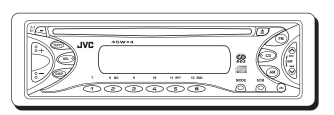
# JVC

# **SERVICE MANUAL**

**CD RECEIVER** 

### KD-S73R/KD-S71R









# Area Suffix E ----- Continental Europe EX ----- Central Europe

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## SECTION 1 Important Safety Precautions

### 1.1 Safety Precautions

\riv	<b>CAUTION</b>	Burrs formed during molding may be left over on some parts of the chassis. Therefore,
		pay attention to such burrs in the case of preforming repair of this system.

<u>AUTION</u> Please use enough caution not to see the beam directly or touch it in case of an adjustment or operation check.

#### 1.2 Preventing 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.

#### 1.2.1 Grounding to prevent damage by static electricity

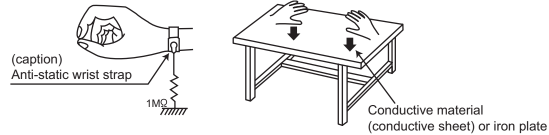
Static electricity in the work area can destroy the optical pickup (laser diode) in devices such as DVD players. Be careful to use proper grounding in the area where repairs are being performed.

#### (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) Ground yourself

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



#### (3) Handling the optical pickup

- 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.)
- 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.

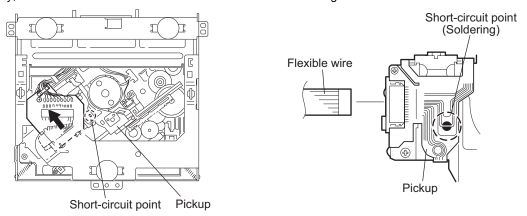
#### 1.3 Handling the traverse unit (optical pickup)

- (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.

### 1.4 Attention when traverse unit is decomposed

### \*Please refer to "Disassembly method" in the text for the CD pickup unit.

- Apply solder to the short land before the flexible wire is disconnected from the connector on the CD pickup unit. (If the flexible wire is disconnected without applying solder, the CDpickup may be destroyed by static electricity.)
- · In the assembly, be sure to remove solder from the short land after connecting the flexible wire.

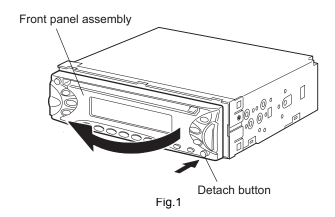


## SECTION 2 Disassembly method

#### 2.1 Main body

### 2.1.1 Removing the front panel assembly (See Fig.1)

(1) Push the detach button in the lower right part of the front panel assembly and remove the front panel assembly in the direction of the arrow.



### 2.1.2 Removing the front chassis assembly (See Figs.2 and 3)

- Prior to performing the following procedure, remove the front panel assembly.
  - (1) Remove the screw A on the both sides of the main body.
  - (2) Release the two joints **a** and two joints **b** on both sides of the main body using a screwdriver, and remove the front chassis assembly forward.

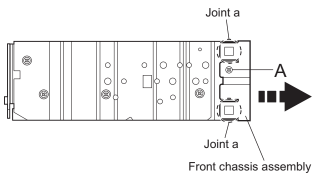
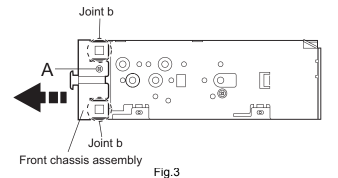
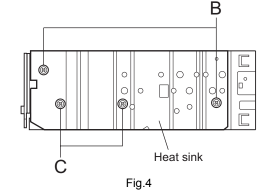


Fig.2



### 2.1.3 Removing the heat sink (See Fig.4)

(1) Remove the two screws **B** and two screws **C** on the left side of the main body.

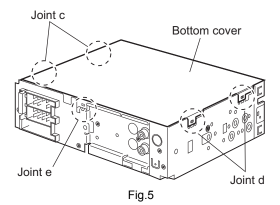


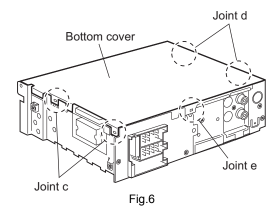
### 2.1.4 Removing the bottom cover (See Figs.5 and 6)

- Prior to performing the following procedure, remove the front panel assembly, front chassis assembly and heat sink.
  - (1) Turn over the body and release the two joints  ${\bf c}$ , two joints  ${\bf d}$  and joint  ${\bf e}$ .

### **CAUTION:**

Do not damage the main board when releasing the joint e using a screwdriver. (See Figs.5 and 6)





### 2.1.5 Removing the rear bracket (See Fig.7)

- Prior to performing the following procedure, remove the front panel assembly, front chassis assembly, heat sink and bottom cover
  - Remove the three screws D, screw E and two screws F on the back of the main body.
  - (2) Remove the rear bracket.

### Reference:

During reassembly, before fixing the rear bracket onto the main body, insert the ST remote wire into the slot.

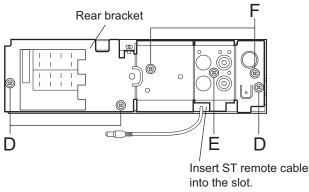
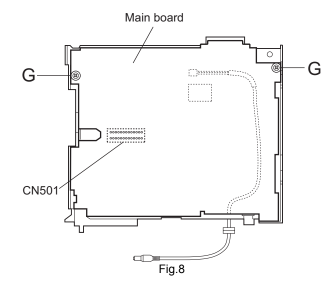


Fig.7

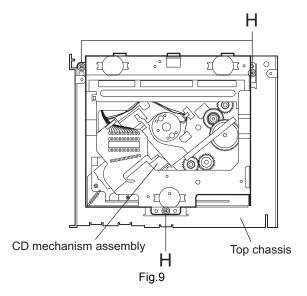
### 2.1.6 Removing the main board (See Fig.8)

- Prior to performing the following procedure, remove the front panel assembly, front chassis assembly, heat sink, bottom cover and rear bracket.
  - (1) Remove the two screws  ${\bf G}$  attaching the main board.
  - (2) Disconnect the connector CN501 and remove the main board.



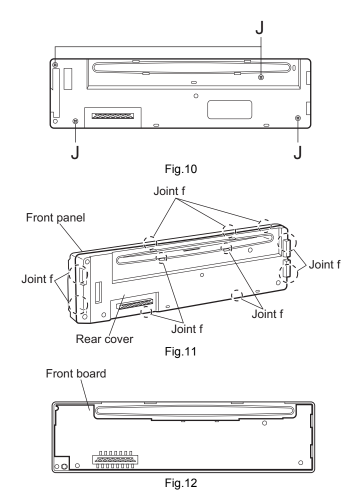
### 2.1.7 Removing the CD mechanism assembly (See Fig.9)

- Prior to performing the following procedure, remove the front panel assembly, front chassis assembly, heat sink, bottom cover, rear bracket and main board.
  - (1) Remove the three screws H.



### 2.1.8 Removing the front board (See Figs.10 to 12)

- · Prior to performing the following procedure, remove the front panel assembly.
  - (1) Remove the four screws **J** on the back side of the front panel assembly.
  - (2) Release the eleven joints f.(3) Take out the front board.



### 2.2 CD Mechanism Assembly

### 2.2.1 Removing the top cover (See Figs.1 and 2)

- (1) Remove the two screws A on the both side of the body.(2) Lift the front side of the top cover and move the top cover backward to release the two joints **a**.

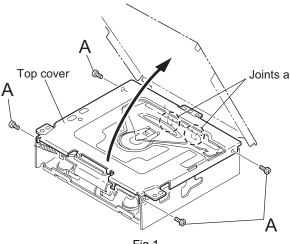
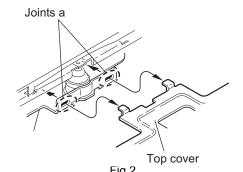


Fig.1



1-8 (No.49780)

### 2.2.2 Removing the connector board (See Figs.3 to 5)

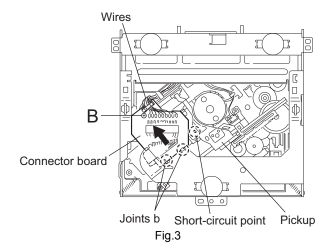
#### CAUTION:

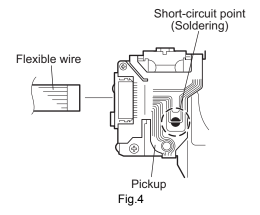
Before disconnecting the flexible wire from the pickup, solder the short-circuit point on the pickup. No observance of this instruction may cause damage of the pickup.

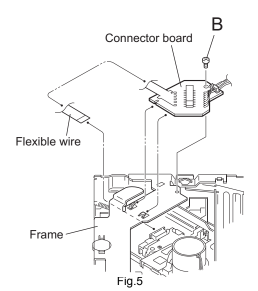
- (1) Remove the screw **B** fixing the connector board.
- (2) Solder the short-circuit point on the connector board.
- (3) Disconnect the flexible wire from the pickup.
- (4) Move the connector board in the direction of the arrow to release the two joints **b**.
- (5) Unsolder the wire on the connector board if necessary.

#### **CAUTION:**

Unsolder the short-circuit point after reassembling.

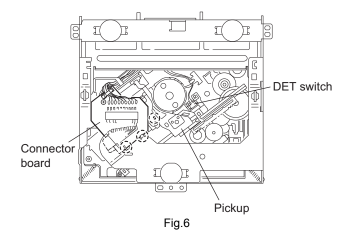


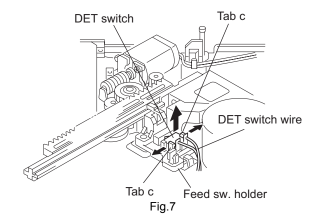




### 2.2.3 Removing the DET switch (See Figs.6 and 7)

- (1) Extend the two tabs **c** of the feed sw. holder and pull out the switch.
- (2) Unsolder the DET switch wire if necessary.



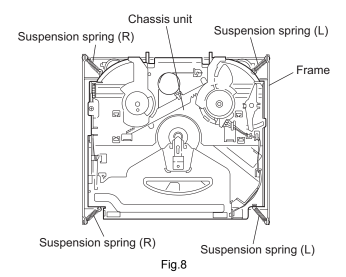


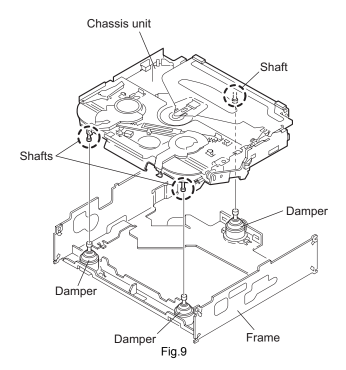
### 2.2.4 Removing the chassis unit (See Figs.8 and 9)

- Prior to performing the following procedure, remove the top cover and connector board.
  - (1) Remove the two suspension springs (L) and (R) attaching the chassis unit to the frame.

### **CAUTION:**

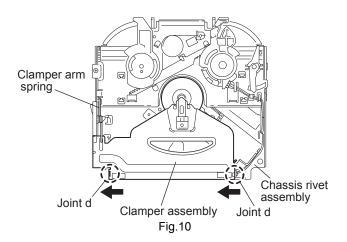
- The shape of the suspension spring (L) and (R) are different. Handle them with care.
- When reassembling, make sure that the three shafts on the underside of the chassis unit are inserted to the dampers certainly.

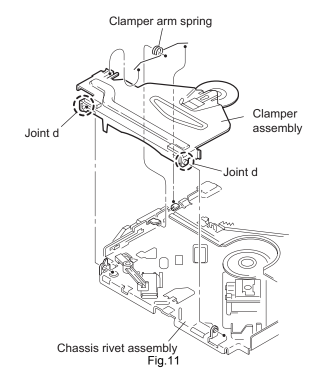




### 2.2.5 Removing the clamper assembly (See Figs.10 and 11)

- Prior to performing the following procedure, remove the top cover
  - (1) Remove the clamper arm spring.
  - (2) Move the clamper assembly in the direction of the arrow to release the two joints **d**.



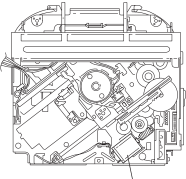


### 2.2.6 Removing the loading / feed motor assembly (See Figs.12 and 13)

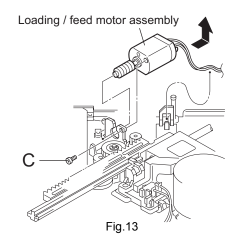
- Prior to performing the following procedure, remove the top cover, connector board and chassis unit.
  - (1) Remove the screw **C** and move the loading / feed motor assembly in the direction of the arrow to remove it from the chassis rivet assembly.
  - (2) Disconnect the wire from the loading / feed motor assembly if necessary.

#### **CAUTION:**

When reassembling, connect the wire from the loading / feed motor assembly to the flame as shown in Fig.12.



Loading / feed motor assembly Fig.12



### 2.2.7 Removing the pickup unit (See Figs.14 to 18)

- · Prior to performing the following procedure, remove the top cover, connector board and chassis unit.
  - (1) Remove the screw **D** and pull out the pu. shaft holder from the pu. shaft.
  - (2) Remove the screw E attaching the feed sw. holder.
  - (3) Move the part e of the pickup unit upward with the pu. shaft and the feed sw. holder, then release the joint f of the feed sw. holder in the direction of the arrow. The joint **g** of the pickup unit and the feed rack is released, and the feed sw. holder comes off.
  - (4) Remove the pu. shaft from the pickup unit.
  - (5) Remove the screw F attaching the feed rack to the pickup

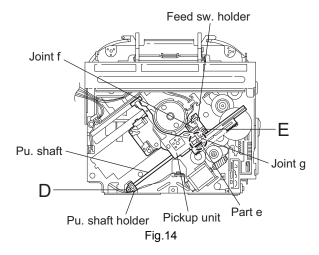
### 2.2.8 Reattaching the pickup unit (See Figs.14 to 17)

- (1) Reattach the feed rack to the pickup unit using the screw F.
- (2) Reattach the feed sw. holder to the feed rack while setting the joint g to the slot of the feed rack and setting the part f of the feed rack to the switch of the feed sw. holder correct-
- (3) As the feed sw. holder is temporarily attached to the pickup unit, set to the gear of the joint g and to the bending part of the chassis (joint h) at a time.

#### **CAUTION:**

Make sure that the part i on the underside of the feed rack is certainly inserted to the slot j of the change lock

- (4) Reattach the feed sw. holder using the screw E.
- (5) Reattach the pu. shaft to the pickup unit. Reattach the pu. shaft holder to the pu. shaft using the screw D.



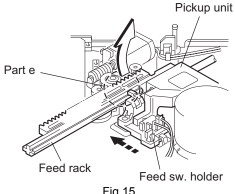
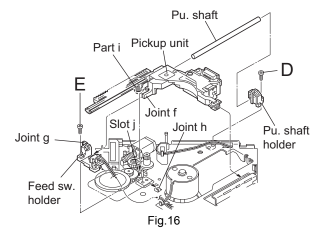
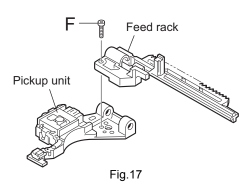
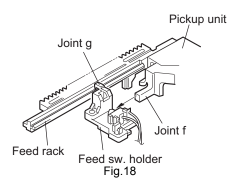


Fig.15





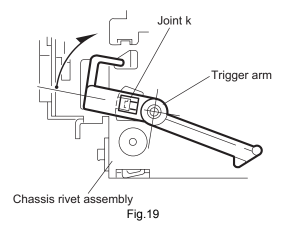


### 2.2.9 Removing the trigger arm (See Figs.19 and 20)

- Prior to performing the following procedure, remove the top cover, connector board and clamper unit.
  - (1) Turn the trigger arm in the direction of the arrow to release the joint k and pull out upward.

#### **CAUTION:**

When reassembling, insert the part m and n of the trigger arm into the part p and q at the slot of the chassis rivet assembly respectively and join the joint k at a time.

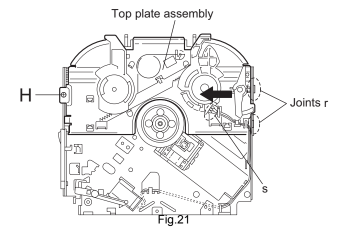


Trigger arm
Part m
Part n
Chassis rivet assembly

Fig.20

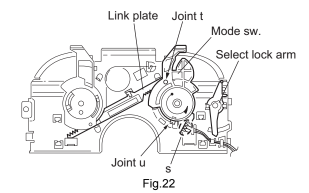
### 2.2.10 Removing the top plate assembly (See Fig.21)

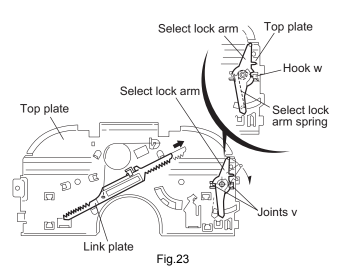
- Prior to performing the following procedure, remove the top cover, connector board, chassis unit, and clamper assembly.
  - (1) Remove the screw H.
  - (2) Move the top plate assembly in the direction of the arrow to release the two joints  ${\bf r}.$
  - (3) Unsolder the wire marked s if necessary.



### 2.2.11 Removing the mode sw. / select lock arm (See Figs.22 and 23)

- Prior to performing the following procedure, remove the top plate assembly.
  - (1) Bring up the mode sw. to release from the link plate (joint  ${\bf t}$ ) and turn in the direction of the arrow to release the joint  ${\bf u}$ .
  - (2) Unsolder the wire of the mode sw. marked s if necessary.
  - (3) Turn the select lock arm in the direction of the arrow to release the two joints  $\mathbf{v}$ .
  - (4) The select lock arm spring comes off the select lock arm at the same time.





### 2.2.12 Reassembling the mode sw. / select lock arm (See Figs.24 to 26)

#### REFERENCE:

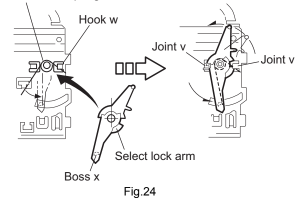
Reverse the above removing procedure.

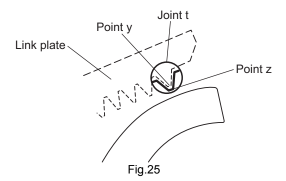
- (1) Reattach the select lock arm spring to the top plate and set the shorter end of the select lock arm spring to the hook w on the top plate.
- (2) Set the other longer end of the select lock arm spring to the boss x on the underside of the select lock arm, and join the select lock arm to the slots (joint v). Turn the select lock arm as shown in the figure.
- (3) Reattach the mode sw. while setting the part t to the first peak of the link plate gear, and join the joint **u**.

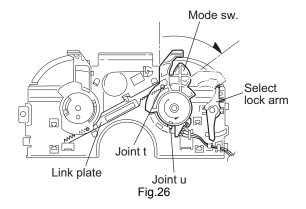
#### **CAUTION:**

When reattaching the mode sw., check if the points y and z are correctly fitted and if each part operates properly.







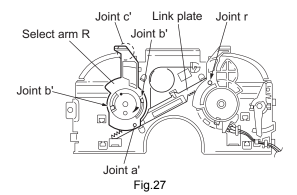


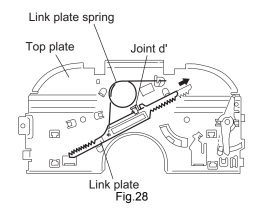
### 2.2.13 Removing the select arm R / link plate (See Figs.27 and 28)

- Prior to performing the following procedure, remove the top plate assembly.
  - (1) Bring up the select arm R to release from the link plate (joint a') and turn as shown in the figure to release the two joints b' and joint c'.
  - (2) Move the link plate in the direction of the arrow to release the joint d'. Remove the link plate spring at the same time.

#### REFERENCE:

Before removing the link plate, remove the mode sw..





### 2.2.14 Reattaching the Select arm R / link plate (See Figs.29 and 30)

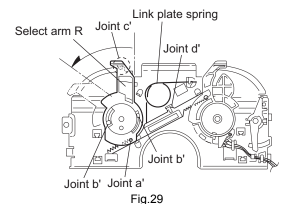
#### REFERENCE:

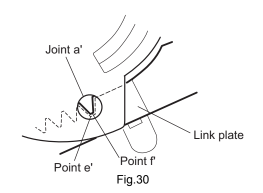
Reverse the above removing procedure.

- (1) Reattach the link plate spring.
- (2) Reattach the link plate to the link plate spring while joining them at joint d'.
- (3) Reattach the joint a' of the select arm R to the first peak of the link plate while joining the two joints b' with the slots. Then turn the select arm R as shown in the figure. The top plate is joined to the joint **c'**.

### **CAUTION:**

When reattaching the select arm R, check if the points **e'** and **f'** are correctly fitted and if each part operates properly.





### 2.2.15 Removing the loading roller assembly (See Figs.31 to 33)

- Prior to performing the following procedure, remove the clamper assembly and top plate assembly.
  - (1) Push inward the loading roller assembly on the gear side and detach it upward from the slot of the joint g' of the lock arm rivet assembly.
  - (2) Detach the loading roller assembly from the slot of the joint h' of the lock arm rivet assembly.

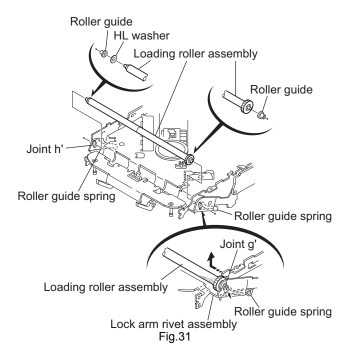
The roller guide comes off the gear section of the loading roller assembly.

Remove the roller guide and the HL washer from the shaft of the loading roller assembly.

- (3) Remove the screw **J** attaching the lock arm rivet assembly.
- (4) Push the shaft at the joint **i'** of the lock arm rivet assembly inward to release the lock arm rivet assembly from the slot of the L side plate.
- (5) Extend the lock arm rivet assembly outward and release the joint j' from the boss of the chassis rivet assembly. The roller guide springs on both sides come off at the same time.

#### **CAUTION:**

When reassembling, reattach the left and right roller guide springs to the lock arm rivet assembly before reattaching the lock arm rivet assembly to the chassis rivet assembly. Make sure to fit the part k' of the roller guide spring inside of the roller guide. (Refer to Fig.34.)



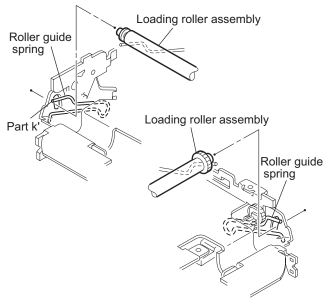
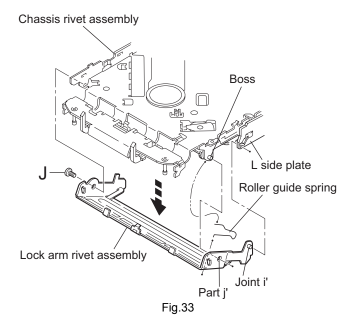
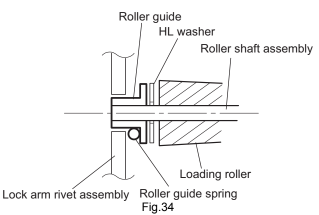


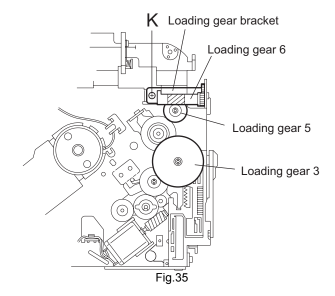
Fig.32

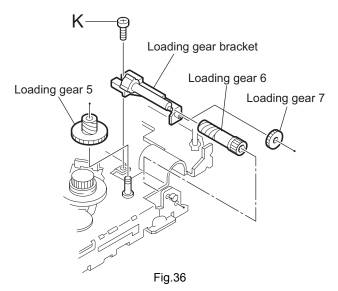




### 2.2.16 Removing the loading gear 5, 6 and 7 (See Figs.35 and 36)

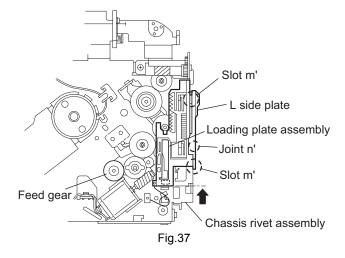
- Prior to performing the following procedure, remove the top cover, chassis unit, pickup unit and top plate assembly.
  - (1) Remove the screw **K** attaching the loading gear bracket. The loading gear 6 and 7 come off the loading gear bracket.
  - (2) Pull out the loading gear 5.

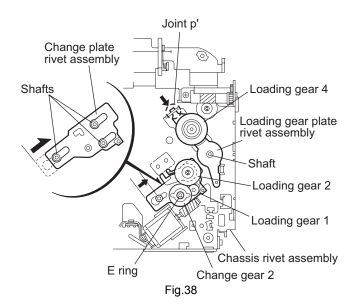


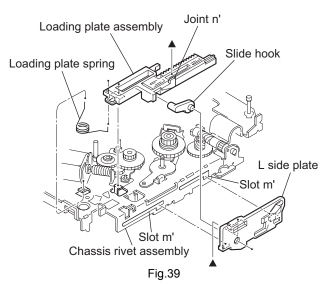


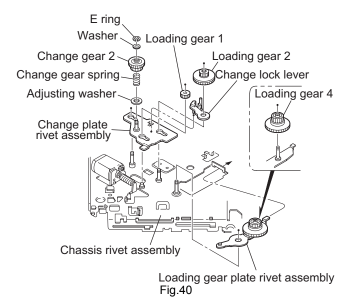
### 2.2.17 Removing the gears (See Figs.37 to 40)

- Prior to performing the following procedure, remove the top cover, chassis unit, top plate assembly and pickup unit.
- Pull out the loading gear 3. (See Fig.35.)
  - (1) Pull out the feed gear.
  - (2) Move the loading plate assembly in the direction of the arrow to release the L side plate from the two slots m' of the chassis rivet assembly. (See Fig. 37.)
  - (3) Detach the loading plate assembly upward from the chassis rivet assembly while releasing the joint **n'**. Remove the slide hook and loading plate spring from the loading plate assembly.
  - (4) Pull out the loading gear 2 and remove the change lock lever
  - (5) Remove the E ring and washer attaching the changer gear
  - (6) The changer gear 2, change gear spring and adjusting washer come off.
  - (7) Remove the loading gear 1.
  - (8) Move the change plate rivet assembly in the direction of the arrow to release from the three shafts of the chassis rivet assembly upward. (See Fig.38.)
  - (9) Detach the loading gear plate rivet assembly from the shaft of the chassis rivet assembly upward while releasing the joint p'. (See Figs.38 and 40.)
- (10) Pull out the loading gear 4.



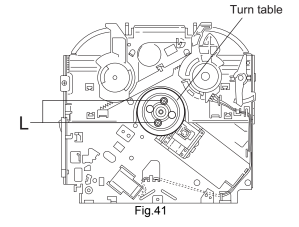


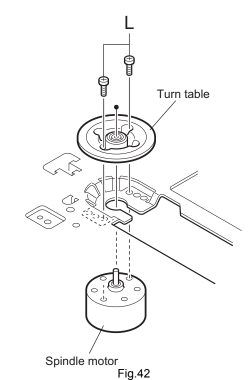




### 2.2.18 Removing the turn table / spindle motor (See Figs.41 and 42)

- Prior to performing the following procedure, remove the top cover, connector board, chassis unit and clamper assembly.
  - (1) Remove the two screws **L** attaching the spindle motor assembly through the slot of the turn table on top of the body.
  - (2) Unsolder the wire on the connector board if necessary.





### **SECTION 3 Adjustment**

#### 3.1 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 EXTSH002-22P × 1

■ Standard volume position

Balance and Bass &Treble volume: Indication"0"

Loudness : OFF BBE : OFF

■ Frequency Band

FM 87.5MHz~108.0MHz MW 522kHz~1620kHz LW 144kHz~279kHz

### ■ 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(11~16V) Load impedance 20Kohm(2 Speakers connection)

Line out 2.0V (Vol. MAX) Output Level

How to connect the extension cable for adjusting

\* The cardboard is cut in a suitable size. uses for the insulation stand of mechanism.

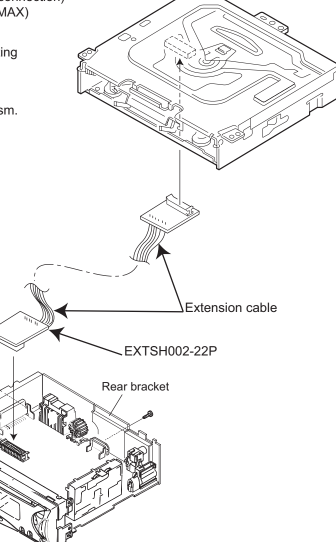
Heat sink

### Caution:

Be sure to attach the heat sink and rear bracket onto the power amplifier IC301 and regulator IC901 respectively, before supply the power.

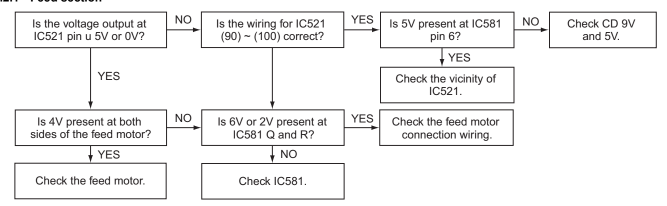
If voltage is applied without attaching these parts, the power amplifier IC and regulator IC will be destroyed



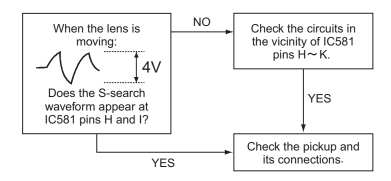


### 3.2 Troubleshooting

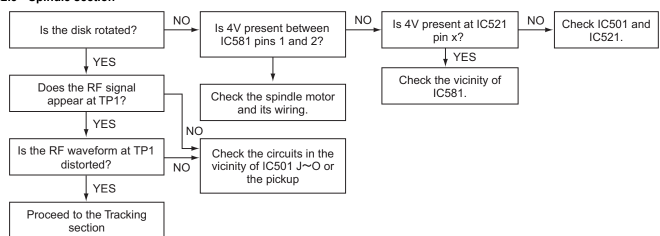
#### 3.2.1 Feed section



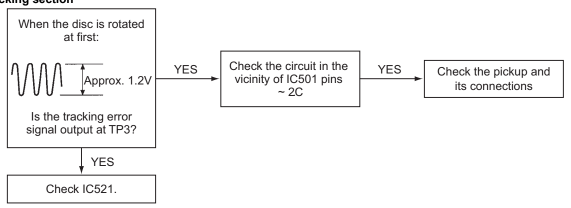
#### 3.2.2 Focus section



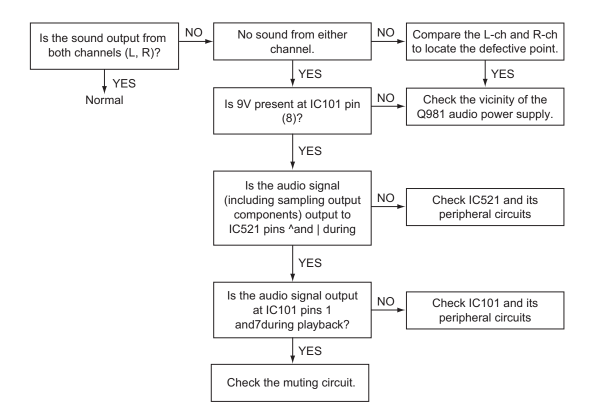
#### 3.2.3 Spindle section



### 3.2.4 Tracking section



### 3.2.5 Signal processing section

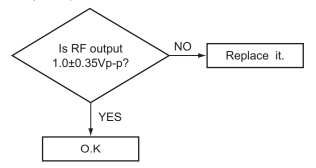


### 3.3 Maintenance of laser pickup

- (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.

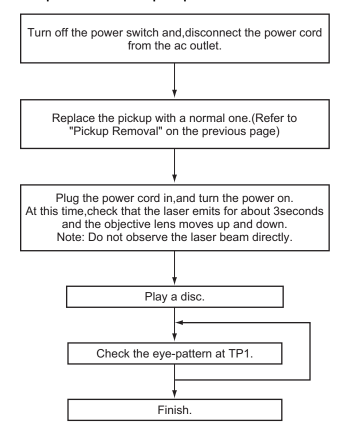
 The level of RF output (EFM output:ampli tude of eye pattern) will be low.



### (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.

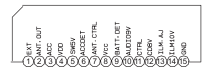
### 3.4 Replacement of laser pickup



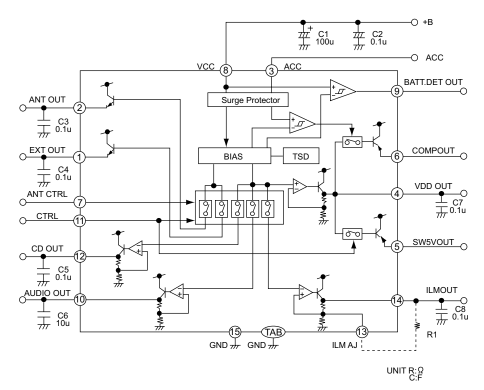
## SECTION 4 Description of major ICs

### 4.1 HA13164A (IC901) : Regulator

Terminal layout



· Block diagram



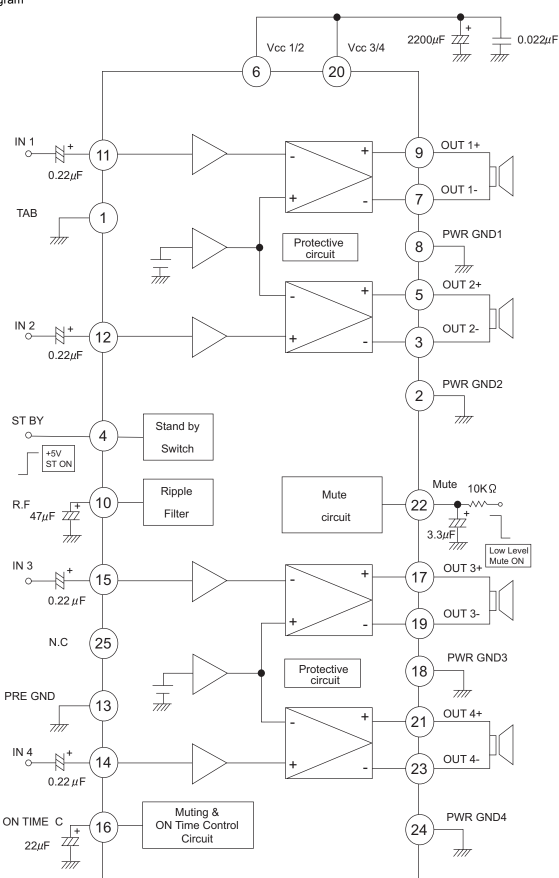
note1) TAB (header of IC) connected to GND

### · Pin function

Pin No.	Symbol	Function		
1	EXTOUT	Output voltage is VCC-1 V when M or H level applied to CTRL pin.		
2	ANTOUT	Output voltage is VCC-1 V when M or H level to CTRL pin and H level to ANT-CTRL.		
3	ACCIN	Connected to ACC.		
4	VDDOUT	Regular 5.7V.		
5	SW5VOUT	Output voltage is 5V when M or H level applied to CTRL pin.		
6	6 COMPOUT Output for ACC detector.			
7	ANT CTRL	L:ANT output OFF H:ANT output ON		
8	VCC	Connected to VCC.		
9	BATT DET	Low battery detect.		
10	AUDIO OUT	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	CD OUT	Output voltage is 8V when H level applied to CTRL pin.		
13	ILM AJ Adjustment pin for ILM output voltage.			
14	ILM OUT	Output voltage is 10V when M or H level applied to CTRL pin.		
15	GND	Connected to GND.		

### 4.2 LA4743K (IC301): Power amp.

· Block diagram



### • Pin layout

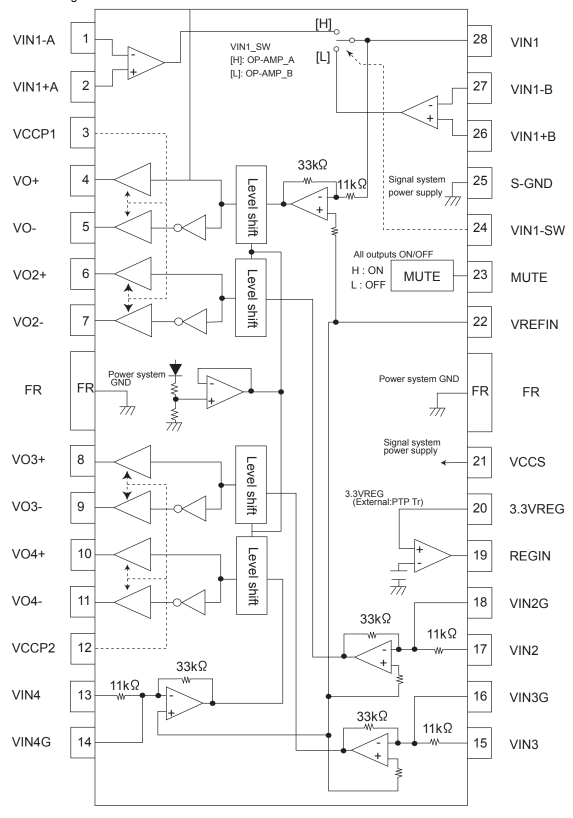


### • Pin function

Pin No.	Symbol	Function	Pin No.	Symbol	Function
1	TAB	Header of IC	14	FLIN	Front Lch input
2	GND	Power GND	15	RLIN	Rear Lch input
3	FR-	Outpur(-) for front Rch	16	ONTIME	Power on time control
4	STDBY	Stand by input	17	RL+	Output (+) for rear Lch
5	FR+	Output (+) for front Rch	18	GND	Power GND
6	VP1	Power input	19	RL-	Output (-) for rear Lch
7	RR-	Output (-) for rear Rch	20	VP3	Power input
8	GND	Power GND	21	FL+	Output (+) for front
9	RR+	Output (+) for rear Rch	22	MUTE	Muting control input
10	RIPPLE	Ripple filter	23	FL-	Output (-) for front
11	RRIN	Rear Rch input	24	GND	Power GND
12	FRIN	Front Rch input	25	NC	Non connection
13	SGND	Signal GND			

### 4.3 LA6579H-X (IC561): 4-Channel bridge driver

· Pin layout & Block diagram

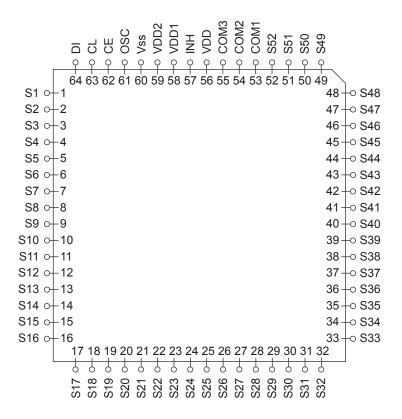


### • Pin function

Pin No.	Symbol	Function		
1	VIN1-A	CH1 input AMP_inverted input		
2	VIN1+A	CH1 input AMP_non-inverted input		
3	VCCP1	CH1 and CH2 power stage power supply		
4	VO1+	Output pin(+)for channel 1		
5	VO1-	CH1 output pin (-) for channel 1		
6	VO2+	Output pin(+)for channel 2		
7	VO2-	Output pin(-)for channel 2		
8	VO3+	Output pin(+)for channel 3		
9	VO3-	Output pin(-)for channel 3		
10	VO4+	Output pin(+)for channel 4		
11	VO4-	Output pin(-)for channel 4		
12	VCCP2	CH3 and CH4 power stage powr supply		
13	VIN4	Input pin for channel 4		
14	VIN4G	Input pin for channel 4(for gain adjustment)		
15	VIN3	Input pin for channel 3		
16	VIN3G	Input pin for channel 3(for gain adjustment)		
17	VIN2	Input pin for channel 2		
18	VIN2G	Input pin for channel 2(for gain adjustment)		
19	REGIN	External PNP transistor base connection		
20	3.3VREG	3.3VREG output pin external PNP transistor, collector connection		
21	VCCS	Signal system GND		
22	VREFIN	Reference voltage application pin		
23	MUTE	Output ON/OFF pin		
24	VIN1_SW	CH1 input OP AMP_changeover pin		
25	S_GND	Signal system GND		
26	VIN1+B	CH1 AMP_B non-inverted input pin		
27	VIN1-B	CH1 AMP_B inverted input pin		
28	VIN1	CH1 input pin input OP_AMP output pin		

### 4.4 LC75823W (IC601): LCD driver

### Pin Layout

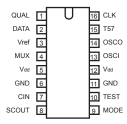


#### · Pin function

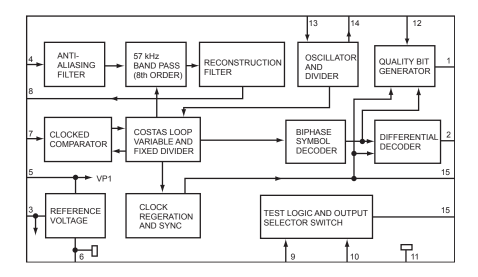
Pin No.	Symbol	ymbol I/O Functions					
1 to 52	S1 to S52	0	Segment output pins used to display data transferred by serial data input.				
53 to 55	COM1 to COM3	0	Common driver output pins. The frame frequency is give	en by : t0=(fosc/384)Hz.			
56	VDD		Power supply connection. Provide a voltage of between	4.5 and 6.0V.			
57	ĪNH	I	I Display turning off input pin.  INT="L" (Vss) off (S1 to S52, COM1 to COM3="L" INT="H" (VDD) on Serial data can be transferred in display off mode.				
58	VDD1	I	Used for applying the LCD drive 2/3 bias voltage externally.  Must be connected to VDD2 when a 1/2 bias drive scheme is used.				
59	VDD2	I	Used for applying the LCD drive 1/3 bias voltage externally.  Must be connected to VDD1 when a 1/2 bias drive scheme is used.				
60	Vss		Power supply connection. Connect to GND.				
61	61 OSC I/O Oscillator connection.  An oscillator circuit is formed by connecting an external resistor and capacitor at this						
62	CE	I	Serial data interface connection to the controller. CE : Chip enable				
63	CL	I	Serial data interface connection to the controller. CL : Sync clock				
64	64 DI I Serial data interface connection to the controller. DI : Transfer data						

### 4.5 SAA6579T-X(IC71):RDS detecter

### · Pin layout



### · Block diagram



### • Pin function

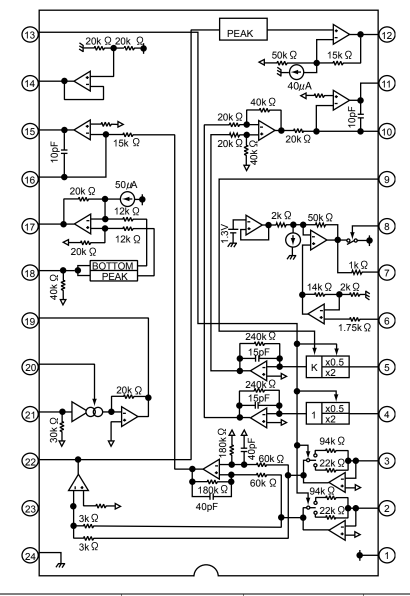
Pin No.	Symbol	Description
1	QUAL	Quality indication output
2	DATA	RDS data output
3	Vref	Reference voltage output (0.5VDDA)
4	MUX	Multiolex signal input
5	Vdd	+5V supply voltage for analog part
6	GND	Ground for analog part (0V)
7	CIN	Sub carrier input to comparator
8	SCOUT	Sub carrier output of reconstruction filter
9	MODE	Oscillator mode / test control input
10	TEST	Test enable input
11	GND	Ground for digital part (0V)
12	Vdd	+5V supply voltage for digital part
13	OSCI	Oscillator input
14	osco	Oscillator output
15	T57	57 kHz clock signal output
16	CLK	RDS clock output

### 4.6 TA2157FN-X(IC501):RF amp

• Terminal layout



• Block diagram



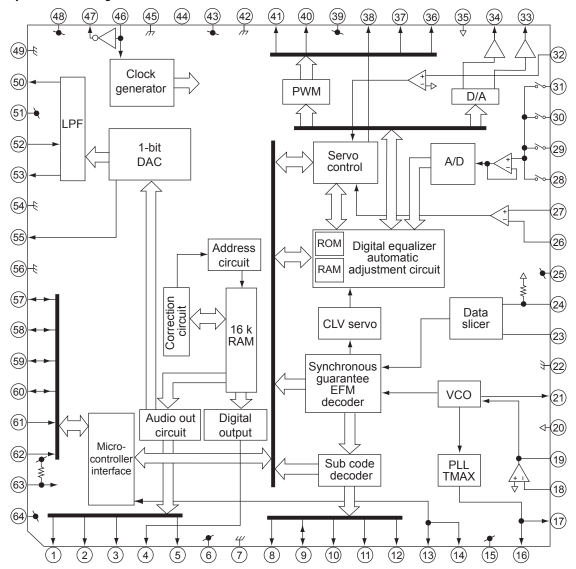
PIN	SEL	TEB	RFGC	TEB
VCTRLPIN	(APC SW)	(TE BAL)	(AGC Gian)	(TE BAL)
VCC	APC ON	-50%	+12dB	Normal mode (0dB)
HiZ	APC ON	0%	+6dB	Normal mode (0dB)
GND	APC OFF (LDO=H)	50%	0dB	CD-RW mode (+12dB)

### · Pin function

3	VCC			Function				
3		-	3.3V power supply pin					
	FNI	I	Main-beam amp input p	ain-beam amp input pin				
4	FPI	I	Main-beam amp input p	in				
4	TPI	I	Sub-beam amp input pi	า				
5	TNI	I	Sub-beam amp input pii	า				
1 6	MDI	I	Monitor photo diode am	p input pin				
7 L	LDO	0	Laser diode amp output	pin				
8 8	SEL	I	APC circuit ON/OFF cor or bottom/peak detection		,	_DO) control	signal input	
			SE	Circuit		LDO		
			GN	D OFF	Connecte	d VCC throu	ugh 1kΩ resistor	
			Hiz	ON	Control si	gnal output		
			VC	CON	Control si	gnal output		
9 7	TEB	1	Tracking error balance a	adjustment s	ignal innut ni	in		-
	ILD	·	Adjusts TE signal balan PWM carrier = 88.2kH TEBC pin using RC-LF TEBC input voltage:GN	ce by eliminate z) output fro PF and input	ating carrier of the thick that the	component fr	om PWM signal (3-ક	state output,
10 7	TEN	I	Tracking error signal ge	neration am	p negative-pl	nase input pir	ı	
11 1	TEO	0	Tracking error signal ge Combining TEO signa			A14F/FA con	figures tracking sea	rch system.
12 R	RFDC	0	RF signal peak detectio	n output pin				
13 G	SVSW	I	AGC/FE/TE amp gain c	AGC/FE/TE amp gain change pin				
					GVSW	Mode		
					GND	CD-RW		
					Hiz	Normal		
					VCC			
14 V	VRO	0	Reference voltage (VRC *VRO=1/2VCC When \					
15 F	FEO	0	Focus error signal gene	ration amp o	output pin			
16 F	FEN	I	Focus error signal gene	ration amp r	egative-phas	se input pin		
17 R	RFRP	0	Signal amp output pin for track count  Combining RFRP signal and TEO signal with TC94A14F/FA configures tracking search system.					
	REIS	I						
	RFGO RFGC	O	RF signal amplitude adjustment amp output pin RF amplitude adjustment control signal input pin Adjusts RF signal amplitude by eliminating carrier component from PWM signal (3-state output, PWM carrier=88.2kHz)output fromTC94A14F/14FA *RFGC pin using RC-LPF and inputting DC. *RFGC input voltage:GND~VCC					
21 A0	GCIN	I	RF signal amplitude adjustment amp input pin					
22 F	RFO	0	RF signal generation amp output pin					
23	RFI	I	RF signal generation an	RF signal generation amp input pin				
24 0	GND	-	GND pin					

### 4.7 TC94A14FA (IC521) : DSP & DAC

### · Terminal layout & block daiagram



### • Pin function

Pin No	Symbol	I/O	Descroption			
1	BCK	0	Bit clock output pin.32fs48fsor 64fs selectable by command.			
2	LRCK	0	L/R channel clock output pin."L" for L channel and "H" for R channel.  Output polarity can be inverted by command.			
3	AOUT	0	Audio data output pin. MSB-first or LSB-first selectable by command.			
4	DOUT	0	Digital data output pin.Outputs up to double-speed playback.			
5	IPF	0	Correction flag output pin. When set to "H" AOUT output cannot be corrected by C2 correction processing.			
6	$V_{DD3}$	-	Digital 3.3V power supply voltage pin.			
7	V <sub>SS3</sub>	-	Digital GND pin.			
8	SBOK	0	Subcode Q data CRCC result output pin. "H" level when result is OK.			
9	CLCK	0	Subcode P-W data read I/O pin. I/O polarity selectable by command.			
10	DATA	0	Subcode P-W data output pin.			
11	SFSY	0	Playback frame sync signal output pin.			
12	SBSY	0	Subcode block sync signal output pin. "H" level at S1 when subcode sync is detected.			
13	HSO	I/O	Conoral purpose input / output pine Input port at reset			
14	UHSO	1/0	General-purpose input / output pins.Input port at reset.			
15	$PV_{DD3}$	-	PLL-only 3.3V power supply voltage pin.			
16	PDO	0	M and PLCK phase difference signal output pin.			

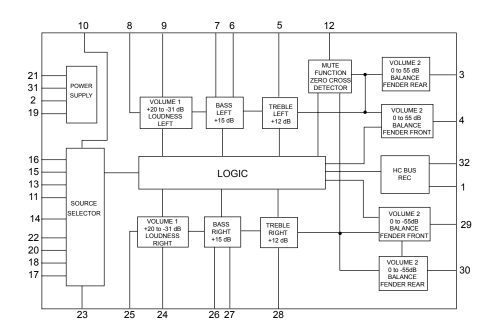
Pin No	Symbol	I/O	Descroption							
17	TMAX	0	AX detection result output pin.							
			TMAX Detection Result TMAX Output							
			Longer than fixed period "PVDD3"							
			Within fixed period "HiZ"							
			Shorter than fixed period "AVss3"							
18	LPFN	ı	erted input pin for PLL LPF amp.							
19	LPFO		Output pin for PLL LPF amp.							
20	PVREF		PLL-only VREF pin.							
21	VCOF		VCO filter pin.							
22	AV <sub>SS3</sub>		Analog GND pin.							
23	SLCO		DAC output pin for data slice level generation.							
24	RFI	I	RF signal input pin. Zin selectable by command.							
25	$AV_{DD3}$	-	Analog 3.3V power supply voltage pin.							
26	RFCT		RFRP signal center level input pin.							
27	RFZI	ı	RFRP signal zero-cross input pin.							
28	RFRP	I	RF ripple signal input pin.							
29	FEI	ı	Focus error signal input pin.							
30	SBAD	ı	Sub-beam adder signal input pin.							
31	TEI	ı	Tracking error input pin. Inputs when tracking servo is on.							
32	TEZI	ı	Tracking error signal zero-cross input pin.							
33	FOO	0	Focus equalizer output pin.							
34	TRO		Tracking equalizer output pin.							
35	VREF	-	Analog reference power supply voltage pin.							
36	RFGC	0	RF amplitude adjustment control signal output pin.							
37	TEBC		king balance control signal output pin.							
38	SEL		C circuit ON/OFF signal output pin. At laser on, high impedance with UHS="L",							
			output with UHS="H".							
39	$AV_{DD3}$		alog 3.3V power supply voltage pin.							
40	FMO		Feed equalizer output pin.							
41	DMO	_	Disc equalizer output pin.							
42	V <sub>SS3</sub>	-	Digital GND pin.							
43	V <sub>DD3</sub>		Digital 3.3V power supply voltage pin.							
44	TESIN	I	Test input pin. Normally, fixed to "L".							
45	XV <sub>SS3</sub>	-	System clock oscillator GND pin.							
46	XI		System clock oscillator input pin.							
47	XO		System clock oscillator output pin.							
48	$XV_{DD3}$	-	System clock oscillator 3.3V power supply voltage pin.							
49	DV <sub>SS3</sub> R		DA converter GND pin.							
50	RO		R-channel data forward output pin.							
51	DV <sub>DD3</sub>	-	DA converter 3.3V power supply pin.							
52	DVR	-	Reference voltage pin.							
53	LO		L-channel data forward output pin.							
54	DV <sub>SS3</sub> L	-	DA converter GND pin.							
55	ZDET		1 bit DA converter zero detection flag output pin.							
56	V <sub>SS5</sub>	-	Microcontroller interface GND pin.							
57	BUS0									
58	BUS1	1/0	Microcontroller interface data I/O nine							
59	BUS2	1/0	Microcontroller interface data I/O pins.							
60	BUS3	ı	Microscophullar interfece alegation at nice							
61	BUCK	ı	Microcontroller interface clock input pin.  Microcontroller interface clock input pin. At "I " BUSO to BUS? are active.							
62	/CCE	ı	Microcontroller interface chip enable signal input pin.At "L", BUS0 to BUS3 are active.							
63	/RST	ı	Reset signal input pin. At reset, "L".							
64	$V_{DD5}$	-	Microcontroller interface 5V power supply pin.							

### 4.8 TEA6320T-X (IC161): E.volume

· Pin layout



· Block diagram

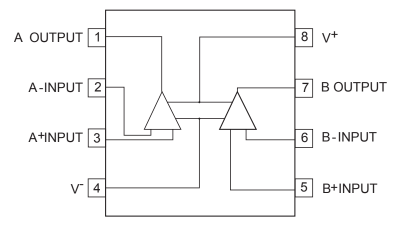


### · Pin functions

Pin No.	Symbol	I/O	Functions
1	SDA	I/O	Serial data input/output.
2	GND	-	Ground.
3	OUTLR	0	output left rear.
4	OUTLF	0	output left front.
5	TL	I	Treble control capacitor left channel or input from an external equalizer.
6	B2L	-	Bass control capacitor left channel or output to an external equalizer.
7	B1L	-	Bass control capacitor left channel.
8	IVL	I	Input volume 1. left control part.
9	ILL	I	Input loudness. left control part.
10	QSL	0	Output source selector. left channel.
11	IDL	-	Not used
12	MUTE	-	Not used
13	ICL	I	Input C left source.
14	IMO	-	Not used
15	IBL	I	Input B left source.
16	IAL	I	Input A left source.

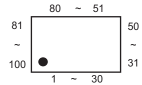
Pin No.	Symbol	I/O	Functions
17	IAR	I	Input A right source.
18	IBR	I	Input B right source.
19	CAP	-	Electronic filtering for supply.
20	ICR	I	Input C right source.
21	Vref	-	Reference voltage (0.5Vcc)
22	IDR	-	Not used
23	QSR	0	Output source selector right channel.
24	ILR	I	Input loudness right channel.
25	IVR	I	Input volume 1. right control part.
26	B1R	-	Bass control capacitor right channel
27	B2R	0	Bass control capacitor right channel or output to an external equalizer.
28	TR	I	Treble control capacitor right channel or input from an external equalizer.
29	OUTRF	0	Output right front.
30	OUTRR	0	Output right rear.
31	Vcc	-	Supply voltage.
32	SCL	I	Serial clock input.

### 4.9 NJM4565M-WE (IC571) : CD L.P.F.



### 4.10 UPD178078GF-593 (IC701) : System CPU

### • Pin layout



### • Pin function

Pin No.	Symbol	I/O	Function
1	STEERING REMOTE	ı	Steering remote input
2~8	NC	-	No use
9	VOL-DA	I/O	VOL IC communication line
10	VOL-CLK	0	VOL IC communication line
11	NC	-	No use
12	LCD-DA	0	LCD driver communication line
13	LCD-CLK	0	LCD driver communication line
14,15	NC	-	No use
16	LCD-CE	0	LCD driver communication line
17	SW2	I	CD mech switch
18	PSW	I	CD mech switch
19~22	NC	-	Not use
23	KEY0	1	Key input
24	KEY1	I	Key input
25	KEY2	I	Key input
26	LEVEL	I	Audio level input
27	AVDD	-	Power supply
28	SM	I	Signal level meter input
29	SQ	I	SQ level input
30,31	NC	-	Not use
32	AVSS	-	Connect to GND
33	REGCPU	-	Connect to GND with capacitor
34	VDD	-	Power supply
35	REGOSC	1	Connect to GND with capacitor
36	X2	-	System clock
37	X1	I	System clock
38	GND0	-	Connect to GND
39	SD/ST	I	Station detector & Stereo indicator
40	GND2	-	Connect to GND
41	NC	-	No use
42	IFC	I	IF count input
43	VDDPLL	-	
44	OSC INPUT	- 1	FM, AM OSC input
45	NC	-	No use
46	GNDPLL	-	
47	AM E.OUT	0	PLL error output for AM
48	FM E.OUT	0	PLL error output for FM
49	IC(VPP)	-	Setting to write for flash

Pin No.	Symbol	I/O	Function
50	RESET	I	System reset
51	SW1	I	CD mecha switch
52	REMOCON	I	Remocon input
53	NC	-	No use
54	TEL MUTING	I	Tel muting input
55	POWER	0	Power control
56	CD-ON	0	CD power control
57	MUTING	0	Muting control
58~67	NC	-	No use
68	CD-RW	0	RF gain control L = CD-RW, H = CD-DA
69	LM	0	Disc loading and ejecting control
70	MOTOR SEL	0	Motor select
71	BUCK	0	Clock output for CD LSI
72	CCE	0	CE output for CD LSI
73	BUS0	I/O	Data output and input 0 for CD LSI
74	BUS1	I/O	Data output and input 1 for CD LSI
75	BUS2	I/O	Data output and input 2 for CD LSI
76	BUS3	I/O	Data output and input 3 for CD LSI
77	RST	0	CD LSI communication line
78	PS1	I	ACC detection input
79	PS2	I	Memory detection
80	DETACH	I	Detach detection
81	RDS SCK	I	RDS clock input
82	GND1	-	Connect to GND
83	MONO	0	Mono by force
84	SEEK/STOP	0	Switching SEEK & STOP
85	FM/AM	0	Band switch
86	AF CK	0	AF check output
87	RDS DA	I	RDS data input
88,89	NC	-	Not use
90	IFC CONT	0	IF out control
91	UNLOCK	0	PLL unlock monitor output
92~97	NC	-	Not use
98	DIMMER OUT	0	Dimmer control output
99	VDDPORT	-	Vdd
100	GNDPORT	-	Connect to GND

