

JVC

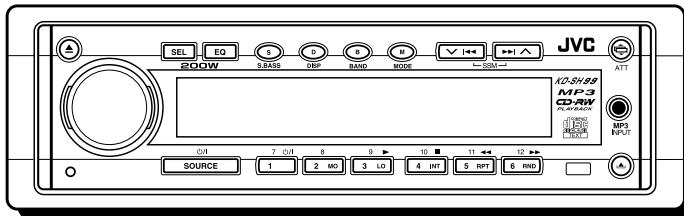
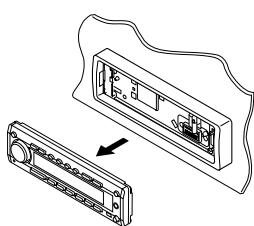
SERVICE MANUAL

CD RECEIVER

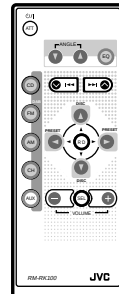
KD-SH99

Area Suffix

J ----- Northern America



CD-RW **MP3**



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Safety precaution

 **CAUTION** Burrs formed during molding may be left over on some parts of the chassis. Therefore, pay attention to such burrs in the case of performing repair of this system.

 **CAUTION** Please use enough caution not to see the beam directly or touch it in case of an adjustment or operation check.

Preventing static electricity

1.Grounding to prevent damage by static electricity

Electrostatic discharge (ESD), which occurs when static electricity stored in the body, fabric, etc. is discharged, can destroy the laser diode in the traverse unit (optical pickup). Take care to prevent this when performing repairs.

2.About the earth processing for the destruction prevention by static electricity

Static electricity in the work area can destroy the optical pickup (laser diode) in devices such as CD players.

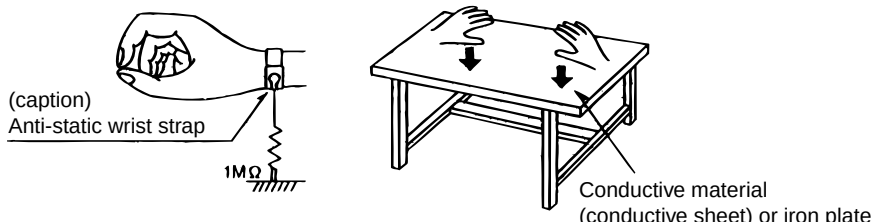
Be careful to use proper grounding in the area where repairs are being performed.

2-1 Ground the workbench

Ground the workbench by laying conductive material (such as a conductive sheet) or an iron plate over it before placing the traverse unit (optical pickup) on it.

2-2 Ground yourself

Use an anti-static wrist strap to release any static electricity built up in your body.



3. Handling the optical pickup

1. In order to maintain quality during transport and before installation, both sides of the laser diode on the replacement optical pickup are shorted. After replacement, return the shorted parts to their original condition. (Refer to the text.)
2. Do not use a tester to check the condition of the laser diode in the optical pickup. The tester's internal power source can easily destroy the laser diode.

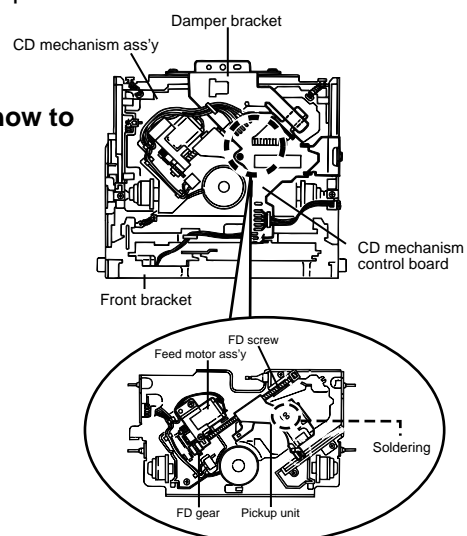
4.Handling the traverse unit (optical pickup)

1. Do not subject the traverse unit (optical pickup) to strong shocks, as it is a sensitive, complex unit.
2. Cut off the shorted part of the flexible cable using nippers, etc. after replacing the optical pickup. For specific details, refer to the replacement procedure in the text. Remove the anti-static pin when replacing the traverse unit. Be careful not to take too long a time when attaching it to the connector.
3. Handle the flexible cable carefully as it may break when subjected to strong force.
4. It is not possible to adjust the semi-fixed resistor that adjusts the laser power. Do not turn it

Attention when traverse unit is decomposed

***Please refer to "Disassembly method" in the text for pick-up and how to detach the substrate.**

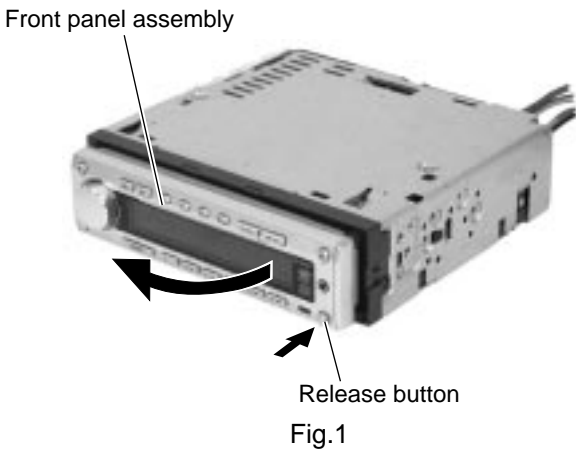
- 1.Solder is put up before the card wire is removed from connector on the CD substrate as shown in Figure.
(When the wire is removed without putting up solder, the CD pick-up assembly might destroy.)
- 2.Please remove solder after connecting the card wire with when you install picking up in the substrate.



Disassembly method

■ Removing the front panel assembly (See Fig.1)

1. Press the release button in the lower right part of the front panel assembly to unlock.
2. Remove the front panel assembly in the direction of the arrow.



■ Removing the top chassis (See Fig.2 to 6)

- Turn on power.
1. Press the eject button in the upper left part of the front panel assembly to move the assembly as shown in Fig.2 and turn off power.
 2. Remove the two screws **A** on the upper side of the body.

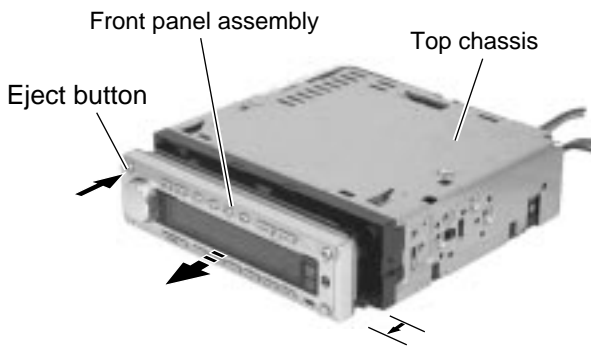


Fig.2

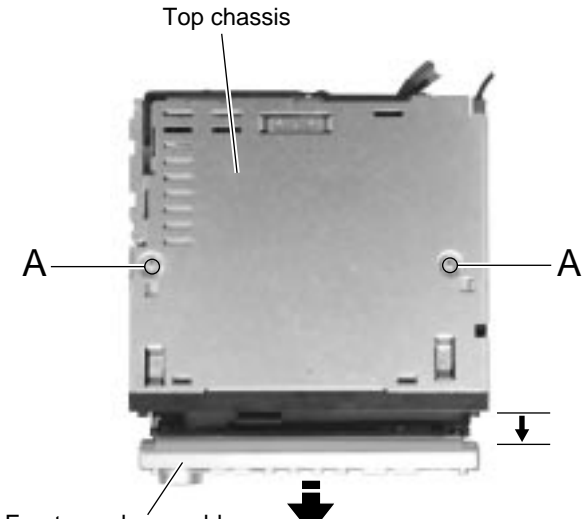


Fig.3

3. Remove the three screws **B** on both sides of the body.
4. Remove the screw **C** and the three screws **D** on the left side of the body.
5. Remove the two screws **E** and the screw **F** on the back of the body.
6. Move the top chassis upward and remove it with the CD mechanism assembly. The connector on the CD mechanism assembly is disconnected from connector CN601 on the main board.

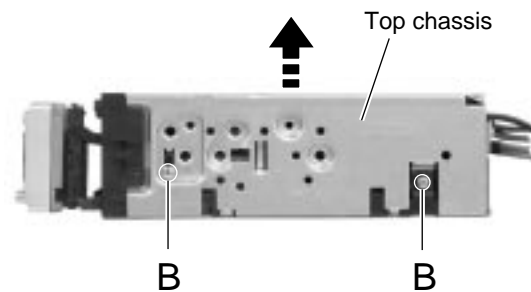


Fig.4

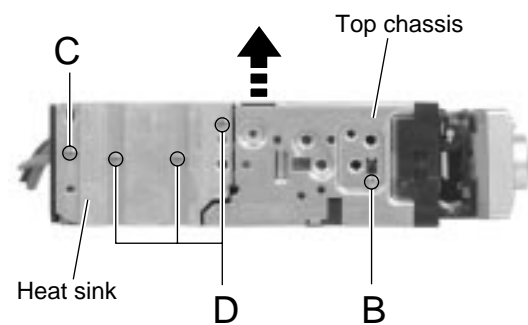


Fig.5

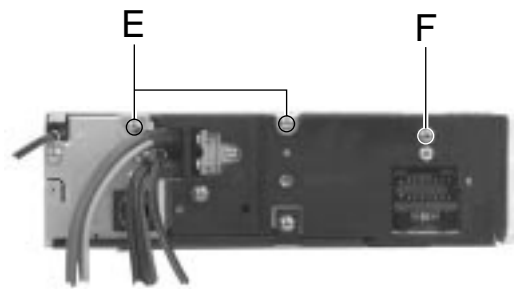


Fig.6

■ Removing the CD mechanism assembly (See Fig.7)

- Prior to performing the following procedure, remove the top chassis.

- Remove the three screws **G** inside the top chassis and remove the CD mechanism assembly.

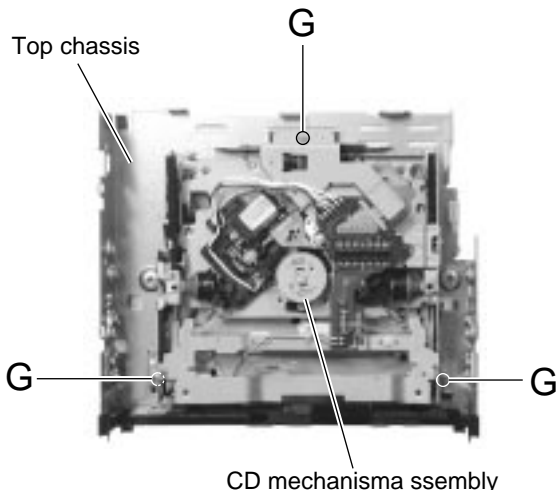


Fig.7

■ Removing the motor assembly (See Fig.8 to 10)

- Prior to performing the following procedure, remove the top chassis.

- Disconnect the wire from connector CN703 on the main board.
- Remove the motor bracket and the spring attached to the arm braket assembly (R).
- Remove the two screws **H** attaching the motor bracket.
- Remove the washer attaching the clutch assembly and pull out the clutch assembly from the shaft.
- Remove the two screws **I** and the motor assembly from the motor bracket.

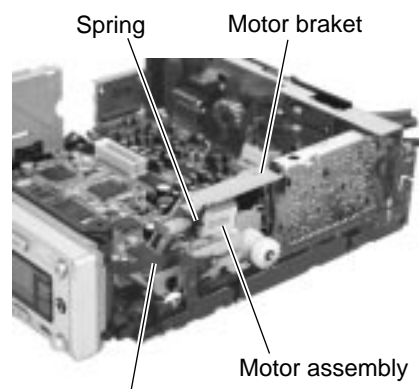


Fig.8

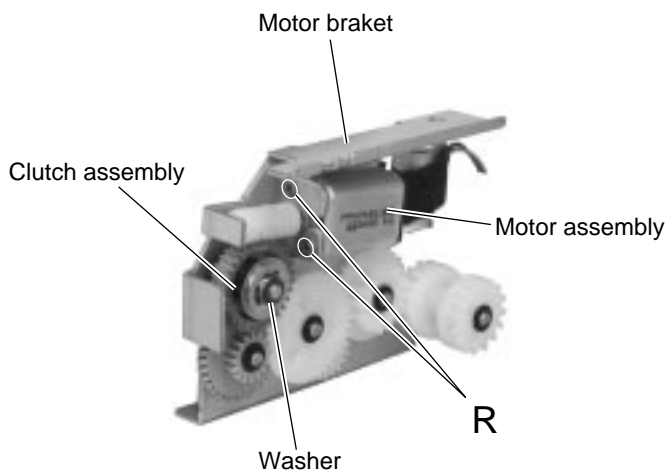


Fig.10

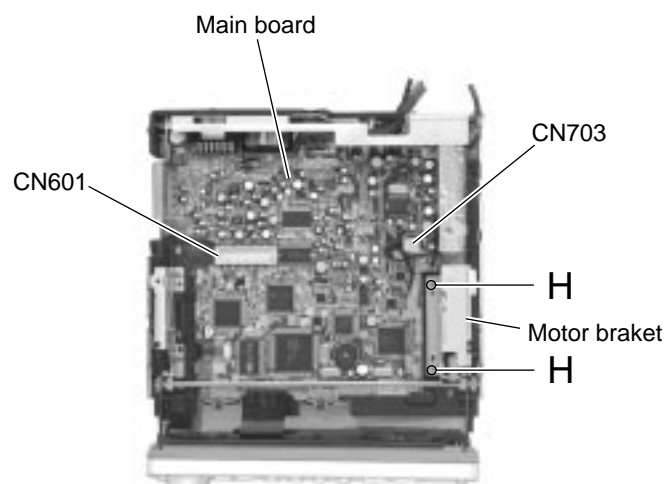


Fig.9

■Removing the main board

(See Fig.11 to 15)

- Prior to performing the following procedures, remove the top chassis and the motor bracket.
- Disconnect the flexible wire from connector CN701 and CN702 on the main board respectively.
 - Move the front bracket backward until it stops.
 - Remove the four screws **J** attaching the arm brackets (L) and (R). Move the right and arm lefter brackets from the rod gear.
 - Remove the rod gear.
 - Remove the screw **K** attaching the rear panel to the bottom cover on the back of the body.

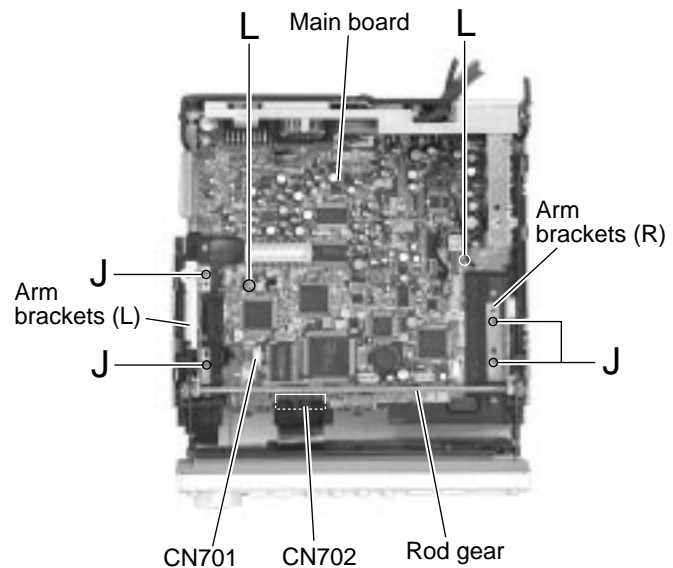


Fig.11

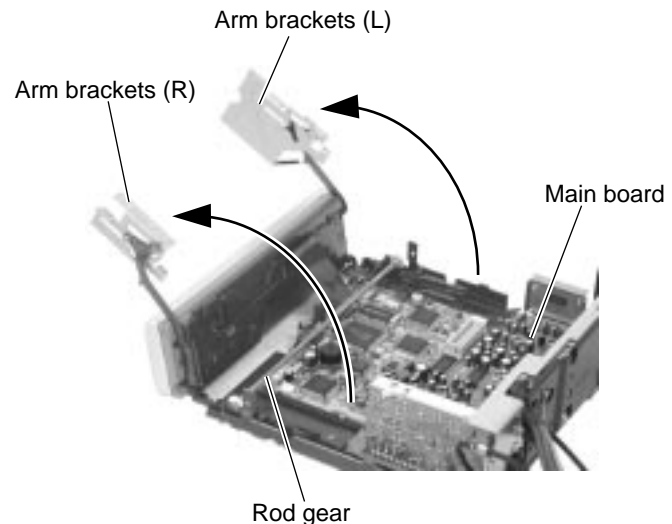


Fig.12

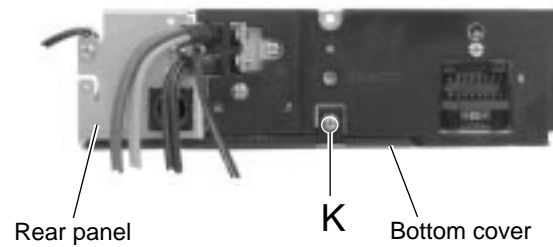


Fig.13

6. Remove the two screws **L** and move the main board backwards to release the two joints **a**. (The main board will be removed with the rear panel and the rear heat sink)
7. Remove the screw **M** and **N** attaching the rear heat sink.
8. Remove the three screws **O** and the screw **P** attaching the rear panel. Remove the main board.

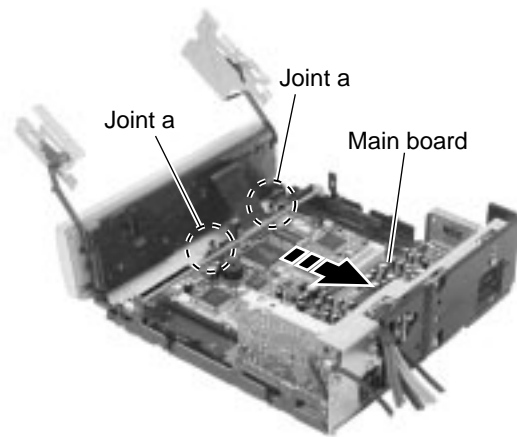


Fig.14

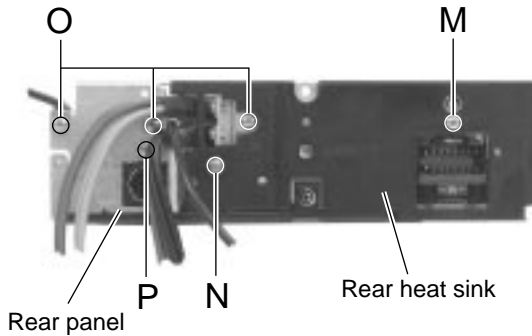


Fig.15

■ Removing the lifter switch board (See Fig.16)

- Prior to performing the following procedures, remove the top chassis, the motor bracket and the main board.

 1. Remove the two screws **Q** attaching the lifter switch board.

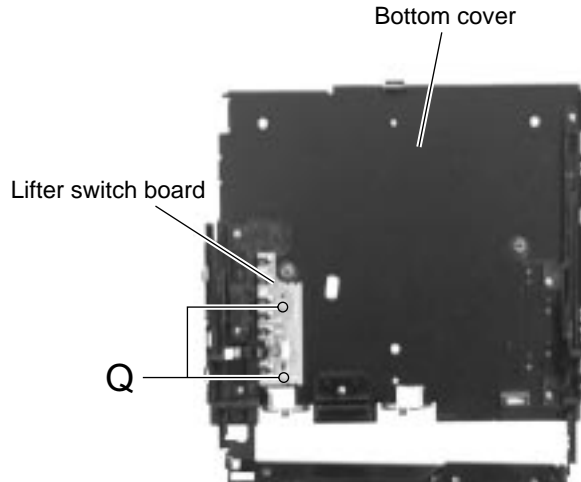


Fig.16

■Removing the lifter board (See Fig.17 to 23)

- Prior to performing the following procedure, remove the top chassis assembly and the front panel assembly.

- Disconnect the flexible wire from connector CN702 on the main board.
- Remove the four screws **R** attaching the front bracket on both sides of the body.
- Push the pin of the joint **c** on the front of the front bracket to release the lock lever.

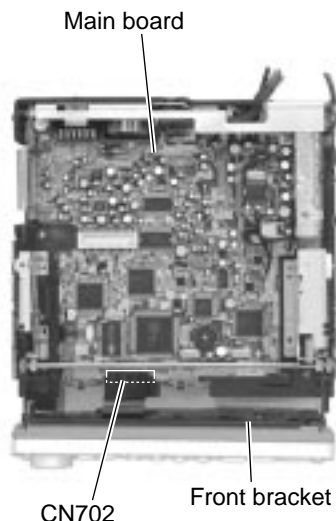


Fig.17

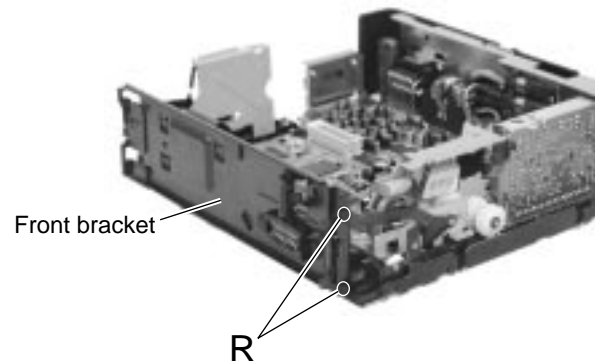


Fig.18

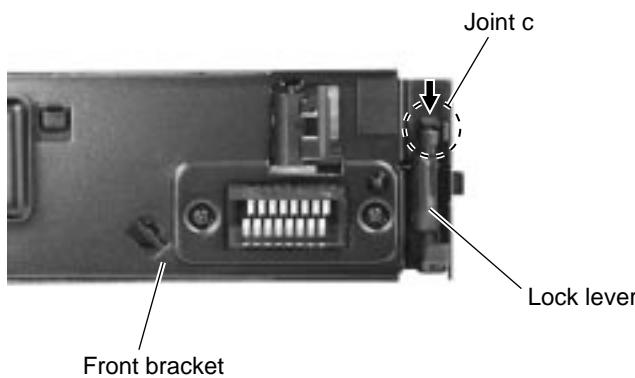


Fig.20

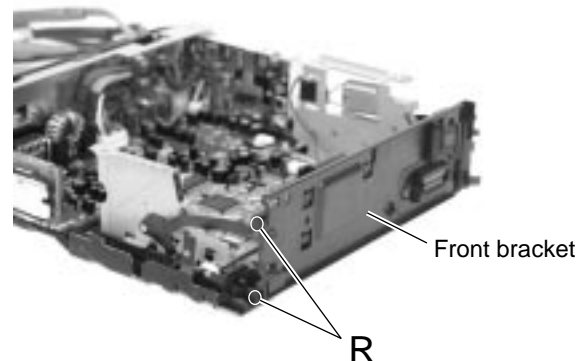


Fig.19

4. Remove the screw **S** attaching the lifter board cover in the rear of the front bracket.
5. Release the two joints **d** while pushing the front side. Move the lifter board cover in the direction of the arrow and release the eight joints **e**.
6. Remove the two screws **T** attaching the lifter board on the front of the body.

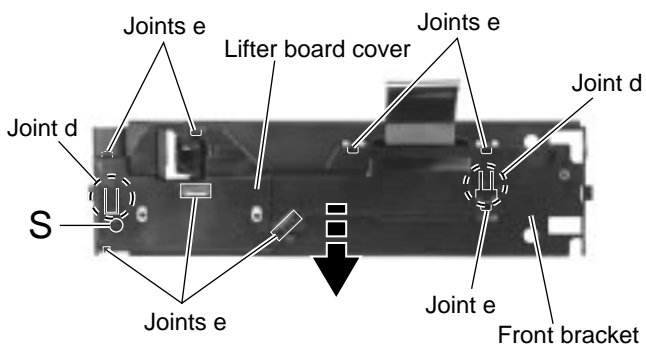


Fig.21

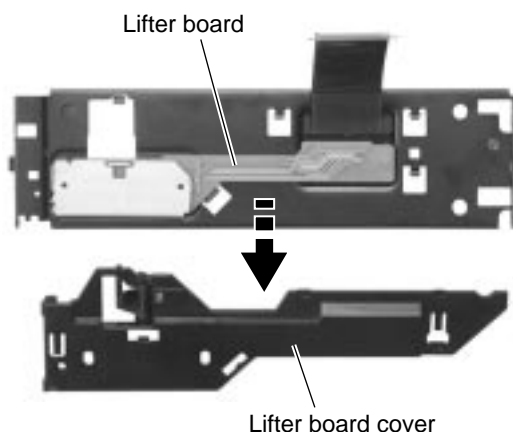


Fig.22

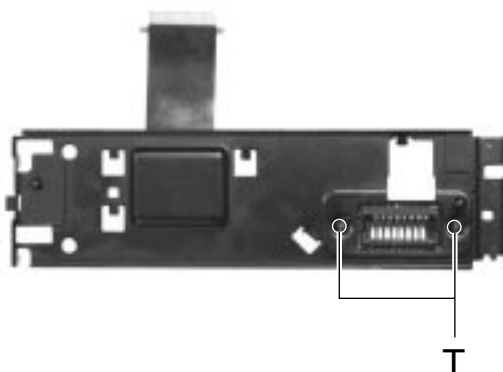


Fig.23

<Front panel assembly>

- Prior to performing the following procedure, remove the front panel assembly.

■ Removing the front board

(See Fig.24 and 25)

- Remove the four screws **U** attaching the rear panel to the front panel assembly.
- Release the eleven joints **f** of the front panel and the rear panel.
- Disconnect the wire from connector CN503 on the front board.
- If necessary, unsolder connector CN502 on the front board.

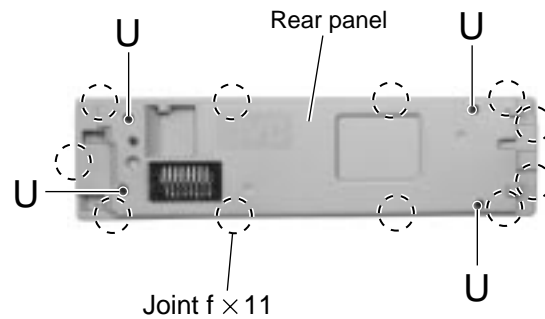


Fig.24

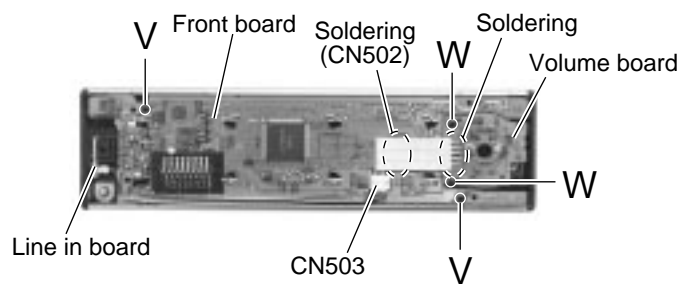


Fig.25

■ Removing the volume board

(See Fig.25 and 26)

- Prior to performing the following procedure, remove the rear panel.
- Remove the two screws **W** attaching the volume board.
 - Disconnect the volume knob, ring lens and volume ring from the volume board.
 - If necessary, unsolder the volume board.

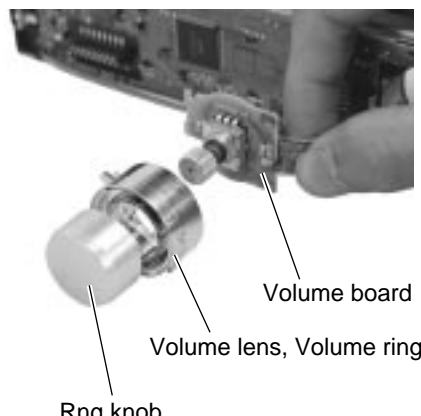


Fig.26

■ Removing the line in board

(See Fig.25 and 27)

- Prior to performing the following procedure, remove the rear panel.
- Disconnect the wire from connector CN503 on the front board.
 - Pull out the line in board from the front panel assembly.

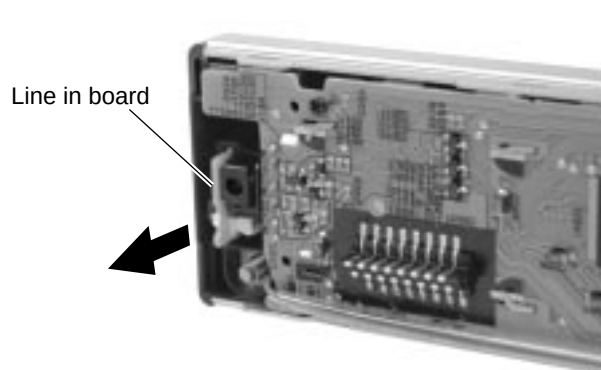


Fig.25

<CD mechanism section>

■ Removing the CD mechanism control board (See Fig.1 and 2)

1. Unsolder the part **a** and **b** on the CD mechanism control board.
2. Remove the stator fixing the CD mechanism control board and the damper bracket (To remove the stator smoothly, pick up the center part).
3. Remove the screw **A** attaching the CD mechanism control board.
4. Remove the CD mechanism control board in the direction of the arrow while releasing it from the two damper bracket slots **d** and the front bracket slot **e**.
5. Disconnect the flexible wire from connector on the pickup unit.

ATTENTION: Turn the FD gear in the direction of the arrow to move the entire pickup unit to the appropriate position where the flexible wire of the CD mechanism unit can be disconnected easily.

(Refer to Fig.2)

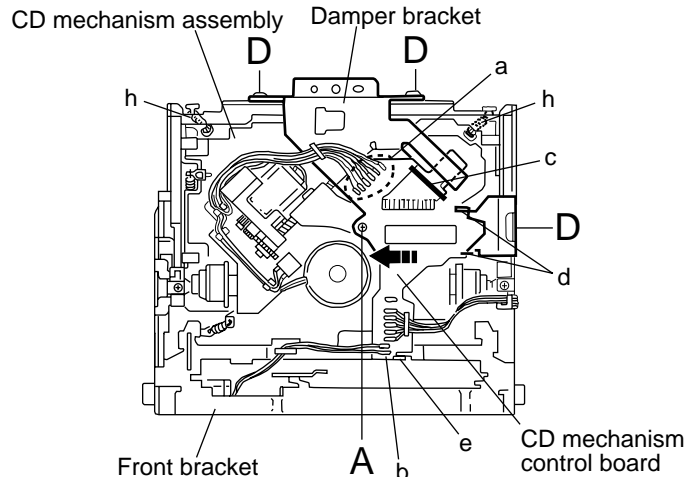


Fig.1

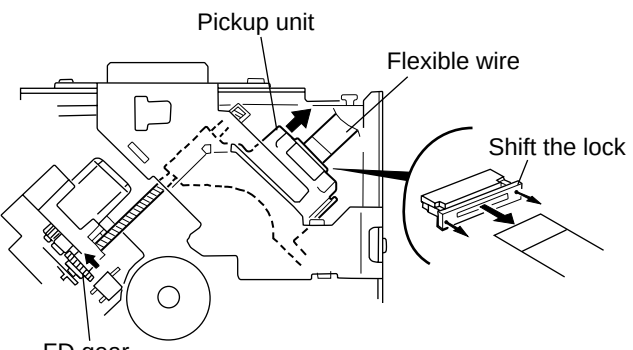


Fig.2

■ Removing the loading motor (See Fig.3 to 5)

- Prior to performing the following procedure, remove the CD mechanism control board.
1. Remove the two springs **f** attaching the CD mechanism assembly and the front bracket.
 2. Remove the two screws **B** and the front bracket while pulling the flame outward.
 3. Remove the belt and the screw **C** from the loading motor.

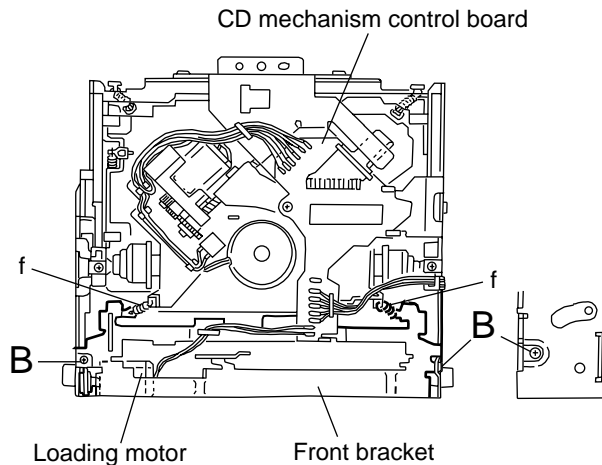


Fig.3

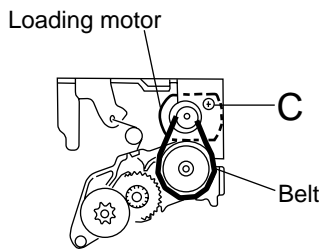


Fig.5

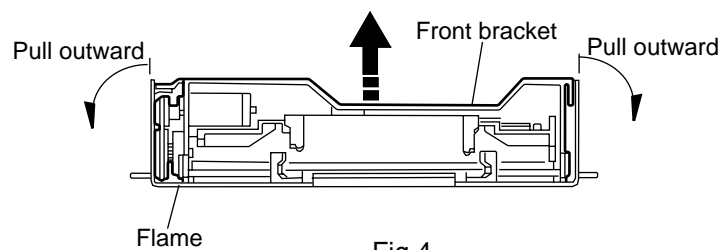


Fig.4

■ Removing the CD mechanism assembly (See Fig.1, 6 to 9)

- Prior to performing the following procedure, remove the CD mechanism control board and the front bracket (loading motor).

1. Remove the three screws **D** and the damper bracket.

2. Raise the both sides fix arms and move the fix plates in the direction of the arrow to place the four shafts **g** as shown in Fig.8 and 9.

3. Remove the CD mechanism assembly and the two springs **h** attaching the flame.

4. Remove the two screws **E** and both sides rear damper brackets from the dampers. Detach the CD mechanism assembly from the left side to the right side.

ATTENTION: The CD mechanism assembly can be removed if only the rear damper bracket on the left side is removed.

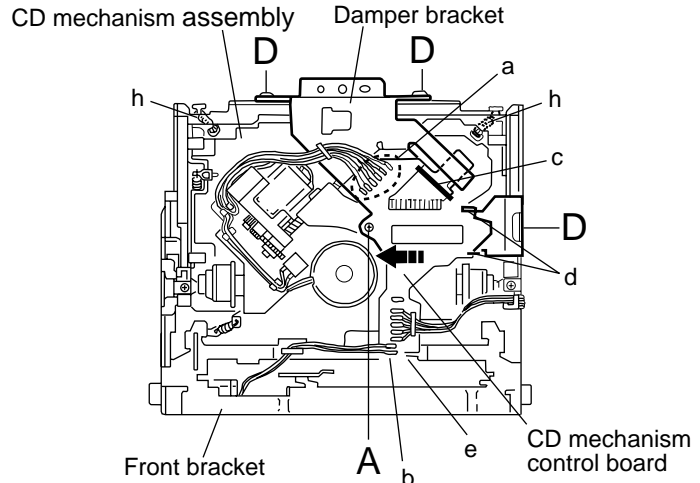


Fig.1

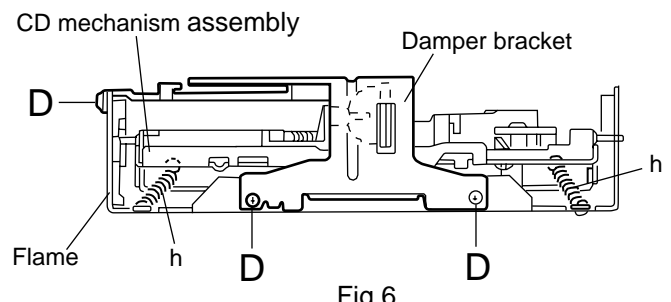


Fig.6

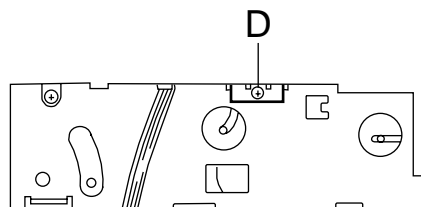


Fig.7

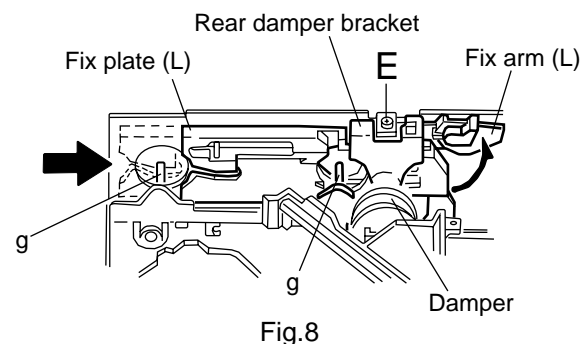


Fig.8

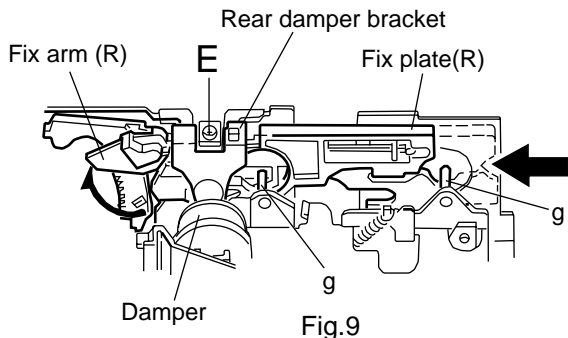


Fig.9

■ Removing the feed motor assembly (See Fig.10)

- Prior to performing the following procedure, remove the CD mechanism control board, the front bracket (loading motor) and the CD mechanism assembly.

- Remove the two screws **F** and the feed motor assembly.

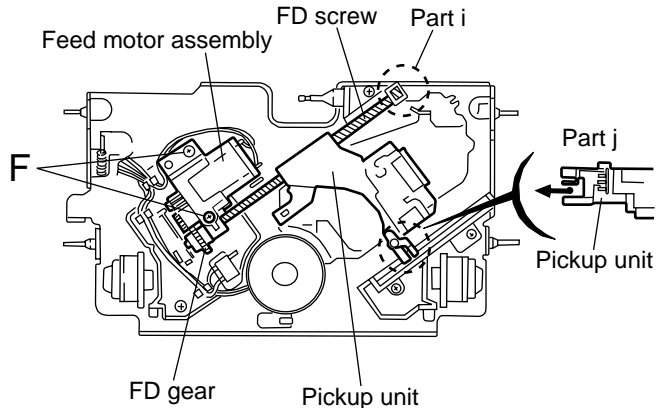


Fig.10

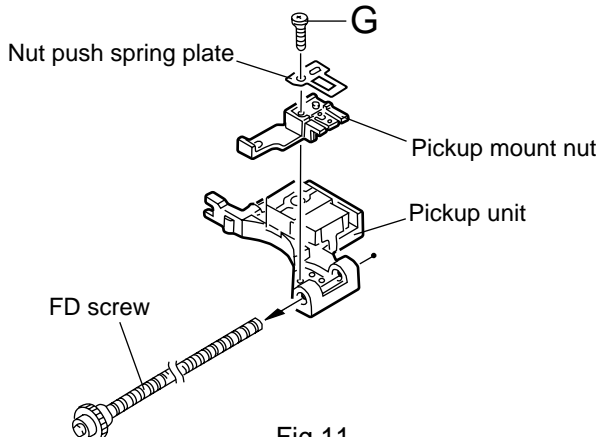


Fig.11

■ Removing the pickup unit (See Fig.10 and 11)

- Prior to performing the following procedure, remove the CD mechanism control board, the front bracket (loading motor), the CD mechanism assembly and the feed motor assembly.

- Detach the FD gear part of the pickup unit upward. Then remove the pickup unit while pulling out the part **i** of the FD screw.

ATTENTION: When reattaching the pickup unit, reattach the part **j** of the pickup unit, then the part **i** of the FD screw.

- Remove the screw **G** attaching the nut push spring plate and the pickup mount nut from the pickup unit. Pull out the FD screw.

■ Removing the spindle motor (See Fig.12 and 13)

- Prior to performing the following procedure, remove the CD mechanism control board, the front bracket (loading motor), the CD mechanism assembly and the feed motor assembly.

- Turn up the CD mechanism assembly and remove the two springs **k** on both sides of the clamper arms. Open the clamper arm upward.
- Turn the turn table, and remove the two screws **H** and the spindle motor.

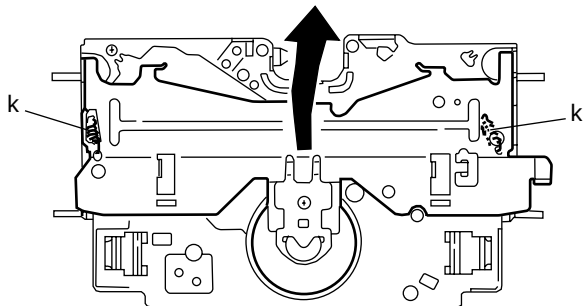


Fig.12

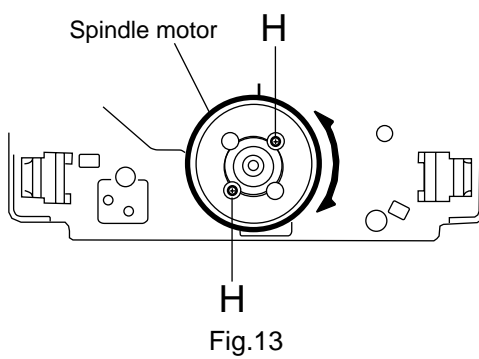


Fig.13

Adjustment method

■ Test instruments required for adjustment

1. Digital oscilloscope (100MHz)
2. AM Standard signal generator
3. FM Standard signal generator
4. Stereo modulator
5. Electric voltmeter
6. Digital tester
7. Tracking offset meter
8. Test Disc JVC :CTS-1000
9. Extension cable for check
EXTGS004-26P×1

■ Standard volume position

Balance and Bass & Treble volume : Indication "0"
Loudness : OFF
BBE : OFF

■ Frequency Band

FM 87.5MHz ~ 107.9MHz (with channel interval set to 200kHz)
FM 87.5MHz ~ 108.0 MHz (with channel interval set to 50kHz)
AM 530kHz ~ 1710 kHz (with channel interval set to 10kHz)
AM 531 kHz ~ 1602 kHz (with channel interval set to 9 kHz)

■ Dummy load

Exclusive dummy load should be used for AM, and FM. For FM dummy load, there is a loss of 6dB between SSG output and antenna input. The loss of 6dB need not be considered since direct reading of figures are applied in this working standard.

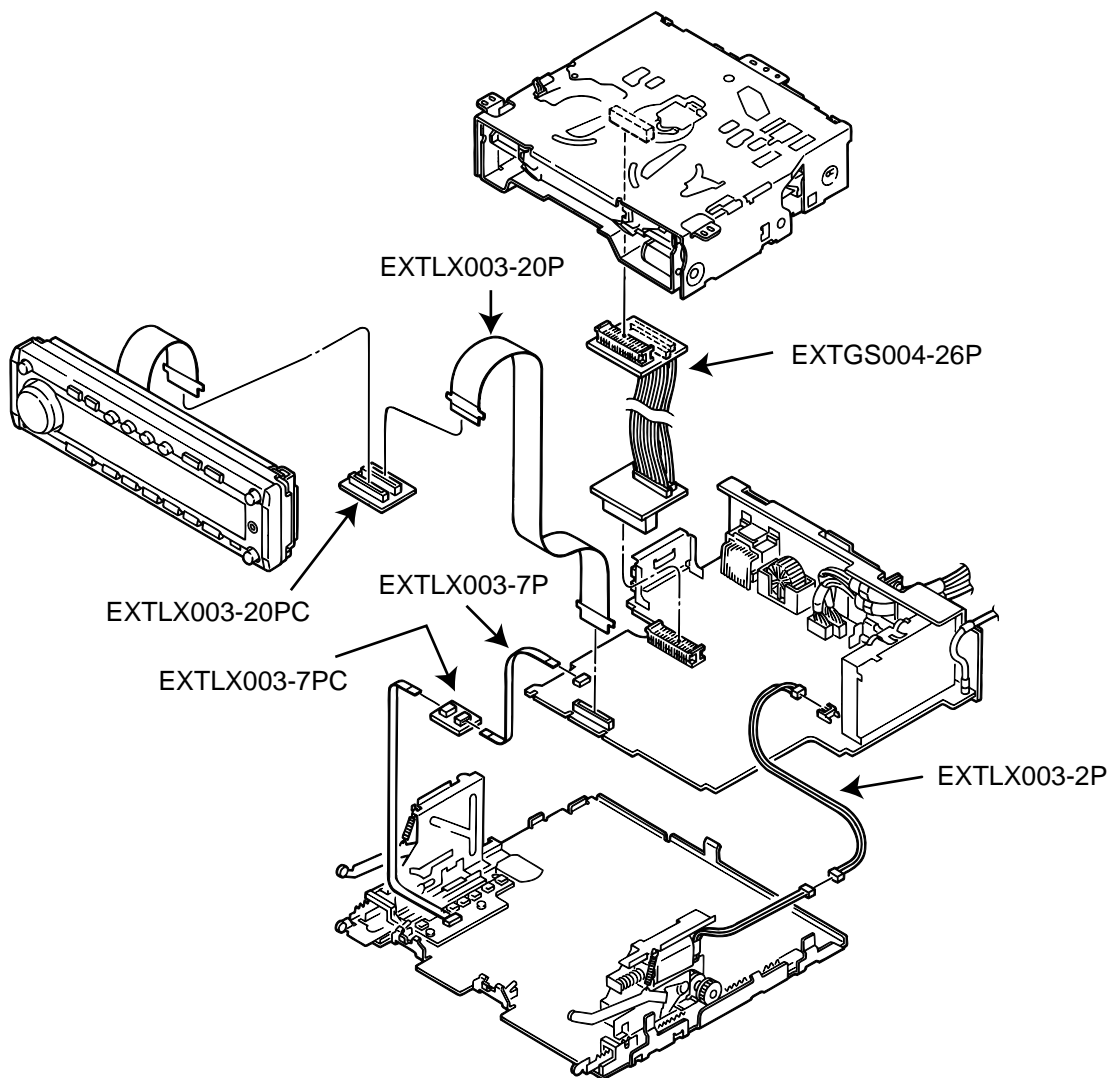
■ Standard measuring conditions

Power supply voltage DC14.4V(11 V to 16V allowance)

Load impedance 4 Ω (4 Ω to 8 Ω allowance)

Line-Out Level/Impedance 4.0V/20kΩ load(fuull scall)

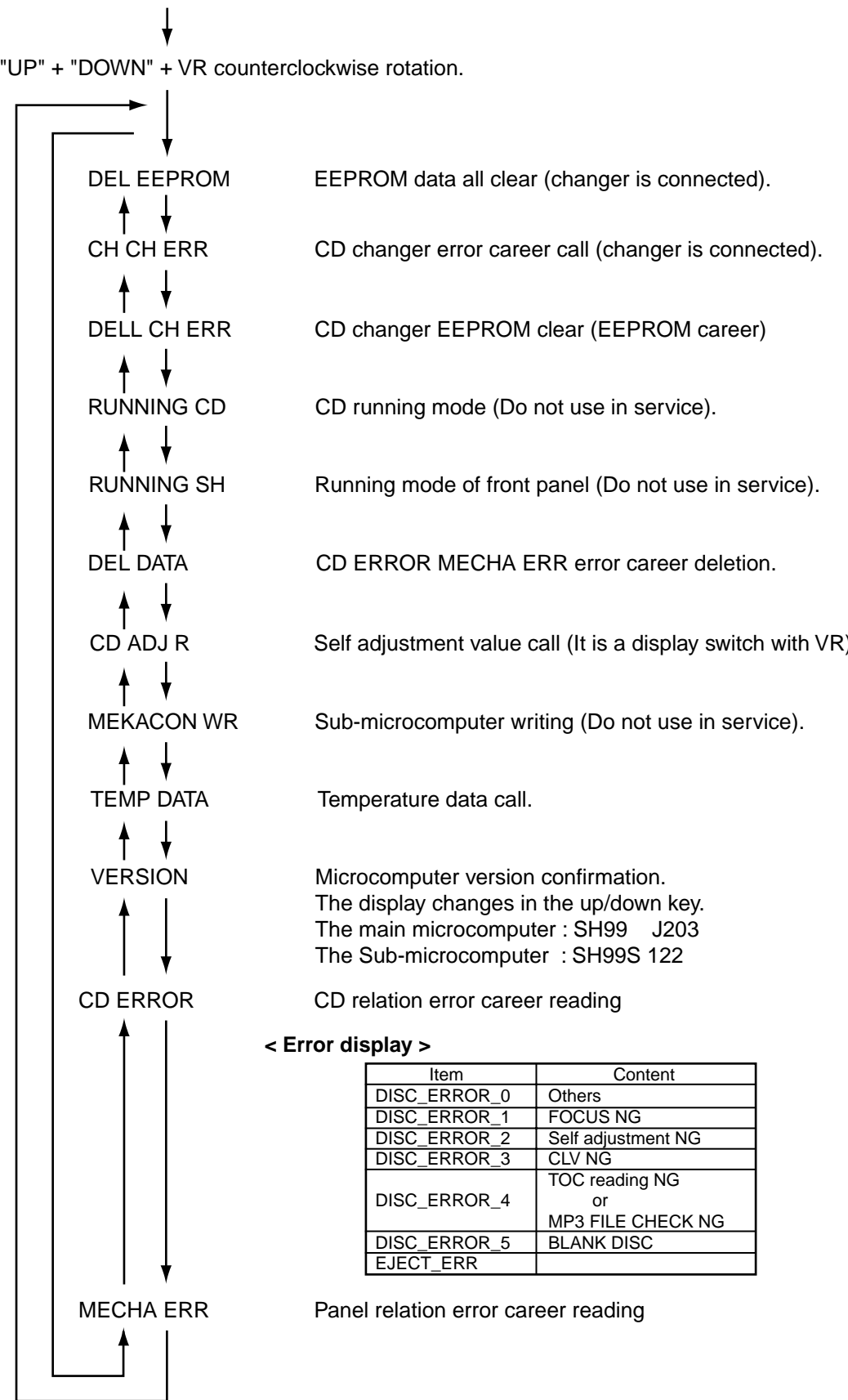
■ How to connect the extension cable for adjusting



< Service mode >

The menu in the service mode can be switched with UP/DOWN.
The menu selected by the SEL button input is executed.

The ordinary mode



<ERROR CODE of Panel mechanism>

Memory to EEPROM of 6 digits, 1st and 2nd digit are indicate the operation mode when occur the error, 3rd to 6th digit are indicate details of error.

LCD indication time is use lower 2digits of details of error.

This series is indicate **ERR XX** (XX is error code).

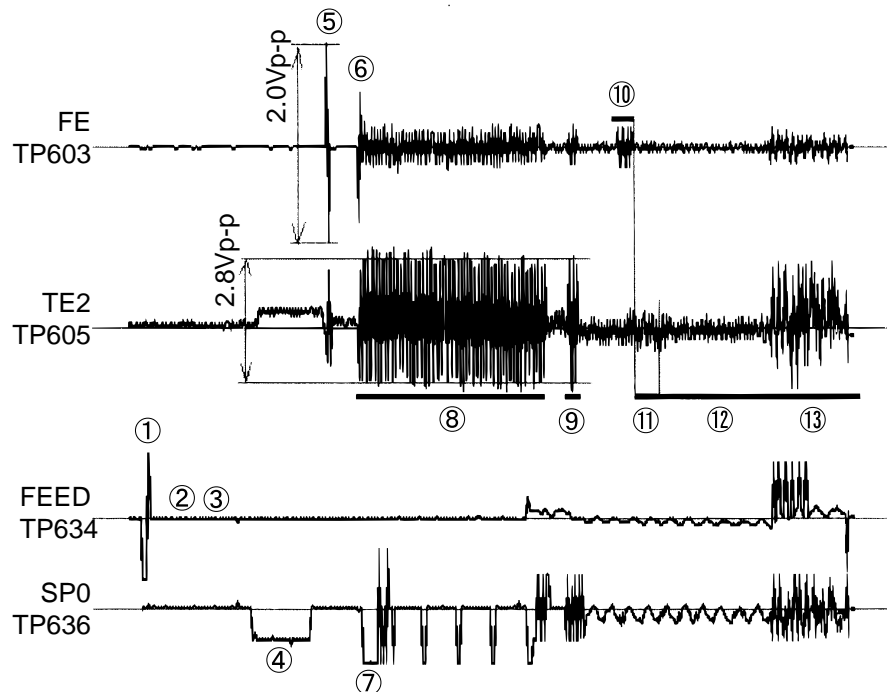
<ex.> When details of error is 0A0001 , it is indicate **ERR 01**, details of error is 0E0031 , it is **ERR 31**. Switch is from this side sequentially PSW1, PSW2,.....PSW6.

Details of error	Error code
1. Error of door open (fault of PSW1)	
(1) Time out by PSW1 not changed	0A0001
(2) PSW1 change during waiting 300ms after open position detected	0A0002
2. Error of door close (fault of PSW6)	
(1) Time out by PSW6 not changed	0B0006
(2) PSW6 change during waiting 300ms after close position detected	0B0007
3. Error of shift to DETACH position (fault of PSW5)	
(1) Time out by PSW5 not changed to open side	0C0011
(2) Shift to open side, pass the DETACH position then detect ANGLE1	0C0012
(3) Time out by PSW5 not changed to close side	0C0013
(4) Shift to close side, pass the DETACH position then detect close position	0C0014
4. Error of angle adjustment	
4-1 Shift to ANGLE1 (fault of PSW4)	
(1) Time out by PSW4 not changed to shift for open side	0D0021
(2) Shift to open side, pass the ANGLE1 then detect ANGLE2	0D0022
(3) Time out by PSW4 not changed to shift for close side	0D0023
(4) Shift to close side, pass the ANGLE1 then detect DETACH position	0D0024
4-2 Shift to ANGLE2 (fault PSW3)	
(1) Time out by PSW3 not change to shift for open side	0E0031
(2) Shift to open side, pass the ANGLE2 then detect ANGLE3	0E0032
(3) Time out by PSW3 not changed to shift for close side	0E0033
(4) Shift to close side, pass the ANGLE2 then detect ANGLE1	0E0034
4-3 Shift to ANGLE3 (fault PSW2)	
(1) Time out by PSW2 not changed to shift for open side	0F0041
(2) Shift to open side, pass the ANGLE3 then detect OPEN position	0F0042
(3) Time out by PSW2 not changed for shift for close side	0F0043
(4) Shift to close side, pass the ANGLE3 then detect ANGLE2	0F0044
5. PSW fault condition at initialize	000000
When all PSW is checked immediately after RESET, and the state of SWITCH which cannot be originally is detected, it is displayed as ERR 00.	

Flow until reading TOC of CD/CD-R/CD-RW

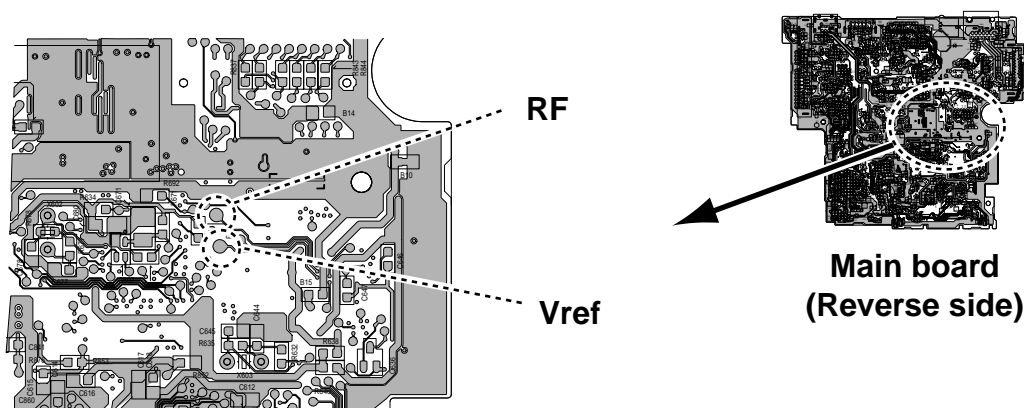
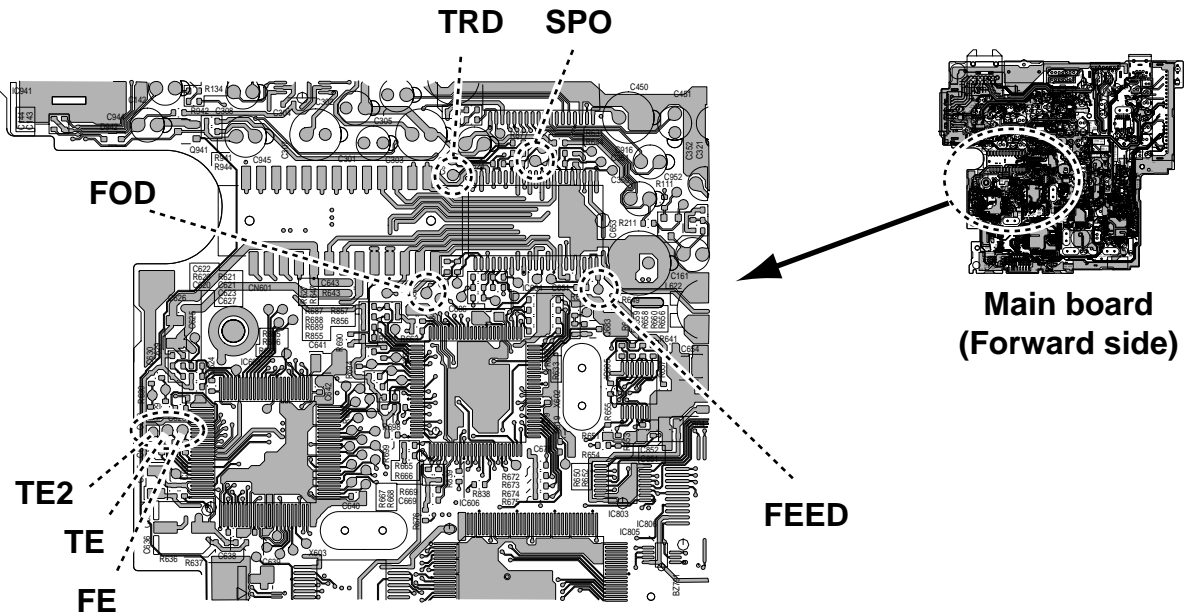
- ① FEED RETURN → Becomes DRVMUTE=H and the output of the IC604 driver becomes possible. Picking up is moved to surroundings on the inside until becoming REST SW=L. Afterward, moves in the direction of outer again and stops in the place in which became REST SW=H.
- ② OFFSET SELF ADJUSTMENT → FOCUS OFFSET, TRACKING OFFSET, and RF OFFSET are done, and OFFSET of RF AMP in IC603 is corrected.
- ③ LASER ON
- ④ Pre SP KICK → 400ms turns the spindle motor before the focus search starts.
- ⑤ LENS UP → Lens UP of the pick is done. At this time, S character curve becomes about 2.0Vp-p by CTS-1000.
- ⑥ FOCUS ON → The down of the lens and FOCUS ONing are made. Changes into CD-RW MODE, and searches for FOCUS in case of no FOCUS ON even if FOCUS search(UP DOWN) is done three times.
- ⑦ THE SPINDLE START → The spindle motor is rotated up to the number of necessary rotations.
- ⑧ TRAKING BALANCE → In the state of tracking OFF, do the self adjustment of wavy OFFSET of TE2 to 0. It takes time to adjust the one with a large gap of the tracking balance of picking up. At this time, the racking error becomes about 2.8Vp-p by CTS-1000.
- ⑨ RF GAIN → In the state of traking OFF, do the self adjustment of the RF level of RF(TP601) to 1.0-1.2Vp-p. After adjusts,traking ON is done.
- ⑩ FOCUS GAIN → Do th eself adjustment of the gain intersection of the focus servo to 1.2kHz (300ms).
- ⑪ TRACKING → Do the self adjustment of the gain intersection of the focus servo to 1.2kHz. (300ms).
- ⑫ TOC READING → Time expands in DISC that the number of total tracks with CD-TEXT is a lot of.
- ⑬ 1Tr. HEAD → It is a head of 1Tr., and the reproduction begins.

Shape of waves when based on Vref(TP602)

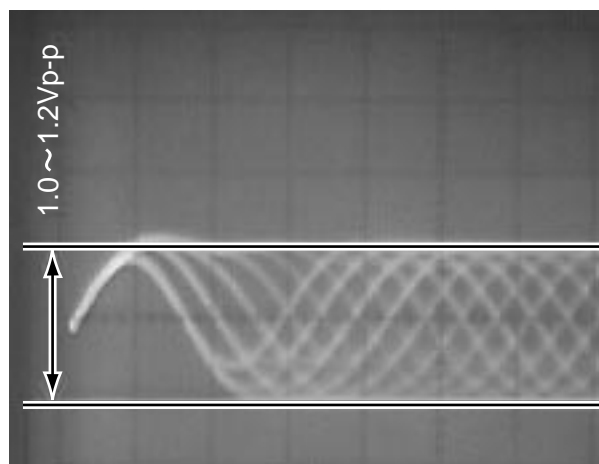


FE : Focus error signal
 TE : T Tracking error signla
 FEED : FEED deive signal
 SPO : Spindle drive signal

■ Adjustment part



■ RF shape of waves



Maintenance of laser pickup

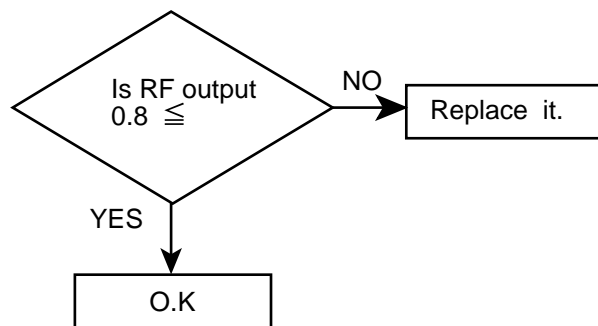
(1) Cleaning the pick up lens

Before you replace the pick up, please try to clean the lens with a alcohol soaked cotton swab.

(2) Life of the laser diode

When the life of the laser diode has expired, the following symptoms will appear.

- (1) The level of RF output (EFM output:amplitude of eye pattern) will be low.



Replacement of laser pickup

(3) Semi-fixed resistor on the APC PC board

The semi-fixed resistor on the APC printed circuit board which is attached to the pickup is used to adjust the laser power. Since this adjustment should be performed to match the characteristics of the whole optical block, do not touch the semi-fixed resistor.

If the laser power is lower than the specified value, the laser diode is almost worn out, and the laser pickup should be replaced.

If the semi-fixed resistor is adjusted while the pickup is functioning normally, the laser pickup may be damaged due to excessive current.

Turn off the power switch and, disconnect the power cord from the ac outlet.

Replace the pickup with a normal one.(Refer to "Pickup Removal" on the previous page)

Plug the power cord in, and turn the power on. At this time, check that the laser emits for about 3seconds and the objective lens moves up and down.
Note: Do not observe the laser beam directly.

Play a disc.

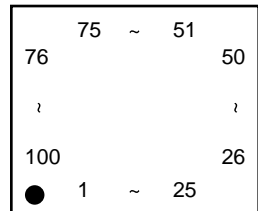
Check the eye-pattern at measures between TP601 and TP602.

Finish.

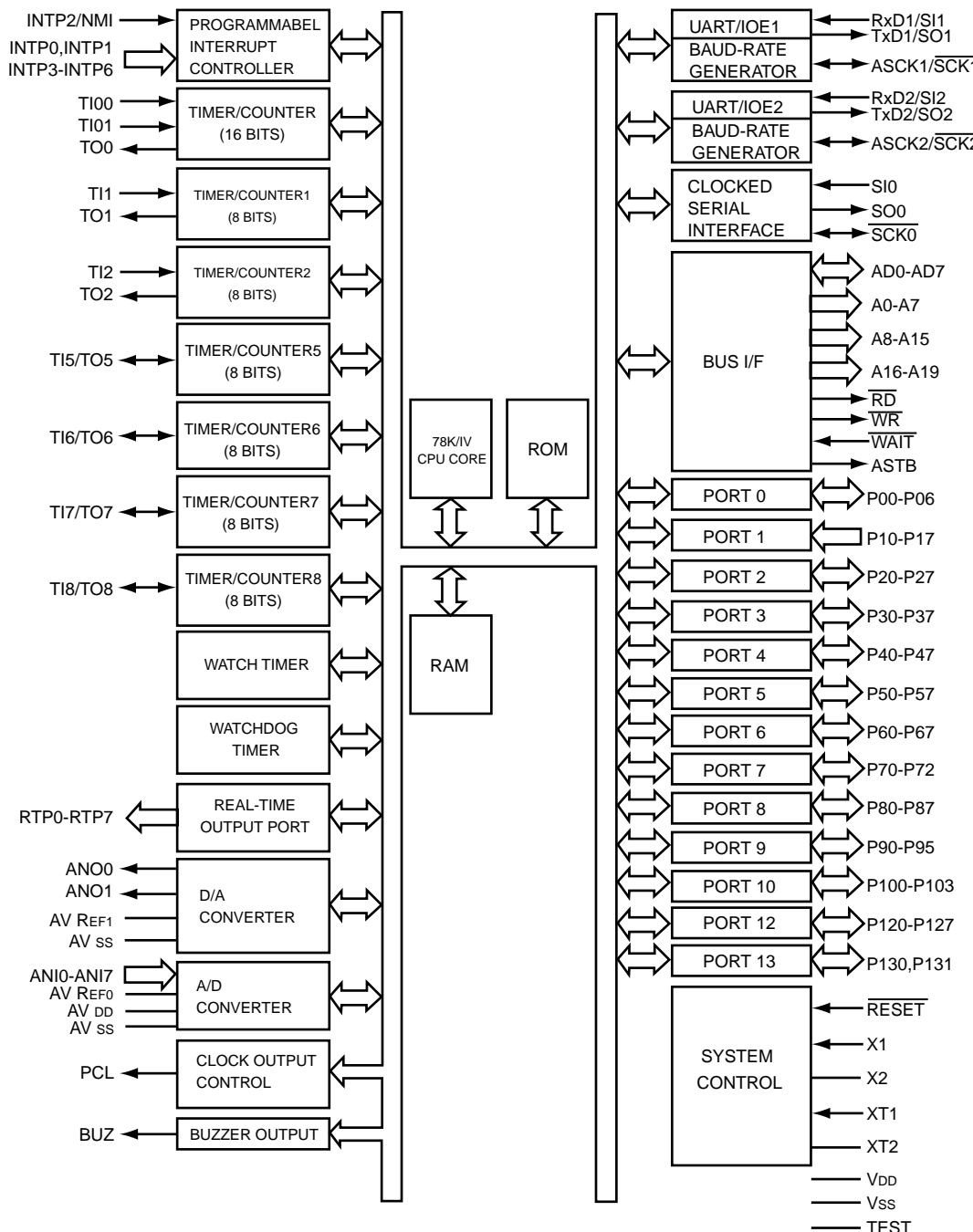
Description of major ICs

■ UPD784215AGC145(IC701):MAIN CPU

1. Pin layout



2. Block diagram

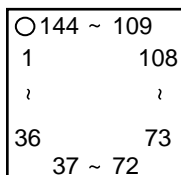


Pin No.	Symbol	I/O	Function
1	PREQ	O	Mechanism power supply ON/OFFdemand output("L":On demand)
2	AMUTE	O	Audio output MUTE control signal output ("L" :MUTE ON)
3		O	Non connected
4		O	Non connected
5		O	Non connected
6		O	Non connected
7	DIMMER-OUT	O	Unused output port
8	ANT PEM	O	Antenna remote output
9	VDD	-	5V connection
10	X2		Sub-clock 32.738MHz
11	X1	I	Sub-clock 32.738MHz
12	VSS	-	GND connection
13	XT2		Sub-clock 12.5MHz
14	XT1	I	Sub-clock 12.5MHz
15	RESET		Reset detection terminal
16		I	Non connected
17	BUS-INT	O	J-BUS signal interrupt input
18	PS2	I	POWER SAVE2 BACK UP synchronization. It is H input and stop mode.
19		I	Unused input port
20	RDS-SCK	I	RDS clock input
21	RDS-DA	I	RDS data input
22	REMOCON	I	Remote control signal input
23	AVDD	-	5V connection
24	AVREF0	-	5V connection
25	SD-ST	I	Station detector, stereo signal input. It is H and broadcasting station havingBroadcasting station,L:stereo
26	MRC DATA	I	MRC DATA input
27	KEY0	I	Key input 0
28	KEY1	I	Key input1
29	TEMP	I	Temperature data input for contrast correction
30	LEVEL	I	Level meter input
31	SQ	I	S.QUALITY level input
32	S.METER	I	S.METER level input
33	AVSS	-	GND connection
34	INLOCK	O	The LOCK detection output. At LOCK:H
35	NC	O	Unused output port
36	AVREF	-	5V connection
37	BUS-SI	I	J-BUS data input
38	BUS-SO	O	J-BUS data output
39	BUS-SCK	I/O	J-BUS clock I/O
40	(STAGE)	I	H:L:Initialization port
41	LCD-DA	O	Data output to LCD driver
42	LCD-CL	O	Clock output to LCD driver
43	LCD-CE	O	Chipenable output to LCD driver
44	BUZZER	O	Buzzer output
45	EPDAI	I	Communication data input of 12C
46	EPDAD	O	Communication data input of 12C
47	EPCLK	O	Communication data input of 12C
48	BUS-I/O	O	The J-BUS I/O switch output. When outputting :H,When inputting :L
49	PM0	O	Panel close side motor control signal output
50	PM1	O	Panel opening side motor control signal output

Pin No.	Symbol	I/O	Function
51		O	Non connected
52		O	Non connected
53		O	Non connected
54	DETACH	I	The detach signal input. It is L of 200ms or more and operation mode. It is H and POWER SAVE.
55	VCR CONT	O	Signal output for VCR control
56	PNL SW1	I	Panel position detection switch one signal input.
57	PNL SW2	I	Panel position detection switch two signal input.
58	PNL SW3	I	Panel position detection switch three signal input.
59	PNL SW4	I	Panel position detection switch four signal input.
60	PNL SW5	I	Panel position detection switch five signal input.
61	PNL SW6	I	Panel position detection switch six signal input
62	AFCK	O	The Af check output. When you check AF:L.
63	SEEK/STOP	O	The auto seek stop switch output. At SEEK:H, STOP:L.
64	S MUTE	O	Software mute output for CF switch noise.
65	FM/AM	O	FM and the AM switch output. At FM:H,At AM:L
66	PLL-CE	O	CE output for IC control for PLL.
67	PLL-DO	O	Data output for IC control for PLL.
68	PLL-CLK	O	Clock output for IC control for PLL.
69	PLL-DI	I	Data input for IC control for PLL.
70	TEL-MUTE	I	Telephone ,ute detection input.
71	AMP KILL	O	POWER-AMP, ON/OFF switch output. H:OFF
72	VSS		GND connection
73	DIMMER-IN	I	Dimmer detection input. L:Dimmer ON
74	PS1	I	At POWER SAVE of POWER SAVE1.ACC and synchronization:L. When operating :H.
75	POWER	O	The POWER ON/OFF switch output. At the time of the POWER ON:H.
76	CD-ON	O	The CD power supply control signal output. At CD:H.
77	MUTE	O	The mute output. At the time of the MUTE ON:L.
78	W-LPF1	O	Sub woofer cutoff frequency control output 1
79	W-LPF2	O	Sub woofer cutoff frequency control output 2
80	W-MUTE	O	The mute output for the sub woofer. At the time of the MUTE ON:H.
81	VDD	O	5V connection.
82	VOL-DA	O	Data output for IC control for electronic volume.
83	VOL-CLK	O	Clock output for IC control electronic volume.
84	CF-SEL	O	Signal output for FM belt region filter switch.
85	PMKICK	O	Signal output for panel motor kick
86	EMPH	O	The CD emphasis output. When turning. At On:H.
87		O	Non connected
88	VOL-1	I	Pulse which rotation volume pulse signal inputs, and becomes judgment of change actually.
89	VOL-2	I	rotation volume pulse signal input
90	(J/R)	I	H:J version and L:R version
91	BUCK	O	Non connected
92	CCE	O	Non connected
93	LSI RST	O	CDLSI reset signal output
94	TEST		GND connection
95		O	Non connected
96		O	Non connected
97		O	Non connected
98		O	Non connected
99	(DISC SEL)	O	Non connected
100	SW1	I	Panel SW1

■UPD63711AGC(IC603):RF Servo amp

1.Pin layout



2.Pin function

UPD63711AGC(1/3)

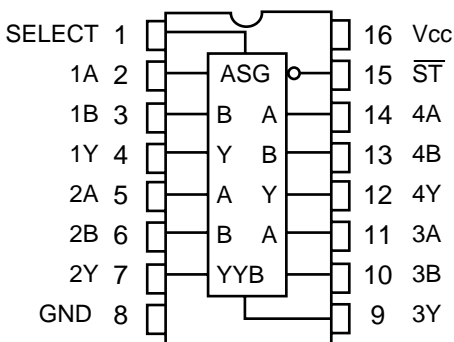
Pin No.	Symbol	I/O	Function
1	VSSO	-	It is GND of the logic circuit.
2	ZRASO	O	It is RFOK signal output terminal.
3	ZCASO	I	Reset signal input terminal. (Active row)
4	ZCAS1	I	Command/parameter identification signal input terminal A0=L:STB active=Address register set. A0=H:STB active= Parameter set.
5	VSSO	I	The data strobe signal input terminal. It is signal to de the latch in LSI as for the cereal data.
6	ZOE	I	The clock signal input terminal to input and output the cereal data. Input data from terminal SI is taken by standing up about this signal, and the cereal data from the terminal SO is output with go down.
7	ZUWE	O	The cereal data and the status signal are output.
8	ZLWE	I	Cereal data input terminal.
9	VSSO	I	The crystal oscillation control terminal. Please input the reset signal before stopping the crystal oscillation. Moreover, the crystal oscillation is steady and input the reset signal, please when moves from the state of the crystal oscillation stop to the ordinary mode. XTALEN=L:ordinary mode XTALEN=H:Crystal oscillation stop.
10	RA0	-	Positive power supply supply terminal to logic circuit.
11	RA1	-	Positive power supply supply terminal to D/A converter.
12	RA2	O	R-ch audio signal output terminal.
13	RA3	-	It is D/A converter GND.
14	RA4	-	The outside credit capacitor connection terminal for SCF regulator.
15	RA5	-	It is D/A converter GND.
16	RA6	O	L-ch audio signal output terminal.
17	RA7	-	Positive power supply supply terminal to D/A converter.
18	VDD0	O	Output terminal of right channel voice data. PWM output.
19	VSS0		
20	RA8	O	Left channel voice data audio output terminal. PWM output.
21	IO0		
22	IO1	-	Positive power supply supply terminal to crystal oscillation circuit.
23	IO2	O	Crystal departure pendulum connection terminal (Output)
24	IO3	I	Crystal departure pendulum connection terminal (Input)
25	IO4	-	It is GND of the crystal oscillation circuit.
26	IO5	-	Positive power supply supply terminal to logic circuit.
27	VSSO	O	The output terminal of priemphasis information in sub code Q. When the emphasis is added, high level is output. Polarity can be switched by the command. F6H LSB EP=0:Normal output EP=1:Reversing output.
28	IO6	O	Flag output terminal which shows that data under output is composed by data which cannot be corrected.(active high)
29	IO7	I	The cereal data input terminal to building DAC into. When DSP etc. are not connected with latter part, it should be short with the terminal DOUT.
30	IO8	O	It is an output terminal of the cereal voice data.
31	IO9	I	Cereal clock input terminal to building DAC into. The output voice data changes from DOUT by standing up about this clock. The system connected with latter part must take data by standing up about this signal.
32	IO10	O	The output voice data changes from DOUT by standing up about this clock. The system connected with latter part must take data by standing up about this signal.

Pin No.	Symbol	I/O	Function
33	IO11	I	LRCK signal input terminal to building DAC into.
34	IO12	O	Signal which distinguishes left channel/right channel of voice data output from DOUT.
35	IO13	O	Terminal (88.2kHz)(WDCK)of the output of the frequency signal twice defect detection output terminal(HOLD) LRCK HOLD/WDCK can be switched with the microcomputer.
36	VSSO	O	Terminal of output of data of Digital audio interface.
37	VDD1	-	It is GND of the logic circuit.
38	IO14	O	Buffer ring output terminal of oscillation.
39	IO15	I	The state of this terminal is output to Bit5 of the status output.
40	DREQ	-	Positive power supply supply terminal to logic circuit.
41	DRESP	O	It is EFM-synchronous detection signal.becomes high-level when the
42	IOP7	O	output of the synchronous pattern detection signal and the frame counter is corresponding by the EFM recovery part, and becomes a row level at the disagreement.
43	IOP6	O	Mirror output terminal. (MIRR).It is a frame synchronous signal of PLL system. The one that a basic frequency (44.1kHz)of the reading signal obtained in PLL system was divided makes almost equally to the synchronization(7.35kHz) of one frame. (WFCK)MIRR/WFCK can be switched with the microcomputer.
44	IOP5	O	the terminal for the monitor of the bit clock. When PLL is locked, the go down edge of the EFM signal and this signal locks.
45	IOP4	-	it is GND of the logic circuit.
46	IOP3	O	The output terminal which shows the C1 error correction result. Even go down of RFCK is fixed.
47	IOP2		
48	IOP1	O	It is an output terminal which shows the C2 error correction result. Even of RFCK is fixed.
49	IOP0		
50	HDBDIR		
51	DVDD	-	Positive power supply supply terminal to logic circuit.
52	PACK	O	It is PACK synchronous signal shows the head of packing.
53	TSO	O	It is a cereal output terminal of the CD-TEXT data.
54	TSI	I	It is a serial input terminal of the CD-TEXT control parameter.
55	TSCK_B	I	Cereal clock input terminal of CD-TEXT.
56	TSTB_B	I	Terminal of input of parameter strobe signal of CD-TEXT.
57	DGND	-	It is GND of the logic circuit.
58	TEST0	I	It is a test terminal. Please connect with GND usually.
59	TEST1		
60	ATEST	O	It is a test terminal. Please make to the opening usually.
61	AGND	-	It is GND of an analog circuit.
62	FD	O	Focus drive output terminal.
63	TD	O	Tracking drive output terminal.
64	SD	O	Thread drive output terminal.
65	MD	O	Spindle drive output terminal.
66	DACO	O	It is DAC output terminal for the adjustment. A set value of CRAM7FH is output.
67	FBAL	O	It is DAC output terminal for the adjustment. A set value of CRAM7CH is output (built-in RF FE amplifier offset).
68	TBAL	O	It is DAC output terminal for the adjustment. A set value of CRAM7DH is output.
69	TEVCA	O	It is DAC output terminal for the adjustment. A set value of CRAM7EH is output (built-in RF TE amplifier offset).
70	AVDD	-	It is a positive power supply supply terminal to an analog circuit.
71	EFM	O	EFM signal output terminal.
72	ASY	I	It is a standard voltage input terminal of the EFM comparator.
73	C3T	-	Capacitor connection terminal for 3T detection.
74	RF1	I	RF signal input terminal for EFM data generation.
75	AGCO	O	RF signal output terminal after gain is adjusted.
76	AGCI	I	Input terminal of RF-AGC amplifier.
77	RFO	O	Output terminal of RF samling amplifier.

Pin No.	Symbol	I/O	Function
78	EQ2	-	Equalizer part connection terminal of RF amplifier.
79	EQ1		
80	RF	I	Reversing input terminal of RF saming amplifier.
81	AGND	-	It is GND of an analog circuit.
82	A	I	Photo detector A input terminal.
83	C	I	Photo detector B input terminal.
84	B	I	Photo detector C input terminal.
85	D	I	Photo detector D input terminal.
86	F	I	Photo detector F input terminal.
87	E	I	Photo detector E input terminal.
88	AVDD	-	Positive power supply supply terminal to analog circuit.
89	REFOUT	O	reference potential output terminal.
90	FE	I	Focus make an error amplifier reversing input terminal.
91	FEO	O	Focus Allah amplifier output terminal.
92	TE	I	Tracking make an error amplifier reversing input terminal.
93	TEO	O	Tracking error amplifier output terminal.
94	TE2	O	Terminal to which tracking error after amplifies is output.
95	TEC	I	The tracking comparator input terminal. The tracking error signal which cuts the DC element is input. The tracking 0 crossing is detected by using this signal in LSI.
96	AGND	-	it is GND of an analog circuit.
97	PD	I	It is a terminal of the input of the detection signal of PD for the LD output monitor.
98	LD	O	LD control current output terminal.
99	PN	I	It is a control polarity set value of the APC circuit.
100	AVDD	-	Positive power supply supply terminal to analog circuit.

■ TC74VHC157FT-X(IC803):DAC SW

1.Pin lauout



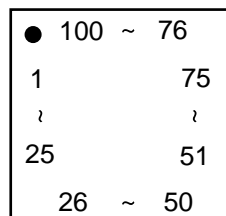
2.Pin function

INPUTS				OUTPUT
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

■ UPD703031AGC012(IC606):SUB CPU

1.Pin layout



2.Pin function

Pin No.	Symbol	I/O	Function
1	TSI	O	CD TEXT control parameter cereal output
2	TSCK	O	CD TEXT control cereal clock output
3	JBSO	O	JBUS cereal data output
4	JBSI	I	JBUS cereal data input
5	JBCK	I/O	JBUS cereal clock I/O
6	EVDD	-	5V(Power supply for port for I/O)
7	EVSS	-	GND(GND for port for I/O)
8	TSTB	O	CD-TXET parameter strobe signal output
9	XRESET	O	LSI reset output
10	MIRR	I	MIRR signal input(H:Specular)
11	AO	O	Command:L/parameter:H switch signal output
12	SO	I	DSP cereal data input
13	SI	O	DSP cereal data input
14	SCK	O	DSP cereal data clock output
15	WSEN	O	Internal CD/DC operation of MP3 operation & beginning
16	DSPRST	O	DSP RESET:L
17	SWAIT	I	WAIT signal input from DECODER
18	VPP	-	FLASH writing power supply
19	SA4	O	DECODER address bus output
20	SA5	O	DECODER address bus output
21	SA6	O	DECODER address bus output
22			(Non connected)
23	STB	O	DSP cereal data latch output
24	DRV MUTE	O	Servo driver MUTE control signal output ("L":MUTE ON)
25	LOAD1	O	Loading drive
26	LOAD2	O	Loading drive
27	SAO	O	DECODER address bus output
28	SA1	O	DECODER address bus output
29	SA2	O	DECODER address bus output
30	SA3	O	DECODER address bus output
31	RESET	I	Microcomputer reset terminal("L":Reset)
32	XT1	I	Sub-clock
33	XT2	-	Sub-clock
34		-	
35		-	The main clock crystal oscillation machine
36		I	The main clock crystal oscillation machine(20MHz)
37	VSS	-	5V
38	VDD	-	GND
39	CLKOUT	O	Internal system clock output(Non connect)
40	WR	O	DECODER data writing
41	---	O	(Non connected)
42	---	O	(Non connected)
43	RD	O	DECODER data reading
44	---	O	Address bus enable(Non connected)
45	JBCONT	O	JBUS I/O switch
46	PON	I	Mechanism power supply ON:L
47	AD0	I/O	DECODER I/O data bus
48	AD1	I/O	DECODER I/O data bus
49	AD2	I/O	DECODER I/O data bus
50	AD3	I/O	DECODER I/O data bus

Pin No.	Symbol	I/O	Function
51	AD4	I/O	DECODER I/O data bus
52	AD5	I/O	DECODER I/O data bus
53	AD6	I/O	DECODER I/O data bus
54	AD7	I/O	DECODER I/O data bus
55	BVDD	-	5V
56	BVSS	-	GND
57	---	O	Non connected
58	---	O	Non connected
59	---	O	Non connected
60	---	O	Non connected
61	---	O	Non connected
62	---	O	Non connected
63	---	O	Non connected
64	---	O	Non connected
65	MD	O	DAC mode control data
66	MC	O	DAC mode control clock
67	ML	O	DAC mode control latch
68	MP3SEL	O	MP3/CD-DA switch SW L:CD H:MP3
69	PREQ	O	Mechanism power supply ON/OFF demand output ("L":On demand)
70	AMUTE	O	Audio output MUTE control signal output ("L":MUTE ON)
71	AVDD	-	5V(Power supply for AD converter)
72	AVSS	-	GND(GND for AD converter)
73	AVREF	-	5V(Standard voltage for AD converter)
74	PDET	I	BACK UP power supply detection)
75	SW2	I	SW2 mechanism switch
76	SW3	I	SW3 mechanism switch
77	SW4	I	SW4 mechanism switch
78	REST	I	Surroundings position detection switch(L:Surroundings)
79	RFOK	I	RFOK signal input
80	REQ	I/O	Data demand
81	EXT	I	H:Export L:For country 8cm CD
82	ADIN0	I	Test key input 0(A/D input)
83	ADIN1	I	Test key input 1(A/D input of one)
84	ADIN2	I	Test key input 2(A/D input of two)
85	ADIN3	I	Test key input 3(A/D input of three)
86	---	O	(Non connected)
87	CONT+B	I	LS15V On power supply control signal and JBUS control signal input
88	SW1	I	SW1 mechanism switch
89	PACK	I	PACK synchronous signal of CD-TEXT
90	INT0	I	DECODER interrupt request
91	INT1	I	DECODER interrupt request
92	JBINT	I	J-BUS interrupt signal input
93	TESTMODE	I	L:Test mode shift
94	12CD	I/O	12C data line
95	---	O	(Non connected)
96	12CC	I/O	12C clock line
97	RXD0	I	FLASH writing cereal data input
98	SID	O	MP3 cereal data output/FLASH writing cereal data output
99	SIC	O	MP3 cereal clock output/FLASH writing cereal clock output
100	TS0	I	CD-TEXT data serial input

■LC895199K-ND2(IC601):CD-ROM decoder

1.Pin layout

○	144 ~ 109
1	108
~	~
36	73
37 ~ 72	

2.Pin function

LC895199K-ND2(1/3)

Pin No.	Symbol	Function
1	VSS0	
2	ZRAS0	RAS signal output terminal to buffer DRAM
3	ZCAS0	CAS signal output 0 terminal to buffer DRAM(0 is used usually)
4	ZCAS1	CAS signal output terminal 1 to buffer DRAM
5	VSS0	
6	ZOE	Buffer DRAM output enable
7	ZUWE	Buffer DRAM upper write enable
8	ZLWE	Buffer DRAM lower write enable
9	VSS0	
10	RA0	Address signal output terminal to data buffer DRAM
11	RA1	
12	RA2	
13	RA3	
14	RA4	
15	RA5	
16	RA6	
17	RA7	
18	VDD0	5.0V
19	VSS0	
20	RA8	Address signal output terminal to data buffer DRAM Data I/O terminal to data buffer DRAM. With built-in pull-up resistor
21	IO0	
22	IO1	
23	IO2	
24	IO3	
25	IO4	
26	IO5	
27	VSS0	
28	IO6	
29	IO7	
30	IO8	
31	IO9	
32	IO10	
33	IO11	
34	IO12	
35	IO13	
36	VSS0	
37	VDD1	3.3V
38	IO14	Data I/O terminal to data buffer DRAM. With buolt-in pull-up resistor
39	IO15	
40	DREQ	
41	DRESP	
42	IOP7	General-purpose I/O port
43	IOP6	
44	IOP5	
45	IOP4	
46	IOP3	
47	IOP2	
48	IOP1	
49	IOP0	
50	HDBDIR	

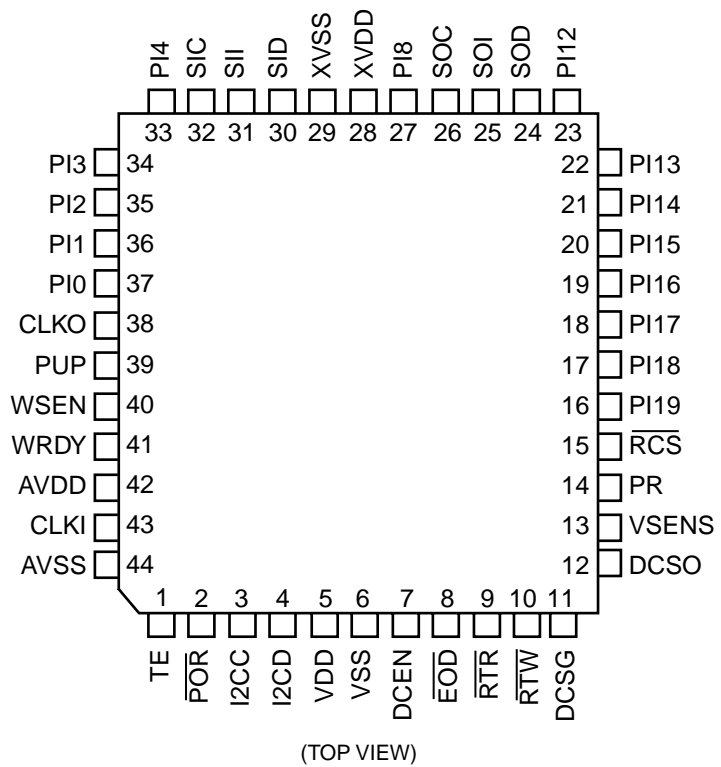
Pin No.	Symbol	Function
51	TEST0	The terminal TEST. Please connect with VSS
52	XTALCK	X'tal oscillation circuit input terminal
53	XTAL	X'tal oscillation circuit output terminal
54	VDD0	5.0V
55	VSS0	
56	MCK	1/1,2/2,STOP output terminal of XTALCK
57	TEST1	The terminal TEST. Please connect with VSS
58	DSDATA	DAC output terminal
59	DLRCK	
60	DBCK	
61	C2PO	Terminal for CD-DSP I/F
62	SDATA	
63	BCK	
64	LRCK	
65	EXCK	SUB-CODE I/O terminal
66	WFCK	
67	SBSO	
68	SCOR	
69	PLL1	Relation connection of PLL terminal
70	PLL2	
71	PLL3	
72	VSS0	(It is analog VSS in version LC895199 with built-in PLL)
73	VDD1	3.3V (It is analog VDD in version LC895199 with built-in PLL)
74	ZRESET	LSI reset terminal
75	MCK3	1/1, 1/5, 2/5, 1/512, and STOP output terminal of XTALCK
76	CSCTRL	Active Lo and Hi selection terminal on MC(microcontroller) side CS
77	ZRO	Reading data of MC(microcontroller) signal input terminal
78	ZWR	Writing data of MC(microcontroller) signal input terminal
79	ZCS	Register chip selection signal input terminal from MC(microcontroller)
80	SUA0	MC(microcontroller) register selection signal terminal
81	SUA1	
82	SUA2	
83	SUA3	
84	SUA4	
85	SUA5	
86	SUA6	
87	D0	MC(microcontroller) data signal terminal. With built-in pull-up resistor.
88	D1	
89	D2	
90	VDD0	5.0V
91	VSS0	
92	D3	MC(microcontroller) data signal terminal. With built-in pull-up resistor.
93	D4	
94	D5	
95	D6	
96	D7	
97	ZINT0	Interrupt request signal output terminal to MC(microcontroller)
98	ZINT1	
99	ZSMAIT	WAIT signal to MC(microcontroller)
100	ZRSTCPU	Reset signal to CPU
101	CSEL	ATAPI control signal
102	ZHRST	ATAPI data bus
103	ATPINSEL	Terminal ATAPI arrangement select terminal. Connects with VDD0
104	ZDASP	ATAPI data bus
105	ZCS3FX	
106	ZCS1FX	
107	DA2	
108	VSS1	
109	VDD1	3.3V

LC895199K-ND2(3/3)

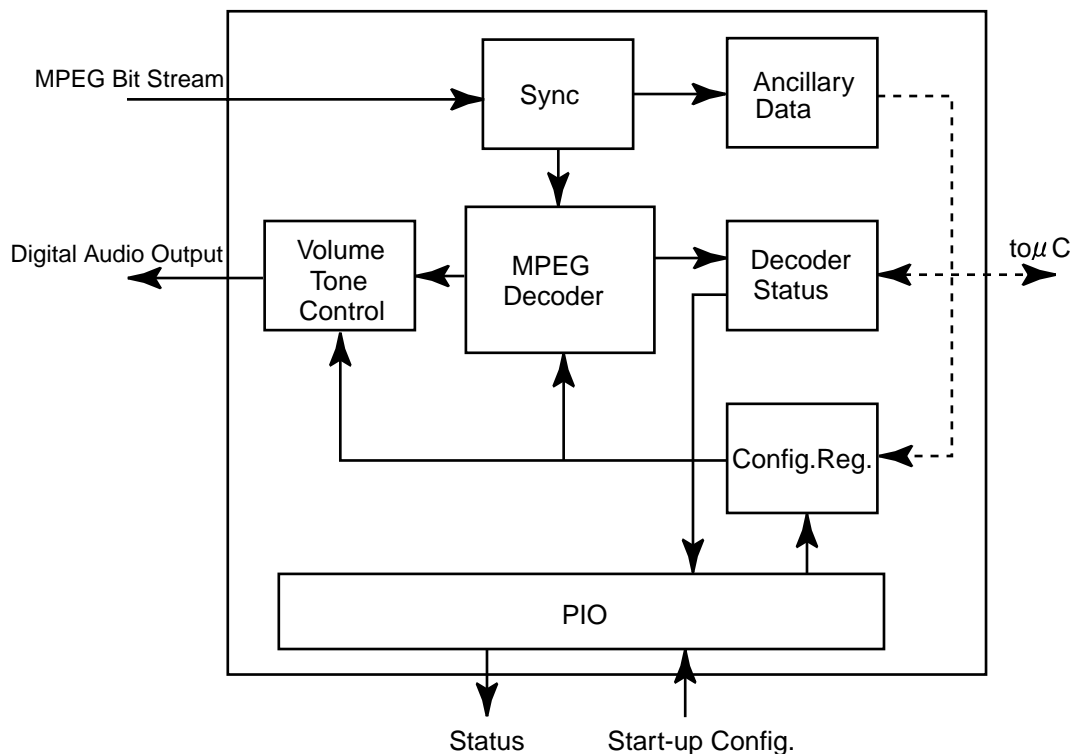
Pin No.	Symbol	Function
110	DAO	ATAPI data bus
111	ZPDIAG	
112	DA1	
113	ZIOCS16	
114	HITRQ	
115	ZDMACK	
116	VSS1	
117	IORDY	ATAPI data bus
118	ZDIOR	
119	ZDIOR	
120	DMARQ	
121	VSS1	
122	DD15	ATAPI data bus
123	DDO	ATAPI control signal
124	DD14	ATAPI control signal
125	DD1	
126	VDDO	5.0V
127	VSS1	
128	DD13	ATAPI control signal
129	DD2	
130	DD12	
131	DD3	
132	VSS1	
133	DD11	ATAPI control signal
134	DD4	
135	DD10	
136	VSS1	
137	VDD0	5.0V
138	DD5	ATAPI control signal
139	DD9	
140	DD6	
141	VSS1	
142	DD8	
143	DD7	
144	VDD1	3.3V

■MAS3507D-QG-G10 (IC806) :MP3 decoder

1.Pin layout



2.Block diagram



3.Pin function

MAS3507D-QG-G10(1/2)

Pin no.	Symbol	I/O	Function
1	TE	I	Test Enable
2	POR	I	Reset, Active Low
3	I2CC	I/O	I ² C Clock Line
4	I2CD	I/O	I ² C Data Line
5	VDD	Supply	Positive Supply for Digital Parts
6	VSS	Supply	Ground Supply for Digital Parts
7	DCEN	I	Enable DC/DC Converter or Voltage Supervision
8	EOD	OUT	PIO End of DMA, Active Low
9	RTR	OUT	PIO Ready to Read, Active Low
10	RTW	OUT	PIO Ready to Write, Active Low
11	DCSG	Supply	DC Converter Transistor Ground
12	DCSO	O	DC Converter Transistor Open Drain
13	VSENS	I	DC Converter Voltage Sense
14	PR	IN	PIO DMA Request Read/Write
15	PCS	IN	PIO Chip Select, Active Low
16	PI19	IN/OUT	PIO Data(19) i)Demand Pin in SDI mode ii)data bit(7),MSB in PIO DMA input mode
17	PI18	IN/OUT	PIO Data(18) i)MPEG header bit11-MPEG ID(SDI mode) ii)data bit(6) in PIO DMA input mode
18	PI17	IN/OUT	PIO Data (17) i)MPEG header bit 12-MPEG ID(SDI mode) ii)data bit(5) in PIO DMA input mode
19	PI16	IN/OUT	PIO Data(16) i)SIC,alternative input for SIC(SDI mode) ii)data bit(4) in PIO DMA input mode
20	PI15	IN/OUT	PIO Data(15) i)SII, alternative input for SII(SDI mode) ii)data bit(3) in PIO DMA input mode
21	PI14	IN/OUT	PIO Data(14) i)SID, alternative input for SID (SDI mode) ii)data bit(2) in PIO DMA input mode
22	PI13	IN/OUT	PIO data(13) i)MPEG header bit 13-Layer ID (SDI mode) ii)data bit(1) in PIO DMA input mode
23	PI12	IN/OUT	PIO Data (12) i)MPEG header bit 14-Layer ID (SDI mode) ii)data bit(0) in PIO DMA input mode
24	SOD	O	Serial Output Data
25	SOI	O	Serial Output Frame Identification
26	SOC	O	Serial Output Clock
27	PI18	IN/OUT	Start-up ¹⁾ : Clock output scaler on/off Operation : MPEG CRC error
28	XVDD	Supply	Positive Supply of Output Buffers
29	XVSS	Supply	Ground of Output Buffers
30	SID	I	Serial Input Data
31	SII	I	Serial Input Frame Identification
32	SIC	I	Serial Input Clock
33	PI4	IN/OUT	Start-up ¹⁾ : Select SDI/PIODMA input mode Operation : MPEG-Frame Sync
34	PI3	IN/OUT	Start-up ¹⁾ : Enable Layer 3 / Disable Layer 3 decoding Operation : MPE Gheader bit 20(Sampling Frequency)
35	PI2	IN/OUT	Start-up ¹⁾ : Enable Layer 2 / Disable Layer 2 decoding Operation : MPEG header bit 21(Sampling Frequency)

3.Pin function

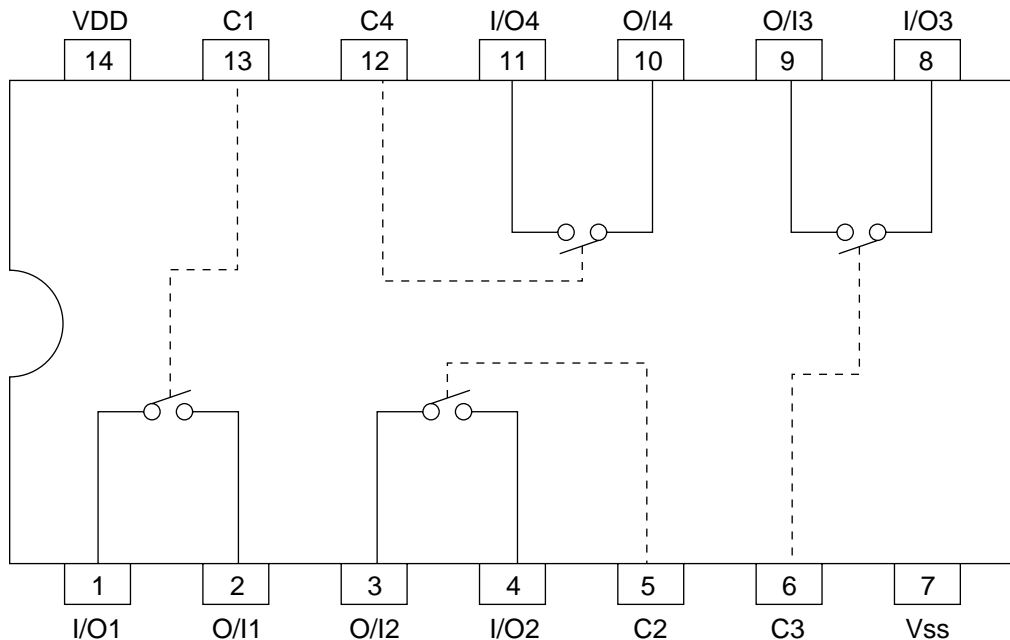
MAS3507D-QG-G10(2/2)

Pin no.	Symbol	I/O	Function
36	PI1	IN/OUT	Start-up ¹⁾ : SDO Select 32 bit mode / 16 bit I ² S mode Operation : MPEG header bit 30(Emphasis)
37	P0	IN/OUT	Start-up ¹⁾ : Select Multimedia mode / Broadcast mode Operation MPEG header bit 31 (Emphasis)
38	CLKO	O	Clock Output (normal 24.576 MHz)
39	PUP	O	Power Up, i.e. Status of Voltage Supervision
40	WSEN	I	WS Enable : Enable DSP
41	ERDY	O	WSEN=0 : Valid clock input at CLKI WSEN=1 : Clock synthesizer PLL locked
42	AVDD	Supply	Supply for Analog Circuits
43	CLKI	I	Clock Input
44	AVSS	Supply	Ground Supply for Analog Circuits

¹⁾ Start-up configuration see Table 2.7.3. in (1)

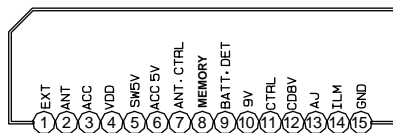
■ BU4066BCFV-X (IC322) : Quad analog switch

1. Pin layout & Block diagram

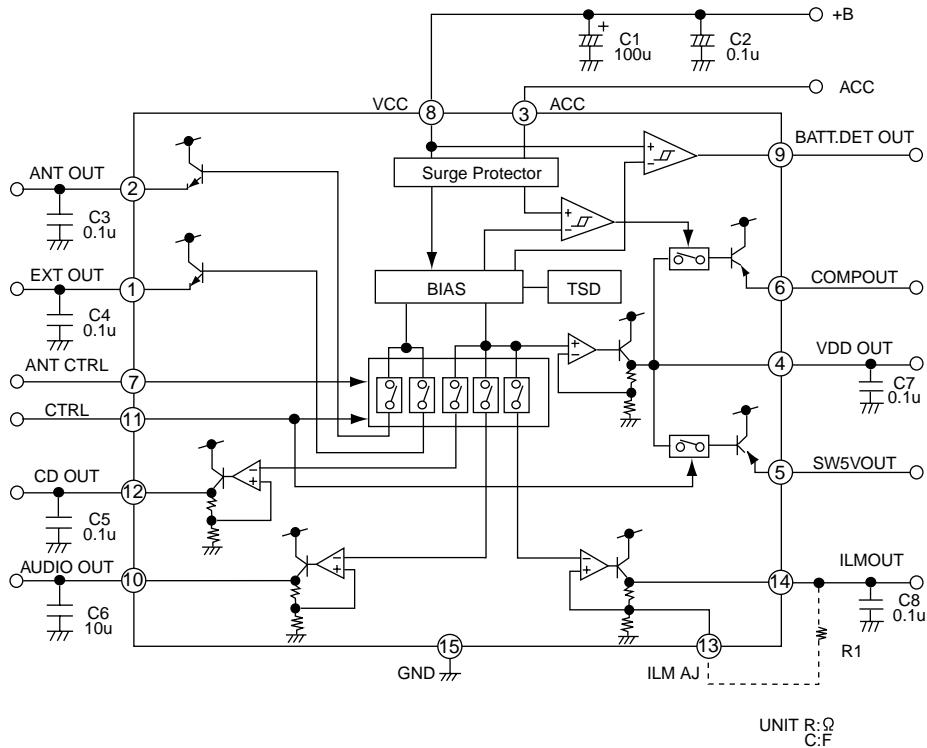


■ HA13164 (IC961) : Regulator

1.Terminal layout



2.Block diagram

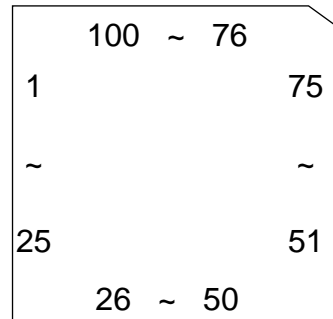


3.Pin function

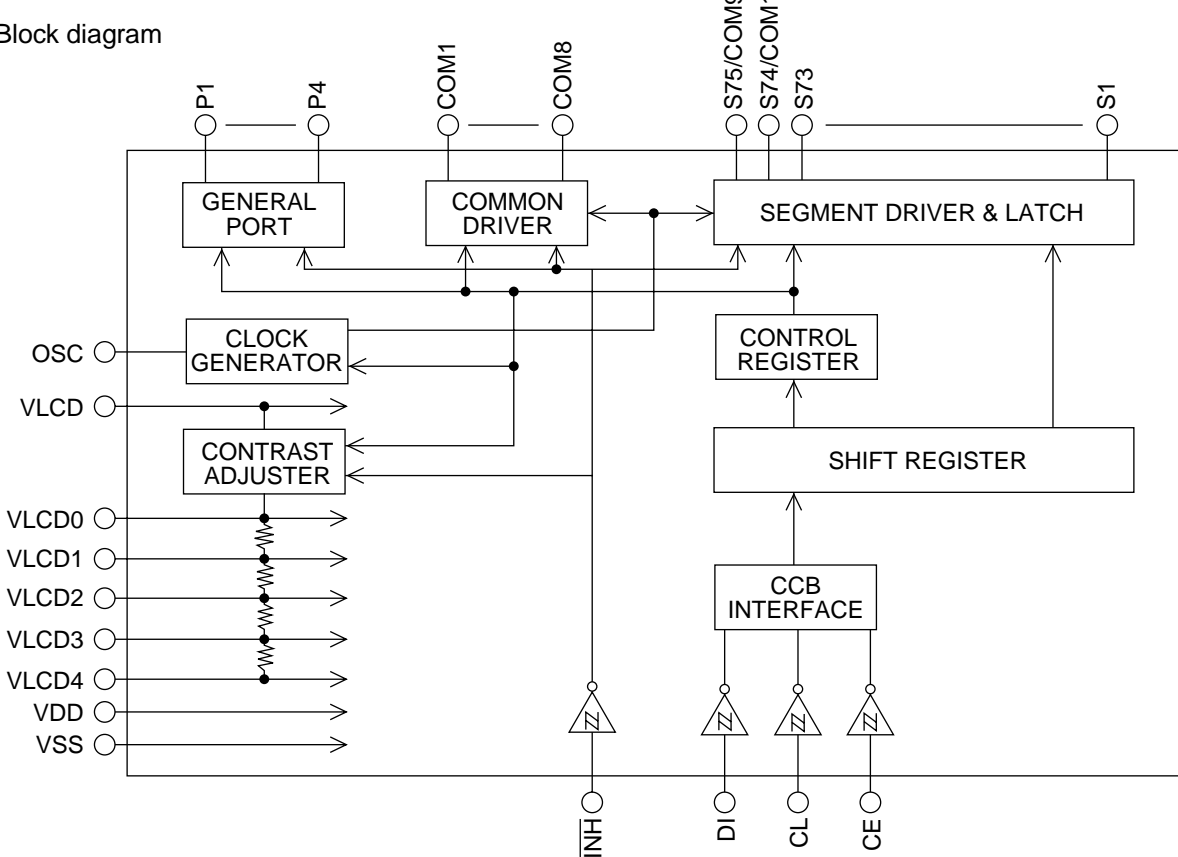
Pin No.	Symbol	Function
1	EXT	Output voltage is VCC-1 V when M or H level applied to CTRL pin.
2	ANT	Output voltage is VCC-1 V when M or H level to CTRL pin and H level to ANT-CTRL.
3	ACC	Connected to ACC.
4	VDD	Regular 5.7V.
5	SW5V	Output voltage is 5V when M or H level applies to CTRL pin.
6	ACC5V	Output for ACC detector.
7	ANT CTRL	L:ANT output OFF , H:ANT output ON
8	MEMORY	Connected to VCC.
9	BATT DET	Low battery detect.
10	9V	Output voltage is 9V when M or H level applied to CTRL pin.
11	CTRL	L:BIAS OFF, M:BIAS ON, H:CD ON
12	CD8V	Output voltage is 8V when H level applied to CTRL pin.
13	AJ	Adjustment pin for ILM output voltage.
14	ILMI	Output voltage is 10V when M or H level applies to CTRL pin.
15	GND	Connected to GND.

■ LC75878W (IC501) : LCD driver

1. Pin layout



2. Block diagram

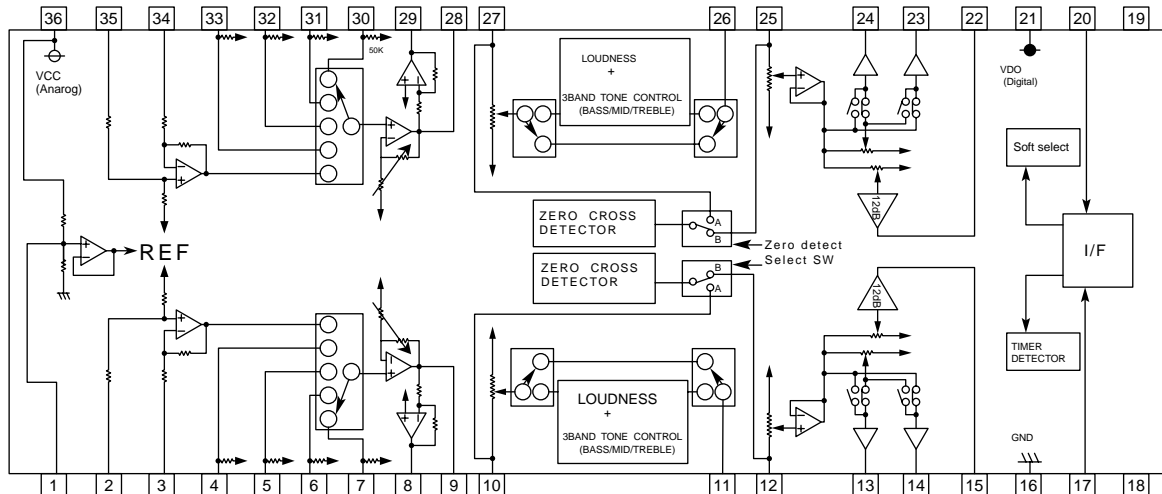


3. Pin function

No.	Symbol	I/O	Function
1~73	SEG1~SEG73	O	Segment driver output pin.
74	SEG74	O	Segment driver output pin.
75	SEG75	O	Segment driver output pin.
76~83	COM8~COM1	O	Common driver output pin.
84~87	P1~P4	O	General-purpose output pin.
88	VDD	-	Logic block power supply pin.
89	VLCD	-	LCD driver power supply pin.
90	VLCD0	O	LCD driver bias 4/4 voltage (H-level) power pin.
91	VLCD1	I	LCD driver bias 3/4 voltage (intermediate level) power pin.
92	VLCD2	I	LCD driver bias 2/4 voltage (intermediate level) power pin.
93	VLCD3	I	LCD driver bias 1/4 voltage (intermediate level) power pin.
94	VLCD4	I	LCD driver bias 0/4 voltage (L-level) power pin.
95	VSS	-	Power supply pin to connect to ground.
96	OSC	I/O	Oscillator pin.
97	LCD RESET	I	Display off, general-purpose output port 「L」 fixed input pin.
98	CE	I	Chip enable
99	CL	I	Synchronization clock
100	DI	I	Transfer data

■ M61508FP-X (IC911) : E. volume

1. Pin layout & Block diagram

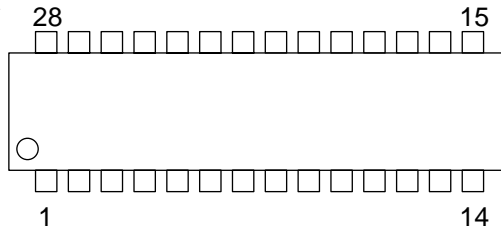


2. Pin function

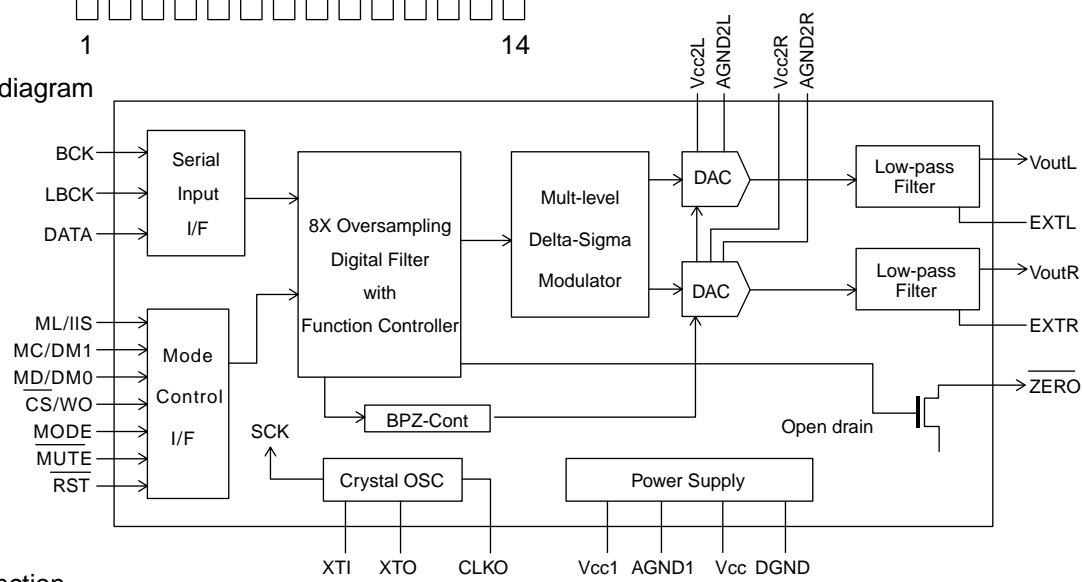
Pin No.	Symbol	Function
1	REF	Ground for IC signal
2	DEFP IN1	Differential motion amp. Positive terminal
3	DEFN IN1	Differential motion amp. Negative terminal
4	INA1	Input terminal of input selector switch channel 1
5	INB1	Input terminal of input selector switch channel 1
6	INC1	Input terminal of input selector switch channel 1
7	IND1	Input terminal of input selector switch channel 1
8	DEFN OUT1	Differential output terminal (-)
9	SEL OUT1	Input selector output terminal
10	VOL IN1	Volume 1 input terminal
11	TONE OUT1	Tone output terminal
12	FADER IN1	Volume 2 input terminal
13	REAR OUT1	Fader volume control (Rear) output terminal
14	FRONT OUT1	Fader volume control (Front) output terminal
15	NonFader OUT1	Non fader volume output terminal
16	GND	GND terminal
17	DATA	Control data input terminal
18	VDDOUT1	Test terminal
19	VDDOUT2	Test terminal
20	CLOCK	Clock input terminal for serial data transport
21	VDD	Power supply terminal for digital
22	NonFader OUT2	Non fader volume control output terminal
23	FRONT OUT2	Fader volume (Front) output terminal
24	REAR OUT2	Fader volume (Rear) output terminal
25	FADER IN2	Volume 2 input terminal
26	TONE OUT2	Tone output terminal
27	VOL IN2	Volume 1 input terminal
28	SEL OUT2	Input selector output terminal
29	DEFN OUT1	Differential output terminal (-)
30	IND2	Input terminal of input selector switch channel 2
31	INC2	Input terminal of input selector switch channel 2
32	INB2	Input terminal of input selector switch channel 2
33	INA2	Input terminal of input selector switch channel 2
34	DEFN IN1	Differential motion amp negative input terminal
35	DEFP IN1	Differential motion amp positive input terminal
36	VCC	Power supply terminal

■ PCM1716E-X (IC802) : D/A converter

1. Pin layout



2. Block diagram

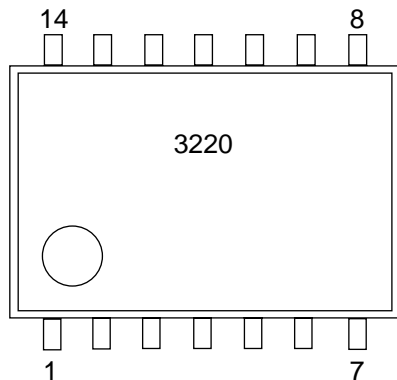


3. Pin function

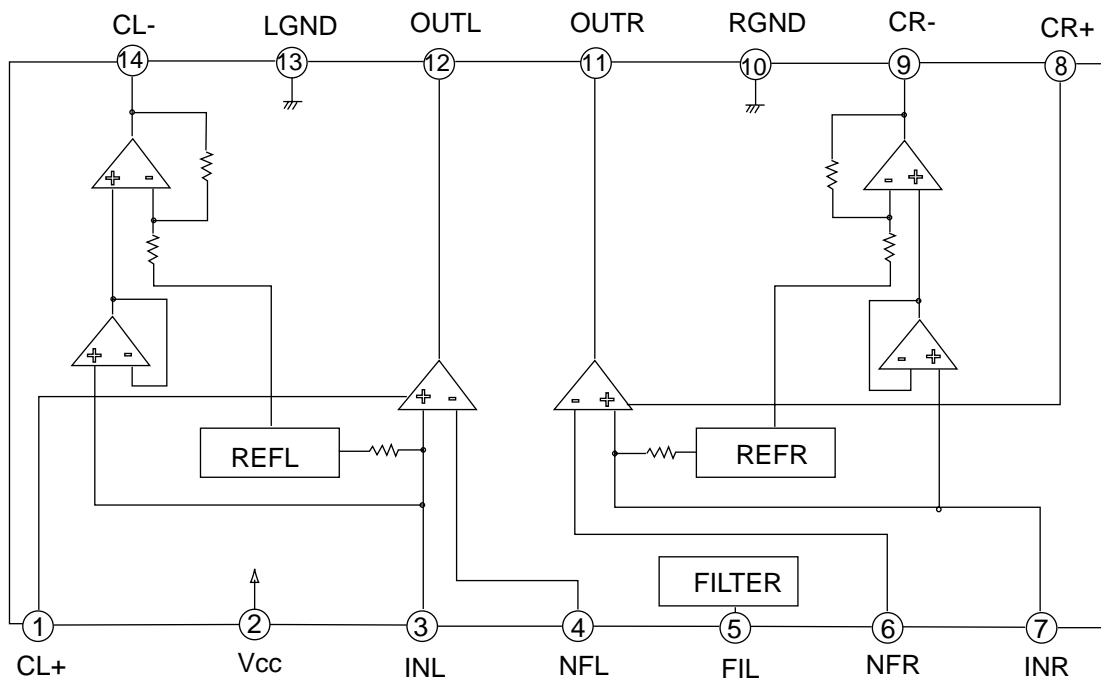
Pin No.	Symbol	I/O	Function
1	LRCK	I	LRCK clock input
2	DATA	I	Serial audio data input
3	BCK	I	Bit clock input for serial audio data
4	CLKO	O	Buffered output of system clock
5	XTI	I	Oscillator input / External clock input
6	XTO	O	Oscillator output
7	DGND	-	Digital ground
8	VDD	-	Digital power +5V
9	VDD2R	-	Analog power +5V
10	AGND2R	-	Analog ground
11	EXTR	O	Rch common pin of analog output amp
12	NC	-	Non connection
13	VOUTR	O	Rch analog voltage output of audio signal
14	AGND1	-	Analog ground
15	Vcc1	-	Analog power +5V
16	VOUTL	O	Lch analog voltage output of audio signal
17	NC	-	Non connection
18	EXTL	O	Lch common pin of analog output amp
19	AGND2L	-	Analog ground
20	Vcc2L	-	Analog power +5V
21	ZERO	O	Zero data flag
22	RST	I	Reset
23	CS/IWO	I	Chip select / Input format selection
24	MODE	I	Mode control select
25	MUTE	I	Mute control
26	MD/DM0	I	Mode control, Data / De-emphasis selection 1
27	MC/DM1	I	Mode control, BCK / De-emphasis selection 2
28	ML/IIS	I	Mode control, WDCK / Input format selection

■ BA3220FV-X (IC301,IC401) : Line out amp

1. Pin layout

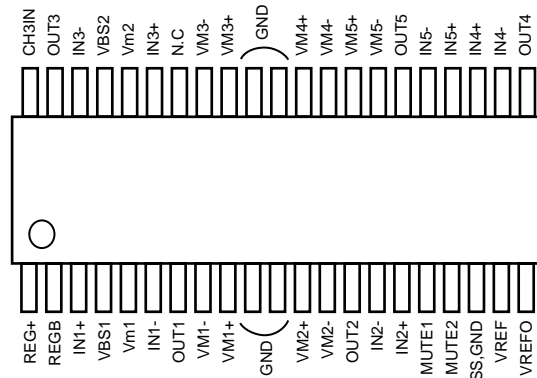


2. Block diagram

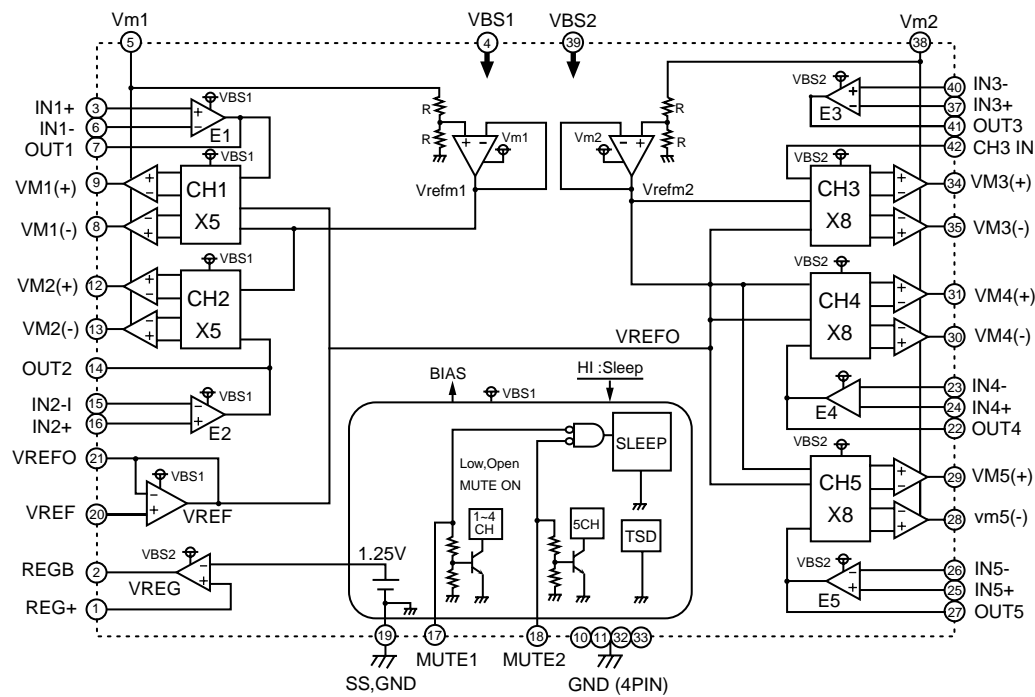


■ M63008FP-X (IC604) : 5ch Actuator driver

1. Pin layout

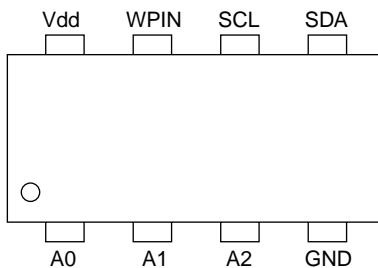


2. Block diagram



■ BR24C16F-X (IC703) : EEPROM

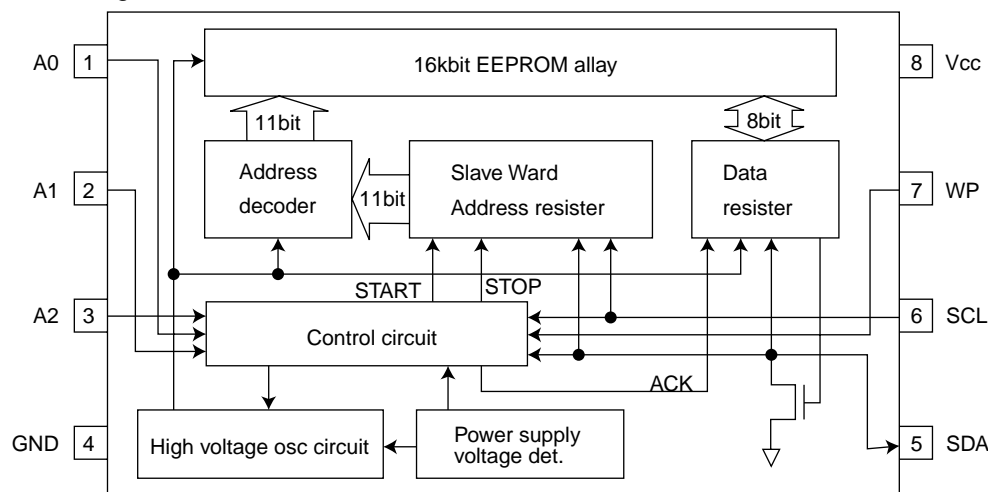
1. Pin layout



2. Pin function

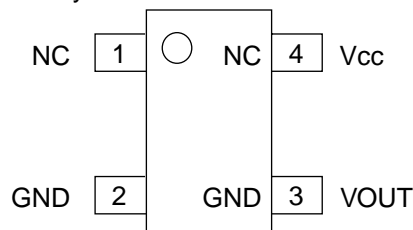
Symbol	I/O	Function
Vdd	-	Power supply.
GND	-	GND
A0,A1,A2	I	No use connect to GND.
SCL	I	Serial clock input.
SDA	I/O	Serial data I/O of slave and ward address.
WPIN	I	Write protect terminal.

3. Block diagram

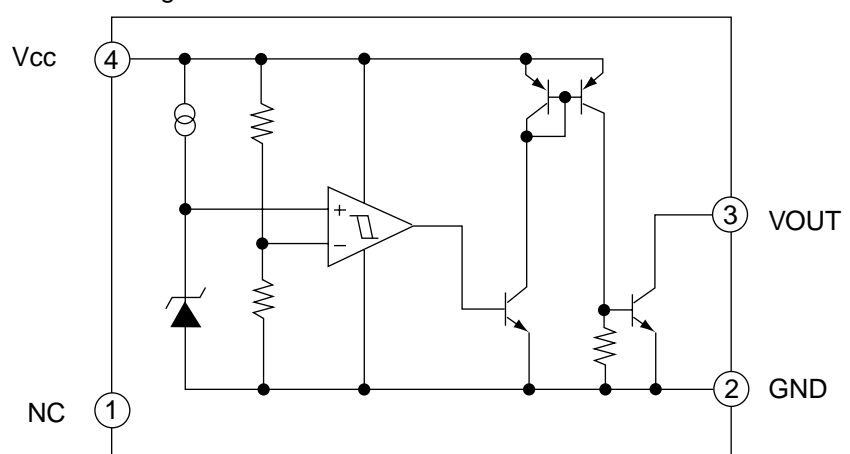


■ IC-PST9333U-X (IC702) : Reset IC

1. Pin layout



2. Block diagram



3. Pin function

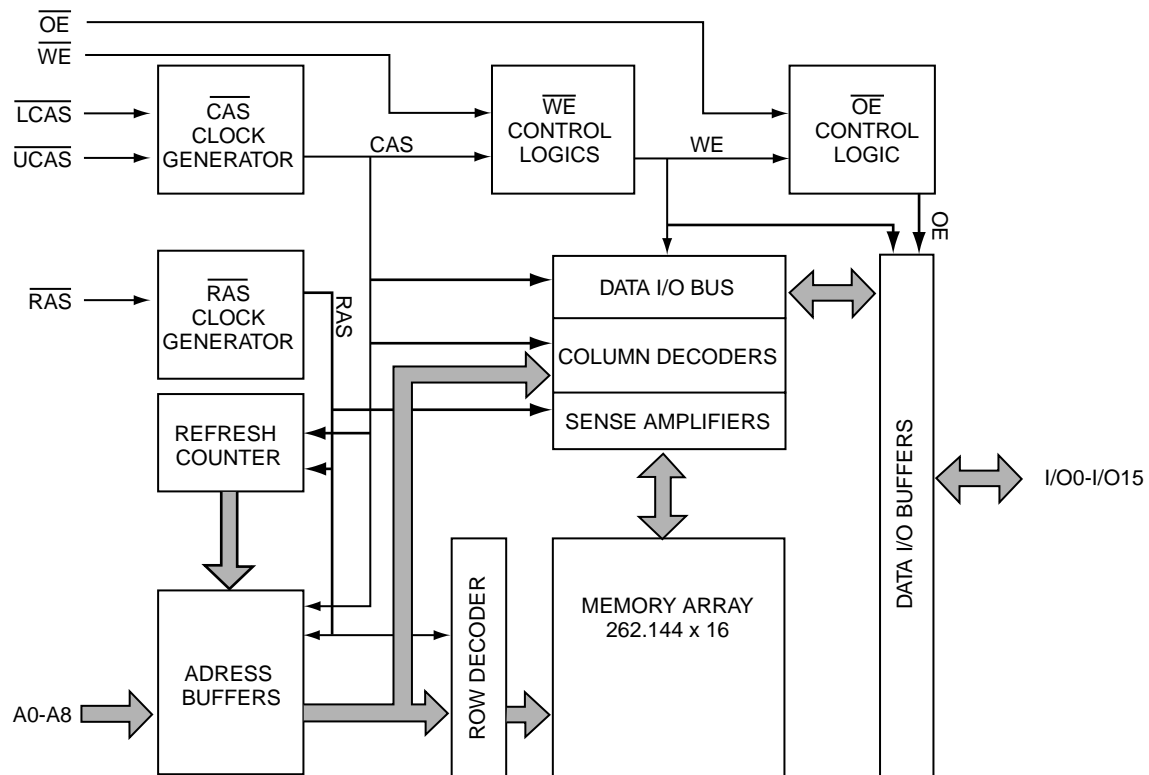
Pin No.	Symbol	Function
1	NC	Non connect
2	GND	GND terminal
3	VOUT	Reset signal output terminal
4	Vcc	Power supply terminal

■IS41C16256-35T(IC602):RAM

1. Pin layout

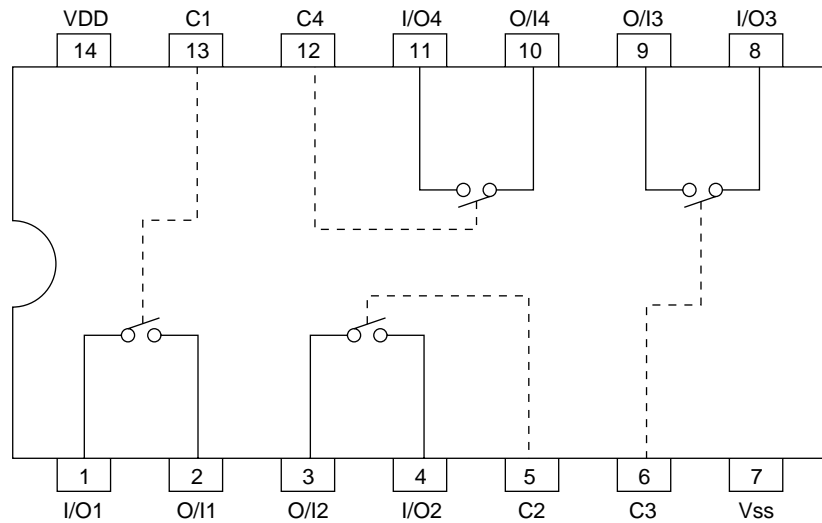


2. Block diagram



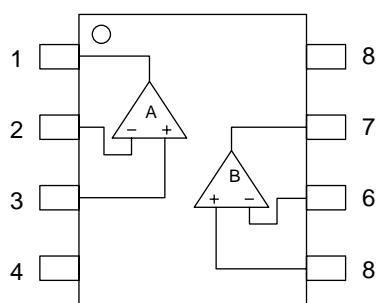
■BU4066BCFV-X (IC322) : Quad analog switch

1. Pin layout & Block diagram



■ NJM4565V-X (IC171,IC951,IC323) : Ope amp

1. Pin layout & Block diagram

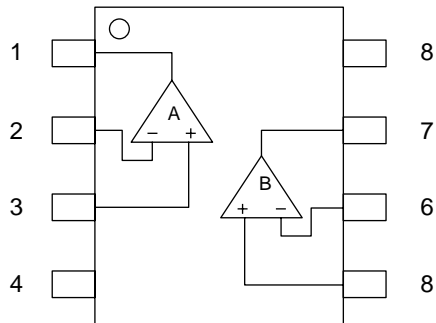


2. Pin function

Pin No.	Function
1	A output
2	A-input
3	A+input
4	V-
5	B+input
6	B-input
7	B output
8	V+

■ NJM4580V-X (IC801) : CD LPF

1. Pin layout & Block diagram

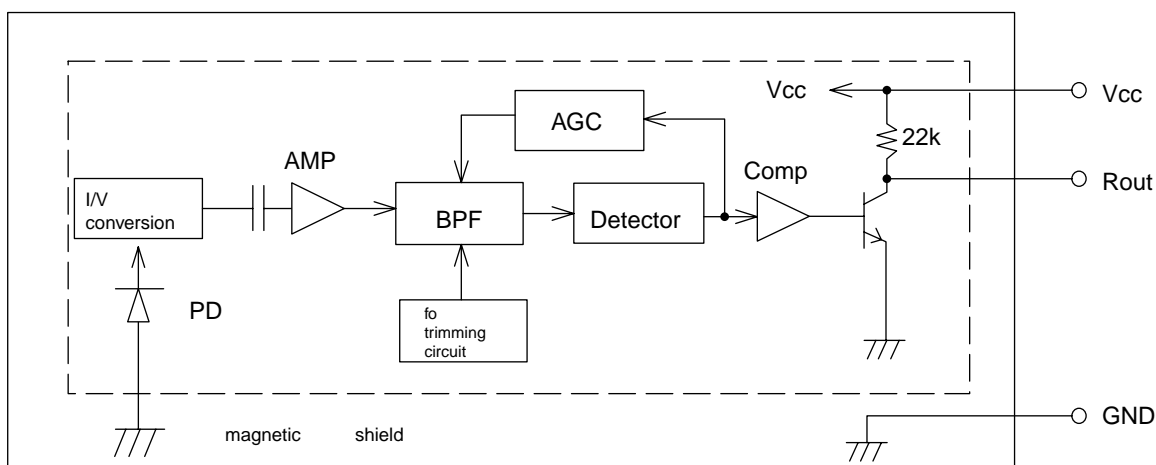


2. Pin function

Pin No.	Function
1	A output
2	A -input
3	A +input
4	V-
5	B +input
6	B -input
7	B output
8	V+

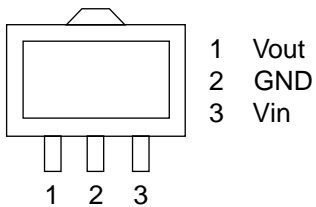
■ RPM6938-SV4 (IC561) : Remote sensor

1. Block diagram

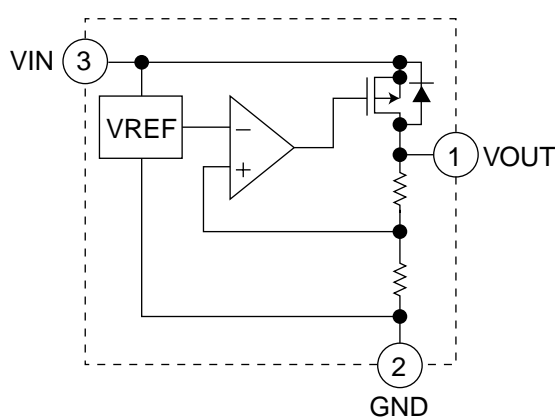


■ S-81332HG-KC-X (IC804) : Regulator

1. Pin layout

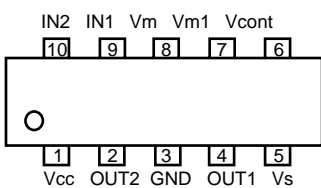


2. Block diagram

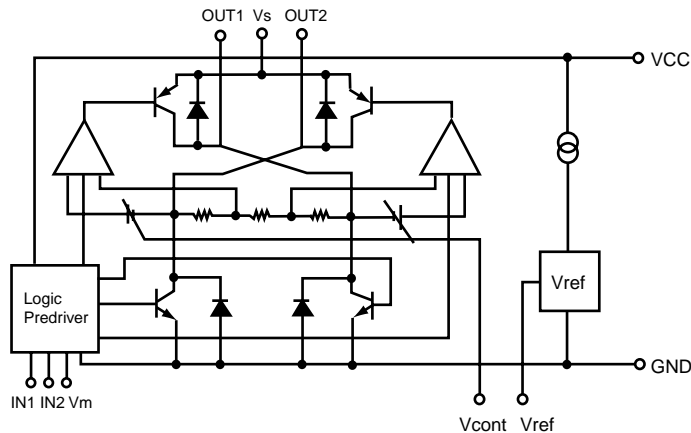


■ LB1830M-X(IC608):Regulator

1. Pin layout

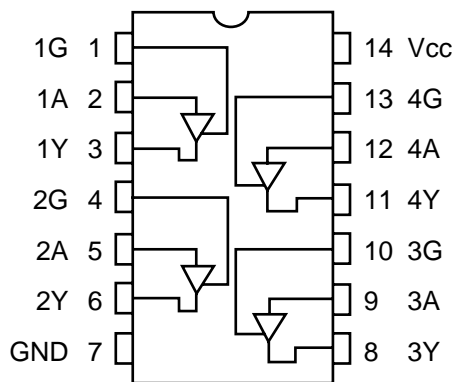


2. Block diagram



■ TC74VHC126FT-X(IC605):Buffer

1. Pin layout



2. Function

INPUTS		OUTPUT
G	A	Y
L	X	Z
H	L	L
H	H	H

X:Don't Care
Z: High impedance

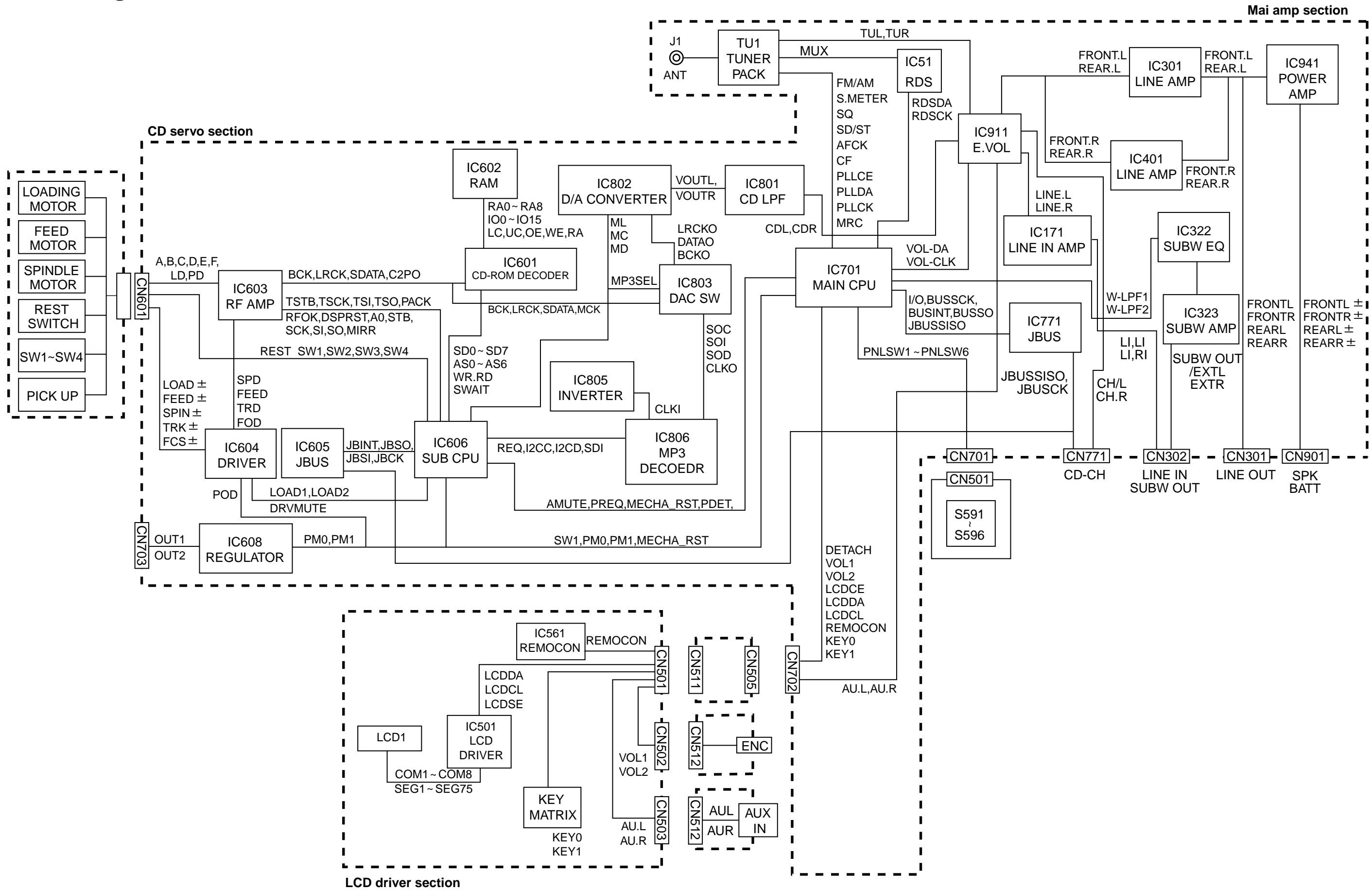


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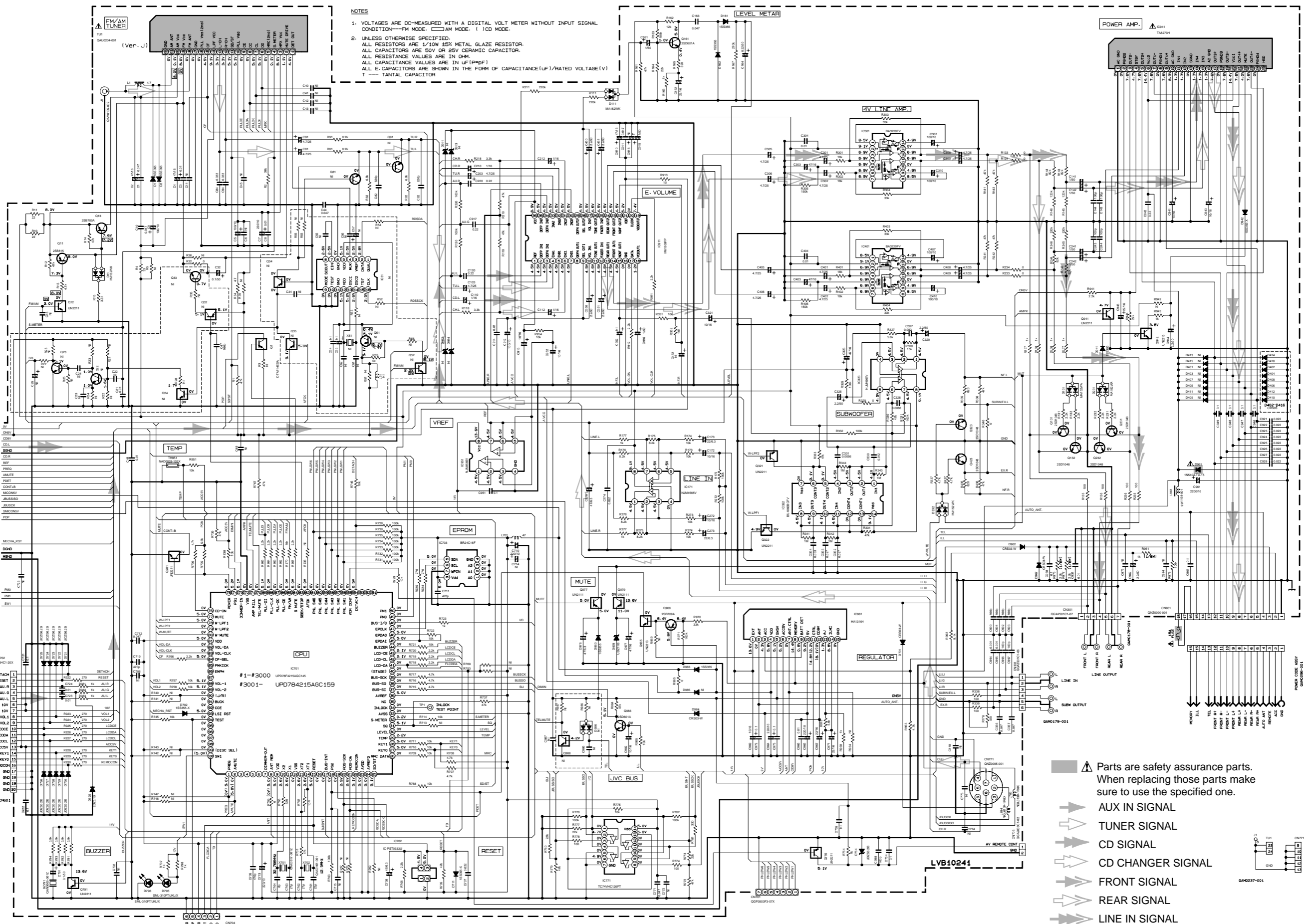
PERSONAL & MOBILE NETWORK BUSINESS UNIT. 10-1,1Chome,Ohwatari-machi,Maebashi-city,Japan

Block diagram

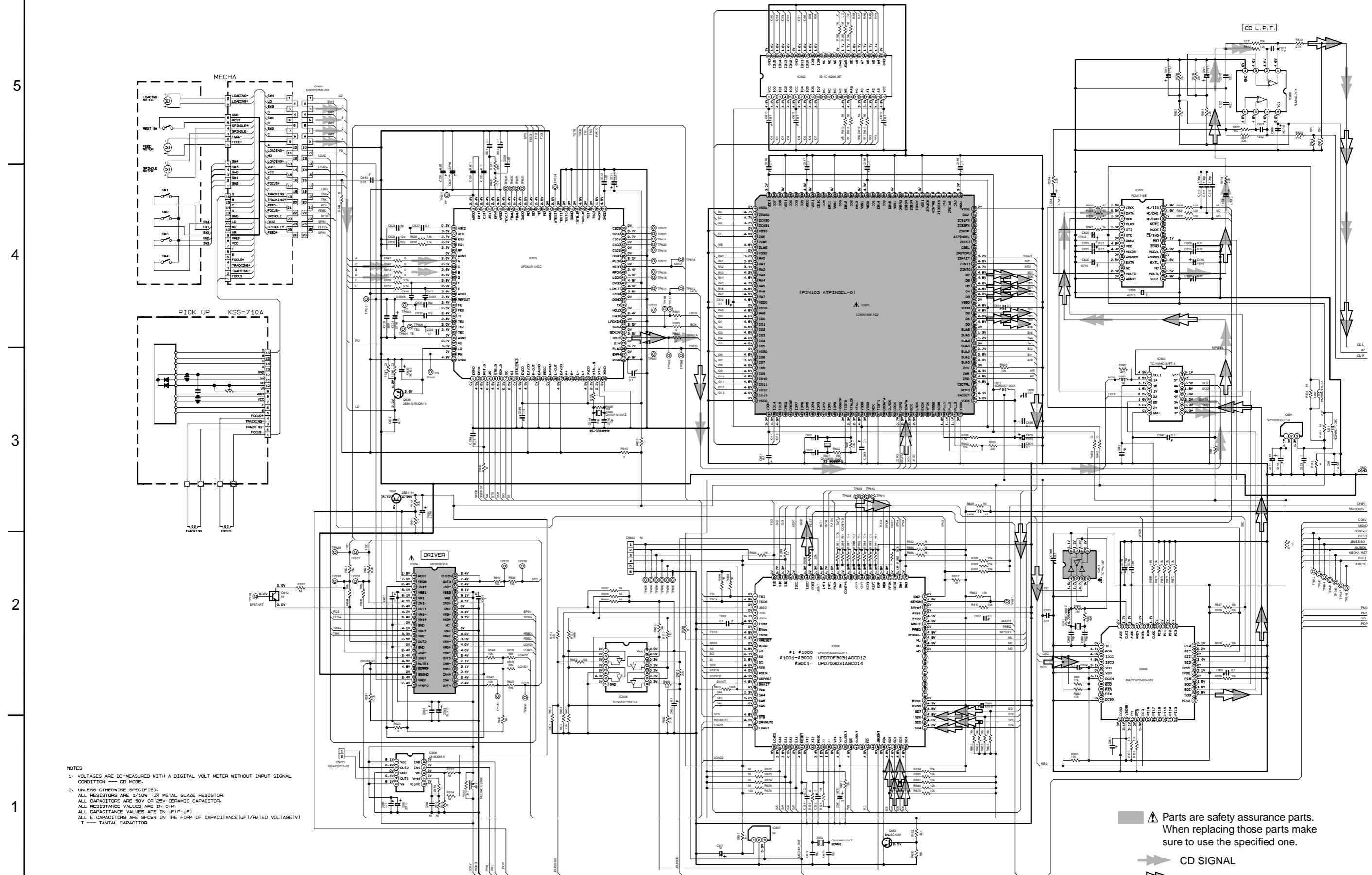


Standard schematic diagrams

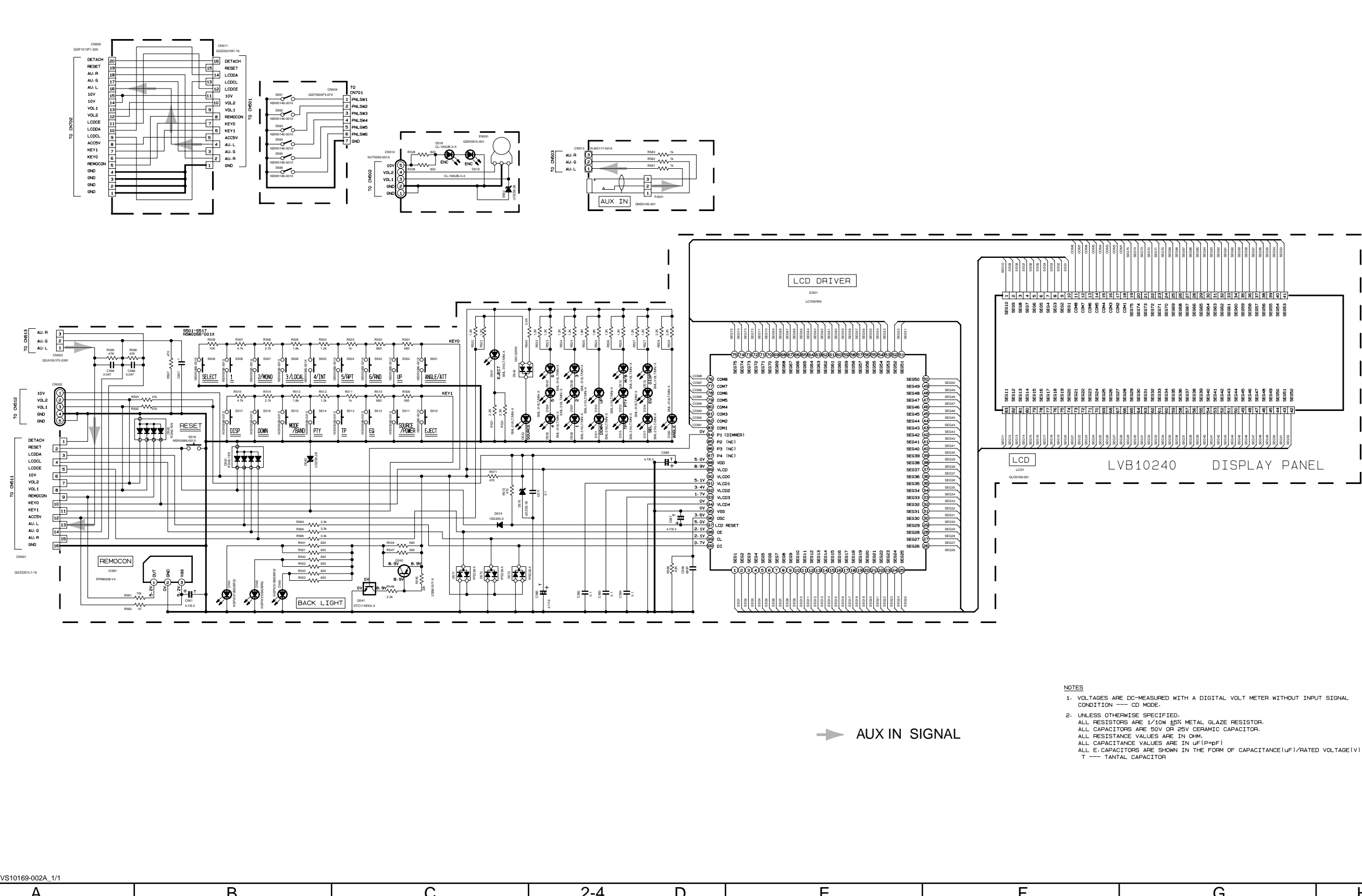
Main amp section



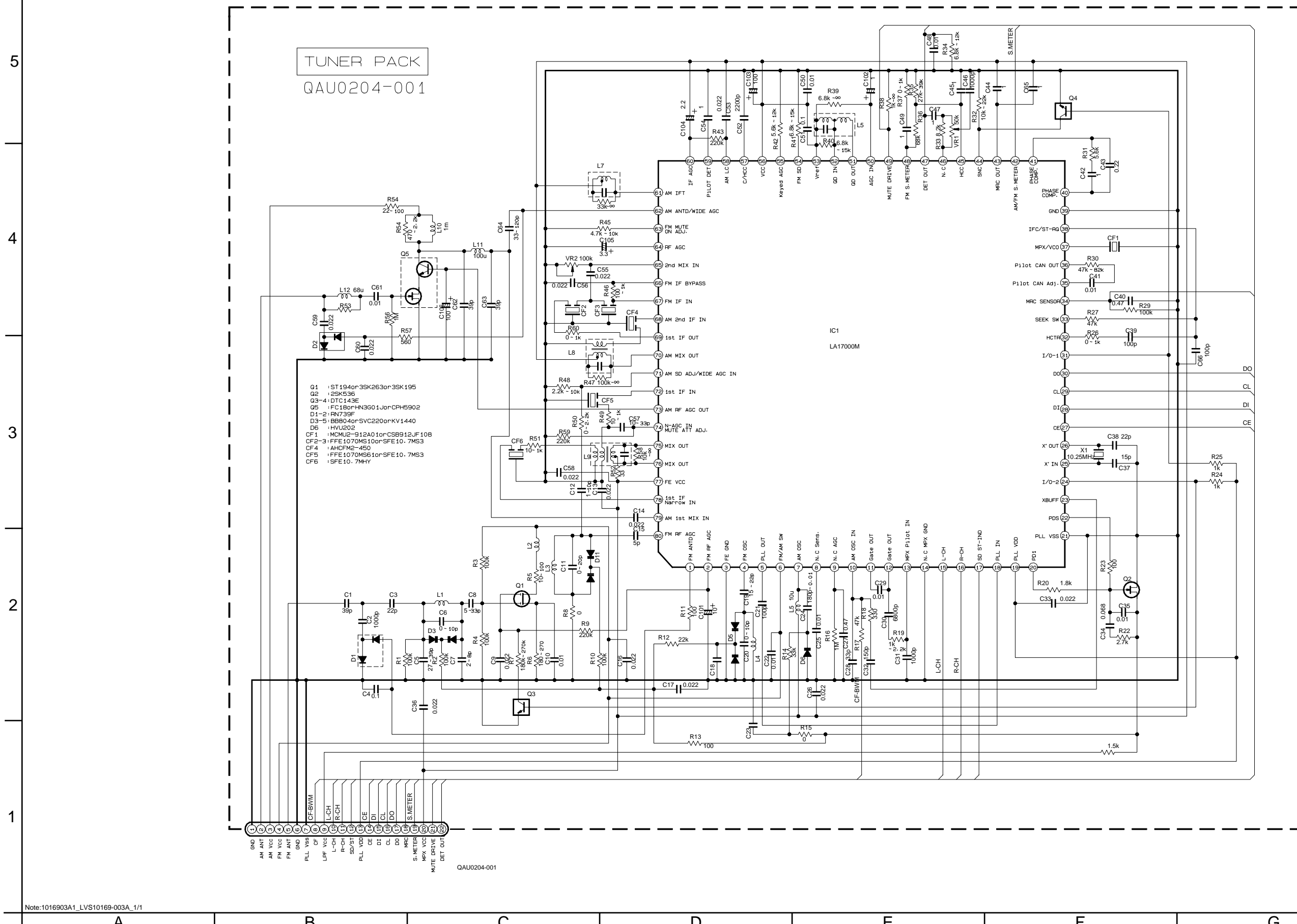
■ CD servo control section



■ LCD driver section

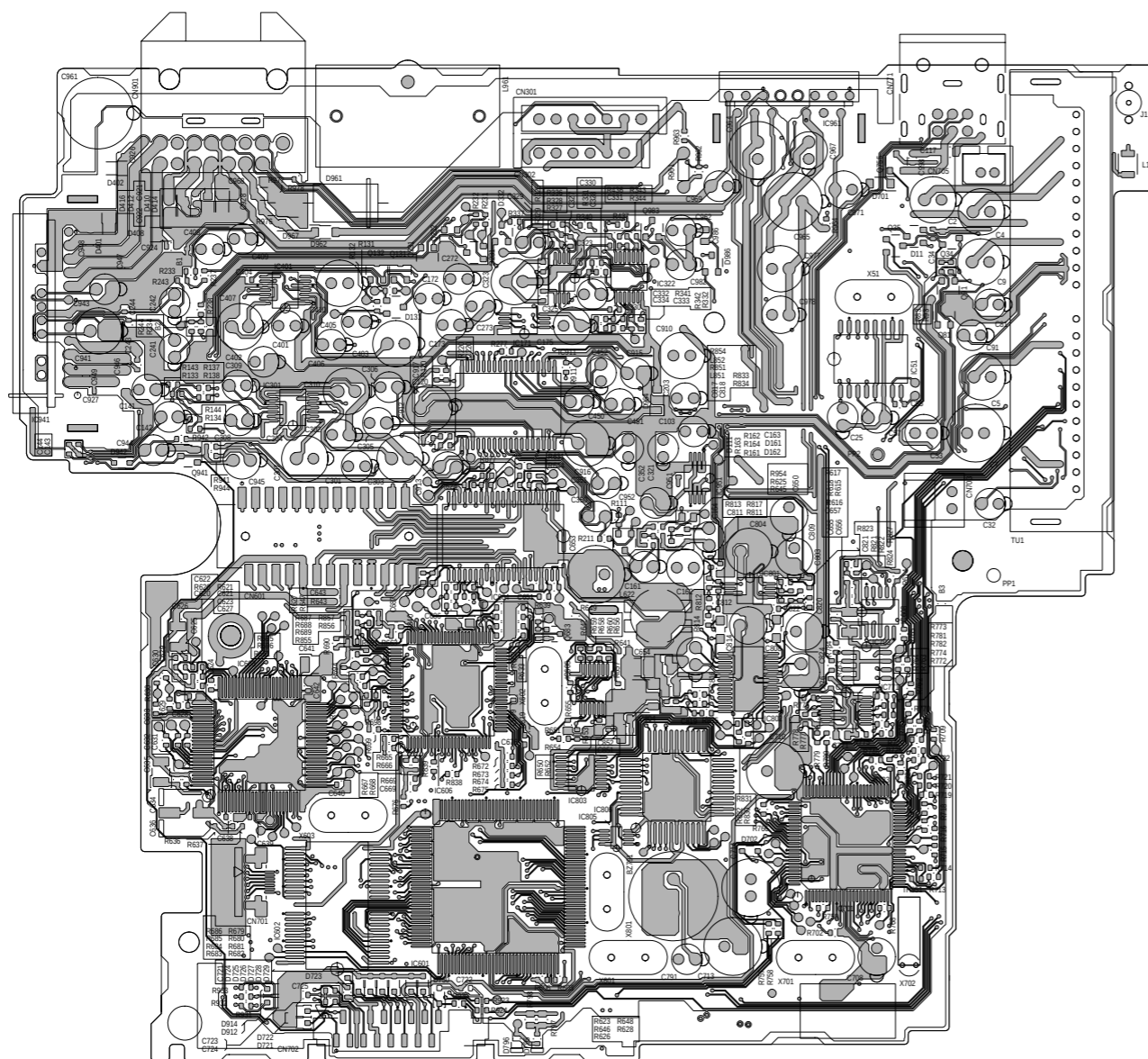


■ Tuner pack section

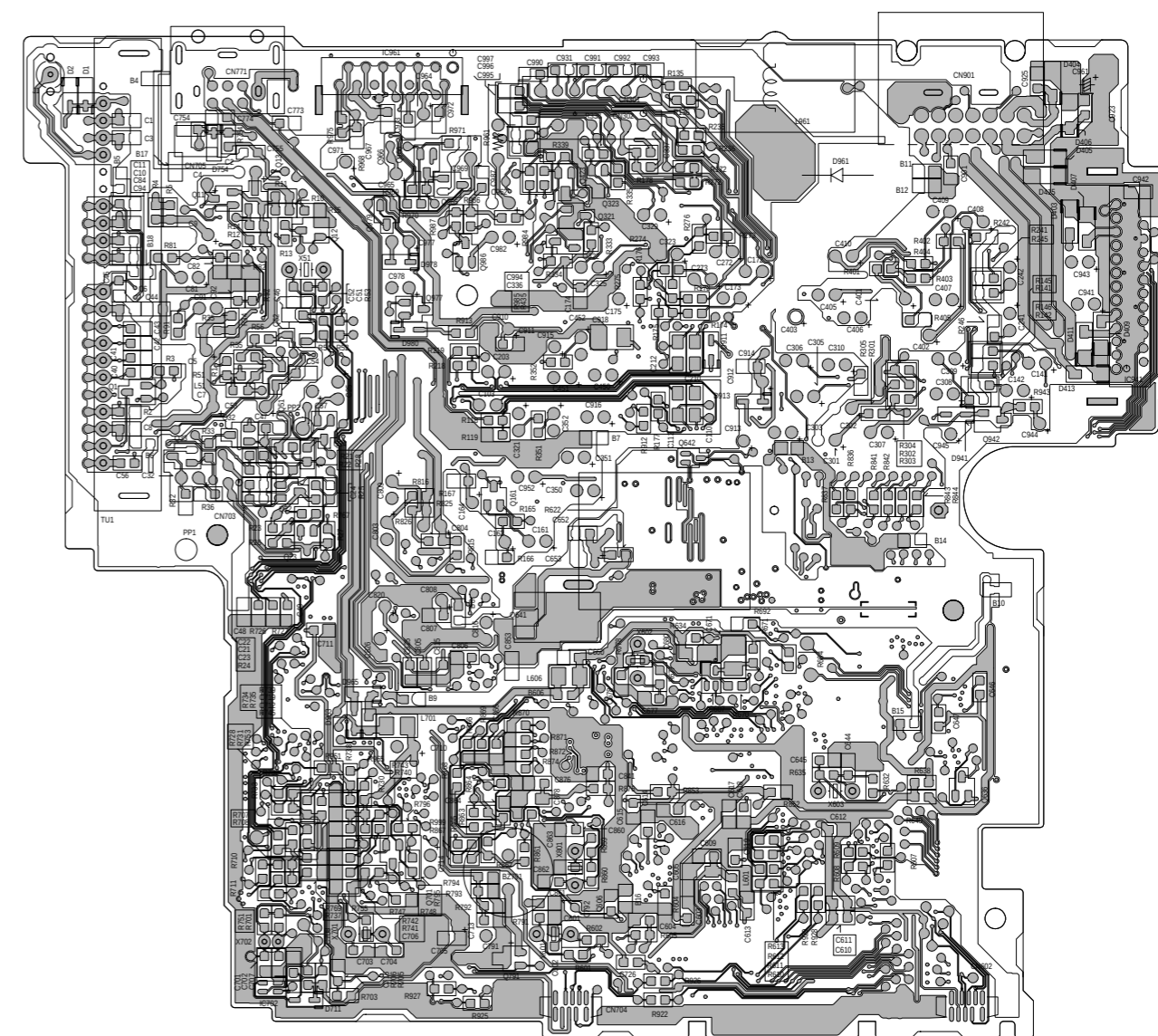


Printed circuit boards

■ Main board
(Forward side)



■ Main board
(Reverse side)

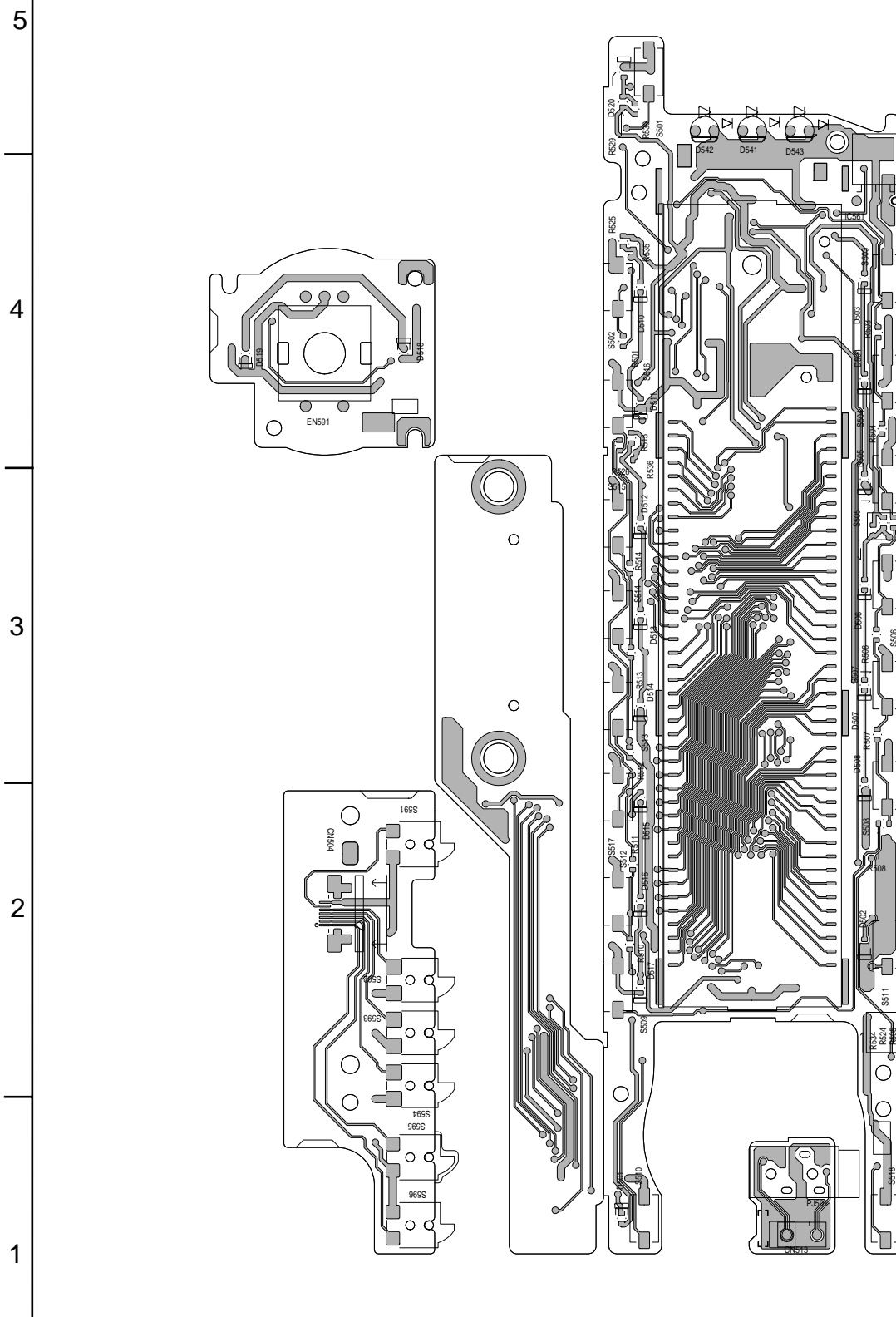


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KD-SH99_J ver.

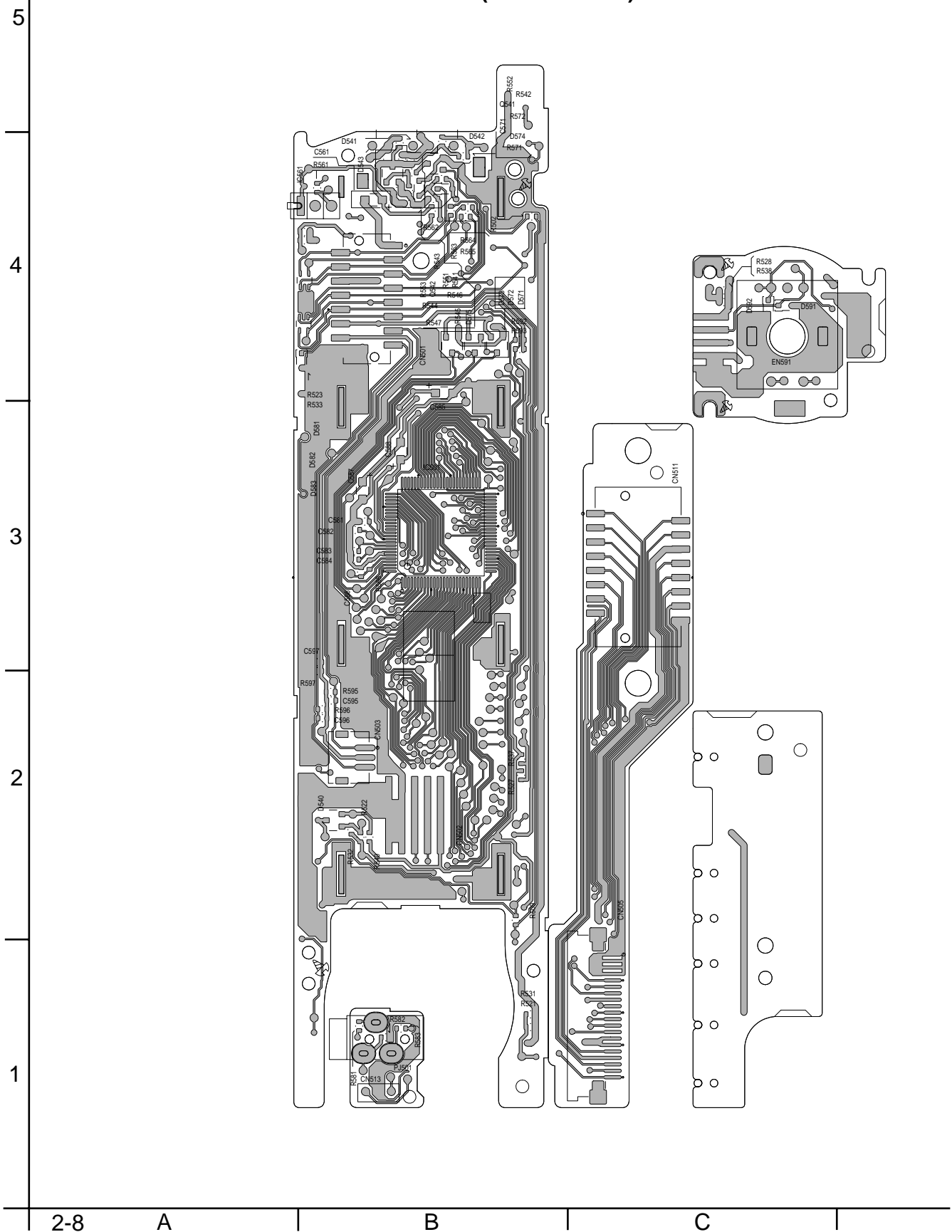
Note: /d4/n/lvb10241/001a/10241
KD-SH99_J ver.

A B C I 2-6 D E F G H

■ Front board
(Forward side)



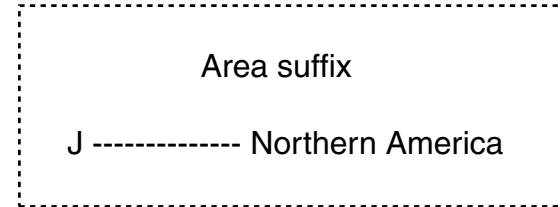
■ Front board
(Reverse side)



PARTS LIST

[KD-SH99]

* All printed circuit boards and its assemblies are not available as service parts.



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■ Parts list (General assembly)

Block No. M1MM

Item	Parts number	Parts name	Q'ty	Description	Area
1	-----	CD MECHA (1325)	1		
2	QYSDST2004Z	SCREW	1		
3	LV40847-002A	SPACER	1		
4	LV10461-001A	TOP CHASSIS	1		
5	LV32559-003A	FRONT CHASSISSS	1		
6	LV40828-003A	BLIND	1		
7	LV42419-001A	LENS SHEET	1		
8	LV40846-017A	SPACER(F)	1		
9	WJT0057-001A	E CARD WIRE	1		
10	LV32451-001A	SIDE HEAT SINK	1		
11	LV32452-002A	INSULATOR	1		
12	QYSDST2604Z	SCREW	3	T.CHAS+CD MECHA	
13	QYSDSF2610Z	TAPPING SCREW	1	T.CHAS+S HEAT S	
14	LV41200-003A	SPESIAL SCREW	3	T.CHAS+S HEAT S	
15	LV41200-003A	SPESIAL SCREW	1	T.CHASS+REAR	
16	QYSDST2604Z	SCREW	5	T.CHAS+B.CHASS	
17	QYSDST2604Z	SCREW	2	T.CHAS+R.BKT	
18	LV41200-001A	SPECIAL SCREW	1	BOTTOM CHA.+REA	
19	QYSPSP2003M	SCREW	2	T.CHAS+F.COVER	
20	LV41200-001A	SPECIAL SCREW	2	MAIN PWB+BOTTOM	
21	LV10463-001A	BOTTOM CHASSIS	1		
22	LV32453-001A	FPC GUIDE	1		
23	LV20929-001A	GUIDE RAIL(L)	1		
24	LV20930-001A	GUIDE RAIL(R)	1		
25	LV42239-001A	S PLATE(L) ASSY	1		
26	LV42240-001A	S PLATE(R) ASSY	1		
27	LV42104-001A	DETECT PLATE	1		
28	QYSPSPU1725M	SCREW	2	DET.PL+S.PL(L)	
29	LV32569-003A	A BKT ASS'Y(L)	1		
30	LV32570-001A	A BKT ASS'Y(R)	1		
31	LV42112-001A	TENS SPG(L)	2		
32	LV32459-001A	ROD GEAR(SH)	1		
33	QYWFL259013-0	WASHER	2	FOR ROD GEAR	
34	LV32530-001A	GUIDE BLOCK(R)	1		
35	LV32531-001A	GUIDE BLOCK(L)	1		
36	LV32460-001A	MOTOR BKT ASS'Y	1		
37	QAR0182-001	MOTOR(FEED)	1		
38	QYSPSP2020Z	MINI SCREW	2	MOTOR+MOTOR BKT	
39	LV40847-002A	SPACER	1		
40	WJM0204-001A	E-SI C WIRE C-F	1		
41	LV42455-001A	SHAFT	1		
42	LV42437-001A	ROTOR	1		
43	LV42436-001A	WORM GEAR	1		
44	LV42115-002A	GEAR S1	1		
45	LV42116-002A	GEAR S2	1		
46	LV42117-001A	GEAR S3	1		
47	LV42118-002A	GEAR S4	1		
48	LV42119-001A	GEAR S5	1		

■ Parts list(General assembly)

Block No. M1MM

▲	Item	Parts number	Parts name	Q'ty	Description	Area
	49	WDM215025	WASHER	5	FOR GEAR S1-S5	
	50	WDM214540	WASHER	1	FOR CLUTCH ASSY	
	51	LV30981-005A	CLUTCH ASS'Y	1		
	52	QYWFL266010-9	WASHER	1	FOR CLUTCH	
	53	LV32558-001A	FRONT BKT ASSY	1		
	54	LV42394-001A	ABSORBER	1		
	55	LV40846-015A	SPACER(F)	1		
	56	LV40846-018A	SPACER(F)	1		
	57	LV40846-022A	SPACER(F)	1		
	58	LV20933-002A	CONECTOR COVER	1		
	59	LV40846-018A	SPACER(F)	1		
	60	LV42534-001A	CONNECT PTN	2		
	61	QYSPSPU1730M	SCREW	1		
	62	LV32461-001A	REINFORCE PLATE	1		
	63	QYSPSP2003M	SCREW	2		
	64	LV32462-001A	OPEN LEVER	1		
	65	LV42122-001A	TORSION SPRING	1	FOR OPEN LEVER	
	66	LV32463-001A	DETACH LEVER	1		
	67	LV42123-001A	DTCH LVR SHAFT	1		
	68	LV42124-001A	TORSION SPRING	1	FOR DTCH LEVER	
	69	QAL0314-002	FPC	1		
	70	LV42420-001A	FPC SHEET	1		
	71	LV40865-001A	MINI SCREW	1	FPC GUIDE+BOT.C	
	72	LV40865-001A	MINI SCREW	3	G.RAIL(L)+BOT.C	
	73	LV40865-001A	MINI SCREW	3	G.RAIL(R)+BOT.C	
	74	LV40865-001A	MINI SCREW	2	DET.SW PWB+BO.C	
	75	LV40865-001A	MINI SCREW	2	ARM BKT(L)+BO.C	
	76	LV40865-001A	MINI SCREW	2	ARM BKT(R)+BO.C	
	77	LV40865-001A	MINI SCREW	2	MOTOR BKT+BOT.C	
	78	LV42181-002A	SPECIAL SCREW	4	ARM+PANEL BKT	
	79	LV10464-002A	FRONT PANEL	1		
	80	LV40848-023A	SPACER(P)	2		
	81	LV32464-007A	AL PANEL	1		
	82	LV10465-001A	REAR COVER	1		
	83	LV42127-005A	EARTH SPRING R	1		
	84	QYSPSPU1730M	SCREW	1	FOR E.SPRING	
	85	LV20934-001A	PRESET BUTTON	1		
	86	LV42456-001A	SW PWB SHEET	1		
	87	LV42457-001A	BUTTON SHEET	6		
	88	LV40848-024A	SPACER(P)	2		
	89	LV32557-001A	PUSH BUTTON(L)	1		
	90	LV32466-001A	PUSH BUTTON(R)	1		
	91	LV20936-001A	D.FUNC BUTTON	1		
	92	LV32467-002A	DETACH BUTTON	1		
	93	LV42128-001A	COMP. SPRING	1		
	94	LV42129-001A	REMOTE LENS	1		
	95	LV20937-005A	FINDER	1		
	96	LV32797-001A	VOL.KNOB ASS'Y	1		

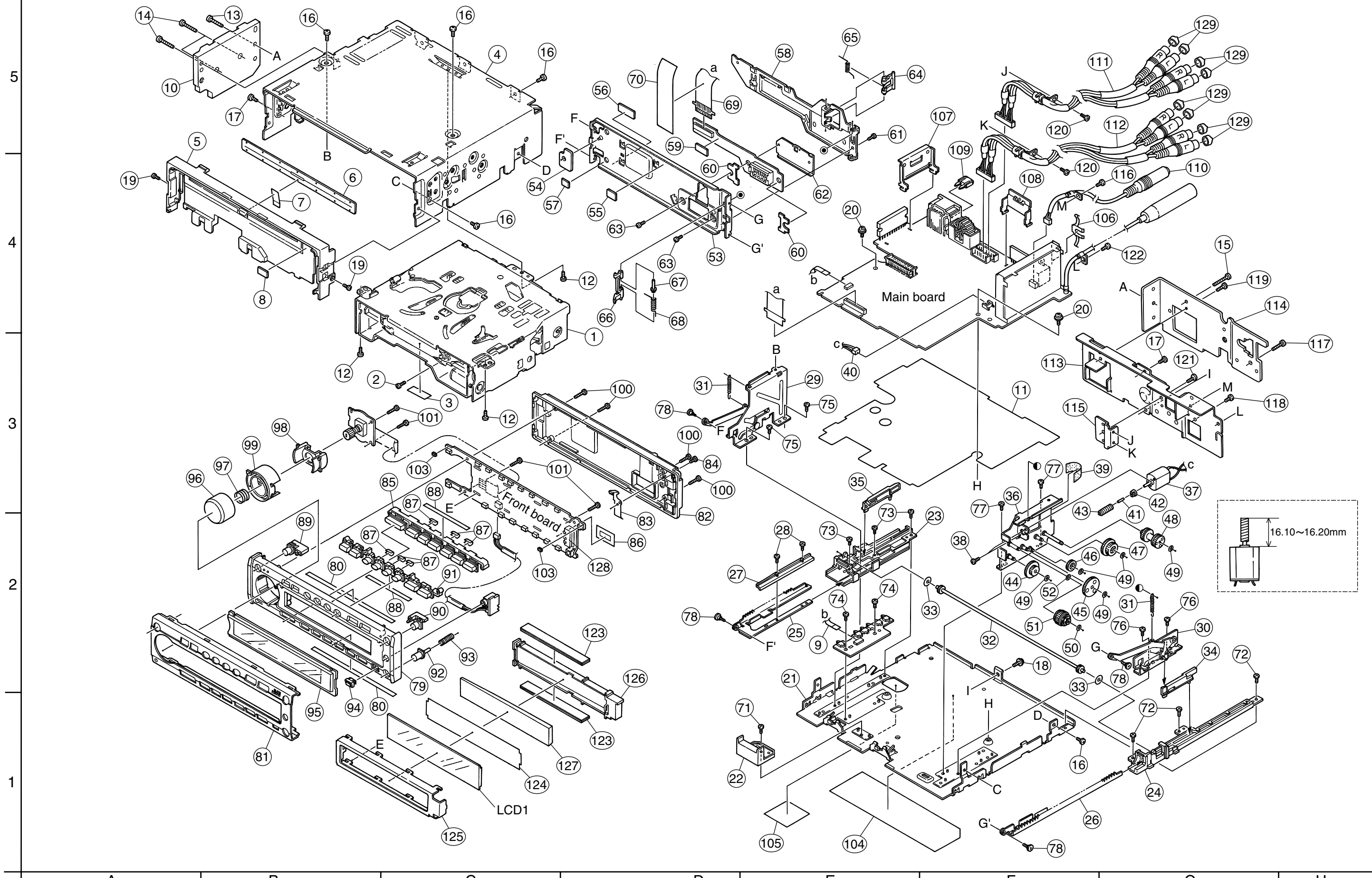
■ Parts list (General assembly)

Block No. M1MM

▲	Item	Parts number	Parts name	Q'ty	Description	Area
	97	LV42386-001A	COMP.SPRING	1		
	98	LV32469-001A	RING LENS	1		
	99	LV32556-002A	VOL.RING	1		
	100	VKZ4777-001	MINI SCREW	4	F.PANEL+REAR CV	
	101	VKZ4777-001	MINI SCREW	4	F.PANEL+SW.PWB	
	103	LV40846-016A	SPACER(F)	2		
	104	LV32614-001A	NAME PLATE	1		
	105	LV41143-001A	SHHEET	1		
	106	VMA4652-001SS	EARTH PLATE	1		
	107	LV42297-001A	IC BRACKET	1		
	108	LV41993-001A	REG BKT	1		
▲	109	QMZF039-150-T	FUSE	1		
	110	QAM0237-001	CAR CABLE	1		
	111	QAM0178-001	PIN PLUG CORD	1		
	112	QAM0179-001	CAR CABLE	1		
	113	LV30943-202A	REAR BRACKET	1		
	114	LV30946-006A	REAR HEAT SINK	1		
	115	LV40790-002A	PIN CORD BRKT	1		
	116	QYSDST2604Z	SCREW	1	ANT.+REAR.BKT	
	117	LV41200-003A	SPESIAL SCREW	1	REG.BKT+REAR.BK	
	118	QYSDST2606Z	SCREW	1	CHANGER CO.+REA	
	119	QYSDST2606Z	SCREW	1	REAR HEAT SINK+	
	120	QYSDST2604Z	SCREW	2	CORD BKT+PIN CO	
	121	QYSDST2604Z	SCREW	1	CORD BKT+REAR B	
	122	QYSDST2604Z	SCREW	1	VCR+REAR.BKT	
	123	QNZ0510-001	RUBBER CONNEC	2		
	124	LV42101-001A	LCD FILTER	1		
	125	LV32447-001A	LCD CASE	1		
	126	LV32446-001A	LIGHTING CASE	1		
	127	LV32448-001A	LIGHTING LENS	1		
	128	LV32449-001A	LED HOLDER	1		
	129	VYTA500-001	PIN CAP	8		
	LCD 1	QLD0168-001	LCD MODULE	1		

Exploded view of general assembly and parts list

Block No. M 1 M M

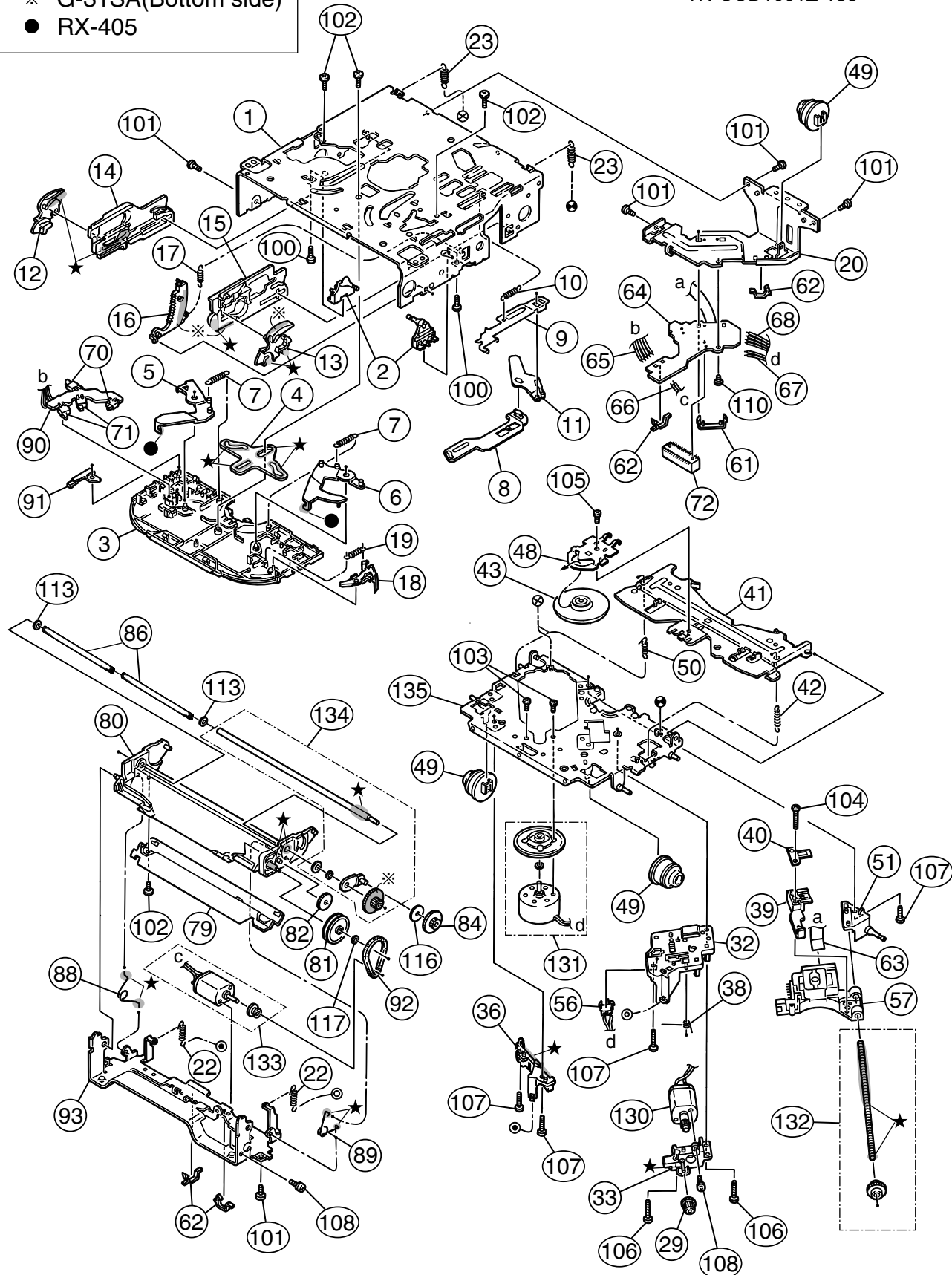


CD mechanism assembly and parts list

Block No. M 2 M M

Grease	
★	G-31SA
※	G-31SA(Bottom side)
●	RX-405

TN-CCD1001Z-138



■ Parts list (CD mechanism)

Block No. M2MM

Item	Parts number	Parts name	Q'ty	Description	Area
1	30310101T	FRAME	1		
2	30310103T	DANPER PIN	2		
3	30310107T	UPPER PLATE	1		
4	30310108T	SEL STOP PLATE	1		
5	30310142T	SEL ARM (L)L	1		
6	30310143T	SEL ARM (R)L	1		
7	30310145T	S ARM SPRING(L)	2		
8	30310112T	TRIG LEVER	1		
9	30310155T	TRIG PL(Z)	1		
10	30310115T	TRIG PL SPRING	1		
11	30310116T	TRIG ARM	1		
12	30310134T	FIX ARM (L)B	1		
13	30310159T	FIX ARM (R)Z	1		
14	30310150T	FIX PL (L)Z	1		
15	30310156T	FIX PL (R) Z	1		
16	30310138T	LDG GR (6)B	1		
17	30310122T	LDG GEAR (6)SP	1		
18	30310148T	S.L ARM(N)	1		
19	30310125T	S.L ARM SPRING	1		
20	30310149T	REAR DAM BKT(Z)	1		
22	30310151T	HUNG UP SP (FZ)	2		
23	30310129T	HUNG UP SP (R)	2		
29	30300510T	PU GEAR(B)	1		
32	30310544T	F.M.BASE(Z)	1		
33	30310547T	FD GR BLK(Z)	1		
36	30310546T	PU GUIDE(Z)	1		
38	30310533T	THRUST SPR(M)	1		
39	30310577T	PU M NUT(Z-S)	1		
40	30310512T	NUT PUSH SPR PL	1		
41	30310558T	CLP ARM(Z)	1		
42	30310514T	CLP ARM SPRING	1		
43	30310552T	CLAMPER(Z)	1		
48	30310557T	CLAMPER PLATE(Z	1		
49	30310524T	DAMPER (J)	3		
50	30310525T	CLP ARM SPR (L)	1		
51	30310545T	F SCREW GUIDE(Z	1		
56	64180405T	DET SW	1	ESE11SF4	
57	QAL0230-001	C.D PICK (SONY)	1		
61	30311035T	FPC HOLDER(Z)	1		
62	19501403T	WIRE CLAMPER	4		
63	30311045T	PICK UP FPC(Z-S	1		
64	30311044T	CONNECT.PCB(Z-S	1		
65	30311038T	WIRE (5P-Z)	1		
66	30311039T	WIRE (LD-Z)	1		
67	30311040T	WIRE (FD-Z)	1		
68	30311041T	WIRE (RS-Z)	1		
70	64180402T	DET SWITCH	2	ESE22MH1	
71	64180403T	DET SWITCH	2	ESE22MH3	

■ Parts list (CD mechanism)

Block No. M2MM

Item	Parts number	Parts name	Q'ty	Description	Area
72	68150232T	CONNECTOR	1	TKC-W26X-C1	
79	30311105T	SOPPORT PLATE	1		
80	30311138T	GR MT BLK(N)	1		
81	30311109T	LDG GEAR (2)	1		
82	30311110T	LDG GEAR (3)	1		
84	30311112T	LDG GEAR (5)	1		
86	30311136T	LDG ROLLER	2		
88	30311118T	L.P SPRING (L)	1		
89	30311119T	L.P SPRING (R)	1		
90	30311123T	SW PCB	1		
91	30311124T	SW ACTUATOR	1		
92	30311129T	LDG BELT	1		
93	30311140T	FRONT BRKT (J)	1		
100	9C0620503T	C B TAP SCREW	2	M2X5	
101	9C2020401T	C SCREW TS.G	5	M2X4	
102	9C4320403T	C B TAP SCREW	4	M2X4	
103	9C0117223T	SCREW	2	M1.7X2.2	
104	9C0917703T	C TAP SCREW S3	1	M1.7X7	
105	9C0320201T	C TAP SCREW S3	1	M2X2	
106	9C4920013T	C TAP SCREW S3	2	M2X10	
107	9C4920603T	C TAP SCREW B3	4	M2X6	
108	9P0220031T	TAMS SCREW	2	M2X3	
110	9C0420253	C TAP SCREW	1	M2X2.5	
113	9W0330276	NW BLUE	2	2.9X5X0.3	
116	9W0725030T	LUMILAR W	1	2.3X9.8X0.25	
117	9W0640030T	WASHER	1	1.4X3.2X0.4	
130	303105310T	FEED MO ASSY	1		
131	303105311T	SPINDLE MO ASSY	1		
132	303105312T	FEED SCREW ASSY	1		
133	303111301T	LDG MOTOR ASSY	1		
134	303111302T	RDG RLR SFT ASY	1		
135	303105502T	T.T.BASE ASSY	1		

■ Electrical parts list (Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	BZ791	QAN0009-001Z	BUZZER				C 329	QERF1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
C 1	NCB31EK-473X	C CAPACITOR					C 330	NCB31HK-123X	C CAPACITOR		
C 2	QERF1CM-476Z	E CAPACITOR	47MF 20% 16V				C 331	NCB31HK-562X	C CAPACITOR		
C 3	NCB31HK-103X	C CAPACITOR					C 332	NCB31EK-273X	C CAPACITOR		
C 4	QERF1CM-476Z	E CAPACITOR	47MF 20% 16V				C 333	NCB31EK-273X	C CAPACITOR		
C 5	QERF1AM-107Z	E CAPACITOR	100MF 20% 10V				C 334	NCB31EK-333X	C CAPACITOR		
C 7	QERF1AM-227Z	E CAPACITOR	220MF 20% 10V				C 336	NCB31EK-473X	C CAPACITOR		
C 8	NCB31HK-103X	C CAPACITOR					C 337	NCB31EK-473X	C CAPACITOR		
C 9	QERF1AM-107Z	E CAPACITOR	100MF 20% 10V				C 350	QERF1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
C 10	NCB31EK-473X	C CAPACITOR					C 351	QERF1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
C 21	NCB31HK-103X	C CAPACITOR					C 401	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V	
C 32	QERF1HM-104Z	E CAPACITOR	.10MF 20% 50V				C 402	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V	
C 44	NCB31EK-473X	C CAPACITOR					C 403	QERF1CM-476Z	E CAPACITOR	47MF 20% 16V	
C 47	NCS31HJ-101X	C.CAPA. C.M					C 404	NCB31HK-103X	C CAPACITOR		
C 48	NCB31HK-103X	C CAPACITOR					C 405	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V	
C 81	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 406	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V	
C 82	NCS31HJ-821X	C CAPACITOR					C 407	QERF1AM-107Z	E CAPACITOR	100MF 20% 10V	
C 84	NCB31HK-223X	C CAPACITOR					C 408	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V	
C 91	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 409	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V	
C 92	NCS31HJ-821X	C CAPACITOR					C 410	QERF1AM-107Z	E CAPACITOR	100MF 20% 10V	
C 94	NCB31HK-223X	C CAPACITOR					C 450	QERF1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
C 99	NCB31HK-102X	C CAPACITOR					C 451	QERF1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
C 103	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 601	NCS31HJ-7R0X	C CAPACITOR		
C 110	NBE21CM-105X	C.CAPA. C.M					C 602	NCS31HJ-7R0X	C CAPACITOR		
C 112	NBE21CM-105X	C.CAPA. C.M					C 603	NCF31CZ-104X	C CAPACITOR		
C 120	NCB31AK-224X	C CAPACITOR					C 604	NCB31CK-104X	C CAPACITOR		
C 141	QERF1HM-105Z	E CAPACITOR	1.0MF 20% 50V				C 605	NCF31CZ-104X	C CAPACITOR		
C 142	QERF1HM-105Z	E CAPACITOR	1.0MF 20% 50V				C 606	NCB31HK-103X	C CAPACITOR		
C 143	NCS31HJ-101X	C.CAPA. C.M					C 609	NBE21AM-106X	E CAPACITOR		
C 144	NCS31HJ-101X	C.CAPA. C.M					C 610	NCF31CZ-104X	C CAPACITOR		
C 161	QERF1HM-105Z	E CAPACITOR	1.0MF 20% 50V				C 611	NCF31CZ-104X	C CAPACITOR		
C 162	QERF1CM-226Z	E CAPACITOR	22MF 20% 16V				C 612	NCF31CZ-104X	C CAPACITOR		
C 163	NCB21EK-473X	C CAPACITOR					C 613	NCF31CZ-104X	C CAPACITOR		
C 164	QERF1HM-224Z	E CAPACITOR	.22MF 20% 50V				C 614	NCF31CZ-104X	C CAPACITOR		
C 172	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V				C 615	NCF31CZ-104X	C CAPACITOR		
C 173	QERF0JM-226Z	E CAPACITOR	22MF 20% 6.3V				C 616	NCF31CZ-104X	C CAPACITOR		
C 174	NCB21EK-223X	C CAPACITOR					C 617	NCF31CZ-104X	C CAPACITOR		
C 175	QERF0JM-476Z	E CAPACITOR	47MF 20% 6.3V				C 618	NCF31CZ-104X	C CAPACITOR		
C 203	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 619	NCF31CZ-104X	C CAPACITOR		
C 210	NBE21CM-105X	C.CAPA. C.M					C 620	NCB31HK-103X	C CAPACITOR		
C 212	NBE21CM-105X	C.CAPA. C.M					C 621	NCB31CK-104X	C CAPACITOR		
C 220	NCB31AK-224X	C CAPACITOR					C 622	NCF31CZ-104X	C CAPACITOR		
C 241	QERF1HM-105Z	E CAPACITOR	1.0MF 20% 50V				C 623	NCB31CK-104X	C CAPACITOR		
C 242	QERF1HM-105Z	E CAPACITOR	1.0MF 20% 50V				C 624	NCB31HK-102X	C CAPACITOR		
C 243	NCS31HJ-101X	C.CAPA. C.M					C 625	NBE41AM-226X	E CAPACITOR		
C 244	NCS31HJ-101X	C.CAPA. C.M					C 626	NCB31HK-103X	C CAPACITOR		
C 272	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V				C 627	NCB31CK-104X	C CAPACITOR		
C 273	QERF0JM-226Z	E CAPACITOR	22MF 20% 6.3V				C 628	NCS31HJ-4R0X	C CAPACITOR		
C 301	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 629	NCS31HJ-120X	C.CAPA. C.M		
C 302	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 630	NCS31HJ-220X	C CAPACITOR		
C 303	QERF1CM-476Z	E CAPACITOR	47MF 20% 16V				C 631	NCS31HJ-560X	C CAPACITOR		
C 304	NCB31HK-103X	C CAPACITOR					C 632	NCS31HJ-270X	C CAPACITOR		
C 305	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 633	NCB31CK-104X	C CAPACITOR		
C 306	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 634	NBE41AM-226X	E CAPACITOR		
C 307	QERF1AM-107Z	E CAPACITOR	100MF 20% 10V				C 635	NCB31HK-103X	C CAPACITOR		
C 308	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 636	NEA70JM-107X	E.CAPACITOR		
C 309	QERF1EM-475Z	E CAPACITOR	4.7MF 20% 25V				C 637	NCB31HK-103X	C CAPACITOR		
C 310	QERF1AM-107Z	E CAPACITOR	100MF 20% 10V				C 638	NCB31HK-103X	C CAPACITOR		
C 321	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V				C 639	NCB31HK-103X	C CAPACITOR		
C 323	QERF1CM-476Z	E CAPACITOR	47MF 20% 16V				C 640	NCF31CZ-104X	C CAPACITOR		
C 325	QERF1HM-225Z	E CAPACITOR	2.2MF 20% 50V				C 641	NBE41AM-226X	E CAPACITOR		
C 327	NCB31CK-823X	C CAPACITOR					C 642	NCB31HK-103X	C CAPACITOR		
C 328	NCB31HK-682X	C CAPACITOR					C 643	NCB31HK-103X	C CAPACITOR		

■ Electrical parts list (Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	C 644	NDC31HJ-200X	C CAPACITOR				C 860	NCF31CZ-104X	C CAPACITOR		
	C 645	NDC31HJ-120X	C CAPACITOR				C 861	NDC31HJ-150X	C CAPACITOR		
	C 646	NCB31HK-682X	C CAPACITOR				C 862	NDC31HJ-150X	C CAPACITOR		
	C 647	NCB31HK-102X	C CAPACITOR				C 863	NCB31HK-103X	C CAPACITOR		
	C 650	NCF31AZ-105X	C CAPACITOR				C 864	NCF31CZ-104X	C CAPACITOR		
	C 651	NCF31AZ-105X	C CAPACITOR				C 866	NCF31CZ-104X	C CAPACITOR		
	C 652	NCF31CZ-104X	C CAPACITOR				C 876	NCB31HK-103X	C CAPACITOR		
	C 653	QERF1AM-227Z	E CAPACITOR	220MF 20% 10V			C 878	NBE21AM-475X	TS E CAPACITOR		
	C 654	NBE41AM-226X	E CAPACITOR				C 901	NCB31CK-104X	C CAPACITOR		
	C 655	NCB31HK-103X	C CAPACITOR				C 910	QERF1CM-476Z	E CAPACITOR	47MF 20% 16V	
	C 656	NBE41AM-226X	E CAPACITOR				C 911	NCB31EK-473X	C CAPACITOR		
	C 660	NCF31CZ-104X	C CAPACITOR				C 912	QERF1AM-107Z	E CAPACITOR	100MF 20% 10V	
	C 669	NCF31CZ-104X	C CAPACITOR				C 913	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 676	NCB31HK-223X	C CAPACITOR				C 914	NCB31HK-103X	C CAPACITOR		
	C 677	NDC31HJ-100X	C CAPACITOR				C 915	QERF1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
	C 678	NDC31HJ-150X	C CAPACITOR				C 916	QERF1HM-105Z	E CAPACITOR	1.0MF 20% 50V	
	C 679	NCF31AZ-105X	C CAPACITOR				C 917	NCB31AK-224X	C CAPACITOR		
	C 680	NBE21AM-106X	E CAPACITOR				C 921	NCB31HK-223X	C CAPACITOR		
	C 686	NBE21AM-106X	E CAPACITOR				C 922	NCB31HK-223X	C CAPACITOR		
	C 687	NCF31CZ-104X	C CAPACITOR				C 923	NCB31HK-223X	C CAPACITOR		
	C 701	NDC31HJ-220X	C CAPACITOR				C 924	NCB31HK-223X	C CAPACITOR		
	C 702	NDC31HJ-270X	C-CAPACITOR				C 925	NCB31HK-223X	C CAPACITOR		
	C 703	NDC31HJ-270X	C-CAPACITOR				C 926	NCB31HK-223X	C CAPACITOR		
	C 704	NCS31HJ-8R0X	C CAPACITOR				C 927	NCB31HK-223X	C CAPACITOR		
	C 705	NCS31HJ-471X	C CAPACITOR				C 928	NCB31HK-223X	C CAPACITOR		
	C 707	NCB31HK-223X	C CAPACITOR				C 931	NCB21HK-103X	C CAPACITOR		
	C 708	QERF0JM-476Z	E CAPACITOR	47MF 20% 6.3V			C 941	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 710	QERF1AM-227Z	E CAPACITOR	220MF 20% 10V			C 942	NCB31AK-224X	C CAPACITOR		
	C 711	NCS31HJ-471X	C CAPACITOR				C 943	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 712	NCB31EK-473X	C CAPACITOR				C 944	QERF1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
	C 713	QERF1AM-227Z	E CAPACITOR	220MF 20% 10V			C 945	QERF1CM-226Z	E CAPACITOR	22MF 20% 16V	
	C 719	NCS21HJ-471X	C CAPACITOR				C 946	NCB31CK-104X	C CAPACITOR		
	C 721	NCB31CK-104X	C CAPACITOR				C 947	NCB31CK-104X	C CAPACITOR		
	C 722	NCB31CK-104X	C CAPACITOR				C 948	NCB31CK-104X	C CAPACITOR		
	C 723	NCB31HK-103X	C CAPACITOR				C 949	NCB31CK-104X	C CAPACITOR		
	C 724	NCB31HK-103X	C CAPACITOR				C 951	NCB31CK-104X	C CAPACITOR		
	C 754	NCB31CK-104X	C CAPACITOR				C 952	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 771	NCB21EK-473X	C CAPACITOR				C 961	QEZ0337-228	E CAPACITOR	2200MF	
	C 791	QERF1HM-104Z	E CAPACITOR	.10MF 20% 50V			C 962	QERF1HM-225Z	E CAPACITOR	2.2MF 20% 50V	
	C 803	QERF0JM-476Z	E CAPACITOR	47MF 20% 6.3V			C 964	QERF1AM-227Z	E CAPACITOR	220MF 20% 10V	
	C 804	QERF1AM-107Z	E CAPACITOR	100MF 20% 10V			C 965	QERF1AM-227Z	E CAPACITOR	220MF 20% 10V	
	C 805	NCB31HK-103X	C CAPACITOR				C 966	NCB31HK-103X	C CAPACITOR		
	C 806	NCB31HK-103X	C CAPACITOR				C 967	QERF1CM-226Z	E CAPACITOR	22MF 20% 16V	
	C 807	NCB31HK-103X	C CAPACITOR				C 968	NCB31CK-104X	C CAPACITOR		
	C 808	QERF0JM-476Z	E CAPACITOR	47MF 20% 6.3V			C 969	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 809	QERF0JM-476Z	E CAPACITOR	47MF 20% 6.3V			C 971	QERF1CM-226Z	E CAPACITOR	22MF 20% 16V	
	C 811	NCS31HJ-121X	C CAPACITOR				C 972	NCB31CK-104X	C CAPACITOR		
	C 812	NCS31HJ-821X	C CAPACITOR				C 973	NCB31CK-104X	C CAPACITOR		
	C 814	NBE21AM-475X	TS E CAPACITOR				C 977	QERF1CM-476Z	E CAPACITOR	47MF 20% 16V	
	C 815	NCB31HK-103X	C CAPACITOR				C 978	QERF0JM-476Z	E CAPACITOR	47MF 20% 6.3V	
	C 816	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V			C 982	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V	
	C 817	NCS31HJ-101X	C.CAPA. C.M				C 990	NCS31HJ-101X	C.CAPA. C.M		
	C 818	NCS31HJ-101X	C.CAPA. C.M				C 991	NCS31HJ-101X	C.CAPA. C.M		
	C 819	NCS31HJ-101X	C.CAPA. C.M				C 992	NCS31HJ-101X	C.CAPA. C.M		
	C 820	QERF0JM-476Z	E CAPACITOR	47MF 20% 6.3V			C 993	NCS31HJ-101X	C.CAPA. C.M		
	C 821	NCS31HJ-121X	C CAPACITOR				C 994	NCB31HK-102X	C CAPACITOR		
	C 822	NCS31HJ-821X	C CAPACITOR				C 995	NCB31HK-102X	C CAPACITOR		
	C 824	NBE21AM-475X	TS E CAPACITOR				C 996	NCS31HJ-101X	C.CAPA. C.M		
	C 825	NCB31HK-103X	C CAPACITOR				C 997	NCS31HJ-101X	C.CAPA. C.M		
	C 826	QERF1CM-106Z	E CAPACITOR	10MF 20% 16V			C 998	NCS31HJ-101X	C.CAPA. C.M		
	C 841	NCF31CZ-104X	C CAPACITOR				CN301	QGA2501C1-07	7P CONNECTOR		
	C 852	NCF21CZ-105X	C CAPACITOR				CN302	QGA2501C1-06	6P CONNECTOR		
	C 853	NCF21CZ-105X	C CAPACITOR				CN601	QGB2027M2-26X	CONNECTOR		

■ Electrical parts list (Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	CN701	QGF0503F3-07X	CONNECTOR				IC703	BR24C16F-X	IC		
	CN702	QGF1034C1-20X	CONNECTOR				IC771	TC74VHC126FT-X	IC		
	CN703	QGA2501F1-02	CONNECTOR				IC801	NJM4580V-X	IC		
	CN705	QGA2006C1-02	CONNECTOR				IC802	PCM1716E-X	IC		
	CN771	QNZ0095-001	CONNECTOR				IC803	TC74VHC157FT-X	IC		
	CN901	QNZ0090-001	CAR CONNECTOR				IC804	S-81332HG-KC-X	IC		
D 1	ISS355-X	DIODE C.M					IC805	TC7WU04FU-X	IC		
D 2	ISS355-X	DIODE C.M					IC806	MAS3507D-QG-G10	IC(MICRO C ROM)		
D 11	MA152WK-X	SI DIODE					IC911	M61508FP-X	IC		
D 111	MA152WK-X	SI DIODE					IC941	TA8273H	IC		
D 131	MA152WA-X	DIODE					IC951	NJM4565V-X	IC		
D 161	ISS355-X	DIODE C.M					IC961	HA13164	IC		
D 162	ISS355-X	DIODE C.M					J 1	QAM0105-002	CAR CABLE		
D 231	MA152WA-X	DIODE					L 1	NQL334J-4R7X	INDUCTOR		
D 332	MA152WK-X	SI DIODE					L 601	NQR0007-003X	FERRITE BEADS		
D 402	CRS03-W	SB DIODE					L 606	NQL114K-470X	INDUCTOR		
D 404	CRS03-W	SB DIODE					L 622	NQL56CK-220X	INDUCTOR		
D 406	CRS03-W	SB DIODE					L 701	NQL114K-470X	INDUCTOR		
D 408	CRS03-W	SB DIODE					L 783	NQL013K-1R8X	CHIP INDUCTOR		
D 410	CRS03-W	SB DIODE					L 784	NQL013K-1R8X	CHIP INDUCTOR		
D 412	CRS03-W	SB DIODE					L 851	NQR0007-003X	FERRITE BEADS		
D 414	CRS03-W	SB DIODE					L 852	NQR0007-003X	FERRITE BEADS		
D 416	CRS03-W	SB DIODE					L 961	QQR1198-001	CHOKE COIL		
D 701	CRS03-W	SB DIODE					PP 1	QZW0010-001	STYLE PIN		
D 702	ISS355-X	DIODE C.M					PP 2	QZW0010-001	STYLE PIN		
D 711	ISS355-X	DIODE C.M					Q 1	DTA114ESA-T	DIGITAL.TR TAPE		
D 721	UDZS6.2B-X	SI DIODE					Q 11	2SB815/7-X	TRANSISTOR		
D 722	UDZS6.2B-X	SI DIODE					Q 12	UN2211-X	TRANSISTOR		
D 723	UDZS6.2B-X	SI DIODE					Q 13	2SB709A/R/-X	TRANSISTOR		
D 724	UDZS6.2B-X	SI DIODE					Q 131	2SD1048/6-7-X	TRANSISTOR		
D 725	UDZS6.2B-X	SI DIODE					Q 132	2SD1048/6-7-X	TRANSISTOR		
D 726	UDZS6.2B-X	SI DIODE					Q 161	2SD601A/R/-X	TRANSISTOR		
D 727	UDZS6.2B-X	SI DIODE					Q 231	2SD1048/6-7-X	TRANSISTOR		
D 728	UDZS6.2B-X	SI DIODE					Q 232	2SD1048/6-7-X	TRANSISTOR		
D 729	UDZS6.2B-X	SI DIODE					Q 321	UN2211-X	TRANSISTOR		
D 730	UDZS6.2B-X	SI DIODE					Q 322	UN2211-X	TRANSISTOR		
D 754	UDZS6.2B-X	SI DIODE					Q 323	2SD1048/6-7-X	TRANSISTOR		
D 795	SML-310FT/JKL/X	LED					Q 636	2SB1197K/QR/-X	TRANSISTOR		
D 796	SML-310FT/JKL/X	LED					Q 641	2SB1184/QR/-X	TRANSISTOR		
D 825	EDZ5.1B-X	Z DIODE					Q 683	2SC4081/QR/-X	TRANSISTOR		
D 941	1SS355-X	DIODE C.M					Q 701	UN2211-X	TRANSISTOR		
D 942	1SS355-X	DIODE C.M					Q 755	UN2211-X	TRANSISTOR		
▲ D 961	1N5404-TU-15	DIODE					Q 791	UN2211-X	TRANSISTOR		
D 962	CRS03-W	SB DIODE					Q 941	UN2211-X	TRANSISTOR		
D 963	1SS355-X	DIODE C.M					Q 942	UN2215-X	TRANSISTOR		
D 964	CRS03-W	SB DIODE					Q 965	UN2213-X	TRANSISTOR		
D 967	CRS03-W	SB DIODE					Q 966	2SB709A/R/-X	TRANSISTOR		
D 978	UDZ11B-X	Z.DIODE					Q 977	UN2111-X	TRANSISTOR		
D 980	1SS355-X	DIODE C.M					Q 979	UN2111-X	TRANSISTOR		
IC171	NJM4565V-X	IC					Q 983	2SD601A/R/-X	TRANSISTOR		
IC301	BA3220FV-X	IC					R 1	NRSA63J-473X	MG RESISTOR		
IC322	BU406BCFV-X	IC					R 2	NRSA63J-393X	MG RESISTOR		
IC323	NJM4565V-X	IC					R 3	NRSA63J-0R0X	M.G.RESISTOR		
IC401	BA3220FV-X	IC					R 4	NRSA63J-330X	MG RESISTOR		
▲ IC601	LC895199K-ND2	IC					R 6	NRSA63J-0R0X	M.G.RESISTOR		
IC602	IS41C16256-35T	IC					R 10	NRSA63J-220X	MG RESISTOR		
IC603	UPD63711AGC	IC					R 11	NRSA63J-220X	MG RESISTOR		
▲ IC604	M63008FP-X	IC					R 12	NRSA63J-473X	MG RESISTOR		
IC605	TC74VHC126FT-X	IC					R 13	NRSA63J-472X	MG RESISTOR		
IC606	UPD703031AGC015	IC					R 14	NRSA63J-473X	MG RESISTOR		
IC608	LB1830M-X	IC					R 15	NRSA63J-332X	MG RESISTOR		
IC701	UPD784215AGC159	IC					R 32	NRSA63J-0R0X	MG RESISTOR		
IC702	IC-PST9333U-X	IC					R 34	NRSA63J-4R7X	MG RESISTOR		

■ Electrical parts list (Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	R 81	NRSA63J-822X	MG RESISTOR				R 304	NRSA63J-333X	MG RESISTOR		
	R 82	NRSA63J-682X	MG RESISTOR				R 305	NRSA63J-154X	MG RESISTOR		
	R 91	NRSA63J-822X	MG RESISTOR				R 325	NRSA63J-104X	MG RESISTOR		
	R 92	NRSA63J-682X	MG RESISTOR				R 327	NRSA63J-562X	MG RESISTOR		
	R 111	NRSA63J-224X	MG RESISTOR				R 328	NRSA63J-153X	MG RESISTOR		
	R 118	NRSA63J-332X	MG RESISTOR				R 329	NRSA63J-0R0X	MG RESISTOR		
	R 119	NRSA63J-473X	MG RESISTOR				R 330	NRSA63J-473X	MG RESISTOR		
	R 120	NRSA63J-104X	MG RESISTOR				R 331	NRSA63J-104X	MG RESISTOR		
	R 131	NRSA63J-222X	MG RESISTOR				R 332	NRSA63J-104X	MG RESISTOR		
	R 132	NRSA63J-222X	MG RESISTOR				R 333	NRSA63J-473X	MG RESISTOR		
	R 133	NRSA63J-0R0X	MG RESISTOR				R 334	NRSA63J-473X	MG RESISTOR		
	R 134	NRSA63J-0R0X	MG RESISTOR				R 335	NRSA63J-821X	MG RESISTOR		
	R 135	NRSA63J-101X	MG RESISTOR				R 336	NRSA63J-473X	MG RESISTOR		
	R 136	NRSA63J-101X	MG RESISTOR				R 337	NRSA63J-472X	MG RESISTOR		
	R 137	NRSA63J-102X	MG RESISTOR				R 338	NRSA63J-101X	MG RESISTOR		
	R 138	NRSA63J-102X	MG RESISTOR				R 339	NRSA63J-101X	MG RESISTOR		
	R 141	NRSA63J-473X	MG RESISTOR				R 340	NRSA63J-0R0X	MG RESISTOR		
	R 142	NRSA63J-473X	MG RESISTOR				R 341	NRSA63J-105X	MG RESISTOR		
	R 143	NRSA63J-823X	MG RESISTOR				R 342	NRSA63J-105X	MG RESISTOR		
	R 144	NRSA63J-823X	MG RESISTOR				R 343	NRSA63J-105X	MG RESISTOR		
	R 145	NRSA63J-124X	MG RESISTOR				R 344	NRSA63J-105X	MG RESISTOR		
	R 146	NRSA63J-124X	MG RESISTOR				R 351	NRSA63J-103X	MG RESISTOR		
	R 161	NRSA63J-473X	MG RESISTOR				R 352	NRSA63J-103X	MG RESISTOR		
	R 162	NRSA63J-123X	MG RESISTOR				R 401	NRSA63J-183X	MG RESISTOR		
	R 163	NRSA63J-184X	MG RESISTOR				R 402	NRSA63J-183X	MG RESISTOR		
	R 164	NRSA63J-223X	MG RESISTOR				R 403	NRSA63J-333X	MG RESISTOR		
	R 165	NRSA63J-391X	MG RESISTOR				R 404	NRSA63J-333X	MG RESISTOR		
	R 166	NRSA63J-102X	MG RESISTOR				R 405	NRSA63J-154X	MG RESISTOR		
	R 167	NRSA63J-274X	MG RESISTOR				R 601	NRSA63J-332X	MG RESISTOR		
	R 172	NRSA63J-104X	MG RESISTOR				R 602	NRSA63J-151X	MG RESISTOR		
	R 173	NRSA63J-103X	MG RESISTOR				R 603	NRSA63J-103X	MG RESISTOR		
	R 174	NRSA63J-103X	MG RESISTOR				R 604	NRSA63J-103X	MG RESISTOR		
	R 175	NRSA63J-822X	MG RESISTOR				R 605	NRSA63J-201X	MG RESISTOR		
	R 176	NRSA63J-822X	MG RESISTOR				R 606	NRSA63J-752X	MG RESISTOR		
	R 177	NRSA63J-102X	MG RESISTOR				R 607	NRSA63J-100X	MG RESISTOR		
	R 178	NRSA63J-471X	MG RESISTOR				R 608	NRSA63J-100X	MG RESISTOR		
	R 211	NRSA63J-224X	MG RESISTOR				R 609	NRSA63J-100X	MG RESISTOR		
	R 218	NRSA63J-332X	MG RESISTOR				R 610	NRSA63J-100X	MG RESISTOR		
	R 219	NRSA63J-473X	MG RESISTOR				R 611	NRSA63J-100X	MG RESISTOR		
	R 220	NRSA63J-104X	MG RESISTOR				R 612	NRSA63J-100X	MG RESISTOR		
	R 231	NRSA63J-222X	MG RESISTOR				R 613	NRSA63J-100X	MG RESISTOR		
	R 232	NRSA63J-222X	MG RESISTOR				R 615	NRSA63J-0R0X	MG RESISTOR		
	R 233	NRSA63J-0R0X	MG RESISTOR				R 618	NRSA63J-0R0X	MG RESISTOR		
	R 234	NRSA63J-0R0X	MG RESISTOR				R 619	NRSA63J-103X	MG RESISTOR		
	R 235	NRSA63J-101X	MG RESISTOR				R 620	NRSA63J-103X	MG RESISTOR		
	R 236	NRSA63J-101X	MG RESISTOR				R 621	NRSA63J-393X	MG RESISTOR		
	R 237	NRSA63J-102X	MG RESISTOR				R 623	NRSA63J-0R0X	MG RESISTOR		
	R 238	NRSA63J-102X	MG RESISTOR				R 624	NRSA63J-153X	MG RESISTOR		
	R 241	NRSA63J-473X	MG RESISTOR				R 625	NRSA63J-622X	MG RESISTOR		
	R 242	NRSA63J-473X	MG RESISTOR				R 626	NRSA63J-683X	MG RESISTOR		
	R 243	NRSA63J-823X	MG RESISTOR				R 627	NRSA63J-223X	MG RESISTOR		
	R 244	NRSA63J-823X	MG RESISTOR				R 628	NRSA63J-683X	MG RESISTOR		
	R 245	NRSA63J-124X	MG RESISTOR				R 629	NRSA63J-752X	MG RESISTOR		
	R 246	NRSA63J-124X	MG RESISTOR				R 630	NRSA63J-752X	MG RESISTOR		
	R 272	NRSA63J-104X	MG RESISTOR				R 631	NRSA63J-104X	MG RESISTOR		
	R 273	NRSA63J-103X	MG RESISTOR				R 632	NRSA63J-0R0X	MG RESISTOR		
	R 274	NRSA63J-103X	MG RESISTOR				R 633	NRSA63J-103X	MG RESISTOR		
	R 275	NRSA63J-822X	MG RESISTOR				R 634	NRSA63J-333X	MG RESISTOR		
	R 276	NRSA63J-822X	MG RESISTOR				R 635	NRSA63J-105X	MG RESISTOR		
	R 277	NRSA63J-102X	MG RESISTOR				R 636	NRSA63J-220X	MG RESISTOR		
	R 301	NRSA63J-183X	MG RESISTOR				R 637	NRSA63J-220X	MG RESISTOR		
	R 302	NRSA63J-183X	MG RESISTOR				R 638	NRSA63J-0R0X	MG RESISTOR		
	R 303	NRSA63J-333X	MG RESISTOR				R 639	NRSA63J-123X	MG RESISTOR		

■ Electrical parts list (Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	R 640	NRSA63J-0R0X	MG RESISTOR				R 722	NRSA63J-103X	MG RESISTOR		
	R 641	NRSA63J-103X	MG RESISTOR				R 723	NRSA63J-102X	MG RESISTOR		
	R 642	NRSA63J-303X	MG RESISTOR				R 724	NRSA63J-271X	MG RESISTOR		
	R 643	NRSA63J-0R0X	MG RESISTOR				R 725	NRSA63J-271X	MG RESISTOR		
	R 644	NRSA63J-103X	MG RESISTOR				R 728	NRSA63J-104X	MG RESISTOR		
	R 645	NRSA63J-103X	MG RESISTOR				R 729	NRSA63J-103X	MG RESISTOR		
	R 646	NRSA63J-103X	MG RESISTOR				R 730	NRSA63J-104X	MG RESISTOR		
	R 647	NRSA63J-103X	MG RESISTOR				R 731	NRSA63J-104X	MG RESISTOR		
	R 648	NRSA63J-103X	MG RESISTOR				R 732	NRSA63J-104X	MG RESISTOR		
	R 649	NRSA63J-103X	MG RESISTOR				R 733	NRSA63J-104X	MG RESISTOR		
	R 650	NRSA63J-223X	MG RESISTOR				R 734	NRSA63J-104X	MG RESISTOR		
	R 651	NRSA63J-104X	MG RESISTOR				R 735	NRSA63J-104X	MG RESISTOR		
	R 652	NRSA63J-334X	MG RESISTOR				R 737	NRSA63J-473X	MG RESISTOR		
	R 653	NRSA63J-101X	MG RESISTOR				R 738	NRSA63J-103X	MG RESISTOR		
	R 654	NRSA63J-223X	MG RESISTOR				R 739	NRSA63J-473X	MG RESISTOR		
	R 655	NRSA63J-104X	MG RESISTOR				R 745	NRSA63J-103X	MG RESISTOR		
	R 656	NRSA63J-101X	MG RESISTOR				R 746	NRSA63J-103X	MG RESISTOR		
	R 657	NRSA63J-334X	MG RESISTOR				R 751	NRSA63J-106X	MG RESISTOR		
	R 658	NRSA63J-223X	MG RESISTOR				R 754	NRSA63J-102X	MG RESISTOR		
	R 659	NRSA63J-103X	MG RESISTOR				R 755	NRSA63J-821X	MG RESISTOR		
	R 660	NRSA63J-331X	MG RESISTOR				R 757	NRSA63J-103X	MG RESISTOR		
	R 661	NRSA63J-104X	MG RESISTOR				R 758	NRSA63J-103X	MG RESISTOR		
	R 662	NRSA63J-473X	MG RESISTOR				R 759	NRSA63J-0R0X	MG RESISTOR		
	R 663	NRSA63J-103X	MG RESISTOR				R 761	NRSA63J-222X	MG RESISTOR		
	R 664	NRSA63J-473X	MG RESISTOR				R 762	NRSA63J-222X	MG RESISTOR		
	R 670	NRSA63J-104X	MG RESISTOR				R 763	NRSA63J-222X	MG RESISTOR		
	R 676	NRSA63J-103X	MG RESISTOR				R 764	NRSA63J-222X	MG RESISTOR		
	R 677	NRSA63J-0R0X	MG RESISTOR				R 765	NRSA63J-222X	MG RESISTOR		
	R 678	NRSA63J-105X	MG RESISTOR				R 766	NRSA63J-222X	MG RESISTOR		
	R 679	NRSA63J-103X	MG RESISTOR				R 767	NRSA63J-473X	MG RESISTOR		
	R 680	NRSA63J-103X	MG RESISTOR				R 768	NRSA63J-103X	MG RESISTOR		
	R 681	NRSA63J-103X	MG RESISTOR				R 770	NRSA63J-103X	MG RESISTOR		
	R 682	NRSA63J-103X	MG RESISTOR				R 772	NRSA63J-473X	MG RESISTOR		
	R 683	NRSA63J-103X	MG RESISTOR				R 773	NRSA63J-223X	MG RESISTOR		
	R 684	NRSA63J-103X	MG RESISTOR				R 774	NRSA63J-101X	MG RESISTOR		
	R 685	NRSA63J-103X	MG RESISTOR				R 775	NRSA63J-103X	MG RESISTOR		
	R 686	NRSA63J-103X	MG RESISTOR				R 776	NRSA63J-104X	MG RESISTOR		
	R 687	NRSA63J-223X	MG RESISTOR				R 777	NRSA63J-223X	MG RESISTOR		
	R 688	NRSA63J-223X	MG RESISTOR				R 778	NRSA63J-101X	MG RESISTOR		
	R 689	NRSA63J-223X	MG RESISTOR				R 779	NRSA63J-473X	MG RESISTOR		
	R 690	NRSA63J-104X	MG RESISTOR				R 780	NRSA63J-223X	MG RESISTOR		
	R 691	NRSA63J-473X	MG RESISTOR				R 781	NRSA63J-331X	MG RESISTOR		
	R 693	NRSA63J-103X	MG RESISTOR				R 782	NRSA63J-104X	MG RESISTOR		
	R 694	NRSA63J-103X	MG RESISTOR				R 791	NRSA02J-392X	MG RESISTOR		
	R 695	NRSA63J-103X	MG RESISTOR				R 792	NRSA02J-392X	MG RESISTOR		
	R 696	NRSA63J-103X	MG RESISTOR				R 793	NRSA02J-392X	MG RESISTOR		
	R 701	NRSA63J-473X	MG RESISTOR				R 794	NRSA02J-392X	MG RESISTOR		
	R 703	NRSA63J-104X	MG RESISTOR				R 795	NRSA02J-562X	MG RESISTOR		
	R 705	NRSA63J-473X	MG RESISTOR				R 796	NRSA02J-472X	MG RESISTOR		
	R 706	NRSA63J-222X	MG RESISTOR				R 797	NRSA02J-102X	MG RESISTOR	LED	
	R 707	NRSA63J-472X	MG RESISTOR				R 798	NRSA02J-102X	MG RESISTOR	LED	
	R 708	NRSA63J-472X	MG RESISTOR				R 801	NRSA63J-0R0X	MG RESISTOR		
	R 709	NRSA63J-103X	MG RESISTOR				R 802	NRSA63J-0R0X	MG RESISTOR		
	R 710	NRSA63J-103X	MG RESISTOR				R 803	NRSA63J-0R0X	MG RESISTOR		
	R 711	NRSA63J-103X	MG RESISTOR				R 810	NRSA63J-0R0X	MG RESISTOR		
	R 714	NRSA63J-103X	MG RESISTOR				R 811	NRSA63J-333X	MG RESISTOR		
	R 715	NRSA63J-472X	MG RESISTOR				R 812	NRSA63J-123X	MG RESISTOR		
	R 716	NRSA63J-472X	MG RESISTOR				R 813	NRSA63J-272X	MG RESISTOR		
	R 717	NRSA63J-472X	MG RESISTOR				R 814	NRSA63J-223X	MG RESISTOR		
	R 718	NRSA63J-222X	MG RESISTOR				R 815	NRSA63J-223X	MG RESISTOR		
	R 719	NRSA63J-222X	MG RESISTOR				R 816	NRSA63J-223X	MG RESISTOR		
	R 720	NRSA63J-222X	MG RESISTOR				R 817	NRSA63J-153X	MG RESISTOR		
	R 721	NRSA63J-103X	MG RESISTOR				R 821	NRSA63J-333X	MG RESISTOR		

■ Electrical parts list(Main board)

Block No. 01

▲	Item	Parts number	Parts name	Remarks	Area	▲	Item	Parts number	Parts name	Remarks	Area
	R 822	NRSA63J-123X	MG RESISTOR				R 965	NRSA63J-0R0X	MG RESISTOR		
	R 823	NRSA63J-272X	MG RESISTOR				R 968	NRSA63J-102X	MG RESISTOR		
	R 824	NRSA63J-223X	MG RESISTOR				R 970	NRSA63J-333X	MG RESISTOR		
	R 825	NRSA63J-223X	MG RESISTOR				R 971	NRSA63J-104X	MG RESISTOR		
	R 826	NRSA63J-223X	MG RESISTOR				R 975	NRSA63J-562X	MG RESISTOR		
	R 827	NRSA63J-153X	MG RESISTOR				R 976	NRS181J-222X	MG RESISTOR		
	R 830	NRSA63J-470X	MG RESISTOR				R 977	NRS181J-222X	MG RESISTOR		
	R 831	NRSA63J-470X	MG RESISTOR				R 978	NRSA63J-104X	MG RESISTOR		
	R 832	NRSA63J-470X	MG RESISTOR				R 984	NRSA63J-473X	MG RESISTOR		
	R 833	NRSA63J-101X	MG RESISTOR				R 985	NRSA63J-103X	MG RESISTOR		
	R 834	NRSA63J-101X	MG RESISTOR				R 990	NRSA63J-471X	MG RESISTOR		
	R 835	NRSA63J-101X	MG RESISTOR				R 991	NRSA63J-471X	MG RESISTOR		
	R 836	NRSA63J-332X	MG RESISTOR				R 998	NRSA63J-0R0X	MG RESISTOR		
	R 837	NRSA63J-332X	MG RESISTOR				R 999	NRSA63J-102X	MG RESISTOR		
	R 838	NRSA63J-0R0X	MG RESISTOR				TH951	NAD0028-103X	N THERMISTOR		
	R 839	NRSA63J-0R0X	MG RESISTOR				TU 1	QAU0204-001	TUNER PACK		
	R 840	NRSA63J-103X	MG RESISTOR				X 601	QAX0599-002Z	CRYSTAL		
	R 841	NRSA63J-0R0X	MG RESISTOR				X 602	QAX0659-001Z	CRYSTAL		
	R 842	NRSA63J-0R0X	MG RESISTOR				X 603	QAX0413-001Z	CRYSTAL		
	R 843	NRSA63J-0R0X	MG RESISTOR				X 701	QAX0617-001Z	CRYSTAL		
	R 844	NRSA63J-0R0X	MG RESISTOR				X 702	QAX0401-001	CRYSTAL		
	R 845	NRSA63J-102X	MG RESISTOR				X 801	QAX0660-001Z	CRYSTAL		
	R 852	NRSA63J-100X	MG RESISTOR								
	R 853	NRSA63J-100X	MG RESISTOR								
	R 859	NRSA63J-471X	MG RESISTOR								
	R 860	NRSA63J-105X	MG RESISTOR								
	R 861	NRSA63J-103X	MG RESISTOR								
	R 862	NRSA63J-103X	MG RESISTOR								
	R 863	NRSA63J-103X	MG RESISTOR								
	R 864	NRSA63J-103X	MG RESISTOR								
	R 865	NRSA63J-103X	MG RESISTOR								
	R 866	NRSA63J-103X	MG RESISTOR								
	R 867	NRSA63J-103X	MG RESISTOR								
	R 868	NRSA63J-103X	MG RESISTOR								
	R 869	NRSA63J-103X	MG RESISTOR								
	R 870	NRSA63J-103X	MG RESISTOR								
	R 871	NRSA63J-103X	MG RESISTOR								
	R 872	NRSA63J-103X	MG RESISTOR								
	R 874	NRSA63J-103X	MG RESISTOR								
	R 876	NRSA63J-100X	MG RESISTOR								
	R 911	NRSA63J-222X	MG RESISTOR								
	R 912	NRSA63J-222X	MG RESISTOR								
	R 913	NRSA63J-100X	MG RESISTOR								
	R 922	NRSA63J-271X	MG RESISTOR								
	R 923	NRSA63J-271X	MG RESISTOR								
	R 924	NRSA63J-271X	MG RESISTOR								
	R 925	NRSA63J-271X	MG RESISTOR								
	R 926	NRSA63J-271X	MG RESISTOR								
	R 927	NRSA63J-271X	MG RESISTOR								
	R 928	NRSA63J-271X	MG RESISTOR								
	R 929	NRSA63J-271X	MG RESISTOR								
	R 930	NRSA63J-271X	MG RESISTOR								
	R 931	NRSA63J-102X	MG RESISTOR								
	R 932	NRSA63J-102X	MG RESISTOR								
	R 933	NRSA63J-102X	MG RESISTOR								
	R 941	NRSA63J-222X	MG RESISTOR								
	R 943	NRSA63J-102X	MG RESISTOR								
	R 944	NRSA63J-273X	MG RESISTOR								
	R 951	NRSA63J-103X	MG RESISTOR								
	R 954	NRSA63J-103X	MG RESISTOR								
	R 961	QRE142J-102X	C RESISTOR	1.0K 5% 1/4W							
	R 962	NRSA63J-912X	MG RESISTOR								
	R 963	NRSA63J-472X	MG RESISTOR								

■ Electrical parts list (Front board)

Block No. 02

▲	Item	Parts number	Parts name	Remarks	Area
	C 561	NBE20JM-475X	TS E CAPACITOR		
	C 571	NCB31CK-104X	C CAPACITOR		
	C 582	NCB31CK-104X	C CAPACITOR		
	C 583	NCB31CK-104X	C CAPACITOR		
	C 584	NCB31CK-104X	C CAPACITOR		
	C 585	NBE21CM-475X	TA.E.CAPA. C.M		
	C 586	NCB31HK-681X	C CAPACITOR		
	C 587	NBE20JM-475X	TS E CAPACITOR		
	C 588	NBE20JM-475X	TS E CAPACITOR		
	C 595	NCB31HK-472X	C CAPACITOR		
	C 596	NCB31HK-472X	C CAPACITOR		
	C 597	NCB31HK-472X	C CAPACITOR		
	CN501	QGZ2201L1-16	CONNECTOR		
	CN503	QGA1501F2-03W	CONNECTOR C.M		
	CN504	QGF0503F3-07X	CONNECTOR		
	CN505	QGF1013F1-20X	CONNECTOR		
	CN511	QGZ2201M1-16	CONNECTOR		
	CN512	WJT0056-001A	E-CARD WIRE		
	CN513	WJK0017-001A	ASSY WIRE		
	D 501	SML-310LT/MN/-X	LED		
	D 502	SML-310LT/MN/-X	LED		
	D 503	SML-310LT/MN/-X	LED		
	D 504	SML-310LT/MN/-X	LED		
	D 505	SML-310LT/MN/-X	LED		
	D 506	SML-310LT/MN/-X	LED		
	D 507	SML-310LT/MN/-X	LED		
	D 508	SML-310LT/MN/-X	LED		
	D 510	SML-310LT/MN/-X	LED		
	D 511	SML-310LT/MN/-X	LED		
	D 512	SML-310LT/MN/-X	LED		
	D 513	SML-310LT/MN/-X	LED		
	D 514	SML-310LT/MN/-X	LED		
	D 515	SML-310LT/MN/-X	LED		
	D 516	SML-310LT/MN/-X	LED		
	D 517	SML-310LT/MN/-X	LED		
	D 518	CL-190UB-X-X	LED		
	D 519	CL-190UB-X-X	LED		
	D 520	SML-310LT/MN/-X	LED		
	D 540	MA152WK-X	SI DIODE		
	D 541	NSPW310BS/BRS/	LED		
	D 542	NSPW310BS/BRS/	LED		
	D 543	NSPW310BS/BRS/	LED		
	D 571	1PS226-X	CHIP DIODE C.M		
	D 572	1PS226-X	CHIP DIODE C.M		
	D 573	1PS226-X	CHIP DIODE C.M		
	D 574	1SS355-X	DIODE C.M		
	D 575	UDZS5.1B-X	Z DIODE		
	D 581	RSA6.1EN-W	Z DIODE		
	D 582	RSA6.1EN-W	Z DIODE		
	D 583	UDZS6.2B-X	SI DIODE		
	D 592	UDZS6.2B-X	SI DIODE		
	EN591	QSW0915-001	ROTARY ENCODER		
	IC501	LC75878W	IC		
	IC561	RPM6938-SV4	IC		
	PJ501	QNS0145-001	3.5 JACK		
	Q 541	DTC114EKA-X	TRANSISTOR		
	Q 542	2SB815/7/-X	TRANSISTOR		
	R 501	NRSA63J-561X	MG RESISTOR		
	R 502	NRSA63J-681X	MG RESISTOR		
	R 503	NRSA63J-102X	MG RESISTOR		
	R 504	NRSA63J-122X	MG RESISTOR		
	R 505	NRSA63J-182X	MG RESISTOR		
	R 506	NRSA63J-272X	MG RESISTOR		

▲	Item	Parts number	Parts name	Remarks	Area
	R 507	NRSA63J-472X	MG RESISTOR		
	R 508	NRSA63J-103X	MG RESISTOR		
	R 509	NRSA63J-561X	MG RESISTOR		
	R 510	NRSA63J-681X	MG RESISTOR		
	R 511	NRSA63J-102X	MG RESISTOR		
	R 512	NRSA63J-122X	MG RESISTOR		
	R 513	NRSA63J-182X	MG RESISTOR		
	R 514	NRSA63J-272X	MG RESISTOR		
	R 515	NRSA63J-472X	MG RESISTOR		
	R 521	NRSA63J-222X	MG RESISTOR		
	R 522	NRSA63J-122X	MG RESISTOR		
	R 523	NRSA63J-122X	MG RESISTOR		
	R 524	NRSA63J-122X	MG RESISTOR		
	R 525	NRSA63J-182X	MG RESISTOR		
	R 526	NRSA63J-122X	MG RESISTOR		
	R 527	NRSA63J-122X	MG RESISTOR		
	R 528	NRSA63J-821X	MG RESISTOR		
	R 529	NRSA63J-222X	MG RESISTOR		
	R 531	NRSA63J-222X	MG RESISTOR		
	R 532	NRSA63J-122X	MG RESISTOR		
	R 533	NRSA63J-122X	MG RESISTOR		
	R 534	NRSA63J-122X	MG RESISTOR		
	R 535	NRSA63J-182X	MG RESISTOR		
	R 536	NRSA63J-122X	MG RESISTOR		
	R 537	NRSA63J-122X	MG RESISTOR		
	R 538	NRSA63J-821X	MG RESISTOR		
	R 539	NRSA63J-222X	MG RESISTOR		
	R 540	NRSA63J-332X	MG RESISTOR		
	R 541	NRSA63J-821X	MG RESISTOR		
	R 542	NRSA63J-821X	MG RESISTOR		
	R 543	NRSA63J-821X	MG RESISTOR		
	R 544	NRSA63J-561X	MG RESISTOR		
	R 545	NRSA63J-223X	MG RESISTOR		
	R 546	NRSA63J-222X	MG RESISTOR		
	R 547	NRSA63J-561X	MG RESISTOR		
	R 551	NRSA63J-821X	MG RESISTOR		
	R 552	NRSA63J-821X	MG RESISTOR		
	R 553	NRSA63J-821X	MG RESISTOR		
	R 561	NRSA63J-103X	MG RESISTOR		
	R 562	NRSA63J-470X	MG RESISTOR		
	R 563	NRSA63J-332X	MG RESISTOR		
	R 564	NRSA63J-332X	MG RESISTOR		
	R 565	NRSA63J-332X	MG RESISTOR		
	R 571	NRSA63J-471X	MG RESISTOR		
	R 572	NRSA63J-471X	MG RESISTOR		
	R 581	NRSA63J-102X	MG RESISTOR		
	R 582	NRSA63J-102X	MG RESISTOR		
	R 583	NRSA63J-102X	MG RESISTOR		
	R 586	NRSA63J-823X	MG RESISTOR		
	R 592	NRSA63J-473X	MG RESISTOR		
	R 593	NRSA63J-473X	MG RESISTOR		
	R 595	NRSA63J-473X	MG RESISTOR		
	R 596	NRSA63J-473X	MG RESISTOR		
	R 597	NRSA63J-223X	MG RESISTOR		
	S 501	NSW0066-001X	TACT SWITCH		
	S 502	NSW0066-001X	TACT SWITCH		
	S 503	NSW0066-001X	TACT SWITCH		
	S 504	NSW0066-001X	TACT SWITCH		
	S 505	NSW0066-001X	TACT SWITCH		
	S 506	NSW0066-001X	TACT SWITCH		
	S 507	NSW0066-001X	TACT SWITCH		
	S 508	NSW0066-001X	TACT SWITCH		
	S 509	NSW0066-001X	TACT SWITCH		

■ Electrical parts list (Front board)

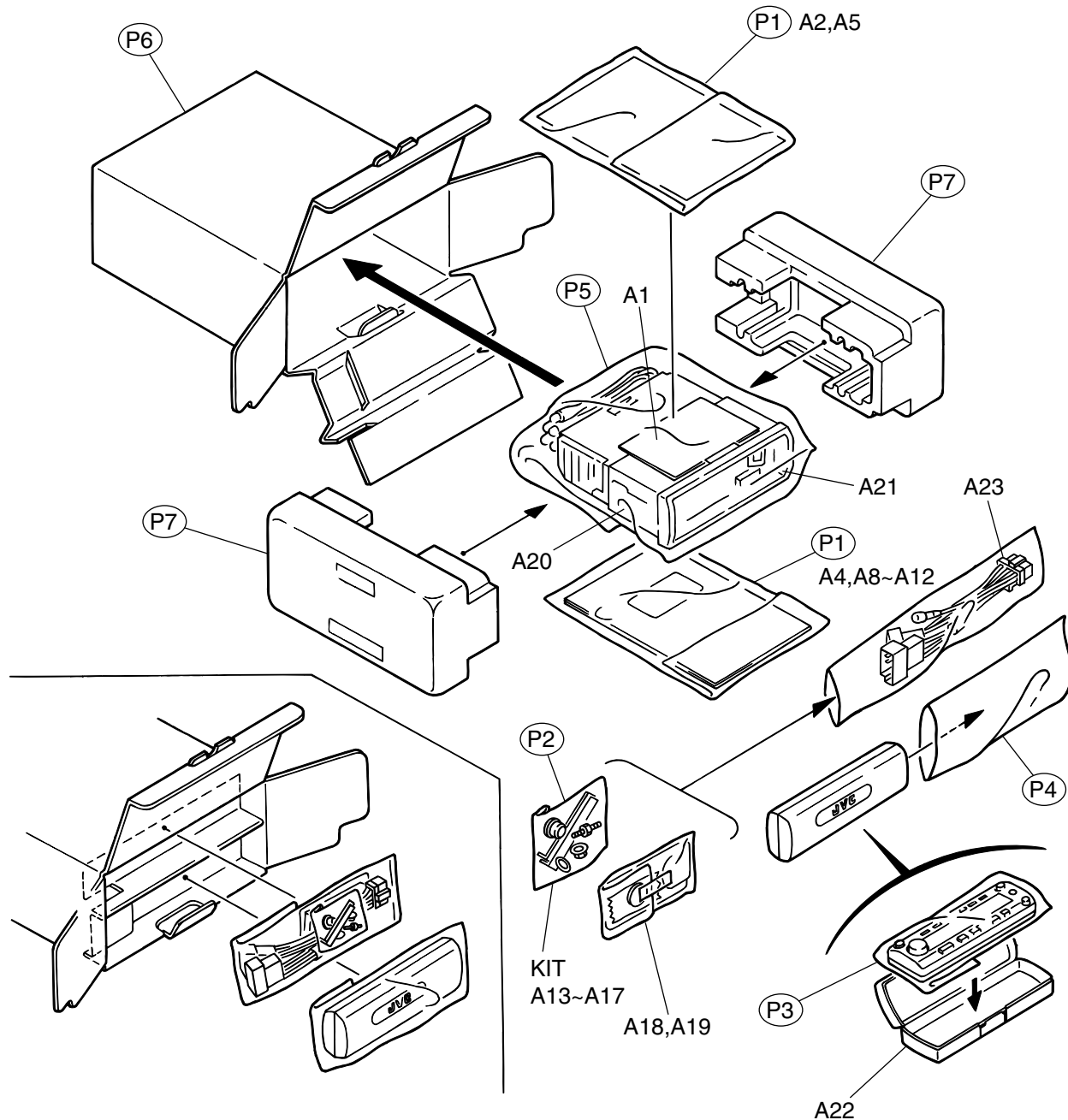
Block No. 02

▲	Item	Parts number	Parts name	Remarks	Area
	S 510	NSW0066-001X	TACT SWITCH		
	S 511	NSW0066-001X	TACT SWITCH		
	S 512	NSW0066-001X	TACT SWITCH		
	S 513	NSW0066-001X	TACT SWITCH		
	S 514	NSW0066-001X	TACT SWITCH		
	S 515	NSW0066-001X	TACT SWITCH		
	S 516	NSW0066-001X	TACT SWITCH		
	S 517	NSW0066-001X	TACT SWITCH		
	S 518	NSW0066-001X	TACT SWITCH		
	S 591	NSW0146-001X	DETECT SW		
	S 592	NSW0146-001X	DETECT SW		
	S 593	NSW0146-001X	DETECT SW		
	S 594	NSW0146-001X	DETECT SW		
	S 595	NSW0146-001X	DETECT SW		
	S 596	NSW0146-001X	DETECT SW		

Packing materials and accessories parts list

Block No. M 3 M M

Block No. M 4 M M



■ Parts list (Packing)

Block No. M3MM

⚠	Item	Parts number	Parts name	Q'ty	Description	Area
	P 1	QPA01703505P	POLY BAG	2		
	P 2	QPA00801205	POLY BAG	1		
	P 3	QPC01002315	POLY BAG	1		
	P 4	QPA01003003	POLY BAG	1		
	P 5	VPE3005-066	POLY BAG	1	SET	
	P 6	LV32616-001A	CARTON	1		
	P 7	LV10466-001A	CUSHION	2		

■ Parts list (Accessories)

Block No. M4MM

⚠	Item	Parts number	Parts name	Q'ty	Description	Area
	A 1	LV41417-001A	CAUTION	1		
	A 2	LVT0661-001A	INST BOOK	1	ENG SPA FRE	
		LVT0654-001A	INST BOOK	1	ENG SPA FRE	
	A 4	LVT0717-001A	TROUBLE SHEET	1		
	A 5	LVT0732-001A	CAUTION SHEET	1		
	A 8	LV42487-001A	CAUTION SHEET	1		
	A 9	BT-51018-3	WARRANTY CARD	1		
	A 10	BT-51020-2	J=REGIST CARD	1		
	A 11	BT-52004-2	WARRANTY CARD	1		
	A 12	BT-20071B-S	JVC CENTER LIST	1		
	A 13	VKZ4027-202	PLUG NUT	1		
	A 14	VKH4871-001SS	MOUNT BOLT	1		
	A 15	VKZ4328-001	LOCK NUT	1		
	A 16	WNS5000Z	WASHER	1		
	A 17	FSKL4010-002	HOOK	2		
	A 18	RM-RK100	REMOCON	1		
	A 19	QAB0014-001	BATTERY	1		
	A 20	FSKM2004-003	MOUNTING SLEEVE	1		
	A 21	LV20938-002A	TRIM PLATE	1		
	A 22	LV32577-001A	HARD CASE ASSY	1		
	A 23	QAM0066-002	CAR CABLE	1		
	KIT	KDGS717K-SCREW1	SCREW PARTS KIT	1	A13-A17 P2	