SERVICE MANUAL

REVISED



US Model Canadian Model AEP Model UK Model E Model Australian Model

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SPECIFICATIONS

Circuit system

FM: Superheterodyne

Frequency range

AM: Dual, conversion superheterodyne

FM: 76 - 108 MHz (TYPE 1)

87.5 - 108 MHz (TYPE 2 to 4) LW: 150 - 528 kHz (TYPE 1 to 3)

150 - 285 kHz (TYPE 4)

MW: 531 - 1,611 kHz (at MW channel step

selector set to 9 kHz)

530 - 1,610 kHz (at MW channel step

selector set to 10 kHz)

SW: 1,615 - 29,995 kHz (TYPE 1, 3)

1,615 - 26,100 kHz (TYPE 2, 4)

Antennas Telescopic antenna (FM/SW)

Built-in ferrite bar antenna (MW/LW)

Active antenna (LW/MW/SW)

Approx. 66 × 35 mm Speaker

 $(2^{5}/_{B} \text{ inches} \times 1^{1}/_{2} \text{ inches})$

8 ohms

Power output

250 mW (at 10% harmonic distortion)

Outputs

Recording output jack (minijack) output level 0.775 mV (-60 dB) output impedance 1 kilohm Headphone jack (stereo minijack) for

18 ohm stereo earphones

Power requirements

Radio: 3 V dc

Two size AA (R6) batteries

Supplied AC power adaptor (110, 120, 220 or

240 V ac adjustable, 50/60 Hz)

Battery life

Radio: approx. 12 hours of listening for four hours a day at a normal volume, using

Sony SUM-3 (NS) batteries

Dimensions

Approx. $118.2 \times 71.4 \times 23.7 \text{ mm (w/h/d)}$ $(4^{3}/4 \times 2^{7}/8 \times {}^{15}/16 \text{ inches})$

including projecting parts and controls

Weight

Approx. 230 g (5 lb 6.5 oz)

including batteries

Accessories supplied AC power adaptor (1, except for Australian

model)

Stereo earphones (1) Antenna controller (1) Antenna module (1)

Carrying case (soft ... 1 hard ... 1)

AC plug adaptor (1, except for UK model)

Suction cup (1) Carrying belt (1) Wave handbook (1)

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION, REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUM-BERS 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 COMPO-SANTS QUE PAR DES PIÉCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUAL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

FM STEREO/LW/MW/SW PLL SYNTHESIZED RECEIVER SONY



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FEATURES

- An FM stereo/LW/MW/SW receiver with world-wide band coverage.
- Quartz controlled PLL (Phase Locked Loop) synthesizer system using a microcomputer for easy pinpoint tuning. The tuned frequency is digitally displayed.

Direct tuniung ..Tuning in the station by inputting the frequency of the station directly

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

Scan tuning An automatic searching of a station

Preset tuning Up to 10 stations can be preset for buttor

Preset tuning ... Up to 10 stations can be preset for button-touch tuning

Timer standby .. The function to receive a desired station at the desired time

Sleep timer Turning the radio off automatically in 65 minutes

Power sources . .Three different power sources: internal batteries, house current, car batteries

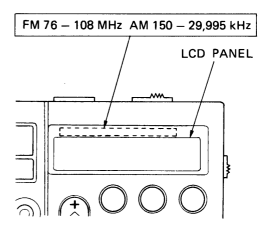
With the supplied AC power adaptor, any AC power source is available.

Classification by frequency coverage

Distinations are classified by frequency indicated on LCD PANEL as the table below.

TYPE	FREQUENCY COVERAGE
TYPE 1-1, -2	FM 76 – 108 MHz AM 150 – 29,995 kHz
TYPE 2	FM 87.5 — 108 MHz AM 150 — 26,100 kHz
TYPE 3-1, -2	FM 87.5 – 108 MHz AM 150 – 29,995 kHz
TYPE 4 (Saudi Arabia)	FM 87.5 — 108 MHz AM 150 — 285/531 — 26,100 kHz

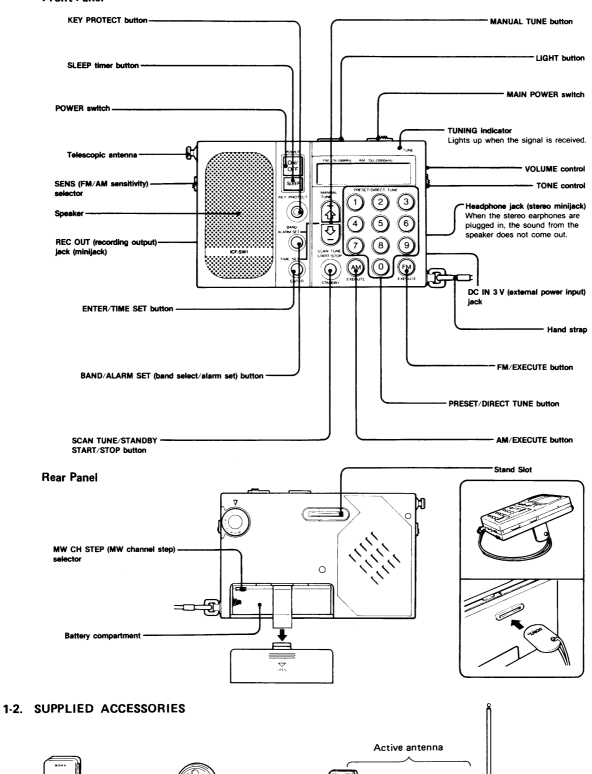
EXAMPLE



SECTION 1 GENERAL

1-1. LOCATION AND FUNCTION OF CONTROLS

Front Panel



Stereo earphones

AC power adaptor

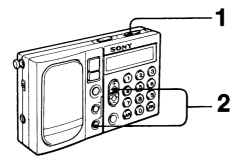
Antenna controller

(A-3642-002-A)

Antenna module

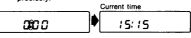
(A-3641-193-A)

1-3. HOW TO SET THE CLOCK



1 Set MAIN POWER to ON.

2 Press MANUAL TUNE while keeping TIME SET pressed to adjust the clock to the current time. To advance the time digits rapidly, keep MANUAL TUNE pressed. Press it to adjust the time indication precisely.

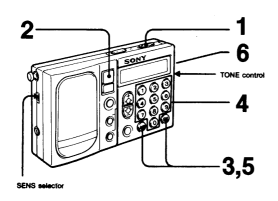


3 Release TIME SET. The clock will begin to operate.

Setting the clock 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 set the clock.

The display when MAIN POWER is OFF The current time is displayed.

1-4. DIRECT TUNING

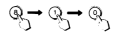


1 Set MAIN POWER to ON.

2 Press ON/OFF. The radio is turned on.

3 Press the desired band (FM or AM) button. To receive SW, MW, LW, press AM.

4 Input the frequency of the station by pressing DIRECT TUNE. EX. AM. 810 kHz



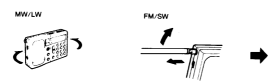
5 Press the same band button again within 5

seconds.
The station will be tuned in.

6 Adjust the volume.

To turn off the radio, press ON/OFF.

To improve receiving condition





If you input a wrong frequency Press FM/EXECUTE or AM/EXECUTE again and input the correct frequency

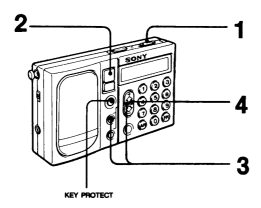
NOTICE

NOTICE
Reception of 1.8 MHz and 3.6 MHz may be difficult because of internal spurious signals generated by the built-in oscillators.



The inputted station is not tuned in This occurs if you do not press the band button (FM or AM) within 5 seconds after inputting the frequency of the desired station and the tuned station's frequency will appear. To tune in the desired station, repeat the sme prodedures from the third step.

1-5. MANUAL TUNING

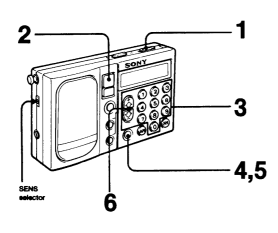


- 1 Set MAIN POWER to ON.
- 2 Press ON/OFF.

The radio is turned on.

- 3 Press MANUAL TUNE (+ or -) repeatedly while keeping BAND pressed to search for the approximate frequency of the desired station. The lowest frequency of each band or the meter band of SW appears in the display. If you keep MANUAL TUNE pressed, the band changes continuously.
- 4 Press MANUAL TUNE (+ or -) repeatedly to search for a desired station.

1-6. SCAN TUNING



- 1 Set MAIN POWER to ON.
- 2 Press ON/OFF.
- 3 Receive a broadcast band by pressing MANUAL TUNE while keeping BAND pressed, or by pressing DIRECT TUNE. (Refer to the table below for the frequency range of each broadcast band.)
- 4 Press SCAN TUNE.

Within the frequency range of the table below, scan tuning will begin and stop automatically for 1.5 seconds when a station is received and then the tuning indicator lights up.

- 5 Press SCAN TUNE again to listen to the station being received. Scan tuning stops and the station being received is tuned in.
- 6 Tune in the station more precisely by MANUAL TUNE (+ or −).

Broadcast ba	nd Frequency range	SW meter band
LW	150 kHz ~ 528 kHz *1	
MW	531 kHz ~ 1611 kHz 530 kHz ~ 1610 kHz	•2
A d	1615 kHz ~ 2245 kHz	•3
	2250 kHz ~ 2550 kHz	120 meter band
	3150 kHz ~ 3450 kHz	90 meter band
	3850 kHz ~ 4050 kHz	75 meter band
sw	4700 kHz ~ 5100 kHz	60 meter band
	5900 kHz ~ 6250 kHz	49 meter band
	7000 kHz ~ 7400 kHz	41 meter band
	9400 kHz ~ 10000 kHz	31 meter band

- 1 150 285 kHz for the model for Saudi Arabia and Malaysia.
 2 The frequency range is different according to the MW CH STEP selector.
 3 These frequencies can be tuned in either by direct tuning or manual tuning but cannot be selected by pressing both BAND and MANUAL TUNE buttons.

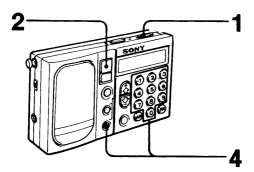
When scan tuning stops too often Set SENS to LOCAL.

Broadcast band	Frequency range	SW meter band
	11500 kHz ~ 12150 kHz	25 meter band
	13500 kHz ~ 13900 kHz	21 meter band
	15000 kHz ~ 15700 kHz	19 meter band
sw	17450 kHz ~ 18000 kHz	16 meter band
	21400 kHz ~ 21950 kHz	13 meter band
	25600 kHz ~ 26100 kHz	11 meter band
	26105 kHz ~ 29995 kHz	•4
FM	76.00 MHz - 108.00 MHz	*5

- *4 * These frequencies can be tuned in either by direct tuning or manual tuning but cannot be selected by pressing both BAND and MANUAL TUNE buttons. * These frequencies cannot be tuned in with the model for Germany and Middle east countries. *5 87.5 108 MHz for the model for France, Germany, Sweden, Switzerland, Scandinavian countries and Middle east countries.

The frequency allocation LW....3 kHz MW....9 kHz/10 kHz SW....5 kHz FM....100 kHz

1-7. PRESET TUNING



HOW TO PRESET A STATION

- 1 Set MAIN POWER to ON.
- 2 Press ON/OFF.
- 3 Tune in a desired station.
- 4 Press one of the PRESET buttons while keeping ENTER pressed.

 The desired station is preset on that button.

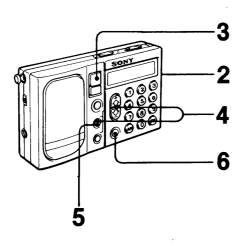


TO TUNE IN A PRESET STATION

- 1 Set MAIN POWER to ON.
- 2 Press ON/OFF.
- 3 Press the desired PRESET button. The preset station will be tuned in.

To change the preset station
Preset a station to the desired PRESET
button. The station previously preset to
the button is erased.

1-8. HOW TO TURN ON THE RADIO AUTOMATICALLY (Timer standby function)



- 1 Tune in the station which you want to listen to at the desired time.
- 2 Adjust the volume.
- 3 Press ON/OFF.

The radio will be turned off.

- 4 Set the time by pressing MANUAL TUNE (+ or -) while keeping ALARM SET pressed. If you keep MANUAL TUNE pressed, the time will change continuously.
- 5 Stop pressing ALARM SET and the current time appears in the display.
- 6 Press STANDBY, STANDBY indicator will continue to be displayed.



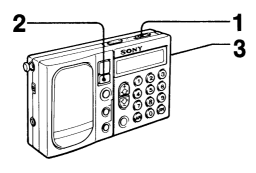
To cancel the alarm mode Either press STANDBY or set MAIN POWER to OFF.

Once you preset the time
The radio is turned on at the same
time everyday.

To check the preset time Press ALARM/SET.

To change the preset time Set the desired alarm time, the time previously set is erased.

1-9. HOW TO SET THE SLEEP TIMER



1 Set MAIN POWER to ON.

2 Press SLEEP.

The radio is turned on.



3 Tune in the desired station and adjust the

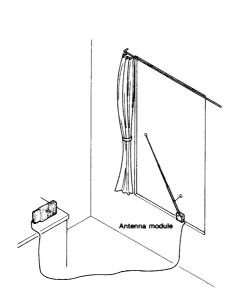
The radio will be turned off automatically after about 65 minutes.

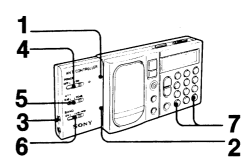
When you press SLEEP while listening to the radio
The radio will be turned off automatically after about 65 minutes.

To turn off the radio before the sleep time Press ON/OFF.

If you press SLEEP after the radio is turned off
The sleep timer activates and the last station to be tuned in will be received.

1-10. HOW TO USE THE SUPPLIED ACTIVE ANTENNA (For better LW/MW/SW reception)





- 1 Set SENS of the radio to DX.
- 2 Collapse the rod antenna and install the antenna controller to the radio.
- 3 Pull out the output cable from the antenna module and plug it into the FROM MODULE jack.
- 4 Set POWER to ON. The power indicator lights up.
- 5 Set ATTENUATER to 0 dB.
- 6 Set BAND to the desired band.
- 7 Select the same band on the radio and tune in the desired station.
- 8 Extend the telescopic antenna of the antenna module.

SECTION 2 OUTLINE

2-1. OUTLINE OF THE C-MOS DIGITAL-TUNING SYSTEM IC801, μ PD1715G-545

Note:

Display flicker period has been changed depending on

program change of IC801.

FORMER TYPE: μ PD1715G-545-22

(8-759-140-92)

NEW TYPE:

 μ PD1715G-558-22

(8-759-142-35)

There is interchangeability between former type and new type for IC801, so that a new type part is supplied for replacement.

US model: Serial No. 30601 and later.

Confirm type No. of IC801 for other countries.

2-1-1. OUTLINE OF THE STATION-SELECTION

1) Receiving-frequency Coverages and Scan Range

The following table shows the frequency coverages and scan range of $\mu PD1715G-545$ can receive.

BAND	SCAN RANGE	CHANNEL SEPARATION	NOMINAL SPACING
LW	150kHz - 528kHz	3kHz	3kHz
MW1	531kHz - 1611kHz	9kHz	3kHz
MW2	530kHz - 1610kHz	10kHz	5kHz
* 1	1615kHz - 2245kHz	5kHz	5kHz
	2250kHz - 2550kHz	5kHz	5kHz
i i	3150kHz - 3450kHz	5kHz	5kHz
	3850kHz - 4050kHz	5kHz	5kHz
	4700kHz - 5100kHz	5kHz	5kHz
	5900kHz - 6250kHz	5kHz	5kHz
	7000kHz - 7400kHz	5kHz	5kHz
SW	9400kHz - 10000kHz	5kHz	5kHz
	11500kHz - 12150kHz	5kHz	5kHz
	13500kHz - 13900kHz	5kHz	5kHz
	15000kHz - 15700kHz	5kHz	5kHz
	17450kHz - 18000kHz	5kHz	5kHz
	21400kHz - 21950kHz	5kHz	5kHz
	25600kHz - 26100kHz	5kHz	5kHz
※ 2	26105kHz - 29995kHz	5kHz	5kHz
FM1	76.00MHz - 108.00MHz	100kHz	12.5kHz
FM2	87.50MHz - 108.00MHz	50kHz	12.5kHz

Note:

Either direct or manual selection is feasible for $\times 1$ frequency range or meter band, but BAND SELECT key is inoperative.

Able to scan.

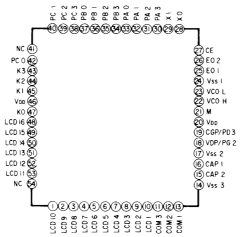
* 2 range, but unable to receive during in up/down mode.

2) Station-selecting Functions:

- a) Selection with 10 key.
- b) Manual up/down selection with up/down key.
- Random selection out of the preset memories by key-in calling.
 Total 10 stations.
- d) Scanning selection.
- e) Last channel memory.

2-1-2. DESCRIPTION ON THE TERMINALS

1) Terminal Arrangement



2) IC801 (µPD1715G-545) Pin Functions

PIN No.	SYMBOL	SYMBOL NAMING DESCRIPTION			
1 LCD9 LCD SEGMENT SIGNALS		SEGMENT	Transmit the segment-output signals to the LCD panel. When matrixes are configured to gether with the COM1 thru COM3, a display of 48 dots can be made. These output signal are output when the LCDD commands are made. The LCD-driving voltages are of 3.1V typical, 1/2 bias and 1/3 duty when the frame frequency is 100 Hz. These LCD11 through LCD16 can also be used at the same as the key source signals for the key matrix. These signal are output on time-division bases, and they are output as the key source signals at the repetition rate of 6.7 msec. Whether the key-source signal are to be output while having displays on the panel is dependent upon and selectable by the programs used. These terminals become automatically in the "L" (low) state, i.e., non-display mode, at the power-on reset (VDD changes from low to high state) and at the stoppage moment of the clock. The display mode does not change at the reset moment in which CE changes from low to high state.		
11 13	COM3 COM1	LCD COMMON SIGNAL	Transmit common signals to the LCD panel. When the matrixes are configured together with the LCD1 through LCD16, a display of 48 dots can be made. Three distinctive signals of VSS3, VSS2 and VDD are output through these terminals at the repetition rate of 50 Hz. These terminals become automatically in the "L" (low) state, i.e., non-display mode, at the power-on reset (VDD changes from low to high state) and at the stoppage moment of the clock.		
14 15 16 17	VSS3 CAP2 CAP1 VSS2	CAPACITOR CONNECTION TERMINAL FOR DOUBLER	Capacitor-connection terminals to make a proper voltage doubler to build the 3.1V typical LCD-driving voltage VDD. Normal circuit configuration is as follows.		
18	PG2 (VDP)	VARIABLE DUTY PORT	Outputs the variable-duty or the one-bit (PG2) signal. Not used.		
19	PD3 (CGP) MUTE	CLOCK GENERATOR PORT (MUTE SIGNAL)	Outputs the clock-generator or the one-bit (PD3) signal. The selection of either of them is programmable. When used as the CGP, this terminal car transmit the pulse chain of 1 kHz of 46.6% duty or 3 kHz of 60% duty. Outputs signal to cut noise between frequency change due to key input and PLL lock Low level output actuates mute.		
20	VDD	INPUT OF POWER SUPPLY VOLTAGE	Receives the power-supply voltage for this device. In operation, a voltage of 2.0 to 3.5 VDC is applied to this terminal. The input voltage can be lowered down to 1.5 VDC when any of the internal data in the RAM, i.e., when the CKSTP command is under execution, is to be holded. The power-on reset circuit of device starts to operate at the instance this terminal receives a voltage of 0 (zero) to 1.7 VDC, and the program starts from the location 0 (zero). Note: This pin and pin 46 are connected internally. So, it is not necessary to apply the power-supply voltage to both of them. The ceramic-packaged device, however, has a not-to-be connected pin 46, i.e., N.C. terminal.		

PIN NO.	SYMBOL	NAMING	DESCRIPTION					
21	М	CONTROL- SIGNAL INPUT FOR DIVIDER	Determines the dividing ratio of the fixed-division prescaler. A 1/4 dividing ratio is made when this terminal is held at "H" (high), and a 1/2 divider is made when held at "L" (low). This port is used only when the VCOH terminal (FM in this set) i.e., pin 22 is used. This set uses this port as a 1/4 divider for FM and 1/2 divider for AM.					
22	VCOH	OSC SIGNAL INPUT	Inputs 1/4 divider 10 ~ 130 MHz (0.1 Vp-p MIN.) or 1/2 divider 10 ~ 100 MHz (0.1 Vp-p MIN.) of local-oscillator output, i.e., the VCO output. This input signal is connected internally in this device through the 1/2 fixed-divider prescaler or the 1/4 fixed-divider prescaler and through the two-module prescaler composed of 1/32 and 1/33 frequency dividers to the internal programmable counter. This terminal is pulled down to the ground level when the direct frequency-dividing system is taken into the circuit or when the Pulse-Swallow system is used with the HF command executed, i.e., the VCOL (AM) terminal is selected. A capacitor coupling is needed due to the inclusion of alternate current amplifiers inside this device.					
	VCOL		Receives an AM local-oscillator signals, i.e., the VCO signal from 0.5 MHz to 40 MHz 0.2 Vp-p minimum. This port is selected when the direct frequency-dividing system or the Pulse-Swallow system is used and, at the same time, the HF command is excecuted. These two systems are, ho ever, different one another as shown below.					
			DIVIDING SYSTEM	INPUT LEVEL (MINIMUM)	INPUT FRE- QUENCY	DIVIDING RATIO		
			DIRECT	0.1 Vp-p	0.5 to 15 MHz	16 to (2 ¹² -1)		
			PULSE-SWALLOW (HF COMMAND EXECUTED)	0.2 Vp-p	0.5 to 40 MHz	1,024 to (2 ¹⁷ -1)		
			This terminal is pulled down gether with the VHF-comma capacitor coupling is needed chip. Not used.	and execution, i.e.,	the VCOH (FM) te	rminal is selected. A		
24	Vssl	GROUND	The ground-return terminal of	f this device.				
25 26	E01 E02	ERROR OUTPUT ERROR OUTPUT	Transmits the error signal of the PLL system. When the resultant frequencies obtained by dividing the local-oscillator frequencies are higher than the reference frequency, an "H" (high)-level signal is output from this port. When these are lower, on the contrary, an "L" (low)-level signal is output from this port. When these divided frequencies just coincide with the reference frequency, this port becomes in a floating state. These output signals from this port then go through the external lowpass filter to the varactor diodes in the turned circuits in these frontends of the receiver. The same output waveform as the terminal E01 is obtainable from the next terminal E02, pin 26, and so these two are user-selectable. When the PLL is disabled, i.e., when the system is set by the PLL commands or the CE terminal, pin 27, is set to the "L" (low)-level, these E01 and E02 terminals become in the floating states.					
27	CE	CHIP ENABLE	Receives the state-selection signals for this device. When set a "H" (high), this device works, and vice versa. The PLL section of this device becomes forcively in a disabled condition in the duration of wider than 140 µsec of the "L" (low)-level state. The duration, however, of shorter than 140 µsec is not taken into account. The programmes are using the CKSTP commands. The CKSTP commands are effective only when the state of this CE is in an "L" (low) condition. When this CE terminal is in an "H" state, these programmes work like under NOP commands. When the CKSTP commands are executed when this CE terminal is in an "L" (low) level, the internal clock generator and the internal CPU are disabled. In this disabled condition, the RAM-memory backupings can be made under a very-low current consumption of 3 µA maximum. In this condition, these display-output signals LCD1 through LCD16 and the COM1 COM3 become in the off-display mode, i.e., the "L" (low) state. When the level of this CE terminal is changed from "L" to "H", this device is reset and its programmes start from the location "0" (zero). In this state, the Port A becomes in the input mode. Goes to "L" (low) when main power switch is OFF or when the power supply is below 1.9V (1.8 - 2.0 V).					

PIN NO.	SYMBOL	NAMING	DESCRIPTION					
21	М	CONTROL- SIGNAL INPUT FOR DIVIDER	Determines the dividing ratio of the fixed-division prescaler. A 1/4 dividing ratio is made when this terminal is held at "H" (high), and a 1/2 divider is made when held at "L" (low). This port is used only when the VCOH terminal (FM in this set) i.e., pin 22 is used. This set uses this port as a 1/4 divider for FM and 1/2 divider for AM.					
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	VCOL		Receives an AM local-oscillator signals, i.e., the VCO signal from 0.5 MHz to 40 MHz 0.2 Vp-p minimum. This port is selected when the direct frequency-dividing system or the Pulse-Swallow system is used and, at the same time, the HF command is excecuted. These two systems are, ho ever, different one another as shown below.					
			DIVIDING SYSTEM	INPUT LEVEL (MINIMUM)	INPUT FRE- QUENCY	DIVIDING RATIO		
			DIRECT	0.1 Vp-p	0.5 to 15 MHz	16 to (2 ¹² -1)		
			PULSE-SWALLOW (HF COMMAND EXECUTED)	0.2 Vp-p	0.5 to 40 MHz	1,024 to (2 ¹⁷ -1)		
			This terminal is pulled down gether with the VHF-comma capacitor coupling is needed chip. Not used.	and execution, i.e.,	the VCOH (FM) te	rminal is selected. A		
24	Vssl	GROUND	The ground-return terminal of	f this device.				
25 26	E01 E02	ERROR OUTPUT ERROR OUTPUT	Transmits the error signal of the PLL system. When the resultant frequencies obtained by dividing the local-oscillator frequencies are higher than the reference frequency, an "H" (high)-level signal is output from this port. When these are lower, on the contrary, an "L" (low)-level signal is output from this port. When these divided frequencies just coincide with the reference frequency, this port becomes in a floating state. These output signals from this port then go through the external lowpass filter to the varactor diodes in the turned circuits in these frontends of the receiver. The same output waveform as the terminal E01 is obtainable from the next terminal E02, pin 26, and so these two are user-selectable. When the PLL is disabled, i.e., when the system is set by the PLL commands or the CE terminal, pin 27, is set to the "L" (low)-level, these E01 and E02 terminals become in the floating states.					
27	CE	CHIP ENABLE	Receives the state-selection signals for this device. When set a "H" (high), this device works, and vice versa. The PLL section of this device becomes forcively in a disabled condition in the duration of wider than 140 µsec of the "L" (low)-level state. The duration, however, of shorter than 140 µsec is not taken into account. The programmes are using the CKSTP commands. The CKSTP commands are effective only when the state of this CE is in an "L" (low) condition. When this CE terminal is in an "H" state, these programmes work like under NOP commands. When the CKSTP commands are executed when this CE terminal is in an "L" (low) level, the internal clock generator and the internal CPU are disabled. In this disabled condition, the RAM-memory backupings can be made under a very-low current consumption of 3 µA maximum. In this condition, these display-output signals LCD1 through LCD16 and the COM1 COM3 become in the off-display mode, i.e., the "L" (low) state. When the level of this CE terminal is changed from "L" to "H", this device is reset and its programmes start from the location "0" (zero). In this state, the Port A becomes in the input mode. Goes to "L" (low) when main power switch is OFF or when the power supply is below 1.9V (1.8 - 2.0 V).					

2-1-3. INITIAL-STATE SETTING

1) Initial Power-on Setting:

 $VDD = 0 V \rightarrow 3.0 V$, $CE = Low \rightarrow High$

The power-supply is reset after performing the initial power-on setting, and the following operations are made.

- a) The power-out terminal becomes in "L" (low) state, i.e., power off, and reads the initial-state setting diodes.
- b) Initializes the preset-memories contents of each figures from 0 to 9 to its 150 kHz frequency.
- c) Initializes the last-channel memories contents of the above each cases to its 150 kHz frequency.
- d) Sets the clock and alarm time to "0:00", and resets the "second" starting.
- e) And the LCD displays the following clock display.



2) Backup Condition:

CE = Low

The backup state is made when the CE terminal becomes in "L" (low) state. In the backup state, the program routines are intermittently performed to eliminate the current drain by using the "HALT" command. The operation routine is as follows.

- a) The PLL is disabled.
- b) All the ports are made into "L" (low) state.
- c) LCD displays remains only for the clock display.

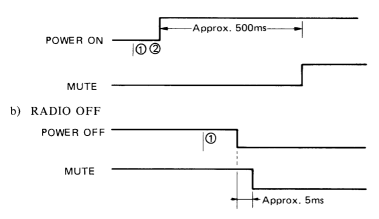
Note: The same operations are made in the radio-off state when CE is "H" (high).

2-1-4. MUTING-OUTPUT TIMINGS

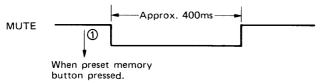
1) MUTE-OUTPUT

- 1 Allowance for key-on chattering (approx. 15msec).
- 2 Range check, N count, and PLL DATA output. MUTE: Mute mode at low level.

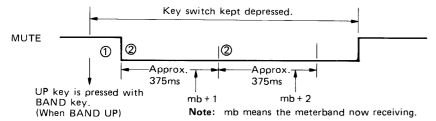
a) RADIO ON



C) Preset selection, Direct selection, Band switching (Band UP/DOWN, manual selection).

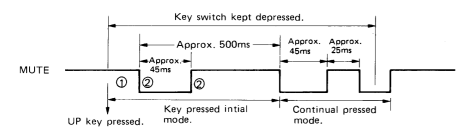


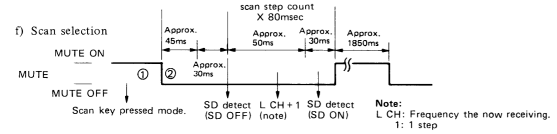
d) Continual band UP/DOWN



e) Continual frequency UP/DOWN (manual selection)

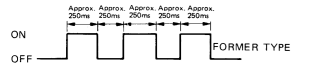
· In the same band

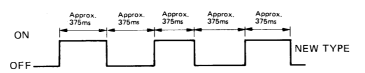


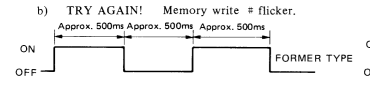


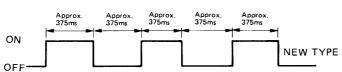
2) DISPLAY FLICKER PERIOD

a) Time/Alarm set flicker

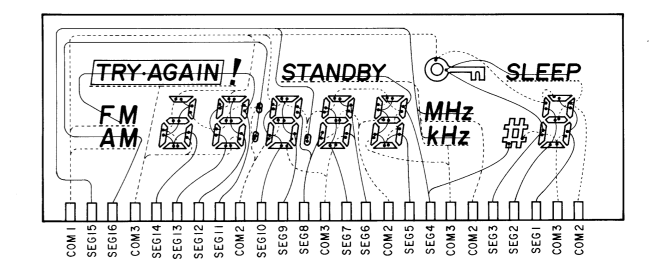




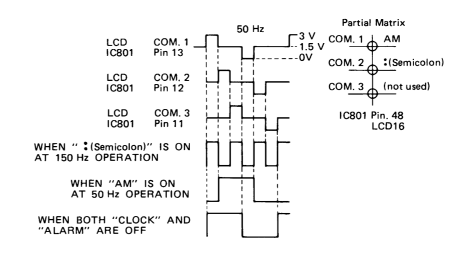




2-1-5. SEGMENTS AND COMMONS OF LIQUID-CRYSTAL DISPLAY PANEL (LCD801)



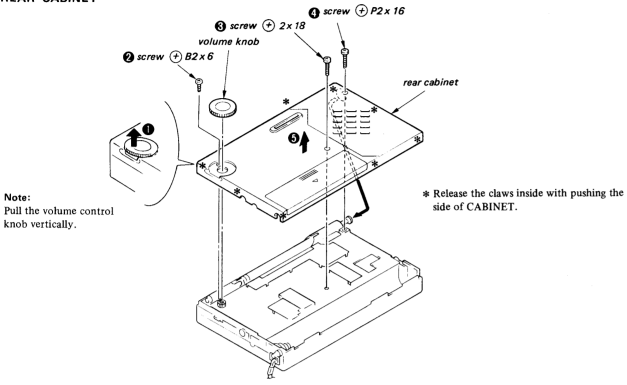
2-1-6. RELATIONSHIP OF LCD (LCD801) SEGMENTS TO LSI PINS



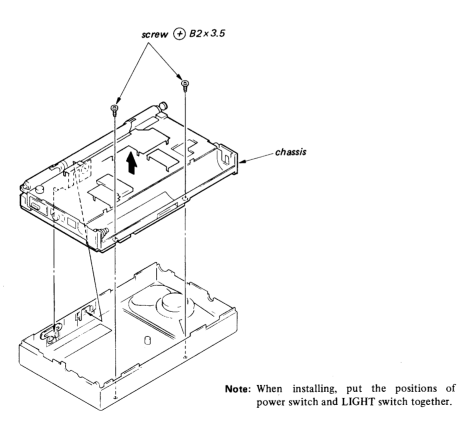
SECTION 3 DISASSEMBLY

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

REAR CABINET

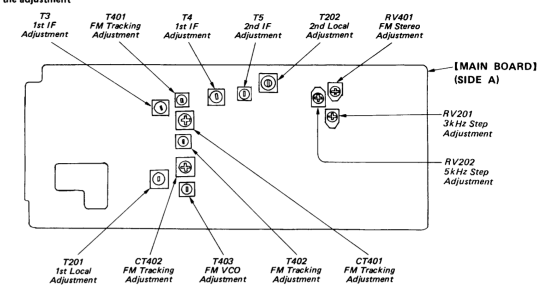


CHASSIS

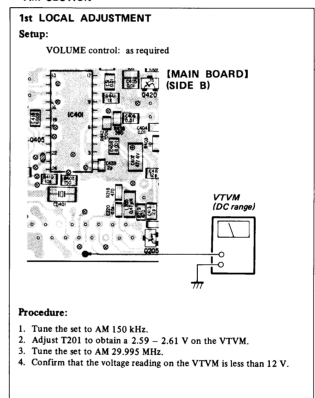


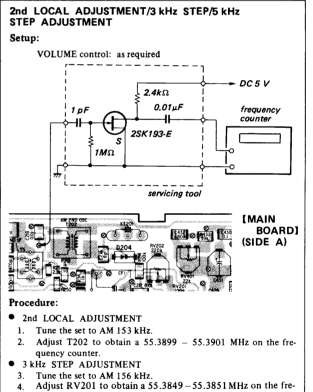
SECTION 4 ELECTRICAL ADJUSTMENTS

• Parts location diagram relevant to the adjustment

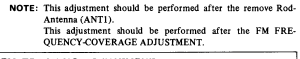


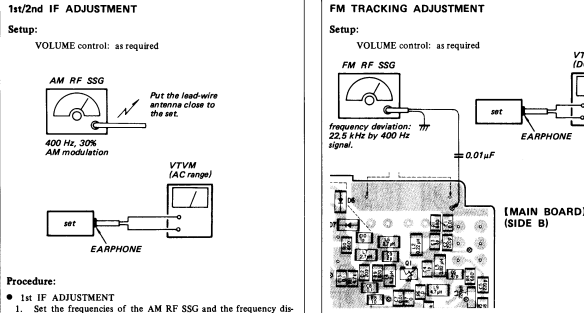
AM SECTION





- quency counter. • 5 kHz STEP ADJUSTMENT
- 5. Tune the set to AM 1,620 kHz.
- 6. Adjust RV202 to obtain a 55.850 MHz on the frequency counter.



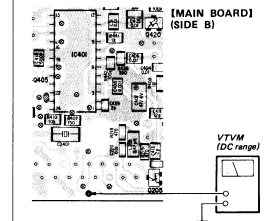


• 1st IF ADJUSTMENT

- play of the set to 156 kHz.
- 2. Adjust T3 and T4 to obtain a maximum reading on the VTVM. • 2nd IF ADJUSTMENT
- 1. Set the frequencies of the AM RF SSG and the frequency dis-
- play of the set to 156 kHz. 2. Adjust T5 to obtain a maximum reading on the VTVM.
- FM SECTION

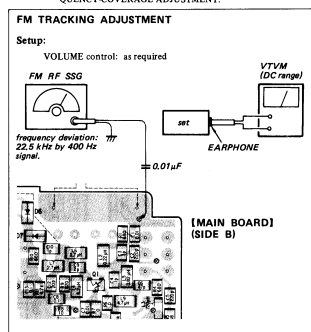
FM FREQUENCY COVERAGE (VCO VOLTAGE) ADJUSTMENT

VOLUME control: as required



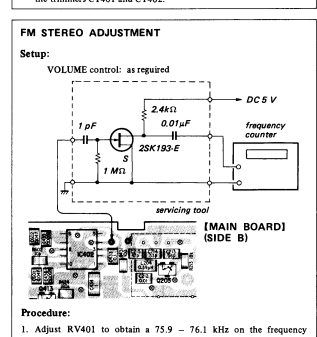
1. Tune the set to 108 MHz. 2. Adjust T403 to obtain a 11.9 - 12.1 V on the VTVM.

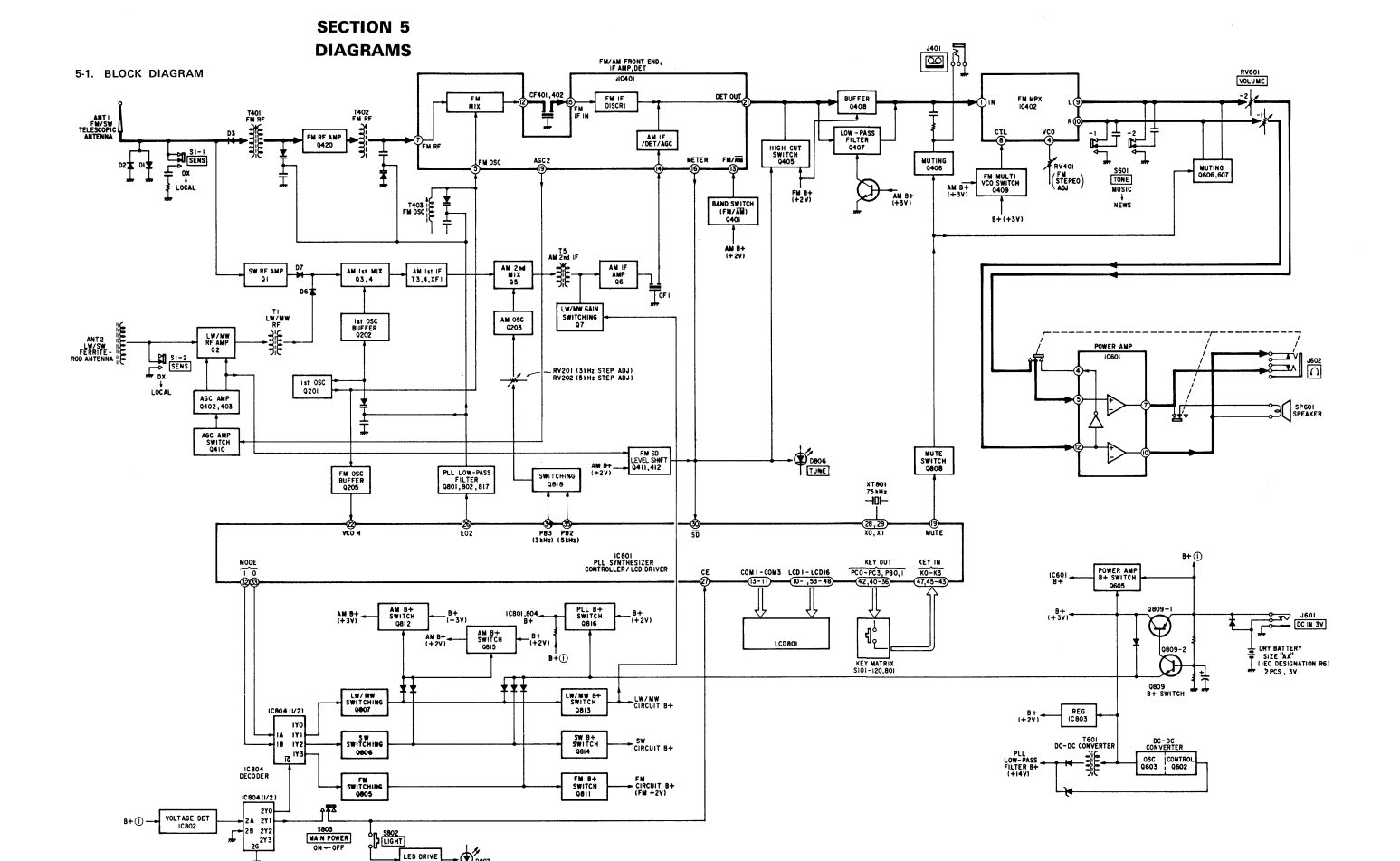
This adjustment should be performed after the FM FRE-QUENCY-COVERAGE ADJUSTMENT.



1. Set the frequencies of the FM RF SSG and the frequency display of the set to 76 MHz.

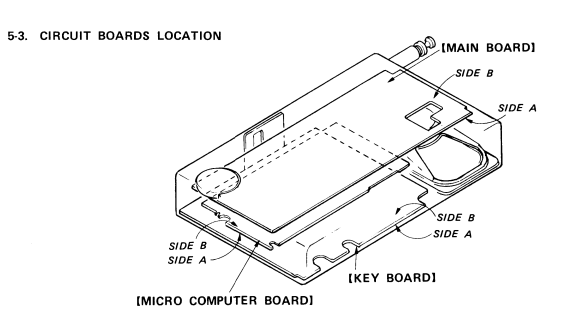
- Adjust T401 and T402 to obtain a maximum reading on the VTVM. 3. Set the frequencies of the FM RF SSG and the frequency display of the set to 108 MHz.
- 4. Adjust CT401 and CT402 to obtain a maximum reading on th
- 5. Repeat the above steps several times, and finish the adjustment with the trimmers CT401 and CT402.





5-2. SEMICONDUCTOR LEAD LAYOUTS

S-8051HN-CD-S	CX20111	XN1215	188303	RD13M-B2	TLUR122
Output Vec	(Top view)	3 4 5 1 5 5 5 5 1 4 3 5 5 2	2 3 NC NC 2 3		*
BA5208AF	LA5002M	2SK94-X2 2SK613-3	188123	XN5501	
76	1765 1111 1234 (TOP VIEW)	G S D	3 2 2 2 3 1	2 3 06 20 05 30 04	
LA3335M	μPD1715G-545-22	DTC114TU DTC124EV	1SS304	XN4608	
5 4 3 2 1 O 0 6 7 8 9 10 (Top view)		3.0UT	cathode	2 3 10 2 3 06 20 05 30	
μPD74HC239G	2SB815 2SC3624A-L16	2SK238-K16	1SS279 1T33	TLG123A	
TTTTTT,	2SC4177 2SC4178 2SD1048	2 Days 1 Other 2 Gain 3 Source	*	long—short	

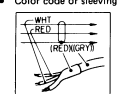


SEE APPORTATION NEW TYPE

SEE APPLICATION NEW TYPE

Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
DI	D-13	D813	J-24	Q409	B-21
D2	D-13			Q410	C-18
D3	B-13	IC401	C-6	Q411	C-18
D4	B-14	IC402	B-3	Q412	C-17
D5	B-13	IC601	D-3	Q413	B-2
D6	B-9	IC801	I -5	Q420	C-7
D7	B-9	IC802	H-4	Q602	E-19
D8	D-13	IC803	I -3	Q603	D-19
D203	D-16	IC804	H-I	Q605	E-21
D204	B-19			Q606	B-2
D401	B-17	QI	C-10	Q607	B-2
D402	D-17	Q2	B-14	Q801	J-4
D403	D-17	Q3	C-8	Q802	J-4
D601	C-4	Q4	B-15	Q804	G-2
D602	D-4	Q5	B-6	Q805	I -2
D604	E-19	Q6	B-5	Q806	1-1
D801	J-4	Q7	C-5	Q807	1-1
D802	J-6	Q201	E-8	Q808	J-3
D803	1-24	Q202	C-8	Q809	H-3
D804	1-24	Q203	B-4	Q811	1-1
D805	1-24	Q205	E-7	Q812	I -2
D806	G-22	Q401	C-18	Q813	J - I
D807	G-I	Q402	D-17	Q814	J - I
D808	H-2	Q403	C-17	Q815	1-1
D809	1-2	Q405	D-5	Q816	1-4
D810	1-2	Q406	C-20	Q817	J-3
D811	I -4	Q407	C-3	Q818	J-4
D812	1-3	Q408	C-3		

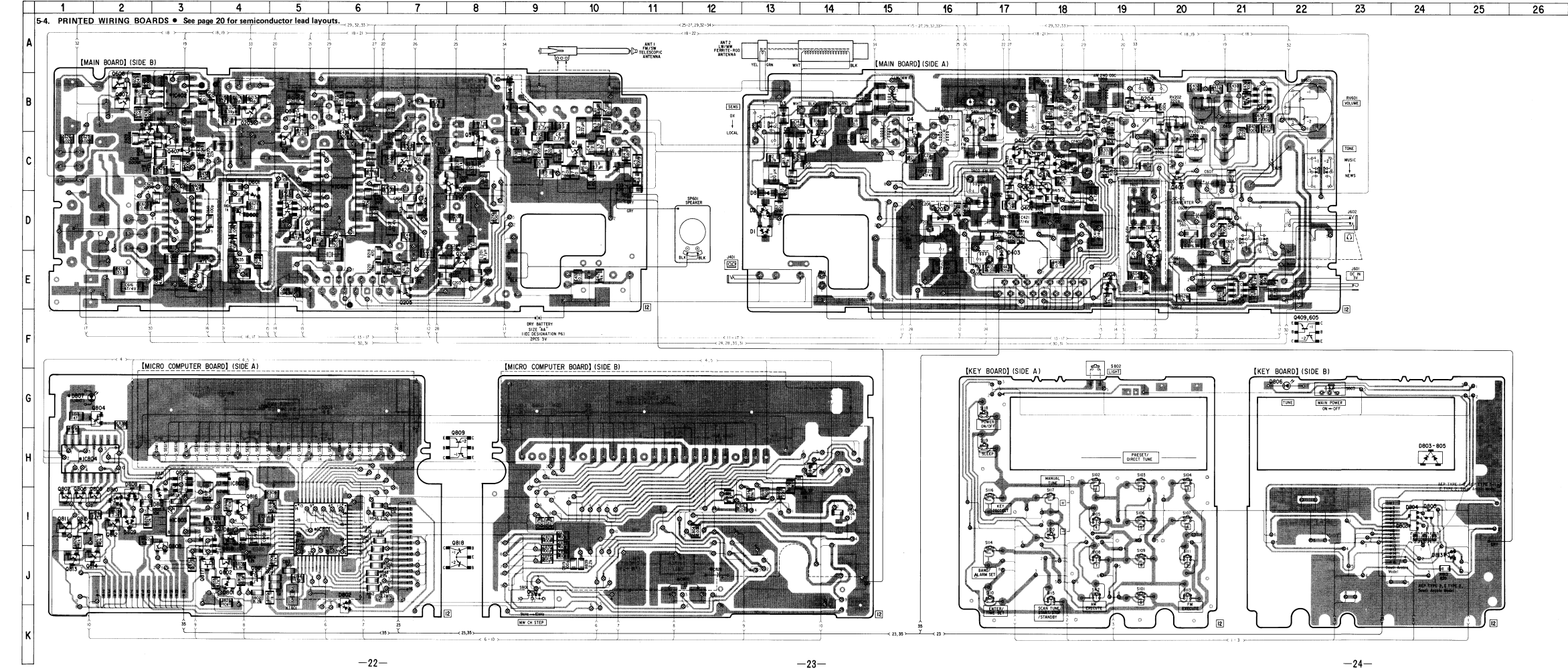
Color code or sleeving over the end of the jacket.



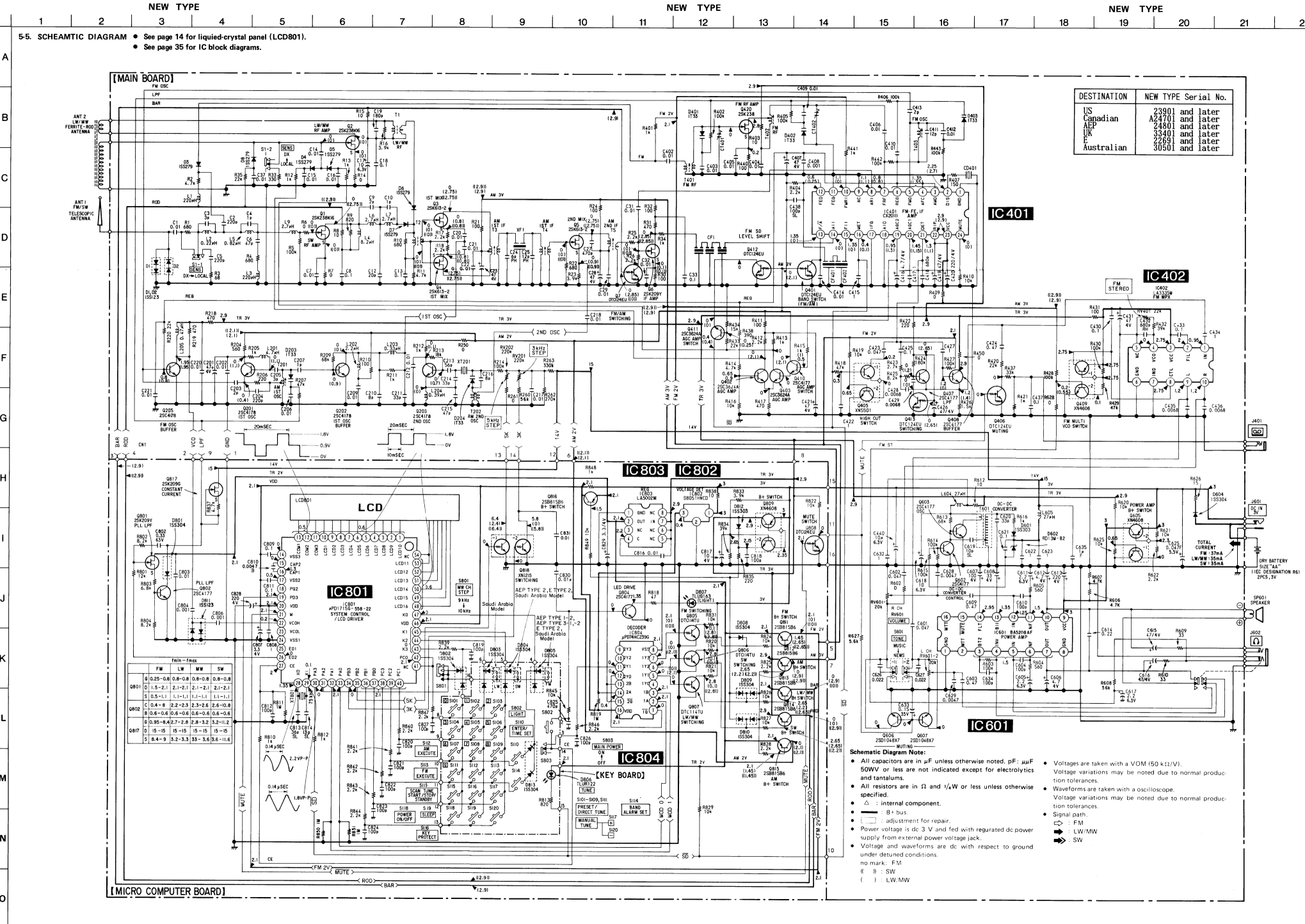
Destination | New Type Serial No. 23901 and later A24701 and later 24801 and later 33401 and later 22691 and later 30501 and later Äustralian

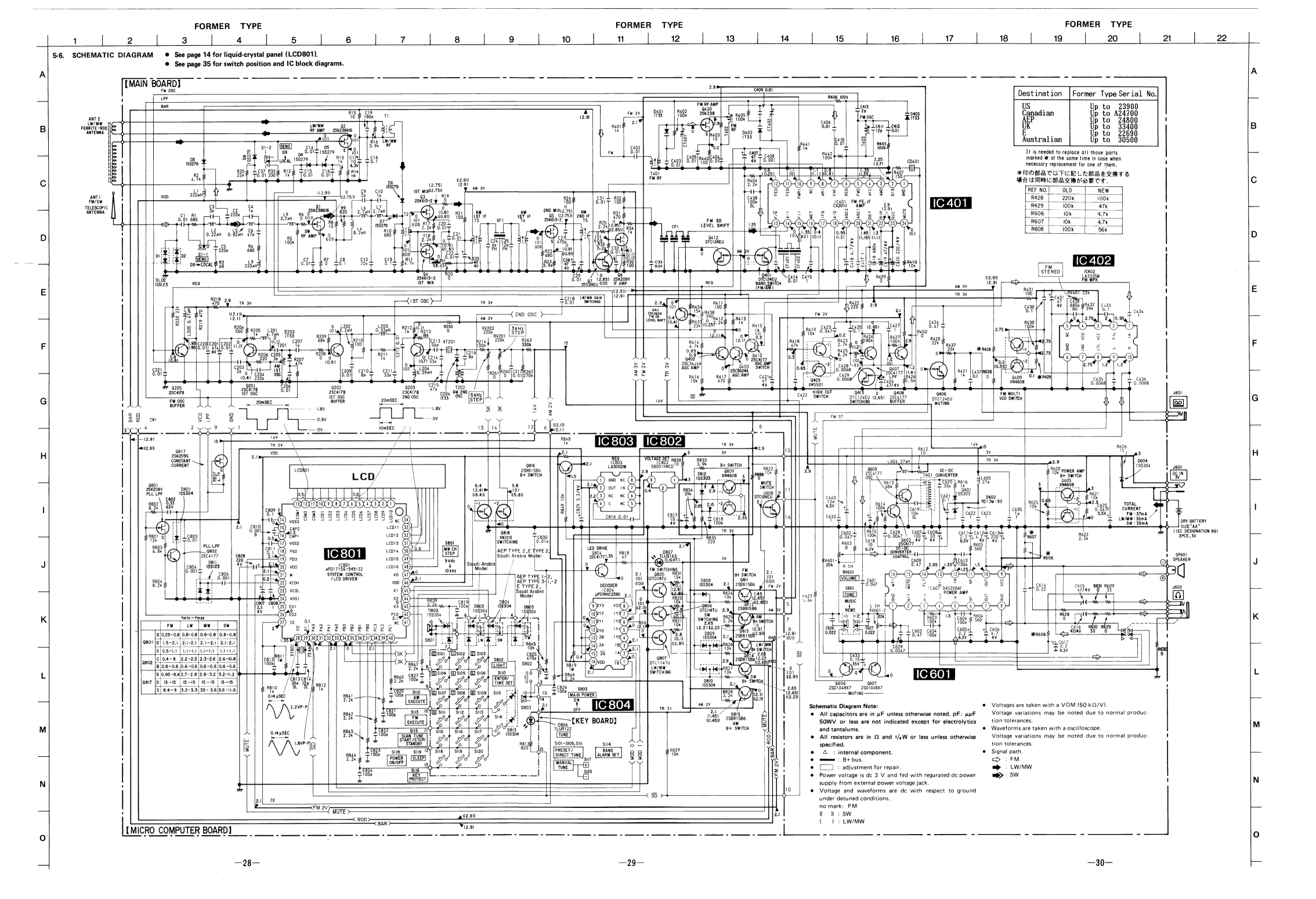
- • parts extracted from the component side.
- parts extracted from the conductor side. ● ⊗ : Through hole.
- Pattern on the side which is seen.
- 🛇 💮 SIDE A and SIDE B indi-
- cate to jointed number and connection.

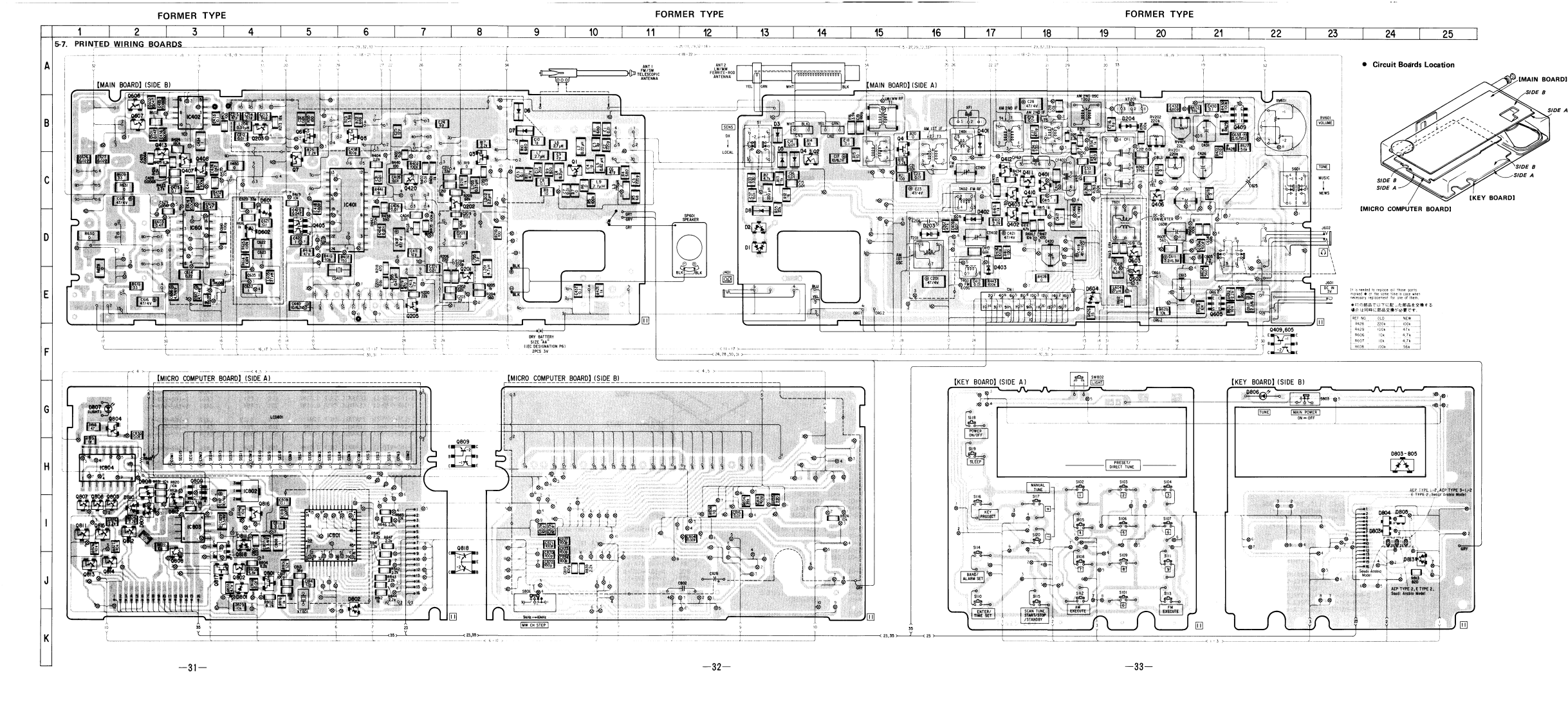
 O : SIDE A and SIDE B indicate to jointed
- number and connection.
- parts mounted on the conductor side.



NEW TYPE









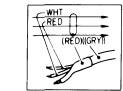
ICF-SW1

Semiconductor Location

Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
DI .	D-13	D813	J-24	Q409	B-21
D2	D-13			Q410	C-18
D3	B-13	IC401	C-6	Q411	C-18
D4	B-14	IC402	B-3	Q412	C-17
D5	B-13	IC601	D-3	Q413	B-2
D6	B-9	IC801	I - 5	Q420	C-7
D7	B-9	IC802	H-4	Q602	E-19
D 8	D-13	IC803	I -3	Q603	D-19
D 203	D-16	IC804	H-I	Q605	E-21
D204	B-19			Q606	B-2
D401	B-17	QI	C-10	Q607	B-2
D402	D-17	Q2	B-14	Q801	J-4
D403	D-17	Q3	C-8	Q802	J-4
D601	C-4	Q4	B-15	Q804	G-2
D602	D-4	Q5	B-6	Q805	1-2
D604	E-19	Q6	B-5	Q806	1-1
D801	J-4	Q7	C-5	Q807	1-1
D802	J-6	Q201	E-8	Q808	J-3
D803	1-24	Q202	C-8	Q809	H-3
D804	I -24	Q203	B-4	Q811	1-1
D805	I -24	Q205	E-7	Q812	1-2
D806	G-22	Q401	C-18	Q813	J-1
D807	G-I	Q402	D-17	Q814	J-1
D808	H-2	Q403	C-17	Q815	1-1
D809	I -2	Q405	D-5	Q816	1 -4
D810	I -2	Q406	C-20	Q817	J-3
D811	I -4	Q407	C-3	Q818	J-4
D812	1-3	Q408	C-3		

Note

Color code or sleeving over the end of the jacket.



- o---: parts extracted from the component side.
- parts extracted from the conductor side.
- ♦ ∶ Through hole.
- Pattern on the side which is seen.
- 🛇 💮 Sindi-
- number and connection.

 a : parts mounted on the conductor side.

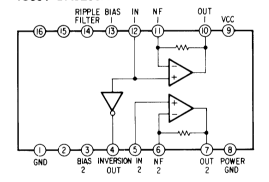
Destination	Former Type Serial No.
US	Up to 23900
Canadian	Up to A24700
AEP	Up to 24800
UK	Up to 33400
E	Up to 22690
Australian	Up to 30500

SECTION 6 EXPLODED VIEWS

Switches:

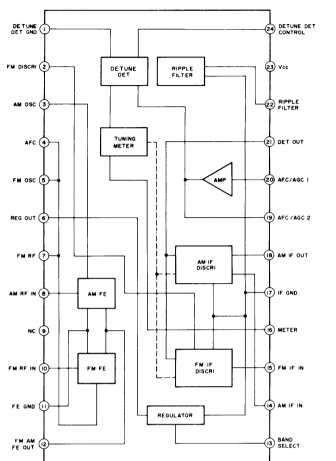
Ref. No.	Switch	Position
S1	SENS	DX
S101	О	OFF
S102	1	OFF
S103	2	OFF
S104	3	OFF
S105	4	OFF
S106	5	OFF
S107	6	OFF
S108	7	OFF
S109	8	OFF
S110	ENTER/TIME SET	OFF
S111	9	OFF
S112	AM EXECUTE	OFF
S113	FM EXECUTE	OFF
S114	BAND ALARM SET	OFF
S115	SCAN TUNE	OFF
S116	KEY PROJECT	OFF
S117	+	OFF
S1 18	POWER	OFF
S119	SLEEP	OFF
S120	_	OFF
S601	TONE	MUSIC
S801	MW CH STEP	9 kHz
S802	LIGHT	OFF
S803	MAIN POWER	OFF

IC601 BA5208AF

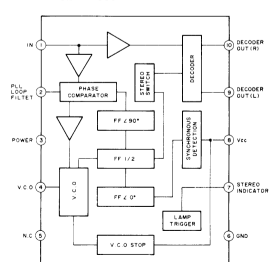


5-8. IC BLOCK DIAGRAM

IC401 CX20111



IC402 LA3335M

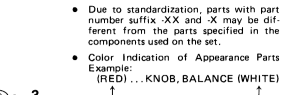


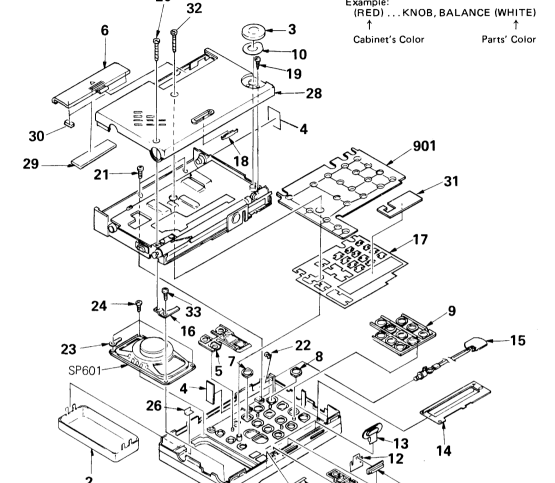
No. Part No.

Description

 The mechanical parts with no reference number in the exploded views are not

supplied.





	575-01 SHEET (STRAP)	15 16 17 18 19	X-3899-503-1 3-899-526-01 3-899-548-01 3-899-533-01 7-685-104-19	BRACKET SHEET (A), RETAINER HOLDER	
7 3-899-5 8 3-899-5 9 3-899-5 10 *3-899-5 11 3-899-5 12 3-899-5 14 3-899-5 3-899-5 3-899-5	560-01 BUTTON (10 KEY) 551-01 BUTTON (10 KEY) 570-01 SHEET (VR) 550-01 BUTTON (POWER) 534-01 SHEET (B), RETAINER 511-01 KNOB (MAIN POWER)	29	2-370-905-31 7-624-102-04 7-623-505-01 *4-908-792-11 3-899-510-01 *3-899-577-01 *3-899-558-01 3-899-558-11 3-831-441-1X 3-831-441-11 3-899-573-01 3-564-708-21 4-908-792-21 1-571-386-11	STOP RING 1.5, TYPE -E LUG, 2 SCREW (B 2X3), TAPPING, P1 (US,Canadian,Australian E TYPE1-2/2,Saudi Arabia AEP TYPE1-1/1-2/2/3-1/3-2,UK)BUTTON (LIGHT) (E TYPE1-1)BUTTON (LIGHT) COPPER LEAF (A) COPPER LEAF (B) CABINET (REAR) CUSHION (B) SPACER MEMBRANE, CONDUCTIVE SCREW, TAPPING +2X18 SCREW (B 2X4), TAPPING, P1 SWITCH, RUBBER KEY (S101-S120)	

Part No.

SECTION 7 ELECTRICAL PARTS LIST

SEE ADDITIONAL INFORMATION (included in CHASSIS) 75

6-2.

				_		
No.	Part No.	Description	Remarks	No.	Part No.	Description
51	2-370-905-31	SCREW +PTP 2X3.5		71	7-627-850-67	SCREW, PRECISION +P 1.4X4
52	*3-899-530-01	CASE, SHIELD		72	*3-899-524-01	CASE, SHIELD
53	3-899-509-01	KNOB (TONE)		73	*3-899-576-01	SHEET (VCO)
54	9-911-844-XX	RUBBER, BRAKE		74	*3-899-575-01	SHEET (STRAP)
55	*X-3899-502-1	PLATE (A) ASSY, SHIELD		75	*3-899-582-01	
56	*3-899-521-01	PLATE (CLOCK), SHIELD		76	*3-899-507-01	PLATE, LIGHT GUIDE
57	3-899-508 - 01	KNOB				
58	*3-899-559-01	CHASSIS		78	9-911-844-XX	SPEAKER (B)
59	3-899-529-01	TERMINAL, BATTERY		79	*3-339-464-01	CUSHION (LED)
60	*3-899-501-01	LABEL (MW STEP)		80	7-623-953-01	WASHER
				81	*3-556-814-01	CUSHION
61	3-899-528-01	SPRING		902	A-3679-087-A	MOUNTED PCB, KEY
62	*3-899-522-01	CASE (AM LOCAL), SHIELD		903	1-625-372-11	PC BOARD, MICON FLEXIBLE
63	3-899-505-01	SHAFT		904	1-625-371-11	PC BOARD, MA FLEXIBLE
64	*X-3899-505-1	PLATE (1F) ASSY, SHIELD		905	A-3675-007-A	MOUNTED PCB, MICRO COMPUTER
65	*3-899-574-01					
		, , , , , , , , , , , , , , , , , , , ,		906	A-3615-207-A	MOUNTED PCB, MAIN
66	*X-3899-506-1	PLATE (AF) ASSY, SHIELD		ANT1	1-501-401-11	ANTENNA, TELESCOPIC
67	*3-899-523-01			ANT2	1-402-345-11	ANTENNA, FERRITE-ROD (LW/MW
68		SCREW (B 2X6), P TAPPING		\$802	1-571-385-11	
69		PLATE (VCO) ASSY, SHIELD		–		,
70	*3-899-525-01					

- 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.
- Items marked "★" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these
- If there are two or more same circuits in a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

CAPACITORS: MF: μF, PF: μμF.

• MMH: mH, UH: μH

RESISTORS All resistors are in ohms. F: nonflammable COILS

SEMICONDUCTORS In each case, U: μ, for example: UA...: μA..., UPA...: μPA..., UPC...: μPC, UPD...: μPD...

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

Replace only with part number

Les composants identifiés par une marque A sont critiques pour la

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

Ref.No.	Part No.	Description			Ref.No.	Part No.	Description				
901 902 903 908	A-3679-087-A 1-625-372-11	SWITCH, RUBBER KEY (S101-MOUNTED PCB, KEY PC BOARD, MICON FLEXIBLE CORD (WITH PLUG)			C206 C207 C209	1-162-839-11 1-162-930-11 1-162-970-11	CERAMIC CHIP		20% 0.25PF 10%	16V 50V 25V	
904 905 906 907	A-3675-007-A A-3615-207-A	PC BOARD, MA FLEXIBLE MOUNTED PCB, MICRO COMPU MOUNTED PCB, MAIN ANTENNA, TELESCOPIC	rer		C210 C211 C212	1-162-939-11 1-162-947-11 1-162-970-11	CERAMIC CHIP CERAMIC CHIP	33PF 0.01MF	0.5PF 5% 10%	50V 50V 25V	
ANT1 ANT2		ANTENNA, TELESCOPIC ANTENNA, FERRITE-ROD (LW.	/MW)		C213 C214 C215	1-162-950-11 1-163-105-00 1-162-947-11 1-163-109-00	(NEW)CE (FORMER)CE	RAMIC CHIP 3 RAMIC CHIP 3		5% 5% 5% 5%	50V 50V 50V 50V
C1 C2 C3	1-162-957-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 220PF CERAMIC CHIP 3PF	10% 5% 0.25PF	25V 50V 50V	C216 C217 C218	1-162-939-11 1-162-970-11 1-162-970-11	CERAMIC CHIP CERAMIC CHIP	8PF 0.01MF	0.5PF 10% 10%		
C4 C5 C6	1-162-957-11	CERAMIC CHIP 1PF CERAMIC CHIP 220PF CERAMIC CHIP 47PF	0.25PF 5% 5%	50 V 50 V 50 V	C220 C221 C402	1-162-970-11 1-163-021-00 1-162-970-11	CERAMIC CHIP	0.01MF	10% 10% 10%	25V 50V 25V	
C7 C8 C9	1-164-004-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.1MF CERAMIC CHIP 2PF	10% 10% 0.25PF	25V 25V 50V	C403 C404 C405	1-162-970-11 1-162-970-11 1-162-970-11	CERAMIC CHIP	0.01MF	10% 10% 10%	25V 25V 25V	
C10 C12 C13	1-164-113-11	CERAMIC CHIP 1PF CERAMIC CHIP 20PF CERAMIC CHIP 0.1MF	0.25PF 5% 10%	50V 50V 25V	C406 C407 C408	1-162-970-11 1-135-098-21 1-163-141-00		47MF	10% 20% 5%	25V 4V 50V	
C14 C15 C16	1-162-970-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF	10% 10% 10%	25V 25V 25V	C409 C410 C411	1-162-970-11 1-162-970-11 1-162-942-11	CERAMIC CHIP	0.01MF	10% 10% 5%	25V 25V 50V	
C17 C18 C19	1-164-004-11	TANTAL. CHIP 10MF CERAMIC CHIP 0.1MF CERAMIC CHIP 180PF	20% 10% 5%	6.3V 25V 50V	C412 C413 C414	1-162-970-11 1-162-932-11 1-162-970-11	CERAMIC CHIP	2PF	10% 0.25PF 10%	25V 50V 25V	
C20 C21 C22	1-162-970-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF	10% 10% 10%	25V 25V 25V	C415 C416 C417	1-162-638-11 1-135-151-21 1-162-638-11	TANTAL. CHIP	4.7MF	20%	16V 4V 16V	
C23 C24 C25	1-163-089-00	TANTAL. CHIP 47MF CERAMIC CHIP 6PF CERAMIC CHIP 12PF	20% 0.25PF 5%	4 V 50 V 50 V	C418 C419 C420	1-162-963-11 1-135-098-21 1-126-246-11	TANTAL. CHIP		10% 20% 20%	50 V 4 V 4 V	
C27 C28 C29	1-135-098-21	CERAMIC CHIP 470PF TANTAL. CHIP 47MF CERAMIC CHIP 0.01MF	5% 20% 10%	50V 4V 25V	C421 C422 C423	1-135-098-21 1-162-638-11 1-163-035-00	CERAMIC CHIP	1MF	20%	4V 16V 50V	
C31 C32 C33	1-162-970-11 1-164-004-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF (NEW)CERAMIC CHIP 0. (FORMER)CERAMIC CHIP 0.		50V 25V 0% 25V	C424 C425 C426	1-164-005-11 1-163-038-00 1-126-208-11	CERAMIC CHIP		20%	25V 25V 4V	
C37 C201 C202	1-162-970-11 1-135-098-21	CERAMIC CHIP 0.01MF TANTAL. CHIP 47MF CERAMIC CHIP 0.01MF	10% 20% 10%	25V 4V 25V	C427 C428 C429	1-162-638-11 1-162-969-11 1-162-969-11		0.0068MF	10% 10%	16V 25V 25V	
C203 C204 C205	1-162-957-11	CERAMIC CHIP 2PF CERAMIC CHIP 220PF CERAMIC CHIP 3PF	0.25PF 5% 0.25PF	50V	C430 C431 C432	1-163-038-00 1-126-208-11 1-163-137-00	CERAMIC CHIP ELECT CERAMIC CHIP	47MF	20%	25V 4V 50V	
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Ref.No.	Part No.	Description		Ref.No.	Part No.	Description
C433 C434 C435	1-162-638-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 1MF CERAMIC CHIP 0.0068MF 10%	25V 16V 25V	C822 C823 C824	1-162-953-11	CERAMIC CHIP 100PF 5% 50V CERAMIC CHIP 100PF 5% 50V CERAMIC CHIP 100PF 5% 50V
C436 C437 C438	1-164-004-11	CERAMIC CHIP 0.0068MF 10% CERAMIC CHIP 0.1MF 10% CERAMIC CHIP 100PF 5%	25V 25V 50V	C825 C826 C827	1-162-962-11 1-162-953-11 1-162-953-11	CERAMIC CHIP 100PF 5% 50V
C440 C601		TANTAL. CHIP 10MF 20% CERAMIC CHIP 0.047MF 10%	6.3V 25V	C828 C829 C830		ELECT 220MF 20% 4V TANTAL. CHIP 3.3MF 20% 4V CERAMIC CHIP 0.01MF 10% 25V
C602 C603 C604	1-164-005-11	CERAMIC CHIP 0.047MF CERAMIC CHIP 0.47MF CERAMIC CHIP 100PF 5%	25V 25V 50V	C831	1-162-970-11	
C605 C606	1-135-151-21	TANTAL. CHIP 2.2MF 20% TANTAL. CHIP 4.7MF 20%	6.3V 4V		1-567-389-11	FILTER, CERAMIC FILTER, CERAMIC FILTER, CERAMIC
C607 C608 C609		ELECT 33MF 20% CERAMIC CHIP 0.47MF	4V 4V 25V	CN1 CN2 CN3	1-565-073-11 1-566-385-11 1-566-385-11	PIN, CONNECTOR 2P
C610 C611 C612	1-135-099-00	CERAMIC CHIP 100PF 5% TANTAL. CHIP 2.2MF 20% TANTAL. CHIP 4.7MF 20%	50V 6.3V 4V			CAP, VAR, TRIMMER (CHIP) CAP, VAR, TRIMMER (CHIP)
C613	1-126-246-11		4V 25V	D1 D2 D3	8-719-101-23 8-719-101-23 8-719-123-79	
C615 C616	1-135-098-21 1-135-098-21	TANTAL. CHIP 47MF 20% TANTAL. CHIP 47MF 20%	4 V 4 V	D4 D5	8-719-123-79 8-719-123-79	DIODE 1SS279 DIODE 1SS279
C617 C618 C619	1-135-157-21	TANTAL. CHIP 2.2MF 20% TANTAL. CHIP 10MF 20% CERAMIC CHIP 10PF 0.5PF	6.3V 6.3V 50V	D6	8-719-123-79 8-719-123-79	DIODE 1SS279
C620 C621 C622	1-163-038-00	CERAMIC CHIP 33PF 5% CERAMIC CHIP 0.1MF CERAMIC CHIP 1MF	50V 25V 16V	D8 D203 D204	8-719-123-79 8-713-300-00 8-713-300-00	DIODE 1T33
C623 C625	1-162-638-11	CERAMIC CHIP 1MF DOUBLE LAYERS 0.047F	16V 5.5V	D401 D402	8-713-300-00 8-713-300-00	DIODE 1733 DIODE 1733
C626	1-163-037-11	CERAMIC CHIP 0.022MF 10% CERAMIC CHIP 0.022MF 10%	25V 25V	D403 D601 D602	8-713-300-00 8-719-123-82 8-719-106-80	DIODE 1SS303
C628 C629 C632	1-162-968-11	CERAMIC CHIP 0.0047MF 10% CERAMIC CHIP 0.0047MF 10% CERAMIC CHIP 1MF	50V 50V 16V	D604 D801 D802	8-719-123-85 8-719-123-85 8-719-123-85	DIODE 1SS304
C633 C634 C635 C802	1-135-071-21	TANTAL. CHIP 0.15MF 20% CERAMIC CHIP 100PF 5% CERAMIC CHIP 1MF	35V 50V 16V 63V	D803 D804 D805	8-719-123-85 8-719-123-85 8-719-123-85	DIODE 1SS304 DIODE 1SS304
C803 C804 C806	1-162-970-11 1-162-964-11	CERAMIC CHIP 0.01MF 10% CERAMIC CHIP 0.001MF 10% CERAMIC CHIP 0.001MF 10%	25V 50V 50V	D806 D807 D808	8-719-800-54 8-719-812-33 8-719-123-85	
C807 C808	1-135-103-00 1-162-638-11	TANTAL. CHIP 3.3MF 20% CERAMIC CHIP 1MF	4V 16V	D809 D810	8-719-123-85 8-719-123-85	DIODE 1SS304 DIODE 1SS304
C809 C810 C811	1-162-968-11 1-162-964-11	CERAMIC CHIP 0.1MF (NEW) CERAMIC CHIP 0.0047MF (FORMER) CERAMIC CHIP 0.001MF CERAMIC CHIP 0.1MF	25V 10% 50V 10% 50V 25V	D811 D812 D813	8-719-101-23 8-719-123-82 8-719-123-85	DIODE 1SS123 DIODE 1SS303 DIODE 1SS304
C812 C813 C814		CERAMIC CHIP 100PF CERAMIC CHIP 36PF (NEW) CERAMIC CHIP 13PF (FORMER) CERAMIC CHIP 12PF	5% 50V 5% 50V 5% 50V 5% 50V	IC401 IC402 IC601	8-752-011-11 8-759-804-98	IC CX20111 IC LA3335M IC BA5208AF
C816 C817 C818	1-162-970-11 1-135-104-00 1-162-953-11	CERAMIC CHIP 1.0% TANTAL. CHIP 10MF 20% CERAMIC CHIP 100PF 5%	25V 4V 50V	IC801 IC802 IC803 IC804	8-759-142-35 8-759-947-95 8-759-804-76 8-759-113-94	IC UPD1715G-558-22 IC S-8051HN-CD-S IC LA5002M IC UPD74HC239G
C819 C820 C821	1-162-953-11 1-162-953-11 1-162-953-11	CERAMIC CHIP 100PF 5% CERAMIC CHIP 100PF 5% CERAMIC CHIP 100PF 5%	50 V 50 V 50 V	J401 J601 J602	1-507-950-21 1-565-074-11 1-507-958-31	JACK (SMALL TYPE)(REC OUT) JACK, OUTER POWER 1P (DC IN 3V) JACK (HEADPHONE)

Ref.No.	Part No.	Description	Ref.No.	Part No.	Description
L1 L2 L3	1-410-220-31 1-410-733-21 1-410-220-31	INDUCTOR CHIP 220UH INDUCTOR CHIP 0.22UH INDUCTOR CHIP 220UH	Q816 Q817 Q818	8-729-800-68 8-729-109-42 8-729-403-17	TRANSISTOR 2SB815 TRANSISTOR 2SK94-X2 TRANSISTOR XN1215
L4 L5 L6	1-410-203-51 1-410-191-51 1-410-197-11	INDUCTOR CHIP 8.2UH INDUCTOR CHIP 0.82UH INDUCTOR CHIP 2.7UH	R1 R2 R3	1-216-819-11 1-216-829-11 1-216-807-11	METAL GLAZE 680 5% 1/16W METAL GLAZE 4.7K 5% 1/16W METAL GLAZE 68 5% 1/16W
L7 L9	1-410-197-11 1-410-197-11	INDUCTOR CHIP 2.7UH INDUCTOR CHIP 2.7UH	R4 R5 R6	1-216-819-11 1-216-845-11 1-216-864-11	METAL GLAZE 680 5% 1/16W METAL GLAZE 100K 5% 1/16W METAL GLAZE 0 5% 1/16W
L201 L202 L203 L204	1-410-200-31 1-410-196-11 1-410-186-51 1-410-187-41	INDUCTOR CHIP 4.7UH INDUCTOR CHIP 2.2UH INDUCTOR CHIP 0.33UH INDUCTOR CHIP 0.39UH	R7 R8 R9	1-216-864-11 1-216-797-11 1-216-820-11	METAL GLAZE 0 5% 1/16W METAL GLAZE 10 5% 1/16W METAL GLAZE 820 5% 1/16W
L205 L604 L605	1-410-188-51 1-412-011-31 1-412-011-31	INDUCTOR CHIP 0.47UH INDUCTOR CHIP 27UH INDUCTOR CHIP 27UH	R10 R11 R12	1-216-819-11 1-216-829-11 1-216-821-11	METAL GLAZE 680 5% 1/16W METAL GLAZE 4.7K 5% 1/16W METAL GLAZE 1K 5% 1/16W
		DISPLAY PANEL, LIQUID CRYSTAL	R13 R14	1-216-821-11 1-216-864-11 1-216-797-11	(FORMER) METAL GLAZE 10 5% 1/16W
Q1 Q2 Q3	8-729-123-86 8-729-123-86 8-769-401-59	TRANSISTOR 2SK238-K16 TRANSISTOR 2SK238-K16 TRANSISTOR 2SK613-3	R15 R16 R17	1-216-797-11 1-216-828-11 1-216-825-11	METAL GLAZE 10 5% 1/16W METAL GLAZE 3.9K 5% 1/16W METAL GLAZE 2.2K 5% 1/16W
Q4 Q5 Q6	8-769-401-59 8-769-401-59 8-729-109-42	TRANSISTOR 2SK613-3 TRANSISTOR 2SK613-3 TRANSISTOR 2SK94-X2	R18 R19	1-216-825-11	METAL GLAZE 2.2K 5% 1/16W (FORMER)METAL GLAZE 0 5% 1/16W
Q7 Q201	8-729-117-72	TRANSISTOR 2SC4178 TRANSISTOR 2SC4178	R20 R21	1-216-864-11	(FORMER)METAL GLAZE 0 5% 1/16W METAL GLAZE 100 5% 1/16W
Q202 Q203	8-729-117-72	TRANSISTOR 2SC4178 TRANSISTOR 2SC4178	R22 R23 R24	1-216-819-11 1-216-828-11 1-216-809-11	METAL GLAZE 680 5% 1/16W METAL GLAZE 3.9K 5% 1/16W METAL GLAZE 100 5% 1/16W
Q205 Q401 Q402	8-729-905-61	TRANSISTOR 2SC4178 TRANSISTOR DTC124EU TRANSISTOR 2SC3624A-L16	R25 R26 R30	1-216-825-11 1-216-825-11 1-216-809-11	METAL GLAZE 2.2K 5% 1/16W
Q402 Q403 Q405	8-729-107-45	TRANSISTOR 2SC3624A-L16 TRANSISTOR XN5501	R31 R32	1-216-817-11 1-216-809-11	METAL GLAZE 470 5% 1/16W METAL GLAZE 470 5% 1/16W METAL GLAZE 100 5% 1/16W
Q406 Q407 Q408	8-729-117-32	TRANSISTOR 2SD1048 TRANSISTOR 2SC4177 TRANSISTOR 2SC4177	R33	1-216-815-11	METAL GLAZE 330 5% 1/16W METAL GLAZE 1K 5% 1/16W
0409 0410		TRANSISTOR XN4608 TRANSISTOR 2SC4177	R35 R204	1-216-837-11 1-216-818-11	METAL GLAZE 22K 5% 1/16W METAL GLAZE 560 5% 1/16W
Q411 Q412	8-729-117-32 8-729-905-61	TRANSISTOR 2SC4177 TRANSISTOR DTC124EU	R205 R206 R207	1-216-821-11 1-216-813-11 1-216-841-11	
Q413 Q420	8-729-123-86	TRANSISTOR DTC124EU TRANSISTOR 2SK238-K16	R208 R209	1-216-864-11 1-216-843-11	
Q602 Q603 Q605	8-729-117-32 8-729-117-32 8-729-402-16	TRANSISTOR 2SC4177 TRANSISTOR 2SC4177 TRANSISTOR XN4608	R210 R211 R212	1-216-809-11 1-216-821-11 1-216-821-11	METAL GLAZE 100 5% 1/16W METAL GLAZE 1K 5% 1/16W METAL GLAZE 1K 5% 1/16W
0606 0607 0801	8-729-800-36 8-729-800-36 8-729-109-42	TRANSISTOR 2SD1048 TRANSISTOR 2SD1048 TRANSISTOR 2SK94-X2	R213 R214	1-216-836-11 1-216-845-11	METAL GLAZE 18K 5% 1/16W
Q801 Q802 Q804	8-729-117-32 8-729-117-32	TRANSISTOR 2SC4177 TRANSISTOR 2SC4177 TRANSISTOR 2SC4177	R214 R218 R219	1-216-817-11 1-216-817-11 1-216-817-11	METAL GLAZE 100K 5% 1/16W METAL GLAZE 470 5% 1/16W METAL GLAZE 470 5% 1/16W
Q805 Q806	8-729-905-99 8-729-905-99	TRANSISTOR DTC114TU TRANSISTOR DTC114TU	R220 R250	1-216-837-11 1-216-864-11	METAL GLAZE 22K 5% 1/16W METAL GLAZE 0 5% 1/16W
Q807 Q808	8-729-905-99 8-729-905-61	TRANSISTOR DTC114TU TRANSISTOR DTC124EU	R260 R261	1-216-842-11 1-216-864-11 1-216-864-11	(NEW)METAL GLAZE 56K 5% 1/16W (FORMER)METAL GLAZE 0 5% 1/16W METAL GLAZE 0 5% 1/16W
Q809 Q811 Q812	8-729-402-16 8-729-800-68 8-729-800-68	TRANSISTOR XN4608 TRANSISTOR 2SB815 TRANSISTOR 2SB815	R262 R263 R401 R402	1-216-850-11 1-216-851-11 1-216-821-11 1-216-845-11	METAL GLAZE 270K 5% 1/16W METAL GLAZE 330K 5% 1/16W METAL GLAZE 1K 5% 1/16W METAL GLAZE 1K 5% 1/16W METAL GLAZE 100K 5% 1/16W
Q813 Q814 Q815	8-729-800-68 8-729-800-68 8-729-800-68	TRANSISTOR 2SB815 TRANSISTOR 2SB815 TRANSISTOR 2SB815	NTOL	1 210 040 11	dente 1000 000 1/100

Ref.No.	Part No.	Description				Ref.No.	Part No.	Description
R403 R404 R405	1-216-797-11 1-216-825-11	METAL GLAZE METAL GLAZE METAL GLAZE	10 2.2K 100K	5% 5% 5%	1/16W 1/16W 1/16W	R627 R628	1-216-830-11 1-216-864-11 1-216-296-00	METAL GLAZE 5.6K 5% 1/16W (NEW)METAL GLAZE 0 5% (FORMER)METAL GLAZE 0 5%
R406	1-216-845-11 1-216-845-11	METAL GLAZE	100K	5%	1/16W	R629 R630	1-216-296-00 1-216-296-00	(FORMER)METAL GLAZE 0 5% (FORMER)METAL GLAZE 0 5%
R407 R409	1-216-811-11 1-216-864-11	METAL GLAZE METAL GLAZE	150 0	5% 5%	1/16W 1/16W	R631 R801 R802	1-216-296-00 1-216-834-11 1-216-832-11	(FORMER)METAL GLAZE 0 5% METAL GLAZE 12K 5% 1/16W METAL GLAZE 8.2K 5% 1/16W
R410 R411	1-216-833-11 1-216-809-11 1-216-825-11	METAL GLAZE METAL GLAZE METAL GLAZE	10K 100 2.2K	5% 5% 5%	1/16W 1/16W 1/16W	R803 R804 R810	1-216-831-11 1-216-832-11 1-216-821-11	METAL GLAZE 6.8K 5% 1/16W METAL GLAZE 8.2K 5% 1/16W METAL GLAZE 1K 5% 1/16W
R412	1-216-821-11	METAL GLAZE	1K	5%	1/16W	R811	1-216-857-11	METAL GLAZE 1M 5% 1/16W
R414 R415	1-216-829-11 1-216-821-11	METAL GLAZE METAL GLAZE	4.7K 1K	5% 5%	1/16W 1/16W	R812 R813	1-216-821-11 1-216-820-11	METAL GLAZE 1K 5% 1/16W METAL GLAZE 820 5% 1/16W
R416 R417 R418	1-216-833-11 1-216-817-11 1-216-841-11	METAL GLAZE METAL GLAZE METAL GLAZE	10K 470 47K	5% 5% 5%	1/16W 1/16W 1/16W	R818 R819 R820	1-216-805-11 1-216-857-11 1-216-833-11	METAL GLAZE 47 5% 1/16W METAL GLAZE 1M 5% 1/16W METAL GLAZE 10K 5% 1/16W
R419 R420 R421	1-216-833-11 1-216-837-11 1-216-821-11	METAL GLAZE METAL GLAZE METAL GLAZE	10K 22K 1K	5% 5% 5%	1/16W 1/16W 1/16W	R821 R822	1-216-833-11 1-216-833-11	METAL GLAZE 10K 5% 1/16W METAL GLAZE 10K 5% 1/16W
D400	1 016 013 11	METAL 01 475	000	Fα	1 (1 (1)	R824	1-216-833-11	METAL GLAZE 10K 5% 1/16W
R422 R423 R424	1-216-813-11 1-216-826-11 1-216-848-11	METAL GLAZE METAL GLAZE METAL GLAZE	220 2.7K 180K	5% 5% 5%	1/16W 1/16W 1/16W	R825 R826	1-216-825-11 1-216-833-11	METAL GLAZE 2.2K 5% 1/16W METAL GLAZE 10K 5% 1/16W
0405	1 016 020 11	METAL CLATE	0.04	Γα	1/16W	R827	1-216-833-11	METAL GLAZE 10K 5% 1/16W METAL GLAZE 2.2K 5% 1/16W
R425 R426	1-216-832-11 1-216-823-11	METAL GLAZE METAL GLAZE	8.2K 1.5K	5% 5%	1/16W	R828 R829	1-216-825-11 1-216-833-11	METAL GLAZE 2.2K 5% 1/16W METAL GLAZE 10K 5% 1/16W
R427	1-216-845-11	METAL GLAZE	100K	5%	1/16W			
R428	1-216-845-11	METAL GLAZE	100K	5%	1/16W	R831 R833	1-216-833-11 1-216-828-11	METAL GLAZE 10K 5% 1/16W METAL GLAZE 3.9K 5% 1/16W
R429	1-216-841-11	METAL GLAZE	47K	5%	1/16W	R834	1-216-840-11	METAL GLAZE 39K 5% 1/16W
R430	1-216-845-11	METAL GLAZE	100K	5%	1/16W	R835	1-216-813-11	METAL GLAZE 220 5% 1/16W
R431	1-216-809-11	METAL GLAZE	100	5%	1/16W	R837	1-216-829-11	METAL GLAZE 4.7K 5% 1/16W
R432 R433	1-216-840-11 1-216-837-11	METAL GLAZE METAL GLAZE	39K 22K	5% 5%	1/16W 1/16W	R838	1-216-797-11	METAL GLAZE 10 5% 1/16W
D424	1 016 025 11	METAL CLAZE	1 5 4	Εq	1 /1611	R839	1-216-825-11	METAL GLAZE 2.2K 5% 1/16W METAL GLAZE 2.2K 5% 1/16W
R434 R437	1-216-835-11 1-216-839-11	METAL GLAZE METAL GLAZE	15K 33K	5% 5%	1/16W 1/16W	R840 R841	1-216-825-11 1-216-825-11	METAL GLAZE 2.2K 5% 1/16W METAL GLAZE 2.2K 5% 1/16W
R438	1-216-816-11	METAL GLAZE	390	5%	1/16W	R842	1-216-825-11	METAL GLAZE 2.2K 5% 1/16W
R440	1-216-809-11	METAL GLAZE	100	5%	1/16W	R843	1-216-825-11	METAL GLAZE 2.2K 5% 1/16W
R441	1-216-821-11	METAL GLAZE	1K	5%	1/16W	R844	1-216-825-11	METAL GLAZE 2.2K 5% 1/16W
R442	1-216-845-11	METAL GLAZE	100K	5%	1/16W	R845	1-216-833-11	METAL GLAZE 10K 5% 1/16W
R443	1-216-845-11	METAL GLAZE	100K	5%	1/16W	R846	1-216-825-11	METAL GLAZE 2.2K 5% 1/16W
R450 R602	1-216-296-00 1-216-864-11	METAL GLAZE METAL GLAZE	0 0	5% 5%	1/8W 1/16W	R847 R848	1-216-825-11	METAL GLAZE 2.2K 5% 1/16W (NEW)METAL GLAZE 1K 5%
							1-249-417-11	(FORMER)RES, CARBON 1K 5%
R603 R604	1-216-845-11 1-216-818-11	METAL GLAZE METAL GLAZE	100K 560	5% 5%	1/16W 1/16W	R849 R850	1-216-833-11 1-216-857-11	METAL GLAZE 10K 5% 1/16W (NEW)METAL GLAZE 1M 5%
R605	1-216-818-11	METAL GLAZE	560	5%	1/16W	R851 R888	1-216-857-11	(NEW)METAL GLAZE 1M 5% (FORMER)METAL GLAZE 0 5%
R606	1-216-829-11	METAL GLAZE	4.7K	5%	1/16W	RV202	1-237-146-21	RES, ADJ, METAL GLAZE 220K
R607 R608	1-216-829-11 1-216-842-11	METAL GLAZE METAL GLAZE	4.7K 56K	5% 5%	1/16W 1/16W	RV401 RV601	1-237-119-11 1-237-997-11	RES, ADJ, METAL GLAZE 22K RES, VAR, CARBON 20K/20K (VOLUME)
R609	1-216-013-00	METAL GLAZE	33	5%	1/10W	S1	1-570-114-11	SWITCH, SLIDE (SENS)
R610 R612	1-216-013-00 1-216-797-11	METAL GLAZE METAL GLAZE	33 10	5% 5%	1/10W 1/16W	\$601 \$801	1-570-114-11 1-570-675-11	SWITCH, SLIDE (TONE) SWITCH, SLIDE (MW CH STEP)
R613	1-216-843-11	METAL GLAZE	68K	5%	1/16W	\$802	1-571-385-11	SWITCH, KEY BOARD (LIGHT)
R614 R615	1-216-845-11 1-216-845-11	METAL GLAZE METAL GLAZE	100K 100K	5% 5%	1/16W 1/16W	\$803	1-570-675-11	SWITCH, SLIDE (MAIN POWER)
R616	1-216-821-11	METAL GLAZE	1K	5%	1/16W	SP601	1-503-842-11	SPEAKER
R620	1-216-833-11	METAL GLAZE	10K	5%	1/16W	T1	1-426-345-11	TRANSFORMER, HIGH FREQUENCY
R621	1-216-833-11	METAL GLAZE	10K	5%	1/16W	T2 T3	1-426-357-11 1-404-780-11	TRANSFORMER, RF TRANSFORMER, IF
R622	1-216-825-11	METAL GLAZE	2.2K	5%	1/16W	13 T4	1-404-780-11	TRANSFORMER, IF
R625	1-216-833-11	METAL GLAZE	10K	5%	1/16W			
R626	1-216-799-11	METAL GLAZE	15	5%	1/16W			

Ref.No.	Part No.	Description
T5	1-404-778-11	TRANSFORMER, IF
T201	1-406-271-11	COIL (OSC)
T202	1-406-270-11	COIL (OSC)
T401	1-459-828-11	COIL (WITH CORE)
T402	1-459-829-11	COIL (WITH CORE)
T403	1-459-827-11	COIL (WITH CORE)
T601	1-449-021-21	TRANSFORMER, DC-DC CONVERTE
XF1	1-567-987-11	FILTER, CRYSTAL
XT201	1-567-986-11	VIBRATOR, CRYSTAL (55.4MHz)
XT801	1-567-769-11	VIBRATOR, CRYSTAL (75kHz)

1/16W 1/8W 1/8W 1/8W 1/8W

1/16₩ 1/4₩

1/16W 1/16W 1/10W

A-3642-002-A	COUPLER ASSY
↑1-463-959-11 ↑1-463-960-11 ↑1-463-961-11 ↑1-463-976-11 ↑1-463-977-11	(UK)
<u>^</u> 1-506-444-11 <u>^</u> 1-506-401-00	(Canadian)ADAPTOR, CONVERSION (AEP TYPE1-2/2/3-1)ADAPTOR, CONVERSION
1-565-250-11 €	(US,Saudi Arabia E TYPE1-1/1-2/2 AEP TYPE1-1/3-2)PLUG, CONVERSION 2P
3-893-708-01 3-893-726-01 3-893-730-01	COLLAR, BELT
3-893-802-04	(EXCEPT Saudi Arabia, E TYPE2)BOOK, GUIDE, WAVE
3-887-285-07	(Saudi Arabia, E TYPE2)BOOK, GUIDE, WAVE
3-899-537-01 3-899-562-01 3-899-565-01	INDIVIDUAL CARTON
*3-899-566-01 3-899-571-01	CUSHION (B) NUT (M2.6), PLATE
*3-899-572-01 *3-899-572-11	(Canadian, AEP TYPE1-2/2/3-1, UK). BLIND, CASE (US,Saudi Arabia,Australian E TYPE1-1/1-2/2 AEP TYPE1-1/3-2)BLIND, CASE

ACCESSORY & PACKING MATERIAL

Note: The components identified by mark A or dotted line with mark A are critical for safety. Replace only with part number specified.	Note: Les composants identifiés par une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

3-990-135-11 (Canadian, AEP, UK, E, Saudi Arabia, Australian).......MANUAL, INSTRUCTION
3-990-135-21 (US).....MANUAL, INSTRUCTION
3-990-135-41 (AEP)....MANUAL, INSTRUCTION

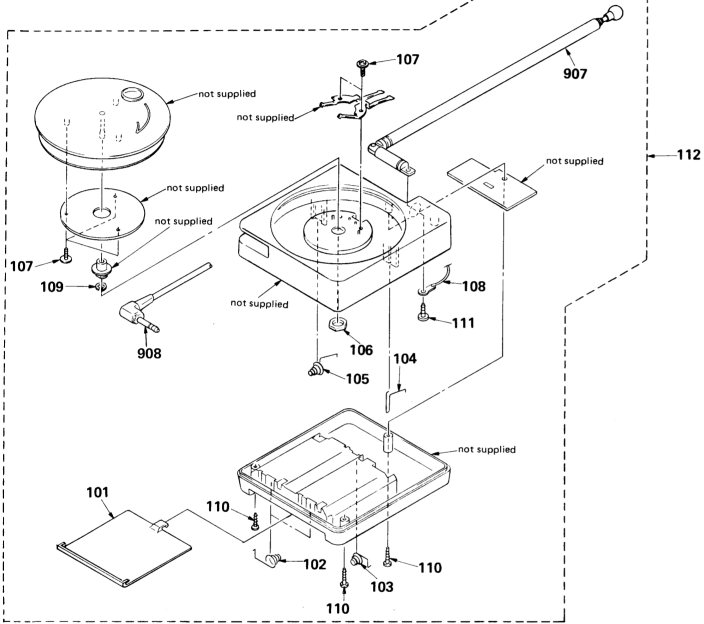
7-621-662-40 SCREW +RK 2.6X10 7-624-109-04 STOP RING 5.0, TYPE -E 8-952-321-92 EARPHONE MDR-E434/C SET

SECTION 8 ANTENNA MODULE (AN-101)

- The construction parts of an assembled part are indicated with a collation num-ber in the remark column.
- The mechanical parts with no reference number in the exploded views are not supplied.
 The construction parts of an assembled

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

 The construction parts of an assembled



No.	Part No.	Description	Remarks	No.	Part No.	Description	Remarks
101 102 103 104 105 106 107	3-899-541-01 3-897-115-01	SPRING (A) TERMINAL (-), BATTERY TERMINAL (+), BATTERY		108 109 110 111 112 907 908	7-685-105-19 7-685-646-79 A-3641-193-A 1-501-400-11	STOP RING 2.0, TYPE -E SCREW +P 2X8 TYPE2 SLIT SCREW +BTP 3X8 TYPE2 N-S	



SONY. SERVICE MANUAL

SUPPLEMENT-1

File this supplement with the service manual.

US Model Canadian Model AEP Model UK Model E Model Australian Model

Subject: ICF-SW1E model is added. (except US, Canadian and Australian models)

- There are two types of sets, system type (ICF-SW1S) and economy type (ICF-SW1E) in this set.
- System type (ICF-SW1S) is all the same as ICF-SW1.
 See ICF-SW1 service manual previously issued for the information of this set.
- Economy type (ICF-SW1E) is the same as ICF-SW1 except for accessory and packing part. (See page 46.)

NOTE:

- number in the exploded views are not
- The mechanical parts with no reference The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

• ACCESSORY & PACKING MATERIAL

	SYSTEM TYPE ICF-SW1S	ECONOMY TYPE ICF-SW1E
Description	Part No.	Part No.
ANTENA MODULE (AN-101)	A-3641-193-A	
COUPLER ASSY	A-3642-002-A	
(Canadian) ADAPTOR, AC (AC-302)	↑ 1-463-959-11	
(UK) ADAPTOR, AC (AC-303)	<u> </u>	
(US) ADAPTOR, AC (AC-301)	1-463-961-11 1 1 1 1 1 1 1 1 1	
(AEP TYPE1-2/3-1) ADAPTOR, AC (AC-304) (E TYPE1-1/1-2/2, Saudi Arabia	<u> </u>	
AEP TYPE1-1/2/3-2) ADAPTOR, AC (AC-301)	<u>↑</u> 1-463-977-11	NOT SUPPLIED
(Canadian) ADAPTOR, CONVERSION	<u> 1-506-444-11</u>	
(AEP TYPE1-2/3-1) ADAPTOR, CONVERSION	<u> </u>	
(US, E TYPE1-1/1-2/2, Saudi Arabia		
AEP TYPE1-1/2/3-2) PLUG, CONVERSION 2P	1 1-565-250-11	
BELT, CARRYING	3-893-708-01	
COLLAR, BELT	3-893-726-01	
BRACKET, BELT	3-893-730-01	
(US, Canadian, E TYPE1-1/1-2, AEP, UK, Australian)		
BOOK, GUIDE, WAVE	3-893-802-04	3-893-802-04
(Saudi Arabia, E TYPE2 BOOK, GUIDE, WAVE	3-887-285-07	3-887-285-07
CASE (SOFT), CARRYING	3-899-537-01	3-900-115-01
INDIVIDUAL CARTON	3-899-562-01	*3-900-103-01
INDIVIDUAL CARTON (LID)		*3-900-104-01
CUSHION		*3-900-105-01
CASE (HARD), CARRYING	3-899-565-01	
CUSHION (B)	3-899-566-01	
NUT (M2.6), PLATE	3-899-571-01	NOT SUPPLIED
(Canadian, AEP TYPE1-2/3-1, UK) BLIND, CASE (US, E TYPE1-1/1-2/2, Saudi Arabia,	3-899-572-01	
AEP TYPE1-1/2/3-2) BLIND, CASE	3-899-572-11	
(Canadian, AEP, UK, E, Australian, Saudi Arabia) MANUAL; INSTRUCTION	3-990-135-11	3-786-366-11
(US) MANUAL, INSTRUCTION	3-990-135-21	3-786-366-21
(AEP TYPE1-1/1-2/3-1) . MANUAL, INSTRUCTION	3-990-135-41	3-786-366-41
(Saudi Arabia) MANUAL, INSTRUCTION		3-786-366-51
SCREW +RK2.6 x 10	7-621-662-40	NOT SUPPLIED
STOP RING 5.0 TYPE-E	7-624-109-04) NOT SUFFLIED
EARPHONE, MDR-E434	8-952-321-92	8-952-321-90

	:
T	

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

Replace only with part number specified.

Note:

Les composants identifiés par une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

SONY. SERVICE MANUAL

US Model Canadian Model AEP Model UK Model E Model Australian Model

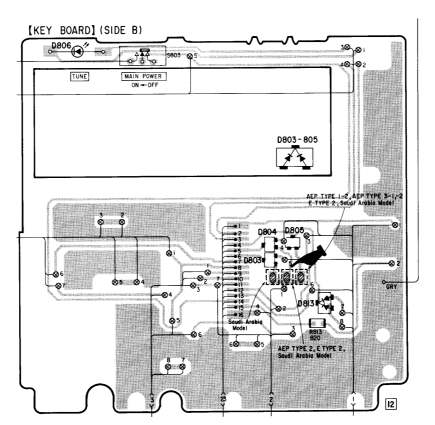
SUPPLEMENT-2

File this supplement with the service manua

Subject:

AM frequency range is changed in
West Germany model.
(150 kHz - 26.1 MHz \Rightarrow 150 kHz - 29.995 MHz)

- Applicable Serial No. 157,601 and later.
- Remove solder bridge ().



SONY

SERVICE MANUAL

US Model Canadian Model AEP Model UK Model E Model Australian Model

SUPPLEMENT-3

File this supplement with the service manual.

Subject: EXPLODED VIEWS

(RPC-97008)

• EXPLODED VIEWS (Service Manual see page 37)

: Changed portion

