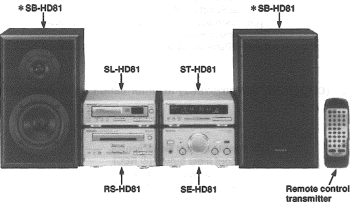
Service Manual Tuner *SB-HD81 *SB-HD81



Because of unique interconnecting cables, when a component requires service, send or bring in the entire system.

Specifications

Pre-amplifier section

Input sensitivity/impedance EXTERNAL: 250 mV/15 kΩ Output level EXTERNAL: 250 mV/1.5 kΩ Frequency response EXTERNAL: 50 Hz—25 kHz S/N EXTERNAL: DIN 82 dB (83 dB, IHF) FM tuner section

Frequency range: 87.50-108.00 MHz (0.05 MHz steps) Sensitivity: $1.8 \mu V$ (IHF usable) S/N 26 dB: $1.5 \mu V$ S/N MONO: 70 dB (75 dB, IHF) Stereo separation 1kHz: 35 dB Antenna terminal(s): 75Ω (unbalance) AM tuner section

Frequency range: 522—1611 kHz (9 kHz steps) 530—1620 kHz (10 kHz steps) Sensitivity (S/N 20 dB): 500 μV/m

Colour

Area

(N)Gold Type

EEurope.

System: SC-HD81

Timer section

Clock: Quartz-lock type Function: 24-hour programmable; Play timer (1 time), Rec timer (1 time) Sleep (120 min., 30 min. intervals) Softierer 4 min. intervals)

Setting: 1 minute-23 hours 59 minutes (1 min. intervals)

General

Dimensions (W×H×D): 196(Wide)/ 67(High)/ 235(Depth) mm Weight: 1.2 kg

Note:

1. Specifications are subject to change without notice.

2. Weight and dimensions are approximate.

System/SC-HD81:

Tuner: ST-HD81, Compact Disc Changer: SL-HD81, Amplifier: SE-HD81, Cassette Deck: RS-HD81, Speakers: *SB-HD81 Notes: * Made in PAES

▲ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.



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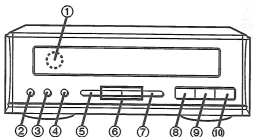
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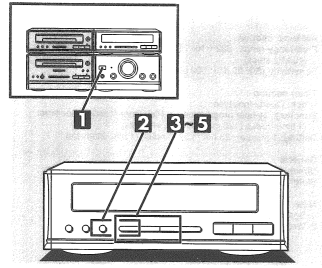
NOTE:

Refer to the service manual for Model No. SE-HD81 (ORDER No. AD9802028C2) for information on "Accessories", "Installation", "Connections" and "Packaging".

Location of Controls



Setting the Time



When "---:--" appears:

It flashes when you connect the AC power supply cord for the first time or if there has been a power failure. Reset the time as explained above.

If the minutes setting is off:

- 1. Press CLOCK/TIMER.
- 2. Press SET 3 times.
- 3. Press \vee or \wedge to set the minute, and then press SET.

To display the clock again:

Press CLOCK/TIMER.

The clock display will appear for about 8 seconds.

For your reference:

When you turn OFF the system from the POWER button, the system goes on standby and the STANDBY indicator lights up.

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- Remote control signal sensor
- ② Record timer button (③ REC)
- ③ Play timer button (④ PLAY)
- ④ Clock/timer button (CLOCK/TIMER)
- (5) Set button (SET)
- ⑥ Tuning/time adjust buttons (∨, ∧ TUNING/TIME ADJUST)
 ⑦ Tuning mode select button (TUNING MODE)
- ⑧ Source input select button (INPUT SELECTOR)
- (9) RDS display mode select button (RDS DISPLAY MODE)
- (1) Band select button (FM/AM)

The tuner displays the time, frequency and other information on CDs and tapes.

This is a 24-hours display clock.

These instructions explain how to set the timer for 16:25 on Wednesday.



1 Press CLOCK/TIMER to show "CLOCK". Every time you press the button, the indication changes in the order of CLOCK $\rightarrow \bigcirc$ REC $\rightarrow \oslash$ PLAY \rightarrow Original display. Within 8 seconds: (2) Press SET.

(1) Press \vee or \wedge to select the day.

Every time you press one of the buttons, the indication changes in the order of SUN MON TUE WED THU FRI SAT. 2 Press SET.

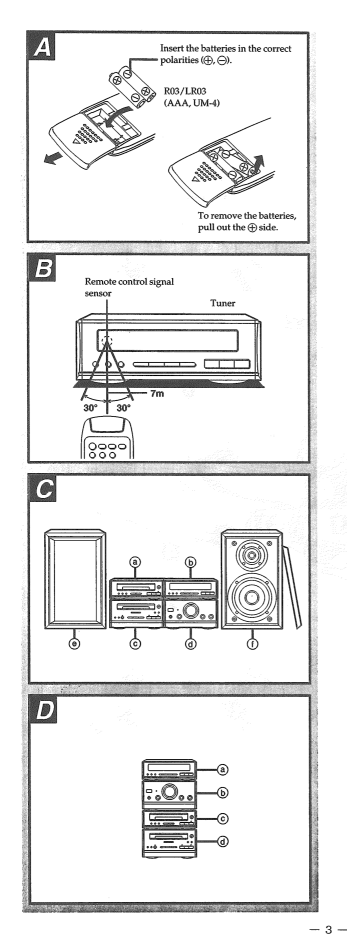
- $\boxed{1} \text{ Press } \lor \text{ or } \land \text{ to select the hour.}$ 2 Press SET.
- 1 Press v or A to select the minutes. 2 Press SET to finish setting the time.

The display will return to the previous display after about 3 seconds.



Å

В



Preparing for the Remote Control

Battery installation

- •Do not mix old and new batteries, or batteries of different types (manganese and alkaline, etc.).
- •Never subject batteries to excessive heat or flame; do not attempt to disassemble them; and be sure they are not short-circuited.
- If the remote control is not to be used for a long period of time, remove the batteries and store them in a cool, dark place.
- Do not attempt to recharge alkaline or manganese batteries.
- Do not use rechargeable type batteries.

The battery life is about one year.

The batteries should be replaced if commands from the remote control transmitter do not operate the unit even when the transmitter is held close to the front panel.

Correct method of use

- •Aim the remote control's transmission window toward the unit's sensor. Avoid any obstacles.
- The maximum distance is within 7 meters directly facing toward the remote control signal sensor.
- Be sure the transmission window and the unit's sensor are free from dust. Excessive dust might affect its performance.
- The operation may not be correct if direct sunlight or other strong light source strikes the receiving sensor of this unit. If there is a problem, place the unit away from the light source.
- If this system is installed in a rack with glass doors, the glass doors' thickness or color might make it necessary to use the remote control a shorter distance from the system.
- Never place heavy items.
- Do not disassemble or reconstruct.
- •Do not spill water or other liquids.

Installation

Locating the components

Side-by-side set-up @

- (a)CD changer
- (b) Tuner
- ©Cassette deck
- (d) Amplifier
- @Left speaker
- **(f)**Right speaker

Stacking D

- (a) Tuner
- (b) Amplifier
- © CD changer
- d Cassette deck

Caution

Use the speakers only with the recommended system. Failure to do so may lead to damage to the amplifier and/or the speaker, and may result in the risk of fire. Consult a qualified service person if damage has occurred or if you experience a sudden change in performance.

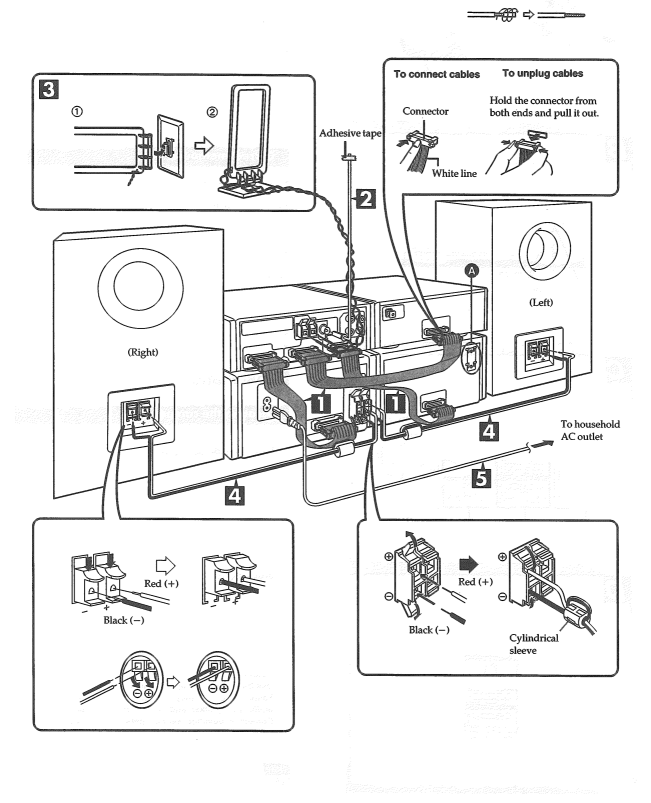
Note

Left and right speakers are exactly the same.

Connections

Connect the AC mains lead after you have connected all other cables.

To prepare the AM loop antenna wire and speaker cords, twist the vinyl cover tip and pull off.



- 4 -

Connect the flat cables.

- 1. Connect the short flat cable to the terminal of the A1 and A2.
- 2. Connect the long thick flat cable to the terminal of the B1 and B2.
- 3. Connect the long thin flat cable to the terminal of the C1 and C2.

Note

Do not try connecting or disconnecting the flat cables while the power is switched to ON.

After connection:

Keep cables as flat against the back of the unit as possible.

Connect the FM indoor antenna.

Tape the antenna to a wall or column, in a position where radio signals are received with the least amount of interference.

Note

When you cannot get a good reception with this FM indoor antenna, we recommend you install an FM outdoor antenna (not included).

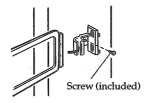
Connect the AM loop antenna.

You can also install the AM loop antenna on the rear of the cassette deck, wall or pillars.

In this case, be sure to use the antenna holder with the hole. •To install on the cassette deck rear ((3))



• To install on walls or pillars



Note

To minimize noise pickup, bundle the loop antenna cord using a tape or so to keep the flat cables away from the AM loop antenna cord.

Connect the right (R) and left (L) front speaker cables.

Note

- For SC-HD81 connect the end of the speaker cable with the cylindrical sleeve to the amp side.
- •To prevent damage to circuitry, never short-circuit positive (+) and negative (-) speaker wires.
- •Be sure to connect only positive (red) wires to positive (+) terminals and negative (black) wires to negative (-) terminals.

These speakers are made so as to be able to be used in close proximity to the TV, but irregular coloring may result due to how the system is placed. If such distortion occurs, turn off the TV for sometime between 15 and 30 minutes. The demagnetizing function of the TV will eliminate the distortion. If the irregular coloring is still visible, then move the speaker further away from the TV. Please note that if there is a magnetic object near the TV, irregular coloring may result due to the interaction between the TV and the speakers.

G Connect the AC mains lead.

(United Kingdom only) BE SURE TO READ THE CAUTION FOR AC MAINS LEAD ON PAGE 4 BEFORE PROCEEDING TO STEP 5.

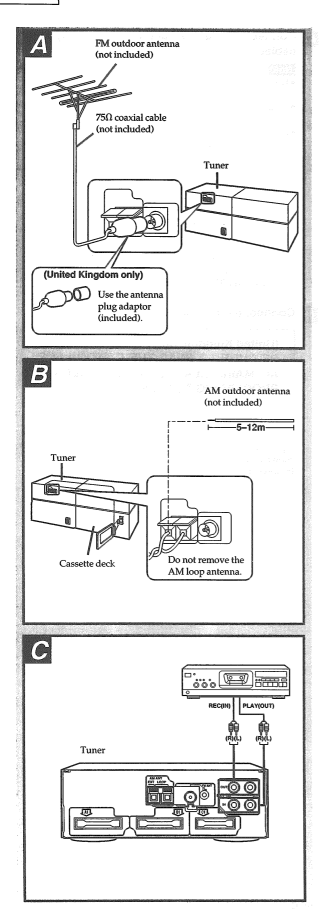
Insertion of Connector

Even when the connector is perfectly inserted, depending on the type of inlet used, the front part of the connector may jut out as shown in the drawing.

However there is no problem using the unit.

Appliance inle Connector Approx. 6 mm

ST-HD81



Optional antenna connections

You may need an outdoor antenna if you use this system in a mountainous region or inside a reinforced-concrete building, etc.

FM outdoor antenna (not included) 🖾

Note

An outdoor antenna should be installed by a competent technician only.

AM outdoor antenna (not included) E

Connect the outdoor antenna without removing the AM loop antenna. Run 5 to 12 m of vinyl-covered wire horizontally along a window or other convenient location.

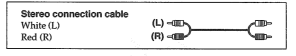
Note

When the unit is not in use, disconnect the outdoor antenna to prevent possible damage that may be caused by lightning. Never use an outdoor antenna during an electrical storm.

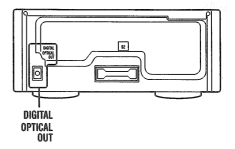
External unit connections
Connecting a cassette deck C

• Make sure that the power supply for all components has been
turned off before making any connections.
• For details, refer to the operating instructions of the cassette deck
which is to be connected.

All peripheral components and cables sold separately.



Connections to "DIGITAL OPTICAL OUT" terminal

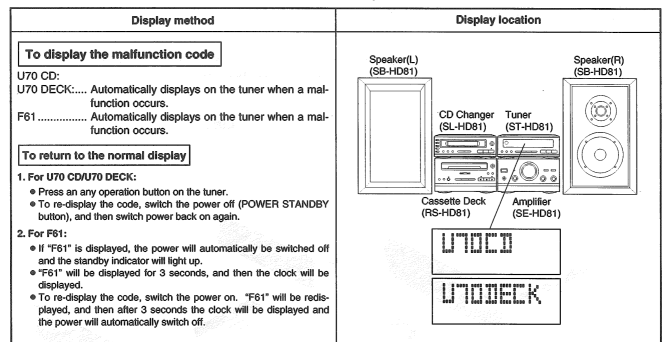


Before using this terminal, take out the dust protection cap. Connect an optical-fiber cable to the optical input terminal of the DCC or minidisc deck (cables and components not included).

- 6 -

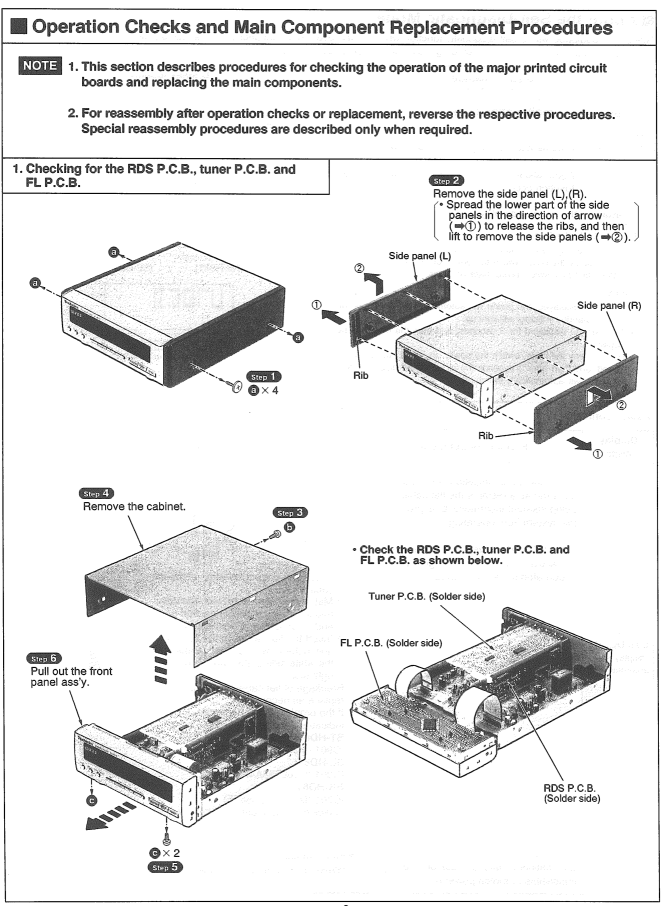
About the Self-Diagnostic Mode

This unit is equipped with a self-diagnostic function which, in the event of a malfunction, automatically displays a code indicating the nature of the malfunctions. Use this self-diagnostic function when servicing the unit.

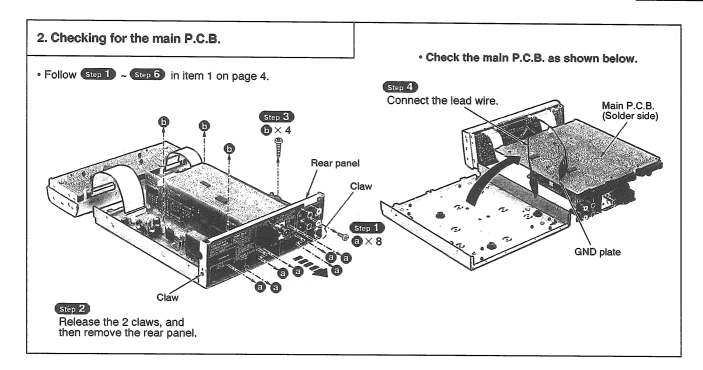


Display contents

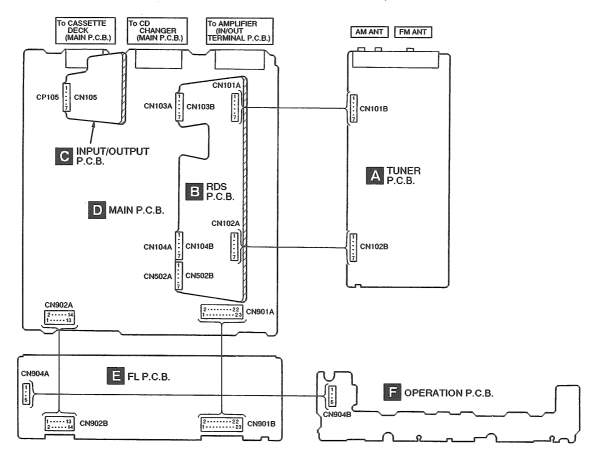
Display code	Problem or condition	Correction procedure
U70 CD U70 DECK (displayed automatically)	A bus-line communications error has occurred as a result of the flat cables being inserted incorrectly, thus preventing the system from operating. 1. If "U70" is displayed on the tuner, the Cassette deck or CD changer cannot be operated by remote control.	 Tuner (ST-HDB1) To check for correct insertion of the flat cables 1. To check for correct insertion of the flat cables 1. To check for correct insertion of the flat cables 1. To check for correct insertion of the flat cables 1. To check for correct insertion of the flat cables 1. To check for correct insertion of the flat cables 1. To check for correct insertion of the flat cables 1. To check for correct insertion of the flat cables 1. To check for correct insertion of the flat cables 1. To check for correct insertion of the flat cables 2. Insert the flat cables at the back of the unit in the order indicated. Make sure the white side of the cable is on your right side. 2. Breakage of flat cable (Check and replace as necessary.) 3. If the problem is not corrected by items (1.) and (2.) above, this indicates a faulty IC. ST-HD81: IC301 (M38198MC092F) SL-HD81: IC301 (LC66538A4K20) RS-HD81: IC701 (M37471M4685F) Check these IC's and replace as necessary.
F61	When the power switch is switched on, it automatically switches back off, making it impossible to switch power on.	 Faulty amplifier (SE-HD81) output IC (IC505, 506). (When a DC voltage is applied to the speaker terminals.)



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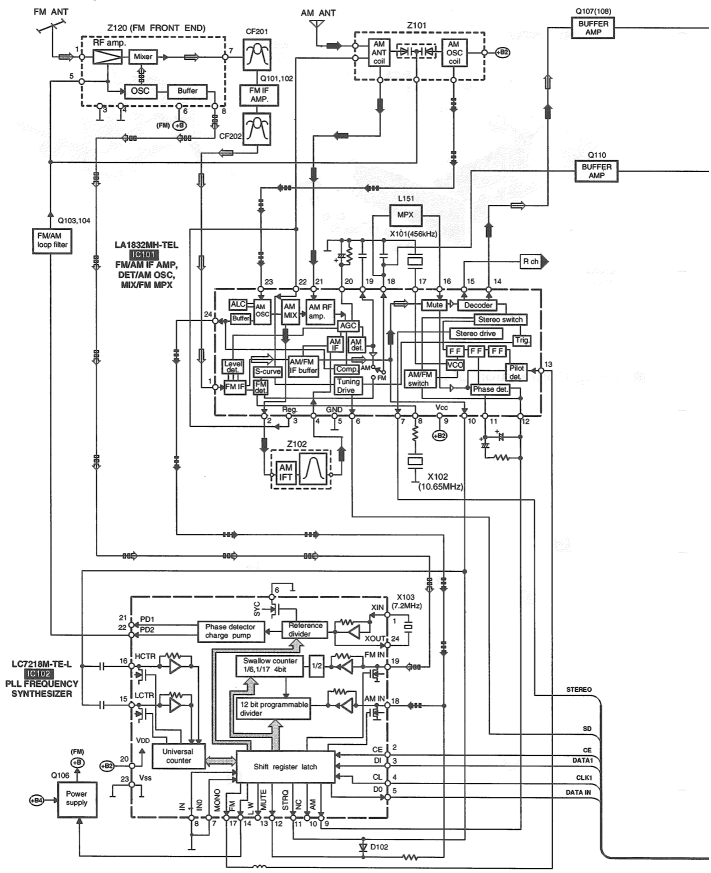


Wiring Connection Diagram



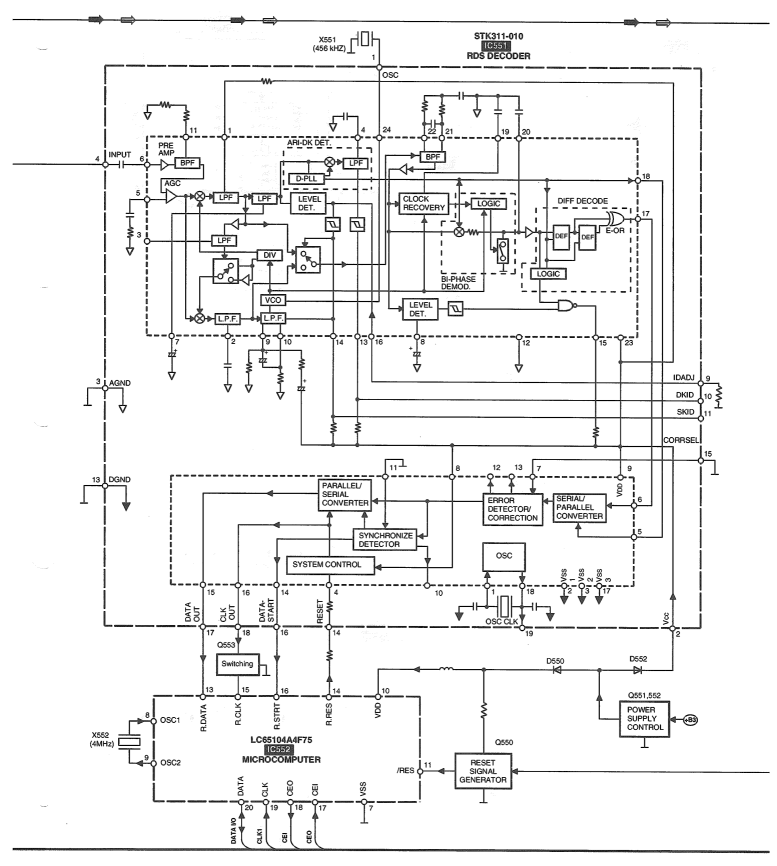
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Block Diagram

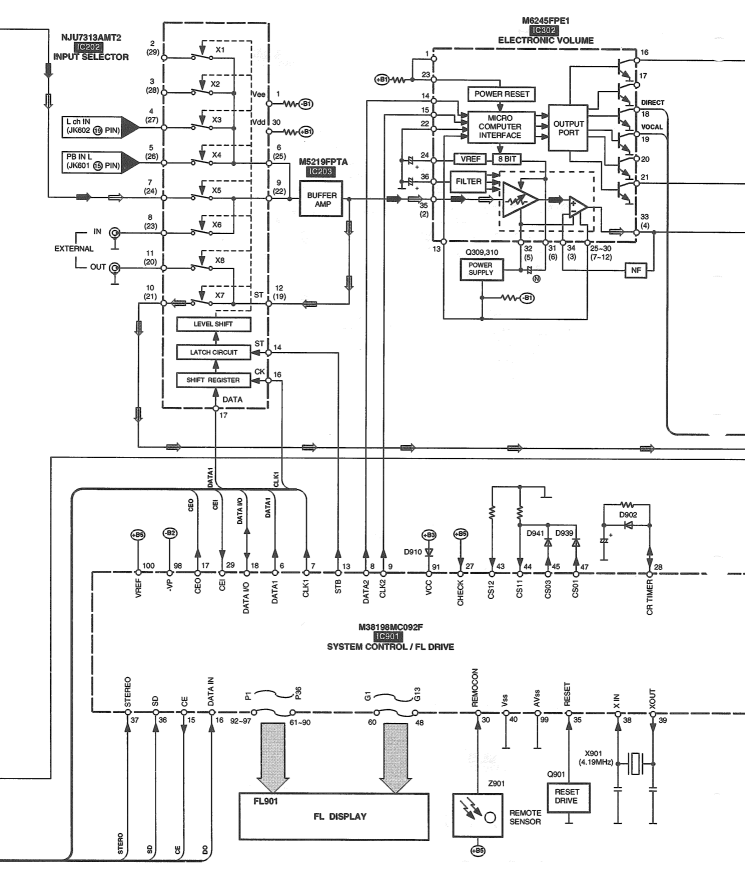


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ST-HD81

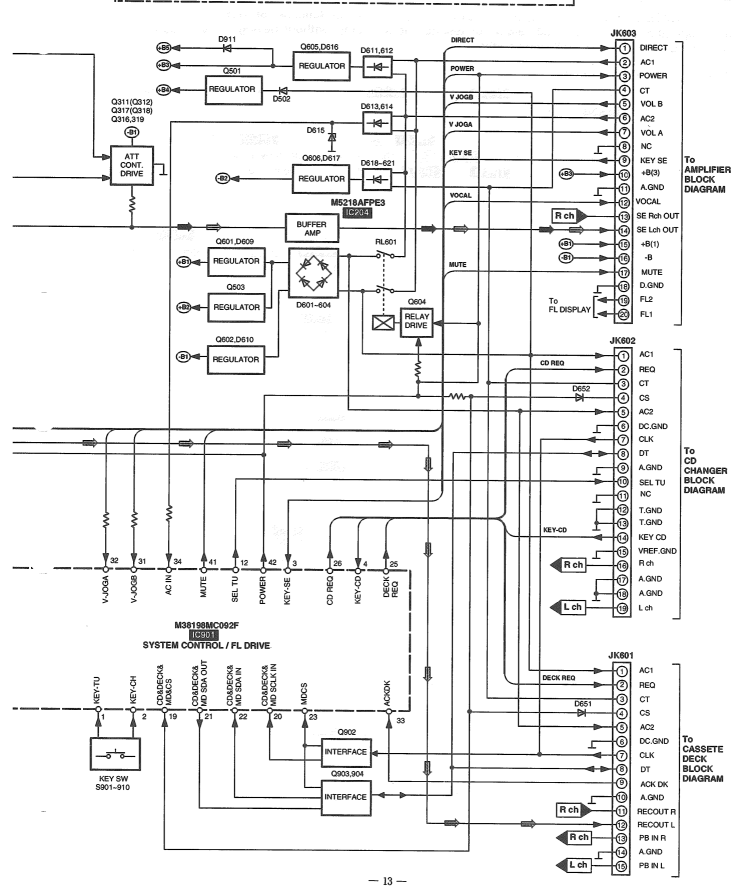


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To Supply Power Source

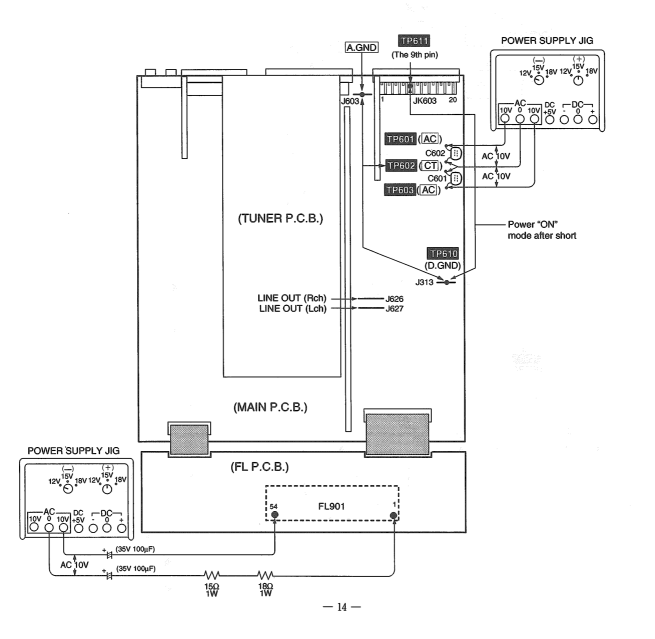
This unit ST-HD81 is designed to operate on power supplied from the Amplifier SE-HD81. When operating the unit ST-HD81 alone for testing and servicing, without having power supplied from the Amplifier SE-HD81, use the following method.

Power Supply to Main Circuit

- 1. Short the section between the test points TP602 (CT) and TP610 (D.GND), and as well as the section between the test points **A.GND** and TP610 (D.GND).
- 2. Connect the 10V AC power to pin ① of the indicator module FL901 and the GND terminal to pin ③ of the same FL901 module.
- 3. Apply 10V AC power to the section between the point **TP601** (**AC**) and the point **TP602** (**CT**) as well as the section between the point **TP603** (**AC**) and the point **TP602** (**CT**). This unit comes to stand-by mode.
- 4. Short the section between the test points **TP611** and **TP610** (D.GND) for a moment. The main circuit comes to power ON mode. (Whenever this operation is performed, power, ON/OFF mode is repeated.)

To Check Signals

Connect the oscilloscope to the section between the point LINE OUT (Rch) of jumper J610 and the point <u>TP610</u> (<u>D.GND</u>) as well as the section between the point LINE OUT (Lch) of jumper J611 and the <u>TP610</u> (<u>D.GND</u>), or the speaker with the built-in amplifier to the EXTERNAL (OUT) terminals and check if the signals are outputting from this unit.



Schematic Diagram (Parts list on pages 29~32.)

This schematic diagram may be modified at any time with development of new technology.

B RDS CIRCUIT	

Notes:

- S901: Record timer switch (REC)
- S902: Play timer switch (① PLAY)
- S907: Tuning mode select switch (TUNING MODE)
- S903: Clock/timer switch (CLOCK/TIMER)
- S904: Set switch (SET)
- S905, 906: Tuning/Time adjust switch (TUNING/TIME ADJUST)
- (S905: DOWN, S906: UP)
- S908: Source input select switch (INPUT SELECTOR)
- S909: RDS display mode switch (RDS DISPLAY MODE)
- S910: FM/AM switch (FM/AM)
- Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken
 as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.
- Voltage values and waveforms are measured as indicated in the schematic diagram when test points between 12602 and 12610, and between 12609 and A. GND are shorted.

No mark: FM mode (): AM mode

Important safety notice:

Components identified by A mark have special characteristics important for safety.

Furthermore, special parts which have purpose of fire-retardant (resistors), high-quality sound (capacitors), low-nose (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

Cover the parts boxes made of plastics with aluminum foil.

Ground the soldering iron.

Put a conductive mat on the work table.

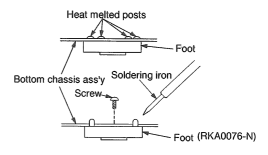
Do not touch the legs of IC or LSI with the fingers directly.

Voltage and signal line

	: Positive voltage line	-	: Negative voltage line
\Longrightarrow	: FM signal line	0 0 0 0¢>	: FM OSC signal line
	: AM signal line		: AM OSC signal line
	: REC OUT line		

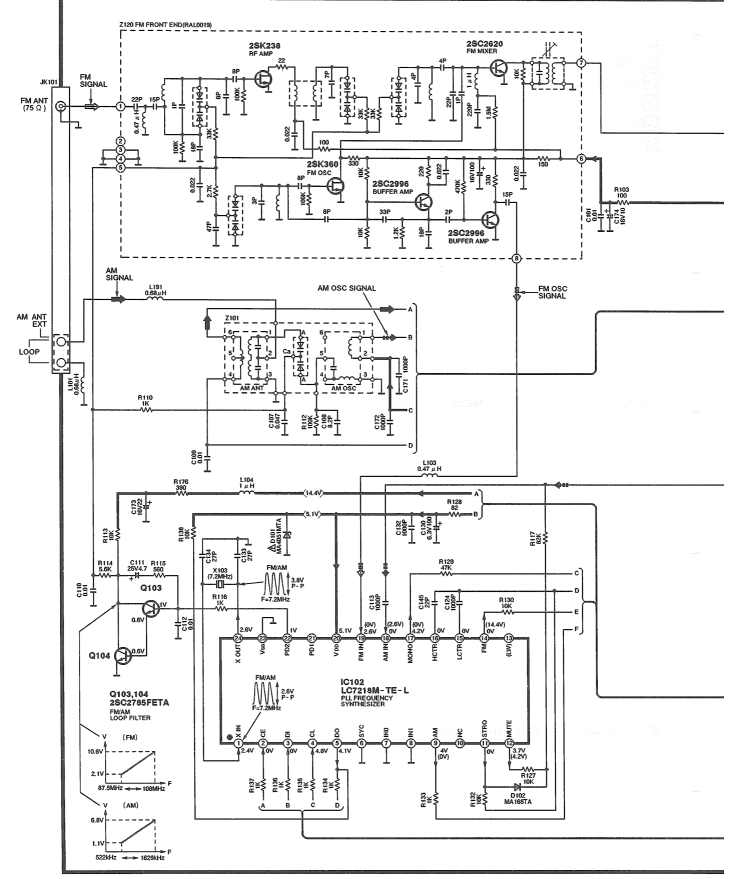
Replacement of the Foot

- 1. Remove the 4 heat melted posts on the Bottom board ass'y with a pair of nippers or similar tool.
- To replace the foot (RKA0076-N) on the Bottom board ass'y melt the 4 posts with a soldering iron or install it with a screw (XTB3+6J).

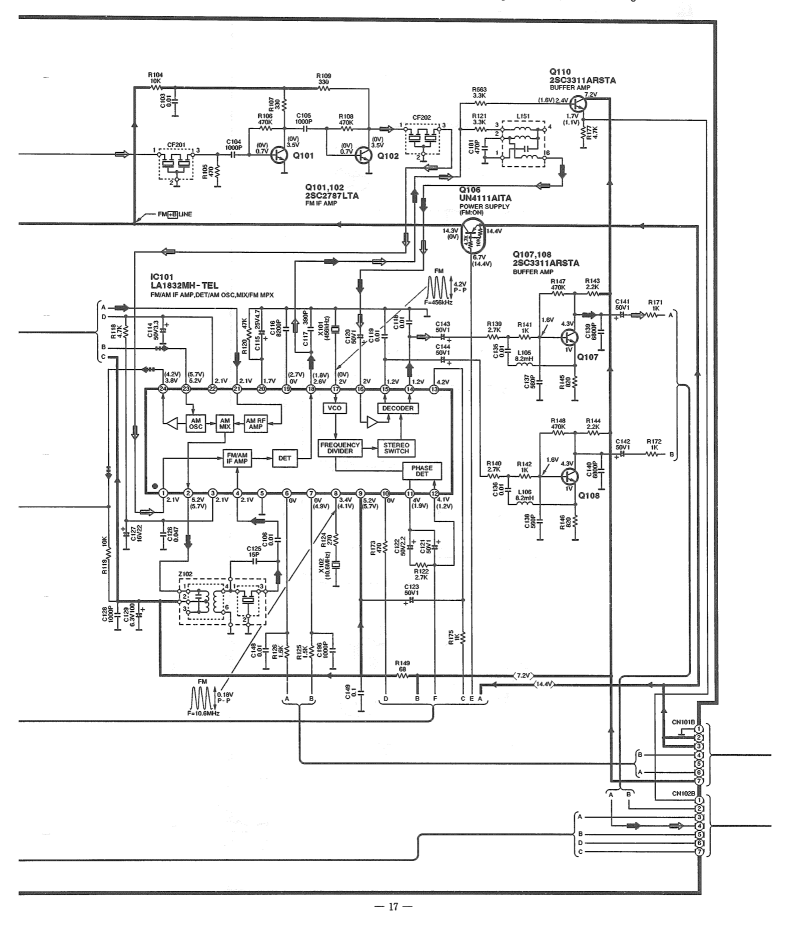


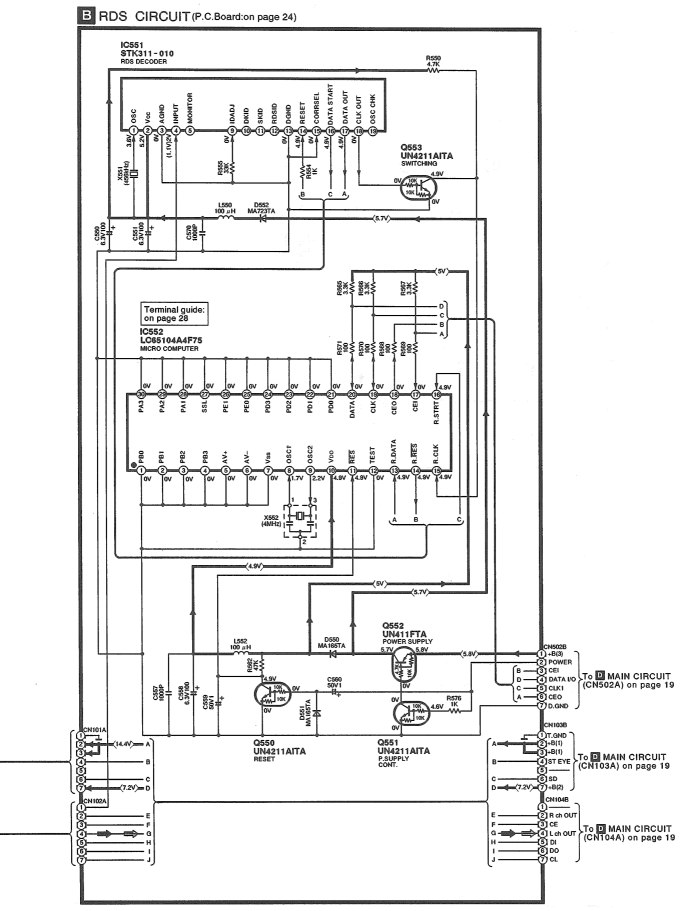
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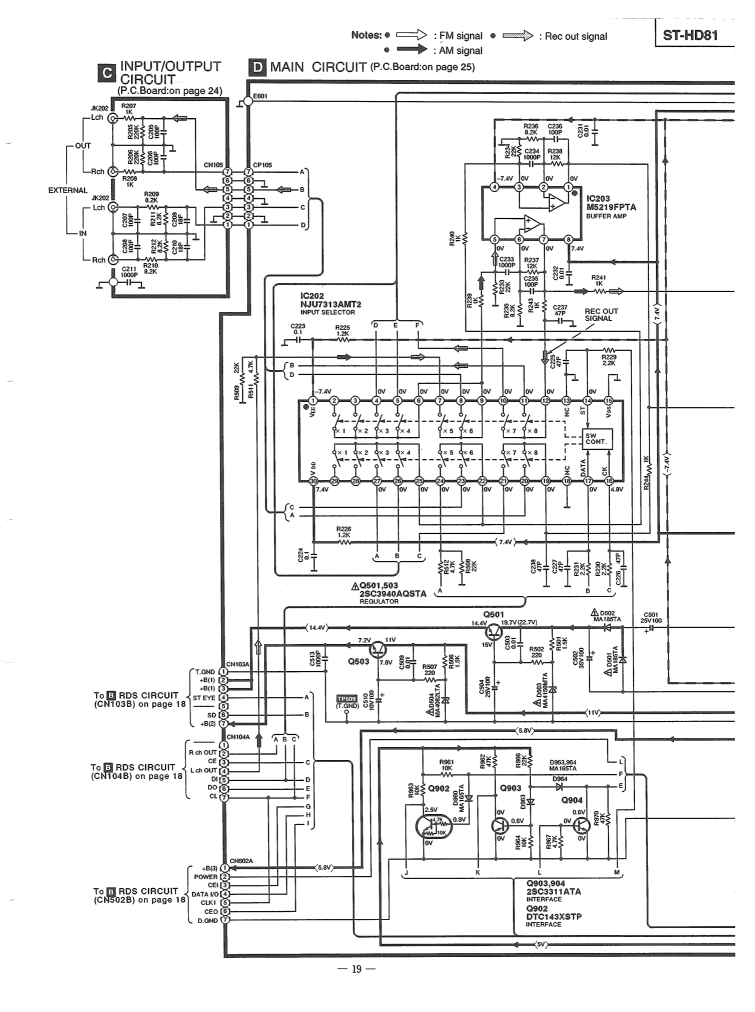


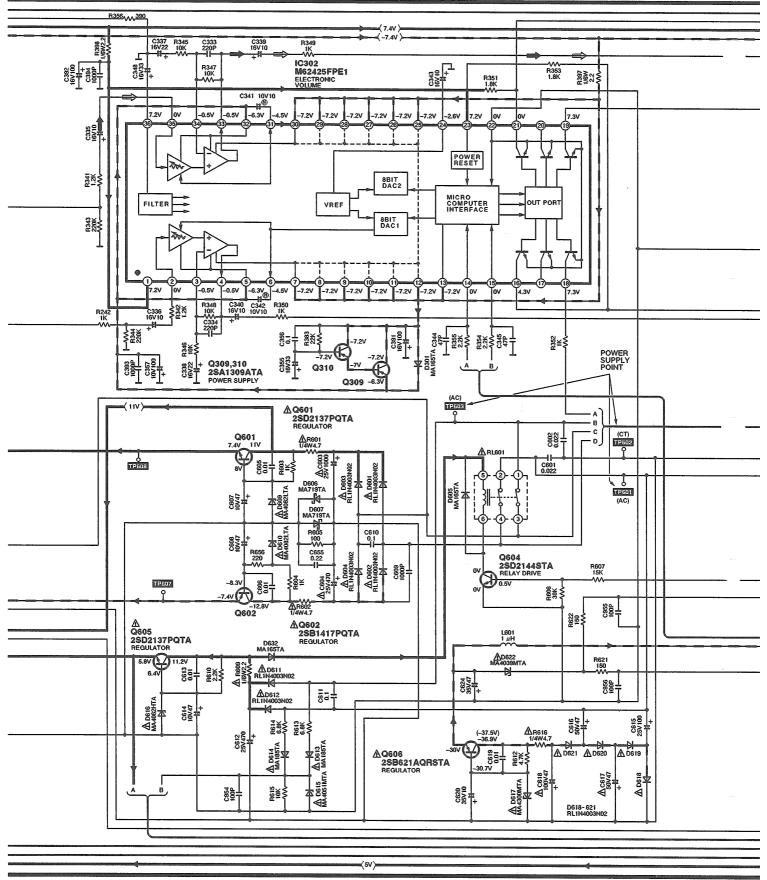


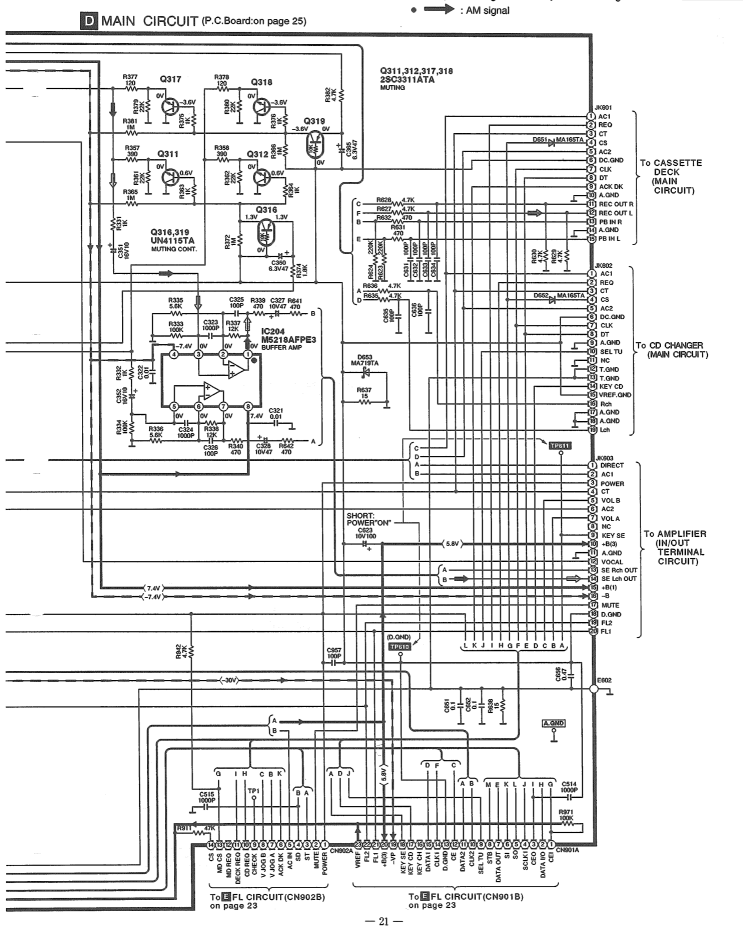
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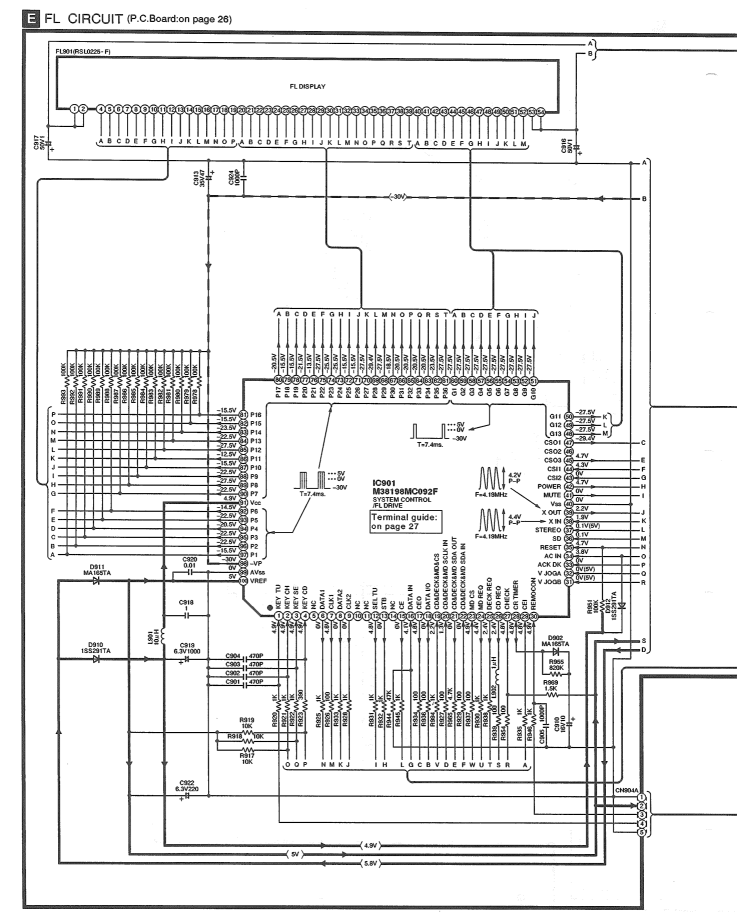


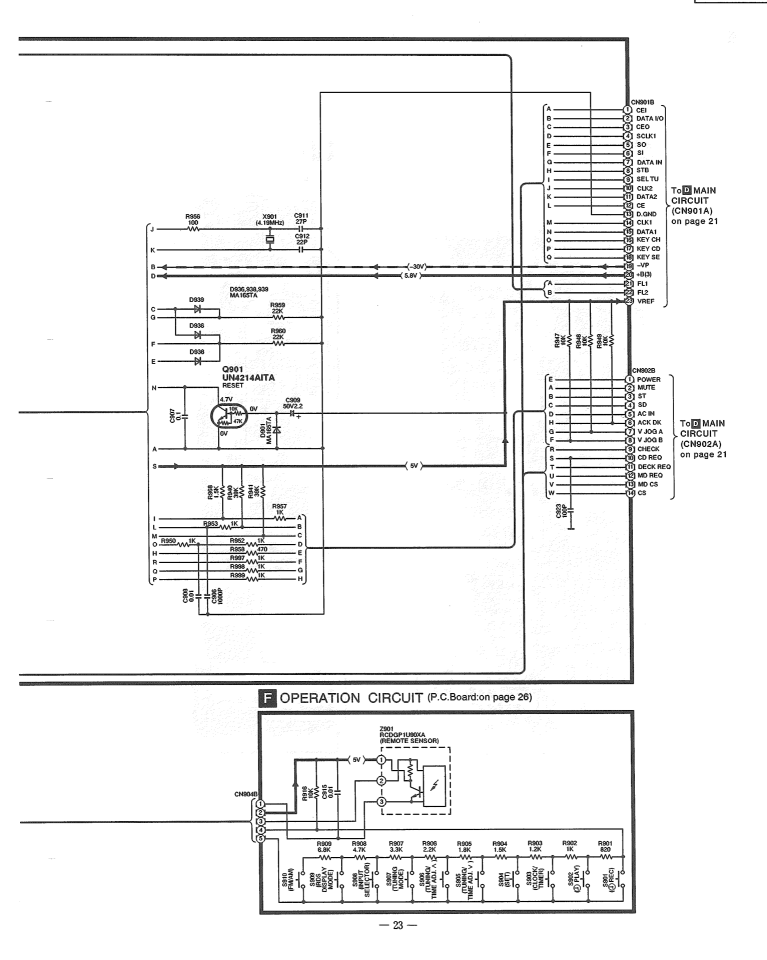






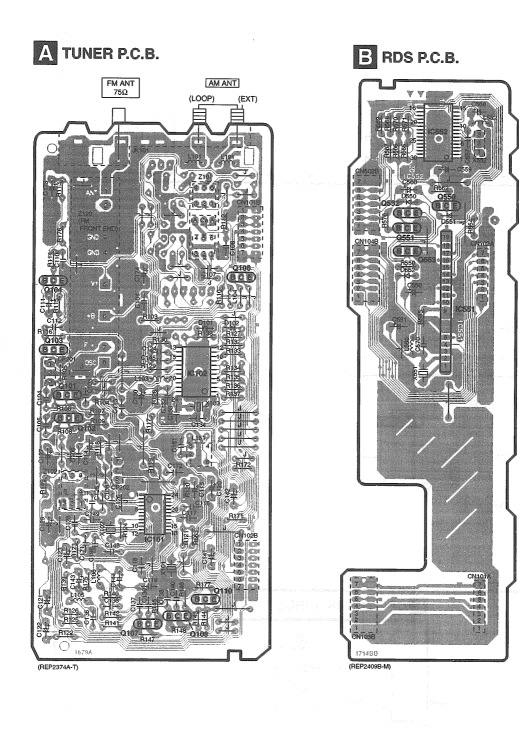
Notes: • - FM signal • - Rec out signal



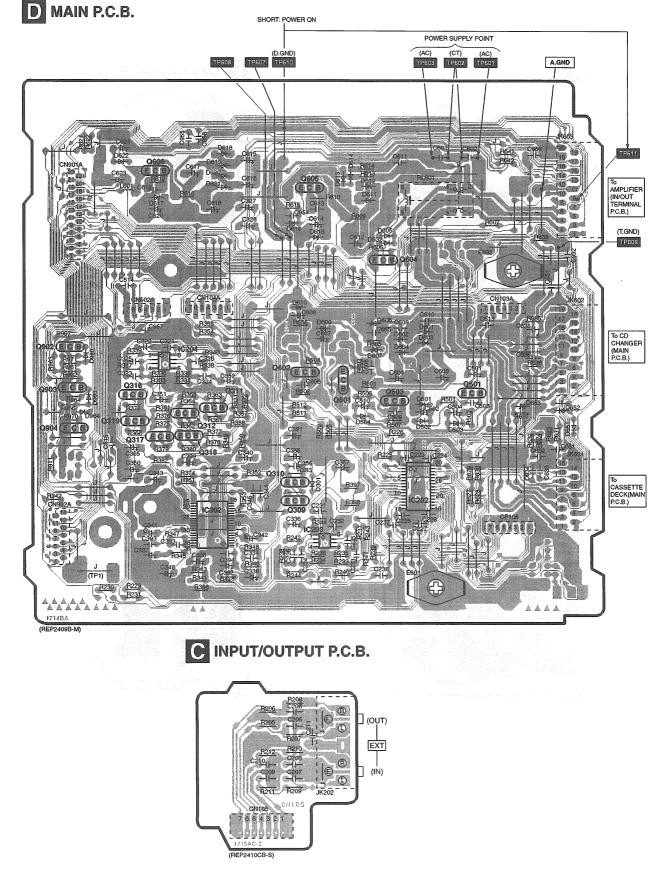


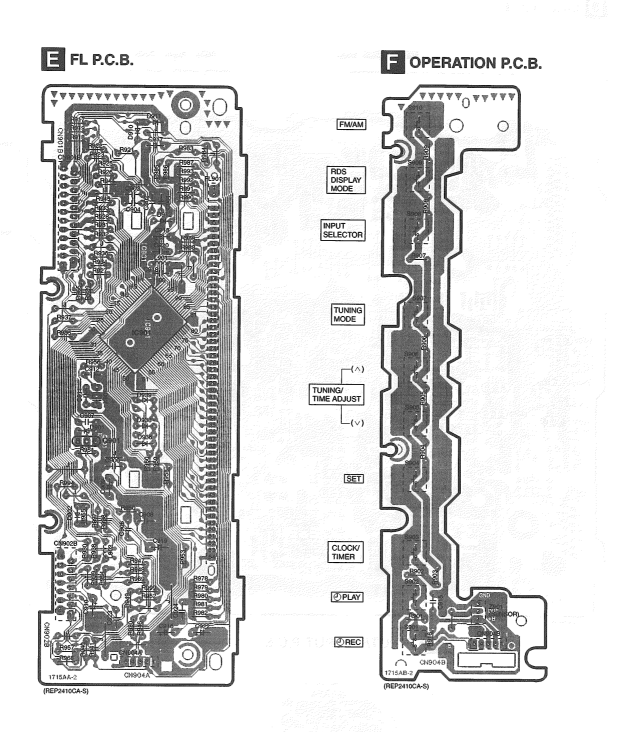
Printed Circuit Board Diagram

(This printed circuit board diagram may be modified at any time with the development of new technology.)



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Terminal Function of IC's

• IC901 (M38198MC092F): SYSTEM CONTROL/ FL DRIVE

Pin No.	Mark	I/O	Function			
1	KEY-TU	-	Tuner operation switch signal input			
2	KEY-CH	1	Not used,open			
з	KEY-SE	I	Operation switch signal input for SE-HD81			
4	KEY-CD	Ι	Operation switch signal input for SL-HD81			
5	NC	_	Not used			
6	DATA1	0	Serial data output for IC102 and IC202			
7	CLK1	0	Clock output for IC102, IC202 and IC552			
8	DATA2	0	Serial data output for IC302			
9	CLK2	0	Clock output for IC302			
10	NC		Not used, open			
11	NC		Not used, open			
12	SEL_TU	0	Not used, open with SL-HD81			
13	STB	0	Strobe signal output for IC202			
14	NC	_	Not used, open			
15	CE	0	Chip enable signal output for IC102			
16	DATA IN	I	Data input from IC102			
17	CEO	0	Serial data output for IC552			
18	DATA I/O	I/O	Serial data input/output for IC552			
19	CD & DECK & MD & CS	I	Serial data communication starting signal input			
20	CD & DECK & MD SCLK IN	I	Serial clock input			
21	CD & DECK & MD SDA OUT	ο	Serial data output			
22	CD & DECK & MD SDA IN	I	Serial data input			
23	MD CS	_	Not used			
24	MD REQ	_	Not used			
25	DECK REQ	0	Request signal output for RS-HD81			
26	CD REQ	0	Request signal output for SL-HD81			
27	CHECK	0	Test terminal			
28	CR TIMER	1/0	Capacitor and resistor oscillation terminal			
29	CEI	I	Serial data input for IC552			
30	REMOCON	I	Remove control signal input			
31	V-JOGB	I				
32	V-JOGA	I	Volume control signal input			

34AC INIAC power source input terminal35RESETIReset signal input36SDIReceived signal input terminal37STEREOIStereo signal input terminal38X INIConnected to the ceramic oscillator (F=4.19MHz)40Vss—GND terminal41MUTEOMuting signal output42POWEROPower control signal output43CS12IChip select terminal44CS11IChip select terminal45CS03Chip select terminal47CS01Chip select terminal48G13Grid signal output60G1—61P36Signal output90P7P791VccI92P6Segment signal output93VPI94-VPI95-VPI	5				
34AC INIAC power source input terminal35RESETIReset signal input36SDIReceived signal input terminal37STEREOIStereo signal input terminal38X INIConnected to the ceramic oscillator39X OUTO(F=4.19MHz)40Vss—GND terminal41MUTEOMuting signal output42POWEROPower control signal output43CS12IChip select terminal44CS11IChip select terminal45CS03CChip select terminal48G13GGrid signal output60G1—Segment signal output90P7—Segment signal output91VccIPower supply terminal92P6CSegment signal output93-VPINegative power supply terminal		Mark	I/O	Function	
35RESETIReset signal input36SDIReceived signal input terminal37STEREOIStereo signal input terminal38X INIConnected to the ceramic oscillator39X OUTO(F=4.19MHz)40Vss—GND terminal41MUTEOMuting signal output42POWEROPower control signal output43CS12IChip select terminal44CS11IChip select terminal45CS03CChip select terminal47CS01OChip select terminal48G13GGrid signal output60G1OSegment signal output90P7OSegment signal output91VccIPower supply terminal92P6CSegment signal output98-VPINegative power supply terminal	33	ACK DK	I	Not used, connected to GND with RS-HD81	
36SDIReceived signal input terminal37STEREOIStereo signal input terminal38X INIConnected to the ceramic oscillator39X OUTO(F=4.19MHz)40Vss—GND terminal41MUTEOMuting signal output42POWEROPower control signal output43CS12IChip select terminal44CS11IChip select terminal45CS03OChip select terminal47CS01OChip select terminal48G13GGrid signal output60G1OSegment signal output90P7OSegment signal output91VccIPower supply terminal92P6 ζ Segment signal output93-VPINegative power supply terminal	34	AC IN	I	AC power source input terminal	
37STEREOIStereo signal input terminal38X INIConnected to the ceramic oscillator39X OUTO(F=4.19MHz)40Vss—GND terminal41MUTEOMuting signal output42POWEROPower control signal output43CS12IChip select terminal44CS11IChip select terminal45CS03 ζ O ζ ζ OChip select terminal48G13 ζ Grid signal output61P36 ζ O90P7OSegment signal output91VccIPower supply terminal92P6 ζ O ζ VPINegative power supply terminal98-VPINegative power supply terminal	35	RESET	I	Reset signal input	
38X INI Connected to the ceramic oscillator (F=4.19MHz)39X OUTO40Vss—41MUTEO42POWERO43CS12I Chip select terminal44CS11I45CS03 SO5SO48G13 SO60G161P36 SO5SO90P791VccI92P6 SSegment signal output98VPI98-VPI98-VPI<	36	SD	I	Received signal input terminal	
NumberConnected to the ceramic oscillator39X OUTO40Vss—41MUTEO42POWERO43CS12I44CS11I45CS03 ζ ζ 47CS0148G13 ζ ζ 60G161P36 ζ ζ 90P791Vcc91Vcc92P6 ζ ζ 93-VP94-VP95-VP96-VP97P1	37	STEREO	1	Stereo signal input terminal	
39 X OU10 Y 40VssGND terminal41MUTEOMuting signal output42POWEROPower control signal output43CS12IChip select terminal44CS11IChip select terminal45CS03 ζ O ζ ζ OChip select terminal48G13 ζ Grid signal output60G1OGrid signal output61P36 ζ O90P7P7Segment signal output91VccIPower supply terminal92P6 ζ ζ ζ OSegment signal output97P1I98-VPI98-VPINegative power supply terminal	38	X IN	1	Connected to the ceramic oscillator	
41MUTEOMuting signal output42POWEROPower control signal output43CS12I44CS11IChip select terminal44CS11IChip select terminal45CS03 ζ O ζ ζ OChip select terminal47CS01Chip select terminal48G13 ζ ζ ζ O60G1Grid signal output61P36 ζ ζ ζ O90P7Segment signal output91VccI92P6 ζ ζ ζ O98-VPI98-VPINegative power supply terminal	39	X OUT	0	(F=4.19MHz)	
42POWEROPower control signal output43CS12I44CS11I44CS11I45CS03O 5 5 O47CS0148G13O 5 5 O60G161P36O 5 5 O90P791VccI92P6 5 5 O93-VP94-VP95VCP96-VP97P198-VP1Negative power supply terminal	40	Vss	—	GND terminal	
43CS12IChip select terminal44CS11IChip select terminal45CS03 ς O ς ς OChip select terminal47CS01OChip select terminal48G13 ς O ς ς OGrid signal output60G1O61P36 ς ς ς O90P7P791VccI92P6 ς ς ς O97P198-VPINegative power supply terminal	41	MUTE	0	Muting signal output	
44CS11IChip select terminal45CS03 ς OChip select terminal45CS01OChip select terminal47CS01OGrid signal output48G13 ς O ς ς OGrid signal output60G1O61P36 ς ς ς O90P7P791VccI92P6 ς ς ς 97P1Vegative power supply terminal98-VPINegative power supply terminal	42	POWER	0	Power control signal output	
44 CS11 I 45 CS03 O Chip select terminal 47 CS01 O Chip select terminal 48 G13 O Grid signal output 60 G1 O Grid signal output 61 P36 O Segment signal output 90 P7 O Segment signal output 91 Vcc I Power supply terminal 92 P6 Segment signal output 97 P1 O Segment signal output 98 -VP I Negative power supply terminal	43	CS12	1	Chin colort torminal	
\$ \$ 0 Chip select terminal 47 CS01 CS01 48 G13 5 \$ \$ 0 60 G1 Grid signal output 61 P36 5 \$ \$ 0 90 P7 2 91 Vcc 1 92 P6 \$ \$ 97 P1 98 -VP 1 Negative power supply terminal	44	CS11	1		
47 CS01 CS01 48 G13 Grid signal output 60 G1 Grid signal output 61 P36 Segment signal output 90 P7 Power supply terminal 91 Vcc I Power supply terminal 92 P6 Segment signal output 97 P1 Vec I 98 -VP I Negative power supply terminal	45	CS03		-	
48 G13 Grid signal output 60 G1 Grid signal output 61 P36 Segment signal output 90 P7 Segment signal output 91 Vcc I 92 P6 Segment signal output 97 P1 Segment signal output 98 -VP I	s	s	0	Chip select terminal	
\$ \$ O Grid signal output 60 G1 G1 G1 61 P36 Segment signal output 90 P7 Segment signal output 91 Vcc I Power supply terminal 92 P6 Segment signal output 97 P1 Segment signal output 98 -VP I	47	CS01			
60 G1 61 P36 5 5 60 G1 61 P36 5 5 90 P7 91 Vcc 92 P6 5 5 97 P1 98 -VP 9 Vec	48	G13			
61 P36 5 5 90 P7 91 Vcc 92 P6 5 5 97 P1 Segment signal output 98 -VP	s	s	0	Grid signal output	
Image: Solution of the sector of the sect	60	G1			
90 P7 91 Vcc 92 P6 5 5 97 P1 Segment signal output	61	P36			
91 Vcc I Power supply terminal 92 P6 Segment signal output 97 P1 Segment signal output 98 -VP I Negative power supply terminal	s	s	0	Segment signal output	
92 P6 5 5 97 P1 98 -VP 98	90	P7			
S S O Segment signal output 97 P1 98 -VP I 98 -VP I Negative power supply terminal	91	Vcc		Power supply terminal	
97 P1 98 -VP I Negative power supply terminal	92	P6			
98 -VP I Negative power supply terminal	s	s	0	Segment signal output	
	97	P1			
	98	-VP	1	Negative power supply terminal	
99 AVSS — GND terminal	99	AVSS		GND terminal	
100 VREF I Reference voltage input terminal	100	VREF	I	Reference voltage input terminal	

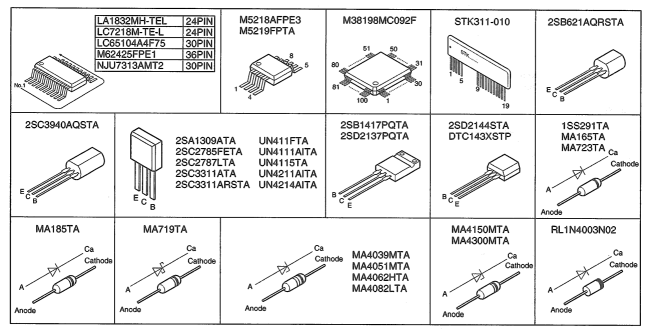
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IC552	(LC65104A4F75):	MICROCOMPUTER
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Pin No.	Mark	vo	Function		Pin No.	
1	PB0		Not used		16	R.
2	PB1	_	Not used		17	
3	PB2	_	Not used		18	
4	PB3	_	Not used		19	
5	AV+	_	Not used		20	ſ
6	AV-	—	Not used		21	
7	VSS	-	GND terminal		22	
8	OSC1	I	Oscillating terminal (f=4MHz)		23	
9	OSC2	0	Oscillating terminal (f=4MHz)		24	
10	VDD	I	+5V		25	
11	RES	1	Reset signal input		26	
12	TEST	_	Not used		27	
13	R. DATA	I	RDS data signal input		28	
-14	R. RES	0	RDS reset signal output		29	
15	R. CLK	1	RDS clock signal input		30	

			an tha a state that the the second of the
Pin No.	Mark	VO	Mail Agentics of States Function
16	R. STRT	-1	RDS start signal input
17	CEI	$\frac{1}{2}$	Serial data input detection terminal
18	CEO	0	Serial data output detection terminal
19	CLK	1/0	Serial clock input/output terminal
20	DATA	1/0	Serial data input/output terminal
21	PD0	_	Not used
22	PD1	_	Not used
23	PD2	-	Not used
24	PD3	_	Not used
25	PE0	_	Not used
26	PE1	_	Not used
27	SSL	_	Not used
28	PA1	_	Not used
29	PA2	-	Not used
30	PA3	_	Not used

Type Illustration of IC's, Transistors and Diodes



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Replacement Parts List

Notes: * Important safety notice:

Components identified by \triangle mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fireretardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used.

When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

* The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.) Parts without these indications can be used for all areas.

*Capacity values are in microfarads (uF) unless specified otherwise, P=Pico-farads (pF) F=Farads (F)

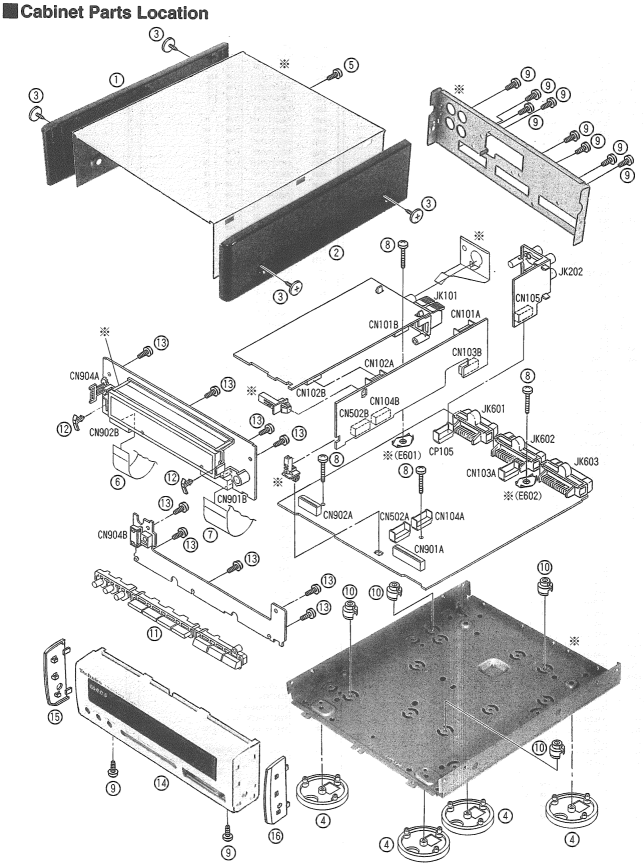
*Resistance values are in ohms, unless specified otherwise, 1K=1,000 (OHM), 1M=1,000k (OHM)

					C	2335,36	RCE1CKA100BG	167	100	2	
					C	337, 38	ECEA1CKA220B	16V	22U	2	
					C	2339,40	RCE1CKA100BG	167	100	2	
			C	341,42	ECEA1AKN100B	107	100	2			
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	C	2343	RCE1CKA100BG	16V	100	1	
					C	344, 45	ECBT1H470J5	50V	47P	2	
1	RGK0817-1M	SIDE PANEL(L)	1		C		ECEA1CKA330B	16V	33U	1	
2	RGK0818-1M	SIDE PANEL (R)	1		c		ECEA0JKA470B			1	
3	RHD30073-K	SCREW	4				RCE1CKA100BG			2	
4	RKA0076-N	FOOT	Å				ECEA1CKA330B		330	1	
5	XTB3+8JFZ	SCREW					ECBT1H104ZF5		0.10	1	
6	REZ0883	FFC (14P)					RCE1AKA101BG		1000	1	
7	REZ0944	FFC (23P)					ECEA0JKA470B			1	
8	XTB3+12JFZ	SCREW	4				ECEA1CKA101B		1000	2	
9	XTBS3+8JFZ1	SCREW	10								
			4				ECBT1H102KB5		1000P	2	
10	SHE170-2	P.C.B. SUPPORT	4				ECEA1EKA101B		1000	1	
11	RGU1394A-S	BUTTON						35V	1000	1	
12	RMN0195	FL HOLD PIECE	2		<u> </u>		ECBT1E103ZF5		0.01U	1	
13	XTBS26+8J	SCREW	9				ECEA1EKA101B		1000	1	
14		FRONT PANEL ASS'Y	1		C	C509	ECBT1E103ZF5	25∀	0.01U	1	
15	RGK0819-N3	SIDE ORNEMENT (L)	1		0	C510	RCE1AKA101BG	1 0 V	1000	1	
16	RGK0820-N3	SIDE ORNAMENT (R)	1		C	C513-15	ECBT1H102KB5	50V	1000P	3	
					0	C550, 51	ECA0JKF101B	6.3V	1000	2	
C101	ECBT1C103NS5	16V 0.01U	1		C	C557	ECBT1H102KB5	50V	1000P	1	
C103	ECBT1C103NS5	16V 0.01U	1		C	C558	ECEA0JKA101B	6.3V	1000	1	
C104,05	ECBT1H102KB5	50V 1000P	2		C	C559,60	ECEA1HKA010B	50V	10	2	
C106	ECBT1C103NS5		1		_			50V	1000P	1	
C107	ECBT1H473ZF5	50V 0.047U	1				ECKR1H223ZF5	50V	0.022U	2	
C108	ECBT1H8R2KC5		1				ECA1EM102B	25V	10000	1	
C109, 10	ECBT1C103NS5		2					257	4700	1	
C111	ECEA1EKA4R7B		1		-			257	0.010	2	
C112	ECBT1C103NS5		1				RCE1AKA470BG		470	2	
C112		50V 1000P	1						1000P	1	
C113	RCE1HKA3R3BG		1					50V		-	
							ECBT1H104ZF5		0.10	2	
C115	ECEA1EKA4R7B		1					25V	470U	1	
C116	ECBT1C822KS5		1				ECBT1E103ZF5		0.01U	1	
C117	ECQP1391JZ3	100V 390P	1				RCE1AKA470BG	10V	470	1	
C118, 19	ECFR1C103KR	16V 0.01U	2			C615		25V	1000	1	
C120, 21	ECEA1HKA010B	50V 1U	2		\mathbb{A}	C616	ECA1HM470B	50V	47U	• 1	
C122	ECEA1HKA2R2B	50V 2.2U	1		ΔC	C618	ECA2AM470B	100	470	1	
C123	ECEA1HKA010B	50V 1U	1			C619	ECKR1H103ZF5	50V	0.010	1	
C124	ECBT1H102KB5	50V 1000P	1			C620	RCE1VKA100BG	35V	100	1	
C125	ECBT1H150JC5	50V 15P	1			C623	RCE1AKA101BG	107	1000	1	· · ·
C126	ECBT1H473ZF5		1			C624		35V	47U	1	
C127	ECEA1CKA220B	16V 22U	1					50V	100P	6	
C128	ECBT1H102KB5		1				ECBT1H104ZF5		0.10	2	
C129, 30	ECEA0JKA101B		2			C655		507	0.22U	1	
C129, 30	ECBT1H102KB5		- 1			C655		50V	0.470		
C133.34	ECBT1H270JU5		2					50V	470P	4	
0100,04	200111210303	1000 211	<u> </u>		11-	0001-04	C00111411100	304	4101	+ 4	
			┣								
1	I .	L.,	1		11	j	1	1		1	

			,	
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
C135, 36	ECBT1C103KS5	16V 0.01U	2	
C137, 38	ECBT1H561KB5	50V 560P	2	
C139, 40	ECBT1C682KR5	16V 6800P	2	
C141-44	ECEA1HKA010B	50V 1U	4	
C145	ECBT1H220JC5	50V 22P	1	
C148	ECBT1C103NS5	16V 0.01U	1	
C140	ECBT1H104ZF5	50V 0.1U	1	
C149 C171, 72	ECBT1H102KB5	50V 1000P	2	
C171,72	ECEA1CKA220B	16V 22U	1	
C173				
	RCE1CKA100BG	16V 10U	1	
C181	ECBT1H471KB5	50V 470P	1	
C196	ECBT1H102KB5	50V 1000P	1	
C205-08	ECBT1H101KB5	50V 100P	4	
C209, 10	ECBT1H180J5	50V 18P	2	
C211	ECBT1H102KB5	50V 1000P	1	
C223, 24	ECBT1H104ZF5	50V 0.1U	2	
C225-27	ECBT1H470J5	50V 47P	3	
C231, 32	ECBT1E103ZF5	25V 0.01U	2	
C233, 34	ECBT1H102KB5	50V 1000P	2	
C235, 36	ECBT1H101KB5	50V 100P	2	
C237, 38	ECBT1H470J5	50V 47P	2	
C321, 22	ECBT1E103ZF5	25V 0.01U	2	
C323, 24	ECBT1H102KB5	50V 1000P	2	
C325, 26	ECBT1H101KB5	50V 100P	2	
C327, 28	RCE1AKA470BG	10V 47U	2	
C333, 34	ECBT1H221KB5	50V 220P	2	
C335, 34	RCE1CKA100BG	16V 10U	2	
C335, 36 C337, 38		16V 22U	2	
	ECEA1CKA220B		_	
C339, 40	RCE1CKA100BG	16V 10U	2	
C341, 42	ECEA1AKN100B	10V 10U	2	
C343	RCE1CKA100BG	16V 10U	1	
C344, 45	ECBT1H470J5	50V 47P	2	
C348	ECEA1CKA330B	16V 33U	1	
C350	ECEA0JKA470B	6.3V 47U	1	
C351,52	RCE1CKA100BG	16V 10U	2	
C355	ECEA1CKA330B	16V 33U	1	
C356	ECBT1H104ZF5	50V 0.1U	1	
C357	RCE1AKA101BG	10V 100U	1	
C365	ECEA0JKA470B	6.3V 47U	1	
C391,92	ECEA1CKA101B	16V 100U	2	
C393, 94	ECBT1H102KB5	50V 1000P	2	
C501	ECEA1EKA101B	25V 100U	1	
C502	ECA1VM101B	35V 100U	1	
C503	ECBT1E103ZF5	25V 0.01U	1	
C504	ECEA1EKA101B	25V 100U	1	
C509	ECBT1E103ZF5	25V 0.01U	1	
C510	RCE1AKA101BG	10V 100U	1	
C513-15	ECBT1H102KB5	50V 1000P	3	
			2	
C550, 51 C557	ECA0JKF101B	•••		
	ECBT1H102KB5 ECEA0JKA101B		1	
C558		6.3V 100U	1	
C559,60	ECEA1HKA010B	50V 1U	2	
C570	ECBT1H102KB5	50V 1000P	1	
C601,02	ECKR1H223ZF5	50V 0.022U	2	
A C603	ECA1EM102B	25V 1000U	1	
<u>∧</u> C604	RCE1EM471BV	25V 470U	1	
C605, 06	ECBT1E103ZF5	25V 0.01U	2	
C607,08	RCE1AKA470BG	10V 47U	2	
C609	ECBT1H102KB5	50V 1000P	1	
C610, 11	ECBT1H104ZF5	50V 0.1U	2	
C612	RCE1EM471BV	25V 470U	1	
C613	ECBT1E103ZF5	25V 0.01U	1	
C614	RCE1AKA470BG	10V 47U	† i	
C615	ECEA1EKA101B	25V 100U	1	
A C616	ECA1HM470B	50V 47U	1	
A C618	ECA2AM470B	100V 47U	1	
			1	
C619 C620	ECKR1H103ZF5		-	
C620	RCE1VKA100BG	35V 10U	1	· · · ·
C623	RCE1AKA101BG	10V 100U	1	
C624	ECEA1VKA470B	35V 47U	1	
C631-36	ECBT1H101KB5	50V 100P	6	

Ref.No.	Part No.	Part Name & Description	nPc	s Remarks	Ref.No.	Part No.	Part Name & Descriptio	nÞ	<u> </u>	Remarks
C905,06	ECBT1H102KB5				1C202	NJU7313AMT2	IC	_	1	
C907 C908	ECBT1H104ZF5				1C203	M5219FPTA	IC		1	
C908 C909	ECBT1E103ZF5 ECEA1HKA2R2B		1		1C204	M5218AFPE3	IC		1	
C910	RCE1CKA100BG				1C302	M62425FPE1	IC	-	1	
C911	ECBT1H270JU5				IC551 IC552	STK311-010 LC65104A4F75			1	
C912	ECBT1H220GC5		+		10332	M38198MC092F		╋	1	
C913	ECEA1VKA470B		1			Inder Stande SEL		-		
C915	ECBT1E103ZF5		1		JK101	RJH5210M	FM/AM ANT	╋	1	
C916, 17	ECEA1HKA010B		2	2	JK202	SJF3069-5N	EXT IN/OUT	-	1	· · · · · · · · · · · · · · · · · · ·
C918	ECBT1C105ZF5		1		JK601	RJT065K15	CONNECTOR (15P)		1	
C919 C920	RCE0JU102BV	6.3V 1000U	1		JK602	RJT065K19	CONNECTOR (19P)	T	1	
C920	ECBT1E103ZF5 ECEA0JKA221B		1		JK603	RJT065K20	CONNECTOR (20P)		1	
C923	ECBT1H101KB5							1	_	
C924	ECBT1H102KB5		+		L101 L103	ELESNR68MA ELEXTR47MA9	COIL	+	1	· · · · · · · · · · · · · · · · · · ·
C954-57	ECBT1H101KB5		4		L103	ELEXTR47MA9	COIL	╞	1	
					L105,06	ELELN822KL	COIL	┢	2	
CF201		CERAMIC FILTER	1		L151	SLM1B10M-1M	COIL	-	1	
CF202	RLFFETMGD01L	CERAMIC FILTER	1		· L191	ELESNR68MA	COIL	-	1	·····
					L550	ELEXT101KA9	COIL		1	
CN101A		CONNECTOR (7P)	1		L552	ELEXT101KA9	COIL	1	1	
CN101B CN102A	RJU057W007	SOCKET (7P)	1		L601	ELEXT1R0KA9	COIL	Γ	1	
CN102A CN102B	RJT057W007-1 RJU057W007	CONNECTOR (7P)	1		L901	RLQA100JT-Y	COIL	-	1	
CN102B CN103A	RJ0057W007 RJT057W007-1	SOCKET (7P) CONNECTOR (7P)	1		L902	ELEXT1R0KA9	COIL		1	
CN103A CN103B	RJU057W007-1	SOCKET (7P)	+		0101 00	25027071	TRANSLETOR	1	_	
CN104A	RJT057W007-1	CONNECTOR (7P)	+		Q101,02 Q103,04	2SC2787L 2SC2785FETA	TRANSISTOR TRANSISTOR	-	2	
CN104B, 05	5 RJU057W007	SOCKET (7P)	2		Q106	UN4111	TRANSISTOR	+	2	
CN502A	RJT057W007-1	CONNECTOR (7P)	1		Q107,08		TRANSISTOR	_	2	· · · · · · · · · · · · · · · · · · ·
CN502B	RJU057W007	SOCKET (7P)	1		Q110	2SC3311ARSTA			1	
CN901A	RJS1A6823	CONNECTOR (23P)	1		Q309, 10	2SA1309ATA	TRANSISTOR		2	
CN901B	RJS1A6223-1	CONNECTOR (23P)	1		Q311, 12	2SC3311AR	TRANSISTOR		2	
CN902A	RJS1A6814	CONNECTOR (14P)	1		Q316	UN4115TA	TRANSISTOR		1	
CN902B CN904A	RJS1A6214-1 RJT066H05A	CONNECTOR (14P)	1		Q317, 18	2SC3311AR	TRANSISTOR	_	2	
CN904A CN904B	RJU066H05	CONNECTOR (5P) SOCKET (5P)	1		Q319	UN4115TA	TRANSISTOR	1	1	
013040	130000103	SUCKET (SF)			A 0501	2SC3940AQSTA			1	
CP105	RJT057W007-1	CONNECTOR (7P)	1		A Q503 Q550, 51	2SC3940AQSTA UN4211TA	TRANSISTOR	-	1	
					Q552		TRANSISTOR		2	
A D101	MA4051MTA	DIODE	1		Q553		TRANSISTOR		1	
D102	MA165	DIODE	1		A Q601		TRANSISTOR		-+	
D301	MA165	DIODE	-		A Q602	2SB1417PQTA	TRANSISTOR	T	1	······
A D501,02	MA185TA	DIODE	2		Q604	2SD2144STA	TRANSISTOR	1	1	
A D503		DIODE	1		A Q605		TRANSISTOR	1	1	
A D504 D550, 51	MA4082LTA MA165	DIODE	1		A Q606		TRANSISTOR	1	1	
D552		DIODE	2	· · · · · · · · · · · · · · · · · · ·	Q901 Q902	UN4214TA DTC143XSTP	TRANSISTOR	1	-	
A D601-04		DIODE	4		Q902 Q903, 04		TRANSISTOR TRANSISTOR	1	-	
D605		DIODE	1		4000,04	200001141	TRANSTOTOR	2	4	
D606,07		DIODE	2		R103	ERDS2FJ101	1/4W 100	1	1	
A D609,10		DIODE	2		R104		1/4W 10K		<u> </u>	
▲ D611,12		DIODE	2		R105		1/4W 470	1	iļ	
		DIODE	2		R106		1/4W 470K	1	1	
A D615		DIODE	1				1/4W 330	1	-	
▲ D616 ▲ D617		DIODE	1				1/4W 470K	1	-	
A D618-21		DIODE	1		R109 R110		1/4W 330	1	-	
A D622		DIODE	4				1/4W 1K 1/4W 100K	1		
D632		DIODE	1		R112 R113		1/4W 10K		-	
D651,52	MA165	DIODE	2				1/4W 5.6K	1	-	
D653		DIODE	1				1/4W 560		-	
D901,02		DIODE	2				1/4W 1K	1	1	
D910		DIODE	1				1/4W 82K	1	1	
D911		DIODE	1				1/4W 4.7K	1	-	
D912		DIODE	1				1/4W 10K	1	-	
D936 D938, 39		DIODE	1				1/4W 47K	1		
D938, 39		DIODE	- Z		R121		1/4W 3.3K	1	·	
D963.64		DIODE	2		R122 R124		1/4W 2.7K	1	+	
			-				1/4W 270 1/4W 1.5K	1	·	
FL901	RSL0225-F	DISPLAY TUBE	1				1/4W 10K	1	1	
							1/4W 82	1	í	
IC101	LA1832MH-TEL	IC	1				1/4W 47K	1	i	
IC102	LC7218納-TE-L	IC	1		R130		1/4W 10K	1	it	
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Ref.No.	Part No.	Part	Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part	Name & Description	Pc:	Remarks
R132	ERDS2FJ103	1/4W	10K	1		R623, 24	ERDS2FJ224	1/4₩	220K	2	
R133-37	ERDS2FJ102	1/4₩	1K	5		R627-30	ERDS2FJ472	1/4₩	4. 7K	4	
R138	ERDS2FJ103	1/4W	10K	1		R631, 32	ERDS2TJ471T	1/4W	470	2	
R139,40	ERDS2FJ272	1/4₩	2.7K	2		R635, 36	ERDS2FJ472	1/4W	4. 7K	2	
R141, 42	ERDS2FJ102	1/4₩	1K	2		R637, 38	ERDS2FJ150	1/4₩	15	2	
R143, 44	ERDS2FJ222	1/4₩	2.2K	2		R641,42	ERDS2TJ471T	1/4W	470	2	
R145,46 R147,48	ERDS2TJ821T	1/4W	820	2		R656	ERDS2TJ221T	1/4₩	220		
R147,40	ERDS2FJ474 ERDS2FJ680	1/4W	470K 68	2		R901 R902	ERDS2TJ821T	1/4署	820	1	
R171,72	ERDS2FJ102	1/4₩	1K	2	2012- 1913	R902	ERDS2FJ102 ERDS2TJ122T	1/4¥ 1/4¥	1K 1.2K		an Egitter
R173	ERDS2TJ471T	1/4₩	470	1		R904	ERDS2TJ152T	1/4	1.5K		
R175	ERDS2FJ102	1/4W	1K	1		R905	ERDS2TJ182T	1/4W	1.8K	$\frac{1}{1}$	2016, 374 .
R176	ERDS2TJ391T	1/4W	390	1	and Mar	R906	ERDS2FJ222	1/4	2.2K		State of the second
R177	ERDS2FJ472	1/4W	4. 7K	1	and the first of the second	R907	ERDS2TJ332T	1/4W	3. 3K	1	and the second
R205,06	ERDS2FJ224	1/4₩	220K	2		R908	ERDS2FJ472	1/4₩	4.7K	1	and the second se
R207,08	ERDS2FJ102	1/4₩	1K	2	a finis de la Afrika	R909	ERDS2FJ682	1/4₩	6.8K	1	
R209-12	ERDS2TJ822T	1/4₩	8. 2K	4	1999 - S.	R911	ERDS2TJ473T	1/4₩	47K	1	
R225, 26	ERDS2TJ122T	1/4₩	1.2K	2	1	R916-19	ERDS2FJ103	1/4₩	10K	4	
R229-31	ERDS2FJ222	1/4W	2.2K	3		R920-22	ERDS2FJ102	1/4W	1K	3	
R233, 34	ERDS2TJ223T	1/4W	22K	2	"Marga	R923	ERDS2TJ391T	1/4₩	390	1	
R235, 36	ERDS2TJ822T	1/4W	8.2K	2		R925	ERDS2FJ102	1/4W	1K	1	
R237, 38	ERDS2TJ123T	1/4₩	12K	2		R926, 27	ERDS2FJ101	1/4₩	100	2	
R239-44	ERDS2FJ102	1/4岁	1K	6		R928	ERDS2FJ102	1/4₩	1K	1	
R331, 32	ERDS2FJ102	1/4¥ 1/4署	1K	2		R929	ERDS2FJ101	1/4W	100	1	
R333, 34 R335, 36	ERDS2FJ104 ERDS2FJ562	1/48 1/48	100K 5.6K	2		R930-33 R934	ERDS2FJ102	1/4W	1K 100	4	
R335, 36 R337, 38	ERDS2FJ562 ERDS2TJ123T	1/48 1/48	12K	2		R934 R935	ERDS2FJ101 ERDS2FJ102	1/4W	100 1K	1	
R337, 38 R339, 40	ERDS2TJ123T	1/4₩	470	2		R935 R936, 37	ERDS2FJ102 ERDS2FJ101	1/4W	100	2	
R341, 42	ERDS2TJ122T	1/4₩	1.2K	2		R938	ERDS2FJ102	1/41	160	1	
R343, 44	ERDS2FJ224	1/4₩	220K	2		R939	ERDS2FJ101	1/4W	100		
R345-48	ERDS2FJ103	1/4₩	10K	4		R940, 41	ERDS2FJ393	1/4₩	39K	2	
R349, 50	ERDS2FJ102	1/4W	1K	2		R942	ERDS2FJ472	1/4W	4. 7K	1	
R351	ERDS2TJ182T	1/4₩	1.8K	1		R944	ERDS2TJ473T	1/4₩	47K	1	
R352	ERDS2FJ102	1/4₩	1K	1		R945, 46	ERDS2FJ102	1/4W	1 K	2	2
R353	ERDS2TJ182T	1/4W	1.8K	1		R947-49	ERDS2FJ103	1/4貿	1 OK	3	
R354, 55	ERDS2FJ222	1/4₩	2. 2K	2		R950	ERDS2FJ102	1/4W	1K	1	
R356-58	ERDS2TJ391T	1/4W	390	3		R951	ERDS2FJ104	1/4₩	100K	1	
R361,62	ERDS2TJ223T	1/4W	22K	2		R952, 53	ERDS2FJ102	1/4署	1K	2	2
R363,64	ERDS2FJ102	1/4W	1K	2		R954	ERDS2FJ101	1/4W	100	1	
R365,66	ERDS2FJ105	1/4₩	111	2		R955	ERDS2TJ824T	1/4W	820K	1	
R372 R374	ERDS2FJ105	1/4W	1M	1		R956	ERDS2FJ101	1/4₩	100	1	
R374 R375,76	ERDS2TJ182T ERDS2FJ102	1/4W	1.8K 1K	2		R957 R958	ERDS2FJ102 ERDS2TJ471T	1/4₩ 1/4₩	1K 470		
R377,78	ERDS2TJ121T	1/4W	120	2		R958	ERDS2TJ223T	1/4W	22K		
R379,80	ERDS2TJ223T	1/4W	22K	2		R961	ERDS2FJ103	1/4₩	10K	-	•
R381	ERDS2FJ105	1/4₩	11	1		R962	ERDS2TJ473T	1/4W	47K	+ i	
R382	ERDS2FJ472	1/4₩	4. 7K	1		R963, 64	ERDS2FJ103	1/4₩	1 OK	2	2
R383	ERDS2TJ223T	1/4₩	22K	1		R965	ERDS2FJ472	1/4₩	4.7K	1	
R397,98	ERQ16NKW2R2E	1/6W	2.2	2		R966	ERDS2TJ223T	1/4₩	22K	1	
R501	ERDS2TJ152T	1/4₩	1.5K	1		R967	ERDS2FJ472	1/4W	4. 7K	1	
R502	ERDS2TJ221T	1/4₩	220	1		R968,69	ERDS2TJ152T	1/4W	1.5K	2	2
R506	ERDS2TJ152T	1/4₩	1.5K	1		R970	ERDS2TJ473T	1/4W	47K	1	
R507	ERDS2TJ221T	1/4₩		1		R971	ERDS2FJ104	1/4W			
	ERDS2TJ223T		22K	2		R978-93	ERDS2FJ104		100K	16	i
	ERDS2FJ472		4.7K	2	-Cit	R994	ERDS2FJ102	1/4W		1	
R550	ERDS2FJ472		4.7K	1	201 3/30/31	R997-99	ERDS2FJ102	1/4W	1K	3	5
R554 R555	ERDS2FJ102 ERDS2TJ333T	1/4₩	1K			A RL601	00000178 0	051.0	v	-	
R555 R562	ERDS2TJ333T ERDS2TJ473T	1/48 1/48	to a second s		a tha tha tha tha that the second s	VIZ KLOUT	RSY0017M-0	RELA		+	
R562 R563	ERDS2TJ473T		3.3K	1		S901-10	EVQPTD05Q	SW		10	1
R565-67	ERDS2TJ332T		3. 3K	3	an tha an tha Real State (1986) and an Street an an ann an tha	3301-10	LINI DOON	38		1"	<u></u>
R568-71	ERDS2FJ101	1/4W		4		X101	RSXZ456KM07M	loscu	LATOR	-	
R576	ERDS2FJ102	1/4₩	and the second	1		X101 X102	RLFDGT05DD		LLATOR	1	· · · · · · · · · · · · · · · · · · ·
A R601,02	ERD2FCJ4R7	1/4W	and the second	2		X102	RSXC7M20S05T			+	
R603,04	ERDS2FJ102	1/4W		2		X551	RSXZ456KM07M	-		1	
R605	ERDS2FJ101	1/4₩	the second s	1	Same and the second	X552	RVBCST4R00MT				
R606	ERDS2FJ393	1/4署	39K	1		X901	RSXC4M19S02T	OSCI	LLATOR	1	
R607	ERDS2TJ153T	1/4W		1							
<u>∕</u> № R609	ERQ16NKW2R2E	1/6₩		1		Z101	RLA2Z002M-T		DNENT COMBINATION	1	
R610	ERDS2FJ222		2.2K	1.1		Z102	RL12Z006M-T		ONENT COMBINATION	1	
R612	ERDS2FJ472		4. 7K	1		Z120	RAL0019		RONT END	1	
	ERDS2FJ682	1/4W		2		Z901	RCDGP1U90XA	REMO	TE SENSOR	1	
R613,14		1/4₩	10K	1 1							
R615	ERDS2FJ103	1								-	
R615 A R616	ERDS2FJ4R7	1/4₩		1							1
R615			4.7 150	1							



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※ : Not supplies.

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