# ICF-SW7600G

# **SERVICE MANUAL**



US Model Canadian Model AEP Model UK Model E Model Tourist Model

#### **SPECIFICATIONS**

Circuit system

FM: Superheterodyne

SW/MW/LW: Dual conversion superheterodyne

Frequency range

Band	Saudi Arabia model	Other models
FM	87.5 - 108.0 MHz	76.0 - 108.0 MHz
SW	1621 – 26100 kHz	1621 - 29999 kHz
MW	530 - 1620 kHz	530 – 1620 kHz
LW	150 – 285 kHz	150 – 529 kHz

Speaker Power output Outputs

Power requirements

Approx. 77 mm (3 1/8 inches) dia., 8 ohms 400 mW (at 10 % harmonic distortion) Recording output jack (stereo minijack) output level 245 mV (-10 dBs) output impedance 10 kilohm or less

Headphones jack (stereo minijack) 16 ohms

6 V DC

Four R6 (size AA) batteries

DC IN 6V jack accepts: Sony AC-E601 AC power adaptor (supplied for Tourist model only) Using Sony SUM-3(NS) batteries:

Battery life FM: approx. 15 hours,

AM: approx. 10 hours

Using Sony AM-3(N) alkaline batteries:

FM: approx. 33 hours,

AM: approx. 20 hours

Dimensions

Mass

(When listening for four hours a day at normal volume) Approx. 191.2 x 118 x 32.3 mm (w/h/d) (7 5/8 x 4 3/4 x 1 5/16 inches)

including projecting parts and controls Approx. 615 g (1 lb. 5.7 oz) including batteries Batteries (4) \* 1

Accessories supplied

Stereo headphones (1) \*1

Ear pad (2) \* 1 AC power adaptor AC-E601 (1) \* 1

AC plug adaptor (1) \* 1 Compact antenna (1) Antenna connector (1) \* 1 Carrying case (1) Wave handbook (1) \* 2

How to catch the wave (1) \* 1 \* 1 supplied for the Tourist model only

\* 2 not supplied for the Saudi Arabia model only

Design and specifications subject to change without notice.



#### **FEATURES**

- An FM stereo/SW/MW/LW receiver with worldwide band cover-
- ·Quartz controlled PLL (Phase Locked Loop) synthesizer system using a microcomputer for easy pinpoint tuning. The tuned frequency is digitally displayed.
- •SSB (Single Side Band) can be received (except for the Saudi Arabia model only).
- FM stereo reception for headphones (supplied for the Tourist model only).

Direct tuning

Tuning in the station by inputting the frequency of

the station directly

Even if you don't know the frequency of the station, Manual tuning you can tune in the station precisely.

Automatic searching of a station Scan tuning

Preset tuning Up to 20 stations, 10 stations each for FM and AM,

can be preset for button-touch tuning.

Timer standby Sleep timer Power sources

Receiving a desired station at the desired time Turning the radio off automatically in 60 minutes Three different power sources: internal batteries,

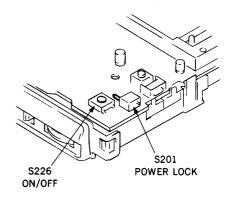
house current, car batteries



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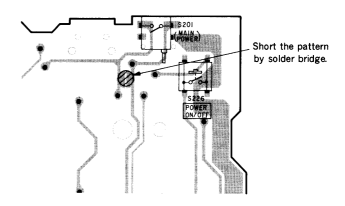
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#### **SERVICING NOTE**



How to turn the power ON/OFF

- 1. Short the pattern by solder bridge as shown below. (S201 (Power Lock) switch is turn ON.)
- 2. Push the S226 (ON/OFF) switch.



#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK 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 PUBLISHED BY SONY.

# ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

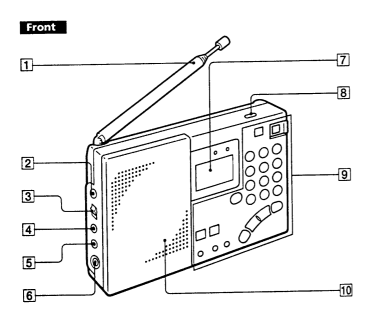
LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE 

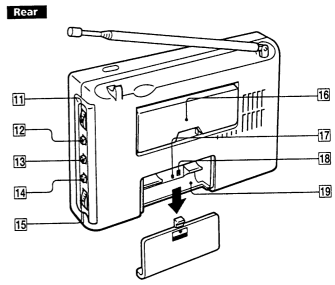
 SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

#### **SECTION 1 GENERAL**

This section is extracted from instruction manual.

### **Location and Function of Controls**





- 1 Telescopic antenna
- ② EXT ANT jack ③ SENS DX/LOCAL (FM/AM sensitivity) selector
- 4 LINE OUT (recording output) jack
  Control of the second o

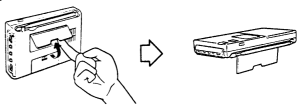
When the stereo headphones (supplied for the Tourist model only) are plugged in, no sound comes from the speaker. You can listen to FM stereo.

- 6 DC IN 6V ⇔⊕⊕ (external power input) jack
  7 Display
  8 LIGHT button

Press this button to illuminate the display window for about 15 seconds.

- 9 Control panel
- 10 Speaker

- 11 SSB FINE TUNE control (Except for the Saudi Arabia model only)
- 12 LSB/USB selector
- 13 AM MODE selector
- 14 TONE selector
- 15 VOLUME control
- 16 Stand



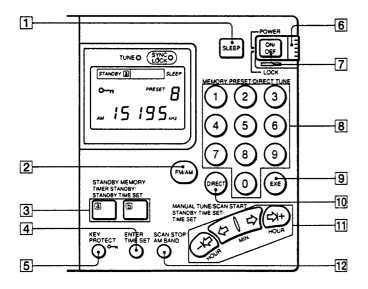
17 RESET button

Press this button with an pointed object when the unit functions incorrectly. When this button is pressed, the preset stations and the clock settings are erased.

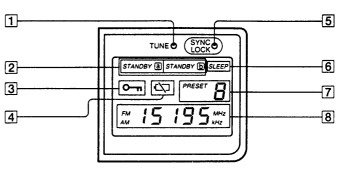
- 18 MW CH STEP (MW channel step) 9/10 kHz selector
- 19 Battery compartment

#### **Location and Function of Controls**

#### Control panel



#### Display



- 1 SLEEP button
- 2 FM/AM button
  3 STANDBY MEMORY/TIMER STANDBY/STANDBY TIME SET a/b buttons
- 4 ENTER/TIME SET button
- 5 KEY PROTECT ⊶ button
- 6 POWER/LOCK (main power) switch

Set this switch to POWER, then press the ON/OFF button to turn on the radio. Set the switch to LOCK when carrying the radio. When this switch is set to LOCK, the power will not be turned on even if you press the ON/OFF button.

- 7 ON/OFF (power) button
- **8** MEMORY PRESET/DIRECT TUNE 0 9 buttons
- 9 EXE (execute) button
- 10 DIRECT button
- 11 MANUAL TUNE/SCAN START/STANDBY TIME SET/TIME SET **buttons**
- 12 SCAN STOP/AM BAND button

- 1 TUNE indicator
  - Lights when a station is tuned in.
- 2 STANDBY a/b indicators

Appears when the standby timer a/b is set.

3 Key protect indicator

While this indicator appears, all the functions of the buttons are locked.

- 4 Battery empty indicator
- 5 SYNC LOCK indicator

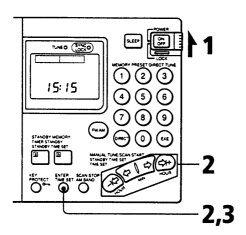
Lights when the synchronous detection is performed.

**6** SLEEP indicator

Appears when the sleep timer is operating.

- Preset display
- 8 Time/frequency display

## **Setting the Clock**

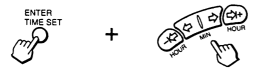


#### 1 Set POWER/LOCK to POWER.

When you first install batteries or the clock is reset, "0:00" flashes in the display. Press TIME SET.

2 While holding down TIME SET, press a MANUAL TUNE/ SCAN START/STANDBY TIME SET/TIME SET button to adjust the clock.

Every pressing of an inner MANUAL TUNE/SCAN START/ STANDBY TIME SET/TIME SET button (⇔ or ⇔) changes the time setting by one minute, and an outer button (⇔ or ⇔) by one hour. To advance the time digits rapidly, keep it pressed.



#### 3 Release TIME SET.

The ":" indication starts flashing, and the clock begins to operate.

#### While listening to the radio

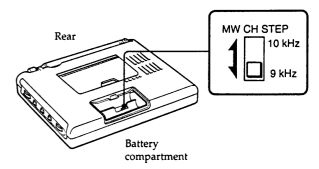
You cannot set the clock while you are listening to the radio. Be sure to press ON/OFF to turn the radio off and then set the clock.

The display when POWER/LOCK is LOCK

The current time is displayed.

## **Changing the MW Channel Step**

The MW channel step is factory-set to 10 (9) kHz to match the frequency allocation system of the country. If you use the radio where the frequency allocation system is based on 9 (10) kHz interval, set the MW CH STEP 9/10 kHz selector in the battery compartment to 9 (10) kHz.



- 1 Set POWER/LOCK to LOCK.
- 2 Open the battery compartment and remove the batteries.
- 3 Change MW CH STEP 9/10 kHz.
- 4 Install the batteries and close the battery compartment.
- 5 Set POWER/LOCK to POWER.

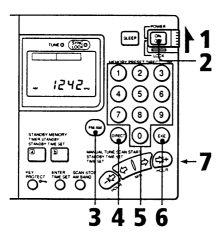
#### The frequency allocation of the area

Area	Frequency allocation system				
North America, South America	10 kHz step				
Other countries	9 kHz step				

## Change the MW CH STEP 9/10 kHz within 10 minutes

If more than 10 minutes have passed after the batteries were removed, the current time will be erased. In this case, set the time again.

## **Direct Tuning**



#### Examples

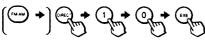
FM 89.5 MHz



AM 810 kHz



AM 10000 kHz



AM 12095 kHz



- 1 Set POWER/LOCK to POWER.
- **2 Press ON/OFF.** The radio is turned on.
- **3 Press FM/AM** to select the band (FM or AM). Select AM to receive SW, MW or LW.
- **4 Press DIRECT.** The frequency in the display is erased.

# 5 Enter the frequency of the desired station directly by pressing the MEMORY PRESET/DIRECT TUNE buttons 0 - 9.

You should press a button within 10 seconds after pressing the previous button.

Minimum entry digit:

FM: 0.05 MHz (50 kHz)

AM: 1 kHz

For FM band, a decimal point is not required.

For AM band, lower triple zero digits can be omitted.

(See the examples at left.)

- **6** Press EXE. When the station is tuned in, the TUNE indicator lights.
- 7 Adjust VOLUME.

To turn off the radio, press ON/OFF.

#### **To Improve Reception**

#### For MW/LW reception

Retract the telescopic antenna. The built-in ferrite bar antenna activates. Since this antenna is directional, rotate the unit horizontally to the optimum direction.



#### For SW reception

Pull out the telescopic antenna to its full length and set it vertically.



#### For FM reception

Pull out the telescopic antenna to expose its swivel base and adjust its length, angle and direction.



#### Mana

After pressing a button, press the next button within 10 seconds. If you do not, the display will return to the previously received station.

# When you input a frequency outside the frequency range

The display will return to the previously received station. Press DIRECT and enter the correct frequency again.

#### If you input a wrong frequency

Press DIRECT to cancel the entry, and perform the above procedure from step 4 with the correct frequency.

#### When the sound is distorted

Normally set SENS DX/LOCAL to DX. However, when the sound is distorted, set it to LOCAL.

#### When you are listening to the news

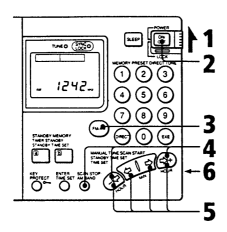
Set TONE to NEWS. Vocal will be heard more clearly. When you are listening to music, set it to MUSIC.

#### To Prevent Accidental Change of the Received Station

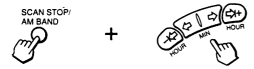
Press KEY PROTECT ←... The ←... mark appears in the display window and all the buttons on the control panel do not work.

To release the key protect function, press KEY PROTECT — again.

# **Manual Tuning**



- 1 Set POWER/LOCK to POWER.
- **2 Press ON/OFF.** The radio is turned on.
- **3 Press FM/AM** to select the band (FM or AM). Select AM to receive SW, MW or LW.
- 4 If you select the FM band, skip this step.
  While pressing the SCAN STOP/AM BAND, press an outer
  MANUAL TUNE/SCAN START/STANDBY TIME SET/TIME SET
  button (⋄ or ⋄) repeatedly to select the desired band or meter
  band.



The minimum frequency in that band or meter band is received.

5 Press an MANUAL TUNE/SCAN START/STANDBY TIME SET/
TIME SET button to search for a desired station. Pressing the outer (⇔ or ⇔) or inner (⇔ or ⇔) buttons changes the frequency in the following frequency step.

Band	Outer buttons (冷 or ➪)	Inner buttons (♦ or ♦)
FM	50 kHz	50 kHz
SW	5 kHz	1 kHz
MW	9/10 kHz	1 kHz
LW	9 kHz	1 kHz

When the station is tuned in, the TUNE indicator lights.

#### 6 Adjust VOLUME.

To turn off the radio, press ON/OFF.

What is a meter band?

SW is divided into 13 bands by the wave length (meter).

Frequency band does not chang If you keep pressing MANUAL T SCAN START/STANDBY TIME:

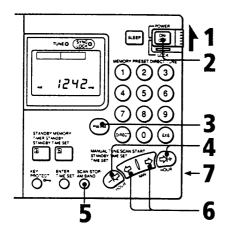
Each band is called a meter band. (See the table on page 19.)

Frequency band does not change If you keep pressing MANUAL TUNE/ SCAN START/STANDBY TIME SET/ TIME SET, the frequency will repeat in the following ranges.

Band	inner buttons (⇔ or ⇔)	Outer buttons * (야 or 화)
FM	76 ←→ 108 MHz	76 ↔ 108 MHz
AM	150 ↔ 29999 kHz	in each broadcast band or meter band

<sup>\*</sup> Scan tuning mode

#### **Scan Tuning**



- 1 Set POWER/LOCK to POWER.
- **2** Press ON/OFF. The radio is turned on.
- 3 Receive a broadcast band by way of direct tuning or manual tuning. (Refer to the table on the next page for the frequency range of each broadcast band.)
- 4 Keep pressing an outer MANUAL TUNE/SCAN START/
  STANDBY TIME SET/TIME SET button (☆ or ❖) for about 2
  seconds. Scan tuning will begin within the frequency range.
  When a station is received, the scanning will stop automatically for about 2 seconds and the TUNE indicator lights.
- 5 Press SCAN STOP/AM BAND to listen to the station being received. The scan tuning stops and the station being received is tuned in.
- 6 Tune in the station more precisely by inner buttons of MANUAL TUNE/SCAN START/STANDBY TIME SET/TIME SET (⇔ or ⇔), if required.
- **7** Adjust VOLUME.

  To turn off the radio, press ON/OFF.

....9 kHz

#### Frequency Range of the Auto Scan for Each Broadcast Band

Broad	cast band	Frequency range	SW meter band
	LW	153 kHz - 522 kHz * 1	_
		530 kHz - 1620 kHz	
	MW	(10 kHz step)	_
	1	531 kHz - 1620 kHz	_
		(9 kHz step)	
		2250 kHz - 2550 kHz	120 meter band
	1	3150 kHz - 3450 kHz	90 meter band
		3850 kHz - 4050 kHz	75 meter band
		4700 kHz - 5100 kHz	60 meter band
AM		5900 kHz - 6250 kHz	49 meter band
		7100 kHz - 7400 kHz	41 meter band
	SW	9400 kHz – 10000 kHz	31 meter band
		11500 kHz - 12150 kHz	25 meter band
		13500 kHz - 13900 kHz	22 meter band
		15000 kHz – 15700 kHz	19 meter band
		17450 kHz - 18000 kHz	16 meter band
		21450 kHz - 21950 kHz	13 meter band
		25600 kHz - 26100 kHz	11 meter band
	FM	76.00 MHz - 108.00 MHz * 2	

- \* 1 153-279kHz for the Saudi Arabia model
- \* 2 87.50-108.00MHz for the Saudi Arabia model

The frequency all- step)	ocation (channel
FM	50 kHz
SW	5 kHz
MW	9 kHz/10 kHz

When scan tuning stops too often Set SENS DX/LOCAL to LOCAL.

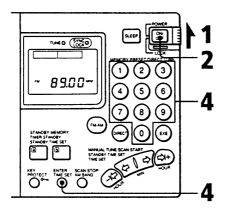
Frequency band does not change
If you do not stop scanning, the scanning
will repeat in the range of the broadcast
band or meter band.

18

LW .....

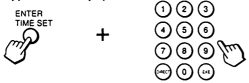
### **Preset Tuning**

#### **Presetting a Station**

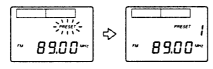


- 1 Set POWER/LOCK to POWER.
- **2** Press ON/OFF. The radio is turned on.
- **3 Tune in a desired station** by way of direct tuning (see page 14), manual tuning (see page 16) or scan tuning (see page 18).
- 4 While keeping ENTER pressed, press one of the MEMORY PRESET/DIRECT TUNE buttons 0 to 9.

The station which is tuned in is preset on that button. The preset number appears in the display.



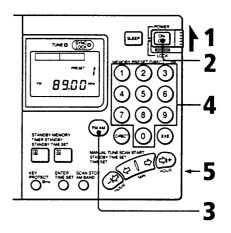
Ex. To preset FM 89.0 MHz on MEMORY PRESET/DIRECT TUNE 1



The number of stations you can preset Up to 20 stations, 10 stations each for FM and AM, can be preset to MEMORY PRESET/DIRECT TUNE button 0 to 9.

To change the preset station Preset a station to the desired MEMORY PRESET/DIRECT TUNE button 0 to 9. The station previously preset to the button is erased.

#### **Tuning in a Preset Station**



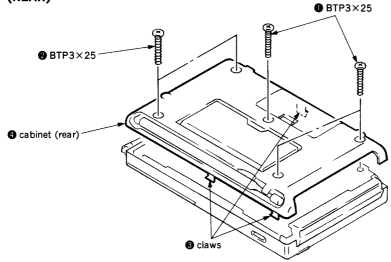
- 1 Set POWER/LOCK to POWER.
- **2 Press ON/OFF.** The radio is turned on.
- **3** Press FM/AM to select the band (FM or AM).
- 4 Press the desired MEMORY PRESET/DIRECT TUNE button 0 to 9.
- The station preset on that button will be tuned in.
- 5 Adjust VOLUME.

To turn off the radio, press ON/OFF.

# SECTION 2 DISASSEMBLY

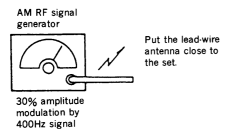
Note: Follow the disassembly procedure in the numerical order given.

#### 2-1. CABINET (REAR)

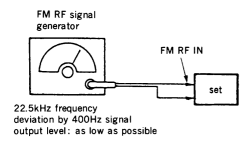


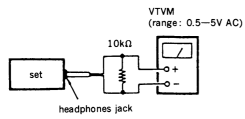
# SECTION 3 ELECTRICAL ADJUSTMENTS

#### • AM Section



#### • FM Section





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

#### (1) 1st IF Adjustment

#### Setting:

SENS switch : DX
TONE switch : MUSIC
AM MODE switch : NORM

#### Procedure:

- 1. Set the frequencies of the AM RF SSG and the frequency display of the set to AM 150kHz.
- Adjust T104 and T105 so that the reading on the VTVM becomes in maximum.

Adjustment Location: main board

#### (2) 2nd Local Adjustment

#### Setting:

SENS switch : DX
TONE switch : MUSIC
AM MODE switch : NORM

#### Procedure:

- 1. Connect frequency counter as shown page 12.
- 2. Tune the set to AM 150kHz.
- 3. Adjust RV401 so that the reading on the frequency counter becomes in  $55.39MHz\pm30Hz$ .

Adjustment Location: main board

# (3) SSB 0 Beat Adjustment Setting:

SENS switch : DX
TONE switch : MUSIC
AM MODE switch : SYNC

#### Procedure :

- 1. Short the jumper wire between the IC401 pin 6 and GND
- 2. Insert Headphones plug into Headphones jack.
- 3. Tune the set to AM 150kHz.
- 4. Set the SYNC/SSB switch to USB.
- 5. Adjust CT401 so that the sound from headphones is minimized.
- 6. Set the SYNC/SSB switch to LSB.
- 7. Adjust CT401 so that the sound from headphones is minimized.
- 8. Repeat the above steps 4 to 7 several times.
- 9. After adjustment, release the jumper wire.

#### Adjustment Location: main board

#### (4) (AM)/FM VCO Adjustment

#### Setting:

SENS switch : DX
TONE switch : MUSIC
AM MODE switch : NORM

#### Procedure

- 1. Connect digital voltmeter as shown page 12.
- 2. Tune the set to AM 150kHz.
- 3. Confirm that the reading on the digital voltmeter becomes in more than 2.2V.
- 4. Tune the set to AM 29999kHz.
- 5. Confirm that the reading on the digital voltmeter becomes in less than 13V.
- 6. Tune the set to FM 76.00MHz.
- 7. Adjust T403 so that the reading on the digital voltmeter becomes in  $2.0\pm0.05$ V.
- 8. Tune the set to FM 108.00MHz.
- 9. Confirm that the reading on the digital voltmeter becomes in more than 11V.

Adjustment Location: main board

#### (5) FM Tracking Adjustment

#### Setting:

SENS switch: DX
TONE switch: MUSIC

#### Procedure:

- 1. Set the frequencies of the FM RF SSG and the frequency display of the set to FM 104.00MHz.
- 2. Adjust CT101 and CT102 so that the reading on the VTVM becomes in maximum.
- 3. Set the frequencies of the FM RF SSG and the frequency display of the set to FM 80.00MHz.
- 4. Adjust T101 and T102 so that the reading on the VTVM becomes in maximum.
- 5. Repeat the above setps 1 to 4 several times.

#### Adjustment Location: main board

#### (6) Stereo (MPX) Adjustment

#### Setting:

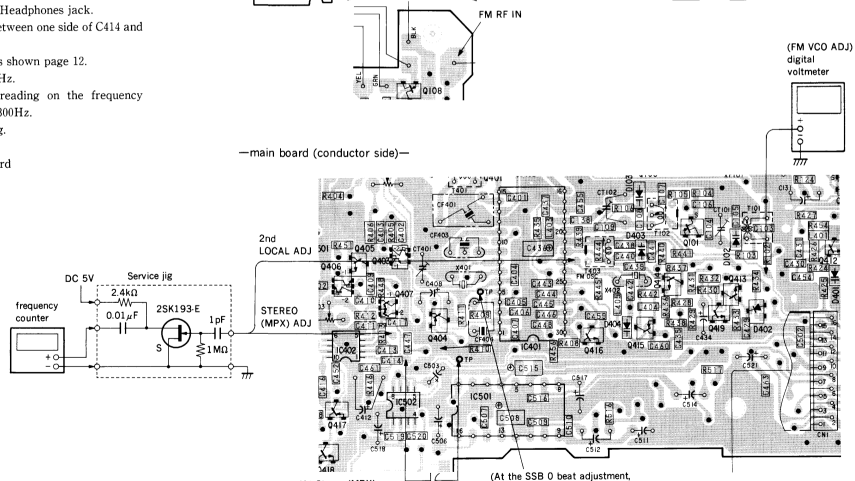
SENS switch: DX
TONE switch: MUSIC

#### Procedure:

-11-

- 1. Insert Headphones plug into Headphones jack.
- 2. Connect a capacitor  $(10\mu\text{F})$  between one side of C414 and GND.
- 3. Connect frequency counter as shown page 12.
- 4. Tune the set to FM 108.00MHz.
- 5. Adjust RV403 so that the reading on the frequency counter becomes in 76kHz±300Hz.
- 6. Remove the Headphones plug.

#### Adjustment Location: main board



(At Stereo (MPX)

adjustment, connect

#### Adjustment Location: main board

-main board (component side)

-main board (component side)

1st IF FM TRACKING

• IC201 μPD1724GB-SR7167J (LCD DRIVE/CONTROLLER) (Except Italian Model)

| IC201 μPD1724GB-SR7167IT (LCD DRIVE/CONTROLLER) (Italian Model)

LOCAL

ADJ

-RV403

**STEREO** 

(MPX)

ADJ(104MHz)

CT101 CT102

SSB

O BEAT

ADJ

T104 T105

T403

VCO

ADJ

short the jumper wire.)

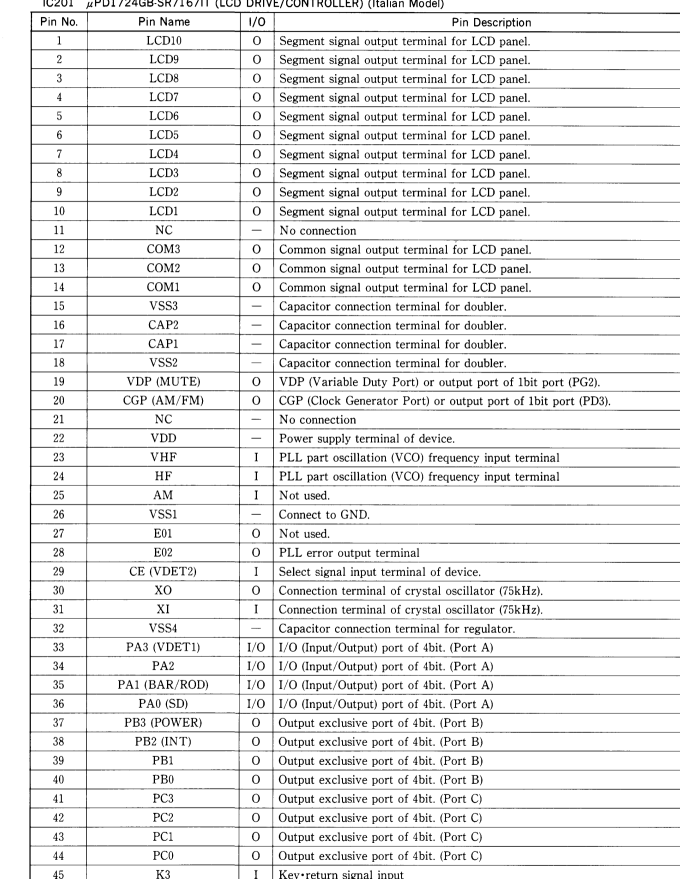
Ø

T101 T102

FM TRACKING

ADJ(80MHz)

4-1. IC PIN DESCRIPTION



SECTION 4
DIAGRAMS

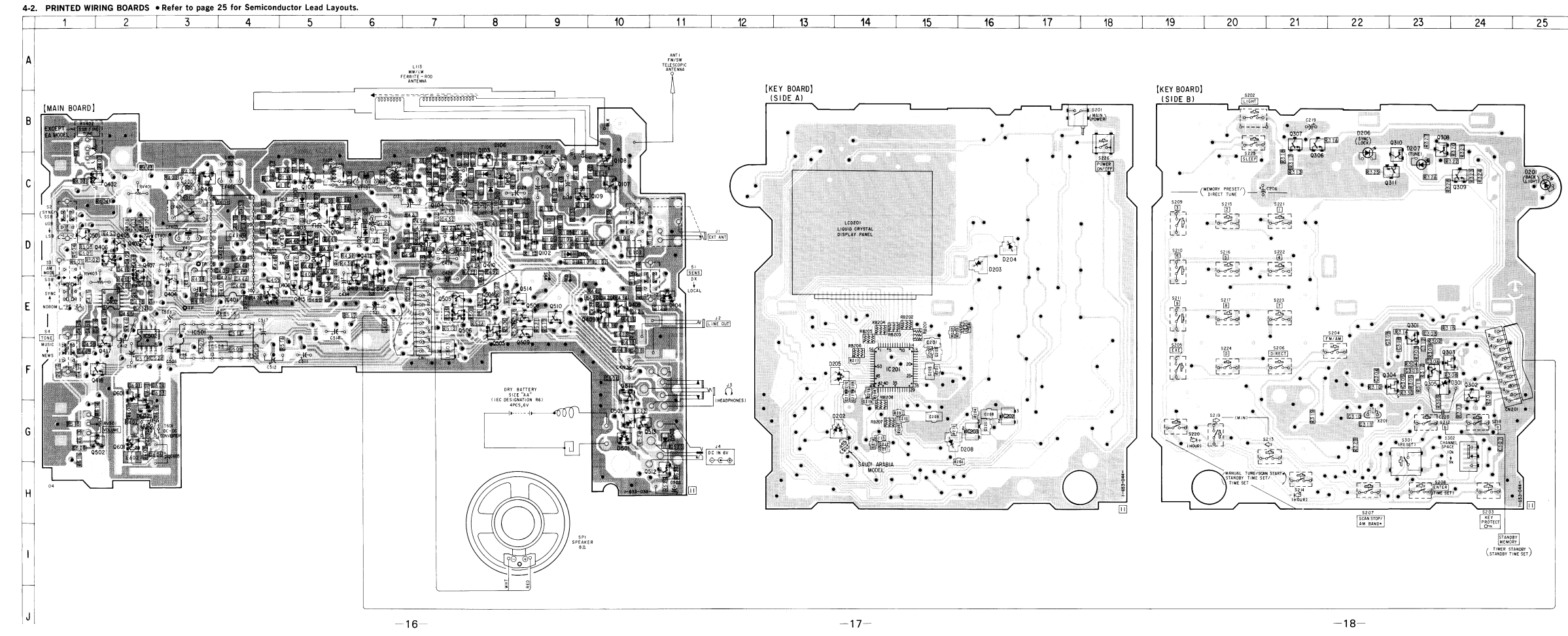
Pin No.	Pin Name	1/0	Pin Description
46	K2	I	Key•return signal input
47	K1	I	Key•return signal input
48	K0	I	Key•return signal input
49	NC	_	Connect to GND.
50	NC		Connect to GND.
51	LCD16	О	Segment signal output terminal for LCD panel.
52	LCD15	0	Segment signal output terminal for LCD panel.
53	LCD14	0	Segment signal output terminal for LCD panel.
54	LCD13	0	Segment signal output terminal for LCD panel.
55	LCD12	0	Segment signal output terminal for LCD panel.
56	LCD11	0	Segment signal output terminal for LCD panel.

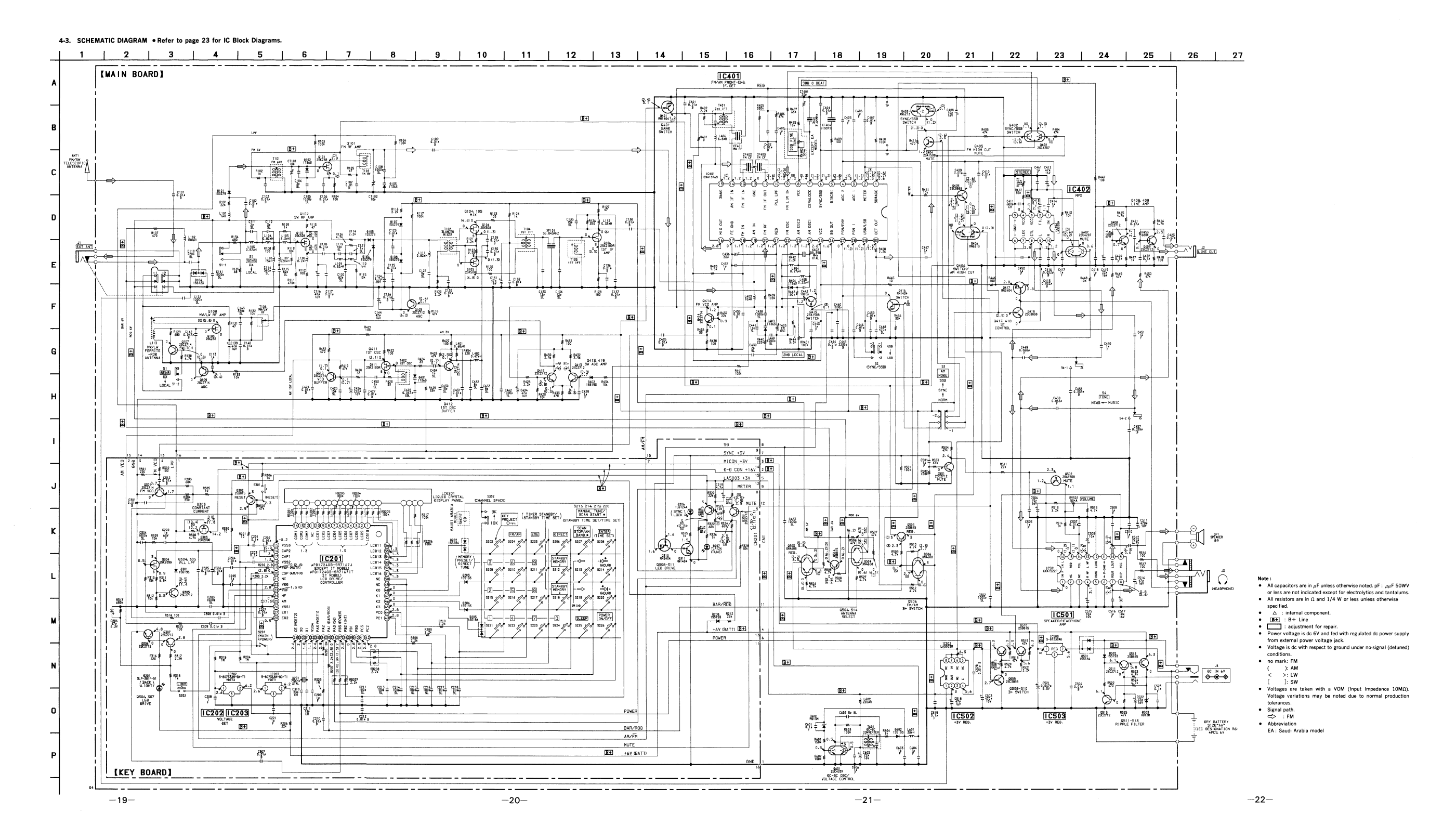
to 10<sub>µ</sub>F capacitor.) (STEREO (MPX) ADJ) —12— (MPX) ADJ) —12— (MPX) ADJ) —12—

#### Semiconductor Location

Dof No	Location	Ref. No.	Location
Ref. No.	Location		Location
D101	D-9	Q301	F-23 F-24
D102 D103	D-6 C-5	Q302 Q303	F-24 F-23
D103	E-11	Q304	F-23
D105	C-7	Q305 Q305	F-23
D106	C-8	Q306	B-21
D107	C-8	0307	B-21
D108	C-8	Q308	B-23
D201	C-25	Q309	C-24
D202	G-14	Q310	C-22
D203	D-16	Q311	C-22
D204	D-16	Q401	C-3
D205	F-14	Q402	C-1
D206	C-22	Q403	D-2
D207	C-23	Q404	E-3
D208	G-15	Q405	D-2
D301	F-23	Q406	D-2
D401	D-7	Q407	D-2
D402	E-6	Q408	E-10 E-10
D403 D404	D-5 E-5	Q409 Q410	D-8
D501	G-10	0411	D-3
D502	G-10	Q411 Q412	D-7
D503	G-11	Q413	D-6
D601	F-2	Q414	D-5
D602	G-2	Q415	E-5
		Q416	E-4
IC201	F-14	Q417	F-2
IC202	G-16	Q418	F-1
IC203	G-16	Q419	D-6
IC401	E-4	Q501	D-1
IC402	E-2	Q502	G-1
IC501	F-3	Q503	E-8
IC502	F-2 F-7	Q504	E-8
IC503	F·/	Q505	E-7 E-7
Q101	D-5	Q506 Q508	E-7
Q101 Q102	D-9	Q508 Q509	E-8
Q102 Q103	C-8	Q509 Q510	E-9
0104	C-7	Q510 Q511	F-10
0105	C-7	Q512	H-11
Q106	C-5	Q513	G-10
Q107	C-10	Q514	E-8
Q108	C-10	Q601	G-2
Q109	C-9		

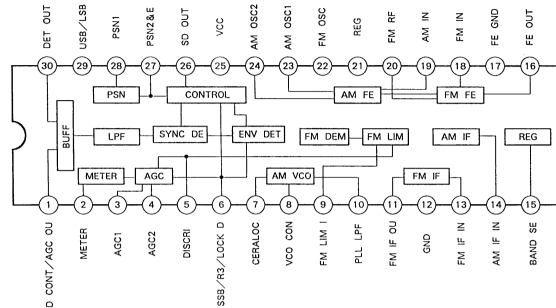
**-15**-



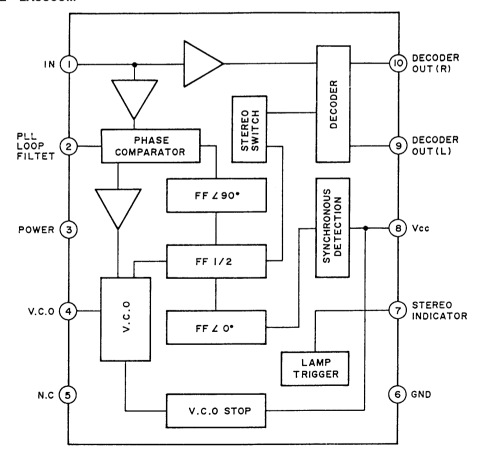


#### • IC Block Diagrams

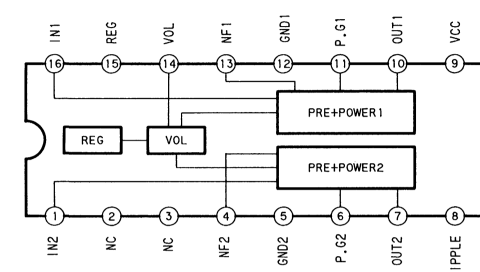
# IC401 CXA1376S



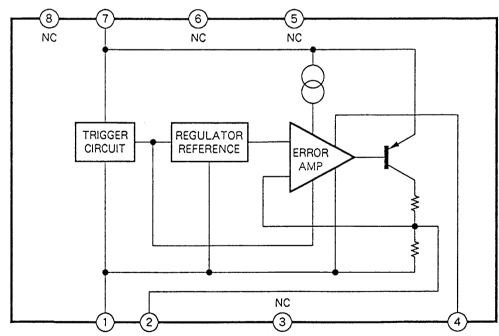
#### IC402 LA3335M



#### IC501 CXA1522P

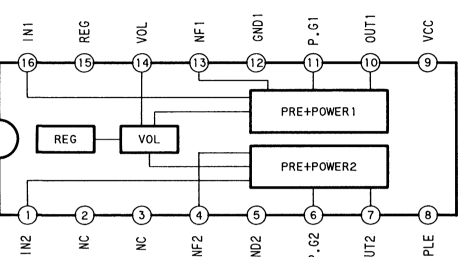


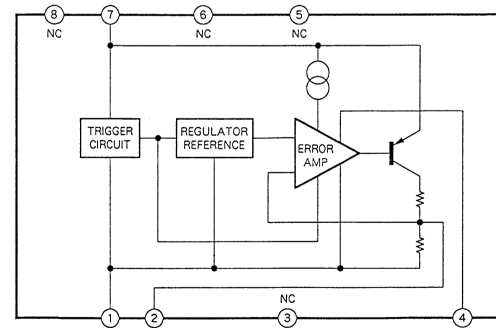
#### IC502 LA5003M



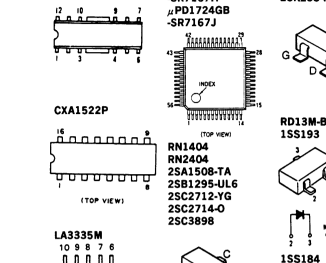
# $\mu$ PD1724GB

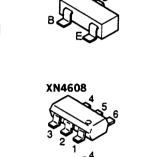
-SR7167IT

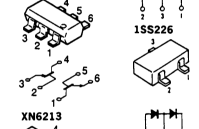


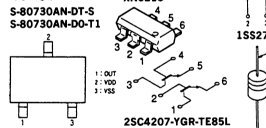


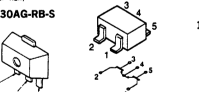
#### 4-4. SEMICONDUCTOR LEAD LAYOUTS

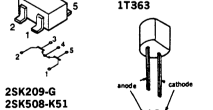


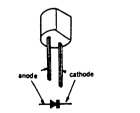












SLP381F-51-A

TLG124A

**TLR124** 

#### SECTION 5 **EXPLODED VIEWS**

- The mechanical parts with no reference number in the exploded views are not supplied.
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Example :

Color Indication of Appearance Parts

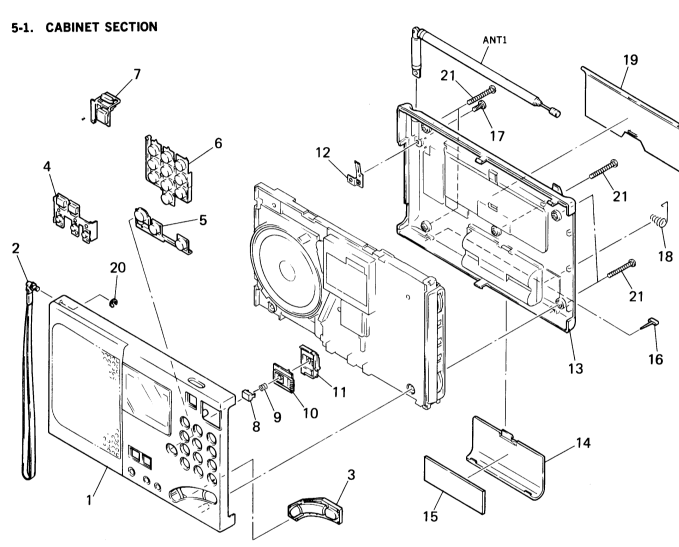
KNOB, BALANCE (WHITE)... (RED)

Parts Color Cabinet's Color

 Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.

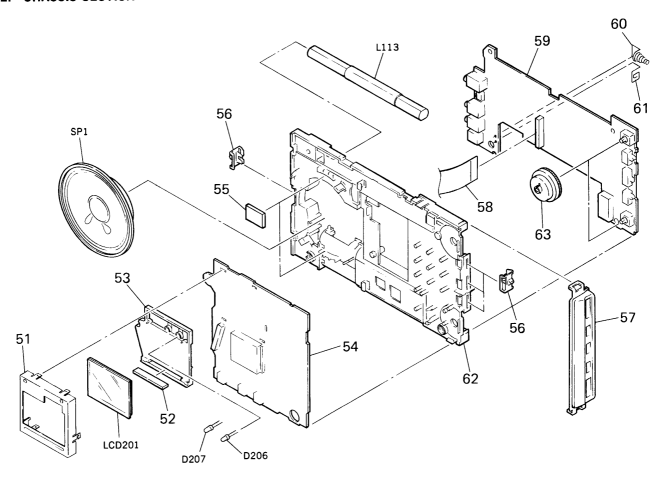
Abbreviation

EA : Saudi Arabia model



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1	X-3369-299-1	CABINET (FRONT) ASSY		12	3-893-840-01	PLATE (ANTENNA), CONTACT	
2	3-881-938-00	STRAP, HAND		13	3-914-396-01	CABINET (REAR)	
3	3-914-390-01	BUTTON (JOG)		14	3-893-838-01	LID, BATTERY CASE	
4	3-914-400-01	BUTTON (STANDBY)		15	9-911-844-XX	CUSHION (BATTERY CASE LID)	
5	3-914-391-01	BUTTON (BAND)		16	3-893-846-01	FOOT, RUBBER	
6	3-914-389-01	BUTTON (10 KEY)		17	4-924-242-11	SCREW (M3X6), FLAT HEAD	
7	3-893-825-02	BUTTON (SLEEP)		18	3-893-845-01	TERMINAL (PLUS MINUS), BATTERY	
8	3-893-829-01	BUTTON (POWER)		19	3-893-839-11	STAND	
9	3-893-862-01	SPRING, COMPRESSION		20	7-624-104-04	STOP RING 2.0, TYPE -E	
10	3-893-835-01	KNOB (LOCK)		21	7-685-152-19	SCREW +BTP 3X25 TYPE2 N-S	
11	3-893-836-01	RETAINER		ANT1	1-501-712-11	ANTENNA, TELESCOPIC	

#### 5-2. CHASSIS SECTION



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51	3-914-393-01	HOLDER, LCD		60	3-917-410-01	TERMINAL (-), BATTERY	
52	1-537-729-11	CONDUCTIVE BOARD, CONNECTIO	N N	61	3-917-414-01	TERMINAL (+), BATTERY	
53	3-914-392-01	PLATE, LIGHT GUIDE		* 62	3-914-397-01	CHASSIS	
* 54	A-3679-582-A	KEY BOARD, COMPLETE		63	3-914-401-01	KNOB (VOL)	
55	9-911-841-XX	CUSHION, ANTENNA		D206	8-719-812-43	LED TLG124A (SYNC LOCK)	
56	3-914-388-01	KNOB (AM MODE)		D207	8-719-812-41	LED TLR124 (TUNE)	
57	3-914-399-01	COVER (EXCEPT EA)		L113	1-402-479-21	ANTENNA, FERRITE-ROD (LW/MW)	
57	3-914-399-11	COVER (EA)		LCD201	1-810-543-11	DISPLAY PANEL, LIQUID CRYSTA	L
58	1-765-428-11	WIRE, PARALLEL (FFC) (16 CC	RE)	SP1	1-544-577-11	SPEAKER (7.7CM)	
* 59	A-3661-990-A	MAIN BOARD, COMPLETE (EXCEP	T EA)				
* 59	A-3661-999-A	MAIN BOARD, COMPLETE (EA)					

# SECTION 6 ELECTRICAL PARTS LIST

#### 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.
METAL OXIDE: Metal oxide-film resistor.
F:nonflammable

Abbreviations

IT : Italian model
EA : Saudi Arabia model
G : German model
JE : Tourist model

• 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: $\mu$ , for example: uA ..:  $\mu$ A. uPA.:  $\mu$ PA. uPB..:  $\mu$ PB. uPC.:  $\mu$ PC. uPD.:  $\mu$ PD.

• CAPACITORS

uF: μF • COILS uH: μH When indicating parts by reference number, please include the board.

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

Les composants identifiés par une marque  $\hat{\Lambda}$  sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	Descript	ion		Re	mark	Ref. No.	Part No.	Desci	ription		Remark
*	A-3679-582-A	KEY BOARI	,					-	< DI0	DDE >		
							D201	8-719-991-09	LED	SLPS	381F-51-A (BACK L	IGHT)
	1-537-729-11	CONDUCTI	VE BOAF	RD, CONNECT	ION		D202	8-719-801-78	DIODE			
	3-914-392-01	PLATE, L	IGHT GU	JIDE			D203	8-719-801-48	DIODE	E 1881	193	
	3-914-393-01	HOLDER, 1	LCD				D204	8-719-801-48	DIODE	E 1881	193	
							D205	8-719-801-78	DIODI	1SS1	184	
		< CAPACI'	TOR >				<b>DOO</b> 0	0 740 040 40	LED	mi a	1041 (OVNG 100V)	
		ann	a	0.4.0		0.511	D206	8-719-812-43			124A (SYNC LOCK)	
C201	1-163-038-00			0. 1uF		25V	D207	8-719-812-41			124 (TUNE)	
C202	1-162-970-11			0. 01uF	10%	25V	D208	8-719-801-48				
C203	1-163-038-00			0. 1uF		25V	D301	8-719-801-48	DIODI	E 1SS1	193	
C204	1-162-970-11			0. 01uF	10%	25V						
C205	1-164-346-11	CERAMIC	CHIP	1uF		16V			< IC	>		
C206	1-126-154-11	ELECT		47uF	20%	6. 3V	IC201	8-759-273-36	IC	uPD1724	4GB-SR7167J (EXCE	PT IT)
C207	1-162-970-11		CHIP	0. 01uF	10%	25V		8-759-273-37			4GB-SR7167IT (IT)	
C209	1-164-346-11			1uF		16V	IC202	8-759-519-46	IC	S-80730	OAN-DT-S	
C210	1-162-970-11			0. 01uF	10%	25V		8-759-196-22			6AN-D0-T1	
C211	1-162-953-11			100PF	5%	50V						
									< 110	QUID CRY	YSTAL DISPLAY >	
C212	1-162-970-11	CERAMIC	CHIP	0. 01uF	10%	25V					•	
C213-2	218						LCD201	1-810-543-11	DISPI	LAY PANI	EL, LIQUID CRYSTA	L
	1-162-953-11	CERAMIC	CHIP	100PF	5%	50V						
C219	1-126-163-11	ELECT		4. 7uF	20%	50V			< TRA	ANSISTO	R >	
C220	1-130-834-00	FILM		1uF	10%	63V						
C221	1-164-346-11	CERAMIC	CHIP	1uF		16V	Q301	8-729-200-86	TRANS	SISTOR	2SC2714-0	
							Q302	8-729-807-87	TRANS	SISTOR	2SB1295-UL6	
C301	1-164-232-11	CERAMIC	CHIP	0. 01uF		50V	Q303	8-729-220-93	TRANS	SISTOR	2SK209-G	
C303	1-163-141-00	CERAMIC	CHIP	0.001uF	5%	50V	Q304	8-729-220-93	TRANS	SISTOR	2SK209-G	
C304	1-163-141-00	CERAMIC	CHIP	0.001uF	5%	50V	Q305	8-729-230-49	TRANS	SISTOR	2SC2712-YG	
C305-3	309											
	1-164-232-11	CERAMIC	CHIP	0.01uF		50V	Q306	8-729-230-49	TRANS	SISTOR	2SC2712-YG	
C310	1-163-239-11			33PF	5%	50V	Q307	8-729-230-49	TRANS	SISTOR	2SC2712-YG	
							Q308	8-729-807-87	TRANS	SISTOR	2SB1295-UL6	
C311	1-163-096-00	CERAMIC	CHIP	13PF	5%	50V	Q309	8-729-230-49	TRANS	SISTOR	2SC2712-YG	
C312	1-164-232-11	CERAMIC	CHIP	0. 01uF		50V	Q310	8-729-207-70	TRANS	SISTOR	RN2404	
		< CONNEC	TOR >				Q311	8-729-207-58	TRANS	SISTOR	RN1404	
CN201	1-695-446-11	SOCKET	CONNECT	TOR 16P								

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descrip	tion ———	Remark
		< RESISTOR >						< SWITC	H >	
R201	1-216-797-11	METAL CHIP	10	5%	1/16 <b>W</b>	S201	1-571-754-11	SWITCH,	PUSH (1 KEY	) (MAIN POWER)
R202	1-216-825-11		2. 2K		1/16W	S202	1-572-499-21	SWITCH,	TACTIL (LIG	HT)
R203	1-216-825-11		2. 2K		1/16W	S203	1-571-760-11	SWITCH,	KEY BOARD (	KEY PROTECT 🗪 )
R204	1-216-857-11		1M	5%	1/16W	S204	1-571-760-11	SWITCH,	KEY BOARD (	FM/AM)
R205	1-216-833-11		10K	5%	1/16W	S205	1-571-760-11	SWITCH,	KEY BOARD (	EXE)
R206	1-216-837-11	METAL CHIP	22K	5%	1/16W	S206	1-571-760-11			
R207-2	210					S207				SCAN STOP/AM BAND)
	1-216-825-11	METAL CHIP	2. 2K	5%	1/16W	S208	1-571-760-11			
R212	1-216-837-11	METAL CHIP	22K	5%	1/16W	S209	1-571-760-11			
R217	1-216-845-11	METAL CHIP	100K	5%	1/16W	S210	1-571-760-11	SWITCH,	KEY BOARD (	6)
R301	1-216-033-00	METAL CHIP	220	5%	1/10W					
						S211	1-571-760-11			
R302	1-216-025-00	METAL CHIP	100	5%	1/10W	S212	1-571-760-11	SWITCH,	KEY BOARD (	STANDBY MEMORY b)
R303	1-216-093-00	METAL CHIP	68K	5%	1/10W	S213	1-571-760-11			
R304	1-216-037-00	METAL CHIP	330	5%	1/10W				ANUAL TUNE/S	CAN START))
R305	1-216-001-00	METAL CHIP	10	5%	1/10W	S214	1-571-760-11			
R306	1-216-049-00	METAL CHIP	1K	5%	1/10W					/SCAN START))
						S215	1-571-760-11	SWITCH,	KEY BOARD (	(2)
R307	1-216-089-00	METAL CHIP	47K	5%	1/10W					
R308	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	S216	1-571-760-11			
R309	1-216-077-00	METAL CHIP	15K	5%	1/10 <b>W</b>	S217	1-571-760-11			
R310	1-216-077-00	METAL CHIP	15K	5%	1/10W	S218				STANDBY MEMORY a)
R311	1-216-069-00	METAL CHIP	6. 8K	5%	1/10W	S219	1-571-760-11			
									ANUAL TUNE/S	CAN START))
R312	1-216-073-00		10K	5%	1/10W	S220	1-571-760-11			
R313	1-216-117-00		680K		1/10W			( <b>戊</b> X+	(MANUAL TUN	E/SCAN START))
R314	1-216-001-00		10	5%	1/10W					(4)
R315	1-216-025-00		100	5%	1/10W	S221	1-571-760-11			
R316	1-216-033-00	METAL CHIP	220	5%	1/10W	S222	1-571-760-11			
						S223	1-571-760-11			
R317	1-216-129-00		2. 2M		1/10W	S224	1-571-760-11			
R318	1-216-049-00		1K	5%	1/10W	S225	1-571-760-11	SWITCH,	KEY BUARD	(SLEEP)
R319	1-216-121-00		1M	5%	1/10W	2000	4 574 700 44	OW L TO LL	VEV DOADD	(DOWED ON OFF)
R320	1-216-081-00		22K	5%	1/10W	S226				(POWER ON/OFF)
R321	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	S301	1-692-247-11			LICK) (RESET)
Dooo	1 010 000 00	METAL CILLD	COM	Γeν	1 /100	S302	1-092-402-21	SWITCH,	SLIDE (UNAN	INEL SPACE)
R322	1-216-093-00		68K	5%	1/10W			< VIBRA	TOD \	
R323	1-216-073-00		10K	5%	1/10W			< VIDRA	iion >	
R324	1-216-045-00		680	5%	1/10W	V201	1-567-769-11	VIRDATO	D CDVCTAL	(75 <b>L</b> H <sub>2</sub> )
R325	1-216-049-00		1K	5%	1/10W	X201				(/JMIIZ/ :***************
R326	1-216-049-00	METAL CHIP	1K	5%	1/10W	*****	**********	~~~~	· ጉ ጥ ጥ ጥ ጥ ጥ ጥ ጥ ጥ ጥ ች ች ች ች	- ዣ ዣ ዣ ጥ ጥ ጥ ጥ ጥ ጥ ጥ ጥ ጥ ጥ ጥ ጥ ች ች ች ሻ
R327	1-216-065-00	METAL CHIP	4.7K	5%	1/10W					
R328	1-216-073-00	METAL CHIP	10K	5%	1/10W					
R329	1-216-121-00		1M	5%	1/10W					
R330	1-216-001-00	METAL CHIP	10	5%	1/10W					
		< COMPOSITION	CIRCUIT	r BLOC	СК >					

RB201-206

RB207 1-236-502-11 RES, NETWORK RB208 1-236-631-11 RES, NETWORK

Ref. No.	Part No.	Description		Rem	ark	Ref. No.	Part No.	Description		Re	mark
*	A-3661-990-A	MAIN BOARD,	Complete (except	 ( EA)		C404	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
*	A-3361-999-A	MAIN BOARD,	COMPLETE (EA)			C405	1-164-346-11	CERAMIC CHIP	1uF		16V
		*****	*****			C406	1-164-346-11	CERAMIC CHIP	1uF		16V
						C407	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
		< CAPACITOR	>			C408	1-126-157-11	ELECT	10uF	20%	16V
C101-	103					C409	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
	1-164-232-11	CERAMIC CHIP	0.01uF		50V	C410	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
C104	1-163-086-00	CERAMIC CHIP	3PF		50V	C411	1-163-137-00	CERAMIC CHIP	680PF	5%	50V
C105	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V	C412	1-124-589-11	ELECT	47uF	20%	16V
C106	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C413	1-163-038-00	CERAMIC CHIP	0. 1uF		25V
C107	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	0414	1 104 240 11	CEDAMIC CHID	1uF		16V
C100	1 100 141 00	CEDAMIC CUID	0.001E	5%	50V	C414 C415		CERAMIC CHIP	0. 022uF	10%	25V
C108	1-163-141-00			376	50V	C415		CERAMIC CHIP	0. 022uf 0. 022uF	10%	25V
C109	1-164-232-11			E0/	50V 50V			CERAMIC CHIP	0. 022ur 1uF	10/0	16V
C110		CERAMIC CHIP		5%		C417		CERAMIC CHIP	1ur 1uF		16V
C111		CERAMIC CHIP			50V	C418	1-104-340-11	CERAMIC CHIP	Tur		101
C112	1-163-086-00	CERAMIC CHIP	3PF		50V	C419	1-124-234-00	FIFCT	22uF	20%	16V
C113	1_16/_3/6_11	CERAMIC CHIP	1uF		16V	C420		CERAMIC CHIP	0. 1uF	20%	25V
C113	1-163-135-00			5%	50V	C421		CERAMIC CHIP	0. 47uF		25V
C114		CERAMIC CHIP		5%	50V	C422		CERAMIC CHIP	0. 1vai 0. 1uF		25V
C115	1-124-589-11		47uF	20%	16V	C423		CERAMIC CHIP	0. 47uF		25V
C110		CERAMIC CHIP		20%	50V	0423	1 104 003 11	OLIMATO OTTI	0. <del>1</del> /41		201
						C424	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
C118	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C425	1-163-097-00	CERAMIC CHIP	15PF	5%	50V
C119		CERAMIC CHIP		5%	50V	C426	1-124-635-00	ELECT	220uF	20%	6. 3V
C120	1-163-115-00	CERAMIC CHIP	82PF	5%	50V	C427	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
C121	1-163-083-00	CERAMIC CHIP	1PF		50V	C428	1-161-021-11	CERAMIC	0. 047uF	10%	25V
C122	1-163-141-00	CERAMIC CHIP	0. 001uF	5%	50V						
						C429	1-164-346-11	CERAMIC CHIP	1uF		16V
C123	1-164-232-11	CERAMIC CHIP	0.01uF		50V	C430		CERAMIC CHIP	15PF	5%	50V
C124	1-126-163-11	ELECT	4. 7uF	20%	50V	C431	1-164-232-11	CERAMIC CHIP	0. 01uF		50V
C125	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C432	1-163-091-00	CERAMIC CHIP	8PF		50V
C126	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C433	1-163-091-00	CERAMIC CHIP	8PF		50V
C127	1-163-092-00	CERAMIC CHIP	9PF	0. 25PF	50V						
						C434	1-124-589-11		47uF	20%	16V
C128-	130					C435		CERAMIC CHIP	0. 01uF		50V
	1-164-232-11	CERAMIC CHIP			50V	C436		TANTALUM CHIP	33uF	20%	6. 3V
C131	1-124-589-11	ELECT	47uF	20%	16V	C437		CERAMIC CHIP	1uF		16V
C132		CERAMIC CHIP			50V	C438	1-163-141-00	CERAMIC CHIP	0. 001uF	5%	50V
C133	1-163-095-00			5%	50V						
C134	1-163-095-00	CERAMIC CHIP	12PF	5%	50V	C439		CERAMIC CHIP	2PF		50V
						C440		CERAMIC CHIP	0.001uF	5%	50V
C135		CERAMIC CHIP	15PF	5%	50V	C441		CERAMIC CHIP	10PF	5%	50V
C136-						C442		CERAMIC CHIP	0.001uF	5%	50V
	1-164-232-11	CERAMIC CHIP			50V	C443	1-164-346-11	CERAMIC CHIP	1uF		16V
C139	1-124-589-11		47uF	20%	16V						
C140		CERAMIC CHIP			50V	C444		CERAMIC CHIP	0. 01uF		50V
C141	1-163-141-00	CERAMIC CHIP	0.001uF	5%	50V	C445		CERAMIC CHIP	0. 0022uF	10%	100V
						C446		CERAMIC CHIP	0. 01uF		50V
C142		CERAMIC CHIP		10%	25V	C447		CERAMIC CHIP	1uF	F4:	16V
C143		CERAMIC CHIP		5%	50V	C448	1-163-135-00	CERAMIC CHIP	560PF	5%	50V
C144	1-124-589-11		47uF	20%	16V		4 400 000	anning are	0.000 7		F0**
C401		CERAMIC CHIP			50V	C449		CERAMIC CHIP	0.068uF		50V
C402	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	C450-		OFDINIC CUIP	1F		1011
0.400	4 404 040 11	OPDINIO OUT	1 P		100	0.450		CERAMIC CHIP	1uF		16V
C403	1-164-346-11	CERAMIC CHIP	P 1uF		16V	C453	1-103-083-00	CERAMIC CHIP	1PF		50V

Remark	

Ref. No.	Part No.	Description		R	emark	Ref. No.	Part No.	Description	
C454	1-163-083-00	CERAMIC CHIP	1PF	_	50V			< TRIMMER >	
C455		CERAMIC CHIP	0. 01uF		50V			\ Inimmen /	
C456		CERAMIC CHIP	0. 039uF	10%	25V	CT101	1-141-304-21	CAP TRIMMER	10PF
C457	1-162-587-11	CERAMIC CHIP	0. 039uF	10%	25V		1-141-304-21		10PF
C458	1-163-036-00	CERAMIC CHIP	0.068uF		50V			TRIMMER, CERA	
C459	1-164-232-11	CERAMIC CHIP	0. 01uF		50V			/ DIODE \	
C460		CERAMIC CHIP	0. 001uF	5%	50V			< DIODE >	
C461		CERAMIC CHIP	1uF	0.0	16V	D101	8-719-921-22	DIODE 1SS27	7
C462		CERAMIC CHIP	0. 001uF	5%	50V	D101	8-719-002-81		1
C463	1-163-141-00	CERAMIC CHIP	0. 001uF	5%	50V	D102	8-719-002-81		
						D104	8-719-800-76		;
C501	1-164-346-11	CERAMIC CHIP	1uF		16V	D105	8-719-921-22		
C502	1-163-141-00	CERAMIC CHIP	0. 001uF	5%	50V			1000	
C503	1-126-925-11	ELECT	470uF	20%	10V	D106	8-719-921-22	DIODE 1SS277	,
C504	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	D107	8-719-921-22		
C505	1-164-346-11	CERAMIC CHIP	1uF		16V	D108	8-719-921-22		
						D401	8-719-002-81		
C506	1-126-157-11	ELECT	10uF	20%	16V	D402	8-719-801-48		
C507		CERAMIC CHIP	0. 01uF		50V				
C508	1-135-216-11	TANTALUM CHIP	10uF	20%	10V	D403	8-719-002-81	DIODE 1T363	
C509	1-164-346-11	CERAMIC CHIP	1uF		16V	D404	8-719-002-81		
C510	1-164-346-11	CERAMIC CHIP	1uF		16V	D501	8-719-801-78	DIODE 1SS184	
					ĺ	D502	8-719-801-48		
C511	1-126-925-11		470uF	20%	10V	D503	8-719-106-80		
C512	1-124-635-00		220uF	20%	6. 3V				
C514	1-124-589-11		47uF	20%	16V	D601	8-719-106-80	DIODE RD13M-	B2
C515		TANTALUM CHIP	10uF	20%	10V	D602	8-719-801-48	DIODE 1SS193	
C516	1-164-346-11	CERAMIC CHIP	1uF		16V			< IC >	
C517	1-126-157-11	ELECT	10uF	20%	16V			< 10 /	
C518	1-124-589-11	ELECT	47uF	20%	16V	IC401	8-752-064-31	IC CXA1376AS	
C519	1-163-038-00	CERAMIC CHIP	0. 1uF		25V		8-759-804-98		
C520	1-164-232-11	CERAMIC CHIP	0. 01uF		50V		8-752-059-51		
C521	1-125-701-11	DOUBLE LAYER	0. 047F		5. 5V		8-759-801-15		
							8-759-939-41		-RB-S
C522	1-124-234-00	ELECT	22uF	20%	16V				
C523	1-163-038-00		0. 1uF		25V			< JACK >	
C601	1-163-038-00		0. 1uF		25V				
C602	1-163-088-00		5PF		50V	J1	1-569-187-11	JACK (EXT ANT)	
C603	1-164-346-11	CERAMIC CHIP	1uF		16V	J2	1-566-819-41	JACK 1P (LINE (	OUT)
								JACK (HEADPHONI	
C604	1-164-346-11		1uF		16V			JACK, DC (DC II	
C605	1-124-234-00		22uF	20%	16V				
C606	1-164-346-11	CERAMIC CHIP	1uF		16V		•	COIL >	
		< FILTER >					1-410-993-11		1uH
CF401	1-577-707-11	FILTER, CERAMIC					1-408-789-21		100uH
		FILTER, CERAMIC					1-410-992-11 ]		0. 82uH
		FILTER, CERAMIC					1-410-992-11   1-410-000-11		0. 82uH
		FILTER, CERAMIC				F103	1-410-999-11	INDUCTOR CHIP	3. 3uH
						L106	1-412-008-31	NDUCTOR CHIP	15uH
	•	< CONNECTOR >					1-410-658-31 I		220uH
CNI	1 005 445 44	DOGIZEM CONTROL	.n. 40n				1-412-005-11 I		8. 2uH
CN1	1-095-447-11 3	SOCKET, CONNECTO	JK 16P				1-410-992-11 I		0.82uH
					ļ	L110	1-410-993-11 I	NDUCTOR CHIP	1uH

Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description			Remar
L111	1-410-992-11	INDUCTOR CHI	- .P 0. 82uH		Q509	8-729-805-39	TRANSISTOR	2SC3898		
L112	1-410-987-11	INDUCTOR CHI	P 0. 33uH		Q510	8-729-807-87	TRANSISTOR	2SB1295-	UL6	
L113			RRITE-ROD (LW/MW)		Q511	8-729-230-49		2SC2712-	YG	
L401	1-410-991-11			ŀ	0512	8-729-807-87		2SB1295-		
L402	1-410-989-11				Q513	8-729-230-49		2SC2712-		
					2544		mp. Na. amop	0004005	0	
L403 L404	1-412-006-31 1-412-932-21		P 10uH 0. 27uH		Q514 Q601	8-729-807-87 8-729-014-86		2SB1295- 2SC4207-		F851
	1-412-931-11				QUUI	0 723 014 00	TIMINITOTOT	2004207	TUIL I	LOUL
L405			0. 22uH				/ DECICTOR >			
L406 L601	1-410-326-61 1-414-194-11		6. 8uH 33uH				< RESISTOR >	,		
LUUI	1 414 134 11	INDUCTOR	Journ		R101	1-216-081-00	METAL CHIP	22K	5%	1/10W
L602	1-410-658-31	INDUCTOR CHI	P 220uH		R102	1-216-049-00	METAL CHIP	1K	5%	1/10W
					R103	1-216-097-00	METAL CHIP	100K	5%	1/10W
		< TRANSISTOR	}		R104	1-216-025-00		100	5%	1/10W
		114111515151	• /		R105	1-216-017-00		47	5%	1/10W
Q101	8-729-123-86	TRANSISTOR	2SK238-K16							
Q102	8-729-116-64	TRANSISTOR	2SK508-K51		R106	1-216-097-00	METAL CHIP	100K	5%	1/10W
Q103	8-729-230-49	TRANSISTOR	2SC2712-YG		R107	1-216-041-00	METAL CHIP	470	5%	1/10W
Q104	8-729-116-64	TRANSISTOR	2SK508-K51		R108	1-216-029-00	METAL CHIP	150	5%	1/10₩
Q105	8-729-116-64	TRANSISTOR	2SK508-K51		R109	1-216-049-00	METAL CHIP	1K	5%	1/10W
•					R110	1-216-073-00	METAL CHIP	10K	5%	1/10W
Q106	8-729-208-47	TRANSISTOR	2SK210-GR							
Q107	8-729-200-86	TRANSISTOR	2SC2714-0		R111	1-216-113-00	METAL CHIP	470K	5%	1/10W
Q108	8-729-123-86	TRANSISTOR	2SK238-K16		R112	1-216-025-00	METAL CHIP	100	5%	1/10W
Q109	8-729-200-86	TRANSISTOR	2SC2714-0		R113	1-216-017-00	METAL CHIP	47	5%	1/10W
Q401	8-729-207-58	TRANSISTOR	RN1404		R114	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W
					R115	1-216-073-00	METAL CHIP	10K	5%	1/10W
Q402	8-729-014-86		2SC4207-YGR-TE85L	,						
Q403	8-729-420-07		XN6213		R116	1-216-057-00		2. 2K		1/10W
Q404	8-729-805-71		2SA1508-TA		R117	1-216-097-00		100K		1/10W
Q405	8-729-805-39		2SC3898		R118	1-216-089-00	METAL CHIP	47K	5%	1/10W
Q406	8-729-420-07	TRANSISTOR	XN6213		R120-1					
						1-216-057-00		2. 2K		1/10W
Q407	8-729-014-86		2SC4207-YGR-TE85L	•	R123	1-216-025-00	METAL CHIP	100	5%	1/10 <b>W</b>
Q408	8-729-230-49		2SC2712-YG		D104	1 010 040 00	METAL CHID	117	Γeν	1 /1 010
Q409	8-729-230-49		2SC2712-YG	ŀ	R124	1-216-049-00		1K	5%	1/10W
Q410	8-729-200-86		2SC2714-0		R125	1-216-025-00		100	5%	1/10W
Q411	8-729-208-47	TRANSISTOR	2SK210-GR		R126	1-216-039-00		390	5%	1/10W
					R127	1-216-017-00		47	5%	1/10₩
Q412	8-729-200-86		2SC2714-0		R128	1-216-025-00	METAL CHIP	100	5%	1/10W
Q413	8-729-230-49		2SC2712-YG							
Q414	8-729-200-86		2SC2714-0		R129	1-216-045-00		680	5%	1/10W
Q415	8-729-805-71		2SA1508-TA		R130	1-216-065-00		4. 7K		1/10W
Q416	8-729-207-58	TRANSISTOR	RN1404		R131	1-216-017-00		47	5%	1/10 <b>W</b>
					R132	1-216-073-00		10K	5%	1/10W
Q417	8-729-207-70		RN2404		R133	1-216-073-00	METAL CHIP	10K	5%	1/10₩
Q418	8-729-805-39		2SC3898							
Q419	8-729-230-49		2SC2712-YG		R134	1-216-045-00		680	5%	1/10 <b>W</b>
Q501	8-729-230-49	TRANSISTOR	2SC2712-YG		R135	1-216-021-00	METAL CHIP	68	5%	1/10W
Q502	8-729-805-71	TRANSISTOR	2SA1508-TA		R136	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W
					R401	1-216-295-00		0	5%	1/10W
Q503	8-729-402-16		XN4608		R402	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W
Q504	8-729-402-16		XN4608		D402	1_916_000_00	METAL CHID	ATU	Εøν	1 /1 OW
Q505	8-729-807-87		2SB1295-UL6		R403	1-216-089-00		47K	5% 5%	1/10W
Q506	8-729-402-16		XN4608	l	R404	1-216-089-00		47K	5% 5%	1/10W
Q508	8-729-807-87	TRANSISTOR	2SB1295-UL6		R405	1-216-109-00		330K		1/10W
					R406	1-216-089-00	METAL CHIP	47K	5%	1/10W

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R407	1-216-085-00	METAL CHIP	 33K	5%	1/10W	R456	1-216-085-00		33K	5%	1/10 <b>W</b>
R408	1-216-057-00	METAL CHIP	2. 2K	5%	1/10₩	R501	1-216-097-00	METAL CHIP	100K	5%	1/10W
R409	1-216-025-00	METAL CHIP	100	5%	1/10W	R502	1-216-097-00	METAL CHIP	100K	5%	1/10W
R410	1-216-097-00		100K	5%	1/10W	R503	1-216-089-00	METAL CHIP	47K	5%	1/10W
R411	1-216-041-00		470	5%	1/10W	R504	1-216-089-00	METAL CHIP	47K	5%	1/10 <b>W</b>
R412	1-216-689-11	METAL CHIP	39K	0.5%	1/10 <b>W</b>	R505	1-216-065-00	METAL CHIP	4. 7K	5%	1/10 <b>W</b>
R413	1-216-065-00		4.7K	5%	1/10W	R506	1-216-089-00	METAL CHIP	47K	5%	1/10W
R414	1-216-117-00	METAL CHIP	680K	5%	1/10W	R507	1-216-089-00	METAL CHIP	47K	5%	1/10W
R415	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	R508-5	510				
R416	1-216-065-00		4. 7K	5%	1/10W		1-216-065-00	METAL CHIP	4. 7K	5%	1/10 <b>W</b>
			400	=0.	4 /4 055	R511	1-216-081-00	METAL CHIP	22K	5%	1/10W
R417	1-216-025-00		100	5%	1/10W	DE10	1 010 000 00	METAL CUID	4 7V	Εø	1 /100
R418	1-216-025-00		100	5%	1/10W	R512	1-216-065-00		4. 7K		1/10₩ 1/10₩
R419	1-216-089-00		47K	5%	1/10W	R513	1-216-057-00		2. 2K		1/10W
R420	1-216-013-00		33	5%	1/10W	R514	1-216-049-00		1K	5%	1/10W
R421	1-216-025-00	METAL CHIP	100	5%	1/10W	R515	1-216-065-00		4. 7K		1/10W
						R516	1-216-025-00	METAL CHIP	100	5%	1/10W
R422	1-216-025-00	METAL CHIP	100	5%	1/10W						
R423	1-216-013-00	METAL CHIP	33	5%	1/10W	R517	1-216-025-00		100	5%	1/10W
R424	1-216-013-00	METAL CHIP	33	5%	1/10W	R518	1-216-089-00		47K	5%	1/10W
R425	1-216-085-00	METAL CHIP	33K	5%	1/10W	R519	1-216-089-00		47K	5%	1/10W
R426	1-216-089-00	METAL CHIP	47K	5%	1/10W	R520 R521	1-216-065-00 1-216-057-00		4. 7K 2. 2K		1/10W 1/10W
R427	1-216-025-00	METAL CHIP	100	5%	1/10W						
R428	1-216-057-00		2. 2K		1/10W	R522	1-216-041-00	METAL CHIP	470	5%	1/10W
R429	1-216-073-00		10K	5%	1/10 <b>W</b>	R523	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W
R430	1-216-063-00		3. 9K		1/10W	R524	1-216-065-00		4. 7K		1/10W
R431	1-216-025-00		100	5%	1/10W	R525 R526	1-216-089-00 1-216-065-00		47K 4. 7K	5% 5%	1/10W 1/10W
R432	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	1.020	1 210 000 00				_,
R433	1-216-041-00		470	5%	1/10W	R527	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W
R434	1-216-073-00		10K	5%	1/10W	R601	1-216-101-00	METAL CHIP	150K	5%	1/10₩
R435	1-216-053-00		1. 5K		1/10W	R602	1-216-097-00	METAL CHIP	100K	5%	1/10W
R436	1-216-013-00		33	5%	1/10W	R603	1-216-097-00	METAL CHIP	100K	5%	1/10W
11100	1 110 010 00					R604	1-216-049-00	METAL CHIP	1K	5%	1/10W
R437	1-216-081-00	METAL CHIP	22K	5%	1/10 <b>W</b>						
R438	1-216-025-00	METAL CHIP	100	5%	1/10 <b>W</b>			< VARIABLE RE	SISTOR	>	
R439	1-216-097-00	METAL CHIP	100K		1/10 <b>W</b>						
R440	1-216-105-00	METAL CHIP	220K		1/10W			RES, ADJ, CAR			ETTE MINES
R441	1-216-097-00	METAL CHIP	100K	5%	1/10W	RV402		RES, VAR, CAR (EXCEPT EA)		(SSB	FINE TUNE)
R442	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	RV403	1-241-765-11	RES, ADJ, CAR	BON 22K		
R443	1-216-097-00		100K		1/10W	RV501	1-223-450-11	RES, VAR, CAR	BON 50K	(VOL	UME)
R444	1-216-061-00		3. 3K		1/10W						
R445	1-216-001-00		10	5%	1/10W			< SWITCH >			
R446	1-216-025-00		100	5%	1/10W	-	4 554 050 04	OWE TO A LINE	(acha)		
_				Fe.	4 (4 00)	S1		SWITCH, SLIDE		(doc	
R447	1-216-025-00		100	5%	1/10W	S2		SWITCH, SLIDE			
R448	1-216-073-00		10K	5%	1/10W	S3		SWITCH, SLIDE	•	JE)	
R449	1-216-089-00		47K	5%	1/10W	S4	1-571-850-81	SWITCH, SLIDE	(IUNE)		
R450	1-216-089-00		47K	5%	1/10W			/ MD A MODORATOR			
R451	1-216-295-00	) METAL CHIP	0	5%	1/10W			< TRANSFORMER	( >		
R452	1-216-041-00	METAL CHIP	470	5%	1/10W	T101	1-460-037-11	COIL (WITH CO	RE)		
R453	1-216-117-00		680K		1/10W	T102	1-460-038-11	COIL (WITH CO	RE)		
R454	1-216-033-00		220	5%	1/10W	T103	1-426-357-11	TRANSFORMER,	RF		
R455	1-216-079-00		18K	5%	1/10W	T104	1-404-780-21	TRANSFORMER,	IF		

SEE ADDITIONAL INFORMATION

Ref. No.	Part No.	Description Remark
T105	1-426-395-11	COIL (RF)
T106		TRANSFORMER, HIGH FREQUENCY
T401	-	TRANSFORMER, IF
	1-406-371-11	
T403		COIL (WITH CORE)
T601	1-449-902-11	TRANSFORMER, DC-DC CONVERTER
		< VIBRATOR >
X401	1-760-478-21	VIBRATOR, CERAMIC (3.64MHz)
X402	1-760-343-21	VIBRATOR, CRYSTAL (55.390MHz)
		FILTER, CRYSTAL
******	******	************
		MISCELLANEOUS
		******
58		WIRE, PARALLEL (FFC) (16 CORE)
ANT1	1-501-712-11	ANTENNA, TELESCOPIC
SP1	1-544-577-11	SPEAKER (7.7CM)
*****	ACCESSORIES	**************************************
î.	1-465-848-11	ADAPTOR, AC (AC-E601) (JE)
77.		ANTENNA, WIRE (SW)
Ŷ		ADAPTOR, PLUG (JE)
<u></u>		ADAPTOR, CONVERSION 2P (JE)
17		MANUAL, INSTRUCTION (JAPANESE, ENGLISH
	0 700 010 01	KOREAN, ARABIC) (EA, JE)
	3-758-846-11	MANUAL, INSTRUCTION (ENGLISH, FRENCH, SPANISH, SWEDISH, PORTUGUESE) (US, AEP, E
	0 550 040 44	MANUAL, INSTRUCTION (ENGLISH, FRENCH,
	3-758-846-41	
		GERMAN, DUTCH, ITALIAN) (Canadian, UK, G, HAND BOOK (JE)
	3-893-802-09	GERMAN, DUTCH, ITALIAN) (Canadian, UK, G, HAND BOOK (JE)
	3-893-802-09 3-893-802-10	GERMAN, DUTCH, ITALIAN) (Canadian, UK, G,
*	3-893-802-09 3-893-802-10 3-895-517-11	GERMAN, DUTCH, ITALIAN) (Canadian, UK, G, HAND BOOK (JE) BOOK, GUIDE, WAVE (EXCEPT EA)

The components identified by Les composants identifiés mark extstyle extstylemark. 🛕 are critical for safety. Replace only with part number specified.

par une marque 🛕 sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

# **ICF-SW7600G**

SONY

# **SERVICE MANUAL**

US Model Canadian Model AEP Model UK Model E Model Tourist Model

# **SUPPLEMENT - 1**

File this Supplement with the Service Manual.

Subject: Add the adaptor AC

(ENG-97008)

Page 34

ACCESSORIES & PACKING METERIALS

1-467-173-11

ADAPTOR AC (AC-104) (E MODEL 220V EREA)

# **ICF-SW7600G**

SONY

**SERVICE MANUAL** 

Ver 1.0 1998, 06

US Model
Canadian Model
AEP Model
UK Model
E Model
Tourist Model
Chinese Model

# **SUPPLEMENT - 2**

File this Supplement with the Service Manual.

Subject: CHINESE MODEL HAS BEEN ADDED

The Chinese model is approximately the same as the E model.

Only difference between Chinese model and E model are listed.

Refer to original Service Manual (9-959-655-11) and Supplement-1 (9-959-655-81) previously issued for the other information.

#### • DIFFERENCE PARTS LIST

#### **EXPLODED VIEWS** (Service Manual See page 26, 27)

		E model	Chinese model
Page	Ref. No. Part No.	Description	Part No. Description
26	5-1. CABINET SEC	CTION	Note: Stick sheets (A) and (B) on the rear cabinet of the Chinese model when replacing.
	1 X-3369-299	-1 CABINET (FRONT) ASSY	X-3375-898-1 CABINET (FRONT) ASSY
	22		3-026-910-01 SHEET(A)
	23		3-026-911-01 SHEET(B)
27	* 59 A-3661-990-A N	IAIN BOARD,COMPLETE (EXCEPT Saudi Arabia, Chinese)	A-3663-121-A MAIN BOARD,COMPLETE (Chinese)

#### **ELECTRICAL PARTS LIST**

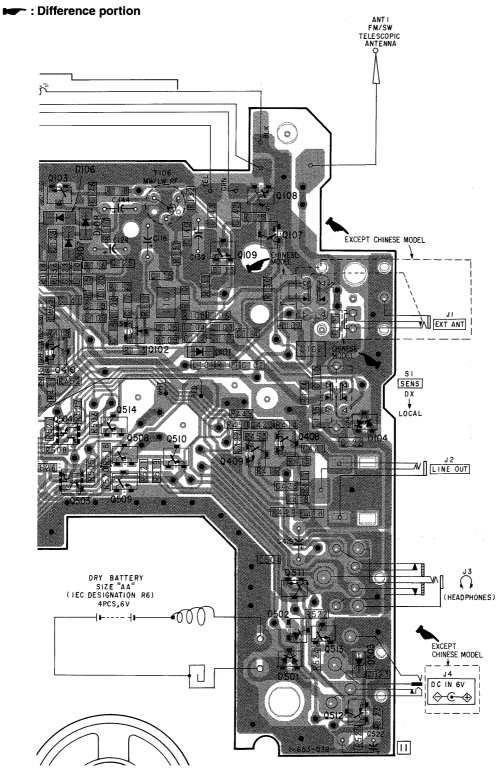
MAIN (Service Manual See page 30, 31)

		E model		Chinese model
Ref. No.	Part No.	Description	Part No.	Description
	* A-3661-990-A	MAIN BOARD,COMPLETE	* A-3663-121-A	MAIN BOARD,COMPLETE (Chinese)
		(EXCEPT Saudi Arabia, Chinese)		
J1	1-569-187-11	JACK (EXT ANT)		

#### ACCESSORIES & PACKING MATERIALS (Service Manual See page 34)

	E model	Chinese model			
Part No.	Description	Part No.	Description		
3-758-846-11	MANUAL, INSTRUCTION	3-758-846-04	MANUAL, INSTRUCTION (JAPANESE, ENGLISH, KOREAN,		
	(ENGLISH, FRENCH, SPANISH, SWEDISH,		ARABIC) (Saudi Arabia, Tourist, Chinese)		
	PORTUGUESE) (US,AEP,E)	3-758-846-21	MANUAL, INSTRUCTION (CHINESE) (Chinese)		

#### PRINTED WIRING BOARDS (Service Manual See page 16, 17) (Location 8-12, A-H)

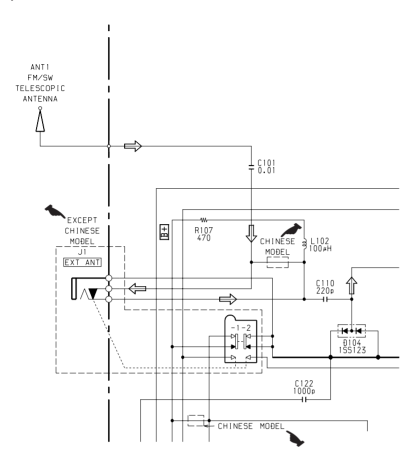


- The Chinese model comes already mounted with a J4 (DC IN 6V) jack but this is not usable. (Removing the jack would

#### SCHEMATIC DIAGRAM (Service Manual See page 19)

(Location: 1-4, C-F)

#### : Difference portion



#### SCHEMATIC DIAGRAM (Service Manual See page 22)

(Location: 24 - 27, M - P)

