

SERVICE MANUAL





CAUTION

- 1. Parts identified by the A symbol on the schematic diagram and the parts list are critical for safety. Use only replacement parts that have critical characteristics recommended by the manufacturer.
- 2. Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.

•SPECIFICATIONS_

FM Section	
Tuning range 87.5 to 108 MHz	
Usable sensitivity	
Mono IHF	
50 dB quieting sensitivity	
Mono 16.2 dBf	
Stereo 37.0 dBf	
Signal to noise ratio at 85 dBf	
Mono 98 dB	
Stereo 91 dB	
Distortion at 80 dBf (WIDE)	
Mono less than 0.009% at 1,00	00 H2
Stereo less than 0.02% at 1,000) Hz
Alternate channel selectivity	
WIDE (at 400 kHz) 60 dB	
NARROW (at 300 kHz) 75 dB	
Stereo separation (WIDE) 60 dB at 1,000 Hz	
Frequency response 20 to 15,000 Hz	
+0.5 dB, -0.5 dB	
Antenna input impedance	
(A/B)	

AM Section

Others

Output voltage and	
impedance	0.775 V
Power requirements	120/220/240V
	50/60 Hz
For U.S.A. and Canada	120V (60 Hz)
Power consumption	14 Watts
Dimensions	448 mm (17-11/16")W
	98 mm (3-7/8")H
	315 mm (12-7/16")D
Weight	5.1 kg (11.2 lbs) net
-	6.5 kg (14.3 lbs) packed

* Design and specifications subject to changes without notice for improvements.

* Due to local laws and regulations, this unit sold in some areas are not equipped with variable voltage selectors

1. The symbols, UL, CSA, SA, BS, UK, EU, AS, SEV, SS and XX <EXPORT> on the parts list and the schematic diagram mean followings respectively.

UL Manufactured for U.S.A market. (Underwriters Laboratories approved model.)
CSA Manufactured for Canadian market.
SA Manufactured for South African market.
BS, UK Manufactured for United Kingdom market.
EU Manufactured for European market.
AS Manufactured for Australian market.
SEV Manufactured for Swiss market.
SS Manufactured for Saudi Arabia market.
XX <export> Standard Version.</export>
NON MARK Common Parts.

- 2. Some printed circuit boards are not supplied assembled. To separate these in this service manual, the stock numbers are not indicated for these boards. However, stock numbers for individual parts are indicated.
- Since some capacitors and resistors are omitted from parts lists in this service manual, refer to the Common Parts List for capacitors and resistors, which was issued on June 1987.

4. Abbreviations in this service manual are as follows.

NOTE

•	Abbreviations List				
	C.R.	: Carbon Resistor			
	S.R.	: Solid Resistor			
	Ce.R.	: Cement Resistor			
	M.R.	: Metal Film Resistor			
	F.R.	: Fusing Resistor			
	N.I.R.	: Non-Inflammable Resistor			
	A.R.	: Array Resistor			
	C.C.	: Ceramic Capacitor			
	C.T.	: Ceramic Capacitor, Temperature			
		Compensation			
	E.C.	: Electrolytic Capacitor			
	E.L.	: Low Leak Electrolytic Capacitor			
	E.B.	: Bi-Polar Electrolytic Capacitor			
	E.B.L.	: Low Leak Bi-Polar Electrolytic			
		Capacitor			
	Ta.C.	: Tantalum Capacitor			
	F.C.	: Film Capacitor			
	M.P.	: Metalized Paper Capacitor			
	P.C.	: Polystyrene Capacitor			
	G.C.	: Gimmic Capacitor			
	A.C.	: Array Capacitor			
	V.R.	: Variable Resistor			
	S.V.R.	: Semi Variable Resistor			
	SW.	: Switch			
	Chip R	. : Chip Resistor			
	Chip C	: Chip Capacitor			

1.PACKING LIST

Parts No.	Stock No.	Description
1	27306700	Vinyl Bag
2	27413700	Styrofoam Packing
3	27493600	Carton Case
4	27417500	Protector Sheet for Front Panel



2. ACCESSORY LIST

Stock No.	Description
48730700	Antenna Plug (XX•UL•CSA•SS)
48489800	Antenna Plug (EU•SEV)
46051700	FM Antenna
07193400	PJP Cord
49028300	Operating Instruction (*E+F+S)
49028400	Operating Instruction (*G·I·Sw)
	Stock No. 48730700 48489800 46051700 07193400 49028300 49028400

*Note

E-F-S: English-French and Spanish Version **G-I-Sw:** German-Italian and Swedish Version

3. BLOCK DIAGRAM



4. ADJUSTMENTS

4-1. FM Adjustment (See Top View on Page 11)

Note: 1. FM/AM Switch..... FM 2. FM RF DIRECT Switch DX

3. Connect as shown Fig. 4-1.

4. Set indication of reception frequency's display to 98MHz.



1) FM IF, Detector, Rec Calibration Level Adjustment Note: 1. FM MODE Switch MONO 2. IF BAND

2. IF BAND Switch WIDE (Except Step 3)

				FEED SIGN	AL		ADULIST		DEMARKS
STEP	SUBJECT			FROM	то	MEASURE OUTPUT	ADJUST	Abjest tok	REMARKS
1.	. Reference Frequency Adj.		No	Input		Between Point (Pin 24 of flC1, F-5728) and GND, Frequency Counter	fTC1 (F-5728)	7.200000MHz ±100Hz	
2.	Qu Adj	adrature Offset	98/ 650 1kF FM	MHz ANT Input, IBf (59.8dB), Iz (100% MOD.), SSG.	FM ANT Terminal	Between TP1 and TP2, F-5728, DC Volt Meter	dT4 (F-5728)	DC Volt 0V±10mV	
3.	1)	NARROW IF Adj. (IF BAND Switch NARROW)	98/ 25 (19 1kH FM	MHz ANT Input, ~ 30dBf .8~24.8dB), Iz (100% MOD.), SSG.	FM ANT Terminal	Between Point® (JW22, Pin 13 of dIC3, F-5728) and GND, DC Volt Meter	dT2 (F-5728)	MAX DC Volt, Read the indication on DC Volt Meter	•Turn dVR3 and dVR2 of the F-5728 board fully clockwise.
	2)	WIDE IF Adj. (IF BAND Switch WIDE)	98/ 25 (19 1ki FM	MHz ANT Input, ~ 30dBf .8~24.8dB), Hz (100% MOD.), SSG.	FM ANT Terminal	Between Point® (JW22, Pin 13 of dIC3, F-5728) and GND, DC Volt Meter	dT1 (F-5728)	Equall DC Volts of wide band and narrow band.	
4.	FM	Detector Adj.	1)	No Input		Between TP3 and TP4, F-5728, DC Volt Meter	dT5, dTC1	DC Volt 0V	dTC1 for Fine Adjustment
			2)	98MHz ANT 20dBf (14.8dB), 1kHz (100% MOD.), FM SSG.	FN ANT Terminal	Output L ch or R ch, VTVM and Oscilloscope	dT6 (F-5728)	Max Output	(make symmetrical waveform)
5.	Dis	stortion Adj.	98/ 65/ 1ki F/	MHz ANT Input, dBf (59.8dB), Hz (100% MOD.), i SSG.	FM ANT Terminal	Output L ch or R ch, VTVM and Oscilloscope	dVR6 (F-5728)	Min. THD	
6.	6. Signal Indicator Level Adj.		98 18 1k F№	MHz ANT Input, dBf (12.8dB), Hz (100% MOD.), I SSG.	FM ANT Terminal	Signal Indicator (Display)	dVR5 (F-5728)	Make only one signal indicator lighting.	SONAL
7.	RE (Re Le	C CAL ec Calibration) vel Adj.	1)	98MHz ANT Input, 65dBf (59.8dB), 1kHz (100% MOD.), FM SSG.	FM ANT Terminal	Output L ch or R ch, VTVM and Oscilloscope		Read the indication on VTVM	•REC CAL Switch OFF
			2)			Output L ch or R ch, VTVM and Oscilloscope	dVR9 (F-5728)	6dB from the above reading.	•REC CAL Switch ON

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2) FM Stereo Adjustment

Note: 1. FM MODE Switch 2. FM NOISE CANCELER Switch . OFF

.. AUTO 3. Set indication of reception frequency's display to 98MHz.

OTEE	SUBJECT		FEED SIGNAL			ADULICT		REMARKS
STEP			FROM	то	TO MEASURE OUTPUT		ADJUST FOR	
1.	Pilot Signal Cancelling Adj.		98MHz ANT Input, 65dBf (59.8dB), FM SSG., Pilot 19kHz (9% MOD.), STEREO SG.	FM ANT Terminal	Between Point© (dR72L or R) and GND Oscilloscope through 19kHz band pass filter (B.P.F.)	dT8, dVR10 (F-5728)	 Confirm that 19kHz pilot sig- nal indicated on oscilloscope. Min. 19kHz pi- lot signal level. 	•Adjust dT8 and dVR10 alternately.
2.	WIDE Separation Adj. (IF BAND	1)	98MHz ANT Input, 65dBf (59.8dB), FM SSG., Pilot	FM ANT Terminal	Output L ch, VTVM and Oscilloscope		Read the indication on VTVM.	•Repeat procedures as started in sub- ject 1) and 2).
	Switch WIDE)		19kHz (9% MOD.), L Mode 1kHz+Pilot (100% MOD.), STEREO SG.		Output R ch, VTVM and Oscilloscope	dVR7L (F-5728)	-40dB from the indication above.	
		2)	98MHz ANT Input, 65dBf (59.8dB), FM SSG., Pilot	FM ANT Terminal	Output R ch, VTVM and Oscilloscope		Read the indication on VTVM.	
			19kHz (9% MOD.), R Mode 1kHz+Pilot (100% MOD.), STEREO SG.		Output L ch, VTVM and Oscilloscope	dVR7R (F-5728)	-40dB from the indication above.	
3. NARROW Separation Adj. (IF BAND Switc		ROW 98MHz ANT Input, ration Adj. 65dBf (59.8dB), AND Switch FM SSG., Pilot		FM ANT Terminal	Output L ch, VTVM and Oscilloscope		Read the indication on VTVM.	•Confirm R→L ch
	NARROW)		19kHz (9% MOD.), L Mode 1kHz + Pilot (100% MOD.), STEREO SG.		Output R ch, VTVM and Oscilloscope	dVR8 (F-5728)	-30dB from the indication above.	
4.	Auto Stop Level Adj.		98MHz ANT Input, 35dBf (29.8dB), FM SSG., Pilot 19kHz (9% MOD.), STEREO Mode 1kHz + Pilot (100% MOD.), STEREO SG.	FM ANT Terminal	Reception Frequency (Display)	dVR1 (F-5728)	Tune the tuner to 98MHz by using the automatic serch tuning operation.	
5.	Muting Level A	dj.	98MHz ANT Input, 22dBf (16.8dB), FM SSG., Pilot 19kHz (9% MOD.), L or R Mode 1kHz + Pilot (100% MOD.), STEPEO SC	FM ANT Terminal	Stereo indicator (Display) and Output L or R ch, VTVM & Oscilloscope	dVR4 (F-5728)	Stereo Indicator turns on and Output Signal comes out.	

♦ ADJUSTMENT FOR FM

There are two kind in indication of FM SSG output attenuator.

1. Attenuator with marking of 75Ω open open indication

type. 2. Attenuator with marking of 75Ω load or close load

 Attendator with marking of 75th load of close indication type.
 FM SG output level in this FM adjustment are described as open indication type.

To feed FM signal, a dummy antenna circuit as Fig. 2-3 must be connected between FM SG output and ANT terminal (300Ω) of the unit.

Fig. 4-2



• The following table shows relations among FM SG attenuator indi-cation (dB), available power ratio (dBf) and antenna terminal voltage $(dB/\mu V)$ in each indication type.

	FM SG Attenuator Indication	Available Power Ratio	Antenna Terminal Voltage
Open indication type	0 dB 66 dB	0.8 dBf 65.2 dBf	6 dB/µV 60 dB/µV
Load or close indication type	0 dB 60 dB	5.2 dBf 65.2 dBf	0 dB/μV 60 dB/μV

4-2. AM Adjustment (See Top View on Page 11)



- Connect Loop Antenna to antenna terminal.
 REC CAL Switch OFF
 Connect as shown Fig. 4-3.



	CLUDIE CT	FEED SIGN	AL	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
STEP	SUBJECT	FROM	TO				
1.	IF Coil Adj. (Using Genescope)	Output 60dB, Genescope	Between Point [®] (eC6, F-5728) and GND	Between Point® (eR17, F-5728) and GND	eT3 (F-5728)	Max waveform	\bigwedge
2.	531kHz (or 530kHz) Tuning Adj.	No Input		Reception Frequency (Display)	Manual Tuning, UP/DOWN Switch	531kHz (or 530kHz)	•Repeat procedures as stated in subject 2 and 3.
				Between Point(F) (eR1, F-5728) and GND, DC Volt Meter	eT1 (F-5728)	1.5V±10mV	
3.	1602kHz (or 1610kHz) Tuning Adj.	No Input		Reception Frequency (Display)	Manual Tuning, UP/DOWN Switch	1602kHz (or 1610kHz)	
				Between Point(F) (eR1, F-5728) and GND, DC Volt Meter	eTC1 (F-5728)	20V±10mV .	·
4.	603kHz (or 600kHz) RF Adj.	603kHz (or 600kHz) ANT Input, 30dB, 400Hz (30% MOD.),	AN ANT Terminal	Reception Frequency (Display)	Manual Tuning, UP/DOWN Switch	603kHz (or 600kHz)	•Repeat procedures as stated in subject 4 and 5.
	-	AM SSG.		Output L or R ch, VTVM & Oscilloscope	eT3 (F-5728)	Max output	
5.	1404kHz (or 1400kHz) RF Adj.	1404kHz (or 1400kHz) ANT Input, 30dB, 400Hz (30%/MOD.),	AN ANT Terminal	Reception Frequency (Display)	Manual Tuning, UP/DOWN Switch	1404kHz (or 1400kHz)	JV
		AM SSG.		Output L or R ch, VTVM & Oscilloscope	eTC2 (F-5728)	Max output	
6.	Signal Indicator Level Adj.	999 kHz (or 1000kHz) ANT Input, 60dB, 400Hz (30% MOD.), AM SSG.	AM ANT Terminal	Signal Indicator (Display)	eVR1 (F-5728)	Make 5 signal indicators lighting.	SIGNAL 45 AM lighting
7.	Auto Stop Level Adj.	999 kHz (or 1000kHz) ANT Input, 55dB, 400Hz (30% MOD.), AM SSG.	AM ANT Terminal	Reception Frequency (Display)	eVR2 (F-5728)	Tune the tuner to 999kHz (or 1000kHz) by using the automatic search tuning operation.	



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5. PARTS LOCATION ON BOARD

5-1. F-5728 Main Board Component Side







5-3.F-5730 Operation Switch Board Component Side



5-4.F-5732 Power Switch Board Component Side



5-5.F-5733 OUTPUT Terminal Board Component Side



- 5-6.F-5731 Power Supply Board
 - **Component Side**



5-7.F-5744 FM/AM Band Selector Board



5-8.F-5810 FM/AM Antenna Terminal Board

Component Side



6. PARTS LIST OF BOARD

6-1. F-5728 Main Board < Stock No. 01042601 = XX • SS • UL • CSA/01042605 = EU • SEV >

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
dZ1	48843000	FM Frontend Pack	dL5	48071100	Inductor
			dL6, 7	46091100	Inductor 8.2mH
 Transistor 			dL8	48071300	Inductor
dQ1	48223100	DTC114TS	dL9, 10	48070700	Inductor
dQ3	48223100		dT 1	10020200	EM IE Coil
406	48223100	2902786	dT2	48865300	EM IF Coll
d07	46719800	DTA124FS	dT3	48839300	FM IF Coil
408	46367101	2SC2603	dT4	48845110	FM IF Coil
440	or 46367301	2SC2458	dT5	48839400	FM IF Coil
	or 46391901	2SC2785	dT6	48839500	FM IF Coil
dQ9	48230200	DTC124XS	dT8	42407200	FM MPX Coil
dQ10	46367101	2SC2603			
dQ11	48230400	DTC143TS	dVR1	46634700	$4/k\Omega$ S.V.R., FM auto stop level
dQ12	48230400	DICI43IS		46622700	adj. 140 (P) S V R., wide gain adi
dQ13	48171600	DICT1415		46633700	1k0 (B) S V B parrow gain adj
dQ16 dQ17	40004301	2303327 DTA114TS	dVR4	46634700	$47k\Omega S V B$ muting level adi.
dO19	48229200	DTA124XS	dVB5	46634700	$47k\Omega$ S.V.R., FM sig. level adj.
dO20	48230400	DTC143TS (XX+EU+SEV+SS)	dVR6	46634900	100kΩ S.V.R., FM mono dist. adj.
0020	10200.00		dVR7	46635500	$1M\Omega$ S.V.R., FM wide sepa. adj.
•FET			dVR8	46635500	1MΩ S.V.R., FM narrow sepa.
dFT1~3	46724700	2SK241-Y			adj.
	or 46724701	2SK241-GR	dVR9	46634700	47 k Ω S.V.R., rec cal. level adj.
dFT4	46643501	2SK163-K2	dVR10	46634700	47k Ω S.V.R., FM pilot cancel adj.
	or 46643601	2SK117-Y	10.1	07054400	
dFT5	46643800	2SJ103-Y (XX+EU+SEV+SS)	dS1	07251100	Slide SW., 50μ S/75 μ S (XX+SS)
	or 46643801	2SJ103-GR (XX•EU•SEV•SS)	• Turnelister		
-10				49222100	DTC114TS
•IC dic1	03605400	"PC1163H		48230200	DTC124XS
	03605900	μη ο η το 3 η ΤΔ 7 3 η 2 Ρ	602,0	40200200	Brotziko
dIC3	48347500	LA1235	•FET		
dIC4	03605400	μPC1163H	eFT1	46393000	2SK192A-Y
dIC5	46151400	NJM2043D-D		or 46393001	2SK192A-GR
dIC7	48840400	LA3450			
			•IC		
dXO1	48128400	Ceramic OSC Element KBR-457HS	elC1	07237200	LA1245
	or 48272800	Ceramic OSC Element CSB456	• Dia da		
• Diada				07237300	kV1226-EE (Variable Canacitance)
	03117600	192473777	eD4~6	03117600	1\$2473177
uD2~0	or 46086000	1S1588TP-3	, 004 0	or 46086000	1S1588TP-3
dD6~9	48836700	1SS176			
dD10	07197200	KV1226 (Variable Capacitance)	eC15	48103400	1µF 50V E.B.
dD11, 12	46421300	1N60PSP	eTC1, 2	46095600	Trimmer Capacitor 20pF
dD13~16	03117600	1S2473T77			
	or 46086000	1S1588TP-3	eCF1	48845600	Ceramic Filter SFP450G
dD18, 19	03117600	1S24/31// (XX•EU•SEV•SS)	eCF2	46578100	Ceramic Filter BF0450CT0N
1000	or 46086000	1515881P-3 (XX+EU+5EV+55) MI204 (XX-EU+6EV+66)	oT1	46724100	AM OSC Coil
uD20	40007300 or 48948600	19/100 (XX-EU-SEV-SS)	οT2	46724200	AM ANT Coil
dD21 22	01 40340000	1S2473T77 (XX+EU+SEV+SS)	eT3	46724300	AM IF Coil
GD21, 22	or 46086000	1S1588TP-3 (XX+EU+SEV+SS)	010	10121000	
			eVR1	46634700	47k Ω S.V.R., AM sig. level adj.
∆dR3	46228200	22Ω 1/2W N.I.R	eVR2	46634700	47k Ω S.V.R., AM auto stop level
					adj.
 Zener Diode)				
dDZ1	46112700	05Z8.2-Y	 Transistor 		000000
1704			fQ1	46367101	2802603
dici	46444400	Trimmer Capacitor TUp-	AFET		
	46020000	Coromic Filter SEE10 7MX	▼F⊑I fFT1	46643501	25K163-K2
dCF3 4	46202500	Ceramic Filter SEE10 7MS2	11 1 1	or 46643601	2SK117-Y
uuru, 4	+0202000	Solution finds of ETO. / MOZ		51 100 10001	
dLF1	46894900	Low Pass Filter TF-10	•IC		
			fIC1	48840300	LC7217
dL2	48070700	Inductor			
dL3, 4	48071300	Inductor	tXO1	0/23//00	Quartz Crystal NR-18

to be continued >

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Parts No.	Stock No.	Description
•Diode fD1 fD2	03117600 or 46086000 03117600	1S2473T77 (XX•UL•CSA•SS) 1S1588TP-3 (XX•UL•CSA•SS) 1S2473T77 (XX•UL•SEV•SS)
fD3 fD4	or 46086000 03117600 or 46086000 03117600 or 46086000	1S15881P-3 (XX+EU-SEV+SS) 1S2473T77 (XX+UL+CSA+SS) 1S1588TP-3 (XX+UL+CSA+SS) 1S2473T77 (XX+EU-SEV+SS) 1S1588TP-3 (XX+EU+SEV+SS)
fD5	03117600 or 46086000	1S2473T77 1S1588TP-3
fC4 fC9	48103400 48798900	1μF 50V E.B. 0.039μF 5.5V E.C., back up
fTC1	46095800 or 46163000	Trimmer Capacitor 45pF Trimmer Capacitor 50pF
fL1	48070700	Inductor
fS1	46177200	Slide SW., 9k/10kHz (XX)
•Transistor oQ1~6 oQ7	46367201 or 46392001 48171600	2SA1048 2SA1175 DTC114YS
• Diode oD1~14 oD16	03117600 03117600 or 46086000	1S2473T77 1S2473T77 1S1588TP-3
oD23	03117600 or 46086000	1S2473T77 (XX•EU•SEV•SS) 1S1588TP-3 (XX•EU•SEV•SS)
oS1	48839100	Push SW. (5-key), REC CAL•RF DIRECT•IF BAND•FM NOISE CANCELER•FM MODE
oS2	48839000	Push SW. (3-key), LST-2•TUNING•ANTENNA

6-2. F-5729 Control and Display Board (Stock No. 01042701)

Parts No.	Stock No.	Description
•IC		
fIC2	48840200	TC9306-007
fXO2	48905800	Quartz Element
•Diode		
fD6, 7	03117600	1S2473T77
	or 46086000	1S1588TP-3
fD9	03117600	1524/31// 101500TD 2
1011 10	or 46086000	15150017-3
1011~10	or 46086000	152475177 151588TP-3
	01 40000000	13130011 0
fL2	48070700	Inductor
· ·		
 Transistor 		5 7 6 4 4 5 9
sQ1~4	48217800	DTC114ES
sQ5~10	48230400	
sQ13, 14	48229400	DTA 11415
SUIS	46171000	DICITATS
•IC		
sIC1	48904000	CXP5014
sXO1	48343900	Ceramic OSC Element CSA3.60

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Parts No.	Stock No.	Description
• Diode		
sD1, 2	03117600	1S24/31// 1S1599TD 3
sD5	03117600 or 46086000	1S2473T77 1S1588TP-3
•Zener Diode sDZ1, 2	46823200	RD3.0E-B1
sFL1	48903800	FL. Display Tube FV171G
sR6 sR7	46346800 46343100	100k Ω X6 1/8W A.R. 100k Ω X4 1/8W A.R.

6-3. F-5730 Operation Switch Board

Parts No.	Stock No.	Description
•Diode	03117600	1\$2473T77
300	or 46086000	1S1588TP-3
sS1	48592000	Push SW., 1 (preset)
sS2	48592000	Push SW., 2 (preset)
sS3	48592000	Push SW., 3 (preset)
sS4	48592000	Push SW., 0 (preset)
sS5	48592000	Push SW., FM/AM
sS6	48592000	Push SW., 4 (preset)
sS7	48592000	Push SW., 5 (preset)
sS8	48592000	Push SW., 6 (preset)
sS9	48592000	Push SW., F.D
sS10	48592000	Push SW., ENTER
sS11	48592000	Push SW., MEMORY SCAN
sS12	48592000	Push SW., 7 (preset)
sS13	48592000	Push SW., 8 (preset)
sS14	48592000	Push SW., 9 (preset)
sS15	48592000	Push SW., MEMORY
sS16	48592000	Push SW., UP
sS17	48592000	Push SW., DOWN

6-4. F-5731 Power Supply Board <Stock No. 01042901>

Parts No.	Stock No.	Description	
 Transistor 			
∆mQ1	48581701	2SD438	
∆mQ2	46367101	2SC2603	
\wedge	or 46367301	2SC2458	
\wedge	or 46391901	2SC2785	
∆mQ3	46546701	2SD880	
∆mQ4	46367101	2SC2603	
⚠	or 46367301	2SC2458	
\triangle	or 46391901	2SC2785	
∆mQ5	46367101	2SC2603	
\triangle	or 46367301	2SC2458	
\wedge	or 46391901	2SC2785	
∆mQ6	03032301	2SB507V11AL	
•IC			
∆mIC1	48599500	AN78N05	
Diode			
∆mD1	03117700	10E2	
∆mD2	03117700	10E2	
∆mD3	03117000	RB152	
∆mD4	03117700	10E-2	
∆mD5	03117700	10E-2	7
∆mD6	03117600	1S2473T77	
\triangle	or 46086000	1S1588TP-3	
_∆mD7	03117600	1S2473T77	
\triangle	or 46086000	1S1588TP-3	
mD8	03117600	1S24/3T77	
	or 46086000	1S1588TP-3	

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Parts No.	Stock No.	Description
•Zener Diode		
mDZ1	46112700	05Z8.2-Y
mDZ2	46115700	05Z22-Y
mDZ3	03168500	RD5.1F
∆mR10	46228400	33Ω 1/2W N.I.R

6-5. F-5732 POWER Switch Board

Parts No.	Stock No.	Description
∆ pC1	46425800	0.01µF 400V C.C.
∱pS1	46360300	Push SW., POWER
⚠	48846300	Push SW., POWER (UL•CSA)

6-6. F-5733 OUTPUT Terminal Board

Parts No.	Stock No.	Description		
	48948500	2P Terminal Board		

6-7. F-5744 FM/AM Band Selector Board

Parts No.	Stock No.	Description		
•Transistor dQ18	46393201	2SC2786 (XX•EU•SEV•SS)		
● Diode dD17	46464100	1SS133 (XX•EU•SEV•SS)		
 Transistor 				
oQ8	48223100	DTC114TS		
oQ9	46834300	DTC144ES		
oQ10~14	46367101	2SC2603		
	or 46367301	2SC2458		
	or 46391901	2SC2785		
oQ15	46367201	2SA1048		
	or 46392001	2SA1175		
oQ16	46719800	DTA124ES		
oQ17	46367201	2SA1048		
	or 46392001	2SA1175		
oQ18	48171600	DTC114YS		
oQ19	48000801	2SA934		
oQ20	48171600	DTC114YS		
Diode				
oD15	46464100	1SS133		
oD17~22	46464100	1SS133		

6-8. F-5810 FM/AM Antenna Terminal Board

Parts No.	Stock No.	Description		
•Diode dD1	03117600 or 46086000	1S2473T77 (XX•EU•SEV•SS) 1S1588TP-3 (XX•EU•SEV•SS)		
dL1	48070700	Inductor (XX•EU•SEV•SS)		
dRL1	48943400	Relay		
oZ1	48913900	Antenna Terminal		

7. OTHER PARTS



Parts List < Front View >

Parts No.	Stock No.	Description	Parts No.	Stock No.	Description
1	27414420	Front Panel Ass'y	7	27388700	Knob, ANTENNA•TUNING• LAST-2•FM MODE•FM NOISE
1-1 1-2 1-3		ENTER Knob FM/AM Knob	8	48839000	CANCELER•IF DIRECT•REC CAL Push SW. (3-key), ANTENNA• TUNING•LAST-2
1-4 1-5 1-6		UP Knob DOWN Knob	9	48839100	Push SW. (5-key), FM MODE•FM NOISE CANCELER•IF DIRECT REC
2	27389300 48903800	Bonnet FL Display Tube	10	47716600	CAL Leg DOM/ER Kash
4	48592000	Push SW., 1~0 (preset)• ENTER•FM/AM•MEMORY	11 ▲12	27420500 46360300 47920800	POWER KNOD Push SW., POWER Joint Shaft POWER Knoh
5	27293110	SCAN-UP-DOWN Dress Side Panel R Special Screw	14	27321910	Dress Side Panel L



Parts List <Top View>

Parts No.	Stock No.	Description
▲ 1	46604400	Power Supply Cord (XX)
\triangle	48585000	Power Supply Cord (UL)
\triangle	48187700	Power Supply Cord (CSA)
\triangle	38004500	Power Supply Cord (EU•SEV)
\triangle	48837700	Power Supply Cord (SS)
2	39106000	Strain Relief (XX•UL•CSA)
	48913500	Strain Relief (EU•SEV•SS)
Δ 3	48175200	Voltage Selector (XX)
⚠	07204700	Slide SW., Voltage Selector (EU•SEV)
4	48948500	2P Terminal Board, OUTPUT
5	07193200	AM Antenna Holder

Parts No.	Stock No.	Description
6	48913900	Antenna Terminal (XX•UL•CSA•SS)
7	48845300	FM Antenna Terminal (EO-SEV) (XX-UL-CSA-SS)
	48976500	FM Antenna Terminal (EU-SEV)
8 .	48587600	GND Terminal
9	27388600	Joint for Push SW.
10	27415000	Rod for Push SW.
▲11	15029409	Power Transformer (XX•SS)
\triangle	15029402	Power Transformer (UL•CSA)
⚠	15029405	Power Transformer (EU•SEV)

8. DESCRIPTION OF FV171G, FL DISPLAY



PIN CONNECTION

PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39 4	40	41	42
CONNECTION	F	F	N P	s	r	t	q	p	N P	N P	N P	N P	N P	6 G	5 G	4 G	3 G	2 G	1 G	N P	0	h	i	m	N P	n	j	1	k	N P	N C	а	b	f	N P	g	с	е	d	N P	F	F

Grid Anode	6G	5G	4G	3G	2G	1G
а	STEREO	<u> </u>		1a	1a	MEMORY
b		—	—	1b_	1 b	LAST-2
c	В3	_	-	1 c	1 c	kHz
d	B1	FM	—	1d	1 d	MHz
е	B2	AM		1 e	- 1e	
f	В5		—	—	1 f	
g	B4			1 g -	1 g	
h	_	—	2 a	2a	2a	—
i		2b	2 b	2 b	2b	-
j		2 c	2 c	2 c	2 c	2be

Grid Anode	6G	5G	4G	3G	2 G	1G
k		—	2d	2 d	2 d	2acdf
I	—	—	2e	2e	2 e	2g
m	—		2f	2f	2f	—
n	_		2g	2 g	2 g	—
0	—		—	_	•	—
p	SIGNAL 12345	—	RF DIRECT		<i>→</i>	CHANNEL
q	_		LOCAL	—	·	<u> </u>
r	_		WIDE			. —
s	— .	—	NARROW	—		1
t	—	—	DX	_		—





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10. DESCRIPTION OF ICs, TC9306 AND CXP5014

•TC9306-007 < Digital Tuning System Control >



◆TC9306-007 <Terminal Function>

Pin No.	Pin Name	Function
22 54	COM1 COM2	Terminal for outputting common signals to FL display driver IC. Note: The output is fixed at "L" level automat- ically when the system is reset or ex- ecuting CK STP instruction.
1~21 55~60	\$7~\$27 \$1~\$6	Terminals for outputting segment signals to FL display driver IC. A control of a maximum of 54 segments is possible on the basis of matrix with COM1 and COM2. Data are outputted through these terminals when SEG instruction (COM1 system) or MARK instruction (COM2 system) is executed. Note: The output is fixed at "L" level when the system is reset or excuting CK STP instruction

Pin No.	Pin Name	Function
24~27	К0~КЗ	Ports for inputting a 4-bit key matrix signal. On the other hand, key return timing signals are outputted from output ports T0 to T6.
28~34	T0~T6	Ports for outputting key matrix return timing signals. A 4-bit signal is outputted from T0 to T3, while a 3-bit signal is outputted from T4 to T6.
35 36	A/D IN DC•REF	Terminals for inputting analog signals to 4-bit built-in A/D converter. The built-in A/D con- verter is of successive comparison type in de- pendence upon program. A reference voltage is inputted through DC-REF and an analog con- parison voltage is inputted through A/D IN.
41	MUTE	A port for outputting a mute control signal. Note: This output is set to "L" level automat- ically when INH input changes from "H" to "L" or vice versa.
42 38 37	STB SO SI	Serial interfaces for STB (strobe pulse output) LC7217, CK (serial clock output), SO (serial data output), and SI (serial data input). LC7217 PLL IC is controlled by executing SIO instruction.
46	СК	Terminal for outputting a reference frequency signal supplied to LC7217 PLL IC. Note: This output is <u>fixed</u> at "L" level auto- matically when INH input is at "L" level.
47	ÎNT	Terminal for inputting <u>a system</u> resetting sig- nal to device. When INT is at "L" level, the device is reset; when at "H" level, program starts beginning from address No.0. This ter- minal is usually fixed at "H" level, because the device is reset when a voltage of 4.5V is ap- plied to V_{DD}. (power-on reset)
49	TEST	Terminal for inputting a test mode control sig- nal. The device is returned to the ordinary operation at "L" level or in NC status. This terminal includes a pull-down resistor and is fixed at "L" level usually.
50 51	XT XT	Terminals for connecting a quartz oscillator of 7.4 MHz.
52	GND	GND Terminal
23 53	Vod	Terminal for applying a device supply voltage. In the normal operation, a voltage of $5V \pm 10\%$ is applied; but in back-up condition, the vol- tage can be reduced to 2V. Further, when a voltage of 4.5V is applied to this terminal, the device is reset and then program starts begin- ning from address No.0 (power-op reset)

•CXP5014 <FL Display Driver>

	X2	1X1	ox.	IMO	QN	9	RESET	ç	ç	STAL	CTAL	ΣU	/FDP		
_	а С	ш -®Э	ш Ю	ക	ം ഞ	_ ھ	ш ®	ക	ŝ	ш 65)	â	- 63	- 62	_	
PX3 (1)	9	•	9	0	9	9	9	0	9	0	0	9	0	61	то
PD0 0														6	Τ1
PD1 (3)														۲ 49	T 2
														۲ 48	т3
PD2 (Å	Т4
PCn														4	Τ5
PC1 (A)														J.	
PC2 @														Å	
PC2 @														Ă	S1
														Å	St
														Å	SI
E DE D														Å	SI
DE2 0														Å	S1
 														3	S1/
														Å	50
														Å	00
														Å	00
PE3 (m)														Å	51
PB0 (16)														्र	30
PB1 (1)	0	0	-	_	0	0	0	0	0	0	6	0	6	ÿ	55
L	-20	Hei	122)	H23)	-24)	H25)	H26)	HQD	H289	H29	H3U Al	H3D m	н <u>зг</u>		
	PB2	PB3	PAG	PA1	PA2	COMS	 V 	V _S	SC	ŝ	ŝ	ŝ	Š		

♦ CXP5014 < Terminal Function >

Pin No.	Pin Name	i/0	Description
1~24 62~64	PX3, PD0~3, PC0~3, PF0~3, PE0~3, PB0~3, PA0~2 PX0~2	i	Terminal for inputting a FL display indicator driving signals.
25	COM2	i	Terminal for inputting common signal for FL display.
26, 59	Voo	-	Terminals for applying a device supply voltage.
27,60	GND	-	GND Terminal
28~43	S1~S15	0	Terminals for outputting segment signals to FL display.
46~51	T5~T0	0	Terminals for outputting grid signals to FL display.
\$2	VFDP	-	Terminal for connecting a supply voltage () to filament of FL display.
53	DUTY	i	Terminal for setting a display mode for FL display. Norminally this terminal is kept in "L" level.
54, 55	хт, ХТ	-	Terminal for connecting a quartz oscillator of 3.6 MHz.
58	RESET		Terminal for inputting a reset signal.
61	COM1	i	Terminal for inputting common signal for FL display.

11. INTERIOR BLOCK DIAGRAM OF ICs



•TA7302P (FM IF Amp.)



•µPC1163H (FM IF Amp.)

•LA1245 (AM Tuner)





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(SM2-1)







•NJM2043D (OP Amp.)



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