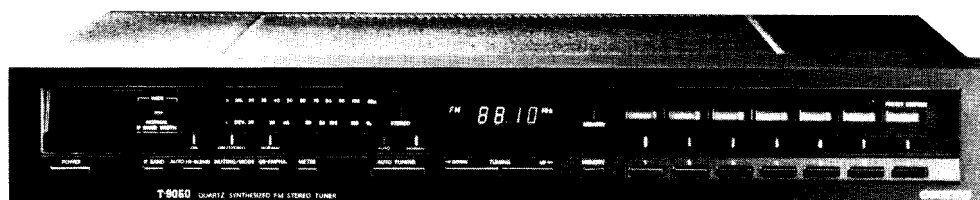


# ONKYO® SERVICE MANUAL

## QUARTZ SYNTHESIZED

## FM STEREO TUNER

## MODEL T-9060



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**ONKYO®**  
**AUDIO COMPONENTS**

## SPECIFICATIONS

<b>D model</b>	
<b>Tuning Range:</b>	87.9 – 107.9 MHz (200 kHz steps)
<b>Usable Sensitivity:</b>	Mono: 10.3 dBf, 1.8 $\mu$ V Stereo: 17.2 dBf, 4.0 $\mu$ V
<b>50 dB Quieting Sensitivity:</b>	Mono: 14.7 dBf, 3.0 $\mu$ V Stereo: 36.1 dBf, 35 $\mu$ V
<b>Capture Ratio:</b>	1.0 dB
<b>Image Rejection Ratio:</b>	100 dB
<b>IF Rejection Ratio:</b>	100 dB
<b>Signal-to-Noise Ratio:</b>	Mono: 81 dB (IHF) Stereo: 73 dB (IHF)
<b>Alternate Channel Att.:</b>	80 dB IHF ( $\pm$ 400 kHz IF: Normal)
<b>AM Suppression Ratio:</b>	55 dB
<b>Total Harmonic Distortion:</b>	Mono: 0.05% (IF: Wide) Stereo: 0.13% (IF: Wide)
<b>Frequency Response:</b>	30 – 15,000 Hz (+ 0.5 dB, –1.5 dB)
<b>Stereo Separation:</b>	45 dB at 1 kHz (IF: Wide) 33 dB at 70 – 10,000 Hz (IF: Wide)
<b>Output Voltage:</b>	0–1.5V
<b>Muting Level:</b>	17.2 dBf, 4.0 $\mu$ V
<b>General</b>	
<b>Power Supply:</b>	AC 120V, 60Hz
<b>Antennas:</b>	300 ohms balanced and 75 ohms unbalanced
<b>Semiconductors:</b>	8 FETs, 43 transistors, 18 ICs, 61 diodes, 30 LEDs
<b>Dimensions (W x H x D):</b>	450 x 74 x 355 mm (17-3/4" x 2-29/32" x 13-31/32")
<b>Weight:</b>	5.6 kg, 12.3 lbs.

Specifications and features are subject to change without notice.

## PRECAUTIONS

### 1. Handling precautions of CMOS IC

- All MOS devices should be stored or transported in materials that are somewhat conductive. MOS devices must not be inserted into conventional plastic "snow" or plastic trays.
- All MOS devices should be placed on a grounded bench surface and operators should ground themselves prior to handling devices, since a worker can be statically charged with respect to the bench surface.
- Nylon clothing should not be worn while handling MOS circuits.
- When lead straightening or hand soldering is necessary, provide ground straps for the apparatus used.
- Double check test equipment setup for proper polarity of voltage before conducting parametric or functional testing.
- All unused device inputs should be connected to  $V_{DD}$  or  $V_{SS}$ .

<b>G/W model</b>	
<b>Tuning Range:</b>	87.5 – 108.0 MHz (50 kHz steps)
<b>Usable Sensitivity:</b>	Mono: 10.3 dBf, 1.8 $\mu$ V, IHF 1.4 $\mu$ V (S/N 26 dB, 40kHz Dev.) DIN Stereo: 17.2 dBf, 4.0 $\mu$ V, (IHF) 50 $\mu$ V (S/N 46 dB, 40 kHz Dev.) DIN
<b>50 dB Quieting Sensitivity:</b>	Mono: 14.7 dBf, 3.0 $\mu$ V Stereo: 36.1 dBf, 35 $\mu$ V
<b>Capture Ratio:</b>	1.0 dB
<b>Image Rejection Ratio:</b>	100 dB
<b>IF Rejection Ratio:</b>	100 dB
<b>Signal-to-Noise Ratio:</b>	Mono: 81 dB (IHF) Stereo: 73 dB (IHF)
<b>Selectivity:</b>	70 dB DIN ( $\pm$ 300 kHz, 40 kHz Dev.) (IF: Normal)
<b>AM Suppression Ratio:</b>	55 dB
<b>Total Harmonic Distortion:</b>	Mono: 0.05% (IF: Wide) Stereo: 0.13% (IF: Wide)
<b>Frequency Response:</b>	30 – 15,000 Hz (+ 0.5 dB – 1.5 dB)
<b>Stereo Separation:</b>	45 dB at 1 kHz (IF: Wide) 33 dB at 70 – 10,000 Hz (IF: Wide)
<b>Output Voltage:</b>	0 – 1.5 V
<b>Muting Level:</b>	17.2 dBf, 4.0 $\mu$ V
<b>General</b>	
<b>Power Supply:</b>	AC 120/220 Volts, 50/60Hz
<b>Antennas:</b>	AC 220 Volts, 50Hz 300 ohms balanced and 75 ohms unbalanced
<b>Semiconductors:</b>	8FETs, 43 transistors, 18 ICs, 62 diodes, 30 LEDs
<b>Dimensions (W x H x D):</b>	450 x 74 x 355 mm (17-3/4" x 2-29/32" x 13-31/32")
<b>Weight:</b>	5.6 kg, 12.3 lbs.

Specifications and features are subject to change without notice.

### 2. De-Emphasis Switch (bottom panel)

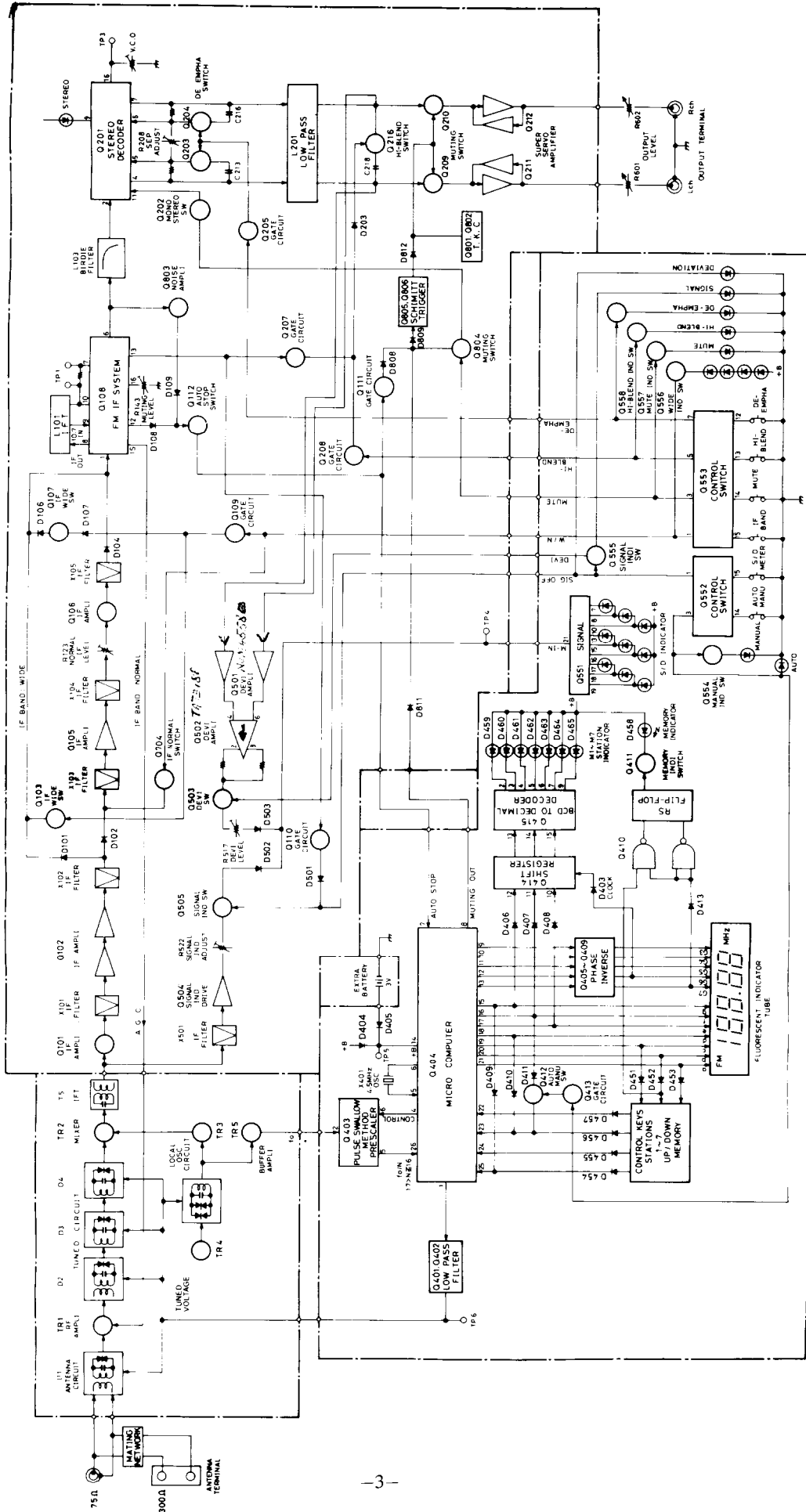
W models are equipped with a 50  $\mu$ sec – 75  $\mu$ sec selector switch. This is set to 50  $\mu$ sec at the factory, but may have to be reset to 75  $\mu$ sec depending on the area where the unit is used.

Europe:	50 $\mu$ sec
U.S.A.:	75 $\mu$ sec

### 3. FM Tuning Step Frequency Switch (back panel)

W models are equipped with a switch to change the FM tuning step frequency from 50 kHz to 200 kHz. These units are set to 50 kHz at the factory; change to 200 kHz if this gives better results in your locality.

BLOCK DIAGRAM



## CIRCUIT DESCRIPTION AND IC BLOCK DIAGRAMS

### 1. Micro Computer Operation

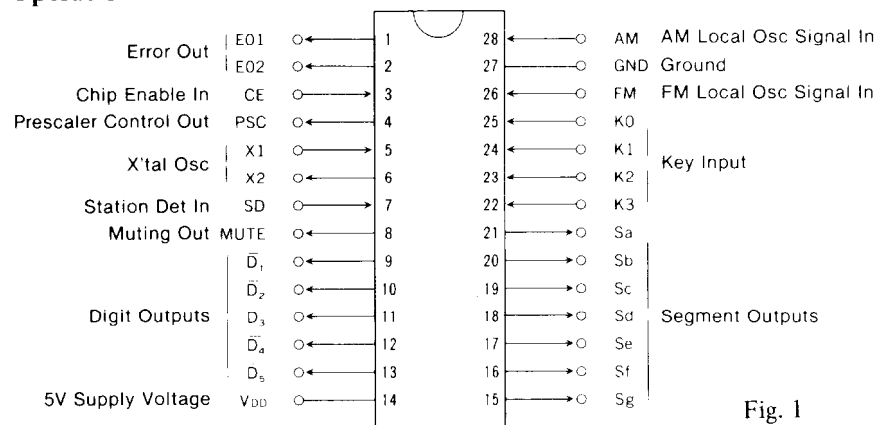


Fig. 1

Pin. No.	Symbol	Terminal	Description
1 2	E01 E02	Error Outputs	Charge pump output of the phase detector which constitutes the PLL. HIGH level is output when the divided oscillation frequency is higher than the reference frequency. In the opposite case, LOW level is output. Floating occurs when the frequencies match. The output is applied to the variable capacitor in the front end through low pass filters Q401 and Q402. The output from both terminals is the same, but only E01 is used.
3	CE	Chip Enable Input	Device selection signal input terminal. HIGH level...normal operation; LOW level...memory preservation.
4	PSC	Prescaler Control Output	This terminal outputs a signal that switches the prescaler division ratio to 1/16 or 1/17 when the pulse swallow method is used for division (FM only).
5 6	X1 X2	X'tal	Connected to the 4.5MHz crystal oscillator.
7	SD	Station Detector Input	Input terminal for detecting whether or not a broadcast signal is being received during auto-tuning. Stopped by the HIGH level.
8	MUTE	Muting Output	Output terminal which mutes the shock noise occurring when the PLL is released; active HIGH.
9—13	D1—D5	Digit Outputs	Display digit output signal terminals; active LOW.
14	VDD	Supply Voltage	Device power terminal; supplies 5V during normal operation and 3V from the external power source (two batteries) for memory preservation.
15—21	Sa—Sg	Segment Outputs	Display tube segment signal output, key return signal source and station display signal terminals; active HIGH. Since these terminals can handle 30V, they are connected directly to the segment terminals of the fluorescent display tubes.
22—25	K0—K3	Key Return Signal Inputs	Terminals for input of the key return signals from the external key matrix.
26	FM	FM Local Oscillator Signal Inputs	FM signals received are divided by 1/16 or 1/17 by prescaler $\mu$ PB553AC for input to this terminal.
27	GND	Ground	
28	AM	AM Local Oscillator Signal Input	Terminal for input of AM broadcast signal. (not used.)

### 2. Control Key Connections

UP, DOWN.....Pressing the UP or DOWN key will cause the frequency to be shifted upward or downward (in 200kHz steps with the D model and in 50kHz steps with the W/G model). If the key is pressed for more than 0.5 seconds, the frequency will be shifted 50kHz every 40ms until it is released. (manual operation)

If the key is pressed, the frequency will be shifted until the terminal SD becomes the high level. (auto operation)  
 MW, FM, LW.....The MW, FM, LW band switches.

MEMORY.....Pressing this key causes the memory to be placed in the write-enabled state. The frequency displayed will be stored in one of the memories 1-7 if the corresponding memory key is then pressed within 5 seconds. The write-enabled state will be cleared after 5 seconds if none of the memory keys are pressed, or if the UP/DOWN keys are pressed.

M1-M7.....These keys are used to preset and recall the contents of the memory. Positions are provided for keys for reading/writing up to 7 frequencies. See the paragraph on MEMORY for writing frequencies. Pressing one of the keys M1-M7 once will cause the contents of the corresponding memory (a frequency) to be read. A muting signal of about 0.45 seconds duration is output at this time.

TPP (Tracking Point Preset).....Switch is used to write adjustment frequencies into preset memory during set production. Not used with the T-9060. When the IC  $V_{DD}$  is first inserted, the lowest FM frequency is placed in the memory.

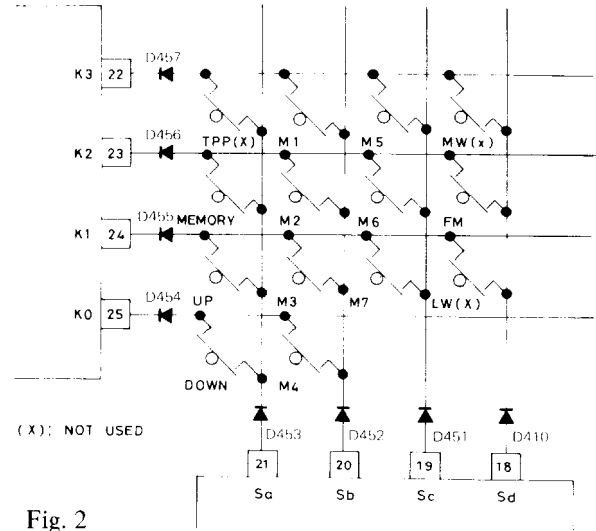


Fig. 2

### 3. Key Matrix Connections

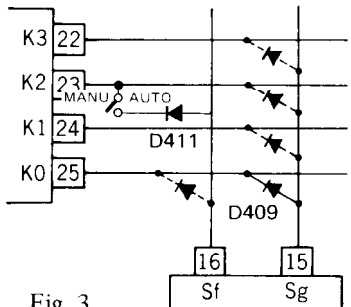


Fig. 3

---<--- Not used  
 High level when the diode is connected  
 D409 is not used for 120V model.

	Input Terminal				
		K0 (25)	K1 (24)	K2 (23)	K3 (22)
Output Terminal	Sf (16)	9kHz/10kHz		AUTO/MANU	
	Sg (15)	BAND 0	BAND 1	IF 1	IF 0

table 1

IF 1	IF 0	IF Frequency
0	0	10.700MHz
0	1	10.675MHz
1	0	10.750MHz
1	1	10.725MHz

table 2

IF1, IF0.....IF offset value settings for FM. See Table 2.  
 BAND1, BAND0.....Geographical FM band settings. See Table 3.  
 9kHz, 10kHz.....MW band settings. See Table 4. (not used)  
 AUTO/MANUAL.....Auto tuning for 1, manual tuning for 0.

BAND 1	BAND 0	Band	Frequency Range	Channel Space
0	0	120V model	87.9~107.9MHz	200kHz
0	1	220V model	87.50~108.00MHz	50kHz
1	0	Japan	76.1~89.9MHz	100kHz

table 3

9kHz/10kHz	Frequency range	Channel Space	Reference Frequency
0	530~1620kHz	10kHz	10kHz
1	522~1611kHz	9kHz	9kHz

table 4

#### 4. Auto/Manual tuning circuit

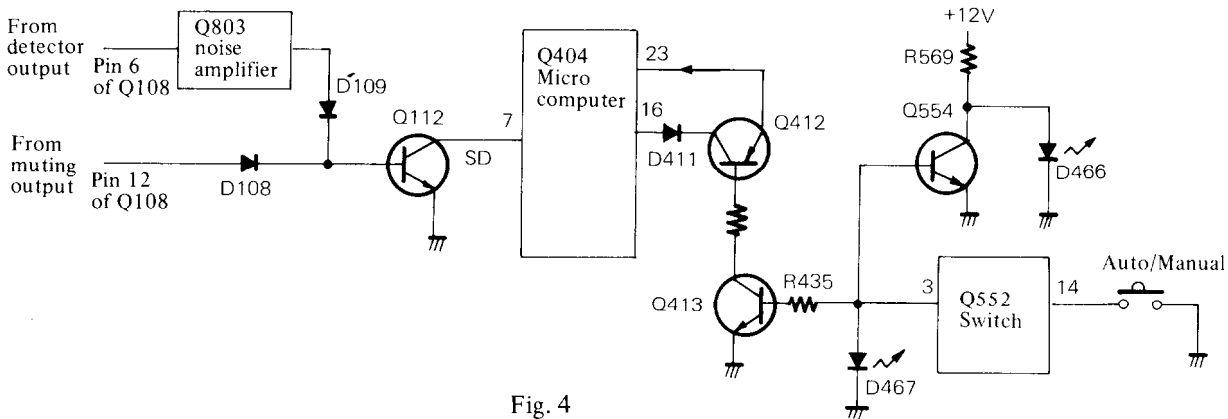


Fig. 4

##### Detector section

The auto stop detector circuit is activated by the combined effects of the IF level, zero cross detector and noise component. The IF level and zero cross detectors are incorporated in the quadrature IC Q108; output is from pin 12. When the sufficiently strong broadcast is received during the auto tuning, the outputs of noise amplifier and muting of Q108 go the low level and transistor Q112 is turned OFF. The terminal SD goes the high level and auto tuning stop

##### Switch section

When the power switch is turned on, the pin 3 of Q552 goes the low level and the tuning switch goes in the manual mode. The pin 3 goes the high level when the auto tuning button is pressed, the transistors Q413 and Q412 are turned on and the tuning becomes the auto mode.

#### 5. Preset Station Indicator Circuit

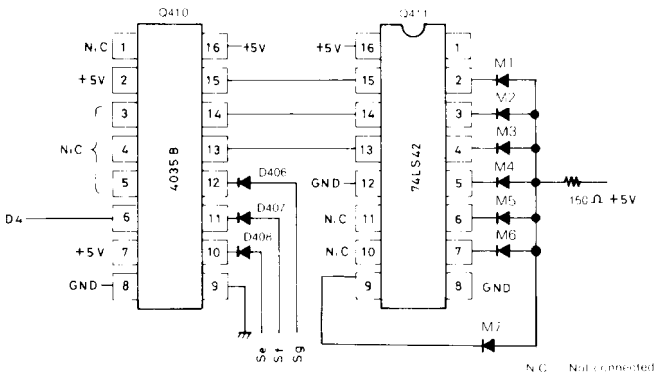


Fig. 5

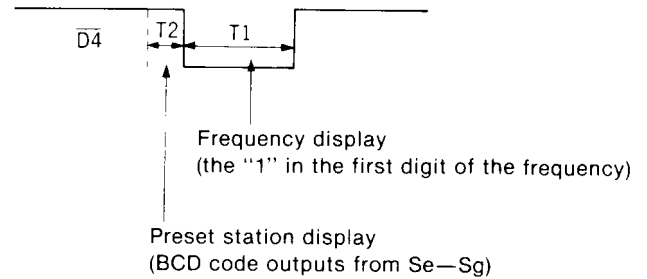
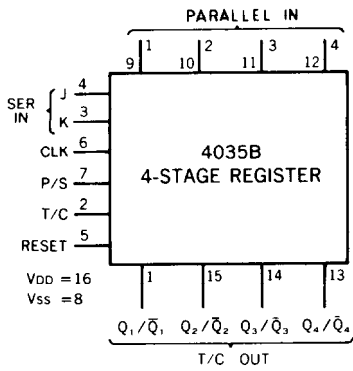


Fig. 6

Preset station indicator connections are shown in Figure 5. BCD codes are output from segment terminals Se—Sg in synchronization with the timing of digit signal  $\overline{D4}$ . The sequence is shown in the timing chart in Figure 6. The display signal for the "1" in the first digit of the frequency display is output from segment terminals Sb and Sc at timing T1 of digit signal  $\overline{D4}$  (blank codes are output from segment terminals Se—Sg at this time). At timing T2, the BCD code

for preset station display is output from segment terminals Se—Sg (at this time, blank codes are output from segment terminals Sa—Sd). Since output is timed as shown in Figure 6, it is replaced with starting output at D—F/F of Q411. This is output as BCD code to the decimal counter to display the frequency.

●4035B (4-Stage Parallel-In/Parallel-Out Shift Register with J-K Input and True/Complement Output)

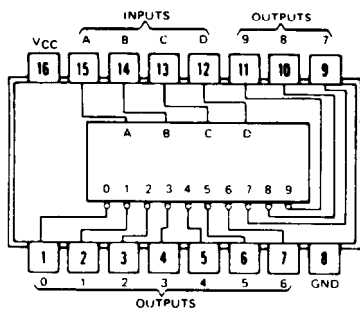


Pin Connection Diagram

CL	I <sub>n-1</sub> (INPUTS)				I <sub>n</sub> (OUTPUTS)
	J	K	R	Q <sub>n-1</sub>	Q <sub>n</sub>
	0	x	0	0	0
	1	x	0	0	1
	x	0	0	1	0
	1	0	0	Q <sub>n-1</sub>	Q <sub>n-1</sub> TOGGLE MODE
	x	1	0	1	1
	x	x	0	Q <sub>n-1</sub>	Q <sub>n-1</sub>
	x	x	1	x	0

First Stage Truth Table

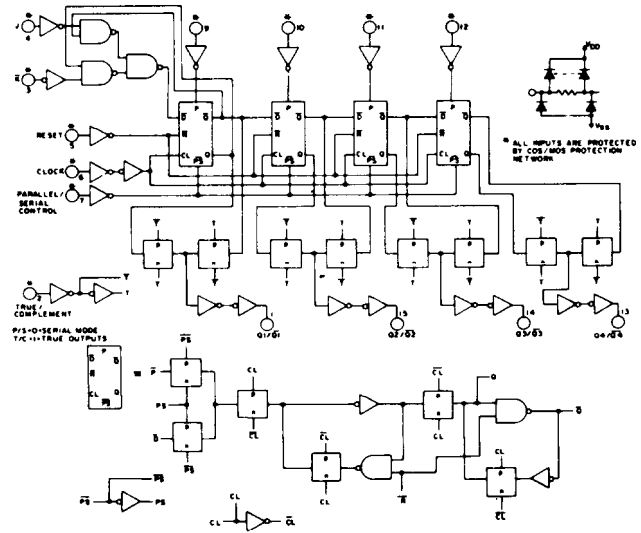
●74LS42 (BCD to DECIMAL Decoder)



Pin Connection Diagram

NO	INPUTS				OUTPUTS										
	D	C	B	A	0	1	2	3	4	5	6	7	8	9	
0	L	L	L	L	L	H	H	H	H	H	H	H	H	H	H
1	L	L	L	H	H	L	H	H	H	H	H	H	H	H	H
2	L	L	H	L	H	H	L	H	H	H	H	H	H	H	H
3	L	L	H	H	H	H	L	H	H	H	H	H	H	H	H
4	L	H	L	L	H	H	H	L	H	H	H	H	H	H	H
5	L	H	L	H	H	H	H	H	L	H	H	H	H	H	H
6	L	H	H	L	H	H	H	H	H	L	H	H	H	H	H
7	L	H	H	H	H	H	H	H	H	H	L	H	H	H	H
8	H	L	L	L	H	H	H	H	H	H	H	L	H	H	H
9	H	L	L	H	H	H	H	H	H	H	H	H	L	H	H
INVALID	H	L	L	L	H	H	H	H	H	H	H	H	H	H	H
	H	L	L	H	H	H	H	H	H	H	H	H	H	H	H
	H	L	L	L	H	H	H	H	H	H	H	H	H	H	H
	H	L	L	H	H	H	H	H	H	H	H	H	H	H	H
	H	L	L	L	H	H	H	H	H	H	H	H	H	H	H

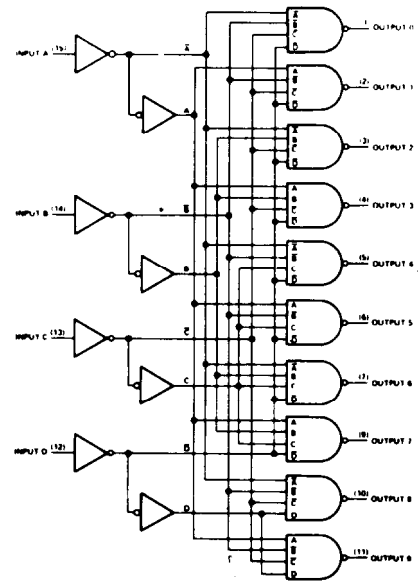
Function Table



Logic Diagram

Fig. 8

Fig. 9



Logic Diagram

Fig. 10

6. PLL Tuned Circuit

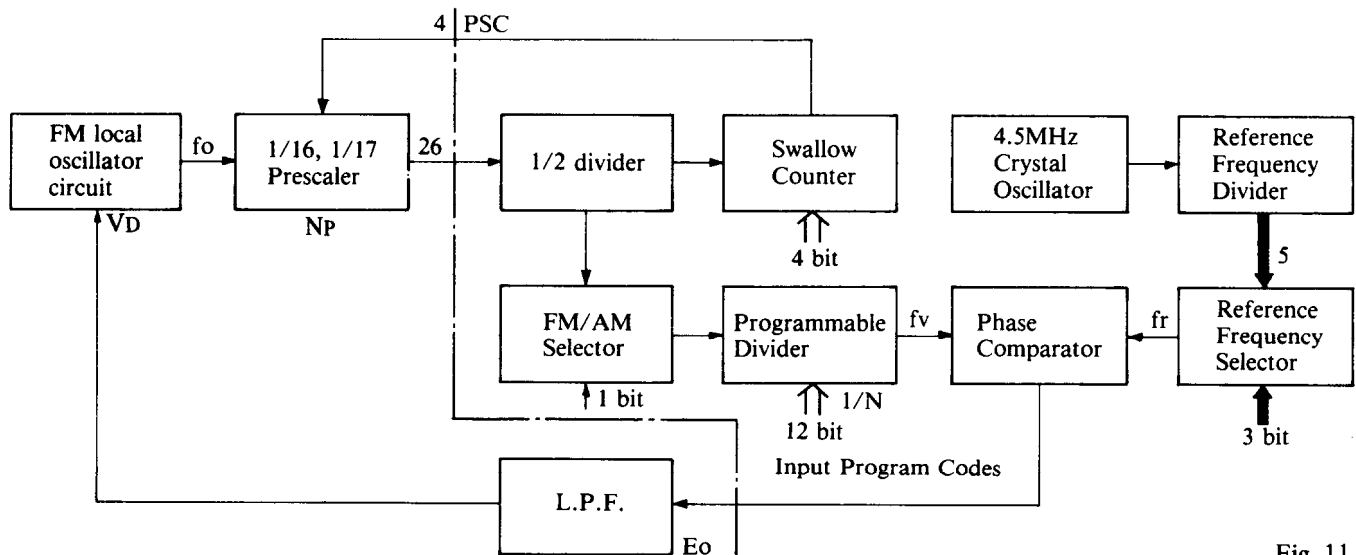


Fig. 11

A block diagram of the tuned circuit of the PLL is shown in Figure 11.

The pulse swallow method is used in the prescaler of the T-9060. In this type of prescaler, a supplementary number (changed according to the program code) and the divided reception frequency from the prescaler are combined in the control counter and the prescaler's division factor is switched between 1/16 and 1/17 according to external control (1/17 when the PSC terminal is "H" and 1/16 when it is "L").

The station oscillation frequency is applied to the programmable divider, but the programmable divider has an upper frequency limit of only 30MHz, so the pulse swallow-type prescaler, which can be used up to 150MHz, is inserted for division to 1/Np.

The signal is then divided to 1/2 in the microcomputer and applied to the programmable divider and divided to 1/N.

This is applied to the phase detector where it is compared with frequency standard fr (25kHz). If fr and fv differ, Eo equal to the difference in frequency is output. Since error output Eo is a pulse waveform, it is passed through the low pass filter to change it into DC voltage Vd, which is applied to the variable capacitor in the front end to change the reception frequency. This continues until fv and fr are the same and Eo=0.

μPB533AC (Prescaler)

Block Diagram

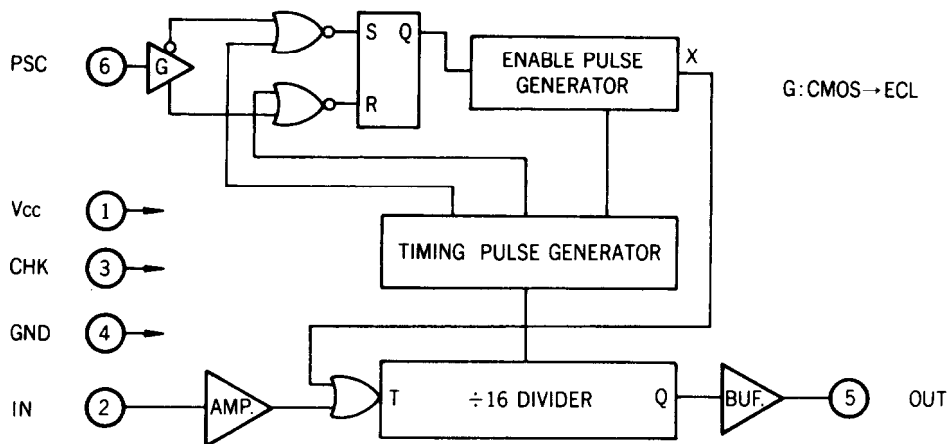


Fig. 12



Pin Connection

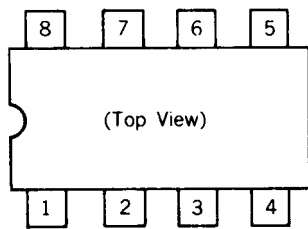


Fig. 13

- 1 Pin 1 (Vcc)..... + 5 volts supply
- 2. Pin 2 (IN).....FM local oscillator signal input
- 3. Pin 3 (CHK).....Check terminal
- 4. Pin 4 (GND).....Ground terminal
- 5. Pin 5 (OUT).....Prescaler terminal
- 6, Pin 6 (PSC).....Prescaler control terminal
- 7. Pin 7.8.....Not connected

Timing Chart

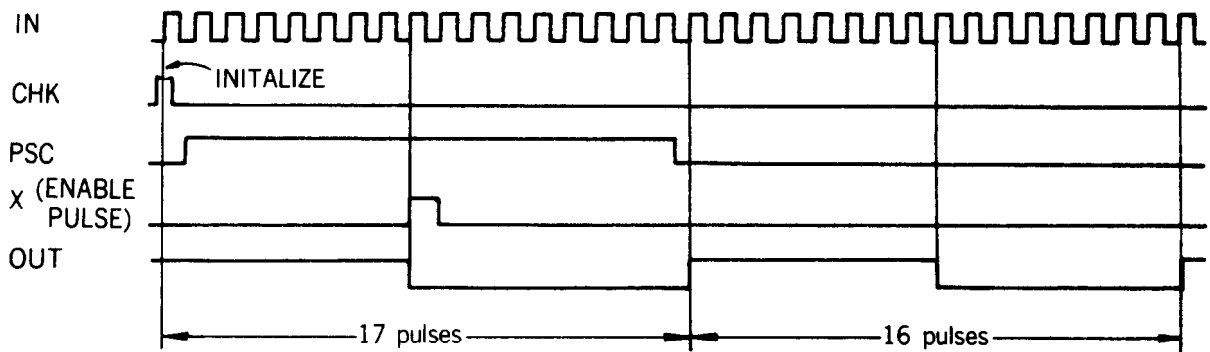


Fig. 14

LA1222 (IF ampli.)

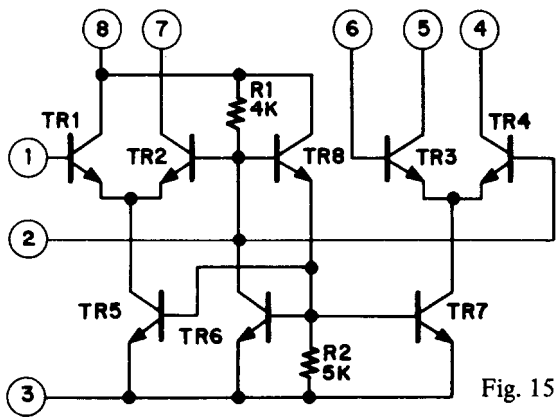


Fig. 15

μPC555H (IF ampli.)

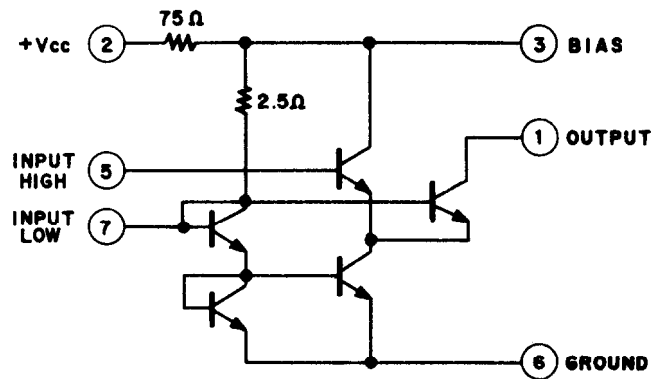
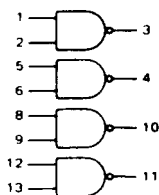


Fig. 16

4011 (Quad, 2-Input NAND gate)

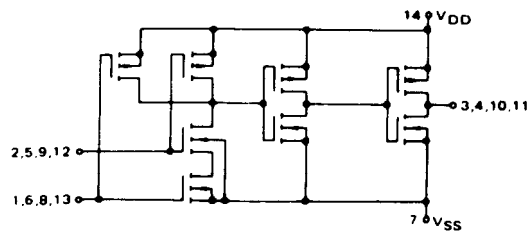
LOGIC DIAGRAM



VDD = Pin 14  
VSS = Pin 7

Fig. 17

CIRCUIT SCHEMATICS  
(1/4 of Device Shown)



### 7. Muting Circuit

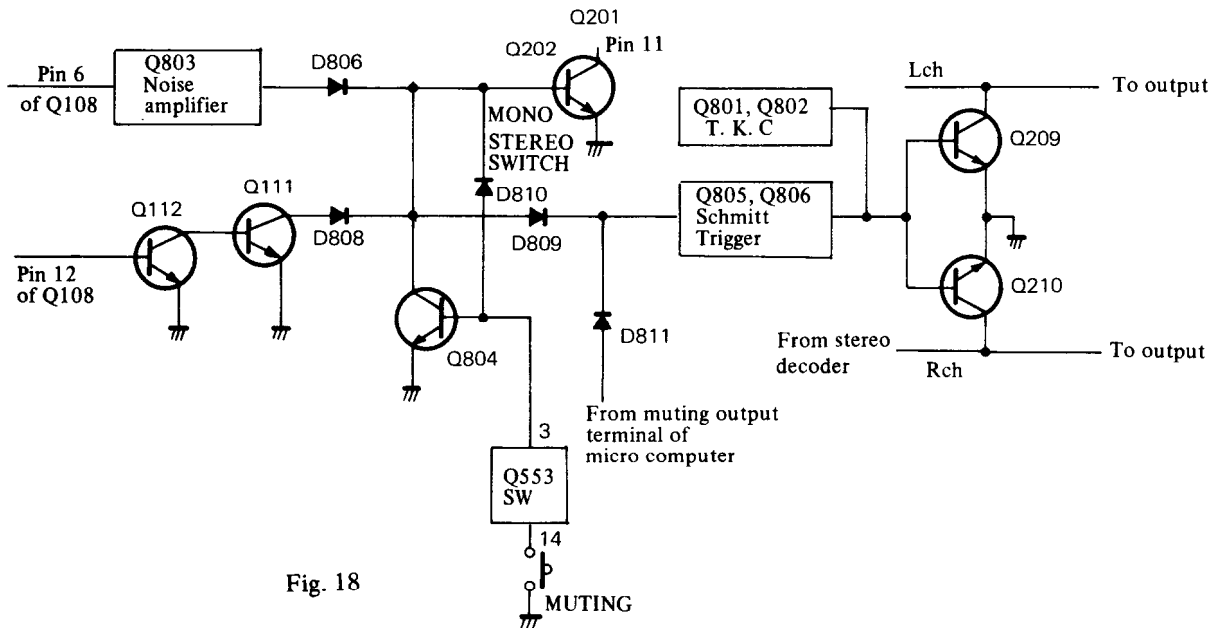


Fig. 18

The muting circuit is activated by the combined effects of the IF component, noise component, and zero cross detector output. The IF level detector and zero cross detector circuit are incorporated in the IF system IC of Q108, the output appearing at pin 12. R143 is the variable resistor used to set the muting level, and is set so that muting opens at 17dBf. When the antenna input level exceeds 17dBf, transistor Q112 is turned OFF, Q111 is turned ON. When the noise amplifier does not detect the noise component above 70kHz in the composite signal, the output becomes the low level. Consequently, when all detector circuit outputs are switched to low level, the transistor Q805 is cut off, the transistor Q806 is on, and Q209 and Q210 is cut off so that the FM signal is output from the output terminal. At the same time, Q202 is cut off, resulting in the STEREO indicator turning on (if the tuned station is broadcasting in stereo.) When the STATION, UP ro DOWN switches are operated, the pulses shown in Figure 19 are output from pin 8 of Q404 and muting is activated.

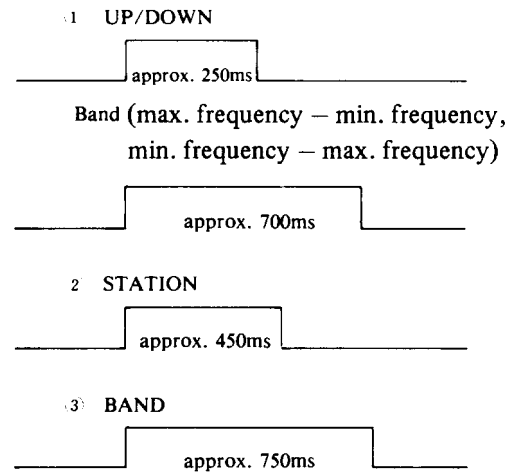
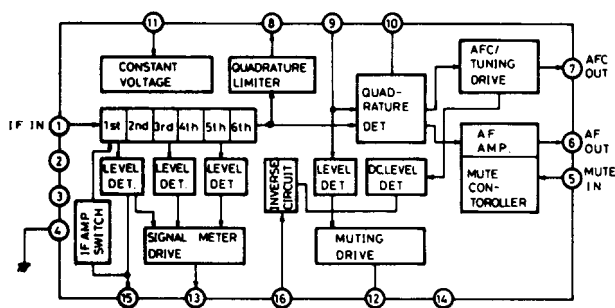


Fig. 19

### HA11225 (FM IF system)



- ⑧ FM IF output
- ⑨ 10.7MHz signal input
- ⑩ Reference voltage
- ⑫ Muting output
- ⑬ Signal indicator output
- ⑮ AGC output
- ⑯ Muting level input

Fig. 20

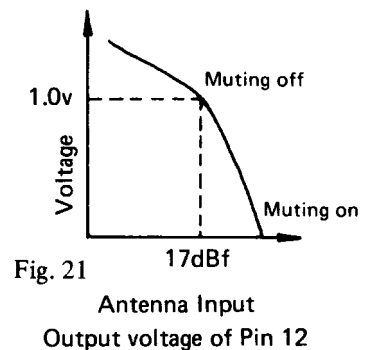
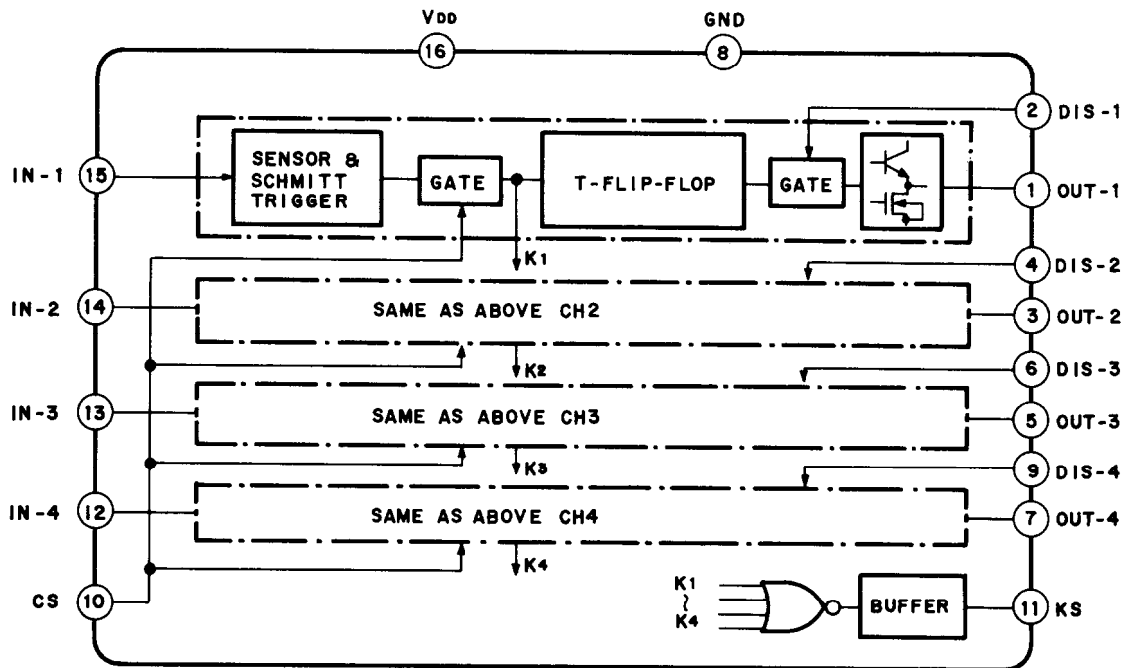


Fig. 21  
Antenna Input  
Output voltage of Pin 12

TC9130P

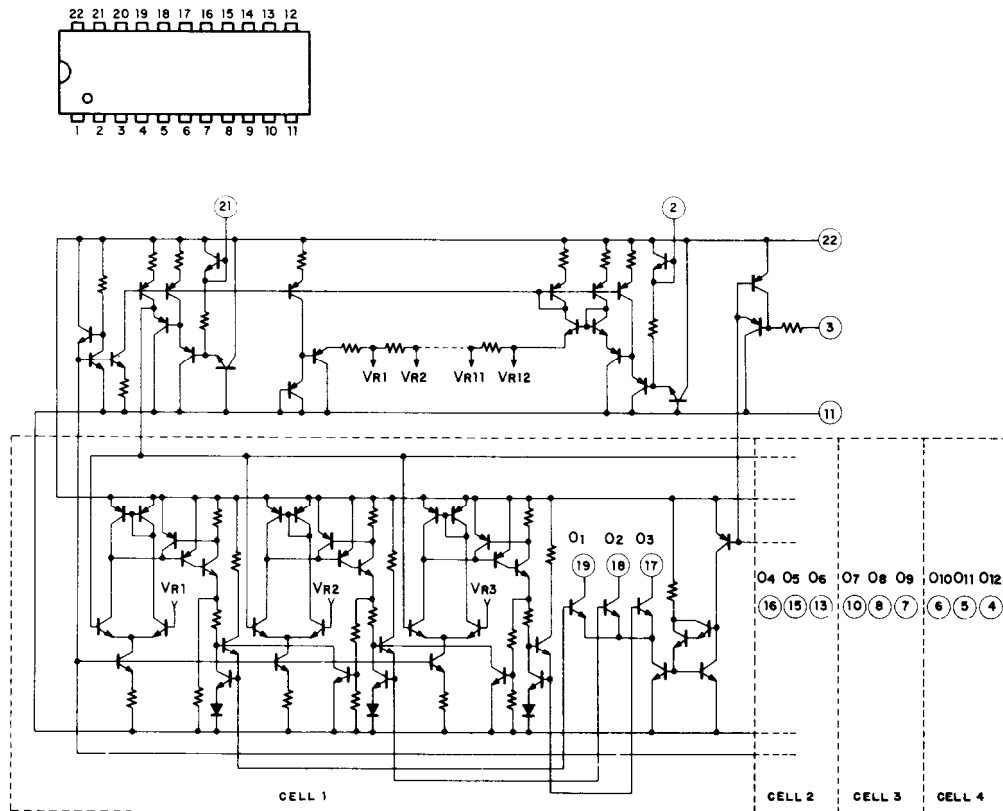


Pin nos.	Mark	Terminal	Descriptions
15   12	IN-1   IN4	Input signal	When the supply voltage of this terminal changes from the high level to low level, the output terminal does the inversion.
1, 3 5, 7	OUT-1   OUT-4	Output	
2, 4 6, 9	DIS-1   DIS-4	Output forbidden	When this terminal does the low level, the output becomes the low level.
10	CS	Input forbidden	When this terminal does the low level, the acceptions of input terminals are forbidden. And the flip-flop of inner holds the before condition.
11	KS	Input detector	When the input terminal becomes the low level, this terminal becomes the low level.
16	V <sub>DD</sub>	Power supply	
8	GND	Ground	

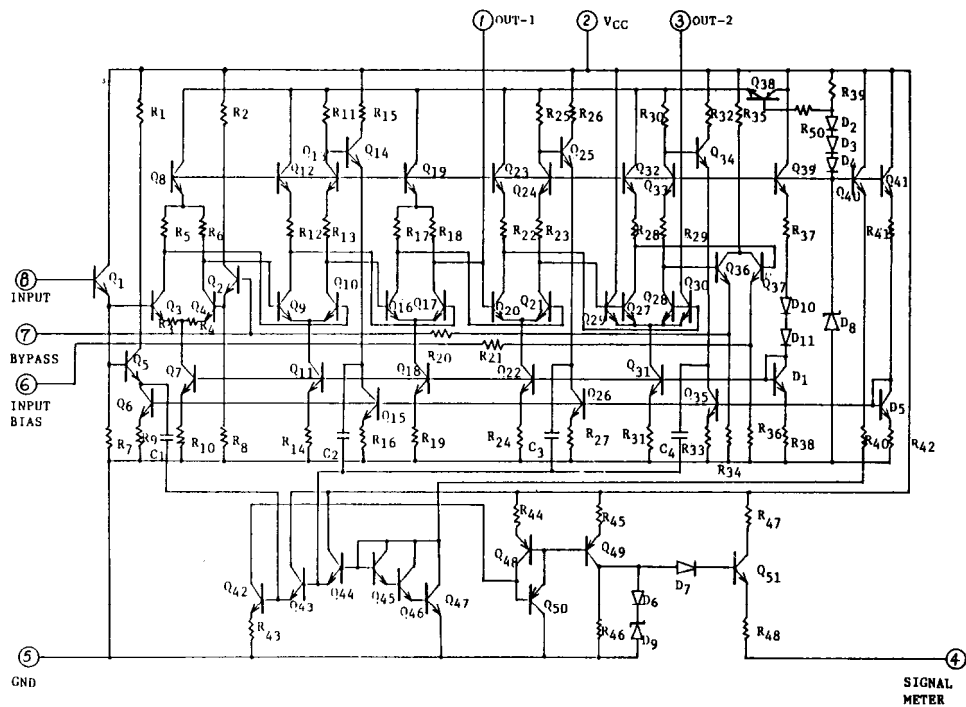
The switch mode when the power switch is turned on.

- AUTO TUNING . . . . . NORMAL
- METER . . . . . SIGNAL STRENGTH
- IF BAND . . . . . NORMAL
- MUTING . . . . . MUTE ON/STEREO
- HI-BLEND . . . . . ON
- DE-EMPHASIS . . . . . NORMAL

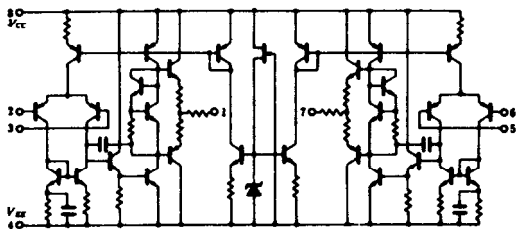
### IR2433 (Output Power Indicator Drive)



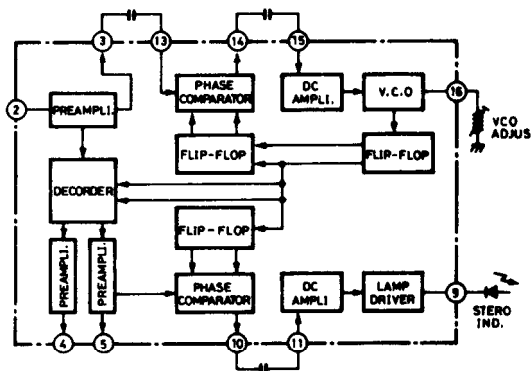
### μPC1198H (Signal Meter Driver)



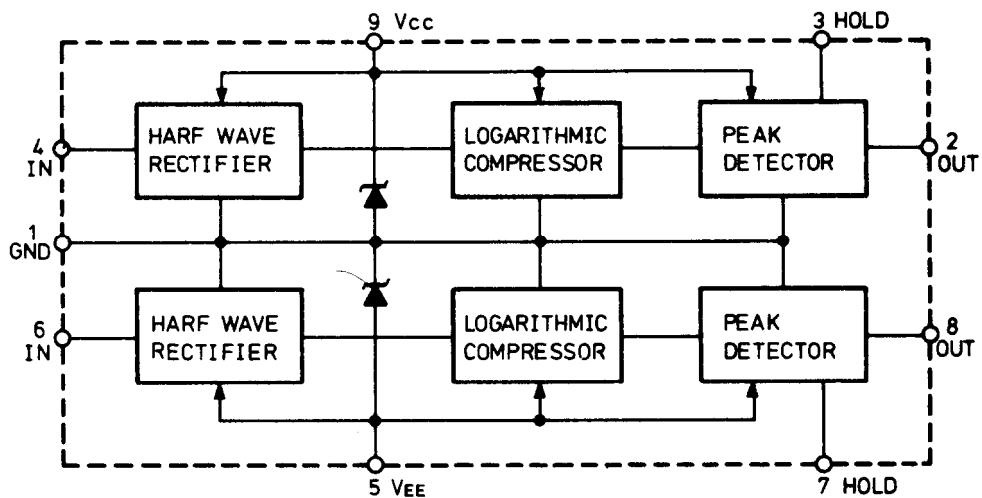
NJM4558D



HA12016 (Stereo decoder)



TA7318P (Deviation indicator driver)



## ALIGNMENT PROCEDURES

### INSTRUMENTS REQUIRED

1. Stereo Modulator
2. FM Signal Generator with Frequency Counter
3. Frequency Counter
4. Digital DC Voltmeter
5. DC Voltmeter
6. Distortion Analyzer
7. AC Voltmeter
8. Oscilloscope

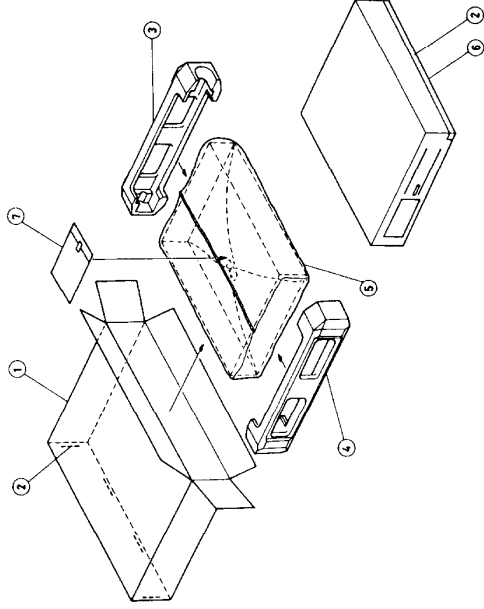
### GENERAL ALIGNMENT CONDITION

1. Standard modulation is 1 kHz 100% (FM MONO), pilot 9% sub and main 91%. (FM STEREO)
2. The switches and control should be set as follows unless otherwise specifies.
 

IF band . . . . .	Wide
Auto Hi-blend . . . . .	Off
FM muting/Mode . . . . .	On/Stereo
De-emphasis . . . . .	Normal
Output level . . . . .	Maximum
Meter . . . . .	Signal strength

Item	FM signal generator	Stereo modulator	Dial to set	Adjust	Output indicator	Adjust for	Remarks
IF FM	1	98.1MHz, 65dBf, 1kHz, 75kHz devi.	98.1MHz	L101	DC voltmeter	0V	Repeat steps 1 and 2 as necessary
	2			L101	Distorsion analyzer	Minimum	
RF FM	1	88.1MHz, 65dBf 1kHz, 75kHz devi.	88.1MHz	T6	Digital DC voltmeter	3.03V	Repeat steps 1 and 2 as necessary
	2	107.9MHz, 65dBf 1kHz, 75kHz devi.	107.9MHz	TC5	Digital DC voltmeter	20.8V	
	3	88.1MHz 1kHz, 75kHz devi.	88.1MHz	T1~T4	AC VTVM	Maximum	Repeat steps 3 and 4 as necessary
	4	107.9MHz 1kHz, 75kHz devi.	107.9MHz	TC1~TC4	AC VTVM	Maximum	
	5	98.1MHz 1kHz, 75kHz devi.	98.1MHz	T5	AC VTVM	Maximum	
V.C.O	98.1MHz 65dBf	_____	98.1MHz	R217	Frequency counter	76,000±76Hz	Turn off the modulation
Stereo separation	98.1MHz 65dBf Ext. modulation	Rch	98.1MHz	R208	AC voltmeter (Lch)	Minimum	Maximum and same separation
		Lch			AC voltmeter (Rch)	Minimum	
Muting level	98.1MHz, 17dBf 1kHz, 75kHz devi.	_____	98.1MHz	R143	Oscilloscope	Signal	Set the muting switch to on position
	98.1MHz, 16dBf 1kHz, 75kHz devi.	_____				No signal	
Signal indicator	98.1MHz, 65dBf 1kHz, 75kHz devi.	_____	98.1MHz	R522	Signal indicator	8th L.E.D light on	
Deviation indicator	98.1MHz, 65dBf 1kHz, 75kHz, devi.	_____	98.1MHz	R517	Deviation indicator	8th L.E.D light on	Set the meter switch to deviation
IF level	98.1MHz, 35dBf 1kHz, 75kHz devi.	_____	98.1MHz	R123	Connect the DC voltmeter to terminal TP-2. The levels of Normal and Wide become same.		

# PACKING PROCEDURES



## PARTS LIST

D model

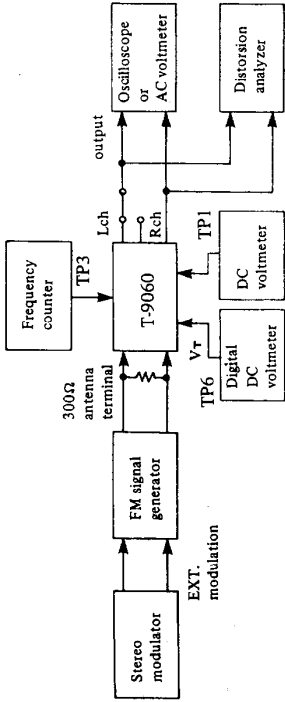
REF NO.	DESCRIPTION	PARTS NO.
1	Master carton box	29050503
2	Sealing hook	282301
3	Pad (R)	29090645
4	Pad (L)	29090644
5	Protection sheet	29095012-1
6	Dampalon tape	29100037A
7	Accessory bag ass'y	260012

G/W model

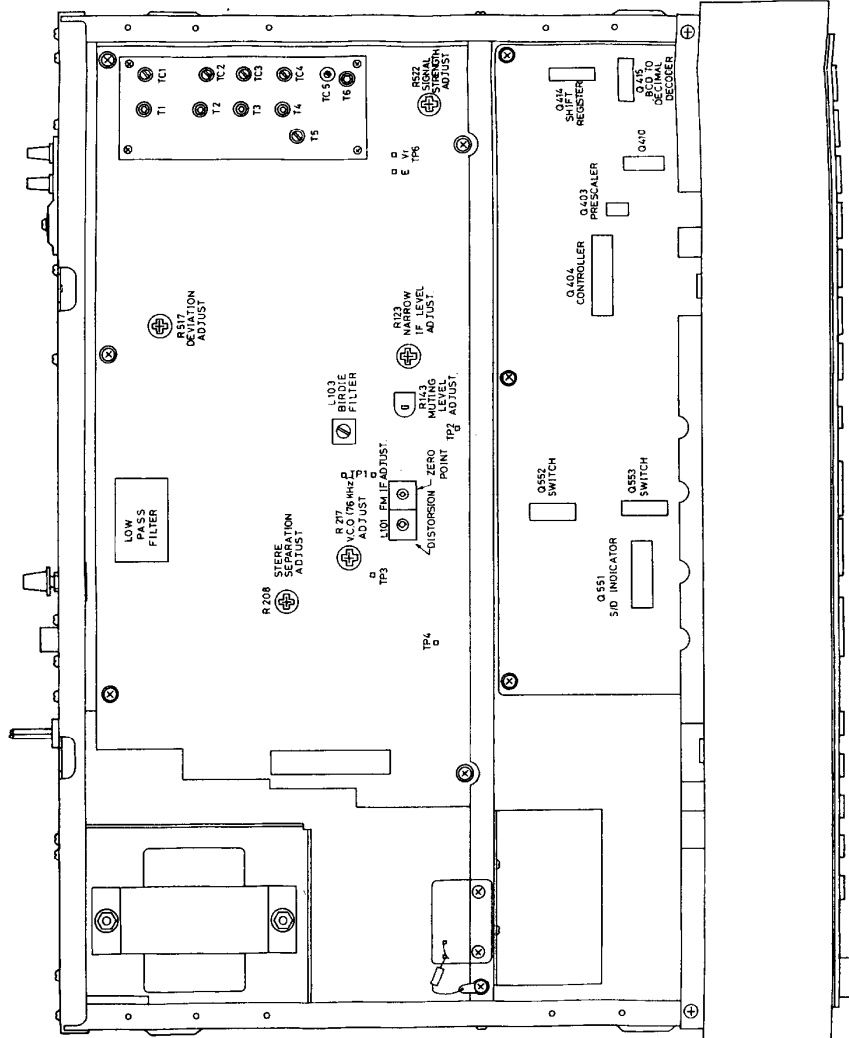
REF NO.	DESCRIPTION	PARTS NO.
1	Master carton box	29050503
2	Sealing hook	282301
3	Pad (R)	29090645
4	Pad (L)	29090644
5	Protection sheet	29100037A
6	Dampalon tape	29095012-1
7	Accessory bag ass'y	260012

Note:  
(V): Only West Germany model  
(W): Only T20/Z20V model

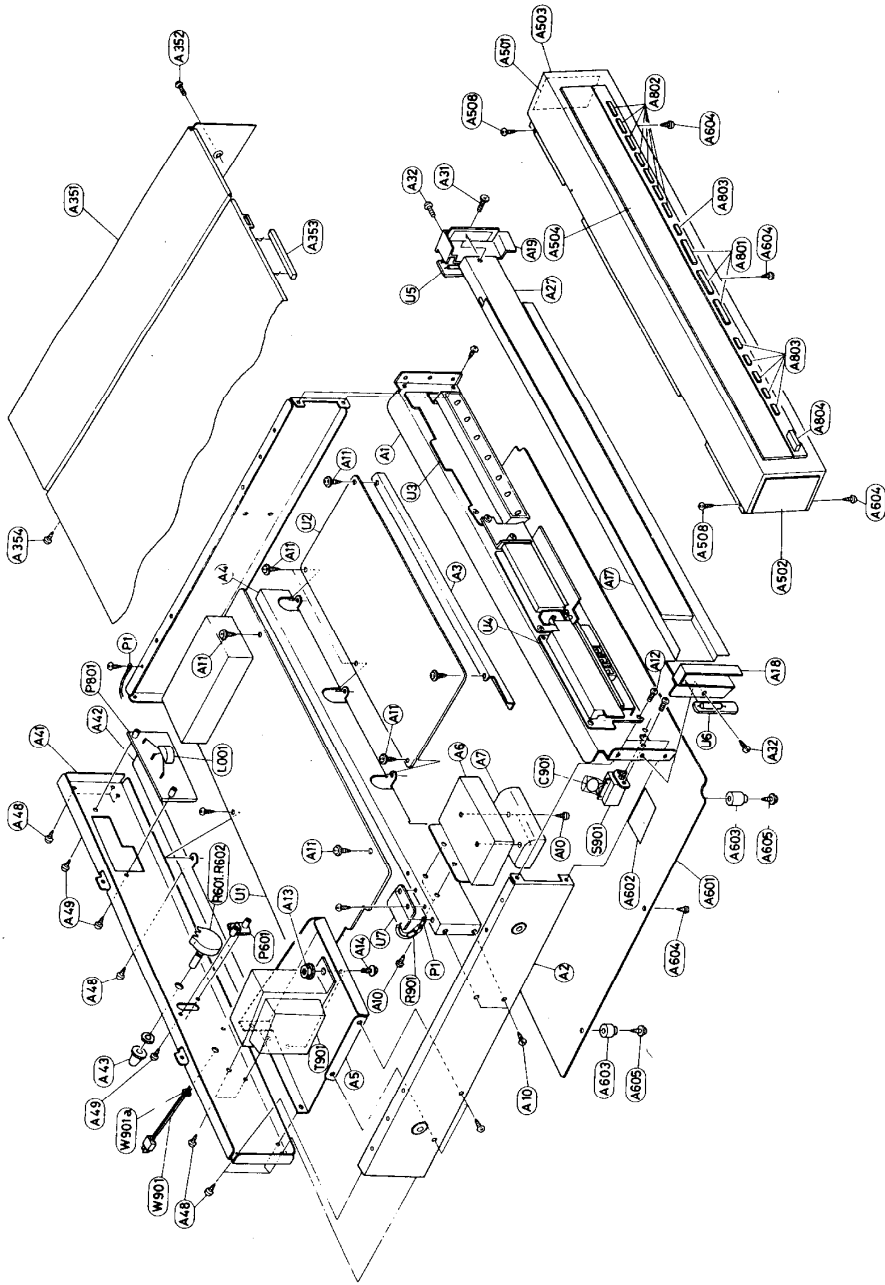
Connection Diagram



COMPONENT LOCATION



EXPLODED VIEW



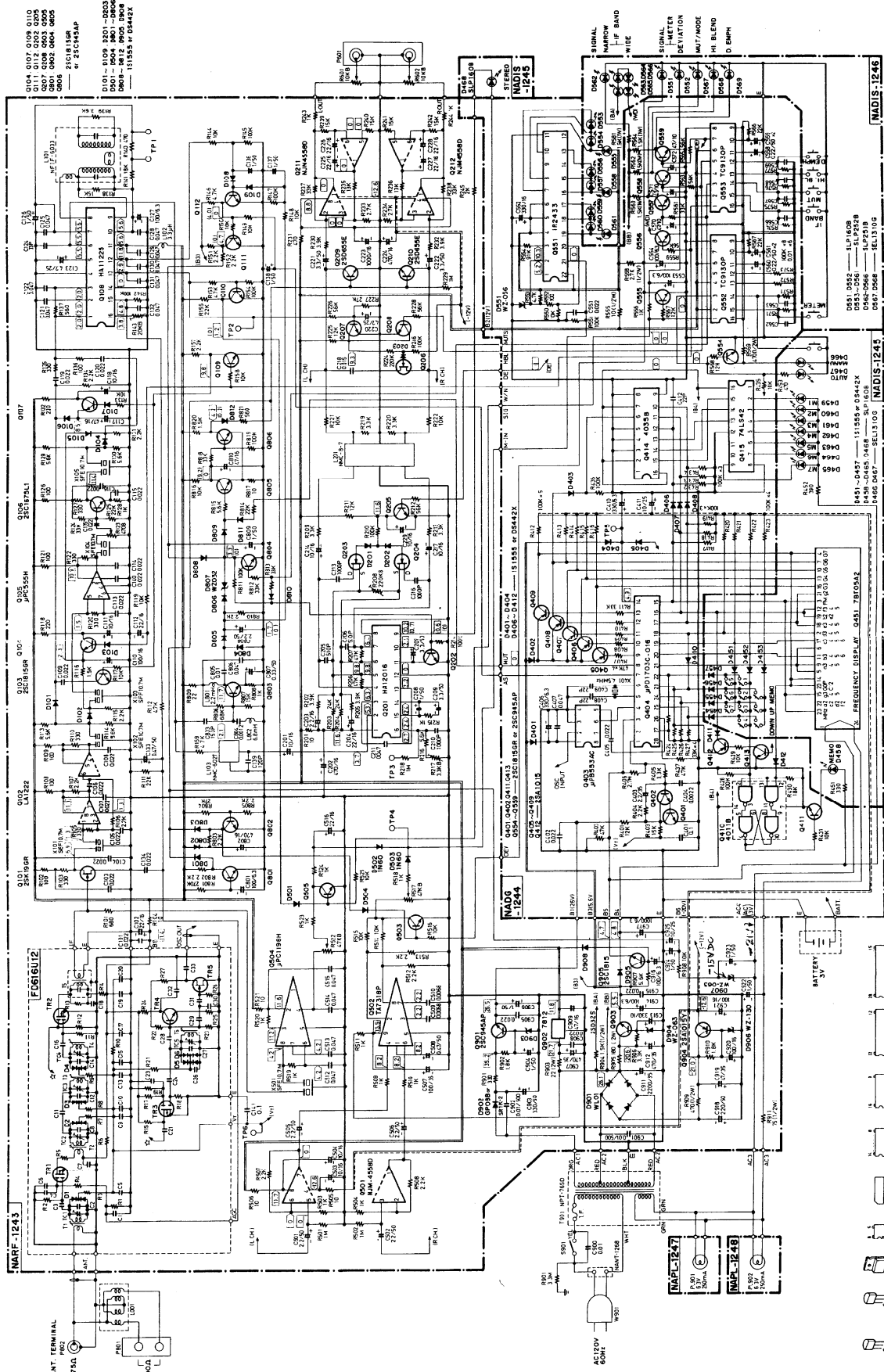
PARTS LIST

REF. NO.	PARTS NO.	DESCRIPTION
A1	27110156	Front bracket
A2	27115098	Side bracket
A3	27140595	Bracket, pc board, front
A4	27140594	Bracket, pc board, middle
A5	27130286	Bracket, power transformer
A6	27140461	Bracket, battery
A7	27300360	Case, battery
A10	838130068	3TTS+6B, Tap screw
A11	831130088	3TTW+8B, Tap screw
A12	82113006	3P+6FN, Pan head screw
A13	86414010	FWN4+10FN, Flange nut
A14	838440109	4TTB+10C(BC), Tap screw
A15	838130068	3TTS+6B(BC), Tap screw
A16	870069	W10 x 5, Nylon washer
A17	13338901	Back plate ass'y
A18	28198570	Facet
A19	28191108	Clear plate (A)
A20	28191109-1	Clear plate (B)
A21	28191110-1	Clear plate (M)
A22	28191082	Clear plate (S)
A23	28130111	Clear plate
A24	28140384	Cushion
A25	28140385	Cushion
A26	28185141A	Side plate (L)
A27	28185142	Side plate (R)
A28	27120349	Back panel (D)
A29	27120350	Back panel (G)
A30	27120351	Back panel (W)
A31	27140500	Bracket, pc board, back
A32	834430068	3TTS+6B(BC), Tap screw
A33	834430108	3TTT+10B(BC), Tap screw
A34	28140107	Cushion
A35	28184132	Top cover
A36	838440109	4TTB+10C(BC), Tap screw
A37	28140020	Cushion
A38	831430088	3TTW+8B(BC), Tap screw
A39	13338121	Front panel ass'y
A40	28125107	End cap (L)
A41	28125108	End cap (R)
A42	28191107	Clear plate
A43	27120351	Back panel (W)
A44	28320540	Knob, output level control
A45	834430068	3TTS+6B(BC), Tap screw
A46	834430108	3TTT+10B(BC), Tap screw
A47	28140107	Cushion
A48	28184132	Top cover
A49	838440109	4TTB+10C(BC), Tap screw
A50	831430088	3TTW+8B(BC), Tap screw
A51	13338121	Front panel ass'y
A52	28125107	End cap (L)
A53	28125108	End cap (R)
A54	28191107	Clear plate
A55	27120351	Back panel (W)
A56	28320540	Knob, output level control
A57	834430068	3TTS+6B(BC), Tap screw
A58	834430108	3TTT+10B(BC), Tap screw
A59	28140107	Cushion
A60	28184132	Top cover
A61	838440109	4TTB+10C(BC), Tap screw
A62	28140020	Cushion
A63	831430088	3TTW+8B(BC), Tap screw
A64	13338121	Front panel ass'y
A65	28125107	End cap (L)
A66	28125108	End cap (R)
A67	28191107	Clear plate
A68	27120351	Back panel (W)
A69	28320540	Knob, output level control
A70	834430068	3TTS+6B(BC), Tap screw
A71	834430108	3TTT+10B(BC), Tap screw
A72	28140107	Cushion
A73	28184132	Top cover
A74	838440109	4TTB+10C(BC), Tap screw
A75	28140020	Cushion
A76	831430088	3TTW+8B(BC), Tap screw
A77	13338121	Front panel ass'y
A78	28125107	End cap (L)
A79	28125108	End cap (R)
A80	28191107	Clear plate
A81	27120351	Back panel (W)
A82	28320540	Knob, output level control
A83	834430068	3TTS+6B(BC), Tap screw
A84	834430108	3TTT+10B(BC), Tap screw
A85	28140107	Cushion
A86	28184132	Top cover
A87	838440109	4TTB+10C(BC), Tap screw
A88	28140020	Cushion
A89	831430088	3TTW+8B(BC), Tap screw
A90	13338121	Front panel ass'y
A91	28125107	End cap (L)
A92	28125108	End cap (R)
A93	28191107	Clear plate
A94	27120351	Back panel (W)
A95	28320540	Knob, output level control
A96	834430068	3TTS+6B(BC), Tap screw
A97	834430108	3TTT+10B(BC), Tap screw
A98	28140107	Cushion
A99	28184132	Top cover
A100	838440109	4TTB+10C(BC), Tap screw
A101	28140020	Cushion
A102	831430088	3TTW+8B(BC), Tap screw
A103	13338121	Front panel ass'y
A104	28125107	End cap (L)
A105	28125108	End cap (R)
A106	28191107	Clear plate
A107	27120351	Back panel (W)
A108	28320540	Knob, output level control
A109	834430068	3TTS+6B(BC), Tap screw
A110	834430108	3TTT+10B(BC), Tap screw
A111	28140107	Cushion
A112	28184132	Top cover
A113	838440109	4TTB+10C(BC), Tap screw
A114	28140020	Cushion
A115	831430088	3TTW+8B(BC), Tap screw
A116	13338121	Front panel ass'y
A117	28125107	End cap (L)
A118	28125108	End cap (R)
A119	28191107	Clear plate
A120	27120351	Back panel (W)
A121	28320540	Knob, output level control
A122	834430068	3TTS+6B(BC), Tap screw
A123	834430108	3TTT+10B(BC), Tap screw
A124	28140107	Cushion
A125	28184132	Top cover
A126	838440109	4TTB+10C(BC), Tap screw
A127	28140020	Cushion
A128	831430088	3TTW+8B(BC), Tap screw
A129	13338121	Front panel ass'y
A130	28125107	End cap (L)
A131	28125108	End cap (R)
A132	28191107	Clear plate
A133	27120351	Back panel (W)
A134	28320540	Knob, output level control
A135	834430068	3TTS+6B(BC), Tap screw
A136	834430108	3TTT+10B(BC), Tap screw
A137	28140107	Cushion
A138	28184132	Top cover
A139	838440109	4TTB+10C(BC), Tap screw
A140	28140020	Cushion
A141	831430088	3TTW+8B(BC), Tap screw
A142	13338121	Front panel ass'y
A143	28125107	End cap (L)
A144	28125108	End cap (R)
A145	28191107	Clear plate
A146	27120351	Back panel (W)
A147	28320540	Knob, output level control
A148	834430068	3TTS+6B(BC), Tap screw
A149	834430108	3TTT+10B(BC), Tap screw
A150	28140107	Cushion
A151	28184132	Top cover
A152	838440109	4TTB+10C(BC), Tap screw
A153	28140020	Cushion
A154	831430088	3TTW+8B(BC), Tap screw
A155	13338121	Front panel ass'y
A156	28125107	End cap (L)
A157	28125108	End cap (R)
A158	28191107	Clear plate
A159	27120351	Back panel (W)
A160	28320540	Knob, output level control
A161	834430068	3TTS+6B(BC), Tap screw
A162	834430108	3TTT+10B(BC), Tap screw
A163	28140107	Cushion
A164	28184132	Top cover
A165	838440109	4TTB+10C(BC), Tap screw
A166	28140020	Cushion
A167	831430088	3TTW+8B(BC), Tap screw
A168	13338121	Front panel ass'y
A169	28125107	End cap (L)
A170	28125108	End cap (R)
A171	28191107	Clear plate
A172	27120351	Back panel (W)
A173	28320540	Knob, output level control
A174	834430068	3TTS+6B(BC), Tap screw
A175	834430108	3TTT+10B(BC), Tap screw
A176	28140107	Cushion
A177	28184132	Top cover
A178	838440109	4TTB+10C(BC), Tap screw
A179	28140020	Cushion
A180	831430088	3TTW+8B(BC), Tap screw
A181	13338121	Front panel ass'y
A182	28125107	End cap (L)
A183	28125108	End cap (R)
A184	28191107	Clear plate
A185	27120351	Back panel (W)
A186	28320540	Knob, output level control
A187	834430068	3TTS+6B(BC), Tap screw
A188	834430108	3TTT+10B(BC), Tap screw
A189	28140107	Cushion
A190	28184132	Top cover
A191	838440109	4TTB+10C(BC), Tap screw
A192	28140020	Cushion
A193	831430088	3TTW+8B(BC), Tap screw
A194	13338121	Front panel ass'y
A195	28125107	End cap (L)
A196	28125108	End cap (R)
A197	28191107	Clear plate
A198	27120351	Back panel (W)
A199	28320540	Knob, output level control
A200	834430068	3TTS+6B(BC), Tap screw
A201	834430108	3TTT+10B(BC), Tap screw
A202	28140107	Cushion
A203	28184132	Top cover
A204	838440109	4TTB+10C(BC), Tap screw
A205	28140020	Cushion
A206	831430088	3TTW+8B(BC), Tap screw
A207	13338121	Front panel ass'y
A208	28125107	End cap (L)
A209	28125108	End cap (R)
A210	28191107	Clear plate
A211	27120351	Back panel (W)
A212	28320540	Knob, output level control
A213	834430068	3TTS+6B(BC), Tap screw
A214	834430108	3TTT+10B(BC), Tap screw
A215	28140107	Cushion
A216	28184132	Top cover
A217	838440109	4TTB+10C(BC), Tap screw
A218	28140020	Cushion
A219	831430088	3TTW+8B(BC), Tap screw
A220	13338121	Front panel ass'y
A221	28125107	End cap (L)
A222	28125108	End cap (R)
A223	28191107	Clear plate
A224	27120351	Back panel (W)
A225	28320540	Knob, output level control
A226	834430068	3TTS+6B(BC), Tap screw
A227	834430108	3TTT+10B(BC), Tap screw
A228	28140107	Cushion
A229	28184132	Top cover
A230	838440109	4TTB+10C(BC), Tap screw
A231	28140020	Cushion
A232	831430088	3TTW+8B(BC), Tap screw
A233	13338121	Front panel ass'y
A234	28125107	End cap (L)
A235	28125108	End cap (R)
A236	28191107	Clear plate
A237	27120351	Back panel (W)
A238	28320540	Knob, output level control
A239	834430068	3TTS+6B(BC), Tap screw
A240	834430108	3TTT+10B(BC), Tap screw
A241	28140107	Cushion
A242	28184132	Top cover
A243	838440109	4TTB+10C(BC), Tap screw
A244	28140020	Cushion
A245	831430088	3TTW+8B(BC), Tap screw
A246	13338121	Front panel ass'y
A247	28125107	End cap (L)
A248	28125108	End cap (R)
A249	28191107	Clear plate
A250	27120351	Back panel (W)
A251	28320540	Knob, output level control
A252	834430068	3TTS+6B(BC), Tap screw
A253	834430108	3TTT+10B(BC), Tap screw
A254	28140107	Cushion
A255	28184132	Top cover
A256	838440109	4TTB+10C(BC), Tap screw
A257	28140020	Cushion
A258	831430088	3TTW+8B(BC), Tap screw
A259	13338121	Front panel ass'y
A260	28125107	End cap (L)
A261	28125108	End cap (R)
A262	28191107	Clear plate
A263	27120351	Back panel (W)
A264	28320540	Knob, output level control
A265	834430068	3TTS+6B(BC), Tap screw
A266	834430108	3TTT+10B(BC), Tap screw
A267	28140107	Cushion
A268	28184132	Top cover
A269	838440109	4TTB+10C(BC), Tap screw
A270	28140020	Cushion
A271	831430088	3TTW+8B(BC), Tap screw
A272	13338121	Front panel ass'y
A273	28125107	End cap (L)
A274	28125108	End cap (R)
A275	28191107	Clear plate
A276	27120351	Back panel (W)
A277	28320540	Knob, output level control
A278	834430068	3TTS+6B(BC), Tap screw
A279	834430108	3TTT+10B(BC), Tap screw
A280	28140107	Cushion
A281	28184132	Top cover
A282	838440109	4TTB+10C(BC), Tap screw
A283	28140020	Cushion
A284	831430088	3TTW+8B(BC), Tap screw
A285	13338121	Front panel ass'y
A286	28125107	End cap (L)
A287	28125108	End cap (R)
A288	28191107	Clear plate
A289	27120351	Back panel (W)
A290	28320540	Knob, output level control
A291	834430068	3TTS+6B(BC), Tap screw
A292	834430108	



# SCHEMATIC DIAGRAM

D model



NOTES:  
 \* ALL RESISTORS ARE IN OHMS, UNLESS OTHERWISE NOTED.  
 \* ALL CAPACITORS ARE IN P.F., UNLESS OTHERWISE NOTED.  
 \* VOLTAGE IS MEASURED WITH V.T.V.M. (IN P.P.M.).  
 \* V DC VOLTAGE (NO INPUT SIGNAL).  
 \* V DC VOLTAGE (FM STEREO).

- 28C1815
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- 28C1993
- 28C1994
- 28C1995
- 28C1996
- 28C1997
- 28C1998
- 28C1999
- 28C2000



## PRINTED CIRCUIT BOARD-PARTS LIST

### FM TUNER AND POWER SUPPLY PC BOARD (NARF-1243)

CIRCUIT NO.	PARTS NO.	DESCRIPTION	CIRCUIT NO.	PARTS NO.	DESCRIPTION
TU001	<b>Front end</b> 240048	FD616U12	C123	352750479	4.7 $\mu$ F, 25V, Elect.
	<b>ICs</b>		C126	352780109	1 $\mu$ F, 50V, Elect.
Q102	222577	LA1222, IF amplifier	C127	352721019	100 $\mu$ F, 6.3V, Elect.
Q105	222591	$\mu$ PC555H, IF amplifier	C133	352784799	0.47 $\mu$ F, 50V, Elect.
Q108	222540	HA11225, FM IF system	C136-C138	352780109	1 $\mu$ F, 50V, Elect.
Q201	222593	HA12016, Stereo decoder	C201	352741009	10 $\mu$ F, 16V, Elect.
Q211, Q212	222465	NJM4558D, Super servo amplifier	C202	352744719	470 $\mu$ F, 16V, Elect.
Q501	222465	NJM4558D, Deviation indicator amplifier	C203, C204	352742209	22 $\mu$ F, 16V, Elect.
Q502	222529	TA7318P(R), Deviation indicator amplifier	C205, C206	372525114	510pF $\pm$ 5%, 50V, St
Q504	222657	$\mu$ PC1198H, Signal indicator amplifier	C207, C209	352780339	3.3 $\mu$ F, 50V, Elect.
Q902	222780120	7812, Voltage regulator	C208	352780109	1 $\mu$ F, 50V, Elect.
	<b>Transistors</b>		C210	372521024	1,000pF $\pm$ 5%, 50V, St
Q101	2211815	2SK19TM (GR)	C213, C216	372521024	1,000pF $\pm$ 5%, 50V, St [D]
Q103	2211255	2SC1815 (GR)	C213, C216	372524714	470pF $\pm$ 5%, 50V, St [G/W]
Q104, Q107	2211255 or	2SC1815 (GR) or	C212, C215	372525114	510pF $\pm$ 5%, 50V, St [W]
Q109-Q112	2210746	2SC945A(P)	C214, C217	352741009	10 $\mu$ F, 16V, Elect.
Q106	2210823	2SC1675 (L-1)	C218	379121534	0.015 $\mu$ F $\pm$ 5%, 50V, DEW
Q202, Q205	2211255 or	2SC1815 (GR) or	C220	352750479	0.47 $\mu$ F, 25V, Elect.
Q207, Q208	2210746	2SC945A (P)	C221, C222	352780339	3.3 $\mu$ F, 50V, Elect.
Q203, Q204	2211303	2SK68A(M)	C223	352741029	1,000 $\mu$ F, 16V, Elect.
Q206	2211303	2SK68A (M)	C224	352744709	47 $\mu$ F, 16V, Elect.
Q209, Q210	2211705	2SD655 (E)	C225-C228	352742209	22 $\mu$ F, 16V, Elect.
Q503, Q505	2211255 or	2SC1815 (GR) or	C229	352741009	10 $\mu$ F, 16V, Elect.
Q801, Q802	2210746	2SC945A (P)	C501, C502	352780229	2.2 $\mu$ F, 50V, Elect.
Q804-Q806	2210746	2SC945A (P)	C503, C504	352741009	10 $\mu$ F, 16V, Elect.
Q803, Q901	2201034 or	2SD325 (D) or	C505, C506	352780229	2.2 $\mu$ F, 50V, Elect.
Q903	2201035	2SD325 (E)	C507	352761010	100 $\mu$ F, 35V, Elect.
Q904	2211454	2SA1015 (Y)	C508	352784799	0.47 $\mu$ F, 50V, Elect.
Q905	2211254 or	2SC1815 (Y) or	C516	352742209	22 $\mu$ F, 16V, Elect.
	2211255	2SC1815 (GR)	C801	352721019	100 $\mu$ F, 6.3V, Elect.
	<b>Diodes</b>		C802	352744719	470 $\mu$ F, 16V, Elect.
D101-D109	223105 or	1S1555 or	C807	352783399	0.33 $\mu$ F, 50V, Elect.
D201-D203	223133	DS442X	C808	352780229	2.2 $\mu$ F, 50V, Elect.
D501, D504	223105 or	1S1555 or	C809	352780109	1 $\mu$ F, 50V, Elect.
D801-D812	223133	DS442X	C810	352744709	47 $\mu$ F, 16V, Elect.
D502, D503	223103	1N60	C903	352783319	330 $\mu$ F, 50V, Elect.
D901	223862	WLO	C904, C906	352780109	1 $\mu$ F, 50V, Elect.
D902	223848 or	GP08B or	C907	352764719	470 $\mu$ F, 35V, Elect.
	223804	SR1K-2	C909	352744709	47 $\mu$ F, 16V, Elect.
D903	223979	RD27EB	C911	352762229	2,200 $\mu$ F, 35V, Elect.
	223922	WZ270	C912	352764719	470 $\mu$ F, 35V, Elect.
D904	224020	WZ063	C913	352733319	330 $\mu$ F, 10V, Elect.
D905, D908	223105 or	1S1555 or	C914, C916	352721019	100 $\mu$ F, 6.3V, Elect.
	223133	DS542X	C917	352721029	1,000 $\mu$ F, 6.3V, Elect.
D906	223924	WZ-130	C918	352782219	220 $\mu$ F, 50V, Elect.
D907	224020	WZ-063	C919	352764709	47 $\mu$ F, 35V, Elect.
	<b>Transformer</b>		C920, C921	352741019	100 $\mu$ F, 16V, Elect.
L101	233255	NFIF-6033, IFT	C922-C924	352780109	1 $\mu$ F, 50V, Elect.
	<b>Coils</b>		C925	352780339	3.3 $\mu$ F, 50V, Elect.
L102	233105 or	NCH-1005 or		<b>Resistors</b>	
	233024	NCCH-1501	R123	5225026	N10HR470BD, Narrow IF level adjust. semi-fixed
L103	233236	NMC-6027	R143	5215003	N08HR20KBC, Muting level adjust. semi-fixed
L201	233032A	NMC-8-7	R208	5225037	N10HR220KBD, Stereo separation adjust. semi-fixed
L801	233031	NMC-9-1	R217	5225029	N10HR3.3KBD, V.C.O. (76kHz) adjust. semi-fixed
L802	233122	NCH-3013	R517, R522	5225034	N10HR47KBD, Deviation/signal indicator level adjust. semi-fixed
	<b>Ceramic filters</b>		R903	441722204	22 $\Omega$ , 2W, Metal oxide film
X101, X102	3010041	SFE10, 7MX	R904	441521524	1.5k $\Omega$ , 1/2W, Metal oxide film
X103-X105	3010043	SFE10, 7MM	R905	441721814	180 $\Omega$ , 2W, Metal oxide film
X501	3010006	SFE10, 7MA	R909	441524714	470 $\Omega$ , 1/2W, Metal oxide film
	<b>Capacitors</b>		R911	441527504	75 $\Omega$ , 1/2W, Metal oxide film
C102	352742209	22 $\mu$ F, 16V, Elect.		<b>DIAL LAMP INDICATOR PC BOARDS</b>	
C110	352741019	100 $\mu$ F, 16V, Elect.		<b>(NAPL-1247/1248)</b>	
C111, C118	352741009	10 $\mu$ F, 16V, Elect.	<b>CIRCUIT NO.</b>	<b>PARTS NO.</b>	<b>DESCRIPTION</b>
C112	352742209	22 $\mu$ F, 16V, Elect.	PL901, PL902	210064A	250mA, 6.3V, Lamp
C117	352744709	47 $\mu$ F, 16V, Elect.			