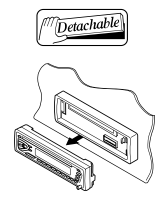
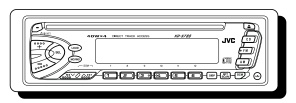
JVC

SERVICE MANUAL

CD RECEIVER

KD-S788







Area Suffix	
UF China	

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Safety precaution

A 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 preforming 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

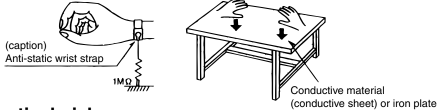
Static electricity in the work area can destroy the optical pickup (laser diode) in devices such as CD players. Be careful to use proper grounding in the area where repairs are being performed.

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

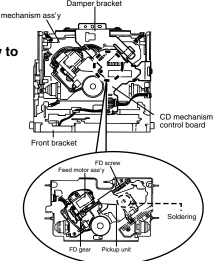
- 1. In order to maintain quality during transport and before installation, both sides of the laser diode on the replacement optical pickup are shorted. After replacement, return the shorted parts to their original condition. (Refer to the text.)
- 2. Do not use a tester to check the condition of the 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.
- 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 unit

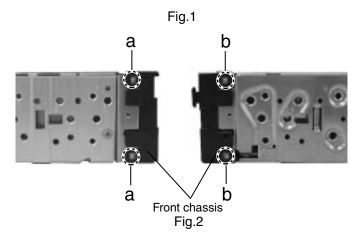
(See Fig.1)

1. Press the release switch and remove the front panel unit in the direction of the arrow.



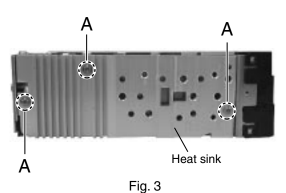
■ Removing the front chassis (See Fig.2)

 Insert a screwdriver to the two joints a on the side of the front chassis and two joints b on the right side, then detach the front chassis toward the front side.



■ Removing the heat sink (See Fig.3)

1. Remove the three screws A attaching the heat sink on the left side of the body, and remove the heat sink.



■ Removing the bottom cover (See Fig.4)

- 1. Turn the body upside down.
- Insert a screwdriver to the two joints c and two joints d on both sides of the body and the joint e on the back of the body, then detach the bottom cover from the body.

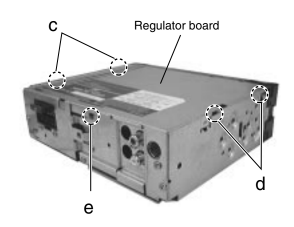


Fig. 4

Removing the main board

(See Fig.5 and 6)

- 1. Remove the front chassis.
- 2. Remove the bottom cover.
- 3. Remove the two screws B attaching the main board assembly on the bottom of the body.
- 4. Remove the three screws C attaching the main board assembly on the back of the body.
- 5. Disconnect connector CN501 on the main board assembly from the CD mechanism assembly.

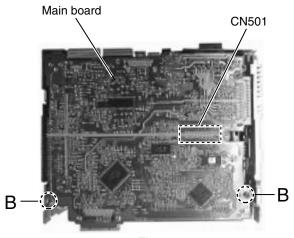
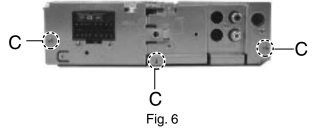


Fig.5



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

- 1. Remove the front chassis.
- 2. Remove the bottom cover.
- 3. Remove the main board assembly.
- 4. Remove the three screws D attaching the CD mechanism assembly from the top cover.

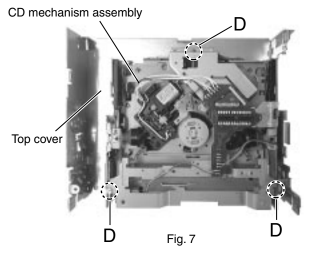


Fig. 8 E LCD & key control board

Fig. 9

■ Removing the LCD & key control board (See Fig.8 and 9)

- 1. Remove the front chassis.
- 2. Remove the four screws E attaching the rear cover on the back of the front panel unit.
- 3. Remove the LCD & key control board from the front panel unit.

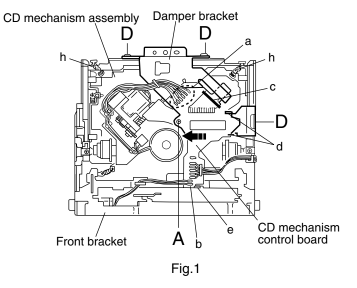
<CD mechanism section>

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

- 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.
- 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)



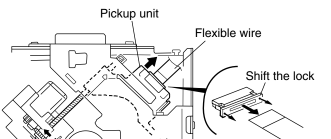
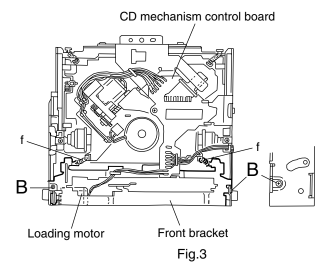


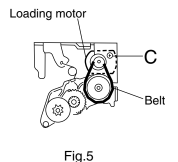
Fig.2

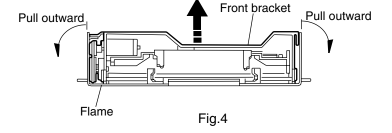
■Removing the loading motor (See Fig.3 to 5)

- 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.



FD gear

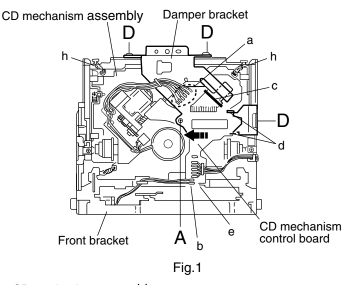


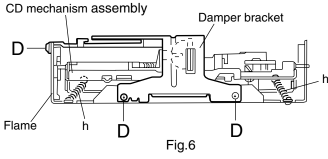


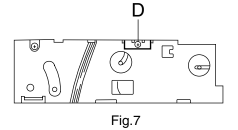
■ Removing the CD mechanism assembly (See Fig.1, 6 to 9)

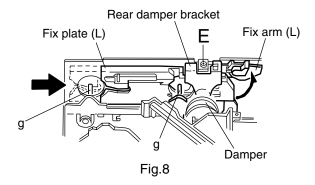
- Prior to performing the following procedure, remove the CD mechanism control board and the front bracket (loading motor).
- Remove the three screws D and the damper bracket.
- 2. Raise the both sides fix arms and move the fix plates in the direction of the arrow to place the four shafts **g** as shown 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.

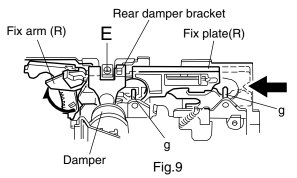
ATTENTION: The CD mechanism assembly can be removed if only the rear damper bracket on the left side is removed.





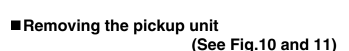






■ Removing the feed motor assembly (See Fig.10)

- 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.



- 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.
- 1. 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 pickuap unit, reattach the part **j** of the pickup unit, then the part **i** of the FD screw.

2. 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.
- 1. Turn up the CD mechanism assembly and remove the two springs ${\bf k}$ on both sides of the clamper arms. Open the clamper arm upward.
- 2. Turn the turn table, and remove the two screws **H** and the spindle motor.

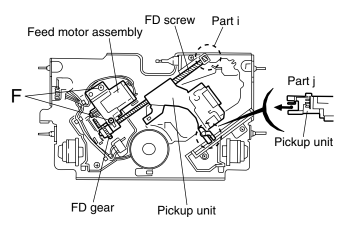
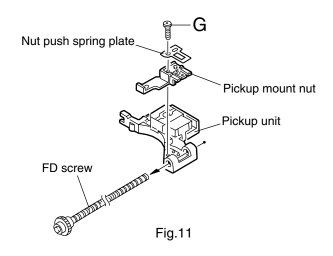


Fig.10



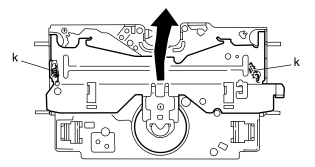
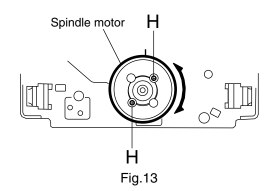


Fig.12



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 ~ 108.0MHz MW 531kHz ~ 1602 kHz

Dummy load

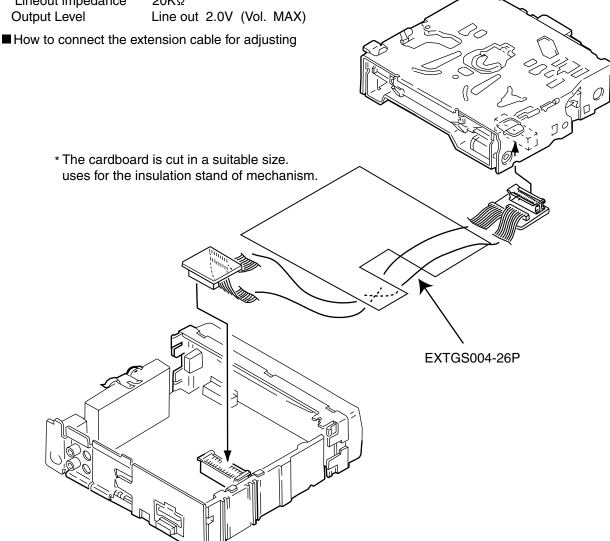
Exclusive dummy load should be used for AM, and FM. For FM dummy load, there is a loss of 6dB between SSG output and antenna input. The loss of 6dB need not be considered since direct reading of figures are applied in this working standard.

■ Standard measuring conditions

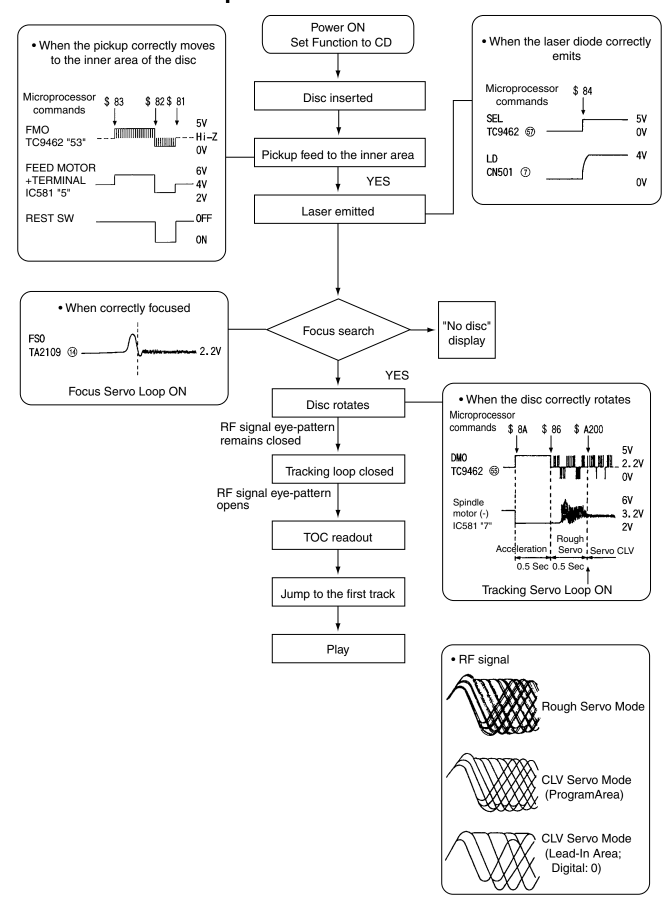
Power supply voltage DC14.4V(10.5~16V)

Load impedance 4Ω (2 Speakers connection)

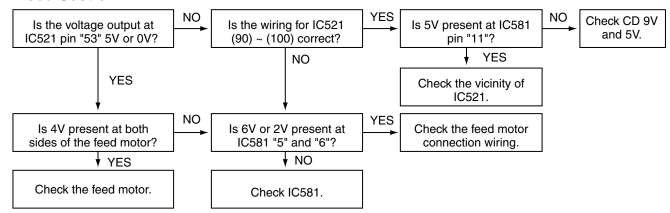
Lineout impedance **20K**Ω



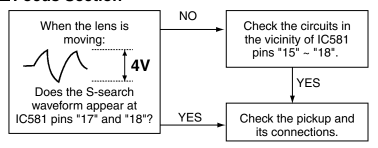
Flow of functional operation until TOC read



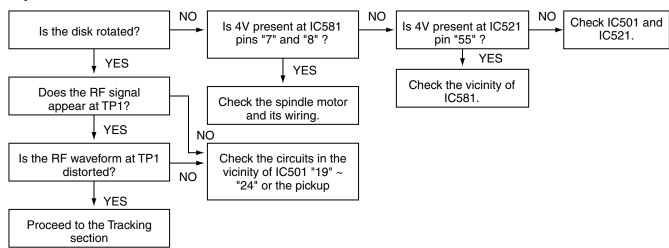
■Feed Section



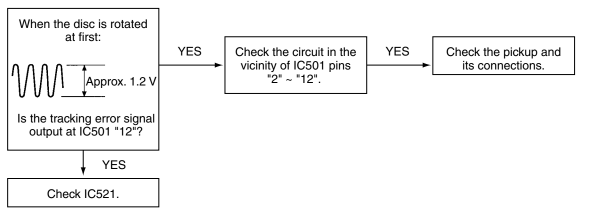
■ Focus Section



■Spindle Section

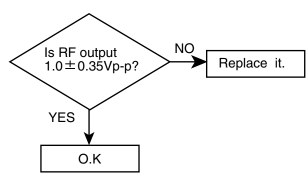


■ Tracking Section



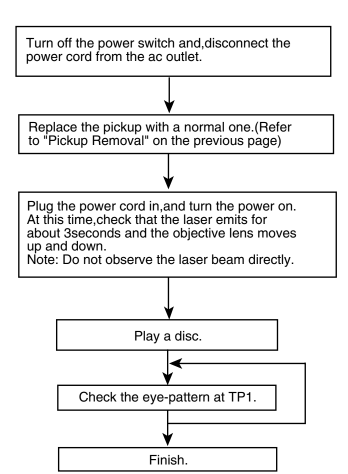
Maintenance of laser pickup

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



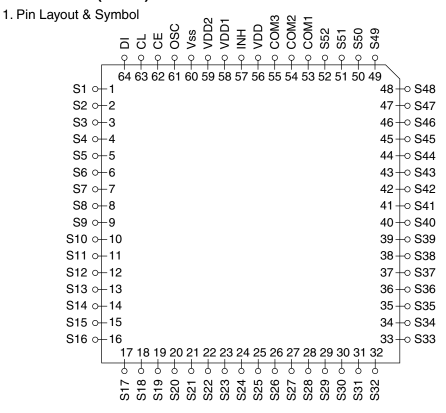
(3) Semi-fixed resistor on the APC PC board
The semi-fixed resistor on the APC printed
circuit board which is attached to the pickup
is used to adjust the laser power. Since this
adjustment should be performed to match the
characteristics of the whole optical block,
do not touch the semi-fixed resistor.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

Replacement of laser pickup



Description of major ICs

■ LC75823W (IC601) : LCD driver



2. Pin Function

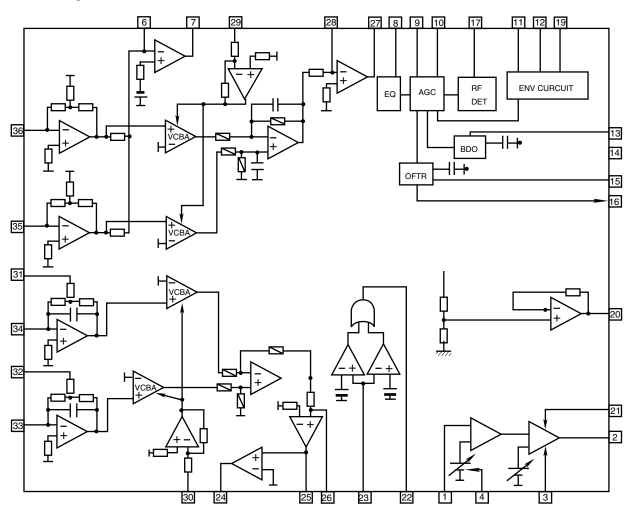
Pin No.	Symbol	I/O	Function						
1 to 52	S1 to S52	0	Segment output pins used to display data transferred						
			by serial data input.						
53 to 55	COM1 to COM3	0	Common driver output pins. The frame frequency is given						
			by:t0=(fosc/384)Hz.						
56	VDD		Power supply connection. Provide a voltage of between						
			4.5 and 6.0V.						
57	ĪNH		Display turning off input pin.						
			INT="L" (Vss) off (S1 to S52, COM1 to COM3="L"						
			NT="H" (VDD) on						
	\(\tag{P} \)		Serial data can be transferred in display off mode.						
58	VDD1		Used for applying the LCD drive 2/3 bias voltage						
			externally.						
			Must be connected to VDD2 when a 1/2 bias drive scheme						
	VDDO	_	is used.						
59	VDD2	'	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	OSC	I/O	Oscillator connection.						
01	030	"/							
			An oscillator circuit is formed by connecting an external resistor and capacitor at this pin.						
62	CE		Serial data CE : Chip enable						
02			interface connection						
63	CL		to the controller. CL : Sync clock						
		'	de die de la difficiencia						
64	DI		DI : Transfer data						

■ AN8806SB-W (IC501) : RF & Servo amp

1.Pin layout

PD	1	\bigcup	36	PDAC
LD	2		35	PDBD
LDON	3		34	PDF
LDP	4		33	PDE
VCC	5		32	PDER
RF-	6		31	PDFR
RF OUT	7		30	TBAL
RF IN	8		29	FBAL
C.AGC	9		28	EF-
ARF	10		27	EF OUT
C.ENV	11		26	TE-
C.EA	12		25	TE OUT
CS BDO	13		24	CROSS
BDO	14		23	TE BPF
CS BRT	15		22	VDET
OFTR	16		21	LD OFF
/NRFDET	17		20	VREF
GND	18		19	ENV

2.Block diagram

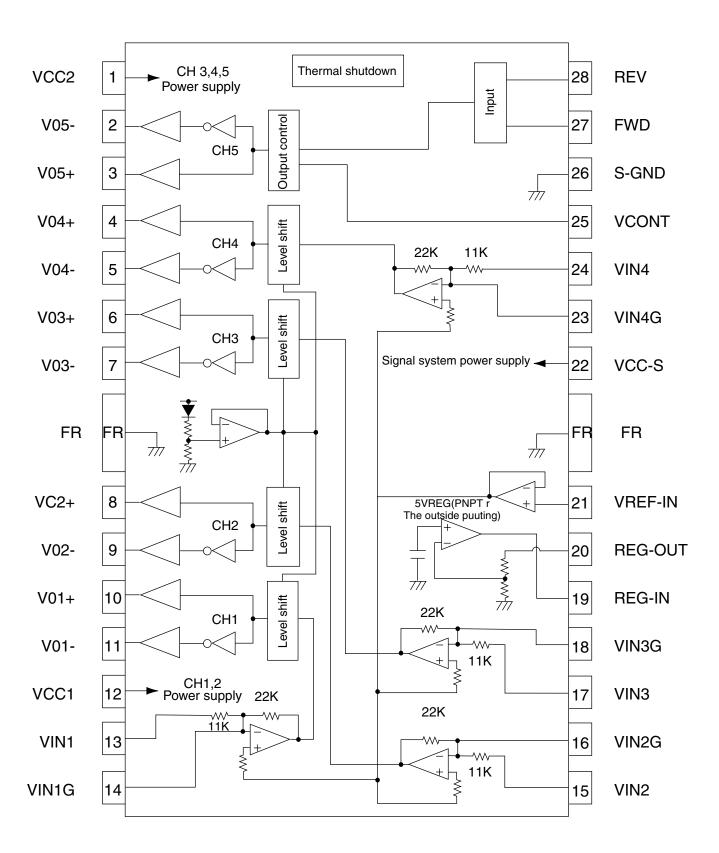


3. Pin function

Pin No.	Symbol	I/O	Function				
1	PD	I	APC amp input terminal				
2	LD	0	APC amp output terminal				
3	LD ON	I	APC ON/OFF control terminal				
4	LDP		Connect to ground				
5	VCC		Power supply				
6	RF-	ı	nverse input pin for RF amp				
7	RF OUT	0	RFamp output				
8	RF IN	ı	RF input				
9	C.AGC	I/O	Connecting pin of AGC loop filter				
10	ARF	0	RF output				
11	C.ENV	I/O	A capacitor is connected to this terminal to detect the envelope of RF signal				
12	C.EA	I/O	A capacitor is connected to this terminal to detect the envelope of RF signal				
13	CS BDO	I/O	A capacitor is connected to detect the lower envelope of RF signal				
14	BDO	0	BDO output pin				
15	CS BRT	I/O	A capacitor is connected to detect the lower envelope of RF signal				
16	OFTR	0	Of-track status signal output				
17	/NRFDET	0	RF detection signal output				
18	GND		Ground				
19	ENV	0	Envelope output				
20	VREF	0	Reference voltage output				
21	LD OFF		Connect to ground				
22	VDET	0	Vibration detection signal output				
23	TE BPF	I	Input pin of tracking error through BPF				
24	CROSS	0	Tracking error cross output				
25	TE OUT	0	Tracking error signal output				
26	TE-	ı	Inverse input pin for tracking error amp				
27	FE OUT	0	Output pin of focus error				
28	FE-	ı	Inverse input pin for focus error amp				
29	FBAL	I	Focus balance control				
30	TBAL	I	Tracking balance control				
31	PDFR	I/O	F I-V amp gain control				
32	PDER	I/O	E I-V amp gain control				
33	PDF	I	I-V amp input				
34	PDE	I	I-V amp input				
35	PD BD	I	I-V amp input				
36	PD AC	ı	I-V amp input				

■ LA6567H-X (IC541) : Servo BTL driver

1.Pin layout & blockdiagram



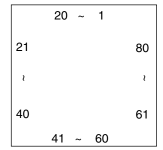
2. Pin function

		בהטטוויה(נוצי)
Pin no.	Symbol	Function
1	VCC2	CH3,4,5 Power supply(It is short with VCC1,VCC-S)
2	V05-	Loading output(-)
3	V05+	Loading terminal (+)
4	V04+	CH4 Output terminal(+)
5	V04-	CH4 Output terminal(-)
6	V03+	CH3 Output terminal(+)
7	V03-	CH3 Output terminal(-)
8	V02+	CH2 Output terminal(+)
9	V02-	CH2 Output terminal(-)
10	V01+	CH1 Output terminal(+)
11	V01-	CH1 Output terminal(-)
12	VCC1	CH1,2(BTL) Power supply(It is short with VCC-S,VCC2)
13	VIN1	CH1 Input terminal
14	VIN1G	CH1 Input terminal(For gain adjustment)
15	VIN2	CH2 Input terminal
16	VIN2G	CH2 Input terminal(For gain adjustment)
17	VIN3	CH3 Input terminal
18	VIN3G	CH3 Input terminal(For gain adjustment)
19	REG-IN	Regulator terminal(Outside putting PNP base)
20	REG-OUT	Regulator terminal(Outside putting PNP collector)
21	VREF-IN	Standard voltage input terminal
22	VCC-S	Signal system power supply(It is short with VCC1,VCC2)
23	VIN4G	CH4 Input terminal(For gain adjustment)
24	VIN4	CH4 Input terminal
25	VCONT	5CH(VLO) Output voltag set terminal
26	S-GND	Signal system GND
27	FWD	5CH(VLO)Signal output switch terminal(FWD),Input of logic of loading part
		5CH(VLO)Signal output switch terminal(REV),
28	REV	Input of logic of loading part

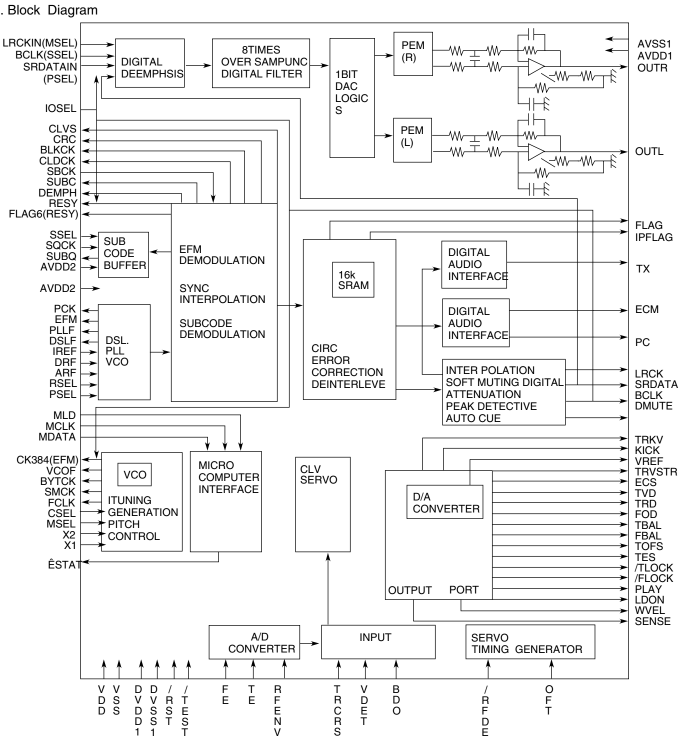
- * Frame(FR)at the center bocomes system GND power.
- * Please be short-circuited on the outside and use the terminal of the power supply system and three teminals of VCC-S, VCC1,VCC2.

■ MN35510 (IC561): Digital servo & digital signal processor





2. Block Diagram

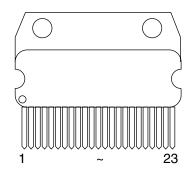


3. Description MN35510

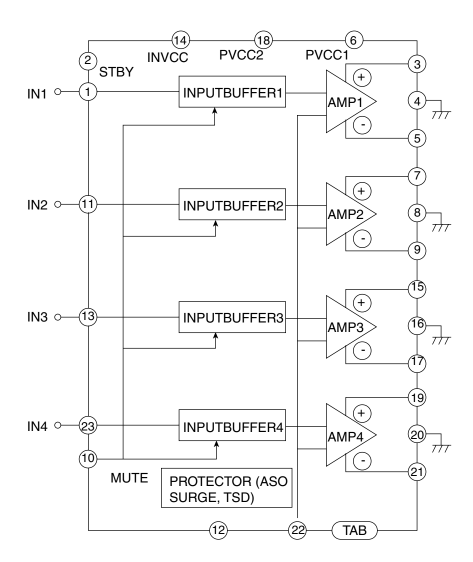
	escripti	UII					
Pin No.	symbol	I/O	Function	Pin No.	symbol	I/O	Function
1	BCLK	0	Not used	41	TES	0	Tracking error shunt signal output(H:shunt)
2	LRCK	0	Not used	42	PLAY	_	Not used
3	SRDATA	0	Not used	43	WVEL	_	Not used
4	DVDD1	_	Power supply (Digital)	44	ARF	ı	RF signal input
5	DVSS1	_	Connected to GND	45	IREF	ı	Reference current input pin
6	TX	0	Digital audio interface output	46	DRF	ı	Bias pin for DSL
7	MCLK	I	Micom command clock signal input (Data is latched at signal's rising point)	47	DSLF	I/O	Loop filter pin for DSL
8	MDATA	ı	Micom command data input	48	PLLF	I/O	Loop filter pin for PLL
9	MLD	I	Micom command load signal input	49	VCOF	_	Not used
10	SENSE	0	Sense signal output	50	AVDD2	<u> </u>	Power supply(Analog)
11	FLOCK	0	Focus lock signal output Active :Low	51	AVSS2	-	Connected to GND(Analog)
12	TLOCK	0	Tracking lock signal output Active :Low	52	EFM	_	Not used
13	BLKCK	0	sub-code - block - clock signal output	53	PCK	_	Not used
14	SQCK	I	Outside clock for sub-code Q resister input	54	PDO	-	Not used
15	SUBQ	0	Sub-code Q -code output	55	SUBC	_	Not used
16	DMUTE	_	Connected to GND	56	SBCK	_	Not used
17	STATUS	0	Status signal (CRC,CUE,CLVS,TTSTOP,ECLV,SQOK)	57	VSS	_	Connected to GND(for X'tal oscillation circuit)
18	RST	Ι	Reset signal input (L:Reset)	58	ΧI	ı	Input of 16.9344MHz X'tal oscillation circuit
19	SMCK	-	Not used	59	X2	0	Output of X'tal oscillation circuit
20	PMCK	_	Not used	60	VDD	_	Power supply(for X'tal oscillation circuit)
21	TRV	0	Traverse enforced output	61	BYTCK	-	Not used
22	TVD	0	Traverse drive output	62	CLDCK	_	Not used
23	PC	_	Not used	63	FLAG	_	Not used
24	ECM	0	Spindle motor drive signal (Enforced mode output) 3-State	64	IPPLAG	_	Not used
25	ECS	0	Spindle motor drive signal (Servo error signal output)	65	FLAG	-	Not used
26	KICK	0	Kick pulse output	66	CLVS	_	Not used
27	TRD	0	Tracking drive output	67	CRC	_	Not used
28	FOD	0	Focus drive output	68	DEMPH		Not used
29	VREF	I	Reference voltage input pin for D/A output block (TVD,FOD,FBA,TBAL)	69	RESY	_	Not used
30	FBAL	0	Focus Balance adjust signal output	70	IOSEL	_	pull up
31	TBAL	0	Tracking Balance adjust signal output	71	TEST	_	pull up
32	FE	ı	Focus error signal input(Analog input)	72	AVDD1	-	Power supply(Digital)
33	TE	Ι	Tracking error signal input(Analog input)	73	OUT L	0	Lch audio output
34	RF ENV	ı	RF envelope signal input(Analog input)	74	AVSS1	_	Connected to GND
35	VDET	ı	Vibration detect signal input(H:detect)	75	OUT R	0	Rch audio output
36	OFT	Ι	Off track signal input(H:off track)	76	RSEL	-	pull up
37	TRCRS	I	Track cross signal input	77	CSEL	_	Connected to GND
38	RFDET	ı	RF detect signal input(L:detect)	78	PSEL	_	Connected to GND
39	BDO	Ι	BDO input pin(L:detect)	79	MSEL	-	Connected to GND
40	LDON	0	Laser ON signal output(H:on)	80	SSEL	-	Pull up
				1	i		<u> </u>

■ HA13158A (IC321) : Power amp

1. Pin layout

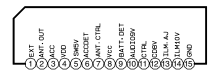


2. Block diagram

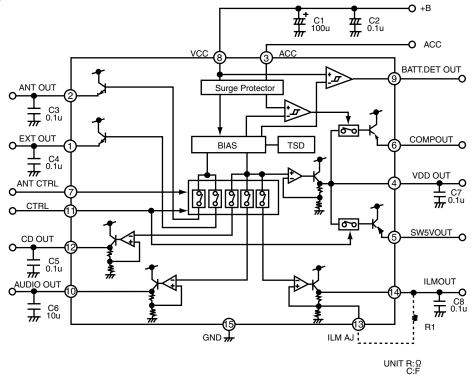


■ HA13164 (IC901) : Regulator

1.Terminal layout



2.Block diagram



3.Pin function

note1) TAB (header of IC) connected to GND

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 applies to CTRL pin.				
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 applies to CTRL pin.				
15	GND	Connected to GND.				

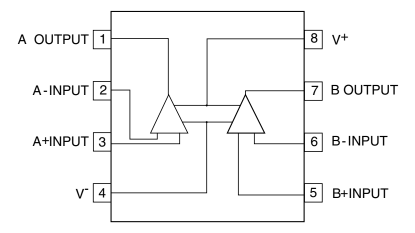
■LC72366-9989 (IC801) : Main micon

1. Pin layout

2. Pin function

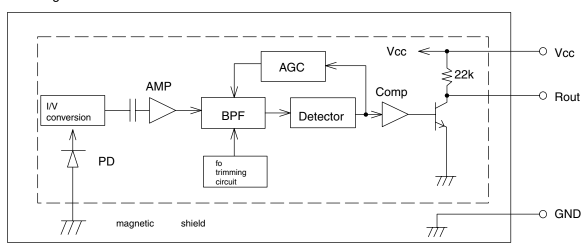
No. Symbol Function Function No. Symbol Function Function 1 XIN 4.5MHz crysral oscillation 41 CD ON CD 8V supply on 2 TEST2 Connect to ground 42 RELAY 5V power control 3 J BUS SI J-BUS signal data input (to 74HC126) 43 BBE CTL No use 4 J BUS SO J-BUS signal data output (to 74HC126) 44 BEEP No use 5 J BUS SCK J-BUS output clock signal (to 74HC126) 45 SW4 6 J BUS I/O CONT J-BUS I/O control 46 SW1 CD mechanism switch 1 for disc in, 8cm disc		2. Pin lunction				
XIN	Pin No.	Symbol	Function	Pin No.	Symbol	Function
3	-	XIN	4.5MHz crysral oscillation		CD ON	CD 8V supply on
4 JBUS SO J-BUS signal data output (to 74HC126) 44 BEEP No use 5 JBUS SCK J-BUS output clock signal (to 74HC126) 45 SW4 CD mechanism switch 1 for disc in, 8cm disc 7 SUBQ CD LSI subcode data input 47 SW3 CD mechanism switch 1 for disc in, 8cm disc 8 No use 48 REST CD pickup rest position 9 SQCK CD LSI subcode clock 49 JOG0 Rotary encoder input 0 10 RESET Micon reset pin 50 JOG1 Rotary encoder input 1 11 LCD SI No use 51 CD SENSE CD LSI status signal 12 LCD SI No use 52 STATUS CD LSI status signal 13 LCDSCK LCD driver clock signal 53 PSAVE2 Power save 2 : 48 detect 14 LCD CE LCD driver chip enable port 54 SD/ST Station detection, Stereo indication 15 FM ILLUMI No use 56 JBUSINIT JBUSINIT JBUSINIT JBUSIN	2	TEST2	Connect to ground	42	RELAY	5V power control
5 J BUS SCK J BUS (O CONT) J-BUS (I/O control) 46 SW1 CD mechanism switch 1 for disc in, 8cm disc 7 SUBQ CD L SI subcode data input 47 SW3 CD mechal, switch 3 for disc present, loading en 8 No use 48 REST CD pickup rest position 9 SOCK CD L SI subcode clock 49 JOG0 Rotary encoder input 0 10 RESET Micon reset pin 50 JOG1 Rotary encoder input 1 11 LCD SI No use 51 DD SENSE CD LSI states signal 12 LCD SO LCD driver data output 52 STATUS CD LSI status signal 13 LCDSCK LCD driver chip enable port 54 SDYST Station detection, Stereo indication 15 FMILLUMI No use 55 REMOCON Remocon input 16 AM ILLUMI No use 57 BAND FWAM band selection 17 CD ILLUMI No use 57 BAND FWAM band selection 20 LM1 <td>3</td> <td>J BUS SI</td> <td>J-BUS signal data input (to 74HC126)</td> <td>43</td> <td>BBE CTL</td> <td>No use</td>	3	J BUS SI	J-BUS signal data input (to 74HC126)	43	BBE CTL	No use
6 JBUS I/O CONT J-BUS I/O control 46 SW1 CD mechanism switch 1 for disc in, 8cm disc 7 SUBQ CD LSI subcode data input 47 SW3 CD mecha. switch 3 for disc present, loading en 8 No use 48 REST CD pickup rest position 9 SQCK CD LSI subcode clock 49 JOG0 Rotary encoder input 0 10 RESET Micon reset pin 50 JOG1 Rotary encoder input 1 11 LCD SI No use 51 CD SENSE CD LSI status signal 12 LCD SO LCD driver data output 52 STATUS CD LSI status signal 13 LCDSCK LCD driver clock signal 53 P.SAVE2 Power save 2 : +B detect 14 LCD CE LCD driver chip enable port 54 SDST Station detection, Stereo indication 16 AM ILLUMI No use 55 REMCOCON Remocoon input 17 CD ILLUMI No use 57 BAND FMAM band selection 19 LMO CD loading motor output 59 IFRQ/AGO During FM auto search, IF request output H after SD 20 LM1	4	J BUS SO	J-BUS signal data output (to 74HC126)	44	BEEP	No use
7 SUBQ CD LSI subcode data input 47 SW3 CD mecha. switch 3 for disc present, loading en 8 No use 48 REST CD pickup rest position 9 SQCK CD LSI subcode clock 49 JOG0 Rotary encoder input 0 10 RESET Micon reset pin 50 JOG1 Rotary encoder input 1 11 LCD SD No use 51 CD SENSE CD LSI sense signal 12 LCD SD LCD driver data output 52 STATUS CD LSI status signal 13 LCDSCK LCD driver chip enable port 54 SD/ST Station detection, Stereo indication 14 LCD CE LCD driver chip enable port 54 SD/ST Station detection, Stereo indication 15 FM ILLUMI No use 55 REMCOON Remocon input 16 AM ILLUMI No use 57 BAND FM/AM band and selection 17 CD ILLUMI No use 58 MONO FM mono selection 18 LM0 <td< td=""><td>5</td><td>J BUS SCK</td><td>J-BUS output clock signal (to 74HC126)</td><td>45</td><td>SW4</td><td></td></td<>	5	J BUS SCK	J-BUS output clock signal (to 74HC126)	45	SW4	
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9 SQCK CD LSI subcode clock 49 JOG0 Rotary encoder input 0 10 RESET Micon reset pin 50 JOG1 Rotary encoder input 1 11 LCD SI No use 51 CD SENSE CD LSI sense signal 12 LCD SO LCD driver clock signal 53 P.SAVE2 Power save 2 : +B detect 13 LCD CE LCD driver chip enable port 54 SD/ST Station detection, Stereo indication 15 FM ILLUMI No use 56 J BUS INT J-BUS interrupt 16 AM ILLUMI No use 56 J BUS INT J-BUS interrupt 17 CD ILLUMI No use 57 BAND FM/AM band selection 18 DIMMER OUT No use 58 MONO FM mono selection 19 LM0 CD loading motor output 59 IFRQ/AGC During FM auto search, IF request output H after SD detected. During AM suto search, AGC output. 21 No use 61 LEVEL Level meter input detect beto fing M suto search, AGC output.	7	SUBQ	CD LSI subcode data input	47	SW3	CD mecha. switch 3 for disc present, loading end
10	8		No use	48	REST	CD pickup rest position
11 LCD SI No use 51 CD SENSE CD LSI sense signal 12 LCD SO LCD driver data output 52 STATUS CD LSI status signal 13 LCDSCK LCD driver clock signal 53 RSAVE2 Power save 2: +B detect 14 LCD CE LCD driver chip enable port 54 SD/ST Station detection, Stereo indication 15 FMILLUMI No use 55 REMOCON Remocon input 16 AM ILLUMI No use 57 BAND FM/AM band selection 17 CD ILLUMI No use 57 BAND FM/AM band selection 18 DIMMER OUT No use 58 MONO FM mono selection 19 LM0 CD loading motor output 59 IFRQ/AGC During FM auto search, IF request output H after SD detected During AM sulo search, AGC output. 21 No use 61 LEVEL Level meter input 22 No use 61 LEVEL Level meter input 23 No use 62 SM ETER Smeter input 24 KS2 No use 63 KEY CHANGE Connect to ground 25 KS1 No use 64 KEY2 Key 2 data input (AD) <	9	SQCK	CD LSI subcode clock	49	JOG0	Rotary encoder input 0
12 LCD SO LCD driver data output 52 STATUS CD LSI status signal 13 LCDSCK LCD driver clock signal 53 PSAVE2 Power save 2 : +B detect 14 LCD CE LCD driver chip enable port 54 SD/ST Station detection, Stereo indication 15 FM ILLUMI No use 55 REMOCON Remocon input 16 AM ILLUMI No use 56 J BUS INT J-BUS interrupt 17 CD ILLUMI No use 57 BAND FM Mah band selection 18 DIMMER OUT No use 58 MONO FM mono selection 19 LM0 CD loading motor output 59 IFRQ/AGC During FM auto search, iF request output H after SD detected. During AM suto search, aGC output. 20 LM1 CD loading motor output 60 MUTE Muting switch 21 No use 61 LEVEL Level meter input 23 No use 62 S METER S meter input 24 KS2 No use 63 KEY CHANGE Connect to ground 25 KS1 No use 64 KEY2 Key 2 data input (AD) 26 KS0 Output for initial setting diode matrix <	10	RESET	Micon reset pin	50	JOG1	Rotary encoder input 1
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14 LCD CE LCD driver chip enable port 54 SD/ST Station detection, Stereo indication 15 FM ILLUMI No use 55 REMOCON Remocon input 16 AM ILLUMI No use 56 J BUS INT J-BUS Interrupt 17 CD ILLUMI No use 57 BAND FM/AM band selection 18 DIMMER OUT No use 58 MONO FM mono selection 19 LM0 CD loading motor output 59 IFRQ/AGC During FM auto search, IF request output H after SD 20 LM1 CD loading motor output 60 MUTE Mutting switch 21 No use 60 MUTE Mutting switch 22 No use 61 LEVEL Level meter input 24 KS2 No use 62 S METER S meter input 25 KS1 No use 64 KEY2 Key 2 data input (AD) 26 KS0 Output for initial setting diode matrix 65 KEY1 Key 1 data	12	LCD SO	LCD driver data output	52	STATUS	CD LSI status signal
15 FM ILLUMI No use 55 REMOCON Remocon input 16 AM ILLUMI No use 56 J BUS INT J-BUS interrupt 17 CD ILLUMI No use 57 BAND FW/AM band selection 18 DIMMER OUT No use 58 MONO FM mono selection 19 LM0 CD loading motor output 59 IFRQ/AGC During FM auto search, IF request output H after SD detected. During AM suto search, AGC output. 20 LM1 CD loading motor output detected. During AM suto search, IF request output H after SD detected. During AM suto search, AGC output. 21 No use 60 MUTE Muting switch 22 No use 61 LEVEL Level meter input 23 No use 62 S METER S meter input 24 KS2 No use 63 KEY CHANGE Connect to ground 25 KS1 No use 64 KEY2 Key 2 data input (AD) 26 KS0 Output for initial setting diode matrix 65 KEY1 Key 1 data input (AD) 27 DETACH Front panel detect 66 KEY0 Key 1 data input (AD) 28 K2 No use 67 P.SAVE1 <t< td=""><td>13</td><td>LCDSCK</td><td>LCD driver clock signal</td><td>53</td><td>P.SAVE2</td><td>Power save 2:+B detect</td></t<>	13	LCDSCK	LCD driver clock signal	53	P.SAVE2	Power save 2:+B detect
16 AM ILLUMI No use 56 J BUS INT J-BUS interrupt 17 CD ILLUMI No use 57 BAND FM/AM band selection 18 DIMMER OUT No use 58 MONO FM mono selection 19 LM0 CD loading motor output 59 IFRQ/AGC During FM auto search, IF request output H after SD detected. During AM suto search, IF request output. AGC output. 20 LM1 CD loading motor output detected. During AM suto search, IF request output. AGC output. 21 No use 60 MUTE Muting switch 22 No use 61 LEVEL Level meter input 23 No use 62 S METER S meter input 24 KS2 No use 63 KEY CHANGE Connect to ground 25 KS1 No use 64 KEY2 Key 2 data input (AD) 26 KS0 Output for initial setting diode matrix 65 KEY1 Key 1 data input (AD) 27 DETACH Front panel detect 66 KEY0 Key 0 data input (AD) 28 K2 No use 67 P.SAVE1 Power save 1, ACC power detect 29 K1 Input for initial setting diode matrix 68 S	14	LCD CE	LCD driver chip enable port	54	SD/ST	Station detection, Stereo indication
17 CD ILLUMI No use 57 BAND FM/AM band selection 18 DIMMER OUT No use 58 MONO FM mono selection 19 LM0 CD loading motor output 59 IFRQ/AGC During FM auto search, IF request output H after SD detected. During AM suto search, AGC output. 20 LM1 CD loading motor output detected. During AM suto search, AGC output. 21 No use 60 MUTE Muting switch 22 No use 61 LEVEL Level meter input 23 No use 62 S METER S meter input 24 KS2 No use 63 KEY CHANGE Connect to ground 25 KS1 No use 64 KEY2 Key 2 data input (AD) 26 KS0 Output for initial setting diode matrix 65 KEY1 Key 1 data input (AD) 27 DETACH Front panel detect 66 KEY0 Key 0 data input (AD) 28 K2 No use 67 P.SAVE1 Power save 1, ACC power de	15	FM ILLUMI	No use	55	REMOCON	Remocon input
18 DIMMER OUT No use 58 MONO FM mono selection 19 LM0 CD loading motor output 59 IFRQ/AGC During FM auto search, IF request output H after SD 20 LM1 CD loading motor output detected. During AM suto search, AGC output. 21 No use 60 MUTE Muting switch 22 No use 61 LEVEL Level meter input 23 No use 62 S METER S meter input 24 KS2 No use 63 KEY CHANGE Connect to ground 25 KS1 No use 64 KEY2 Key 2 data input (AD) 26 KS0 Output for initial setting diode matrix 65 KEY1 Key 0 data input (AD) 27 DETACH Front panel detect 66 KEY0 Key 0 data input (AD) 28 K2 No use 67 P.SAVE1 Power save 1, ACC power detect 29 K1 Input for initial setting diode matrix 68 SENSE Voltage sense 30 K0 Input for initial setting diode matrix 69 No use 31 Vdd 5V power supply 70 FM IF COUNT FM IF Counter data input 32	16	AM ILLUMI	No use	56	J BUS INT	J-BUS interrrupt
19 LM0 CD loading motor output 59 IFRO/AGC During FM auto search, IF request output H after SD detected. During AM suto search, AGC output. 20 LM1 CD loading motor output detected. During AM suto search, AGC output. 21 No use 60 MUTE Muting switch 22 No use 61 LEVEL Level meter input 23 No use 62 S METER S meter input 24 KS2 No use 63 KEY CHANGE Connect to ground 25 KS1 No use 64 KEY2 Key 2 data input (AD) 26 KS0 Output for initial setting diode matrix 65 KEY0 Key 1 data input (AD) 27 DETACH Front panel detect 66 KEY0 Key 2 data input (AD) 28 K2 No use 67 P.SAVE1 Power save 1, ACC power detect 29 K1 Input for initial setting diode matrix 68 SENSE Voltage sense 30 K0 Input for initial setting diode matrix 69 No use 31 Vdd 5V power supply 70 <td>17</td> <td>CD ILLUMI</td> <td>No use</td> <td>57</td> <td>BAND</td> <td>FM/AM band selection</td>	17	CD ILLUMI	No use	57	BAND	FM/AM band selection
LM1	18	DIMMER OUT	No use	58	MONO	FM mono selection
No use	19	LM0	CD loading motor output	59	IFRQ/AGC	During FM auto search, IF request output H after SD
No use 61 LEVEL Level meter input	20	LM1	CD loading motor output			detected. During AM suto search, AGC output.
No use 62 S METER S meter input	21		No use	60	MUTE	Muting switch
24KS2No use63KEY CHANGEConnect to ground25KS1No use64KEY2Key 2 data input (AD)26KS0Output for initial setting diode matrix65KEY1Key 1 data input (AD)27DETACHFront panel detect66KEY0Key 0 data input (AD)28K2No use67P.SAVE1Power save 1, ACC power detect29K1Input for initial setting diode matrix68SENSEVoltage sense30K0Input for initial setting diode matrix69No use31Vdd5V power supply70FM IF COUNTFM IF counter data input32SW2CD mechanism switch 2 for 12cm disc71No use33CD LSI RESETCD LSI reset72No use34MCLKCD LSI command clock signal73Vdd5V power supply35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	22		No use	61	LEVEL	Level meter input
25KS1No use64KEY2Key 2 data input (AD)26KS0Output for initial setting diode matrix65KEY1Key 1 data input (AD)27DETACHFront panel detect66KEY0Key 0 data input (AD)28K2No use67P.SAVE1Power save 1, ACC power detect29K1Input for initial setting diode matrix68SENSEVoltage sense30K0Input for initial setting diode matrix69No use31Vdd5V power supply70FM IF COUNTFM IF counter data input32SW2CD mechanism switch 2 for 12cm disc71No use33CD LSI RESETCD LSI reset72No use34MCLKCD LSI command clock signal73Vdd5V power supply35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	23		No use	62	SMETER	S meter input
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27DETACHFront panel detect66KEY0Key 0 data input (AD)28K2No use67P.SAVE1Power save 1, ACC power detect29K1Input for initial setting diode matrix68SENSEVoltage sense30K0Input for initial setting diode matrix69No use31Vdd5V power supply70FM IF COUNTFM IF counter data input32SW2CD mechanism switch 2 for 12cm disc71No use33CD LSI RESETCD LSI reset72No use34MCLKCD LSI command clock signal73Vdd5V power supply35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	25	KS1	No use	64	KEY2	Key 2 data input (AD)
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29K1Input for initial setting diode matrix68SENSEVoltage sense30K0Input for initial setting diode matrix69No use31Vdd5V power supply70FM IF COUNTFM IF counter data input32SW2CD mechanism switch 2 for 12cm disc71No use33CD LSI RESETCD LSI reset72No use34MCLKCD LSI command clock signal73Vdd5V power supply35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	27	DETACH	Front panel detect	66	KEY0	Key 0 data input (AD)
30KOInput for initial setting diode matrix69No use31Vdd5V power supply70FM IF COUNTFM IF counter data input32SW2CD mechanism switch 2 for 12cm disc71No use33CD LSI RESETCD LSI reset72No use34MCLKCD LSI command clock signal73Vdd5V power supply35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	28	K2	No use	67	P.SAVE1	Power save 1, ACC power detect
31Vdd5V power supply70FM IF COUNTFM IF counter data input32SW2CD mechanism switch 2 for 12cm disc71No use33CD LSI RESETCD LSI reset72No use34MCLKCD LSI command clock signal73Vdd5V power supply35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	29	K1	Input for initial setting diode matrix	68	SENSE	Voltage sense
32SW2CD mechanism switch 2 for 12cm disc71No use33CD LSI RESETCD LSI reset72No use34MCLKCD LSI command clock signal73Vdd5V power supply35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	30	K0	Input for initial setting diode matrix	69		No use
33CD LSI RESETCD LSI reset72No use34MCLKCD LSI command clock signal73Vdd5V power supply35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	31	Vdd	5V power supply	70	FM IF COUNT	FM IF counter data input
34MCLKCD LSI command clock signal73Vdd5V power supply35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	32		CD mechanism switch 2 for 12cm disc			No use
35MDATACD LSI command data output76AM OSCNo use36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	33	CD LSI RESET	CD LSI reset	72		No use
36MLDCD LSI command load signal75FM OSCFM input frequency37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	34	MCLK	CD LSI command clock signal	73	Vdd	5V power supply
37No use76VssGround38No use77No use39SCLE.volume clock output78EOPLL error output signal40SDAE.volume data output79TEST1Connect to ground	35	MDATA	CD LSI command data output	76	AM OSC	No use
38 No use 77 No use 39 SCL E.volume clock output 78 EO PLL error output signal 40 SDA E.volume data output 79 TEST1 Connect to ground	36	MLD	CD LSI command load signal	75	FM OSC	FM input frequency
39 SCL E.volume clock output 78 EO PLL error output signal 40 SDA E.volume data output 79 TEST1 Connect to ground	37		No use	76	Vss	Ground
40 SDA E.volume data output 79 TEST1 Connect to ground	38		No use	77		No use
	39	SCL	E.volume clock output	78	EO	PLL error output signal
80 XOUT 4.5MHz crystal oscillation	40	SDA	E.volume data output	79	TEST1	Connect to ground
				80	XOUT	4.5MHz crystal oscillation

■ NJM4565M-WE (IC151) : Ope. amp



■ RPM6938-SV4(IC652) : Remote sensor

1.Block diagram



■ TEA6320T-X (IC301) : E.Volume

1.Terminal Layout 2.Block Diagram 10 7 6 12 SCL SDA 1 32 VOLUME 2 0 to 55 dB BALANCE FENDER REAR VCC MUTE FUNCTION ZERO CROSS DETECTOR GND 2 31 3 21 OUTLR 3 **OUTRR** 30 POWER 31 OUTLF **OUTRF** SUPPLY 29 4 2 VOLUME 1 +20 to -31 dB LOUDNESS BASS TREBLE TR VOLUME 2 0 to 55 dB BALANCE FENDER FRONT TL 5 28 19 LEFT +15 dB LEFT +12 dB 4 B2L 27 B2R 6 LEFT B1L 7 26 B₁R IVL 8 **IVR** 25 16 32 24 **ILR** ILL 9 HC BUS REC 15 LOGIC **QSR** 23 QSL 10 13 **IDR** 22 IDL 11 11 SOURCE 21 Vref MUTE 12 SELECTOR VOLUME 2 0 to -55dB BALANCE FENDER FRONT 14 VOLUME 1 +20 to -31 dB LOUDNESS RIGHT BASS RIGHT +15 dB TREBLE RIGHT +12 dB 29 ICL 13 20 **ICR** CD-CH 22 IMD 14 19 CAP 20 **IBR** IBL 18 15 **TAPE** VOLUME 2 0 to -55dB BALANCE FENDER REAR 18 IAR 16 TUNER IAL 17 30 17

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3.Pin Functions

Pin No.	Symbol	I/O	Functions	Pin No.	Symbol	I/O	Functions
1	SDA	I/O	Serial data input/output.	17	IAR	I	Input A right source.
2	GND	-	Ground.	18	IBR	I	Input B right source.
3	OUTLR	0	output left rear.	19	CAP	-	Electronic filtering for supply.
4	OUTLF	0	output left front.	20	ICR	I	Input C right source.
5	TL	I	Treble control capacitor left channel or input from an external equalizer.	21	Vref	-	Reference voltage (0.5Vcc)
6	B2L	•	Bass control capacitor leftchannel or output to an external equalizer.	22	IDR	ı	Not used
7	B1L	1	Bass control capacitor left channel.	23	QSR	0	Output source selector right channel.
8	IVL	I	Input volume 1. left control part.	24	ILR	Ι	Input loudness right channel.
9	ILL	I	Input loudness. left control part.	25	IVR	I	Input volume 1. right control part.
10	QSL	0	Output source selector. left channel.	26	B1R	-	Bass control capacitor right channel
11	IDL	-	Not used	27	B2R	0	Bass control capacitor right channel or output to an external equalizer.
12	MUTE	1	Not used	28	TR	-	Treble control capacitor right channel or input from an external equalizer.
13	ICL	ı	Input C left source.	29	OUTRF	0	Output right front.
14	IMO	-	Not used	30	OUTRR	0	Output right rear.
15	IBL	I	Input B left source.	31	Vcc	-	Supply voltage.
16	IAL	I	Input A left source.	32	SCL	I	Serial clock input.

< MEMO >



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