

QUARTZ SYNTHESIZER AM-FM STEREO TUNER

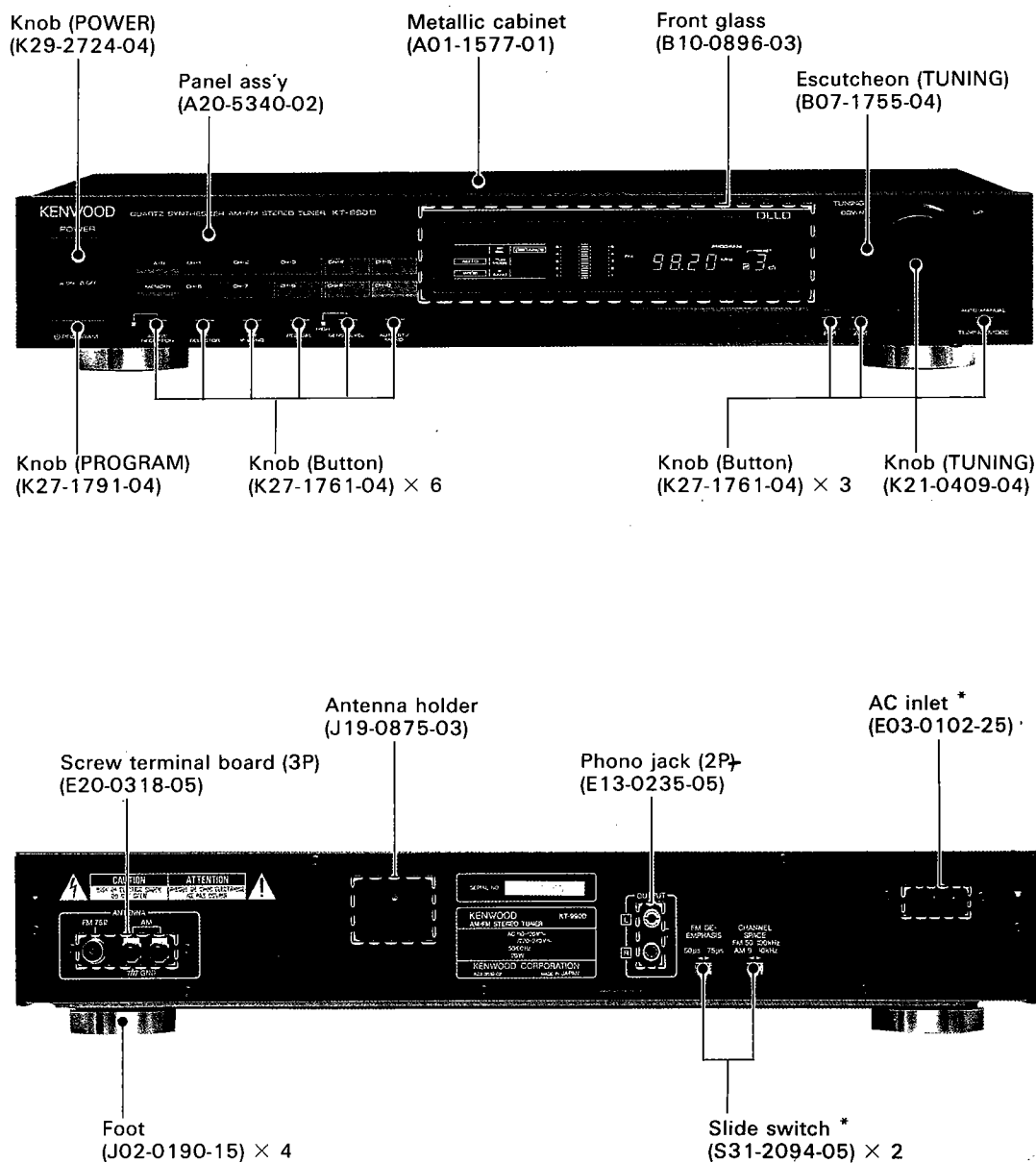
KT-990D

SERVICE MANUAL

KENWOOD

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* Refer to parts list on page 42.

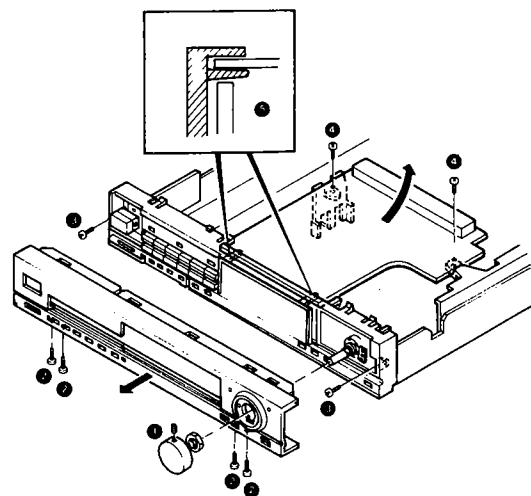
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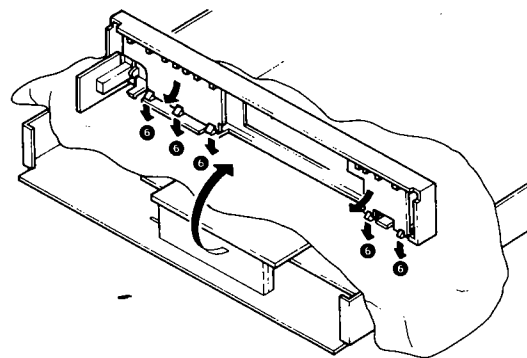
DISASSEMBLY FOR REPAIR

(Remove the metallic cabinet before proceeding to the following.)

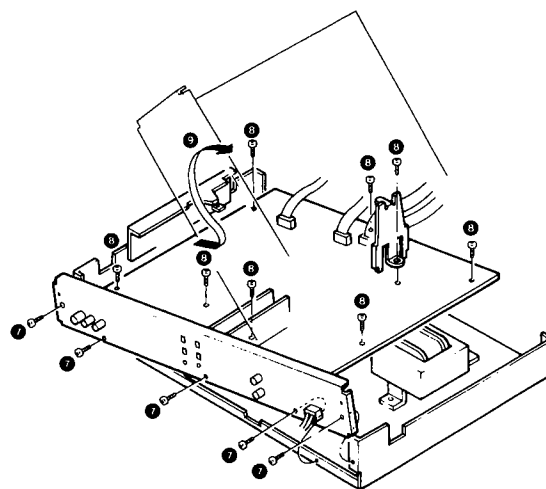
1. Loosen the screw on the tuning control knob, and take out the knob. Then, remove the hex nut attached to the tuning shaft (1).
2. Remove the 4 screws fixing the front panel to the sub-panel from the bottom side (2), disengage the 4 lugs on the top side, and take out the front panel in the direction of the arrow.
3. Remove the 2 screws fixing the sub-panel to the chassis (3).
4. Remove the 2 screws fixing the Sub-Circuit Unit (X13-5750-11) (A/4) to the metal fixture (4), and take out the Sub-Circuit Unit in the direction of the arrow.
5. When attaching the Sub-Circuit Unit (X13-) (A/4), take care to insert the PC board between the lugs on the sub-panel (5).



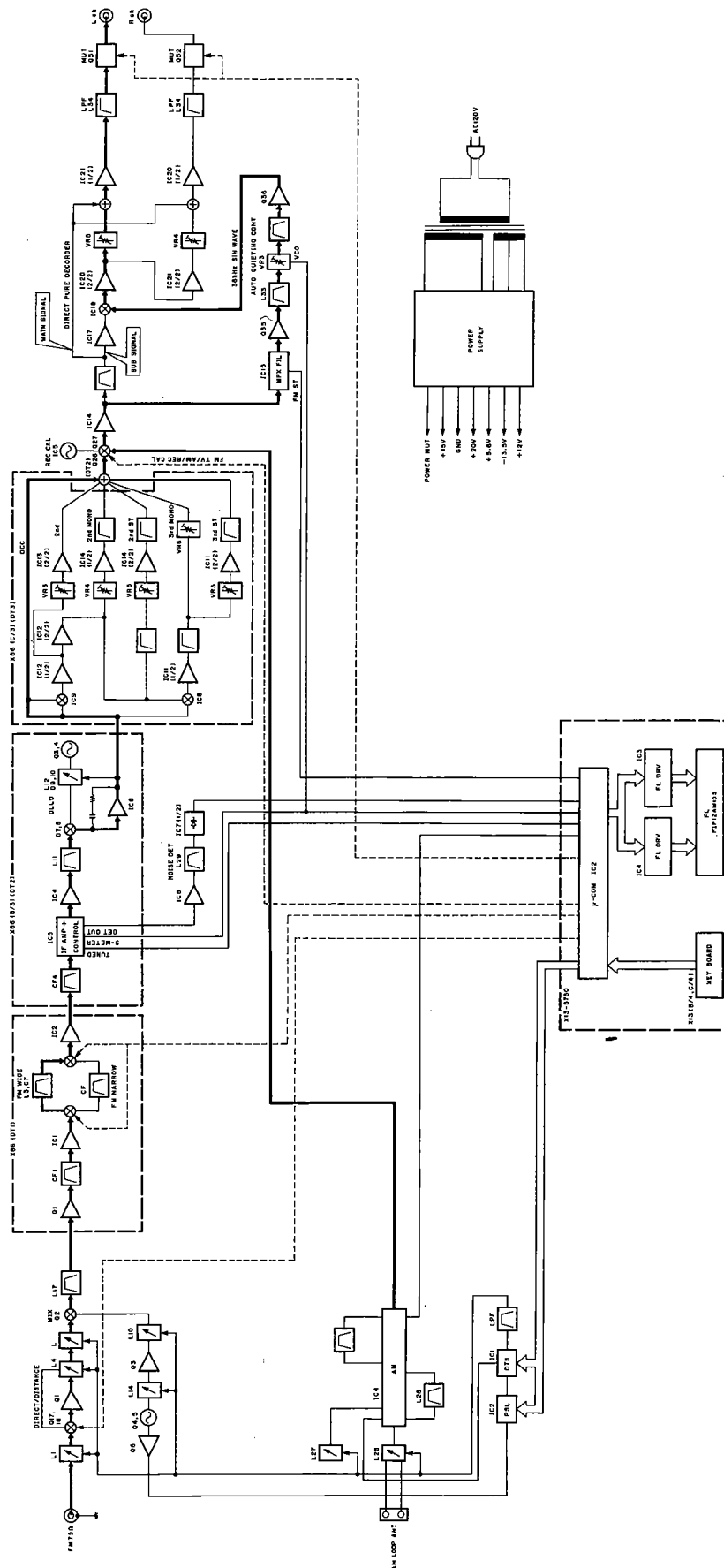
6. Place a cloth on the set main body, place the sub-panel on the cloth as shown in the illustration, disengage the lugs fixing the Sub-Circuit Units (X13-) (B/4) and (C/4) to the sub-panel (6), and take out the PC boards in the direction of the arrow.



7. Remove the 5 screws fixing the rear panel to the chassis (7).
8. Remove the 8 screws fixing the Tuner Unit (X05-3420-11) to the chassis (8).
9. Take out the Tuner Unit (X05-) in the direction of the arrow (9). Be careful not to hit the metal fixture (No. 718 in the exploded view diagram) at this time.



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

Function of components

Tuner unit (X05-3420-11)

Components	Use/Function	Operation/Condition/Interchangeability
Q1	FM IF amplifier	
Q2	Mixer	
Q3	FM OSC (TUNED) buffer	
Q4,5	FM OSC	
Q6	OSC buffer	For PS.
Q8	Regulator (control)	12V power supply for FM/TV circuitry.
Q9	Regulator (error amplifier)	
Q10	AM power switch	Power switch for AM circuitry.
Q11	FM/AM power control	When the base is "H" (set by 5V from the microprocessor), Q10 is turned ON setting the AM mode.
Q12~14	PLL loop filter	
Q15,16	DIS/DIR switching	Goes ON when the input is "H". Turns Q17 and Q18 ON.
Q17,18	DIS/DIR switching	Driver. Q17 is ON for DIS and Q18 is ON for DIR.
Q19~21	WIDE/NARROW switching	When the input to Q19 is "H", Q20 is turned ON (Wide).
Q22	STOP control	When the output from IC8 (2/2) is "L", Q22 is turned ON and the STOP signal goes "L".
Q23	STOP SENSE switching	SENSE is High when the input is "H".
Q24,25	REC CAL control	REC CAL is set when the input to Q24 is "H".
Q26	AM switching	Switches the AM signal.
Q27	REC CAL switching	Switches REC CAL.
Q28	Forced Mono control	Forced Mono mode is set when the input is "H".
Q34	Auto quieting control	Automatically controls the SUB demodulation level during the small antenna input operation.
Q35	38kHz sine wave generator amplifier	Using the tuning circuit (38kHz) of LC as the load, turns the rectangular wave into a sine wave.
Q36	38kHz buffer amplifier	Sends the 38kHz signal from the tank circuit to the SUB demodulator at a low impedance.
Q37	Current mirror constant-current circuit	Used as the load resistance to IC18.
Q38		Performs current regulating operation together with Q37.
Q39		Used as the load resistance to IC18.
Q40		Performs current regulating operation together with Q39.
Q41,42		Constant-current load (GND side).
Q43	Gain switching	Goes ON in Narrow mode to control the separation (Narrow).
Q44	SUB signal demodulation switching	OFF in Stereo mode, ON is Mono mode.
Q51,52	OUTPUT muting	Used for muting the output signal.
Q53,54	Muting control	Muting is activated when the base of Q54 is "L".
Q55	Regulator	Main 15V output.
Q56,57	Regulator	-13V output.
Q58,59	Regulator	For +28V Tr.
Q60	Regulator	For +5V PLL, prescaler IC.
Q61	Regulator	-17.5V for FL.

Tuner unit (X05-3420-11)

Components	Use/Function	Operation/Condition/Interchangeability
IC1 (LM7001)	PLL IC	Reference frequencies FM: 25kHz/50kHz, AM: 9kHz/10kHz.
IC4 (LA1245)	AM system	
IC5 (M5218P)	REC CAL	Generates REC CAL signal (400Hz).
IC6 (BA401)	Noise amplifier	120kHz noise tuning amplifier.
IC7 (M5218P)		
1/2	Noise OUT	Noise present/absent output. 5V output when present.
2/2	DIS/DIR. OUT	5V output when ANT input is 70 dB μ .
IC8 (M5218P)		
1/2	STOP detect OUT	Outputs the STOP signal.
2/2	STOP detect	Detects the TUNED bandwidth in FM mode.
IC9 (M5218P)	T meter control	Controls the lighting of the T meter (red portions on the left and right).
IC14 (NJM4560D)	Notch filter	114kHz.
IC15 (LA3350S)	38kHz generator (sine wave)	Auto quieting control, beacon control.
IC16 (μ PC78L12J)	3-terminal regulator	IN: +15V, OUT: +12V.
IC17 (NJM4560D)	MAIN signal buffer	
IC18 (MC1495L)	SUB signal demodulator	Linear multiplier.
IC19 (M5218P)	Subcarrier buffer	38kHz.
IC20 (NJM4560D)		
1/2	Stereo demodulator, deemphasis	Adds the MAIN and SUB signals.
2/2	SUB signal demodulator	Current/voltage converter.
IC21 (NJM4560D)		
1/2	Stereo demodulator, deemphasis	Adds the MAIN and SUB signals.
2/2	SUB signal demodulator	Current/voltage converter.
IC22 (M5231TL)	Regulator	V _{REF} = 1.8V, for +15V.
IC23 (μ PC7805HF)	3-terminal regulator	5V (output 5.6V).

IF-DET UNIT (X86-1020-02)

Components	Use/Function	Operation/Condition/Interchangeability
Q1	IF amplifier	
Q3,4	PLL DET VCO	10.7MHz.
Q5	FM signal switching	Switches over between REC CAL, AM, etc.
Q6	Gain control	Turns ON to rise the gain when in the NARROW mode.
Q7	DCC ON-OFF switching	Corrects distortion based on the auto stop signal input.
IC2,3 (BA401)	IF amplifier	
IC4 (μ PC1163HA)	IF amplifier	
IC5 (LA1231NS)	IF system	IF amplifier, band muting signal generator, S meter, quadrature detector.
IC6 (NJM4560D)		
1/2	PLL DET DC amplifier	
2/2	FM/AM signal amplifier	

IF/DET unit (X86-1020-02)

Components	Use/Function	Operation/Condition/Interchangeability
IC8 (NJM4200D)	Tertiary distortion generator	Linear multiplier.
IC9 (NJM4200D)	Secondary distortion generator	Linear multiplier.
IC11 (M5218P) 1/2	Tertiary current/voltage converter	Tertiary distortion is Stereo mode.
2/2	Distortion phase correction amplifier	
IC12 (M5218P) 1/2	Secondary distortion current/voltage converter	Increases distortion in NARROW mode.
2/2	Distortion output correction amplifier	
IC13 (M5218P) 1/2	Reference voltage generator	VCC/2=7.5V.
2/2	DET distortion correction amplifier	Corrects the distortion in PLL DET.
IC14 (M5218P) 1/2	Mono distortion correction amplifier	Used for correcting the secondary distortion.
2/2	Stereo distortion correction amplifier	Used for correcting the tertiary distortion.

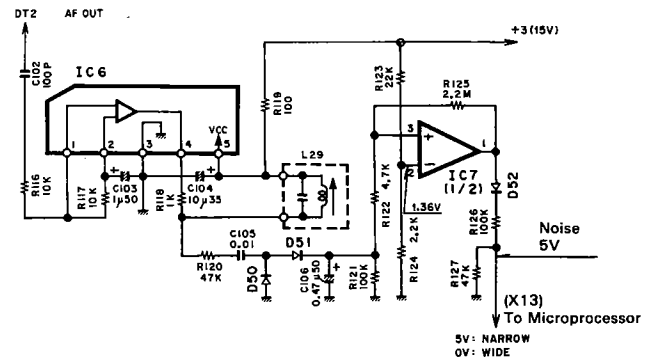
Sub-circuit unit (X13-5750-11)

Components	Use/Function	Operation/Condition/Interchangeability
IC1 (μ PD4069UBC)	Waveform shaper	The Schmitt circuit shapes the waveforms of the CE, UP and DOWN pulses.
IC2 (CXP5016-216S)	Microprocessor	
IC3,4 (LC7570)	FL driver	
IC5 (M5218P)	S meter temperature compensator	Corrects the S meter lighting point error due to temperature.
Q1	RESET control	When turned ON, activates RESET.
Q2	CE control	When turned OFF, 5V is applied to CE.
Q3	M type frequency span switching	When ON, the step is set to 50kHz with FM and 9kHz with AM.
Q4	DOWN LED control	When ON, the DOWN LED is illuminated.
Q5	UP LED control	When ON, the UP LED is illuminated.
Q6	S meter center grid control	When ON, 5V is applied to the S meter center grid.
Q7	T meter right grid control	When ON, 5V is applied to the T meter right side grid.
Q8	T meter left grid control	When ON, 5V is applied to the T meter left side grid.
Q9	Q6 control	When ON, controls Q6.
Q10	TS meter, ST, BIL, 1st/2nd/6th grid and permanent ON control	When ON, 5V is applied to the emitters of Q6, Q7, Q8, Q16 and Q17, to grids Nos. 1, 2 and 6, and to permanent ON.
Q11	Q10 control	When ON, controls Q10.
Q12	SENS LEVEL LED control	When ON, the HIGH LED is illuminated.
Q13	ACTIVE RECEPTION LED control	When ON, the ACTIVE RECEPTION LED is illuminated.
Q16	STEREO indicator control	When ON, the STEREO indicator is illuminated.

Noise detector and electric field strength detector circuits

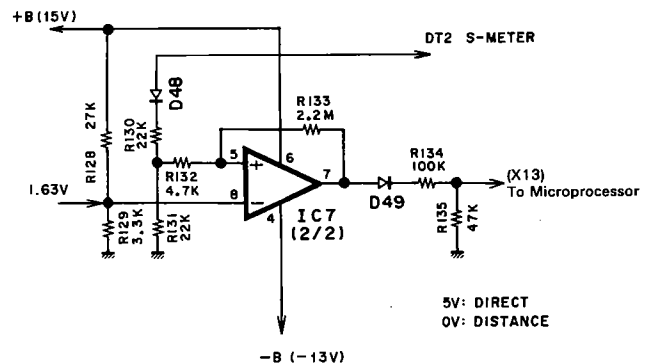
1. Noise detector

This circuit detects the presence/absence of interference from adjacent stations, etc., and applies the microprocessor with the Noise present (5V) or absent (0V) signal. The detection output is extracted from AF OUT of IC5 (LA1231N) in the daughter (2), and only the noise component is amplified by 120kHz (center frequency) tuning amp IC6 (BA401). The output is regulated by D50 and D51, and the comparator in IC7 outputs "H" = 14V ("L": -12V) when the noise DC voltage attains about 1.4V. This output is 5V/0V converted by D52, R127 and R128, and applied to the microprocessor port.

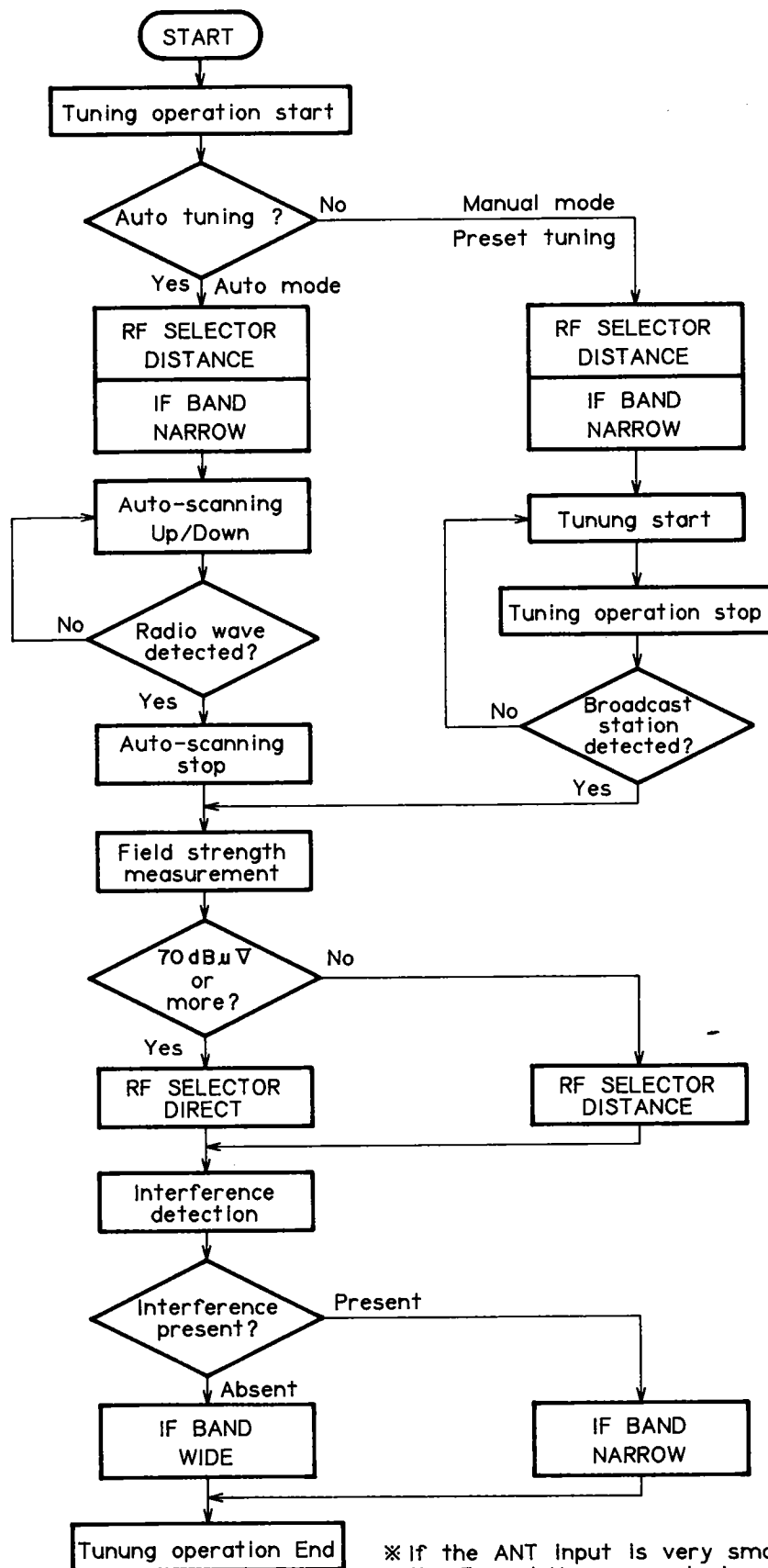


2. Field strength detector

The S meter voltage from IC5 (LA1231N) in DT2 is detected and, when the field strength exceeds 70 dB with respect to the ANT input voltage, the IC7 output goes "H" = 14V. This is 5V/0V converter and supplied to the microprocessor.



Active Reception Circuit



※ If the ANT Input is very small (less than 10dB μ F) the Forced Narrow mode is activated regardless of the presence or absence of interference.

Port allocation

Terminal No.	Symbol	I/O	H/L	Name	Function
1	PY1	O	H	N.C.	On the PC board, shall be ready for being pulled up with a resistor.
2	PY2	I	H	C.E.	Backup (AC OFF) detection terminal. H: AC ON, L: AC OFF. When the "L" level is detected, the backup status is set and clock is stopped. (Note) The rise from "L" to "H" shall be faster than the rise of the reset signal.
3	PY3	I	H	ROTARY ENCODER "B"	Rotary encoder output signal input. H: ON, L: OFF.
4	PX0	O	H	SC	Serial shift clock output. H: Normal.
5	PX1	O	H	SOB	Serial display data output.
6	PX2	O	—	SOA	N.C.
7	PX3	O	—	SI	
8~15	PD0~ PD3	I	H	KEY RETURN 0~7	Key return inputs. H: Input present, L: Input absent. All terminals are pulled down (by 10K to 100K).
16~19	PF0~ PF3	O	H	KEY SCAN 1~4	Key scanning signals.
20	PE0	I	H	SD	Auto-tuning stop display input. H: TUNE, L: SIGNAL.
21	PE1	I	L	TEST	Test mode setting input. H: Normal, L: Test. Normally pulled up. When testing is required, the TEST terminal is connected to GND.
22	PE2				NC
23	PE3	I	H/L	AUTO IF BAND	IF band switch input signal for AUTO RF/IF switching mode. H: Narrow, L: Wide.
24	PB0	O	H	PLL C.E.	Chip Enable output for PLL IC. Connected to pin 3 CL of LM7001.
25	PB1	O	H	PLL CLOCK	Clock output for PLL IC. Connected to pin 4 CL of LM7001.
26	PB2	O	H	PLL DATA	Data output for PLL IC. Connected to pin 5 DATA of LM7001.
27	PB3	O	H	KEY SCAN5	Key scanning signal.
28	PA0	O	L	MUTING	Muting control terminal. H: Muting ON, L: Muting OFF. Conditions for Muting ON: 1) when Power is turned ON/OFF, 2) when the band is switched, 3) during recalling a preset CH, 4) during manual tuning, 5) during auto tuning, 6) during IF band switching, 7) during RF switching 8) during REC CAL ON/OFF switching.
29	PA1	I	H/L	AUTO RF switching	RF switching signal input in AUTO RF/IF switching mode. H: Direct, L: Distance.
30	PA2	O	H	M → S communication request	Data transfer request signal output for M → S display. H: Communication request, L: Normal.
31	PA3				
32	Vss	—	—	Vss	
33	S0	—			NC
34	S1	—			NC
35	S2	O	H/L	MONO/ST	FM Mono/Stereo reception control output. H: Mono, L: Stereo.
36	S3	O	H	AM	AM pack power control output. H: Power ON, L: Power OFF.
37	S4	O	H	RF SELECTOR	RF switching signal output. H: Distance, L: Direct. Fixed at Distance (H) in other reception modes than FM.

Terminal No.	Symbol	I/O	H/L	Name	Function
38	S5	O	H/L	FM IF BAND	IF band switching signal output. H: Wide, L: Narrow. Fixed at Wide in other reception modes than FM.
39	S6		—	—	NC
40	S7	O	H	REC CAL	REC CAL reference signal transmission request signal output. H: REC CAL reference signal transmission request, L: Normal.
41	S8	O	H/L	AUTO STOP SENS. LEVEL	Auto tuning stop sensitivity switching signal output. H: High, L: Low.
42	S9	O	H	BLK	Control signal output of pin 6 BLK of FL driver IC (LC7570). H: FL display ON, L: FL display OFF.
43~56	S10~S15 T7~T0	O	H		N.C. Only pin 56 shall be set ready for being pulled up.
57	V _{FPD}	—	—		FL -B power supply connection.
58	INT ₂	I	H		N.C.
59	INT ₁	I	H	ROTARY ENCODER "A"	Rotary encoder output signal input. H: ON, L: OFF.
60	XTAL	—	—	CL1	Clock oscillation terminals. X'tal: 4.194304 MHz.
61	EXTAL	—	—	CL2	
62	RST	I	L	RESET	Reset signal input. H: Normal, L: Reset.
63	PYO	O	—		N.C. On the PC board, shall be set ready for being pulled up.
64	V _{DD}	—	—	V _{DD}	+B terminal (5V).

Preset channel memory

- When the MEMORY key is held depressed for more than 0.2 second then the key is released, preset channel display "—" blinks for about 5 seconds. In this period, select A/B and press a numeric key (1 to 0); the preset channel memory is stored and the stored channel is displayed.
- When the MEMORY key is pressed again while "—" is blinking, the display remains the same, but the unit gets ready for another preset channel memory for another 5 seconds. If nothing is done after the key has been pressed, the preset channel memory becomes impossible in about 5 seconds; the preset channel display returns to the last channel display, and the MEMORY indicator goes off.
- When an operation which is accompanied by muting is activated while "—" is blinking, the preset channel memory mode is canceled immediately. This occurs when one of the RF, IF, AUTO TUNING SYSTEM, REC CAL, FM and AM keys is pressed or when the rotary encoder is rotated. However, if the blinking of "—" was started during the AUTO TUNING SYSTEM operation, the preset channel memory mode is not canceled even when the AUTO TUNING SYSTEM key is pressed.
- The MEMORY key is not accepted while the muting timer is activated.
- The MEMORY indicator lights while the key is pressed. When the key is held depressed for more than 0.2 second, the indicator continues to light even after the key has been released and, at this time, "—" on the preset channel display starts blinking.

Programming feature

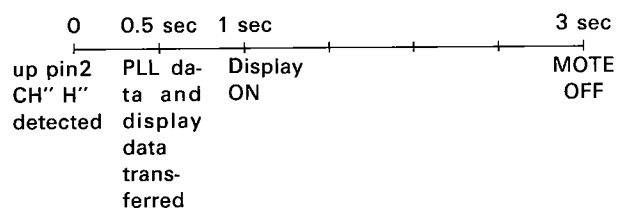
- Last Ch → Last Ch band
 - A: Ch0 of A → Ch0 of B
 - B: Ch0 of B → Ch0 of A

REC CAL

- During REC CAL operation, keys other than the REC CAL key are not accepted.
- The REC CAL operation is canceled by turning power OFF (when the microprocessor is reset).
- The preset channel memory mode is canceled when the REC CAL key is pressed.
- When the REC CAL key is pressed during frequency scanning in the Auto Tuning mode, the frequency scanning pauses temporarily. The frequency scanning resumes when the REC CAL mode is canceled by pressing the REC CAL key again.
- When the REC CAL key is pressed during the AUTO TUNING SYSTEM operation, the AUTO TUNING SYSTEM operation will be carried out until the end.

Keys valid only with FM band:
 AUTO TUNING SYSTEM, RF, IF

Display and muting OFF timing at power ON (Resetting)



Countermeasure against overrun

- Turn power ON with the FM, RF and REC CAL keys held depressed simultaneously. The microprocessor will be initialized and data including backup data is cleared.

Other

- Band preset scanning is possible in Test mode; when the key for the same band is pressed successively, the preset memory channels for the band are received in sequence.

Initial setup condition

Band: FM
 Frequency: 87.50MHz
 Tuning mode: Auto
 RF: Distance
 IF: Wide
 Channel mode: A
 ST/MONO: Stereo
 Preset channel:



SENS LEVEL: "H" (all types).
 REC CAL: OFF
 PROGRAM: OFF
 AUTO TUNING SYSTEM: OFF
 Preset channel memory: FM 87.50 MHz for all of CH1 to CH0.

AM initial setup condition

Frequency: 530 (531 kHz E-TYPE) kHz
 RF: Direct. However, all indicators including RF SEL are OFF.
 IF: Wide. However, all indicators including IF BAND are OFF.
 Channel mode: A
 ST/MONO: Mono regardless of tuning mode
 Preset channel:



SENS LEVEL: "H" (all types).
 REC CAL, PROGRAM, AUTO TUNING SYSTEM: OFF

Output Port Logic in Different Modes

Output Part Pin No.		MONAURAL ③⑤	AM POWER ③⑥	RF ③⑦	IF ③⑧	TV f-RESP ③⑨	SENSE ④⑩
MODE							
At initial resetting (when backup is NG) (FM Mode)		L	L	H	H	H	H
FM	AUTO	H/L	L	H/L	H/L	H	H/L
	MANUAL	H/L	L	H/L	H/L	H	H/L
AM		H	H	L	H	H	H/L

H: MONAURAL
L: STEREO

H: AM POWER ON
L: AM POWER OFF

H: DISTANCE
L: DIRECT

H: WIDE
L: NARROW

H: NORMAL
L: HI FI (LED is illuminated)

H: SENSE H (LED is illuminated)
L: SENSE L

Auto tuning system (ATS)

- The ATS operation mode can be turned ON/OFF only during FM band reception.
- When the RF or IF key is pressed during FM band reception, the ATS mode is canceled immediately. If the ATS operation has been activated, it is also aborted at this time.
- As the final ATS operation mode is stored in memory, the ATS operation is started if the final mode was the ATS mode when the microprocessor is reset, power is turned ON, or when any of the FM band key, numeric keys or A/B key is pressed during receiving a band other than FM.
- When the rotary encoder is rotated in the ATS mode or when the ATS key is pressed during tuning (frequency scanning) operation, RF is set to the Distance and IF to Narrow. However, if SD (microprocessor pin 20) "H" is not detected as the result of frequency scanning, the RF and IF mode will not change even after the end of frequency scanning.
- Even when the reception status changes after the ATS operation has ended, the ATS operation will not resume.

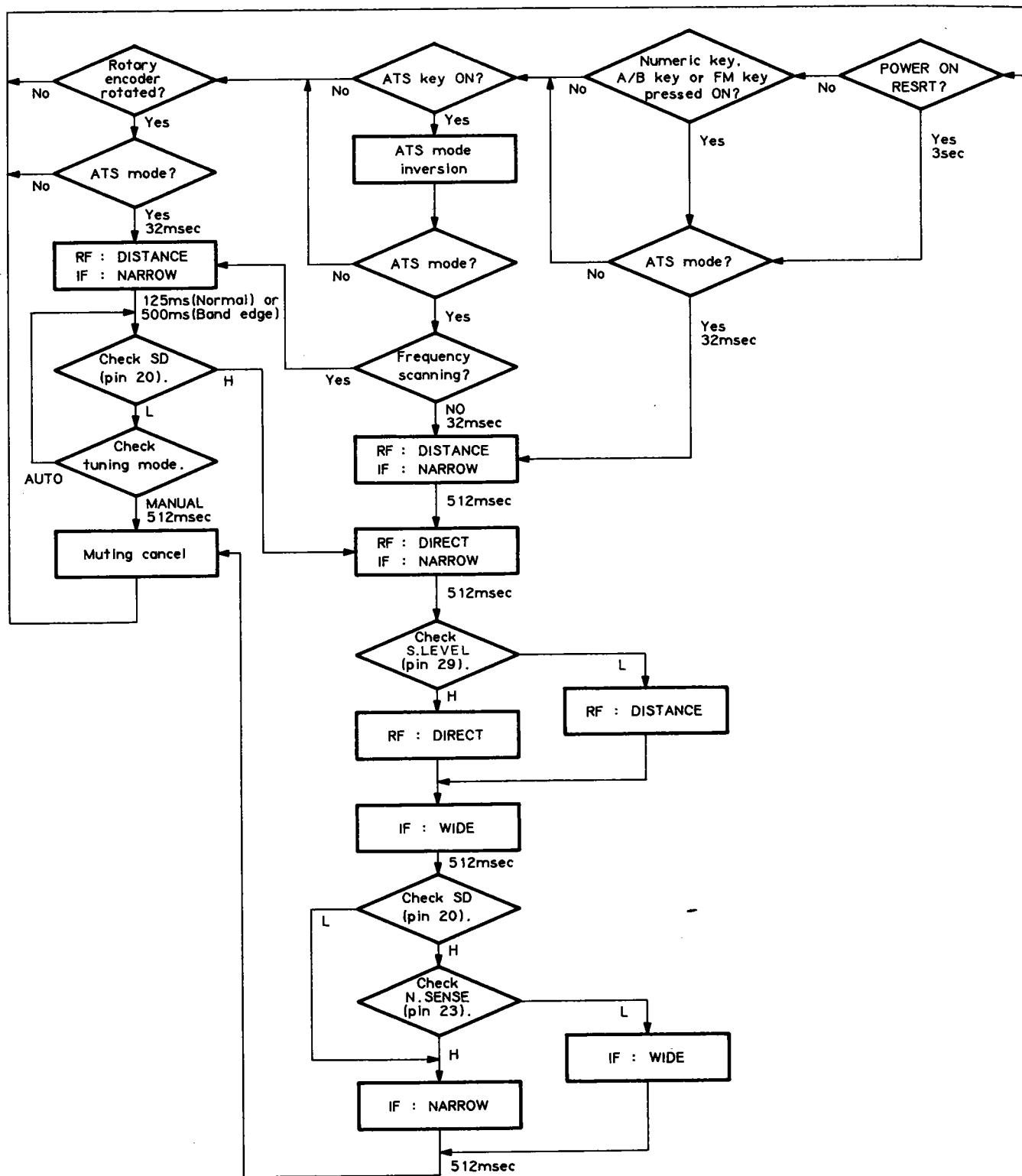
Test Frequencies that are stored in memory channels in test mode

- Band preset scanning is possible only in Test mode.

TYPE CHANNEL	K	E
A-1	FM 87.5MHz	FM 87.5MHz
A-2	89.1MHz	89.1 MHz
A-3	98.0MHz	98.0 MHz
A-4	106.0MHz	106.0 MHz
A-5	108.0MHz	108.0 MHz
A-6	87.5MHz	87.5 MHz
A-7	87.5MHz	87.5 MHz
A-8	87.5MHz	87.5 MHz
A-9	87.5MHz	87.5 MHz
A-0	87.5MHz	87.5 MHz
B-1	AM 530 kHz	AM 531 kHz
B-2	630 kHz	630 kHz
B-3	990 kHz	990 kHz
B-4	1440 kHz	1440 kHz
B-5	1610 kHz	1602 kHz
B-6	FM 87.5MHz	FM 87.5MHz
B-7	87.5MHz	87.5 MHz
B-8	87.5MHz	87.5 MHz
B-9	87.5MHz	87.5 MHz
B-0	87.5MHz	87.5 MHz

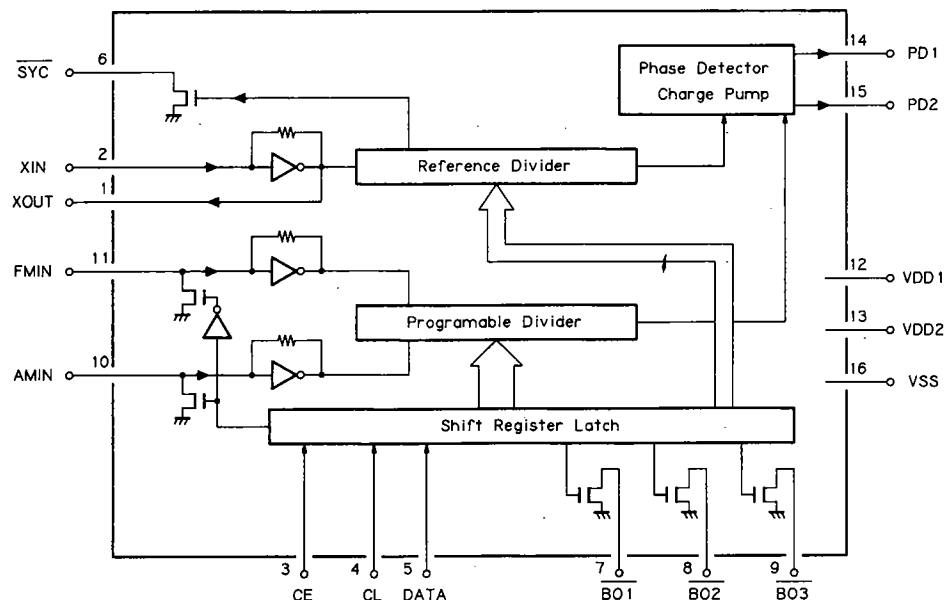
Note) The Test mode is entered by turning power ON with the TEST terminal set to 0V (GND). As the band preset scanning is activated in Test mode, these frequencies can be received in sequence without pressing the memory channel keys, but by just pressing one of the band switches (FM /AM).

Auto tuning system operation flowchart



IC1: LM7001(X05-3420-11) PLL frequency synthesizer

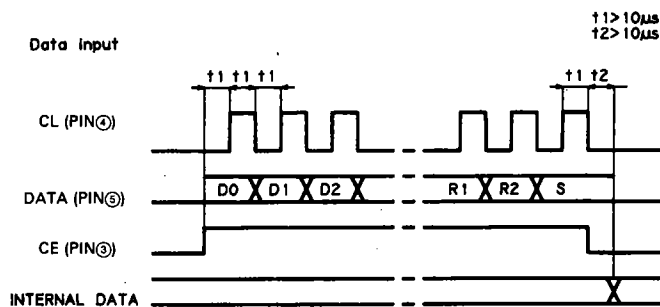
Block diagram



Terminal description

Pin no.	Pin name	I/O	Function
1	XOUT	O	Crystal oscillator (7.2 MHz).
2	XIN	I	
3	CE	I	Data input.
4	CL	I	
5	DATA	I	
6	SYC	I/O	Clock for controller (400 kHz).
7	BO1	O	Band data output. BO1 can be used as a time base output (8 Hz)
8	BO2	O	
9	BO3	O	
10	AMIN	I	Local oscillator signal input.
11	FMIN	I	
12	VDD1		Power supply. VDD2 for back-up.
13	VDD2		
14	PDD1	O	Charge pump output.
15	PD2	O	
16	VSS		Power supply.

Data input



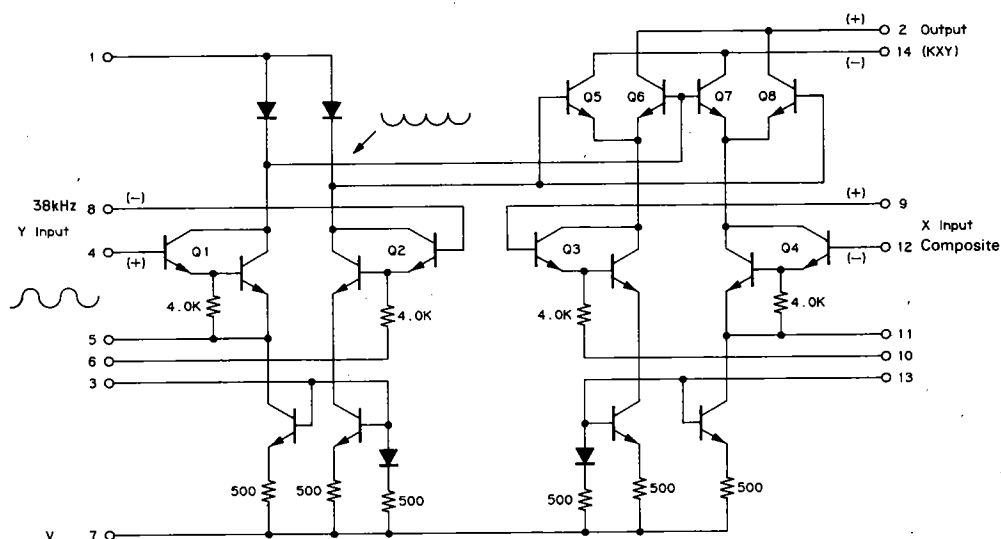
IC18: MC1495L (X05-3420-11) MPX SUB demodulator

MPX SUB Decoder (IC18: MC1495L)

The Direct Pure MPX enables stereo decoding without causing beat interference, in theory, by linear-multiplying two analog signals (stereo composite signal and 38 kHz sine wave sub carrier signal).

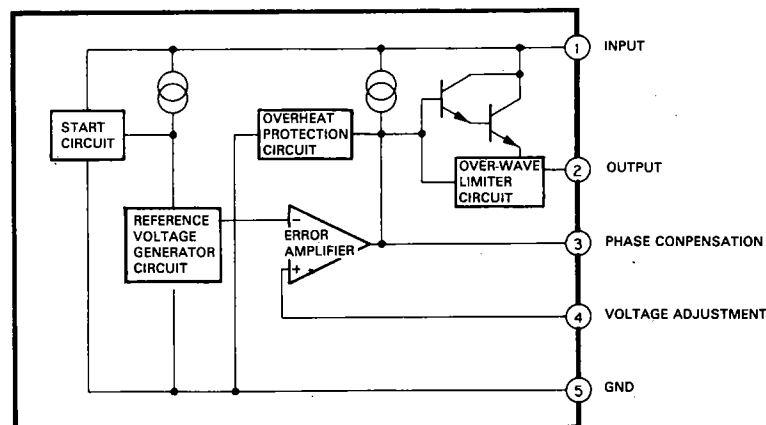
This unit provides the linear multiplier with high S/N ratio, which is designed with the new theory, so that the high signal-to-noise ratio of 94 dB for the MPX unit itself and the resistance to overmodulation of 400% (dynamic range: 106 dB) are realized while the conventional characteristics are maintained.

Internal equivalent circuit



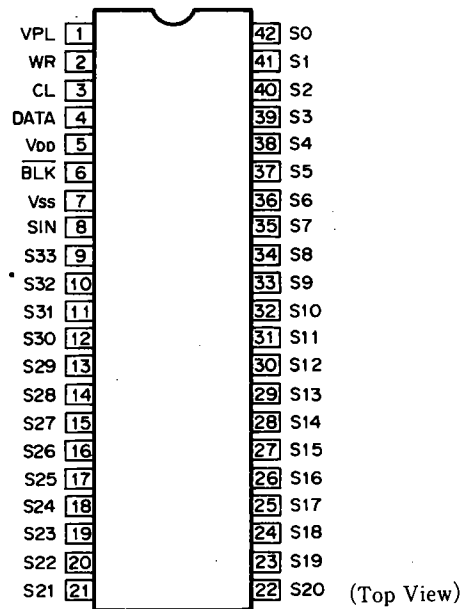
IC22: M5231TL (X05-3420-11) Constant voltage power supply

Block diagram

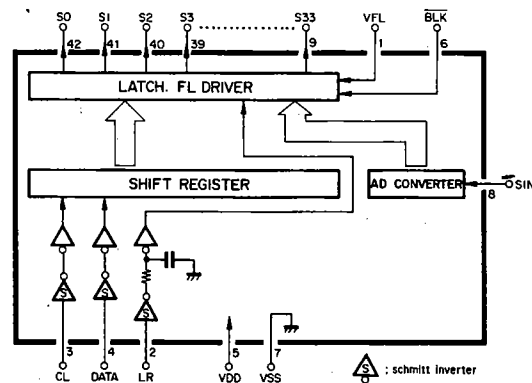


IC3, 4: LC7570(X13-5750-11) FL driver IC

Pin configuration

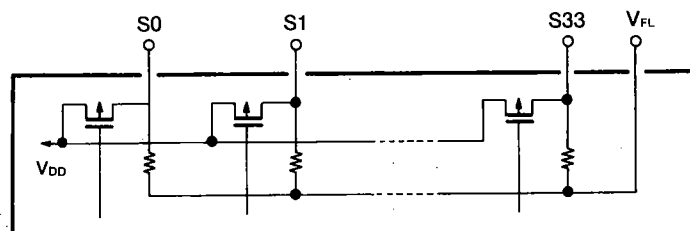


Equivalent block diagram



Explanation of terminals

S0~S33, V_{FL}: Segment outputs, pull-down resistor common terminal.



SIN: AD converter input.

1st point lighting level: 0.1 V_{DD} (typical)

2nd point lighting level: 0.2 V_{DD} (typical)

3rd point lighting level: 0.3 V_{DD} (typical)

4th point lighting level: 0.4 V_{DD} (typical)

5th point lighting level: 0.5 V_{DD} (typical)

BLK : Display OFF input.

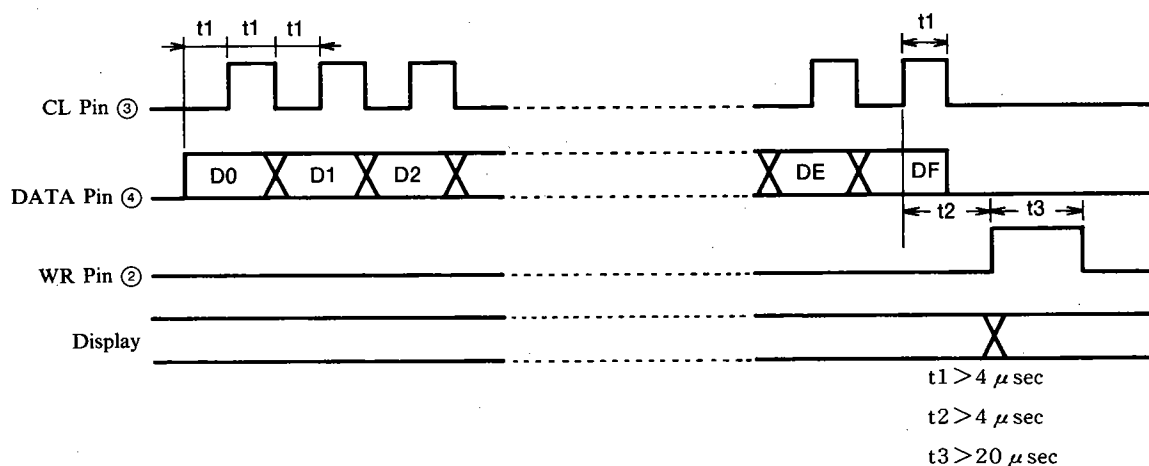
BLK="0" (V_{SS})..... OFF

BLK="1" (V_{DD})..... ON

CL, DATA, WR : Data inputs

V_{DD}, V_{SS} : Power supply terminals

Data input



Input at D0

D0	D1	D2	D3	D4	D5	D6	DA	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	DC	D21	D22	D23	D24	D25	D26	D27	DD	D28	D29	D30	D31	D32	D33	DE	DF
----	----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	----	-----	-----	-----	-----	-----	-----	-----	----	-----	-----	-----	-----	-----	-----	----	----

D0~D33 : Display data

DA~DE : Dummy bit (don't care)

DF : S29~S33 switching

D_n="1" : S_n="1" (=V_{DD})

D_n="0" : S_n="0" (=V_{FL})

D_F="0" : D29~D33 → S29~S33

D_F="1" : AD1 → S33

AD2 → S32

AD3 → S31

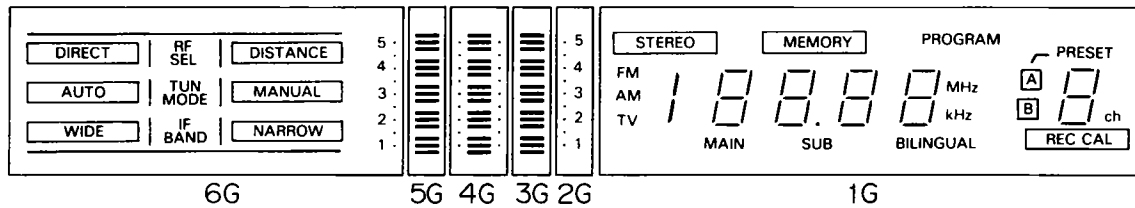
AD4 → S30

AD5 → S29

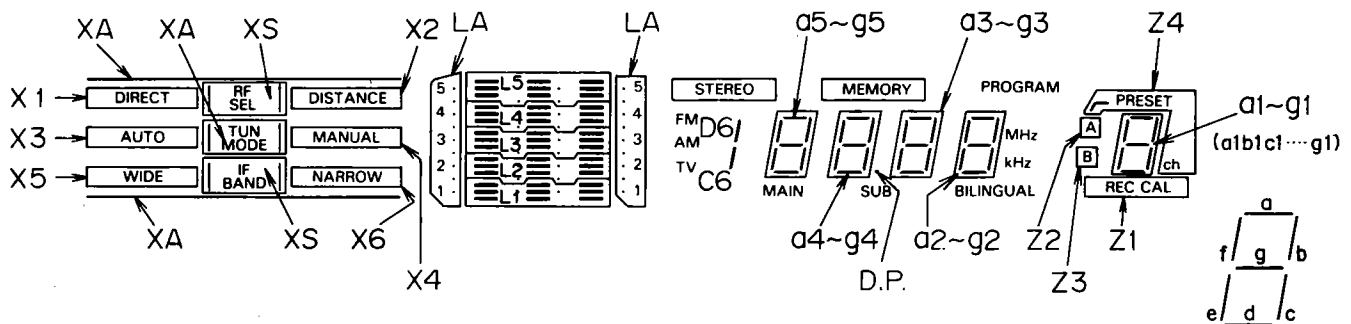
FL1: FIP12AM15S (X13-5750-11)

Fluorescent indicator tube

Grid division



Anode Internal connection



Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Electrode	F	F	P _{X2}	P _{X4}	NC	P _{X6}	P _{X5}	P _{X3}	P _{X1}	P _{XA}	P _{XS}	P _{LA}	P _{L1}	P _{L2}	P _{L3}	NC	P _{L4}	P _{L5}	NC	P _{MAIN}
Pin No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Electrode	P _{SUB}	NC	P _{Z2}	P _{Z3}	P _{Z1}	P _{Z4}	P _{TV}	6G	P _{AM}	5G	P _{D.P.MHz}	P _{C6}	P _{PROG}	4G	P _{MEM}	P _{PRE}	3G	P _S	2G	P _S
Pin No.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
Electrode	P _{T5}	P _{S5}	NC	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	NC	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}
Pin No.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	
Electrode	P _{S5}	P _{S5}	P _{S5}	NC	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	P _{S5}	1G	P _{S5}	P _{S5}	F	F	

Notes F: Filament G: Grid P: Anode NC: No Connection

ADJUSTMENT

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FM SECTION							
Unless otherwise specified, the individual switches should be set as following: SELECTOR:FM IF BAND:WIDE RF SELECTOR:DISTANCE TUNING MODE:AUTO REC CAL:OFF PROGRAM:OFF							
1	BAND EDGE (1)	—	Connect a DC voltmeter between TP3(VT) and TP4(GND).	TUNING MODE: MANU 87.5MHz	L14 (X05-)	3.0V	(a)
2	BAND EDGE (2)	—	Connect a DC voltmeter between TP3(VT) and TP4(GND).	TUNING MODE: MANU 108.0MHz	TC1 (X05-)	25.0V	(a)
Repeat alignments 1 and 2 several times.							
3	DISCRIMINATOR	(A) 98.0MHz 0 dev 100dBμ(Ant input)	Connect a DC voltmeter between TP5(AFC) and TP6(VREF).	98.0MHz	L9 (X86-)	0.000V±10mV	(b)
4	PLL DETECTOR	(A) 98.0MHz 0 dev 100dBμ(Ant input)	Connect a DC voltmeter between TP7(VCC/2) and TP8(DET).	98.0MHz	L12 (X86-)	0.000V±20mV	(c)
5	MPX VCO	(A) 98.0MHz 0 dev 100dBμ(Ant input)	Connect a frequency counter between TP19(GND) and TP20(VCO).	98.0MHz	VR3 (X05-)	19.000kHz±10Hz	(d)
6	RF ALIGNMENT	(A) 98.0MHz 1kHz, ±75kHz dev	(B)	98.0MHz	★ L1, 4, 7, 10 (X05-)	Maximum amplitude and symmetry of the oscilloscope display.	
★ Repeat the sequence from L1→L4→L7→L10→L1..... a few times.							
7	IFT(1)	(A) 98.0MHz 1kHz, ±75kHz dev	(B)	98.0MHz	L17 (X05-)	Maximum amplitude and symmetry of the oscilloscope display.	
8	IFT(2)	(A) 98.0MHz 1kHz, ±75kHz dev	(B)	98.0MHz	L11 (X86-)	Maximum amplitude and symmetry of the oscilloscope display.	
9	AUTO-STOP SENSITIVITY	(A) 98.0MHz SELECTOR: MAIN 1kHz, ±75kHz dev 12dBμ(Ant input)	—	98.0MHz	VR1 (X86-)	Position where the STEREO indicator lights when the control is rotated gradually clockwise from the most.	
10	DISTORTION(1) DET	(C) 98.0MHz SELECTOR: MONO 1kHz, ±75kHz dev * 80dBμ(Ant input)	(B)	98.0MHz	VR3 (X86-)	Minimum distortion.	
11	DISTORTION(2) MONO	(C) 98.0MHz SELECTOR: MONO 1kHz, ±75kHz dev * 80dBμ(Ant input)	(B)	98.0MHz	VR4 (X86-)	Minimum distortion.	
12	DISTORTION(3) MONO	(C) 98.0MHz SELECTOR: MONO 1kHz, ±75kHz dev * 80dBμ(Ant input)	(B)	98.0MHz	VR6 (X86-)	Minimum distortion.	
Adjust 10, 11 and 12 alternately a few times to minimize the MONO distortion. * E & T types: 1kHz, ±46kHz dev.							
13	DISTORTION(4) STEREO	(C) 98.0MHz SELECTOR: SUB 1kHz, ±68.25kHz dev Pilot: ±6.75kHz dev 80dBμ(Ant input)	(B)	98.0MHz	VR7 (X86-)	Minimum distortion.	
14	DISTORTION(5) STEREO	(C) 98.0MHz SELECTOR: SUB 1kHz, ±68.25kHz dev Pilot: ±6.75kHz dev 80dBμ(Ant input)	(B)	98.0MHz	L33 (X05-)	Minimum distortion.	
After the adjustment of 14, adjust 13 again to minimize the distortion at 1kHz.							

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
15	DISTORTION(6) STEREO	(C) 98.0MHz SELECTOR: L or R 1kHz, $\pm 68.25\text{kHz}$ dev Pilot: $\pm 6.75\text{kHz}$ dev 80dB μ (ANT input)	(B)	98.0MHz	VR5 (X86-)	Minimum distortion.	
15'	DISTORTION(7) STEREO NARROW (E & T types)	(C) 98.0MHz SELECTOR: L or R 1kHz, $\pm 68.25\text{kHz}$ dev Pilot: $\pm 6.75\text{kHz}$ dev 80dB μ (ANT input)	(B)	98.0MHz IF BAND: NARROW	VR2 (X86-)	Minimum distortion.	
Repeat the adjustments from 10 to 15 a few times to minimize the distortion.							
16	SEPARATION (1) R $\rightarrow$ L	(C) 98.0MHz SELECTOR: R 1kHz, $\pm 68.25\text{kHz}$ dev Pilot: $\pm 6.75\text{kHz}$ dev 80dB μ (ANT input)	(B)	98.0MHz	VR4 (X05-)	Minimum crosstalk.	
17	SEPARATION (2) L $\rightarrow$ R	(C) 98.0MHz SELECTOR: L 1kHz, $\pm 68.25\text{kHz}$ dev Pilot: $\pm 6.75\text{kHz}$ dev 80dB μ (ANT input)	(B)	98.0MHz	VR5 (X05-)	Minimum crosstalk.	
Repeat the adjustments of 16 and 17 a few times so that the R-to-L and L-to-R separations are equal.							
AM SECTION Keep the AM loop antenna installed. SELECTOR:AM TUNING MODE:AUTO REC CAL:OFF PROGRAM:OFF							
[1]	BAND EDGE (1)	—	Connect a DC voltmeter between TP3(VT) and TP4(GND).	530kHz	L27 (X05-)	1.5V	(a)
[2]	BAND EDGE (2)	—	Connect a DC voltmeter between TP3(VT) and TP4(GND).	1610kHz	TC3 (X05-)	8.0V	(a)
Repeat alignments [1] and [2] several times.							
[3]	RF ALIGNMENT (1)	(D) ☆ 630kHz 400Hz, 30% mod	(B)	630kHz	L26 (X05-)	Maximum amplitude and symmetry of the oscilloscope display.	
[4]	RF ALIGNMENT (2)	(D) ☆ 1440kHz 400Hz, 30% mod	(B)	1440kHz	TC2 (X05-)	Maximum amplitude and symmetry of the oscilloscope display.	
Repeat alignments [3] and [4] several times.							
[5]	IFT	(D) ☆ 999kHz 400Hz, 30% mod	(B)	999kHz	◆ L28 (X05-)	Maximum amplitude and symmetry of the oscilloscope display.	
◆ L28 has been preset so the adjustment is usually not required. ☆ The peak will be easier to locate if the test loop antenna is used.							

REGLAGE

N°	ITEM	REGLAGE DE L'ENTREE	REGLAGE DE LA SORTIE	REGLAGE DU TUNER	POINT DE L'ALIGNEMENT	ALIGNER POUR	FIG
SECTION MF Sauf en cas d'indications spéciales, régler chaque commutateur comme suit: SELECTOR:FM IF BAND:WIDE RF SELECTOR:DISTANCE TUNING MODE:AUTO REC CAL:OFF PROGRAM:OFF							
1	BORD DE BANDE (1)	—	Connecter un voltmètre CC entre les TP3(VT) et 4(GND).	TUNING MODE: MANU 87,5MHz	L14 (X05-)	3,0V	(a)
2	BORD DE BANDE (2)	—	Connecter un voltmètre CC entre les TP3(VT) et 4(GND).	TUNING MODE: MANU 108,0MHz	TC1 (X05-)	25,0V	(a)
Répéter les points 1 et 2 plusieurs fois.							
3	DISCRIMINATEUR	(A) 98,0MHz 0dév 100dBμ (Entrée ANT)	Connecter un voltmètre CC entre les TP5(AFC) et 6(VREF).	98,0MHz	L9 (X86-)	0,000V±10mV	(b)
4	DETECTEUR PLL	(A) 98,0MHz 0dév 100dBμ (Entrée ANT)	Connecter un voltmètre CC entre les TP7(VCC/2) et 8(DET).	98,0MHz	L12 (X86-)	0,000V±20mV	(c)
5	MPX VCO	(A) 98,0MHz 0dév 100dBμ (Entrée ANT)	Connecter un compteur de fréquence entre les TP19(GND) et 20(VCO).	98,0MHz	VR3 (X05-)	19,000kHz±10Hz	(d)
6	ALIGNEMENT HT	(A) 98,0MHz 1kHz.±75kHz dév	(B)	98,0MHz	★ L1.4.7.10 (X05-)	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
★ Répéter la séquence L1→L4→L7→L10→L1..... plusieurs fois.							
7	TRANSFORMATEUR FI(1)	(A) 98,0MHz 1kHz.±75kHz dév	(B)	98,0MHz	L17 (X05-)	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
8	TRANSFORMATEUR FI(2)	(A) 98,0MHz 1kHz.±75kHz dév	(B)	98,0MHz	L11 (X86-)	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
9	SENSIBILITE ARRET AUTOMATIQUE	(A) 98,0MHz Sélection:MAIN 1kHz.±75kHz dév 12dBμ (Entrée ANT)	—	98,0MHz	VR1 (X86-)	Position où l'indicateur STEREO s'allume quand la commande est tournée graduellement dans le sens des aiguilles d'une montre à partir du réglage à fond dans le sens contraire des aiguilles d'une montre.	
10	DISTORSION (1) DET	(C) 98,0MHz Sélection:MONO 1kHz.±75kHz dév * 80dBμ (Entrée ANT)	(B)	98,0MHz	VR3 (X86-)	Distorsion minimale.	
11	DISTORSION (2) MONO	(C) 98,0MHz Sélection:MONO 1kHz.±75kHz dév * 80dBμ (Entrée ANT)	(B)	98,0MHz	VR4 (X86-)	Distorsion minimale.	
12	DISTORSION (3) MONO	(C) 98,0MHz Sélection:MONO 1kHz.±75kHz dév * 80dBμ (Entrée ANT)	(B)	98,0MHz	VR6 (X86-)	Distorsion minimale.	
Ajuster 10, 11 et 12 alternativement plusieurs fois pour minimiser la distorsion MONO. * E et T type: 1kHz.±46kHz dév.							
13	DISTORSION (4) STEREO	(C) 98,0MHz Sélection:SUB 1kHz.±68,25kHz dév Pilote:±6,75kHz dév 80dBμ (Entrée ANT)	(B)	98,0MHz	VR7 (X86-)	Distorsion minimale.	
14	DISTORSION (5) STEREO	(C) 98,0MHz Sélection:SUB 1kHz.±68,25kHz dév Pilote:±6,75kHz dév 80dBμ (Entrée ANT)	(B)	98,0MHz	L33 (X05-)	Distorsion minimale.	
Après l'ajustement de 14, ajuster 13 à nouveau pour minimiser la distorsion à 1kHz.							

ABGLEICH

N°	ITEM	REGIAGE DE L'ENTREE	REGIAGE DE LA SORTIE	REGIAGE DU TUNER	POINT DE L'ALIGNEMENT	ALIGNER POUR	FIG
15	DISTORSION (6) STEREO	98,0MHz (C) Selection:L ou R 1kHz,±68,25kHz dev Pilote:±6,75kHz dev 80dBµ (Entree ANT)	(B)	98,0MHz	VR5 (X86-)	Distorsion minimale.	
15'	DISTORTION (7) STEREO (E et T type)	98,0MHz (C) Selection:L ou R 1kHz,±68,25kHz dev Pilote:±6,75kHz dev 80dBµ (Entree ANT)	(B)	98,0MHz IF BAND: NARROW	VR2 (X86-)	Distorsion minimale.	
Répéter les ajustements de 10 à 15 plusieurs fois pour minimiser la distorsion.							
16	SEPARATION (1) D→C	98,0MHz (C) Selection:R 1kHz,±68,25kHz dev Pilote:±6,75kHz dev 80dBµ (Entree ANT)	(B)	98,0MHz	VR4 (X05-)	Diaphonie minimale.	
	SEPARATION (2) G→D	98,0MHz (C) Selection:L 1kHz,±68,25kHz dev Pilote:±6,75kHz dev 80dBµ (Entree ANT)	(B)	98,0MHz	VR5 (X05-)	Diaphonie minimale.	
Répéter les ajustements de 16 et 17 plusieurs fois pour que les séparations D à G et G à D soient égales.							
SECTION MA Laisser l'antenne bouche MA installée.							
SELECTOR: AM TUNING MODE:AUTO REC CAL:OFF PROGRAM:OFF							
[1]	BORD DE BANDE (1)	-	Connecter un voltmètre CC entre les TP8(VT) et 4(GND).	530kHz	L27 (X05-)	1,5V	(a)
[2]	BORD DE BANDE (2)	-	Connecter un voltmètre CC entre les TP8(VT) et 4(GND).	1610kHz	TC3 (X05-)	8,0V	(a)
Répéter les points [1] et [2] plusieurs fois.							
[3]	ALIGNEMENT HT (1)	630kHz (D) ☆ 400Hz,30% mod	(B)	630kHz	L26 (X05-)	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
[4]	ALIGNEMENT HT (2)	1440kHz (D) ☆ 400Hz,30% mod	(B)	1440kHz	TC2 (X05-)	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
Répéter les points [3] et [4] plusieurs fois.							
[5]	TRANSFORMATEUR PI	999kHz (D) ☆ 400Hz,30% mod	(B)	999kHz	L28 (X05-)	Amplitude et symétrie maximale de l'affichage de l'oscilloscope.	
◆ L28 a été préajusté de manière à ce que l'ajustement ne soit pas normalement requis. ☆ La crête sera plus facile à localiser si l'antenne à boucle test est utilisée.							

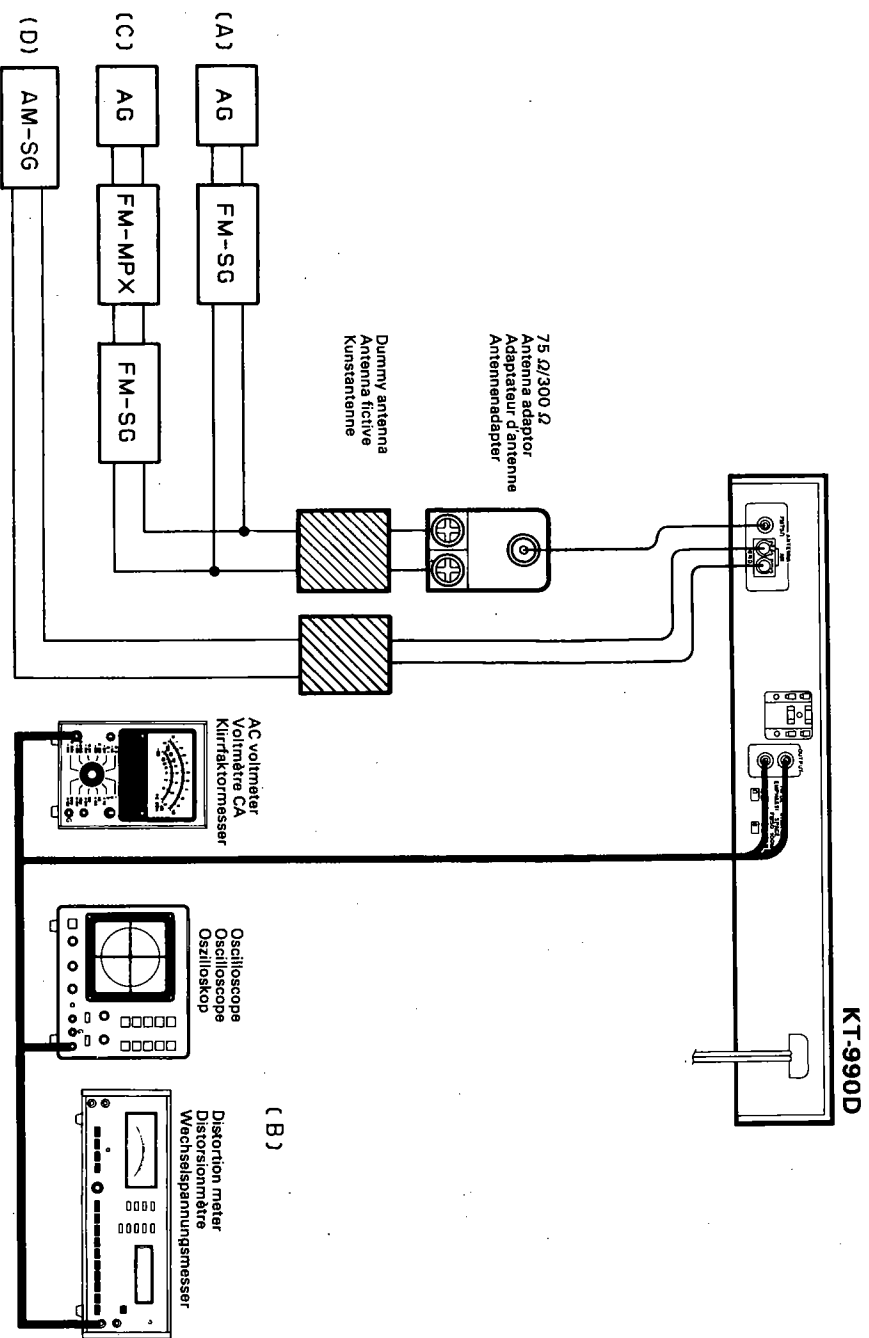
NR.	GEBENSTAND	EINGANGS-EINSTELLUNG	AUSGANGS-EINSTELLUNG	TUNER-EINSTELLUNG	ABGLEICH-PUNKTE	ABGLEICHEN FÜR	ABB.
UKW-E MP FANGSABTEILUNG Auer wenn anders angegeben, die verschiedenen Schalter wie folgt einstellen: SELECTOR:FM IF BAND:WIDE RF SELECTOR:DISTANCE TUNING MODE:AUTO REC CAL:OFF PROGRAM:OFF							
1	BANDKANTE (1)	-	Einen Gleichspannungsmesser zwischen TP4(GND) und TP3(VT) anschließen.	TUNING MODE:MANU 87,5MHz	L14 (X05-)	3,0V	(a)
2	BANDKANTE (2)	-	Einen Gleichspannungsmesser zwischen TP4(GND) und TP3(VT) anschließen.	TUNING MODE:MANU 108,0MHz	TC1 (X05-)	25,0V	(a)
Abstimmen 1 und 2 mehrere Male wiederholen.							
3	DISKRIMINATOR	98,0MHz (A) 0 Hub 100dBµ (ANT-Eingang)	Einen Gleichspannungsmesser zwischen TP5(AC) und TP6(VREF) anschließen.	98,0MHz	L9 (X86-)	0,000V±10mV	(b)
4	PLL-DETEKTOR	98,0MHz (A) 0 Hub 100dBµ (ANT-Eingang)	Einen Gleichspannungsmesser zwischen TP7(VCC/2) und TP8(DET) anschließen.	98,0MHz	L12 (X86-)	0,000V±20mV	(c)
5	MPX VCO	98,0MHz (A) 0 Hub 100dBµ (ANT-Eingang)	Einen Frequenzmesser zwischen TP19(GND) und TP20(VCO) anschließen.	98,0MHz	VR3 (X05-)	19,000kHz±10Hz	(d)
6	HF-ABGLEICH	98,0MHz (A) 1kHz,±75kHz Hub	(B)	98,0MHz	★ L1,4,7,10 (X05-)	Maximal Amplitude und Symmetrie des Oszilloskopies.	
★ Die Folge von L1→L4→L7→L10→L11.....einige Male wiederholen.							
7	ZF-ÜBERTRAGER (1)	98,0MHz (A) 1kHz,±75kHz Hub	(B)	98,0MHz	L17 (X05-)	Maximal Amplitude und Symmetrie des Oszilloskopies.	
8	ZF-ÜBERTRAGER (2)	98,0MHz (A) 1kHz,±75kHz Hub	(B)	98,0MHz	L11 (X86-)	Maximal Amplitude und Symmetrie des Oszilloskopies.	
9	AUTOSTOP-EMPFINDLICHKEIT	98,0MHz (A) Wähler:MAIN 1kHz,±75kHz Hub 12dBµ (ANT-Eingang)	-	98,0MHz	VR1 (X86-)	Position, wo die STEREO-Anzeige leuchtet, wenn der Regler von der Einstellung ganz entgegen dem Uhrzeigersinn langsam in Uhrzeigersinn gedreht wird.	
10	KLIIRFAKTOR (1) DET	98,0MHz (C) Wähler:MONO 1kHz,±75kHz Hub 80dBµ (ANT-Eingang)	(B)	98,0MHz	VR3 (X86-)	Minimal Klirrfaktor.	
11	KLIIRFAKTOR (2) MONO	98,0MHz (C) Wähler:MONO 1kHz,±75kHz Hub 80dBµ (ANT-Eingang)	(B)	98,0MHz	VR4 (X86-)	Minimal Klirrfaktor.	
12	KLIIRFAKTOR (3) MONO	98,0MHz (C) Wähler:MONO 1kHz,±75kHz Hub 80dBµ (ANT-Eingang)	(B)	98,0MHz	VR6 (X86-)	Minimal Klirrfaktor.	
10, 11 und 12 abwechselnd einige Male einstellen, um die MONO-Verzerrung zu minimieren. * B und T Typen: 1kHz, ±46kHz Hub.							
13	KLIIRFAKTOR (4) STEREO	98,0MHz (C) Wähler:SUB 1kHz,±68,25kHz Hub Piloten:±6,75kHz Hub 80dBµ (ANT-Eingang)	(B)	98,0MHz	VR7 (X86-)	Minimal Klirrfaktor.	
14	KLIIRFAKTOR (5) STEREO	98,0MHz (C) Wähler:SUB 1kHz,±68,25kHz Hub Piloten:±6,75kHz Hub 80dBµ (ANT-Eingang)	(B)	98,0MHz	L33 (X05-)	Minimal Klirrfaktor.	
Nach der Einstellung von 14 erneut 13 einstellen, um die Verzerrung bei 1kHz zu minimieren.							

KT-990D KT-990D

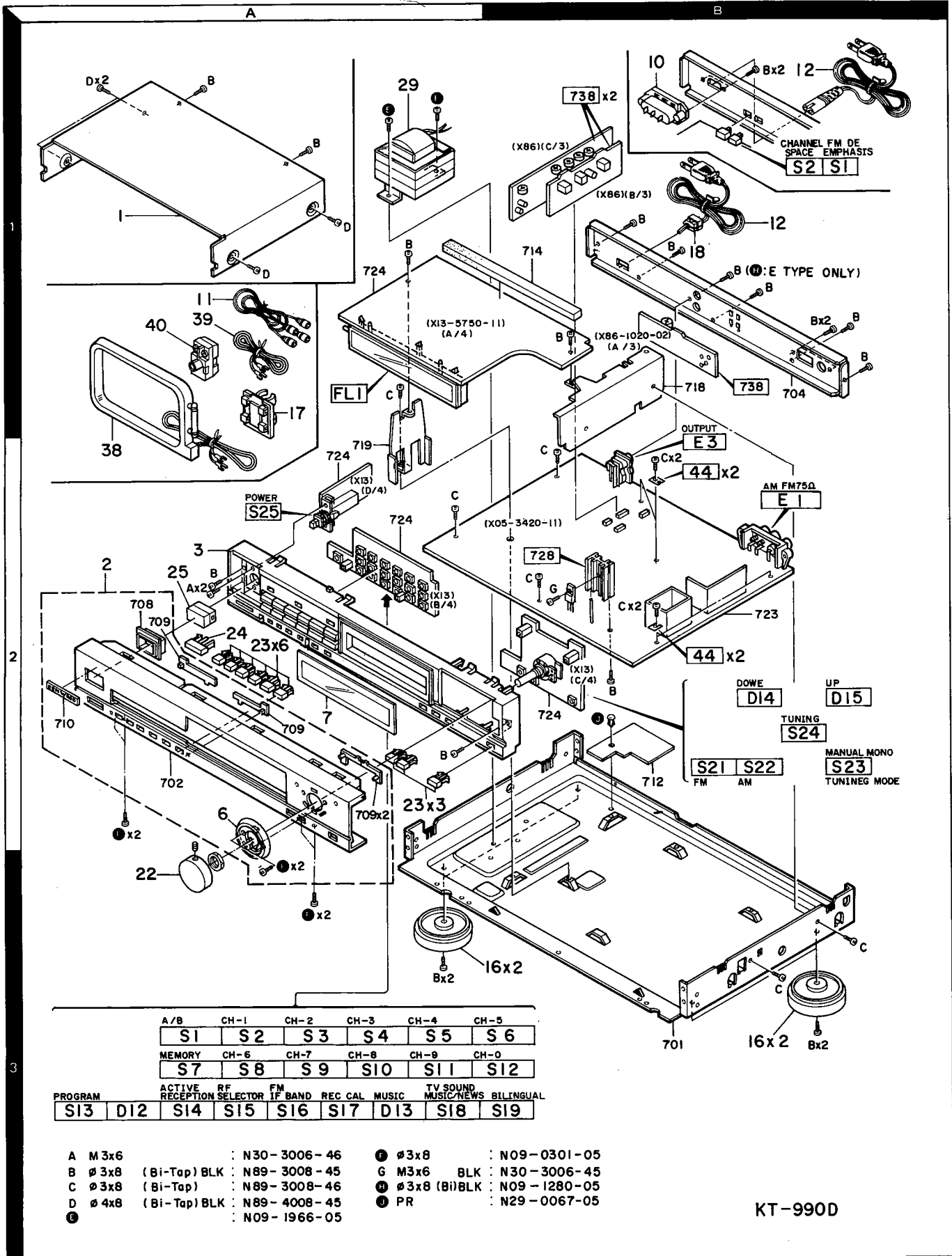
GEGENSTAND	EINGANGS-EINSTELLUNG	AUSGANGS-EINSTELLUNG	TUNER-EINSTELLUNG	ABGLEICH-PUNKTE	ABGLEICHEN FÜR	ABB.
KLIIRFAKTOR (B) STEREO	(C) 98.0MHz Wähler:L oder R 1kHz:±68.25kHz Hub Piloten: ±6.75kHz Hub 80dBμ (ANT-Eingang)	(B)	98.0MHz	VR5 (X86-)	Minimal Klirrfaktor.	
KLIIRFAKTOR (7) STEREO NARROW (B & T Typen)	(C) 98.0MHz Wähler:L oder R 1kHz:±68.25kHz Hub Piloten: ±6.75kHz Hub 80dBμ (ANT-Eingang)	(B)	98.0MHz IF BAND: NARROW	VR2 (X86-)	Minimal Klirrfaktor.	
Die Einstellungen von 10 bis 15 einige Male wiederholen, um die Verzerrung zu minimieren.						
STEREO KANAL TRENNUNG (1) R → L	(C) 98.0MHz Wähler:R 1kHz:±68.25kHz Hub Piloten: ±6.75kHz Hub 80dBμ (ANT-Eingang)	(B)	98.0MHz	VR4 (X05-)	Minimales Übersprechen.	
STEREO KANAL TRENNUNG (2) L → R	(C) 98.0MHz Wähler:L 1kHz:±68.25kHz Hub Piloten: ±6.75kHz Hub 80dBμ (ANT-Eingang)	(B)	98.0MHz	VR5 (X05-)	Minimales Übersprechen.	
Die Einstellungen von 16 und 17 einige Male wiederholen, so daß die Trennung von Rechts zu Links und von Links zu Rechts gleich ist.						
— EMPFANGSABTEILUNG Die NF-Rahmenantenne angebracht lassen.						
SELECTOR:AM	TUNING MODE:AUTO	REC CAL:OFF	PROGRAM:OFF			
BANDKANTE (1)	—	Einen Gleichspannungs- messer zwischen TP3(VT) und TP4(GND) anschließen.	530kHz	L27 (X05-)	1.5V	(a)
BANDKANTE (2)	—	Einen Gleichspannungs- messer zwischen TP3(VT) und TP4(GND) anschließen.	1610kHz	TC3 (X05-)	8.0V	(a)
Abstimmungen [1] und [2] mehrere Male wiederholen.						
HF-ABGLEICH (1)	(D) ☆ 630kHz 400Hz.30% mod	(B)	630kHz	L26 (X05-)	Maximal Amplitude und Symmetrie des Oszilloskopbildes.	
HF-ABGLEICH (2)	(D) ☆ 1440kHz 400Hz.30% mod	(B)	1440kHz	TC2 (X05-)	Maximal Amplitude und Symmetrie des Oszilloskopbildes.	
Abstimmungen [3] und [4] mehrere Male wiederholen.						
ZF-ÜBERTRÄGER	(D) ☆ 999kHz 400Hz.30% mod	(B)	999kHz	◆ L28 (X05-)	Maximal Amplitude und Symmetrie des Oszilloskopbildes.	

◆ L28 ist ab Werk eingestellt, so daß normalerweise keine Einstellung erforderlich ist.

☆ Bei Verwendung der Test-Rahmenantenne kann die Spitze leichter gefunden werden.



EXPLODED VIEW



× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnés dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

PARTS LIST

Ref. No. 参照番号	Address 位置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
KT-V990D						
1	1A		A01-1577-01	METALLIC CABINET		
2	2A	*	A20-5340-02	PANEL ASSY		
3	2A	*	A22-0911-02	SUB PANEL ASSY		
6	2A		B07-1755-04	ESCUTCHEON (TUNING)		
7	2A		B10-0896-03	FRONT GLASS (DISPLAY)		
-			B46-0092-03	WARRANTY CARD	K	
-			B46-0122-13	WARRANTY CARD	E	
-			B46-0143-03	WARRANTY CARD	T	
-			B50-8516-00	INSTRUCTION MANUAL (G.D.I)	E	
-			B50-8518-00	INSTRUCTION MANUAL (ENGLISH)		
-			B50-8519-00	INSTRUCTION MANUAL (FRENCH)	ME	
-		*	B50-8520-00	INSTRUCTION MANUAL (SPANISH)	M	
-			B58-0269-04	CAUTION CARD	K	
-			B58-0803-13	CAUTION CARD	E	
△ 10	1B		E03-0102-25	AC INLET	M	
△ 11	1A		E30-0505-05	AUDIO CORD		
△ 12	1B		E30-0459-05	AC POWER CORD	E	
△ 12	1B		E30-0996-05	AC POWER CORD	K	
△ 12	1B		E30-1305-15	AC POWER CORD (INLET)	M	
△ 12	1B		E30-1416-05	AC POWER CORD	T	
-			H01-7677-04	ITEM CARTON CASE		
-			H10-3499-02	POLYSTYRENE FOAMED FIXTURE (L)		
-			H10-3500-02	POLYSTYRENE FOAMED FIXTURE (R)		
-			H25-0181-04	PROTECTION BAG (150X260X0.05)		
-			H25-0224-04	PROTECTION BAG (800X400X0.03)		
-			H25-0232-04	PROTECTION BAG (235X350X0.03)		
△ 16	3B		J02-0190-15	FOOT		
△ 17	1A		J19-0875-03	ANTENNA HOLDER		
△ 18	1B		J42-0083-05	POWER CORD BUSHING	KTE	
-			J61-0307-05	WIRE BAND		
22	3A		K21-0409-04	KNOB (TUNING)		
23	2A		K27-1761-04	KNOB (BUTTON) SELECTOR		
24	2A		K27-1791-04	KNOB (BUTTON) PROGRAM		
25	2A		K29-2724-04	KNOB ASSY (POWER)		
29	1A		L01-4711-05	POWER TRANSFORMER	K	
29	1A		L01-4712-05	POWER TRANSFORMER	TE	
29	1A		L01-4714-05	POWER TRANSFORMER	M	
E	1A	*	N09-1966-05	TAPTITE SCREW		
F	2A, 3A		N09-0301-05	TAPTITE SCREW (Ø3X8)		
H	1B		N09-1280-05	TAPTITE SCREW (Ø3X8)	E	
J	1B		N29-0067-05	PUSH RIVET (3.5X4.5)	TE	
38	2A		T90-0111-15	LOOP ANTENNA		
39	1A		T90-0132-05	T TYPE ANTENNA		
40	1A		T90-0136-05	ANTENNA ADAPTOR		
TUNER UNIT (X05-3420-11)						
C2			CC45FSL1H390J	CERAMIC 39PF J		
C4			CC45FTH1H060D	CERAMIC 6.0PF D		
C5			CC45FSL1H010C	CERAMIC 1.0PF C		
C6			CC45FSH1H330J	CERAMIC 33PF J		
C7			CK45FF1H103Z	CERAMIC 0.010UF Z		

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C8			CC45FSL1H050C	CERAMIC 5.0PF C		
C9			CC45FSL1H020C	CERAMIC 2.0PF C		
C10			C91-0757-05	CERAMIC 0.001UF K		
C11			CK45FF1H103Z	CERAMIC 0.010UF Z		
C12			C91-0757-05	CERAMIC 0.001UF K		
C14			CC45FTH1H080D	CERAMIC 8.0PF D		
C15			CC45FSL1H020C	CERAMIC 2.0PF C		
C16			CC45FSL1H010C	CERAMIC 1.0PF C		
C17 ,18			CC45FSH1H330J	CERAMIC 33PF J		
C19			CC45FTH1H080D	CERAMIC 8.0PF D		
C21			CC45FSL1H070D	CERAMIC 7.0PF D		
C22			C91-0749-05	CERAMIC 220PF K		
C23			CK45FF1H103Z	CERAMIC 0.010UF Z		
C24			CC45FSH1H330J	CERAMIC 33PF J		
C25			CC45FSH1H090D	CERAMIC 9.0PF D		
C26 ,27			CC45FSL1H050C	CERAMIC 5.0PF C		
C28			C91-0757-05	CERAMIC 0.001UF K		
C29			CC45FSL1H010C	CERAMIC 1.0PF C		
C30			C91-0757-05	CERAMIC 0.001UF K		
C31			CC45FSH1H330J	CERAMIC 33PF J		
C33			CC45FUJ1H150J	CERAMIC 15PF J		
C34			CE04KW1C220M	ELECTR0 22UF 16WV		
C35			C91-0757-05	CERAMIC 0.001UF K		
C36			CC45FUJ1H100D	CERAMIC 10PF D		
C37			CC45FUJ1H070D	CERAMIC 7.0PF D		
C38			CC45FSL1H010C	CERAMIC 1.0PF C		
C39			C91-0737-05	CERAMIC 47PF J		
C40			C91-0757-05	CERAMIC 0.001UF K		
C53			CE04KW1H010M	ELECTR0 1.0UF 50WV		
C54			CE04KW1V100M	ELECTR0 10UF 35WV		
C55			C91-0749-05	CERAMIC 220PF K		
C63			C91-0769-05	CERAMIC 0.01UF M		
C64			CC45FCH1H330J	CERAMIC 33PF J		
C65			CC45FCH1H220J	CERAMIC 22PF J		
C66			CE04KW1H010M	ELECTR0 1.0UF 50WV		
C67			C91-0757-05	CERAMIC 0.001UF K		
C69			CE04KW1V330M	ELECTR0 33UF 35WV		
C70			CE04KW1V4R7M	ELECTR0 4.7UF 35WV		
C71			CK45FF1H223Z	CERAMIC 0.022UF Z		
C72			C90-1331-05	NP-ELEC 0.47UF 50WV		
C74			CE04KW1H2R2M	ELECTR0 2.2UF 50WV		
C75			CK45FF1H223Z	CERAMIC 0.022UF Z		
C76			C91-0769-05	CERAMIC 0.01UF M		
C77			C91-0757-05	CERAMIC 0.001UF K		
C78			C91-0769-05	CERAMIC 0.01UF M		
C79			CE04KW1V100M	ELECTR0 10UF 35WV		
C80 ,81			C91-0769-05	CERAMIC 0.01UF M		
C82			C91-0757-05	CERAMIC 0.001UF K		
C83			CF92FV1H683J	MF 0.068UF J		
C84			CF92FV1H103J	MF 0.010UF J		
C85			CE04KW1H010M	ELECTR0 1.0UF 50WV		
C86			C91-0769-05	CERAMIC 0.01UF M		
C87			CF92FV1H103J	MF 0.010UF J		
C88			CE04KW1C470M	ELECTR0 47UF 16WV		
C89 ,90			CE04KW1H3R3M	ELECTR0 3.3UF 50WV		

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C91			CC93FCH1H391J	CERAMIC 390PF J		
C92			CK45FF1H223Z	CERAMIC 0.022UF Z		
C93			C91-0769-05	CERAMIC 0.01UF M		
C94			C91-0737-05	CERAMIC 47PF J		
C95 -97			CF92FV1H123J	MF 0.012UF J		
C99 ,100			CE04KW0J221M	ELECTR0 220UF 6.3WV		
C101			CE04KW1H2R2M	ELECTR0 2.2UF 50WV		
C102			CC45FSL1H101J	CERAMIC 100PF J		
C103			CE04KW1H010M	ELECTR0 1.0UF 50WV		
C104			CE04KW1V100M	ELECTR0 10UF 35WV		
C105			CF92FV1H103J	MF 0.010UF J		
C106			CE04KW1HR47M	ELECTR0 0.47UF 50WV		
C128			C90-1334-05	NP-ELEC 47UF 10WV		
C129,130			CQ09FS1H511J	POLYSTY 510PF J		
C131			CQ09FS1H102J	POLYSTY 1000PF J		
C132			CQ93HP2A152J	MYLAR 1500PF J		
C133			CE04KW1C101M	ELECTR0 100UF 16WV		
C134			CQ93HP2A183J	MYLAR 0.018UF J		
C135			CF92FV1H103J	MF 0.010UF J		
C136			CE04KW1H010M	ELECTR0 1.0UF 50WV		
C137			CE04KW1H3R3M	ELECTR0 3.3UF 50WV		
C138			CE04GW1HR33M	LL-ELEC 0.33UF 50WV		
C139			CF92FV1H103J	MF 0.010UF J		
C140			CE04GW1H010M	LL-ELEC 1.0UF 50WV		
C141			CE04GW1HR22M	LL-ELEC 0.22UF 50WV		
C142,143			CE04KW1A101M	ELECTR0 100UF 10WV		
C144			CC45FSL1H100D	CERAMIC 10PF D		
C145,146			CF92FV1H472J	MF 4700PF J	MTE	
C145,146			CF92FV1H752J	MF 7500PF J	K	
C147,148			CF92FV1H242J	MF 2400PF J	M	
C149			CQ09FS1H122J	POLYSTY 1200PF J		
C149			CQ09FS1H202J	POLYSTY 2000PF J	KM	
C150			CK45FF1H103Z	CERAMIC 0.010UF Z	TE	
C153,154			CF92FV1H392J	MF 3900PF J		
C155-158			CE04KW1V100M	ELECTR0 10UF 35WV		
C159			CE04KW1A101M	ELECTR0 100UF 10WV		
C160-163			CK45FF1H103Z	CERAMIC 0.010UF Z		
C164			CE04KW1E332M	ELECTR0 3300UF 25WV		
C165			CE04KW1V471M	ELECTR0 470UF 35WV		
C166,167			CK45FF1H103Z	CERAMIC 0.010UF Z		
C168			CE04KW1V331M	ELECTR0 330UF 35WV		
C169			CE04KW1H331M	ELECTR0 330UF 50WV		
C170			CE04KW1V330M	ELECTR0 33UF 35WV		
C171			C91-0757-05	CERAMIC 0.001UF K		
C172			CE04KW1H010M	ELECTR0 1.0UF 50WV		
C173			CE04KW1V100M	ELECTR0 10UF 35WV		
C174			CE04KW1V101M	ELECTR0 100UF 35WV		
C175			CK45FB1H102K	CERAMIC 1000PF K		
C176			CE04KW1H010M	ELECTR0 1.0UF 50WV		
C177			CE04KW1V100M	ELECTR0 10UF 35WV		
C178			CE04KW1H101M	ELECTR0 100UF 50WV		
C179			CK45FB1H102K	CERAMIC 1000PF K		
C180			CE04KW1A101M	ELECTR0 100UF 10WV		
C181			CE04KW1H010M	ELECTR0 1.0UF 50WV		
C182,183			CE04KW1V100M	ELECTR0 10UF 35WV		

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C184 C185,186 C187,188 C189 C190			CE04KW1E101M CE04KW1V100M CK45FF1H103Z CE04KW1H2R2M CK45FF1H103Z	ELECTR0 100UF 25WV ELECTR0 10UF 35WV CERAMIC 0.010UF Z ELECTR0 2.2UF 50WV CERAMIC 0.010UF Z		
C191 C192,193 C200 C203-208 TC1			CE04KW1E470M CE04KW1V100M CE04KW1V100M C91-0749-05 C05-0301-05	ELECTR0 47UF 25WV ELECTR0 10UF 35WV ELECTR0 10UF 35WV CERAMIC 220PF K CERAMIC TRIMMER CAPACITOR(7PF)		
TC2 ,3			C05-0303-05	CERAMIC TRIMMER CAPACITOR(20PF)		
44 E1 E3	2B 2B 2B		E23-0149-05 E20-0318-05 E13-0235-05	TERMINAL SCREW TERMINAL BOARD(2P)ANT PHONE JACK(2P) OUTPUT		
CF1 L1 L2 L3 L4			L72-0096-05 L31-0545-05 L40-1092-14 L92-0017-05 L31-0546-05	CERAMIC FILTER FM-RF COIL SMALL FIXED INDUCTOR(1.0UH,M) FERRITE CORE FM-RF COIL	M	
L5 ,6 L7 L8 L9 L10			L40-1092-14 L31-0545-05 L40-1092-14 L92-0017-05 L32-0270-05	SMALL FIXED INDUCTOR(1.0UH,M) FM-RF COIL SMALL FIXED INDUCTOR(1.0UH,M) FERRITE CORE FM OSCILLATING COIL		
L11 L12 ,13 L14 L15 ,16 L16			L92-0017-05 L40-1001-17 L32-0270-05 L92-0017-05 L92-0017-05	FERRITE CORE SMALL FIXED INDUCTOR(10UH,K) FM OSCILLATING COIL FERRITE CORE FERRITE CORE	M KTE	
L17 L25 L26 L27 L28			L30-0434-05 L40-1001-17 L31-0509-05 L32-0277-15 L30-0467-05	FM IFT SMALL FIXED INDUCTOR(10UH,K) MW-RF COIL MW OSCILLATING COIL AM IFT		
L29 L30 ,31 L32 L33 L34			L39-0128-05 L92-0017-05 L39-0143-05 L35-0064-05 L79-0729-05	PEAKING COIL FERRITE CORE PEAKING COIL MPX COIL LC FILTER		
L35 ,36 L36 L37 -39 X1			L40-1092-14 L40-1092-14 L92-0017-05 L77-1122-05	SMALL FIXED INDUCTOR(1.0UH,M) SMALL FIXED INDUCTOR(1.0UH,M) FERRITE CORE CRYSTAL RESONATOR	KTE M	
R1 R43 R59 R92 R119			RC05GF2H185M RS14KB3A681J RD14GB2E330J RD14GB2E101J RD14GB2E101J	RC 1.8M M 1/2W FL-PROOF RS 680 J 1W FL-PROOF RD 33 J 1/4W FL-PROOF RD 100 J 1/4W FL-PROOF RD 100 J 1/4W	K KTE KTE KTE	
R227 R299 R303 R312 R313			RN14BK2C6811F RD14GB2E101J RD14GB2E330J RS14KB3A331J RD14GB2E330J	RN 6.81K F 1/6W FL-PROOF RD 100 J 1/4W FL-PROOF RD 33 J 1/4W FL-PROOF RS 330 J 1W FL-PROOF RD 33 J 1/4W	KTE KTE KTE KTE	

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R315 R318 R319 R320 R325			RS14KB3A151J RD14GB2E331J RS14KB3A561J RD14GB2E100J RD14GB2E101J	FL-PROOF RS 150 J 1W FL-PROOF RD 330 J 1/4W FL-PROOF RS 560 J 1W FL-PROOF RD 10 J 1/4W FL-PROOF RD 100 J 1/4W	KTE KTE KTE	
R326,327 R328 VR3 VR4 ,5			RD14GB2E470J R92-0173-05 R12-1085-05 R12-1087-05	FL-PROOF RD 47 J 1/4W RC 2.2M M 1/2W TRIMMING PNT. (MPX VCO) TRIMMING PNT. (SEPARATION)	KTE K	
S1 ,2	1B	*	S31-2094-05	SLIDE SWITCH (CH.FM)	M	
D1 D2 D3 D4 D5 -8			1SS85 KV1320-5 1SV80 1SS85 KV1320-5	DIODE VARIABLE CAPACITANCE DIODE DIODE DIODE VARIABLE CAPACITANCE DIODE		
D19 ,20 D19 ,20 D21 D21 D27 -32			1SS133 1SS176 HZ55.1N(B2) RD5.1ES(B2) 1SS133	DIODE DIODE ZENER DIODE ZENER DIODE DIODE		
D27 -32 D35 D35 D36 D38 -45			1SS176 1SS133 1SS176 KV1236(Z2) 1SS133	DIODE DIODE DIODE VARIABLE CAPACITANCE DIODE DIODE		
D38 -45 D48 -52 D48 -52 D59 -64 D59 -64			1SS176 1SS133 1SS176 1SS133 1SS176	DIODE DIODE DIODE DIODE DIODE		
D65 D65 D66 D66 D73			HZ55.1N(B2) RD5.1ES(B2) HZ511N(B2) RD11ES(B2) 1SS133	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE		
D73 D74 -79 D80 D80 D81			1SS176 DSM1A1 HZ55.6N(B2) RD5.6ES(B2) HZ55.1N(B2)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE		
D81 D82 D82 D83 ,84 D85			RD5.1ES(B2) HZ518N(B) RD18ES(B) DSM1A1 1SS133	ZENER DIODE ZENER DIODE ZENER DIODE DIODE DIODE		
D85 D86 ,87 D88 ,89 D88 ,89 IC1			1SS176 DSM1A1 1SS133 1SS176 LM7001	DIODE DIODE DIODE DIODE IC(PLL FREQUENCY SYNTHESIZER)		
IC4 IC5 IC6 IC7 -9			LA1245 MS218P BA401 MS218P	IC(AM) IC(OP AMP X2) IC(FM IF) IC(OP AMP X2)		

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IC14			NJM4560D	IC(OP AMP X2)		
IC15			LA3350S	IC(FM MPX)		
IC16			UPC78L12J	IC(VOLTAGE REGULATOR/ +12V)		
IC17			NJM4560D	IC(OP AMP X2)		
IC18			MC1495L	IC(MULTIPLIER)		
IC19			M5218P	IC(OP AMP X2)		
IC20, 21			NJM4560D	IC(OP AMP X2)		
IC22			M5231TL	IC(VOLTAGE REGULATOR)		
IC23			UPC7805HF	IC(VOLTAGE REGULATOR/ +5V)		
Q1 , 2			3SK122(L)	FET		
Q3			2SK241(Y,GR)	FET		
Q4 , 5			2SK161(GR)	FET		
Q6			2SK241(Y,GR)	FET		
Q8			2SC2003(L,K)	TRANSISTOR		
Q9			2SC2320(E,F)	TRANSISTOR		
Q9			2SC945(A)(Q,P)	TRANSISTOR		
Q10			2SA733(A)(Q,P)	TRANSISTOR		
Q10			2SA999(E,F)	TRANSISTOR		
Q11			2SC2320(E,F)	TRANSISTOR		
Q11			2SC945(A)(Q,P)	TRANSISTOR		
Q12 , 13			2SK364(GR,BL)	FET		
Q14 , 15			2SA733(A)(Q,P)	TRANSISTOR		
Q14 , 15			2SA999(E,F)	TRANSISTOR		
Q16			2SC2320(E,F)	TRANSISTOR		
Q16			2SC945(A)(Q,P)	TRANSISTOR		
Q17			2SA733(A)(Q,P)	TRANSISTOR		
Q17			2SA999(E,F)	TRANSISTOR		
Q18 , 19			2SC2320(E,F)	TRANSISTOR		
Q18 , 19			2SC945(A)(Q,P)	TRANSISTOR		
Q20			2SA733(A)(Q,P)	TRANSISTOR		
Q20			2SA999(E,F)	TRANSISTOR		
Q21			2SC2320(E,F)	TRANSISTOR		
Q21			2SC945(A)(Q,P)	TRANSISTOR		
Q22			2SA733(A)(Q,P)	TRANSISTOR		
Q22			2SA999(E,F)	TRANSISTOR		
Q23 -25			2SC2320(E,F)	TRANSISTOR		
Q23 -25			2SC945(A)(Q,P)	TRANSISTOR		
Q26 , 27			2SK246(Y,GR)	FET		
Q28			2SC2320(E,F)	TRANSISTOR		
Q28			2SC945(A)(Q,P)	TRANSISTOR		
Q34			2SC2320(E,F)	TRANSISTOR		
Q34			2SC945(A)(Q,P)	TRANSISTOR		
Q35			2SA733(A)(Q,P)	TRANSISTOR		
Q35			2SA999(E,F)	TRANSISTOR		
Q36			2SK364(GR,BL)	FET		
Q37 -40			2SA733(A)(Q,P)	TRANSISTOR		
Q37 -40			2SA999(E,F)	TRANSISTOR		
Q41 , 42			2SC2320(E,F)	TRANSISTOR		
Q41 , 42			2SC945(A)(Q,P)	TRANSISTOR		
Q43			2SK246(Y,GR)	FET	TE	
Q44			2SK364(GR,BL)	FET		
Q51 , 52			2SD1302(S,T)	TRANSISTOR		
Q53 , 54			2SA733(A)(Q,P)	TRANSISTOR		
Q53 , 54			2SA999(E,F)	TRANSISTOR		
Q55			2SC2167(Q,Y)	TRANSISTOR		

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Q56			2SB764(E,F)	TRANSISTOR		
Q57			2SA733(A)(Q,P)	TRANSISTOR		
Q57			2SA999(E,F)	TRANSISTOR		
Q58			2SD863(E,F)	TRANSISTOR		
Q59			2SC2320(E,F)	TRANSISTOR		
Q59			2SC945(A)(Q,P)	TRANSISTOR		
Q60			2SD863(E,F)	TRANSISTOR		
Q61			2SB764(E,F)	TRANSISTOR		

SUB-CIRCUIT UNIT (X13-5750-11)

D12 -15	3A,2B		B30-1012-05	LED(SLP-981C-50)MUSIC,UP/DOWN		
C1			C91-0769-05	CERAMIC 0.01UF M		
C2 ,3			CK45FB1H222K	CERAMIC 2200PF K		
C4			CE04KW1H0R1M	ELECTRO 0.1UF 50WV		
C5			CE04KW1H010M	ELECTRO 1.0UF 50WV		
C6			CE04KW0J222M	ELECTRO 2200UF 6.3WV		
C7			CE04KW1V100M	ELECTRO 10UF 35WV		
C8			C91-0751-05	CERAMIC 330PF K		
C9 -18			C91-0769-05	CERAMIC 0.01UF M		
C19 -25			C91-0751-05	CERAMIC 330PF K		
C26 ,27			C91-0769-05	CERAMIC 0.01UF M		
C28 -31			CF92FV1H104J	MF 0.10UF J		
C32			C91-0751-05	CERAMIC 330PF K		
C33 ,34			C91-0769-05	CERAMIC 0.01UF M		
C35			CK45FF1H103Z	CERAMIC 0.010UF Z		
C36			CE04KW1V4R7M	ELECTRO 4.7UF 35WV		
C37			C91-0769-05	CERAMIC 0.01UF M		
X1			L78-0209-05	RESONATOR (4.194MHZ)		
CP1			R90-0462-05	MULTI-COMP 47KX8 J 1/4W		
CP2 -4			R90-0291-05	MULTI-COMP 100KX4 J 1/6W		
S1 -19	3A,2B		S40-1064-05	PUSH SWITCH		
S21 -23	3A,2B		S40-1064-05	PUSH SWITCH		
S25	2A		S40-4061-05	PUSH SWITCH (POWER)		
S24	2B		T99-0231-05	SPEED DETECTOR (TUNING)		
D1			HZ53.3N(B)	ZENER DIODE		
D1			RD3.3ES(B)	ZENER DIODE		
D2			1SS133	DIODE		
D2			1SS176	DIODE		
D4 -6			1SS133	DIODE		
D4 -6			1SS176	DIODE		
D5 ,6			1SS133	DIODE		
D5 ,6			1SS176	DIODE		
D9			1SS133	DIODE		
D9			1SS176	DIODE		
D11			1SS133	DIODE		
D11			1SS176	DIODE		
D16			HZ52.7N(B)	ZENER DIODE		
D16			RD2.7ES(B)	ZENER DIODE		
D17 -27			1SS133	DIODE		
D17 -27			1SS176	DIODE		
FL1	1A		FIP12AM15S	FLUORESCENT INDICATOR TUBE		
IC1			UPD4069UBC	IC(INVERTER X6)		

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IC2 IC3 ,4 IC5 Q1 Q1		*	CXP5016-216S LC7570 M5218P 2SC2320(E,F) 2SC945(A)(Q,P)	IC(MICROPROCESSOR) IC(FIP STATIC DRIVER) IC(OP AMP X2) TRANSISTOR TRANSISTOR		
Q2 Q2 Q2 ,3 Q2 ,3 Q4 ,5			2SA733(A)(Q,P) 2SA999(E,F) 2SA733(A)(Q,P) 2SA999(E,F) 2SC2320(E,F)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	KTE KTE M M	
Q4 ,5 Q6 -8 Q6 -8 Q9 Q9			2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA999(E,F) 2SC2320(E,F) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
Q10 Q11 -13 Q11 -13 Q16 Q16			2SA954(L,K) 2SC2320(E,F) 2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA999(E,F)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
TH1			SDT100	THERMISTOR		
IF-DET UNIT (X86-1020-02)						
C1 ,2 C6 C9 -12 C13 C14 -18		*	C93-0012-05 C93-0012-05 C93-0012-05 CK41FB1H221K C93-0012-05	CERAMIC 10000PF 16WV CERAMIC 10000PF 16WV CERAMIC 10000PF 16WV CYLND CHIP C 220PF K CERAMIC 10000PF 16WV		
C19 C20 ,21 C22 ,23 C24 C25 ,26		*	CE04KW0J471M CC41FSL1H330J CK73EB1E473K CC41FUJ1H130J C93-0012-05	ELECTRO 470UF 6.3WV CYLND CHIP C 33PF J CHIP C 0.047UF K CYLND CHIP C 13PF J CERAMIC 10000PF 16WV		
C27 C28 C29 -33 C34 C35		*	C009FS1H271J CC41FSL1H220J C93-0012-05 C93-0013-05 CE04KW1H010M	POLYSTY 270PF J CYLND CHIP C 22PF J CERAMIC 10000PF 16WV CERAMIC 22000PF 25WV ELECTRO 1.0UF 50WV		
C36 -40 C41 C42 C43 C44		*	C93-0012-05 CE04KW1HR47M C90-1334-05 CC41FSL1H020C C90-1334-05	CERAMIC 10000PF 16WV ELECTRO 0.47UF 50WV NP-ELEC 47UF 10WV CYLND CHIP C 2.0PF C NP-ELEC 47UF 10WV		
C45 ,46 C48 -51 C54 ,55 C56 C57		*	CF92FV1H102J CF92FV1H102J CE04KW1A470M C93-0012-05 C93-0013-05	MF 1000PF J MF 1000PF J ELECTRO 47UF 10WV CERAMIC 10000PF 16WV CERAMIC 22000PF 25WV		
C58 C59 C61 ,62 C63 C64		*	CK41FA1H101K CK41FY1E102M C93-0012-05 CK41FA1H101K CE04KW1V4R7M	CYLND CHIP C 100PF K CYLND CHIP C 1000PF M CERAMIC 10000PF 16WV CYLND CHIP C 100PF K ELECTRO 4.7UF 35WV		
CF1 CF1			L72-0536-05 L72-0546-05	CERAMIC FILTER CERAMIC FILTER	TE KM	

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CF3			L72-0541-05	CERAMIC FILTER	TE KM	
CF4			L72-0536-05	CERAMIC FILTER		
CF4			L72-0546-05	CERAMIC FILTER		
L1		*	L92-0018-05	FERRITE CORE		
L4		*	L92-0018-05	FERRITE CORE		
L5			L40-1092-16	SMALL FIXED INDUCTOR(1UH,M)		
L6 ,7		*	L92-0018-05	FERRITE CORE		
L8			L39-0128-05	PEAKING COIL		
L9			L30-0435-05	FM IFT		
L10		*	L92-0018-05	FERRITE CORE		
L11			L30-0434-05	FM IFT		
L12			L32-0294-05	FM OSCILLATING COIL		
L13		*	L92-0018-05	FERRITE CORE		
L15		*	L92-0018-05	FERRITE CORE		
-			R92-0338-05	CYLND CHIP R 0 OHM		
-			R92-0350-05	JUMPER WIRE (RESISTOR TYPE)		
R1		*	RD41FB2B391J	CYLND CHIP R 390 J 1/8W		
R4			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R7		*	RD41FB2B132J	CYLND CHIP R 1.3K J 1/8W		
R11			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R12		*	RD41FB2B821J	CYLND CHIP R 820 J 1/8W	KM TE TE	
R13			RD41FB2B220J	CYLND CHIP R 22 J 1/8W		
R13			RD41FB2B330J	CYLND CHIP R 33 J 1/8W		
R14		*	RD41FB2B101J	CYLND CHIP R 100 J 1/8W		
R14			RD41FB2B151J	CYLND CHIP R 150 J 1/8W	KM	
R15			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R16 ,17		*	RD41FB2B132J	CYLND CHIP R 1.3K J 1/8W		
R18 ,19			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R20		*	RD41FB2B221J	CYLND CHIP R 220 J 1/8W	TE	
R21			RD41FB2B561J	CYLND CHIP R 560 J 1/8W		
R22		*	RD41FB2B362J	CYLND CHIP R 3.6K J 1/8W	TE KM TE	
R23			RD41FB2B220J	CYLND CHIP R 22 J 1/8W		
R23			RD41FB2B330J	CYLND CHIP R 33 J 1/8W		
R24		*	RD41FB2B331J	CYLND CHIP R 330 J 1/8W		
R26			RD41FB2B561J	CYLND CHIP R 560 J 1/8W		
R27		*	RD41FB2B221J	CYLND CHIP R 220 J 1/8W		
R28			RD41FB2B104J	CYLND CHIP R 100K J 1/8W		
R29			RD41FB2B471J	CYLND CHIP R 470 J 1/8W		
R30			RD41FB2B104J	CYLND CHIP R 100K J 1/8W		
R31 ,32		*	RD41FB2B105J	CYLND CHIP R 1.0M J 1/8W		
R33		*	RD41FB2B101J	CYLND CHIP R 100 J 1/8W		
R34			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R35			RD41FB2B472J	CYLND CHIP R 4.7K J 1/8W		
R36 -41			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R42			RD41FB2B224J	CYLND CHIP R 220K J 1/8W		
R43			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R44		*	RD41FB2B221J	CYLND CHIP R 220 J 1/8W		
R45		*	RD41FB2B123J	CYLND CHIP R 12K J 1/8W		
R46		*	RD41FB2B203J	CYLND CHIP R 20K J 1/8W		
R47			RD41FB2B392J	CYLND CHIP R 3.9K J 1/8W		
R48		*	RD41FB2B105J	CYLND CHIP R 1.0M J 1/8W		
R49			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R50			RD41FB2B561J	CYLND CHIP R 560 J 1/8W		
R51		*	RD41FB2B512J	CYLND CHIP R 5.1K J 1/8W		

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R52			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R53		*	RD41FB2B101J	CYLND CHIP R 100 J 1/8W		
R54		*	RD41FB2B221J	CYLND CHIP R 220 J 1/8W		
R55		*	RD41FB2B331J	CYLND CHIP R 330 J 1/8W		
R56			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R57			RD41FB2B473J	CYLND CHIP R 47K J 1/8W		
R58			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R59 .60		*	RD41FB2B513J	CYLND CHIP R 51K J 1/8W		
R61			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R62 .63		*	RD41FB2B513J	CYLND CHIP R 51K J 1/8W		
R64		*	RD41FB2B113J	CYLND CHIP R 11K J 1/8W		
R65			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R66 .67		*	RD41FB2B513J	CYLND CHIP R 51K J 1/8W		
R68 .69			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R70 .71		*	RD41FB2B513J	CYLND CHIP R 51K J 1/8W		
R80			RD41FB2B273J	CYLND CHIP R 27K J 1/8W		
R81			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R82			RD41FB2B822J	CYLND CHIP R 8.2K J 1/8W		
R83		*	RD41FB2B123J	CYLND CHIP R 12K J 1/8W	TE	
R84			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R85		*	RD41FB2B105J	CYLND CHIP R 1.0M J 1/8W	TE	
R86			RD41FB2B223J	CYLND CHIP R 22K J 1/8W		
R87		*	RD41FB2B393J	CYLND CHIP R 39K J 1/8W		
R88			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R90 -93			RD41FB2B103J	CYLND CHIP R 10K J 1/8W		
R94			RD41FB2B222J	CYLND CHIP R 2.2K J 1/8W		
R95			RD41FB2B103J	CYLND CHIP R 10K J 1/8W		
R96			RD41FB2B222J	CYLND CHIP R 2.2K J 1/8W		
R97			RD41FB2B103J	CYLND CHIP R 10K J 1/8W		
R98		*	RD41FB2B123J	CYLND CHIP R 12K J 1/8W	TE	
R98			RD41FB2B333J	CYLND CHIP R 33K J 1/8W	KM	
R99			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R100			RD41FB2B222J	CYLND CHIP R 2.2K J 1/8W		
R101			RD41FB2B103J	CYLND CHIP R 10K J 1/8W	TE	
R101,102			RD41FB2B103J	CYLND CHIP R 10K J 1/8W	KM	
R102			RD41FB2B332J	CYLND CHIP R 3.3K J 1/8W	TE	
R103			RD41FB2B102J	CYLND CHIP R 1.0K J 1/8W		
R104			RD41FB2B222J	CYLND CHIP R 2.2K J 1/8W		
R105			RD41FB2B103J	CYLND CHIP R 10K J 1/8W		
R106			RD41FB2B561J	CYLND CHIP R 560 J 1/8W		
R107			RD41FB2B223J	CYLND CHIP R 22K J 1/8W	KM	
R107			RD41FB2B822J	CYLND CHIP R 8.2K J 1/8W	TE	
R108			RD41FB2B222J	CYLND CHIP R 2.2K J 1/8W		
R109			RD41FB2B103J	CYLND CHIP R 10K J 1/8W		
R110			RD41FB2B222J	CYLND CHIP R 2.2K J 1/8W		
R111			RD41FB2B332J	CYLND CHIP R 3.3K J 1/8W	TE	
R111,112			RD41FB2B103J	CYLND CHIP R 10K J 1/8W	KM	
R112			RD41FB2B103J	CYLND CHIP R 10K J 1/8W	TE	
R113			RD41FB2B561J	CYLND CHIP R 560 J 1/8W		
R124			RD41FB2B220J	CYLND CHIP R 22 J 1/8W	KM	
R124			RD41FB2B330J	CYLND CHIP R 33 J 1/8W	TE	
R125,126			RD41FB2B472J	CYLND CHIP R 4.7K J 1/8W		
R127		*	RD41FB2B101J	CYLND CHIP R 100 J 1/8W		
R128		*	RD41FB2B154J	CYLND CHIP R 150K J 1/8W		
R129		*	RD41FB2B105J	CYLND CHIP R 1.0M J 1/8W		

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R132-135 R136,137 R137 VR1 VR2		*	RD41FB2B104J RD41FB2B105J RD41FB2B105J R12-1070-05 R12-5048-05	CYLND CHIP R 100K J 1/BW CYLND CHIP R 1.0M J 1/BW CYLND CHIP R 1.0M J 1/BW TRIMMING PØT. (1K) AUTO STØP TRIMMING PØT. (100K)NARØW	TE KM TE	
VR3 VR4 ,5 VR6 VR7			R12-3100-05 R12-3101-05 R12-1070-05 R12-3101-05	TRIMMING PØT. (10K)DET TRIMMING PØT. (22K)MØNØ,STERØØ TRIMMING PØT. (1K) MØNØ TRIMMING PØT. (22K)STERØØ		
D2 -4 D5 ,6 D7 ,8 D9 ,10 D11		*	1SS184 RLS-73 1SS226 KV1320-2 RD5.1M(B2)	DIØDE DIØDE DIØDE VARIABLE CAPACITANCE DIØDE ZENER DIØDE		
D12 IC2 ,3 IC4 IC5 IC6			RLS-73 BA401 UPC1163HA LA1231NS NJM4560D	DIØDE IC(FM IF) IC(IF AMP) IC(FM IF/DETECTION) IC(OP AMP X2)		
IC8 ,9 IC11-14 Q1 Q3 ,4 Q5		*	NJM4200D M5218P 2SK302(Y,GR) 2SK211(Y,GR) 2SK425(X16,X17)	IC(OP AMP X2) IC(OP AMP X2) FET FET FET	KM	
Q5 -7 Q7		*	2SK425(X16,X17) 2SK425(X16,X17)	FET FET	TE KM	

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SPECIFICATIONS

[FM tuner section]

Antenna impedance	75 ohms unbalanced & 300 ohms balanced
FM frequency range	87.5 MHz to 108 MHz
Usable sensitivity (IHF)	10.8 dBf (0.95 μ V)
50 dB quieting sensitivity (IHF)	
Mono	16.2 dBf (1.8 μ V)
Stereo	38.8 dBf (24.0 μ V)
Sensitivity (DIN: Europe & U.K. only)	
Mono: S/N-26 dB/40 kHz	
Dev.	0.7 μ V
Stereo: S/N-46 dB/46 kHz	
Dev.	25 μ V
Signal to noise ratio (IHF)	
Mono (75 kHz Dev.)	92 dB (65 dBf input), 92 dB (85 dBf input)
Stereo (75 kHz Dev.)	78 dB (65 dBf input), 86 dB (85 dBf input)
Signal to noise ratio (DIN: Europe & U.K. only)	
Mono (40 kHz Dev.)	78 dB (Unweighted 65.2 dBf input) 82 dB (weighted 65.2 dBf input)
Stereo (46 kHz Dev.)	67 dB (Unweighted 65.2 dBf input) 72 dB (weighted 65.2 dBf input)
Total harmonic distortion (Except Europe & U.K.) (WIDE)	
Mono (75 kHz Dev.)	
1 kHz	0.007%
50 Hz ~ 10 kHz	0.02%
Stereo (75 kHz Dev.)	
1 kHz	0.009%
50 Hz ~ 10 kHz	0.05%
Total harmonic distortion (DIN: Europe & U.K. only) (WIDE)	
Mono (40 kHz Dev., 1 kHz)	0.02%
Stereo (46 kHz Dev., 1 kHz)	0.05%
Capture ratio (Except Europe & U.K.)	
WIDE	1.0 dB
NARROW	2.5 dB
Capture ratio (Europe & U.K. only)	
WIDE	2.0 dB
NARROW	3.5 dB
Alternate channel selectivity (IHF: Except Europe & U.K.)	
WIDE	60 dB ($\pm$ 400 kHz)

Alternate channel selectivity (DIN: Europe & U.K. only)**NARROW** 75 dB ($\pm$ 300 kHz)**Stereo separation****WIDE: 1 kHz** 65 dB**Stereo separation (DIN: Europe & U.K. only)****WIDE: 1 kHz,****(65.2 dBf input)** 54 dB**6.3 kHz,****(65.2 dBf input)** 44 dB**Frequency response** 20 Hz to 15 kHz
 $\pm$ 0.5 dB**Spurious rejection ratio****(98 MHz)** 105 dB**Image rejection ratio (98 MHz)** 82 dB**IF rejection ratio (98 MHz)** 110 dB**AM suppression ratio** 76 dB**Subcarrier suppression ratio** 70 dB**Subcarrier suppression ratio****(DIN: Europe & U.K. only)****19 kHz, 46 kHz Dev.** 55 dB**38 kHz, 46 kHz Dev.** 68 dB**Output level/impedance at 1 kHz, 100% Dev.****Fixed** 600 mV/3.3 kohms**Limiting Level (Europe & U.K. only)****(-3 dB point, 40 kHz Dev.)** 0.45 μ V**[AM tuner section]****Frequency range** 530 kHz ~ 1610 kHz
(Except Europe & U.K.) or
531 kHz ~ 1602 kHz
(Europe & U.K.)**Usable sensitivity (Loop)** 10 μ V (250 μ V/m)**Signal to noise ratio****(30% Mod; 1 mV input)** 55 dB**Total harmonic distortion** 0.25%**Image rejection ratio (Loop)** 40 dB**Selectivity (IHF)** 30 dB**Output level/impedance****(400 Hz, 30% Mod.)** 180 mV, 3.3 kohms**[General]****Power consumption** 20 W**Dimensions** W:440 mm (17-5/16")

H: 78 mm (3-1/16")

D: 331 mm (13-1/16")

Weight (Net) 4.0 kg (8.8 lb)**Note:**

We follow a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Note

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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