplifier section.
12	SENS20	I	Sense signal input pin from servo IC(CXA1992)	52	VDD	I	Power supply pin.
13	DSPMUT	O	Digital mute output pin to signal processing IC(CXD2589Q).	53	POWERCD	O	Output pin for power supply control of CD section.
14	SQCK	O	Subcode reading clock output pin to signal processing IC(CXD2589Q).	54	LED1	O	Acoustic presence indicator (red) control output pin.
15	SENS	I	Sense signal input pin from signal processing IC(CXD2589Q).	55	XRST	O	Reset signal output pin of signal processing IC and servo IC.
16	SQSO	I	Subcode data input pin from signal processing IC(CXD2589Q).	56	CDAUTOADI	I	Set pin of self adjustment ON/OFF of CD
17	RESET	I	System reset input pin.	57	OPEN	O	CD tray open control output pin.
18	STEREO	I	FM stereo broadcast detection input pin.	58	CLOSE	O	CD tray close control output pin.
19	SD	I	Broadcast detection input pin.	59	LED2	O	Acoustic presence indicator (green) control output pin.
20	AVSS	I	Ground pin for A/D converter.	60	P1		
21	VOLDOWN	O	Volume control output pin.	61	P2		
22	VOLUP	O	Volume control output pin.	62	P3		
23	-	-	Not used.	63	P4		
24	AREA	I	Initialization input pin for destination switch.	64	P5		
25	IN/OUT	I	Input pin for CD tray open/close detection switches.	65	P6		
26	SIGNAL	I	Signal level input pin for automatic memory.	66	P7		
27	K1	I	Operation key connection pin.	67	P8		
28	KO	I	Operation key connection pin.	68	P9		
29	AVDD	I	Power supply pin for A/D converter.	69	P10		
30	AVREF	I	Reference voltage input pin for A/D converter.	70	P11		
31	POFF	I	Power failure input pin.	71	VLOAD		
32	XT2	O	Sub clock connection pin. Not used.	72	P12		
33	VSS	I	Gound pin.	73	P13		
34	X1	I	Master clock connection pin.	74	P14		
35	X2	I	Master clock connection pin.	75	P15		
36	RCLK	O	Serial clock output pin to PLL and function switch ICs (TC9273,TC9162).	76	P16		
37	RDATA	O	Serial data output pin to PLL and function switch ICs(TC9273,TC9162).	77	P17		
38	FREQCAL	O	Frequency output terminal for clock adjustment	78	IG		
39	FCE	O	Serial latch output pin to function switch ICs(TC9273,TC9162).	79	2G		
40	PLLCE	O	Serial latch output pin to PLL IC.	80	3G		

IC BLOCK DIAGRAM AND DESCRIPTIONS

Q101:CXA1992BR (RF Signal Processing Servo Amplifier)

Block Diagram

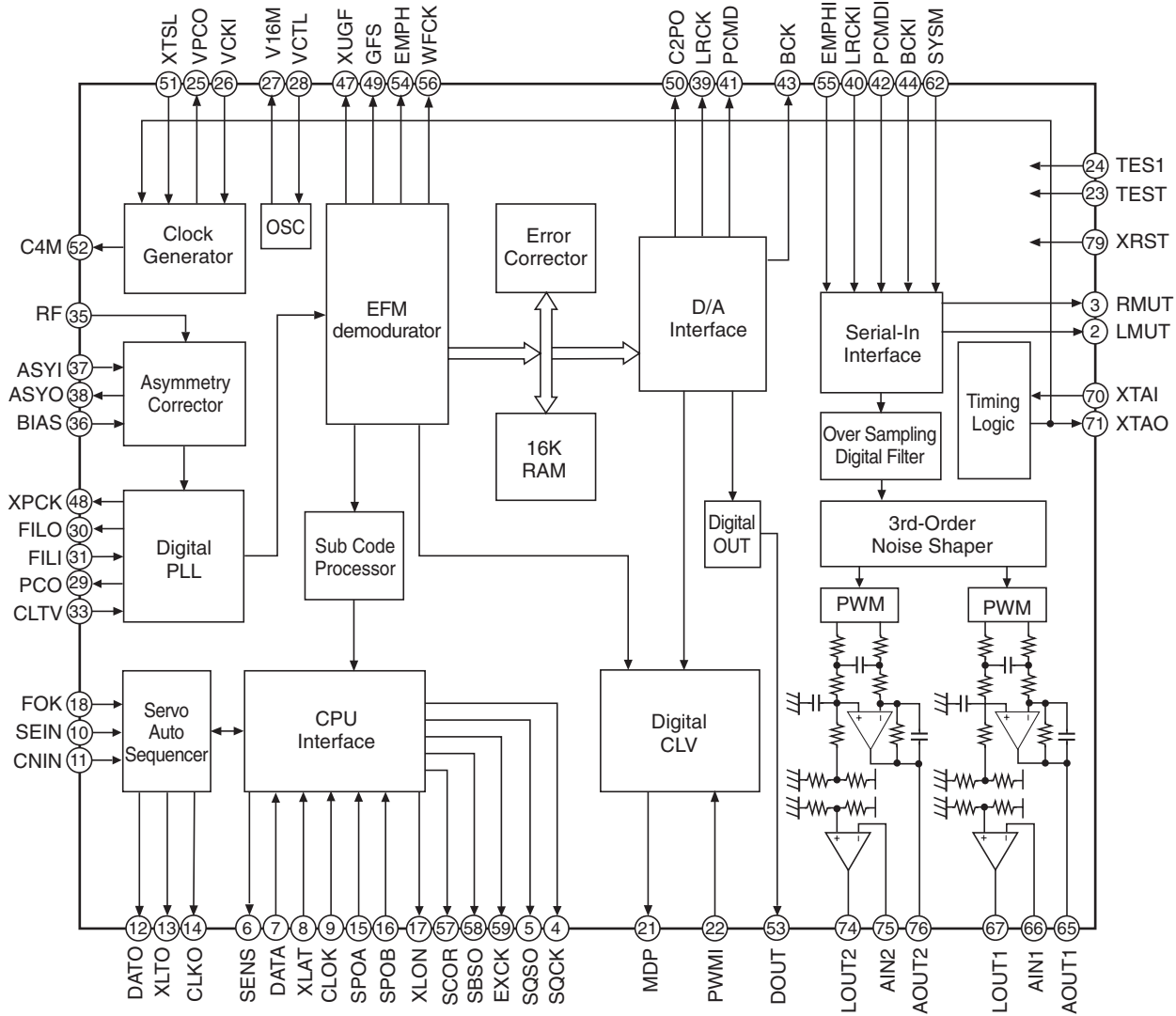


Terminal description

Pin No.	Symbol	I/O	Description	Pin No.	Symbol	I/O	Description
1	FEO	O	Focus error amplifier output. Connected internally to the window comparator input for bias adjustment.	26	SENS2	O	Outputs DFCT2, MIRR, BALL, TGL, FOL, and others according to the command from the CPU.
				27	FOK	O	Focus OK comparator output.
2	FEI	I	Focus error input.	28	CC2	I	Input for the defect bottom hold output with capacitance coupled.
				29	CC1	O	Defect bottom hold output. Connected internally to the interruption comparator input.
4	FGD	I	Ground this pin through a capacitor for cutting the focus servo high-frequency gain.	30	CB	I	Connection pin for defect bottom hold capacitor.
				31	CP	I	Connection pin for MIRR hold capacitor. MIRR comparator non-inverted input.
5	FLB	I	External time constant setting pin for boosting the focus servo low-frequency.	32	RF_I	I	Input for the RF summing amplifier output with capacitance coupled.
				33	RF_O	O	RF summing amplifier output. Eyepattern check point.
9	TGU	I	External time constant setting pin for switching tracking high-frequency gain.	34	RF_M	I	RF summing amplifier inverted input. The RF amplifier gain is determined by the resistance connected between this pin and RFO pin.
				35	RFTC	I	External time constant setting pin during RF level control.
12	TA_M	I	Tracking amplifier inverted input.	36	LD	O	APC amplifier output.
13	TA_O	O	Tracking drive output.	37	PD	I	APC amplifier input.
14	SL_P	I	Sled amplifier non-inverted input.	38	PD1	I	RF I-V amplifier inverted input. Connect these pins to the photo diode A + C and B + D pins.
15	SL_M	I	Sled amplifier inverted input.	39	PD2	I	Bias adjustment of focus error amplifier. Leave this pin open for automatic adjustment.
16	SL_O	O	Sled drive output.	40	FE_BIAS	I	F I-V and E I-V amplifier inverted input.
17	ISET	I	Connect an external capacitance to set the current which determines the Focus search, Track jump, and Sled kick heights.	41	F	I	Connect these pins to photo diodes F and E.
				42	E	I	
18	VCC	I	Positive power supply.	43	EI	—	I-V amplifier E gain adjustment. (When not using automatic balance adjustment)
19	LOCK	I	The sled overrun prevention circuit operates when this pin is Low. (no pull-up resistance)	44	VEE	—	Negative power supply.
				45	TEO	O	Tracking error amplifier output. E-F signal is output.
20	CLK	I	Serial data transfer clock input from CPU. (no pull-up resistance)	46	LPFI	I	Comparator input for balance adjustment. (Input from TEO through LPF)
				47	TEI	I	Tracking error input.
21	XLT	I	Latch input from CPU. (no pull-up resistance)	48	ATSC	I	Window comparator input for ATSC detection.
22	DATA	I	Serial data input from CPU. (no pull-up resistance)	49	TZC	I	Tracking zero-cross comparator input.
23	XRST	I	Reset input; resets at Low. (no pull-up resistance)	50	TDFCT	I	Capacitor connection pin for defect time constant.
24	C. OUT	O	Track number count signal output.	51	VC	O	(VCC + VEE)/2 direct voltage output.
25	SENS1	O	Outputs FZC, DFCT1, TZC, BALH, TGH, FOH, ATSC, and others according to the command from CPU.	52	FZC	I	Focus zero-cross comparator input.

Q301:CXD2589Q (CD Digital Signal Processor)

Block Diagram

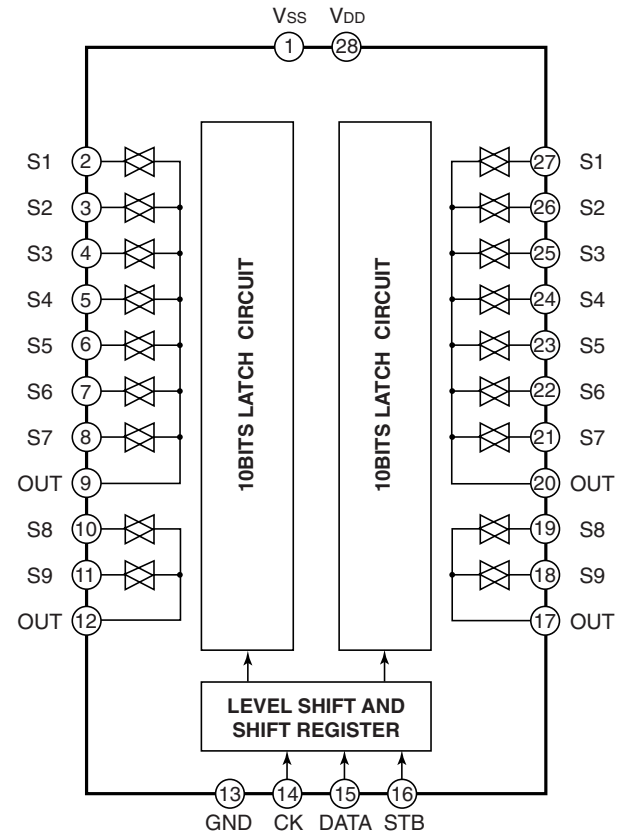
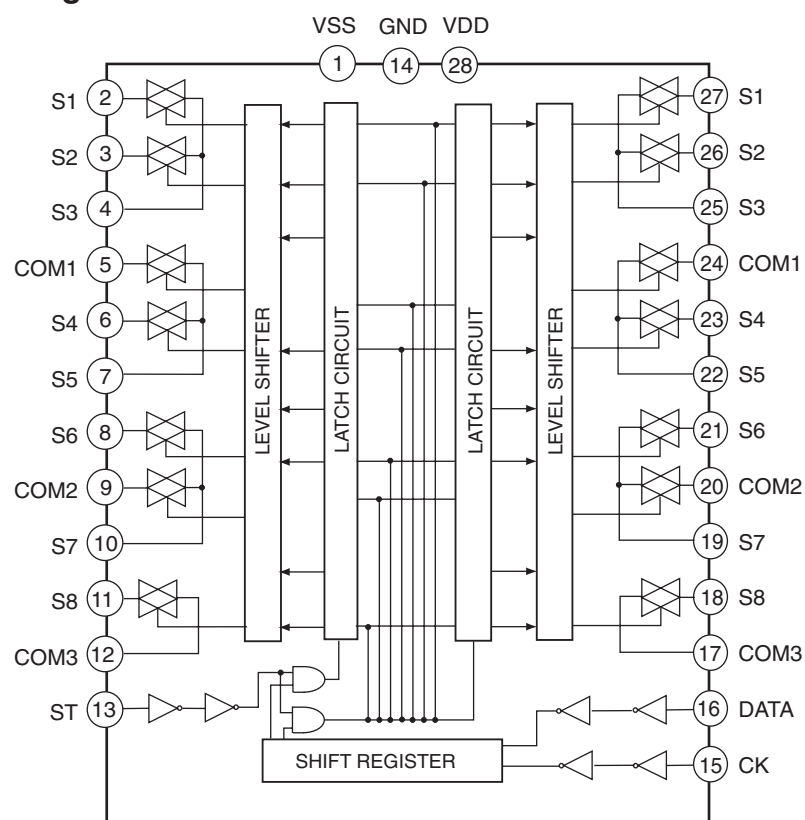


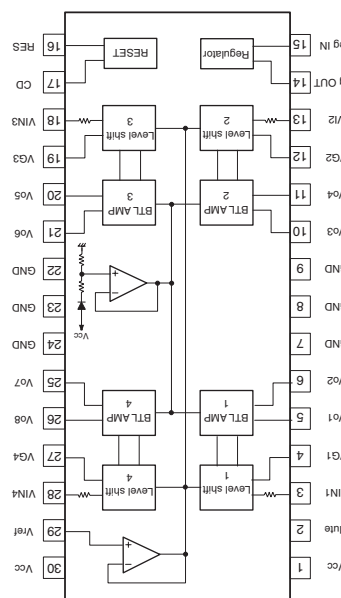
Terminal description

Pin No.	Symbol	I/O	Description	Pin No.	Symbol	I/O	Description
1	VSS	—	GND	43	BCK	O	D/A interface. Bit clock output.
2	LMUT	O	Left-channel zero detection flag.	44	BCKI	I	D/A interface. Bit clock input.
3	RMUT	O	Right-channel zero detection flag.	45	VSS	—	GND
4	SQCK	I	SQSO readout clock input.	46	VDD	—	Power supply (+5V).
5	SQSO	O	Sub Q 80-bit serial output.	47	XUGF	O	XUGF output. Switched to MNT1 or RFCK output by a command.
6	SENS	O	SENS output to CPU.	48	XPCK	O	XPLCK output. Switched to MNT0 output by a command.
7	DATA	I	Serial data input from CPU.	49	GFS	O	GFS output. Switched to MNT3 or XRAOF output by a command.
8	XLAT	I	Latch input from CPU. Serial data is latched at the falling edge.	50	C2PO	O	C2PO output. Switched to GTOP output by a command.
9	CLOK	I	Serial data transfer clock input from CPU.	51	XTSL	I	Crystal selector input. Low: 16.9344MHz; high: 33.8688MHz.
10	SEIN	I	SENS input from SSP.	52	C4M	O	4.2336MHz output. 1/4 frequency-divided VCKI output in CAV-W mode.
11	CNIN	I	Track jump count signal input.	53	DOUT	O	Digital Out output.
12	DATO	O	Serial data output to SSP.	54	EMPH	O	Outputs a high signal when the playback disc has emphasis, and a low signal when there is no emphasis.
13	XLTO	O	Serial data latch output to SSP. Latched at the falling edge.	55	EMPHI	I	Inputs a high signal when de-emphasis is on, and a low signal when de-emphasis is off.
14	CLKO	O	Serial data transfer clock output to SSP.	56	WFCK	O	WFCK output.
15	SPOA	I	Microcomputer extended interface (input A).	57	SCOR	O	Outputs a high signal when either subcode sync S0 or S1 is detected.
16	SPOB	I	Microcomputer extended interface (input B).	58	SBSO	O	Sub P to W serial output.
17	XLON	O	Microcomputer extended interface (output).	59	EXCK	I	SBSO readout clock input.
18	FOK	I	Focus OK input. Used for SENS output and the servo auto sequencer.	60	VSS	—	GND
19	VDD	—	Power supply (+5V).	61	VDD	—	Power supply (+5V).
20	VSS	—	GND	62	SYSM	I	Mute input. Active when high.
21	MDP	O	Spindle motor servo control.	63	AVSS	—	Analog GND.
22	PWMI	I	Spindle motor external control input.	64	AVDD	—	Analog power supply (+5V).
23	TEST	I	TEST pin; normally GND.	65	AOUT1	O	Left-channel analog output.
24	TES1	I	TEST pin; normally GND.	66	AIN1	I	Left-channel operational amplifier input.
25	VPCO	O	Charge pump output for the wide-band EFM PLL.	67	LOUT1	O	Left-channel LINE output.
26	VCKI	I	VCO2 oscillation input for the wide-band EFM PLL.	68	AVSS	—	Analog GND.
27	V16M	O	VCO2 oscillation output for the wide-band EFM PLL.	69	XVDD	—	Power supply for master clock.
28	VCTL	I	VCO2 control voltage input for the wide-band EFM PLL.	70	XTAI	I	Crystal oscillation circuit input. Input the external master clock via this pin.
29	PCO	O	Master PLL charge pump output.	71	XTAO	O	Crystal oscillation circuit output.
30	FILO	O	Master PLL (slave = digital PLL) filter output.	72	XVSS	—	GND for master clock.
31	FILI	I	Master PLL filter input.	73	AVSS	—	Analog GND.
32	AVSS	—	Analog GND.	74	LOUT2	O	Right-channel LINE output.
33	CLTV	I	Master VCO control voltage input.	75	AIN2	I	Right-channel operational amplifier input.
34	AVDD	—	Analog power supply (+5V).	76	AOUT2	O	Right-channel analog output.
35	RF	I	EFM signal input.	77	AVDD	—	Analog power supply (+5V).
36	BIAS	I	Constant current input of the asymmetry circuit.	78	AVSS	—	Analog GND.
37	ASYI	I	Asymmetry comparator voltage input.	79	XRST	I	System reset. Reset when low.
38	ASYO	O	EFM full-swing output (low = VSS, high = VDD).	80	VDD	—	Power supply (+5V).
39	LRCK	O	D/A interface. LR clock output f = Fs.				
40	LRCKI	I	LR clock input.				
41	PCMD	O	D/A interface. Serial data output (two's complement, MSB first).				
42	PCMDI	I	D/A interface. Serial data input (two's complement, MSB first).				

Notes) • PCMD is an MSB first, two's complement output.

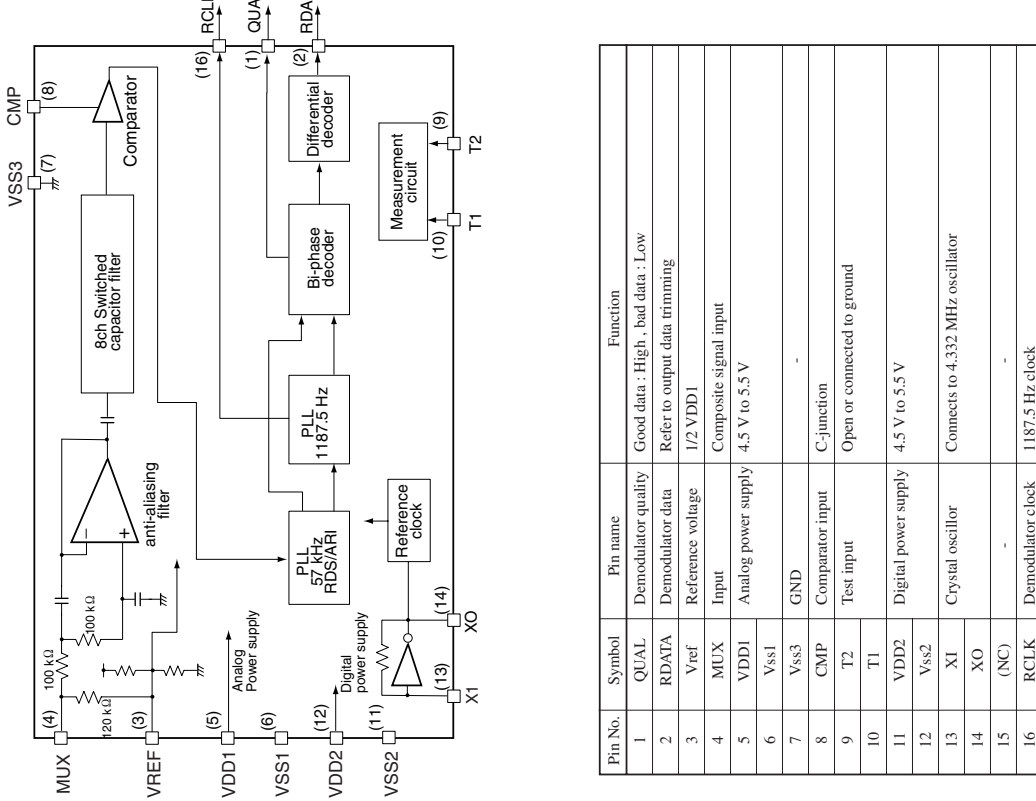
- GTOP is used to monitor the frame sync protection status. (High: sync protection window open.)
- XUGF is the frame sync obtained from the EFM signal, and a negative pulse. It is the signal before sync protection.
- XPLCK is the inverse of the EFM PLL clock. The PLL is designed so that the falling edge of XPLCK and the EFM signal transition point coincide.
- GFS goes high when the frame sync and the insertion protection timing match.
- RFCK is derived with the crystal accuracy. This signal has a cycle of 136μs (during normal speed).
- C2PO represents the data error status.
- XRAOF is generated when the 16K RAM exceeds the ±4F jitter margin.

Q401:TC9273N-007 (Analog function switch)**Q402:TC9162AF Analog function switch**

Q102:LA6541D (4-channel ridge Driver for Compact Dizes)

Pin No. Pin Name Description (Function)

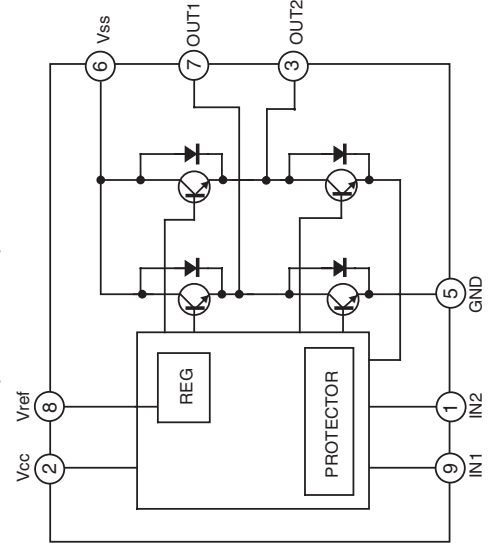
Pin No.	Pin Name	Description (Function)
1	V _{CC}	Power supply (shorted with pin 30)
2	Mute	ON/OFF control for all BTLAMP outputs
3	V _{IN1}	BTLAMP 1 input
4	V _{G1}	BTLAMP 1 input (for gain control)
5	V _{O1}	BTLAMP 1 output (non-inverting side)
6	V _{O2}	BTLAMP 1 output (inverting side)
7	GND	GND (minimum electric potential)
8	GND	GND (minimum electric potential)
9	GND	GND (minimum electric potential)
10	V _{O3}	BTLAMP 2 output (inverting side)
11	V _{O4}	BTLAMP 2 output (non-inverting side)
12	V _{G2}	BTLAMP 2 input (for gain control)
13	V _{R2}	BTLAMP 2 input
14	REG OUT	Connection for collector of external transistor (PNP); 5 V supply output
15	REG IN	Connection for base of external transistor (PNP)
16	RES	Reset output
17	C _D	Reset output delay time setting (with capacitor)
18	V _{IN3}	BTLAMP 3 input
19	V _{G3}	BTLAMP 3 input (for gain control)
20	V _{O5}	BTLAMP 3 output (non-inverting side)
21	V _{O6}	BTLAMP 3 output (inverting side)
22	GND	GND (minimum electric potential)
23	GND	GND (minimum electric potential)
24	GND	GND (minimum electric potential)
25	V _{O7}	BTLAMP 4 output (inverting side)
26	V _{O8}	BTLAMP 4 output (non-inverting side)
27	V _{G4}	BTLAMP 4 input (for gain control)
28	V _{IN4}	BTLAMP 4 input
29	V _{REF}	Reference voltage input for level shift circuit
30	V _{CC}	Power supply (shorted with pin 1)

Q180:BU1923 (RDS Decoder)

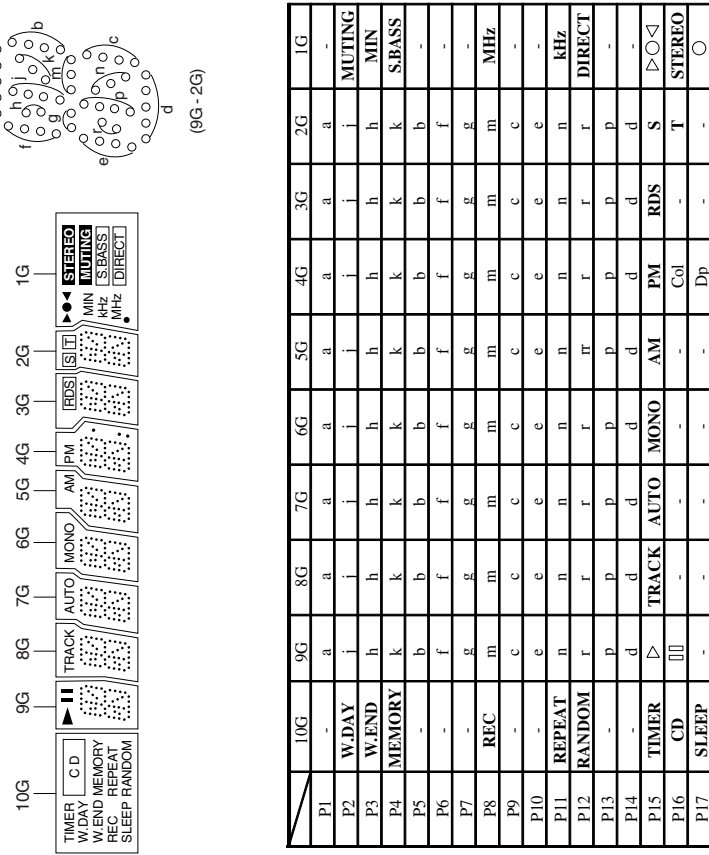
Pin No.	Symbol	Pin name	Function
1		QUAL	Good data / High : bad data : Low
2		RDATA	Demodulator data
3		Vref	Refer to output data trimming
4		XO	1/2 VDD1
5		VDD1	Analog Power supply
6		VSS1	
7		VDD2	Digital power supply
8		VSS2	
9		T1	
10		T2	
11		X1	
12		X0	
13		CMP	
14		RCLK	
15		QUAL	
16		RDATA	
17		Bi-phase decoder	
18		Differential decoder	
19		Measurement circuit	
20			

CR-305X CR-305X

Q103:TA7291S (motor driver)

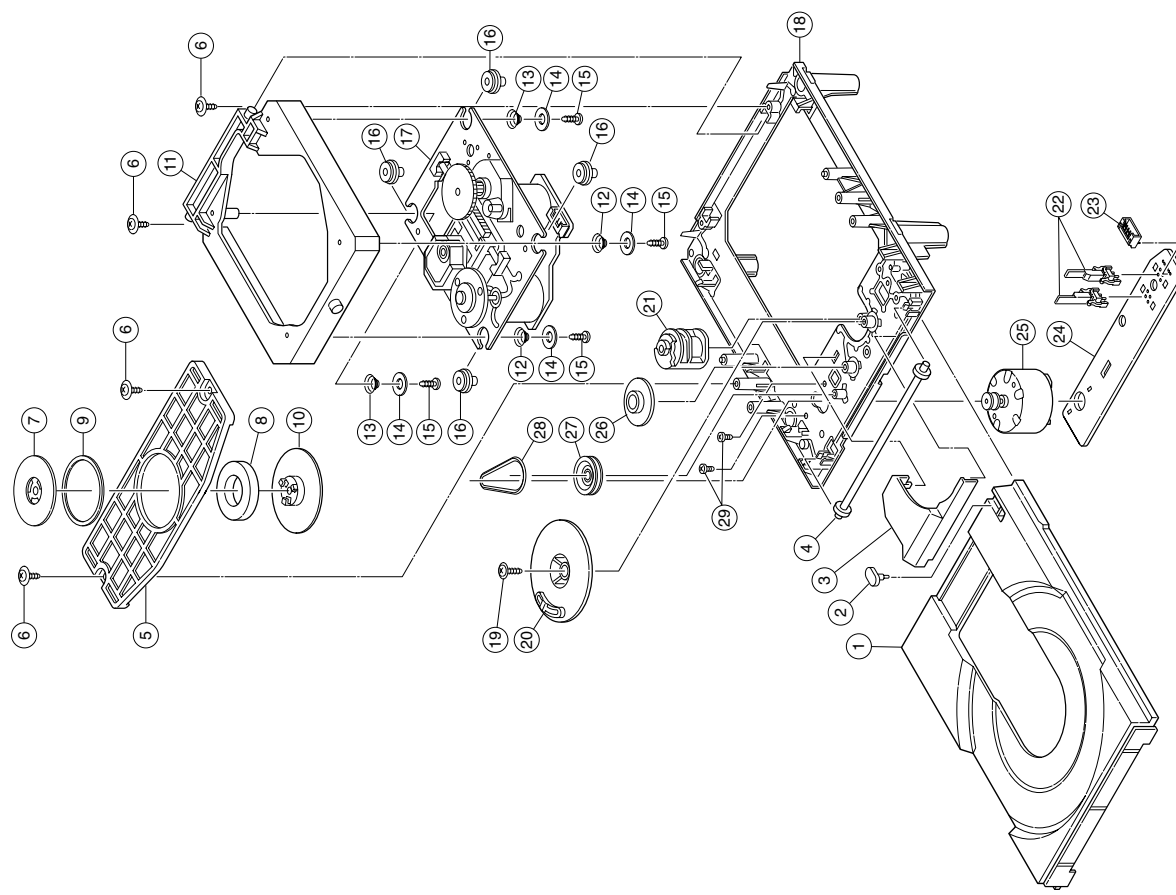


Q751 : 10BT-167GK (FL TUBE)

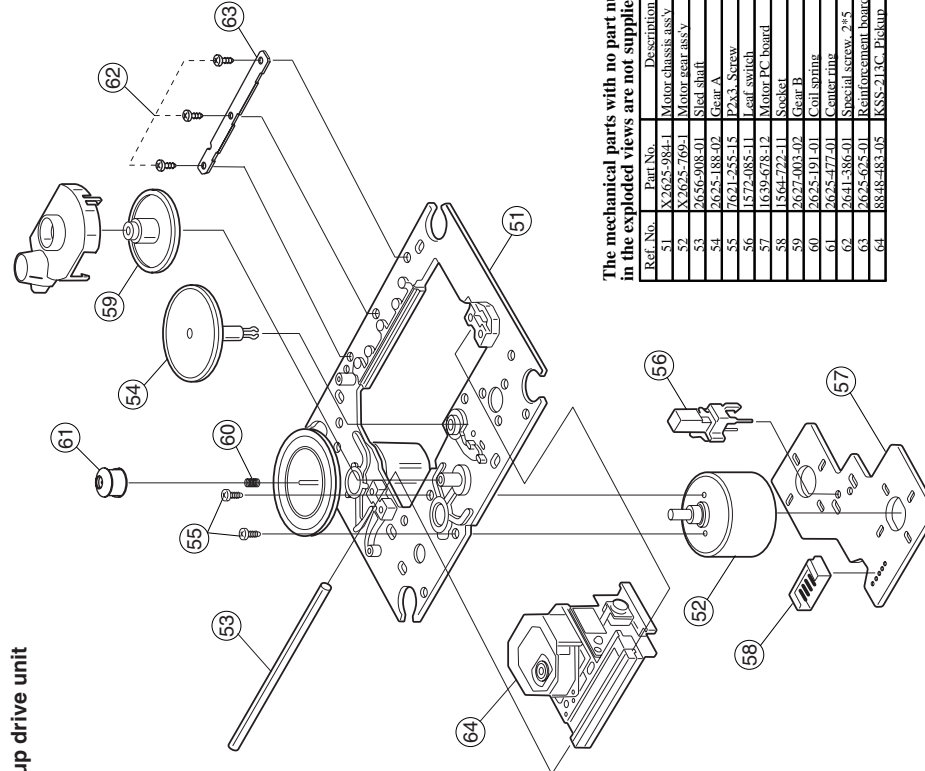


CD MECHANISM EXPLODEE VIEW(1)

CD MECHANISM EXPLODEE VIEW(2)



pickup drive unit



The mechanical parts with no part number
in the exploded views are not supplied.

Ref. No.	Part No.	Description
51	X2625-3984-1	Motor chassis ass'y.
52	X2625-369-01	Motor gear ass'y.
53	2625-908-01	Lead shaft
54	2625-188-02	Gear A
55	7621-255-15	P2x3, Screw
56	1572-085-11	Lead switch
57	1629-678-12	Motor PC board
58	1564-722-11	Socket
59	1627-003-12	Cord B
60	2625-191-01	Coil spring
61	2625-477-01	Centerline
62	2641-386-01	Special screw, 2x5
63	2625-562-501	Reinforcement board
64	8848-483-05	KSSS-213C, Pick-up

Ref. No.	Part No.	Description
1	2646-2901-01	Tray
2	2625-544-01	Stomper
3	2625-544-01	Gear cover
4	2625-535-01	Tray Gear
5	2625-546-01	Clutching plate
6	EPINM12.6x7.Screw	EPINM12.6x7.Screw
7	2625-537-01	Clutching sole
8	1452-491-21	Magnet
9	2625-541-02	Diameter
10	2646-291-01	Clutching pulley
11	2646-288-01	Sub-chassis
12	2627-246-01	Coil spring (front)
13	2627-235-01	Coil spring (back)
14	2646-289-01	Washer
15	P2.6x10.Screw	P2.6x10.Screw

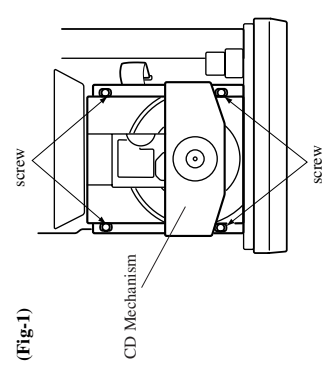
Ref. No.	Part No.	Description
16	2627-334-01	Insulator
17	KSM-213CCM	
18	2625-552-06	Main chassis
19	3319-350-51	PTPW12.6x16.Screw
20	2625-547-01	Drive Gear
21	2625-545-04	Control cam
22	1629-2467-11	Lead switch
23	1564-721-11	Socket
24	1640-521-11	Loading motor ass'y
25	X2625-17-1	Loading motor
26	2625-274-02	Middle gear
27	2625-536-02	Loading pulley
28	3553-387-00	M.Dell
29	B7.6x2.5.Screw	B7.6x2.5.Screw

REPLACEMENT OF OPTICAL PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc. That the components are liable to be broken down or its reliability remarkably deteriorated.

During repair, carefully take the following precautions.
Do not touch the optical pickup lens with the hands.

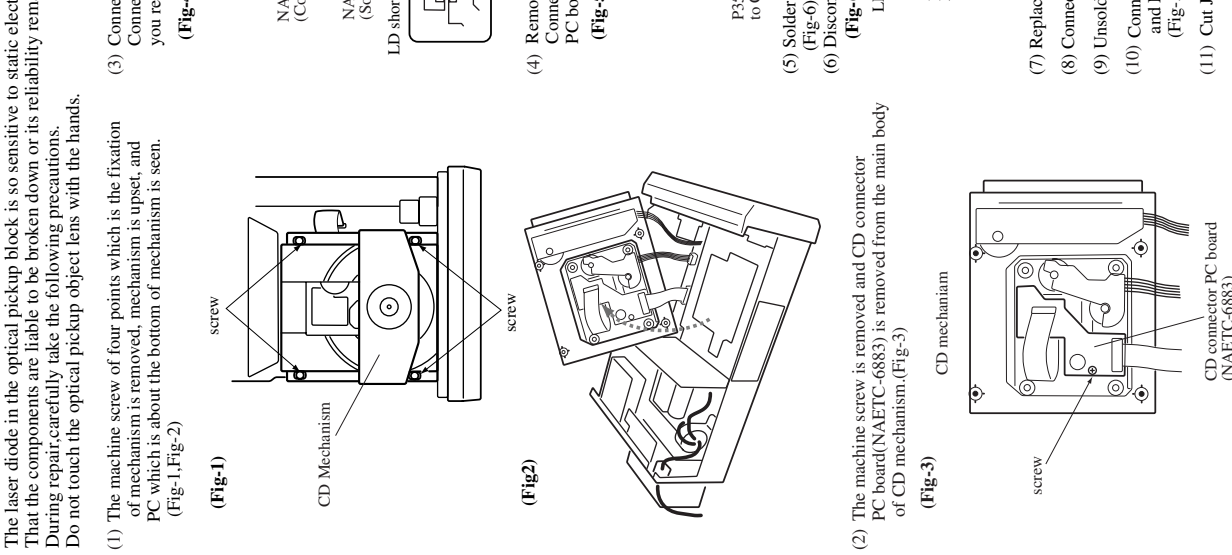
- (1) The machine screw of four points which is the fixation of mechanism is removed, mechanism is upset, and PC which is about the bottom of mechanism is seen. (Fig-1, Fig-2)



CHASSIS EXPLODED VIEW PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
1	27111168	Front bracket	U1	H4-45574-1A	NAAF-6874-1A, Selector circuit PC board assy-<D>
6	838130088	3TTB+BB, Self tapping screw		NAAF-6874-1B	NAAF-6874-1A, Selector circuit PC board assy-<P>
7	27103084	Chassis		NAAF-6874-1C	NAAF-6874-1C, Selector circuit PC board assy-<DT>
8	27190693A	KGS-GRF, Holder		NAAF-6874-1D	NAAF-6874-1D, Selector circuit PC board assy-<GR, GT>
9	27191112	KGS-GRF, Holder	U2	H4-45574-1D	NAPS-6878-1A, Power supply PC board assy-<D>
10	27191110	Holder, M		H4-45578-1B	NAPS-6878-1B, Power supply PC board assy-<P>
11	27175253-1A	Leg		H4-45578-1C	NAPS-6878-1C, Power supply PC board assy-<P>
14	27307050	△ Busing, cord		H4-45578-1D	NAPS-6878-1D, Power supply PC board assy-<GR, GT>
15	831040069	4TTC+6C(B/C), Self tapping screw	U3	H4-45579-1A	NADIS-6879-1A, Display circuit PC board assy-<D>
16	831430088	3TTW+8B(BG), Self tapping screw		H4-45579-1B	NADIS-6879-1B, Display circuit PC board assy-<P>
20	28184781	Cover, HT		H4-45579-1C	NADIS-6879-1C, Display circuit PC board assy-<DT>
22	28184782	Top, cover		H4-45579-1D	NADIS-6879-1D, Display circuit PC board assy-<GR, GT>
23	838930088	3TTB+BB(U/N), Self tapping screw	U4	H4-45580-1A	NAAF-6880-1A, Power amplifier PC board assy-<D>
24	28527545	Knob, volume		H4-45580-1B	NAAF-6880-1B, Power amplifier PC board assy-<P>
25	28148447	Tray panel, CD		H4-45580-1C	NAAF-6880-1C, Power amplifier PC board assy-<P>
26	271212456	Shield plate		H4-45580-1D	NAAF-6880-1D, Power amplifier PC board assy-<GR, GT>
31	271212338	Rear panel-<D>	U5	H4-45581-1A	NAETC-6881-1A, Speaker terminal PC board assy-<D>
32	27121239	Rear panel-<P>, GR, DT, GT>		H4-45581-1B	NAETC-6881-1B, Speaker terminal PC board assy-<P>
33	838430068	3TTB+6B(B/C), Self tapping screw		H4-45581-1C	NAETC-6881-1C, Speaker terminal PC board assy-<GR, GT>
41	27212217	Front panel-D, GR, DT, GT>	U6	H4-45582-1A	NAETC-6882-1A, Digital output PC board assy-<D>
42	27212218	Front panel-P>		H4-45582-1B	NAETC-6882-1B, Digital output PC board assy-<P>
43	2726027/A	Guide, volume		H4-45582-1C	NAETC-6882-1C, Digital output PC board assy-<GR, GT>
46	2818909	Facet		H4-45582-1D	NAETC-6882-1D, Digital output PC board assy-<GR, GT>
47	28191888	Clear plate	U7	25136900	NCETC-6900, PC board for holder -P, GR, GT>
50	880099	Plastic rivet, NRP-345-<P, GR, GT>			
52	29362650	Label, Spec.-<D>			
	29362700	Label, Spec.-<GR>	U8	H4-45575-1A	NAAR-6875-1A, CD circuit PC board assy-<D>
	29362651	Label, Spec.-<DT>		H4-45575-1B	NAAR-6875-1B, CD circuit PC board assy-<P>
	29362699	Label, Spec.-<P>		H4-45575-1C	NAAR-6875-1C, CD circuit PC board assy-<DT>
	29362652	Label, Spec.-<GT>		H4-45575-1D	NAAR-6875-1D, CD circuit PC board assy-<GR, GT>
53	29362572A	Label, Warning-<D>	U9	H4-45583-1A	NAETC-6883-1A, Connector PC board assy-<D>
54	29362571	Label, Warning-<P, GR, GT, DT>		H4-45583-1B	NAETC-6883-1B, Connector PC board assy-<P>
55	29362285	Label		H4-45583-1C	NAETC-6883-1C, Connector PC board assy-<GR>
F901	252157	△ 1.25A UL/T2.37, Fuse-<D, DT>	U10	TCEU114A, Tuner unit-<D>	TCEU114A, Tuner unit-<GR, GT, DT>
P302	200905050	0.0A SE, E, AW, Fuse-<PGR, GT>			
P303	20022391210	NSA-S-12P0723, Socket			
P351	2047161012	NCFC7-161012, Flexible flat cable			
P352	2042161022	NCFC2-161022, Flexible flat cable			
P701	2047360612	NCFC7-360612, Flexible flat cable			
P778	2047151012	NCFC7-151012, Flexible flat cable			
P901	2532949HDK	△ AS-UC-2#18, Power supply cord-<GR, GT>			
	253287HT	△ AS-CCEE, Power supply cord-<P, GT>			
	253237HT	△ AS-CCEE, Power supply cord-<P, GT>			
Q557/Q558	2203384 or *	* 2SC3851-Y or 2SA1488-Y or 2SA1488-O, Transistor			
Q557A	2203394 or *	* 2SA1488-Y or 2SA1488-O, Transistor			
Q557B	2301433	3SMS/SW-14(B1BC), Special screw			
T901	2301452	△ NPT-1-391D, Power transformer-<D, DT>			
	2301454	△ NPT-1-391G, Power transformer-<GR, GT>			
Z1	2480018A	NCD-1708, CD mechanism			
Z2	24840133	Boss, PCB			
Z3	24840135	2TT14-RP, Self tapping screw			
Z5	838120080	2.6TTB+8B1BC, Self tapping screw			
Z6	838426088				

- (2) The machine screw is removed and CD connector of PC board(NAETC-6883) is removed from the main body of CD mechanism.(Fig-3)
- (3) Remove socket P351 between the CD Connector PC board and the Main circuit PC board.(Fig-5)
- (4) Solder the LD short terminal 1 on mechanism (Fig-6)
- (5) Solder the LD short terminal 1 on mechanism (Fig-6)
- (6) Disconnect the flexible flat cable P352. (Fig-6)
- (7) Replace the optical pickup.
- (8) Connect the flexible flat cable P352. (Fig-6)
- (9) Unsolder the LD terminal 1 on mechanism (Fig-6)
- (10) Connect the socket P351 between CD Connector and Main circuit PC boards (NAAR-6875). (Fig-5)
- (11) Cut J293,(or Unsolder the LD terminal 2) (Fig-4)

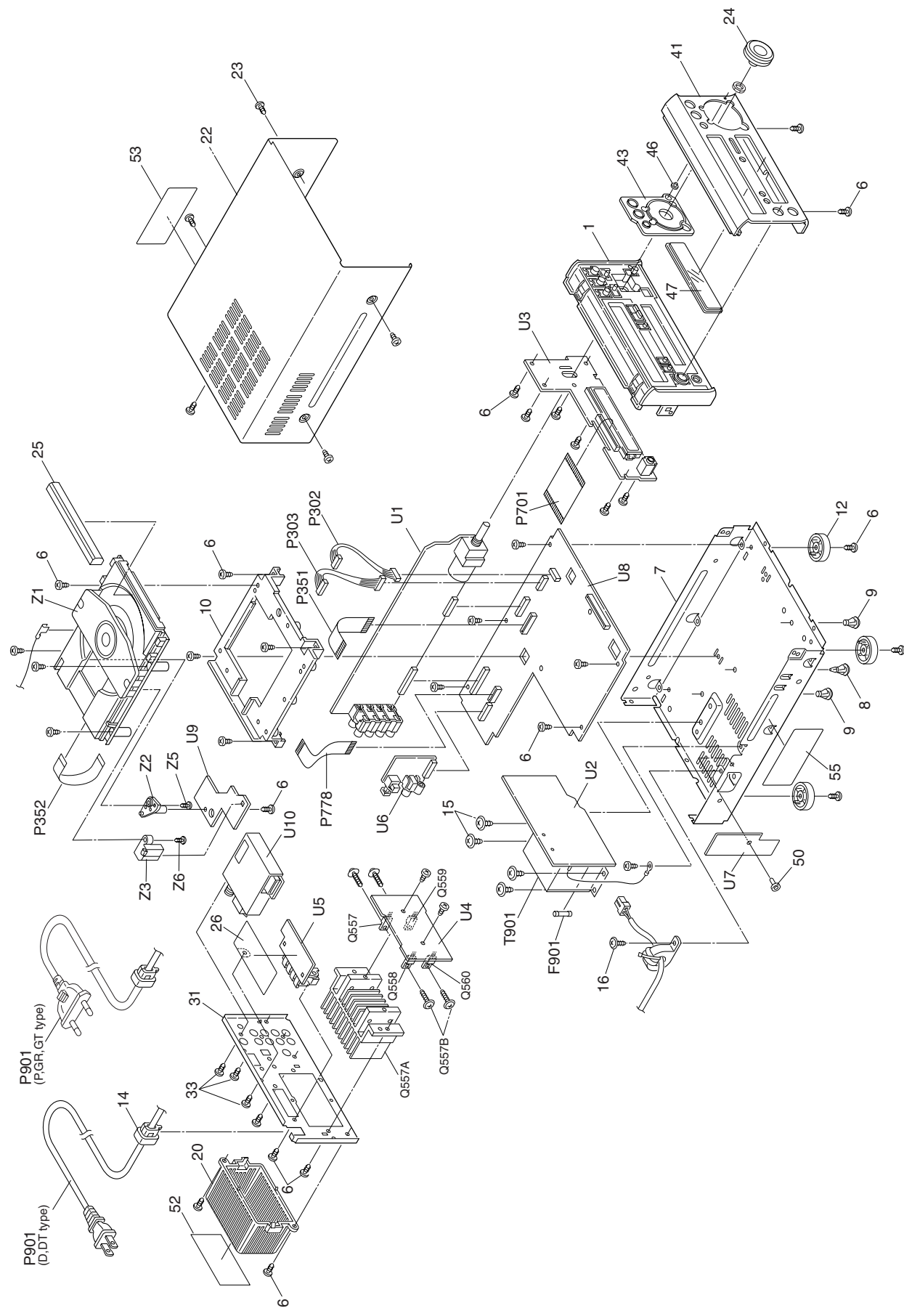


NOTE : THE COMPONENTS IDENTIFIED BY THE MARK ▲ ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK REPLACE ONLY WITH PART NUMBER SPECIFIED.	
REPLACE ONLY WITH PART NUMBER SPECIFIED.	

<D> : USA & Canadian models only
<DT> : Taiwanese model only
<P> : European model only
<GR> : Chinese model only
<GT> : Asian model only

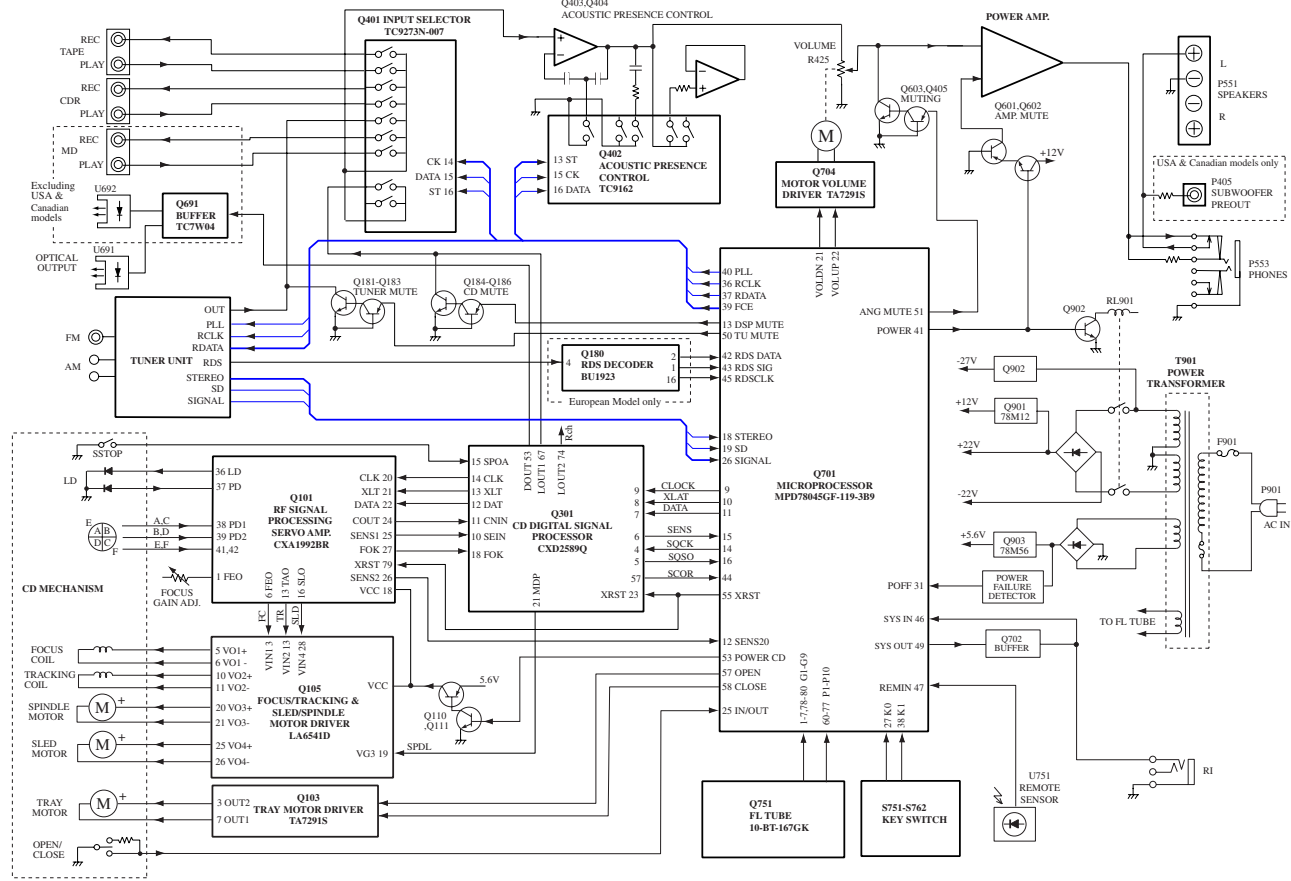
CAUTION : Replacement of transistor of mark * , if necessary, must be made from the same beta group(HFE) as the original type.

CHASSIS EXPLODED VIEW



BLOCK DIAGRAM

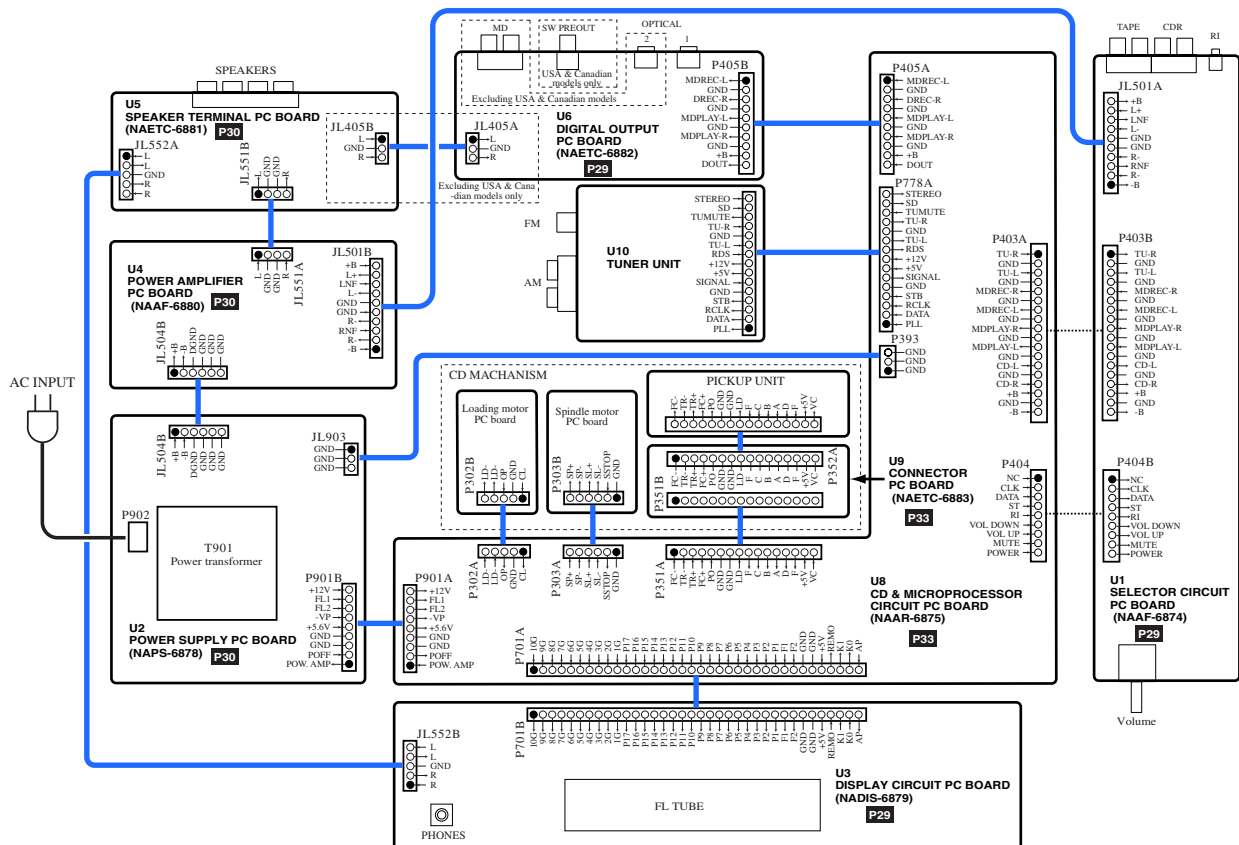
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CR-305X
CR-305X

WIRING VIEW

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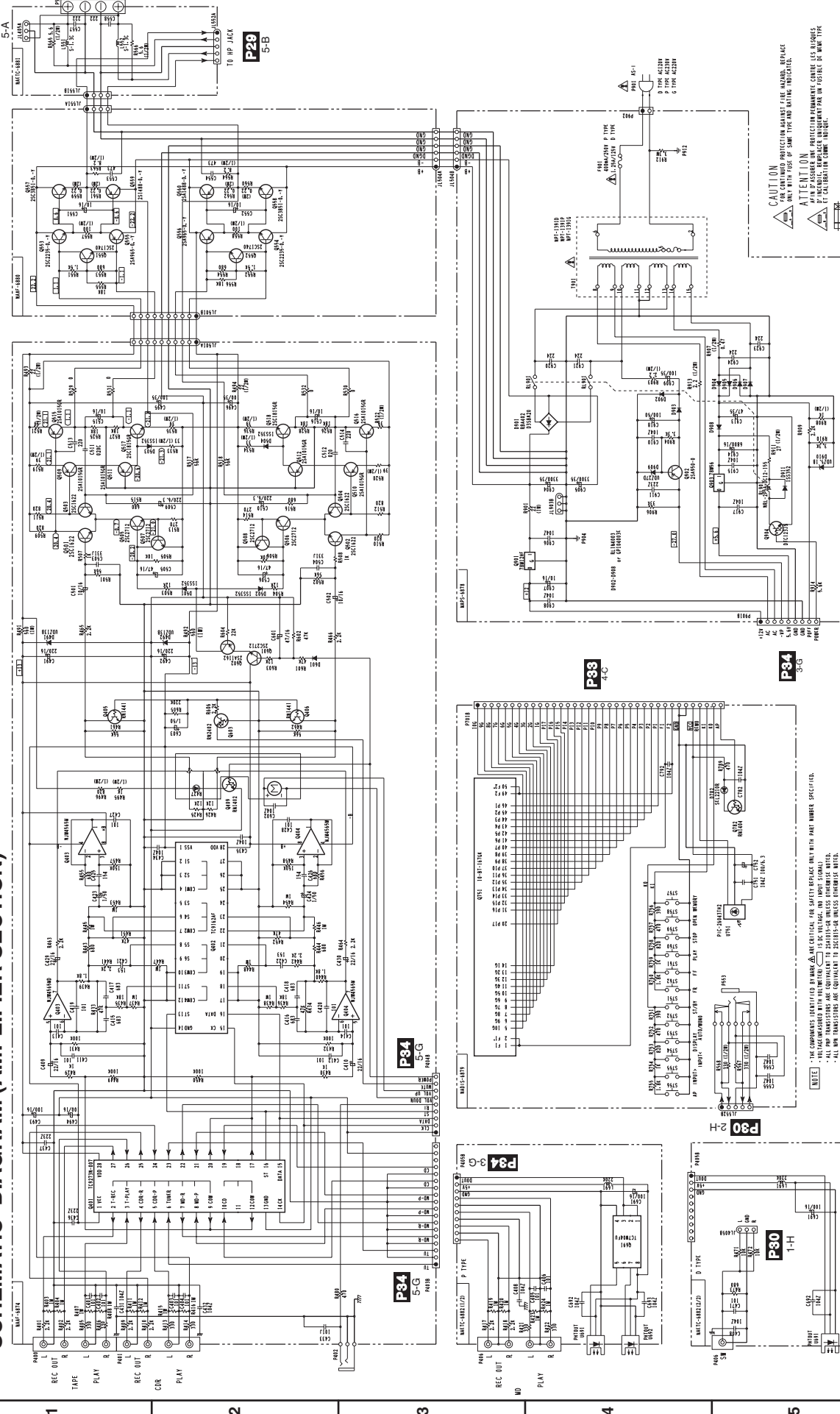


PRINTED CIRCUIT BOARD VIEW PARTS LIST

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION		
Q401	22241072	TC9273N-007	C904,C905	Capacitors	3300 μ F,35 V,Elect.	C551,C552	Capacitors	10 μ F,16 V,Elect.		
Q402	22240981R2	TC9162AF	C907	354741009	10 μ F,16 V,Elect.	C553,C554	Resistors	0.047 μ \pm 5%,50 V,Plastic		
Q403,Q404	22241383R2	NJM4565M-D	C909	354761019	100 μ F,35 V,Elect.	R557,R558	Resistors	100 Ω \pm 5%,1/2 W,Metal oxide		
		Transistors	C913	354764709	47 μ A,35 V,Elect.	445521014	Resistors	0.22 Ω \pm 5%,2 W,Metal oxide		
Q405	Q406	2215410R2	RN1441	350173738	6800 μ F,16 V,Elect.	R559-R62	Resistors	0.22 Ω \pm 5%,1/2 W,Metal oxide		
Q409	Q405	2214470R2	RN1402	354781019	100 μ F,50 V,Elect.	R563,R564	Resistors	0.22 Ω \pm 5%,1/2 W,Metal oxide		
Q501-Q504	Q501-Q508	2216156R2	2SC1622A-L	374722244	0.22 Ω \pm 5%,50 V,Plastic	25051094	Sockets	NSCT-1OP881		
Q509-Q512	Q509-Q512	2214375R2	2SC27212-O	3.3 MΩ \pm 20%,1/2 W,Solid<D,DT>	JL501B	Resistors	NSCT-6P897			
		2211455 or	2SA1015-GR or	443622204	22 Ω \pm 5%,1 W,Metal oxide	JL504A	Resistors	NSCT-4P875		
		2215075	KTA1266-GR	453530224	2.2 Ω \pm 5%,1/2 W,Metal oxide	JL515A	Resistors	Capacitors		
Q515-Q518	2211455 or	2SA1015-GR or	R907	453534794	0.47 Ω \pm 5%,1/2 W,Metal oxide	250510824	Sockets	100 μ F,6.3 V,Elect.		
Q601	221314R2	KTA266-GR	R908	443521024	1 k Ω \pm 5%,1/2 W,Metal oxide	354721034	Resistors	100 μ F,6.3 V,Elect.		
Q602	2214375R2	2SC27212-O	R911	443522704	27 Ω \pm 5%,1/2 W,Metal oxide	C104,C105	Resistors	0.047 μ F, \pm 5%,50 V,Plastic		
D491,D492	D501-D504	224491300R2	UDZ13B	R912	△ 431533355	3.3 MΩ \pm 20%,1/2 W,Solid<D,DT>	C106,C109	Resistors	0.47 μ F, \pm 5%,50 V,Plastic	
		223234R2	ISS532	NRL-2P5A-DC12-155-<D,DT>	R901	Relay	C107,C124	Resistors	2200 pF, \pm 5%,50 V,Plastic	
		223234R2	ISS532	NRL-2P3A-DC12-148 or	R907	250655607	NRL-2P5A-DC12-147 <P,GR,GT,PT>	C131	Resistors	1000 pF, \pm 5%,50 V,Plastic
				250655597 or	R908	△ 433522704	NSCT-3P874-<D>	C132	Resistors	1000 pF, \pm 5%,50 V,Plastic
					R909	△ 431533355	NSCT-4P875	C133	Resistors	0.033 μ F, \pm 5%,50 V,Plastic
					R910	△ 431533355	NPLG-3P588	C134	Resistors	0.01 μ F, \pm 5%,50 V,Plastic
					R911	△ 431533355	Terminal	C135	Resistors	374721024
					R912	△ 431533355	NTM-4PDM1230,Speaker	C136	Resistors	470 μ F,6.3 V,Elect.
					R913	△ 431533355	R565,R566	C137	Resistors	355721034
					R914	△ 431533355	Sockets	C138	Resistors	33 μ F,35 V,Elect.
					R915	△ 431533355	NSCT-3P874-<D>	C139	Resistors	355780339
					R916	△ 431533355	NSCT-4P875	C140	Resistors	3.3 μ F,35 V,Elect.
					R917	△ 431533355	Terminal	C141	Resistors	355780339
					R918	△ 431533355	NTM-4PDM1230	C142	Resistors	374721034
					R919	△ 431533355	Speaker	C143	Resistors	374721044
					R920	△ 431533355	R567	C144	Resistors	355780479
					R921	△ 431533355	Sockets	C145	Resistors	4.7 μ F,35 V,Elect.
					R922	△ 431533355	NSCT-3P874-<D>	C146	Resistors	355721034
					R923	△ 431533355	NSCT-4P875	C147	Resistors	355780339
					R924	△ 431533355	Terminal	C148	Resistors	355780339
					R925	△ 431533355	NTC-3P50	C149	Resistors	355780339
					R926	△ 431533355	Trimmer capacitor(Clock adj.)	C150	Resistors	355780339
					R927	△ 431533355	DX-5RSL104+,Super capacitor	C151	Resistors	355780339
					R928	△ 431533355	Resistor	C152	Resistors	NOGHR20KBC,Trimming register
					R929	△ 431533355	Sockets	C153	Resistors	
					R930	△ 431533355	Photo couplers	C154	Resistors	
					R931	△ 431533355	U691	241/20082	GP1FA5507Z	
					R932	△ 431533355	U692	241/20082	GP1FA507Z-<P,DT,GR,GT,PT>	
					R933	△ 431533355	IC	C155	Resistors	
					R934	△ 431533355	Q691	27160250	TC7WU04FU-<P,DT,GR,GT,PT>	
					R935	△ 431533355	Q692	27160250	Colt	C156
					R936	△ 431533355	L691	27160250	Capacitor	C157
					R937	△ 431533355	C691	27160250	Plug	C158
					R938	△ 431533355	JL504B	27160250	NPLG-3P5874-<D>	C159
					R939	△ 431533355	Heat sink	C160	Resistors	355780339
					R940	△ 431533355	RAD-81	C161	Resistors	355780339
					R941	△ 431533355	Fuse label	C162	Resistors	355780339
					R942	△ 431533355	Fuse label	C163	Resistors	355780339
					R943	△ 431533355	Clamp	C164	Resistors	355780339
					R944	△ 431533355	Clamp	C165	Resistors	355780339
					R945	△ 431533355	27160250	C166	Resistors	355780339
					R946	△ 431533355	27160250	C167	Resistors	355780339
					R947	△ 431533355	27160250	C168	Resistors	355780339
					R948	△ 431533355	27160250	C169	Resistors	355780339
					R949	△ 431533355	27160250	C170	Resistors	355780339
					R950	△ 431533355	27160250	C171	Resistors	355780339
					R951	△ 431533355	27160250	C172	Resistors	355780339
					R952	△ 431533355	27160250	C173	Resistors	355780339
					R953	△ 431533355	27160250	C174	Resistors	355780339
					R954	△ 431533355	27160250	C175	Resistors	355780339
					R955	△ 431533355	27160250	C176	Resistors	355780339
					R956	△ 431533355	27160250	C177	Resistors	355780339
					R957	△ 431533355	27160250	C178	Resistors	355780339
					R958	△ 431533355	27160250	C179	Resistors	355780339
					R959	△ 431533355	27160250	C180	Resistors	355780339
					R960	△ 431533355	27160250	C181	Resistors	355780339
					R961	△ 431533355	27160250	C182	Resistors	355780339
					R962	△ 431533355	27160250	C183	Resistors	355780339
					R963	△ 431533355	27160250	C184	Resistors	355780339
					R964	△ 431533355	27160250	C185	Resistors	355780339
					R965	△ 431533355	27160250	C186	Resistors	355780339
					R966	△ 431533355	27160250	C187	Resistors	355780339
					R967	△ 431533355	27160250	C188	Resistors	355780339
					R968	△ 431533355	27160250	C189	Resistors	355780339
					R969	△ 431533355	27160250	C190	Resistors	355780339
					R970	△ 431533355	27160250	C191	Resistors	355780339
					R971	△ 431533355	27160250	C192	Resistors	355780339
					R972	△ 431533355	27160250	C193	Resistors	355780339
					R973	△ 431533355	27160250	C194	Resistors	355780339
					R974	△ 431533355	27160250	C195	Resistors	355780339
					R975	△ 431533355	27160250	C196	Resistors	355780339
					R976	△ 431533355	27160250	C197	Resistors	355780339
					R977	△ 431533355	27160250	C198	Resistors	355780339
					R978	△ 431533355	27160250	C199	Resistors	355780339
					R979	△ 431533355	27160250	C200	Resistors	355780339
					R980	△ 431533355	27160250	C201	Resistors	355780339
					R981	△ 431533355	27160250	C202	Resistors	355780339
					R982	△ 431533355	27160250	C203	Resistors	355780339
					R983	△ 431533355	27160250	C204	Resistors	355780339
					R984	△ 431533355	27160250	C205	Resistors	355780339
					R985	△ 431533355	27160250	C206	Resistors	355780339
					R986	△ 431533355	27160250	C207	Resistors	355780339
					R987	△ 431533355	27160250	C208	Resistors	355780339
					R988	△ 431533355	27160250	C209	Resistors	355780339
					R989	△ 431533355	27160250	C210	Resistors	355780339
					R990	△ 431533355	27160250	C211	Resistors	355780339
					R991	△ 431533355	27160250	C212	Resistors	355780339
					R992	△ 431533355	27160250	C213	Resistors	355780339
					R993	△ 431533355	27160250	C214	Resistors	355780339
					R994	△ 431533355	27160250	C215	Resistors	355780339
					R995	△ 431533355	27160250	C216	Resistors	355780339
					R996	△ 431533355	27160250	C217	Resistors	355780339
					R997	△ 431533355	27160250	C218	Resistors	355780339
					R998	△ 431533355	27160250	C219	Resistors	355780339
					R999	△ 431533355	27160250	C220	Resistors	355780339
					R999	△ 431533355	27160250	C221	Resistors	355780339
					R999	△ 431533355	27160250	C222	Resistors	355780339
					R999	△ 431533355	27160250	C223	Resistors	355780339
					R999	△ 431533355	27160250	C224	Resistors	355780339
					R999	△ 431533355	27160250	C225	Resistors	355780339
		</								

SSCHEMATIC DIAGRAM (AMPLIFIER SECTION)

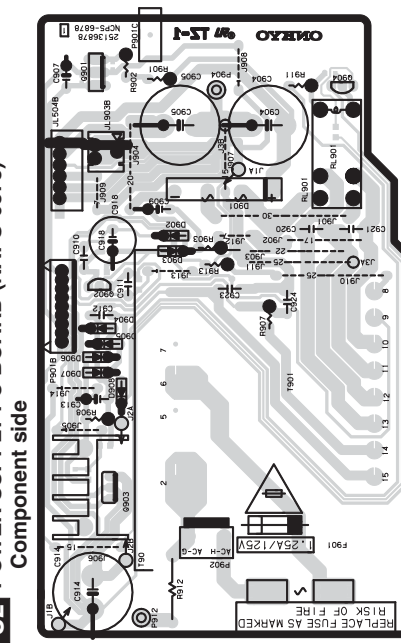
H — G — F



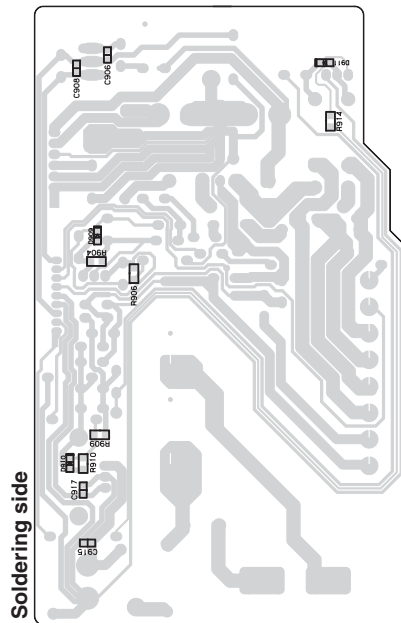
ALL ORDERS ARE EQUIVALENT TO ISSUES UNLESS OTHERWISE NOTED.
ISSUE 1001 USES CAPTIALS (•).
ISSUE 1002 USES CAPTIALS (•).

- ALL CIRCUITS ARE IN A 1/4" SWAY UNLESS OTHERWISE NOTED.
- EN 839-100P 331-234P 331-235P 331-236P 331-233P
- LINEAR DIMENSIONS ARE IN INCHES. QUARTS 331-0.3335
- THE THICK LINES ON PC BOARD ARE THE PRINTING SIDE OF THE PARTS.
- EN 839-100P 331-234P 331-235P 331-236P 331-233P
- PRINTING SIDE
- CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

Ce symbole indique que le fusible utilise est lento pour une protection permanente, n'utiliser que des fusibles de même type. Ce dernier est indiqué là où le présent symbole est apposé.

PRINTED CIRCUIT BOARD VIEW 1**U2 POWER SUPPLY PC BOARD (NAPS-6878)**

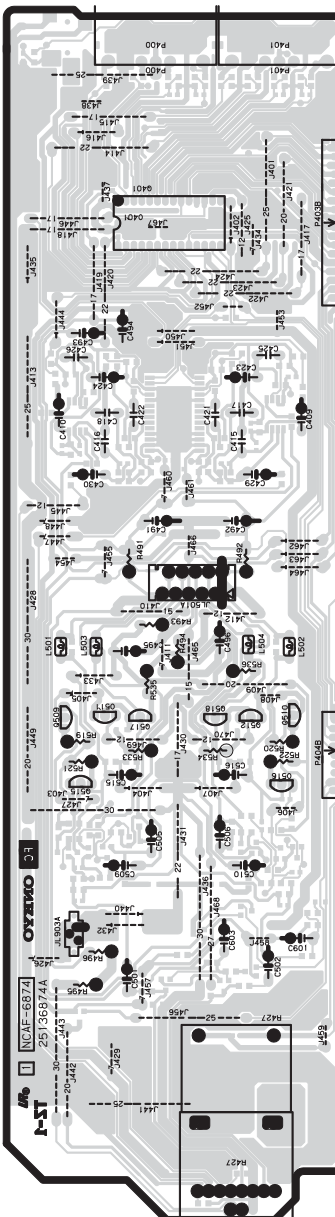
Component side



Soldering side

U1 SELECTOR CIRCUIT PC BOARD (NAAF-6874)

Component side



Component side

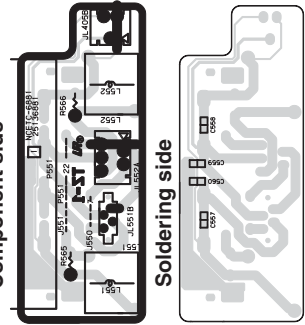
3

4

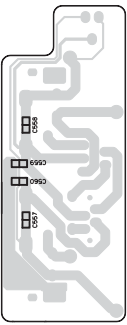
5

U5 SPEAKER TERMINAL PC BOARD (NAETC-6881)

Component side



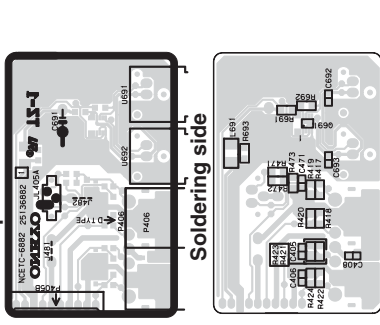
Component side



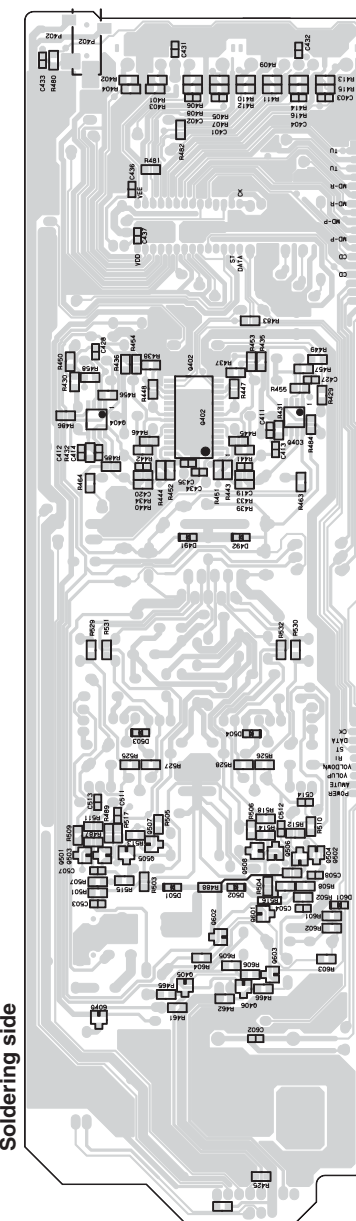
Soldering side

U6 DIGITAL OUTPUT PC BOARD (NAETC6882)

Component side



Component side



5

1

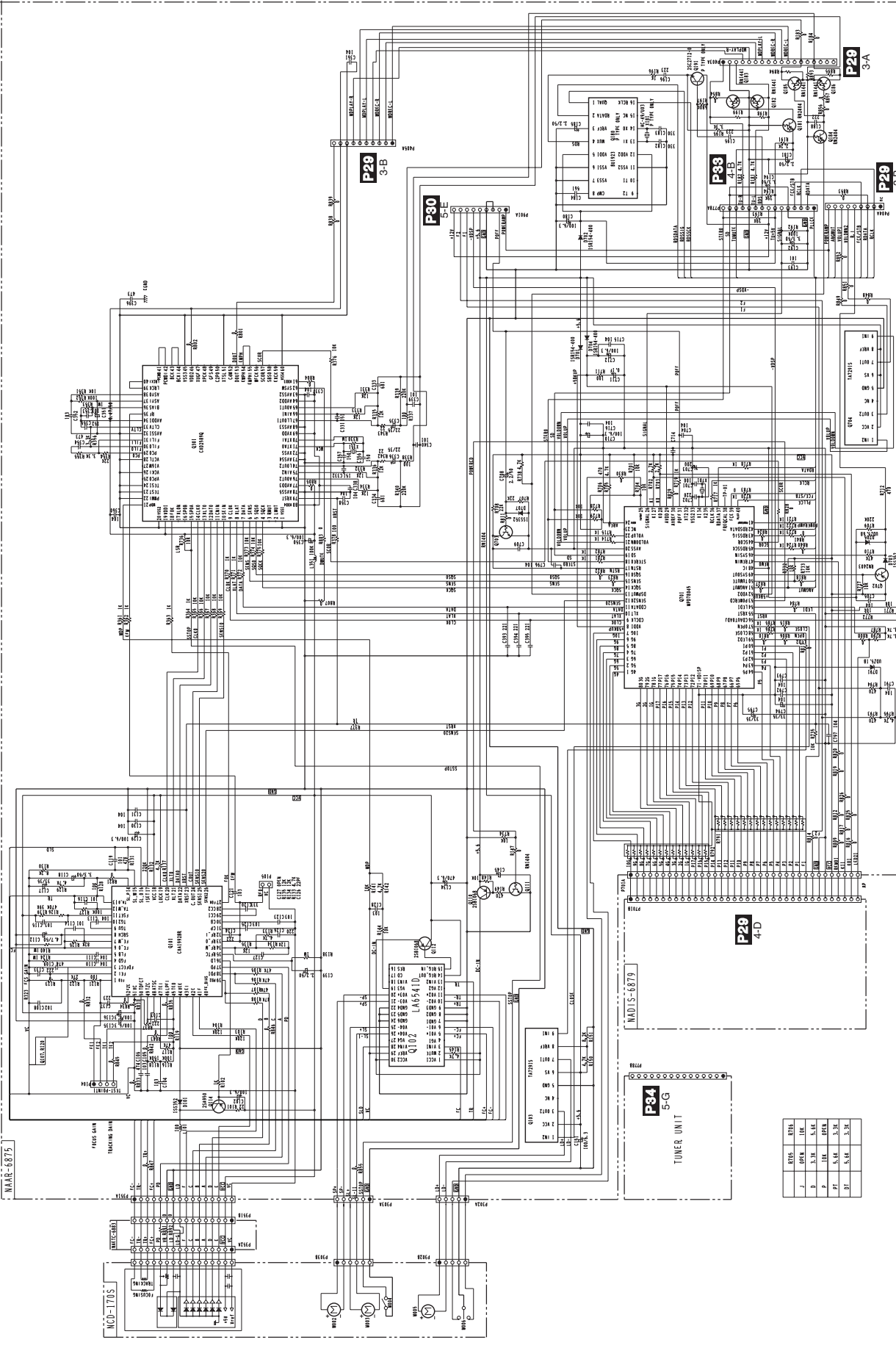
2

3

4

5

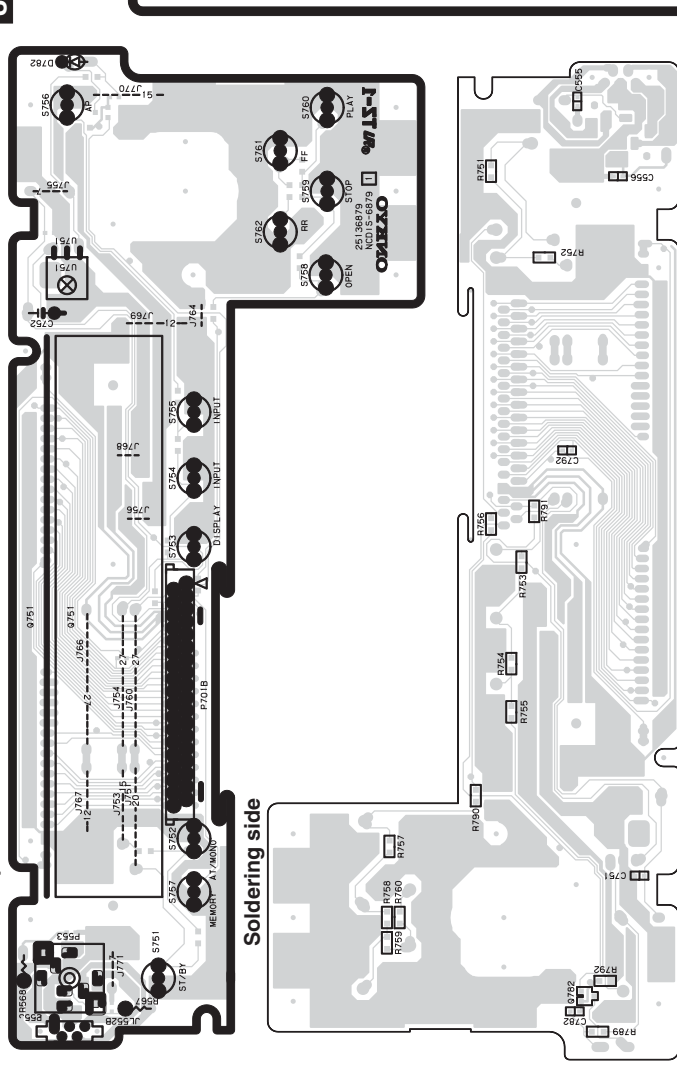
SCHEMATIC DIAGRAM (CD & MICROPROCESSOR SECTION)



PRINTED CIRCUIT BOARD VIEW 2

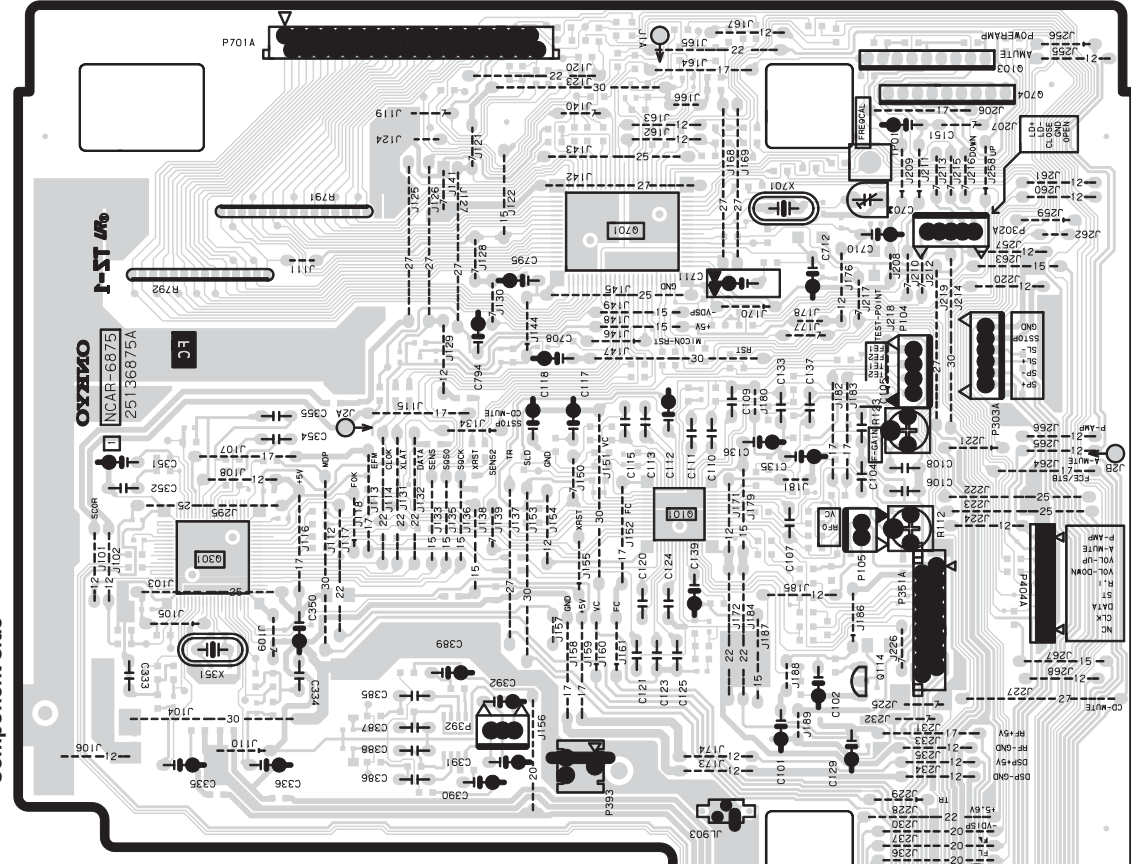
U3 DISPLAY CIRCUIT PC BOARD (NADIS-6879)

Component side



Soldering side

U8 CD CIRCUIT PC BOARD (NAAR-6875) Component side

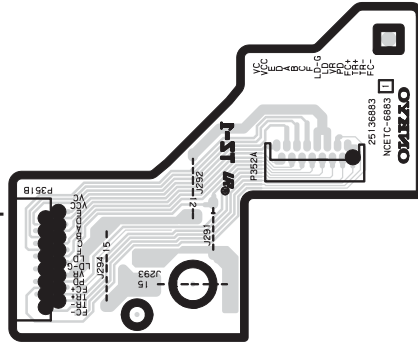


G
—
F
—
E

PRINTED CIRCUIT BOARD VIEW 3

**U9 CONNECTOR PC BOARD
(NAETC-6883)**

Component side

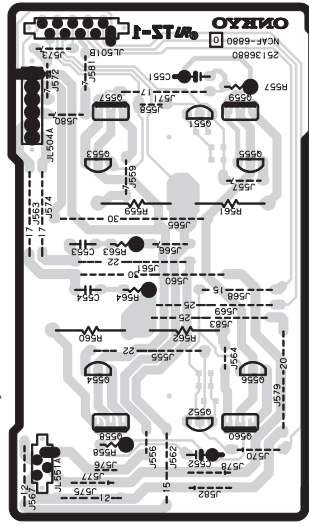


Soldering side

U4 POWER AMPLIFIER PC BOARD (NAAF-6880)

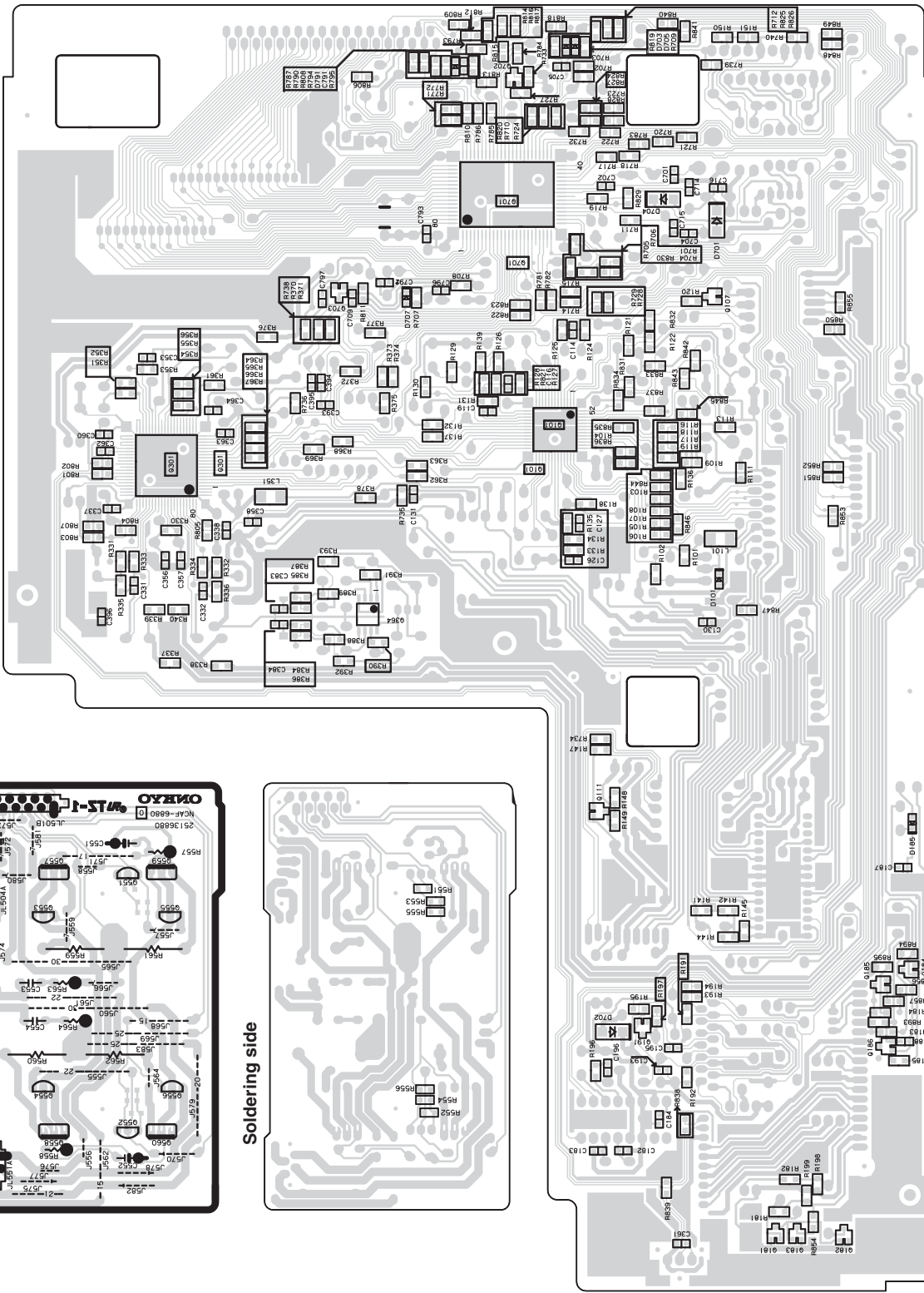
Component side

1



Soldering side

U8 CD CIRCUIT PC BOARD (NAAR-6875)
Soldering side



1

100

2

-

6

—

2

-

1

CD ADJUSTMENT PROCEDURES

Preparation

Set the trimming resistors R123 to center.

Focus gain adjustment

1. Set the output of the audio oscillator to 1 kHz and $1 \sim 1.5$ VP-P
2. Connect the oscilloscope and audio oscillator as shown below. (Refer to Fig-1)
3. Load the test disc YE05-18 on the tray and play the track 2.
4. Adjust the trimming resistor R123 so the signal of channel 2 on the oscilloscope becomes 1.25 times of channel 1. (Refer to Fig-2).
5. Remove the oscilloscope and audio oscillator.

* The adjustment of focus offset adjustment is unnecessary.

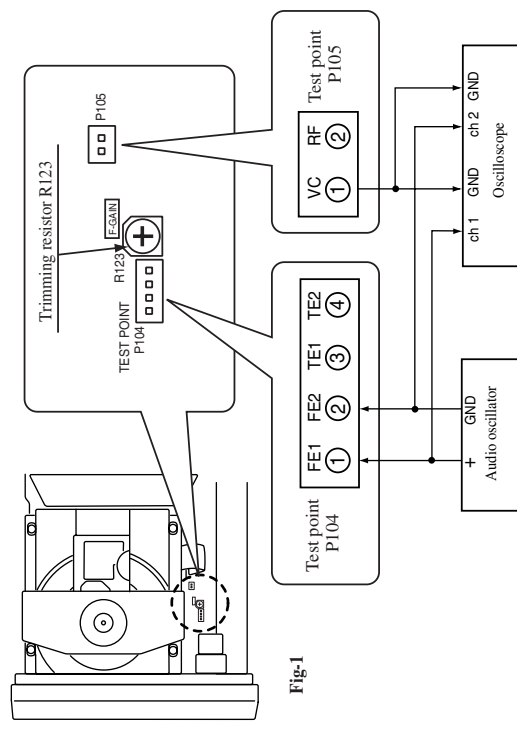


Fig.1

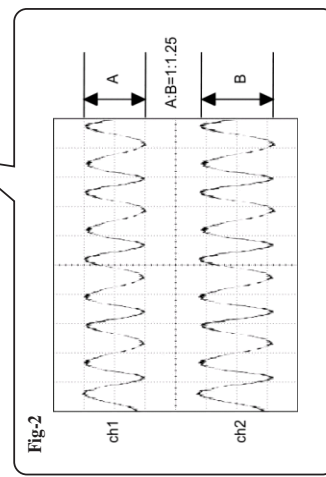


Fig.2

CLOCK ADJUSTMENT PROCEDURES

1. Frequency counter connection

1. Connect the frequency counter to the terminal TP01 on main PC board (NAAR-6875)
2. Press and hold down the MEMORY button , then press the DISPLAY button.

(All segments on FL tube light on)

3. Adjust the trimmer capacitor C703 so that the reading of frequency counter becomes $524.288 \sim 524.289$ Hz.

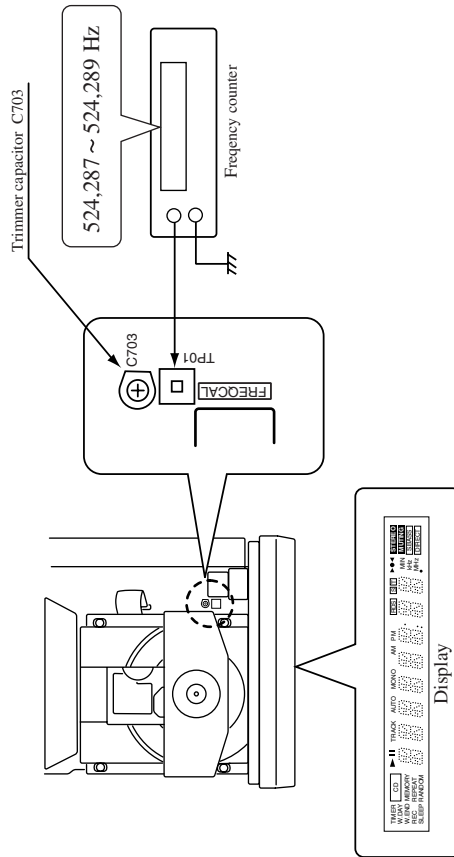
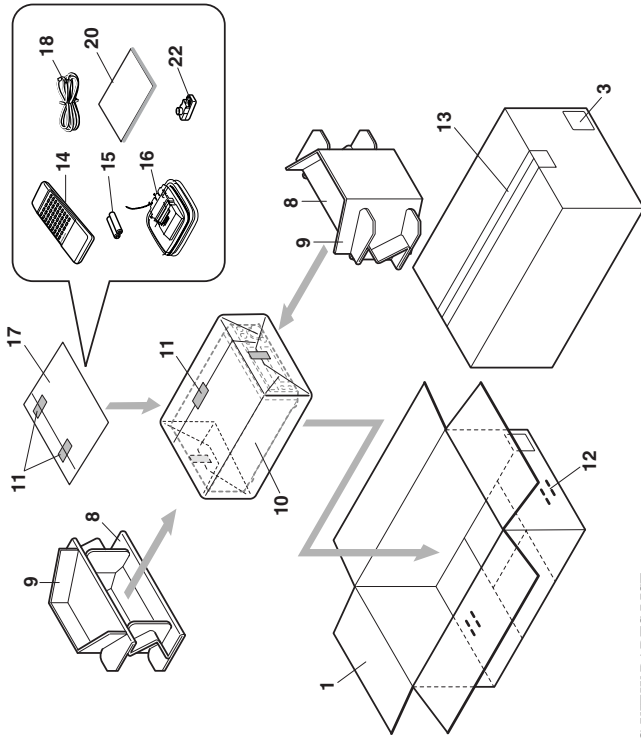


Fig.1

ASSEMBLING OF PAD

PACKING VIEW



PACKING VIEW PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
1	2905603B	Carton box-D,DT,GT>	17	2910097-A	Poly Bag 350*250
	2905649A	Carton box<GR>	18	292142	FM antenna-D>
	2905604B	Carton box<P>	20	292116	FM antenna-GR,GT,DT>
3	29362647	Label UPC-D>		29342905	Instruction manual E
	29362646	Label EAN<GR,GT,P,DT>		29342906	Instruction manual U3/GD,SW-P>
8	29091922A	Pad		29342907	Instruction manual T<GR,GT,DT>
9	29091923A	Pad (S)		29342926	YAE21-0237 Antenna adapter<GR,GT,DT>
10	29092855	Sheet 0.51*650*550	22	2505462	
11	2910149	Tape			
12	282301	Simple			NOTE : <D> : USA & Canadian models
13	2910141	PP Tape			<DT> : Taiwanese model only
14	24140421	RC-421S, Remote controller			<P> : European model only
15	3010054	Battery, UM-3			<GR> : Chinese model only
16	232140	NMA-3057, AM Loop antenna			<CT> : Asian model only

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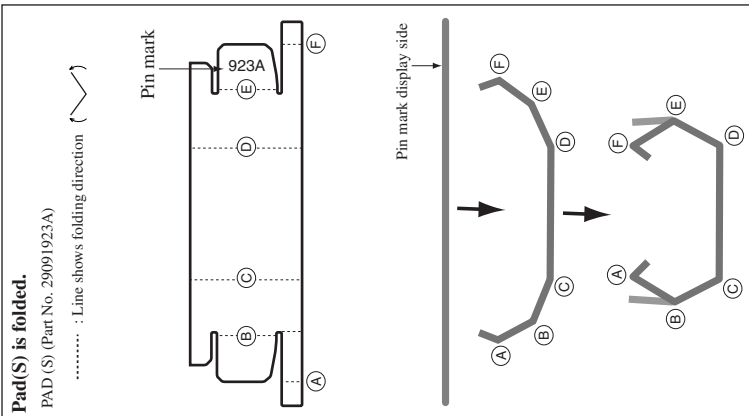
ONKYO CHINA LIMITED

Units 2102-7, Metropiazza Tower I, 223 Hing Fong Road, Kwai Chung, N.T., HONG KONG Tel: 852 2429 3118 Fax: 852 2428 9039

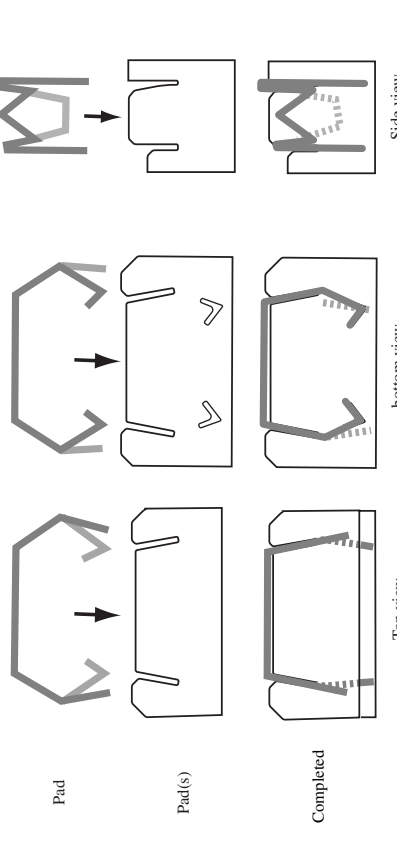


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Pad and Pad(S) are combined.
Pad
Pad(s)



Side view
bottom view
Top view