ICF-C50L

SERVICE MANUAL

AEP Model



SPECIFICATIONS

Time display 24	hou
-----------------	-----

Frequency range:

FM	87.5 – 108.0 MHz
MW	530 – 1605 kHz
LW	153 – 255 kHz

Speaker: Approx. 6.6 cm (2 ⁵/₈ inches) dia. 8 ohms.

Power output:

100mW (at 10% harmonic distortion)

Power requirements: 220 V - 230 V AC, 50 Hz

Dimensions: Approx. 133 x 91 x 140 mm (5 ¼ x 3 ½ x 5 ½ inches) (w/h/d) incl. projecting parts and controls

Mass: Approx. 675g (1 lb 8 oz)

Design and specifications subject to change without notice.

FEATURES

- Radio Controlled Clock Auto Adjust System
- Dual alarm
- Sleep Function

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUB-LISHED BY SONY.

FM/MW/LW RADIO **CONTROLLED CLOCK RADIO** SONY



SECTION 1 SERVICING NOTES

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1-1. CHECK MODE OF LIQUID CRYSTAL DIS-PLAY PANEL

How to enter the check mode:

Press the RADIO OFF + CLOCK +

D.S.T. SUMMER T keys simultaneously for more than

5 seconds, and the check mode is activated.

When the check mode becomes active, all LCD are tuned on, and each time a key is pressed, the display changes so that the LCD can be checked.

How to release the check mode:

Press the RADIO OFF key, and the normal mode is restored.

1-2. RESET OF SOFTWARE

Press the CLOCK AUTO ADJUST + CLOCK +

D.S.T. SUMMER T keys simultaneously for more than

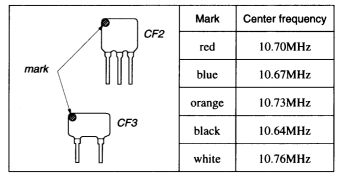
5 seconds, and the RAM is cleared and the software is initialized.

1-3. HOW TO CHANGE THE CERAMIC FILTERS

This model is used two ceramic filters of CF2, CF3.

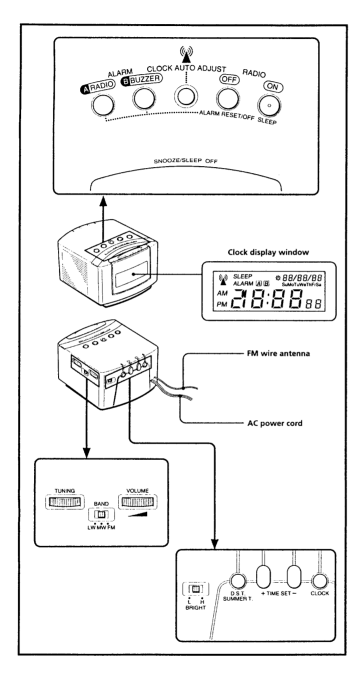
You must use same type of color marked ceramic filters in order to meet same specifications.

Therefore, the ceramic filter must change two pieces together since it's supply two pieces in one package as a spare parts.



SECTION

GENERAL



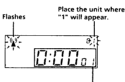
Setting the Clock and Date

Setting the Clock Automatically

This radio has Radio Controlled Clock Auto Adjust System that adjusts to the current time. The Radio Controlled Clock Auto Adjust System receives the clock data (Year, month, date, hour, minute, second and D.S.T.) on a certain radio wave and radio controls the clock time. Be sure to set the radio where reception would be easier.

- 1. Set the radio.
 - Choose a place where there is good reception as possible.
- 2. Plug in the unit.
 The Clock Auto Adjust for

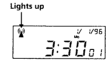
The Clock Auto Adjust function will automatically operate and " * " will flash in the display.



Counting starts when the number at the upper righthand corner of the display (for the first time) changes to 1.

When the clock auto adjust has been completed, the clock will start to operate and "\u03c4" will appear in the display.

United Kingdom: 12 hour display; AM 12:00 = midnight Other Countries: 24 hour display; 0:00 = midnight



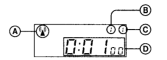
To stop Clock Auto Adjust during operation

Press CLOCK AUTO ADJUST.

What is Clock Auto Adjust System?

The clock data that is sent has total of 60 units (this total unit is called 1 frame), the data is sent 1 unit for every second. This radio receives this data one by one from data No. 1 to data No. 60, When the radio receives the first frame and then starts to receive the second frame for confirmation. When the 2nd frame has been confirmed, then the clock time data reception has been completed. When the unit is plugged in, this function will operate until the time receives completely.

The Display during Clock Auto Adjust Mode



Reception indicator	Will flash during Clock Auto Adjust mode. Will appear when Clock Auto Adjust mode is completed.
Reception indicator (frame data)	1: 1 frame data when received 0: 1 frame data when not received
© Reception indicator (unit data)	1: 1 unit data when received 0: 1 unit data when not received
Duration of Clock Auto Adjust mode	Maximum 10 hours displayed, even though the Clock Auto Adjust mode is not completed after 10 hours, the operation is still continued.

When the LCD display is difficult to

Change the Bright switch to either H (High) or L (Low) for better display.

About Radio Reception

The radio controlled signal is transmitted from the areas shown below.

England: Teddington, Middlesex 52' 22' N, 01' 11' W Germany: Mainflingen 50' 0.1' N, 09' 00' E

- The U.K. models will receive the radio signal from England. The current time of England will be displayed.
- The other models will receive the radio signal from Germany. The current time of Germany will be displayed.
- There may be areas where radio reception is weak.

Once the Clock Auto Adjust has been completed

If the reception has not changed, you do not have to set the clock again.

The Clock Auto Adjust function will automatically operate everynight at AM 3:05 to keep the correct time. If the reception is incomplete after 12 minutes, the time setting will return to the original time and "¥" will disappear from the display.

If you want to Restart the Clock Auto Adjust

Press CLOCK AUTO ADJUST.

While the Clock is operating, "* " will start to flash indicating that the Clock Auto Adjust function is operating. If the reception has been completed "* " will be displayed and the clock time will change to the current time. If the reception is incomplete after 12 minutes, the time setting will return to the original time and "* " will disappear from the display.

About Daylight Saving Time (summer time) indication

The changing of the summer time will be automatically changed by Clock Auto Adjust function. The change of summer time will have a time lag.

Winter Time → Summer Time: about 1 hour and 10 minutes time lag.
Summer Time → Winter Time: about 10 minutes

Summer Time → Winter Time: about 10 minut time lag.

During the Summer Time mode " 类" will appear in the display.

To Change the Display to the Daylight Saving Time (summer time) Indication

Press D.S.T. • SUMMER T.

"贵" will appear and the time indication changes to the summer time. To cancel the summer time indication, press D.S.T. SUMMER T. button again.

Manual Setting the Clock

- Press CLOCK for more than 1 second. The "Year" will start to flash in the display.
- 2. Press **TIME SET** + or until the correct number appears in the display.
- 3. Press CLOCK once.
- The next category will flash in the display.

 4. Repeat steps 2 and 3 to set the month.
- date, hour, minute.

 After setting the minute, press and release

 CLOCK to start the counting of the seconds.

Note

- If you stop during the clock setting, after about a minute the previous display will return.
- To set the current time exactly to the second, release the CLOCK with the radio or telephone time signal at step 4 (above).

Operating the Radio

- 1. Press RADIO ON.
- Select BAND (FM or AM for ICF-C50, FM.MW or LW for ICF-C50L)
- 3. Tune in to a station using TUNING.
- 4. Adjust VOLUME.
- To turn off the radio, press RADIO OFF.

To Improve Radio Reception

FM: Extend the FM wire antenna to improve FM

reception.

AM(MW)/LW: Rotate the unit horizontally for optimum reception. A ferrite bar antenna is built into the unit.

-4-

Setting the Alarm

You can set the radio alarm to ALARM A, and buzzer alarm to ALARM B.

To set the radio alarm, first tune in a station as described in "Operating the Radio" and adjust the volume.

- 1. Turn off the radio.
- While holding down ALARM A or B, press TIME SET + or – until the desired time appears in the display.
 When you release ALARM A or B, the alarm setting is completed.



The radio or buzzer will automatically sound at the preset time, and automatically turn itself off after 60 minutes.

- To turn off the alarm manually, press ALARM RESET/OFF. The alarm will come on at the preset time on the next day.
- preset time on the next day.

 To cancel the alarm before the alarm time, while holding down ALARM A or B, press ALARM RESET/OFF.
- To check the preset time, press ALARM A or B.

Notes

- The buzzer sound level is fixed, and independent of the VOLUME control.
- If you set ALARM A and ALARM B to the same desired time, only ALARM A will work.
- Even if you are listening to the radio, you can set the radio or buzzer alarm.
- The alarm settings has a backup for about 10 minutes, when there is a service interruption for more than 10 minutes, the alarm setting memorys will be cancelled.

To Doze a Few More Minutes

1. Press SNOOZE/SLEEP OFF.

The radio or buzzer will shut off but will automatically come on again after about 8 minutes. You can repeat this process as many times as you like.

 You can reset the alarm time while activating the snooze function.

To Use Both Sleep Timer and Alarm Function

You can fall asleep to the radio sound and you will be awakened by the radio or buzzer alarm at the preset time.

- Set the alarm. (See "Setting the Alarm".)
- 2. Set the sleep timer. (See "Setting the Sleep Timer".)

Setting the Sleep Timer

By setting the sleep timer, you can fall asleep to the radio sound. The radio turns off after the selected time.

 Press SLEEP repeatedly until the desired operating time is displayed. Each time you press SLEEP, the sleep timer indication changes as follows.

On
$$\rightarrow$$
 90 \rightarrow 60 \rightarrow 30
 $\stackrel{\leftarrow}{}$ OFF \leftarrow 15 $\stackrel{\leftarrow}{}$

After setting the Sleep Timer, the current time will appear.

• To turn off the sleep timer before the selected time has elapsed, press SNOOZE/SLEEP OFF.

Precautions

On Installation

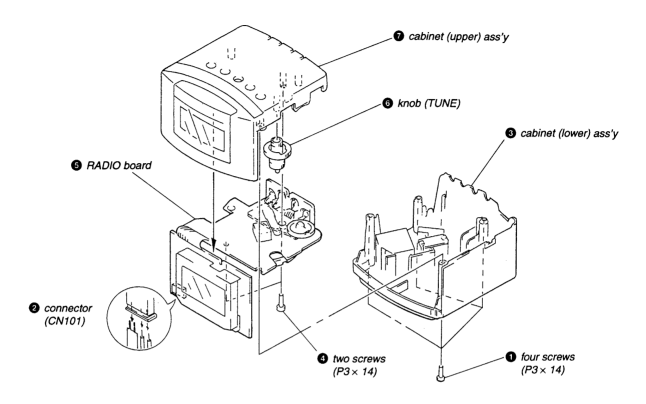
- Try near a window or place the radio where the reception is better.
- Do not place the unit where the reception would become weak (as follows).
- near a T.V., refrigerator, computer, etc.
- on a steel table, steel shelf, and other steel objects.
- Operate the unit on the power sources specified in "Specifications".
- The nameplate indicating operating voltage, etc. is located on the bottom exterior.
- To disconnect the power cord, pull it out by the plug, not the cord.
- Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that block the ventilation holes.
- Should anything fall into the unit, unplug the unit and have it checked by qualified personnel before operating it further.
- The unit is not disconnected from the AC power source (mains) as long as it is connected to the wall outlet, even if the unit itself is turned off.

If you have any questions or problems concerning your unit, please consult your nearest Sony dealer.

SECTION 3 DISASSEMBLY

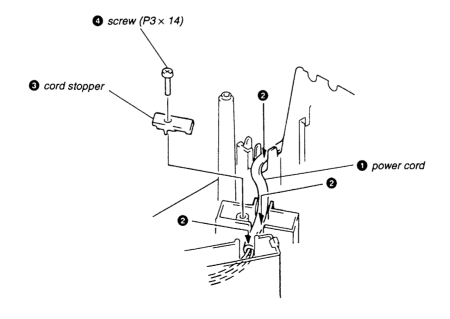
Note: Follow the disassembly procedure in the numerical order given.

CABINET (UPPER/LOWER) ASSY, RADIO BOARD



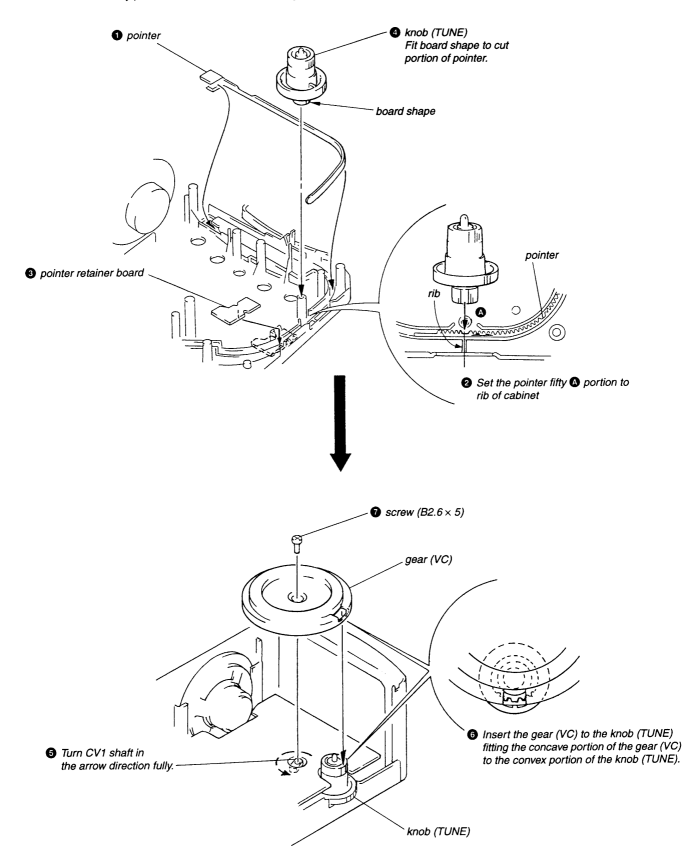
POWER CORD DRESSING

Note: Follow the assembly procedure in the numerical order given.



SECTION 4 DIAL POINTER SETTING

Note: Follow the assembly procedure in the numerical order given.

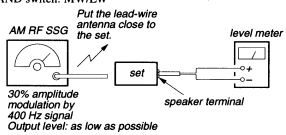


SECTION 5 ELECTRICAL ADJUSTMENTS

SEE ADDITIONAL INFORMATION

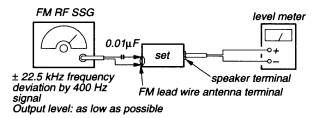
[MW/LW]

Setting: BAND switch: MW/LW



[FM] Setting:

BAND switch: FM



Repeat the procedures in each adjustment several times, and the frequency coverage and tracking adjustments should be finally done by the trimmer capacitors.

MW FREQUENCY CO	VERAGE ADJUSTMENT
Adjust for a maximum	reading on level meter.
L4	CT4
520 kHz	1,650 kHz

MW TRACKING ADJUSTMENT		
Adjust for a maximum reading on level meter.		
L2 (MW side)	CT1	
600 kHz 1,400 kHz		

LW FREQUENCY COVERAGE ADJUSTMENT
Adjust for a maximum reading on level meter.
CT6
Frequency minimum

LW TRACKING	ADJUSTMENT	
Adjust for a maximum reading on level meter.		
L2 (LW side)	CT5	
160 kHz 240 kHz		

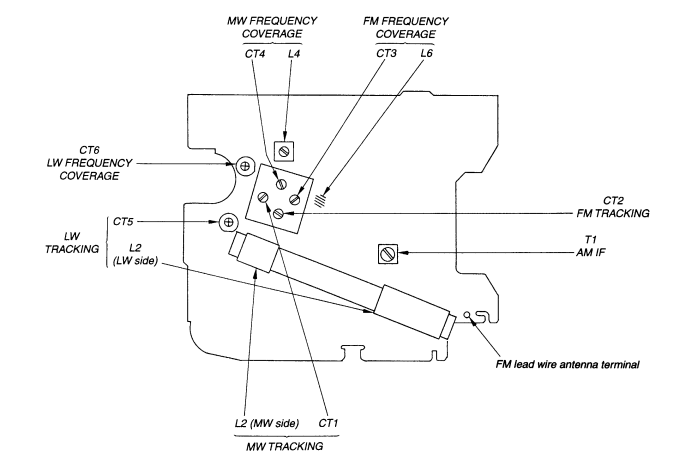
FM FREQUENCY COV	ERAGE ADJUSTMENT		
Adjust for a maximum reading on level meter.			
L6	СТ3		
86.5 MHz	109.5 Hz		

FM TRACKING	ADJUSTMENT
Adjust for a maximum	reading on level meter
C	Γ2
Frequency	maximum

AM IF	ADJUSTMENT
Adjust for a maxing	mum reading on level meter
	T1
	455 kHz

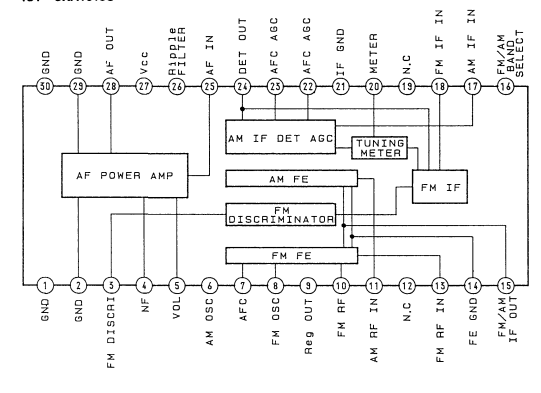
SECTION 6 DIAGRAMS

Adjustment Location: RADIO BOARD (Component Side)

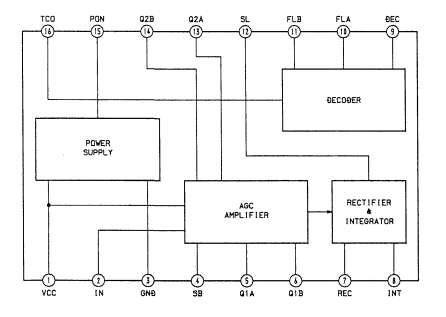


• IC Block Diagrams

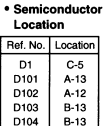
IC1 CXA1019S

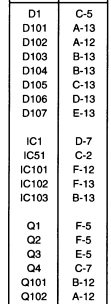


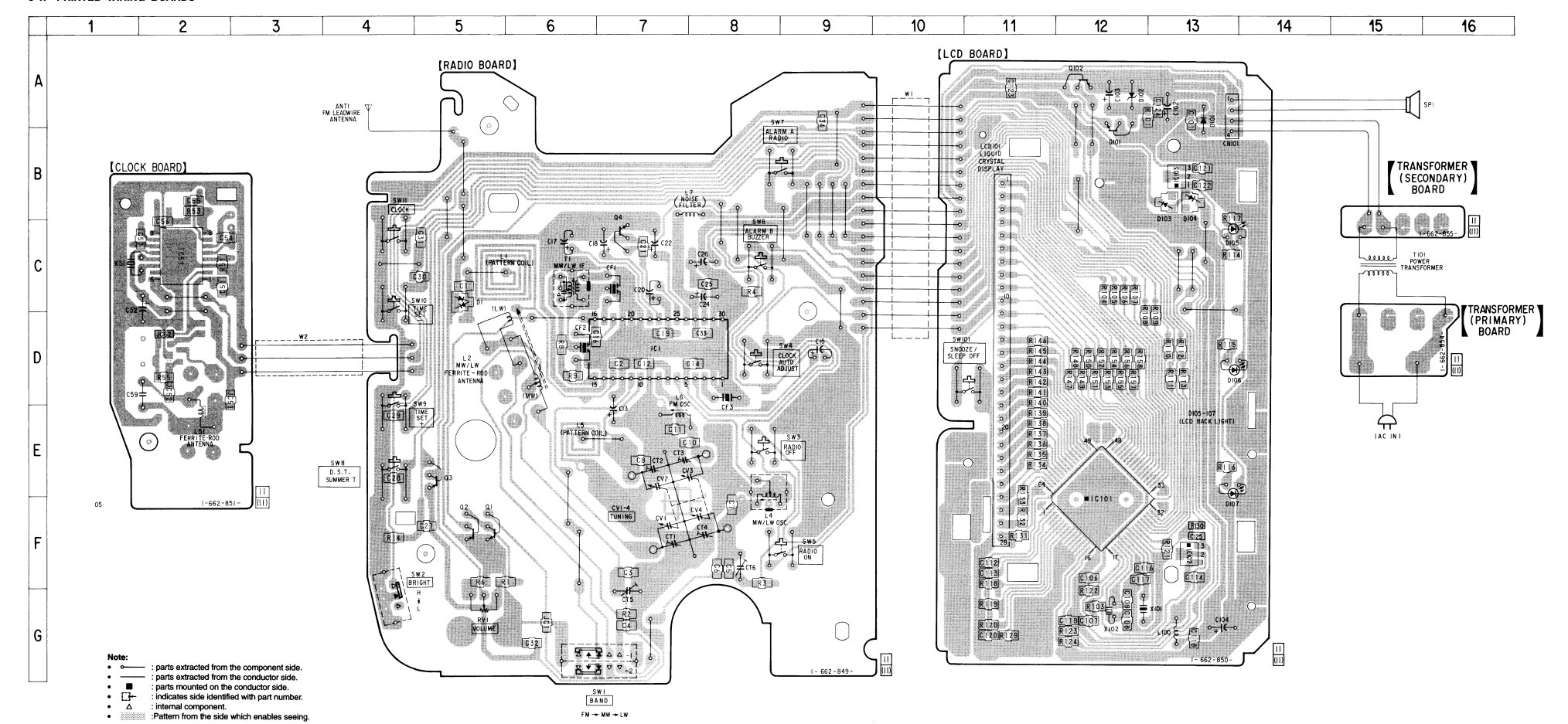
IC51 U4224B-CFLG3

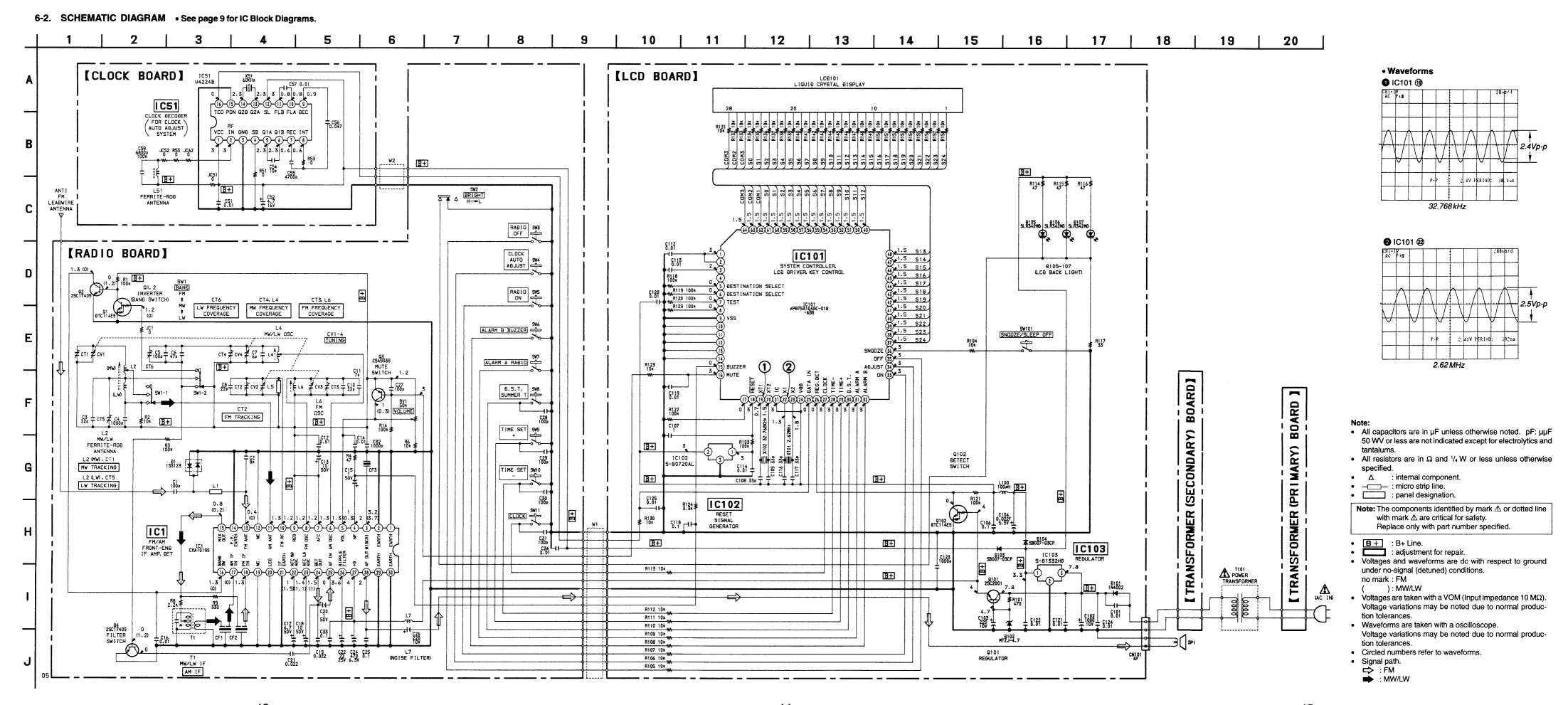


6-1. PRINTED WIRING BOARDS









6-3. IC PIN FUNCTION DESCRIPTION

• LCD BOARD IC101 μPD753104GC-018-AB8 (SYSTEM CONTROLLER, LCD DRIVER, KEY CONTROL)

Pin No.	Pin Name	1/0	Function	
1		_	Not used this set (Connected the capacitor)	
2	_	_	Not used this set (Connected the capacitor)	
3			Not used this set (Connected the capacitor)	
4			Not used this set (Open)	
5	DESTINATION SELECT	I	Destination select terminal Fixed at "L"	
6	DESTINATION SELECT	I	Destination select terminal Fixed at "L"	
7	TEST	I	Test terminal (Fixed at "L")	
8	_	I	Not used this set (Fixed at "L")	
9	VSS	_	Ground terminal	
10		I	Not used this set (Fixed at "L")	
11	_	I	Not used this set (Fixed at "L")	
12	_	I	Not used this set (Fixed at "L")	
13	_	I	Not used this set (Fixed at "L")	
14	_	I	Not used this set (Fixed at "L")	
15	BUZZER	0	Buzzer sound signal output	
16	MUTE	О	Mute signal output	
17		I	Not used this set (Fixed at "L")	
18	RESET	I	Reset signal input from the reset signal generator (IC102) Reset: "L"	
19	XT1	I	Sub system clock input terminal (32.768 kHz)	
20	XT2	0	Sub system clock output terminal (32.768 kHz)	
21	IC	I	Connected to power supply (+3V)	
22	X1	I	Main system clock input terminal (2.62 MHz)	
23	X2	0	Main system clock output terminal (2.62 MHz)	
24	VDD	_	Power supply terminal (+3V)	
25	DATA IN	I	Serial data input from the clock decoder (IC51)	
26	REG.DET	I	Power failure detection input Normally: "L", power failure: "H"	
27	CLOCK	I	CLOCK key (SW11) input terminal	
28	TIME –	I	TIME SET – key (SW10) input terminal	
29	TIME +	I	TIME SET + key (SW9) input terminal	
30	D.S.T.	I	D.S.T. SUMMER T key (SW8) input terminal	
31	ALARM A	I	ALARM A RADIO key (SW7) input terminal	
32	ALARM B	I	ALARM B BUZZER key (SW6) input terminal	
33	ON	I	RADIO ON key (SW5) input terminal	
34	ADJUST	I	CLOCK AUTO ADJUST key (SW4) input terminal	
35	OFF	I	RADIO OFF key (SW3) input terminal	
36	SNOOZE	I	SNOOZE/SLEEO OFF key (SW101) input terminal	
37	S24	О	Segment (S24) drive signal output to the liquid crystal display (LCD101)	
38	S23	О	Segment (S23) drive signal output to the liquid crystal display (LCD101)	
39	S22	О	Segment (S22) drive signal output to the liquid crystal display (LCD101)	

Pin No.	Pin Name	I/O	Function
40	S21	0	Segment (S21) drive signal output to the liquid crystal display (LCD101)
41	S20	0	Segment (S20) drive signal output to the liquid crystal display (LCD101)
42	S 19	0	Segment (S19) drive signal output to the liquid crystal display (LCD101)
43	S18	0	Segment (S18) drive signal output to the liquid crystal display (LCD101)
44	S17	0	Segment (S17) drive signal output to the liquid crystal display (LCD101)
45	S16	0	Segment (S16) drive signal output to the liquid crystal display (LCD101)
46	S15	0	Segment (S15) drive signal output to the liquid crystal display (LCD101)
47	S14	0	Segment (S14) drive signal output to the liquid crystal display (LCD101)
48	S 13	0	Segment (S13) drive signal output to the liquid crystal display (LCD101)
49	S12	0	Segment (S12) drive signal output to the liquid crystal display (LCD101)
50	S 11	0	Segment (S11) drive signal output to the liquid crystal display (LCD101)
51	S10	0	Segment (S10) drive signal output to the liquid crystal display (LCD101)
52	S 9	0	Segment (S9) drive signal output to the liquid crystal display (LCD101)
53	S 8	0	Segment (S8) drive signal output to the liquid crystal display (LCD101)
54	S7	0	Segment (S7) drive signal output to the liquid crystal display (LCD101)
55	S 6	0	Segment (S6) drive signal output to the liquid crystal display (LCD101)
56	S 5	0	Segment (S5) drive signal output to the liquid crystal display (LCD101)
57	S4	0	Segment (S4) drive signal output to the liquid crystal display (LCD101)
58	S 3	0	Segment (S3) drive signal output to the liquid crystal display (LCD101)
59	S2	0	Segment (S2) drive signal output to the liquid crystal display (LCD101)
60	S1	0	Segment (S1) drive signal output to the liquid crystal display (LCD101)
61	S0	0	Segment (S0) drive signal output to the liquid crystal display (LCD101)
62	COM1	0	Common (COM1) drive signal output to the liquid crystal display (LCD101)
63	COM2	0	Common (COM2) drive signal output to the liquid crystal display (LCD101)
64	СОМЗ	0	Common (COM3) drive signal output to the liquid crystal display (LCD101)

– 17 – **– 16 –**

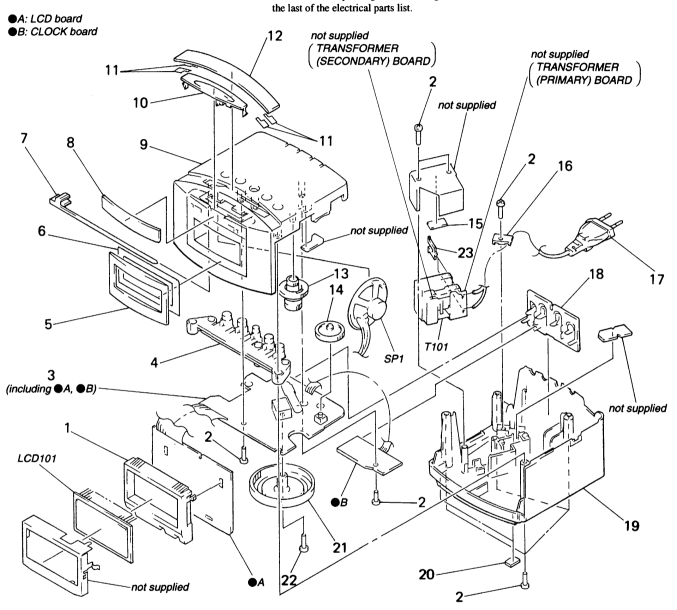
SECTION 7 **EXPLODED VIEW**

NOTE:

- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearrance Parts Example:
 KNOB, BALANCE (WHITE) . . . (RED)
 - Parts Color Cabinet's Color
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these
- The mechanical parts with no reference number in the exploded views are not supplied.
 Accessories and packing materials are given in

The components identified by mark ∆ or dotted line with mark ∆ are critical for safety.

Replace only with part number specified.



Ref. No.	Part No.	Description	Remark Ref. No.	Part No.	Description	Remark
• 1	3-937-950-01	HOLDER (LCD)	14	3-368-840-41	KNOB (VOL)	
2	7-685-649-79	SCREW +P 3X14 TYPE2 NON-SLIT	15	9-911-840-XX	CUSHION	
* 3	A-3662-653-A	RADIO BOARD, COMPLETE	+ 16	3-884-408-00	STOPPER, CORD	
4	3-937-948-01	BUTTON (MAIN)	17 €	1-555-795-00	CORD, POWER	
5		PLATE, TRANSPARENT	18	3-937-949-01	BUTTON (CLOCK)	
* 6	3-937-943-01	SHEET, ADHESIVE	19	3-937-947-01	CABINET (LOWER)	
7	3-937-955-01	POINTER	20	3-368-852-01	FOOT	
8	3-937-957-01	PANEL, FRONT	21	3-937-954-01	GEAR (VC)	
9		CABINET (UPPER)	22	3-364-941-11	SCREW (+B) (2.6X5), NYLOK	
10		BUTTON (SNOOZE) (SNOOZE/SLEEP O	FF) * 23	1-535-771-11	TERMINAL	
* 11	3-007-061-01	SHEET (DIAL SCALE), ADHESIVE	LCD101	1-801-471-11	DISPLAY PANEL, LIQUID CRYSTAL	
12	3-937-952-11	SCALE, DIAL	SP1	1-504-748-21	SPEAKER (6.6CM)	
		KNOB (TUNE)	1 ₹ 101		TRANSFORMER, POWER	

SECTION 8 ELECTRICAL PARTS LIST

CLOCK

LCD

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL: Metal-film resistor.

 $\begin{tabular}{ll} \textbf{METAL OXIDE: Metal oxide-film resistor.} \end{tabular}$

F:nonflammable

 Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.

• SEMICONDUCTORS

In each case, u: μ , for example: uA ..: μ A. uPA.: μ PA. uPB..: μ PB.. uPC..: μ PC.. uPD..: μ PD..

● CAPACITORS uF: µF

• COILS uH: μH The components identified by mark $ilde{\Lambda}$ or dotted line with mark $ilde{\Lambda}$ are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	Description		Ren	nark	Ref. No.	Part No.	Descrip	tion		Re	mark
		CLOCK BOARD (II	NCILINEN DANI	 (dgang n		C104	1-125-691-11	DOURI F	I AVFR	0. 022F	_	5. 5V
		*********	NOLUDED IGNUI	ע טטאוט)	'	C104	1-164-004-11			0. 1uF	10%	25V
		< CAPACITOR >				C107	1-164-346-11	CERAMIC	CHIP	1uF		16V
		Common of				C108	1-163-239-11			33PF	5%	50V
C51	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C109	1-163-239-11			33PF	5%	50V
C52	1-126-963-11		4. 7uF	20%	50V	C112	1-164-232-11			0. 01uF		50V
C54		CERAMIC CHIP	10PF	0. 5PF		C113	1-164-232-11			0. 01uF		50V
C55		CERAMIC CHIP	0. 0047uF	10%	50V							
C56		CERAMIC CHIP	0. 047uF	10%	25V	C114	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
						C116	1-163-239-11	CERAMIC	CHIP	33PF	5%	50V
C57	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	C117	1-163-239-11			33PF	5%	50V
C59	1-136-291-11		0. 0068uF	5%	100V	C118	1-163-038-00			0. 1uF		25V
750						C119	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
		< IC >				0100	1-164-232-11	CEDAMIC	CUID	0. 01uF		50V
1051	0.750.405.04	TO UARRAD CEL				C120				0. 01uF		50V
IC51	8-759-435-84	IC U4224B-CFI	ւնմ			C121	1-163-031-11					50V
		/ GUID GOUDIGE	nn \			C122	1-163-031-11			0. 01uF	1.00	
		< CHIP CONDUCTO	JK >			C123	1-163-009-11			0.001uF	10%	50V
		animiamon avit	(0040)			C124	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
JC51		CONDUCTOR, CHIE	, ,			2405	4 400 004 44	appaura	aurn	0.04 F		E017
JC52		CONDUCTOR, CHIE				C125	1-163-031-11	CERAMIC	CHIP	0. 01uF		50V
JC62	1-216-295-00	CONDUCTOR, CHIE	P (2012)					< CONNE	CTOR >			
		< COIL >						COMINE	01011			
		(OOTL /				CN101	1-580-183-11	SOCKET.	CONNEC'	TOR 4P		
L51	1-402-405-11	ANTENNA, FERRIT	TE-ROD (MW)									
								< DIODE	>	•		
		< CHIP CONDUCTO	OR >									
						D101	8-719-052-88	DIODE	1N4002			
R51	1-216-295-00	CONDUCTOR, CHIE	P (2012)			D102	8-719-921-37	DIODE	MTZJ-4.	. 7		
R53		CONDUCTOR, CHIE	1 1			D103	8-719-941-04	DIODE	SB007-0	D3CP		
R55		CONDUCTOR, CHIE				D104	8-719-941-04	DIODE	SB007-0	D3CP		
		,				D105	8-719-989-83	LED	SLR34M	G3FN. P (LCD	BACK LI	GHT)
		< VIBRATOR >				D400	0.740.000.00		G! DO 414	MARN R /LAR	DAGE LI	OTEM/
			(00111)			D106	8-719-989-83			G3FN.P (LCD		
X51		FILTER, CRYSTAL			. 4 4 4	D107	8-719-989-83	LED	SLK34M	G3FN. P (LCD	BACK LI	GHI)
******	*******	******	*******	*****	***			< IC >				
		LCD BOARD (INCI	LUDED RADIO	BOARD)								
		*****		,		IC101	8-759-445-20	IC uP	D7531040	GC-018-AB8		
							8-759-281-70		80720AL	-AX-T1		
		< CAPACITOR >				IC103	8-759-085-76	IC S-	81332HG	-KC-T1		
9404	4 400 004 11	appinia auto	0.04.5		FOU			/ 0011				
C101	1-163-031-11		0. 01uF	200	50V			< COIL				
C102	1-126-926-11		1000uF	20%	10V	1.100	1_410.591 11	INDUCTO	D	100		
C103	1-126-923-11	ELECT	220uF	20%	10V	L100	1-410-521-11	TWDOCTO	n	100uH		

LCD RADIO

Ref. No.	Part No.	Descr.	iption			Remark	Ref. No.	Part No.	Descr	iption			Re	mark
		< LIQ	JID CRYS	STAL DIS	PLAY >		R146	1-216-073-00	METAL	CHIP	10K	5%	1/10	
							R147	1-216-073-00	METAL	CHIP	10K	5%	1/10	,
LCD101	1-801-471-11	DISPLA	AY PANEI	L, LIQUI	D CRYS	TAL	R148	1-216-073-00	METAL	CHIP	10K	5%	1/10\	1
							R149	1-216-073-00	METAL	CHIP	10K	5%	1/10W	1
		< TRAM	VSISTOR	>			R150	1-216-073-00) METAL	CHIP	10K	5%	1/10W	1
Q101	8-729-011-92	TRANS	ISTOR	2SC2001	TP-K1K	2	R151	1-216-073-00	METAL	CHIP	10K	5%	1/10W	,
Q102	8-729-900-80	TRANS	STOR	DTC114E	S		R152	1-216-073-00			10K	5%	1/10W	
							R153	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
		< RESI	STOR >				R154	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
							R155	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R101	1-216-041-00	METAL	CHIP	470	5%	1/10 W								
R103	1-216-097-00	METAL	CHIP	100K	5%	1/10W	R156	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R104	1-216-073-00			10K	5%	1/10W	R157	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R105	1-216-073-00	METAL	CHIP	10K	5%	1/10W	R158	1-216-073-00	METAL	CHIP	10K	5%	1/10W	
R106	1-216-073-00	METAL	CHIP	10K	5%	1/10W			/ OUITE	nau >				
R107	1-216-073-00	METAL	CHIP	10K	5%	1/10W			< SWIT	icn >				
R108	1-216-073-00	METAL	CHIP	10K	5%	1/10W	SW101	1-554-303-21	SWITCH	I, TACTILE	(SN00	ZE/SLI	EEP OFF)
R109	1-216-073-00	METAL	CHIP	10K	5%	1/10W								
R110	1-216-073-00	METAL	CHIP	10K	5%	1/10W			< VIBR	RATOR >				
R111	1-216-073-00	METAL	CHIP	10K	5%	1/10W	V101	1 550 005 44	UIDDAM	on annu				
R112	1-216-073-00	METAL	CHID	10K	5%	1/10W	1	1-579-825-11						
R113	1-216-073-00			10K 10K	5% 5%	1/10W	X102	1-567-098-41						
R114	1-216-017-00			47	5%	1/10W	******	******	*****	*****	*****	*****	******	****
R115	1-216-017-00			47	5%	1/10W	*	A_2662_650_A	DADIO	DOADD CO	MDI ETE			
R116	1-216-017-00			47	5%	1/10W	•	A-3662-650-A	KADIU				LCD DO	npa)
11110	1 210 017 00	MC I AL	OIIII	41	3/6	1/10#			*****	(INCLUDIN		n and	LUD BU	AKDS)
R117	1-216-013-00	METAL	CHIP	33	5%	1/10W								
R118	1-216-097-00	METAL	CHIP	100K	5%	1/10W			< CAPA	CITOR >				
R119	1-216-097-00	METAL	CHIP	100K	5%	1/10W								
R120	1-216-097-00	METAL	CHIP	100K	5%	1/10W	C1	1-163-251-11	CERAMI	C CHIP	100PF		5%	50V
R121	1-216-097-00	METAL	CHIP	100K	5%	1/10W	C2	1-163-091-00	CERAMI	C CHIP	8PF			50V
							C3	1-163-235-11	CERAMI	C CHIP	22PF		5%	50V
	1-216-097-00			100K		1/10W	C4	1-163-009-11	CERAMI	C CHIP	0.001	uF	10%	50V
	1-216-073-00			10K	5%	1/10W	C5	1-163-251-11	CERAMI	C CHIP	100PF		5%	50V
	1-216-061-00			3. 3K		1/10W								
	1-216-097-00			100K		1/10W	C6	1-163-243-11	CERAMI	C CHIP	47PF		5%	50V
R130	1-216-073-00	METAL (CHIP	10K	5%	1/10W	C7	1-163-089-00	CERAMI	C CHIP	6PF			50V
							C8	1-163-235-11			22PF		5%	50V
	1-216-073-00			10K	5%	1/10W	C10	1-163-101-00			22PF		5%	50V
	1-216-073-00			10K	5%	1/10W	C11	1-163-700-11	CERAMI	C CHIP	7PF		0. 5PF	50V
	1-216-073-00			10K	5%	1/10W								
	1-216-073-00			10K	5%	1/10W	C12	1-164-232-11		C CHIP	0. 01ul	7		50V
R135	1-216-073-00	METAL (HIP	10K	5%	1/10W	C13	1-126-964-11			10uF		20%	50V
D1 2C	1 210 072 00 1	METAL (NII D	1017	ro,	4 /4 OFF	C14	1-163-031-11		CCHIP	0. 01ul	7		50V
	1-216-073-00 1-216-073-00			10K	5%	1/10W	C15	1-124-903-11		0.01115	1uF		20%	50V
				10K	5% 5%	1/10W	C16	1-163-031-11	UERAMI(CHIP	0. 01uF			50V
	1-216-073-00 I 1-216-073-00 I			10K	5% 5%	1/10W	017	1 190 000 44	El Eom		4 7 5		0.06	50Y:
	1-216-073-00 1			10K 10K	5% 5%	1/10W	C17	1-126-963-11			4. 7uF		20%	50V
11170	T 710 013-00 [TIME (VIII.	101/	JA	1/10W	C18	1-126-964-11		י רעוים	10uF	.r	20%	50V
R141	1-216-073-00 !	METAL (HID	10K	5%	1/10W	C19	1-163-037-11		CUIL	0. 022t	ı.r'	10%	25V
	1-216-073-00 1			10K 10K		1/10W 1/10W	C20	1-124-903-11		י כטוס	1uF	.E	20%	50V
	1-216-073-00 P			10K 10K	5% 5%	1/10W 1/10W	C21	1-163-037-11	OEKAMI(CHIL	0. 022u	ır	10%	25V
	1-216-073-00 N			10K 10K	ољ 5%		Can	1_120_551 14	CICOT		99E		900	057
	1-216-073-00 N 1-216-073-00 N			10K 10K	5% 5%	1/10W	C22	1-128-551-11			22uF		20%	25V
11110	1 210 010 UU I	meine (**111	101/	JA)	1/10W	C24	1-126-935-11	ELEU I		470uF		20%	6. 3V

												I TV
Ref. No.	Part No.	Description		Re	mark	Ref. No.	Part No.	Descript	tion			Remark
C25	1-163-038-00	CERAMIC CHIP	0. 1uF		25V	R2	1-216-073-00	METAL CI	HIP	10K	5%	1/10 W
C26	1-126-923-11	ELECT	220uF	20%	10V	R3	1-216-097-00	METAL CI	łΙΡ	100K		1/10W
C27	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	R4	1-216-017-00	METAL CI	ΗIP	47	5%	1/10W
						R6	1-216-073-00	METAL CH	IIP	10K	5%	1/10W
C28			100PF	5%	50V							
C29	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	R8	1-216-057-00	METAL CI	IIP	2. 2K	5%	1/10 W
C30	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	R9	1-216-037-00			330	5%	1/10 W
C31			100PF	5%	50V	R14	1-216-097-00	METAL CI	IIP	100K	5%	1/10W
C32	1-163-251-11	CERAMIC CHIP	100PF	5%	50V			< VARIA	DIE DECL	стор 🔻		
C33	1-163-038-00	CERAMIC CHIP	0. 1uF		25V			V VARIAI	DLE NEOI	SIUN /		
C34	1-163-031-11	CERAMIC CHIP	0. 01uF		50V	RV1	1-241-542-11	RES, VAF	R, CARBO	N 50K	(VOLUI	ME)
		< FILTER >						< SWITCH	1>			
CF1	1-578-677-11	FILTER, CRYSTAL				SW1	1-572-949-11	SWITCH	SLIDE (RAND)		
CF2		FILTER, CERAMIC				SW2	1-571-850-91)	
CF3		FILTER, CERAMIC				SW3	1-554-303-21				•)
		,				SW4	1-554-303-21					
		< TRIMMER >				SW5	1-554-303-21					
CT5	1-141-443-11	TRIMMER, CERAMIC				SW6	1-554-303-21	CWITCH	TACTILE	(AT AD	M R RI	177FD)
CT6		TRIMMER, CERAMIC				SW7	1-554-303-21					•
010	1 141 440 11	Intimutelly Obligation				SW8	1-554-303-21					
		< VARIABLE CAPAC	ITOR >			SW9	1-554-303-21	,				
		VINITIDEE ON NO	11011 /			SW10	1-554-303-21			•		
	1-141-529-11 1-141-529-11	CAP, VAR CAP, VAR (TUNING)			SW11	1-554-303-21					,
		< DIODE >						< TRANSF	ORMER >			
D1	8-719-800-76	DIODE 1SS226				T1	1-404-902-21	TRANSFOR	MER, IF			
		< IC >						< FLAT C	ABLE >			
IC1	8-752-037-02	IC CXA1019S				W1 W2	1-765-726-11					
		< CHIP CONDUCTOR	>			1	1-777-805-11 ******				*****	******
JC1	1-216-295-00	CONDUCTOR, CHIP	(2012)					MISCELLA	NEOUS			
		< COIL >										
						△ 17	1-555-795-00		WER			
L2		ANTENNA, FERRITE-	-ROD (MW/LW	1)		* 23	1-535-771-11					
L4		COIL, OSC (MW)	oaa\			1	1-801-471-11			.IQUID	CRYST	TAL
L6		COIL, AIR-CORE (F	(M OSC)			SP1	1-504-748-21			un n		
L7	1-424-122-11	FILTER, NOISE					1-450-923-11		•			
		< TRANSISTOR >				******	*********	******	*******	******	*****	******
							ACCESSO	RIES & P.	ACKING M	MATERIA	ALS	
Q1	8-729-900-80	TRANSISTOR DTC1	114ES				*****	******	******	*****	***	
Q2	8-729-119-78		103SP-51									
Q3	8-729-119-76		1175-HFE				3-856-647-11					
Q4	8-729-119-78	TRANSISTOR 2SC4	103SP-51								rch, ge	ERMAN, ITALIAN
		< RESISTOR >				*	3-937-938-01	INDIVIDU	AL CARTO	N		
R1	1-216-097-00	METAL CHIP 1	100K 5%	1/10W								

The components identified by mark $ilde{\Lambda}$ or dotted line with mark $ilde{\Lambda}$ are critical for safety. Replace only with part number specified.

ICF-C50L

SONY

AEP Model

SERVICE MANUAL

SUPPLEMENT-1

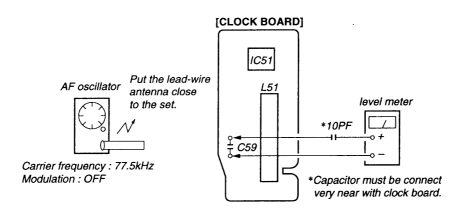
File this supplement with the service manual.

Subject: Antenna Adjustment (L51)

(ENG-97003)

[ANTENNA ADJUSTMENT]

Setting:



Procedure:

- 1. To adjust L51 coil for level meter's output to be maximum.
- To confirm tracking condition by tracking bar.
 (* If you do not have tracking bar, you can omit this process.)
- 3. Fix L51 by wax. (Re-melt wax by solder iron)