

Service Manual

**CIRCUIT DESCRIPTIONS
REPAIR & ADJUSTMENTS**



**ORDER NO.
ARP-654-0**

FM/AM DIGITAL SYNTHESIZED TUNER

F-X700

FM/MW/LW DIGITAL SYNTHESIZED TUNER

F-X700L

MODELS F-X700 AND F-X700L COME IN SIX VERSIONS DISTINGUISHED AS FOLLOWS:

Model	Voltage	Remarks
F-X700/KU	AC120V only	U.S.A. model
F-X700/S	AC110V, 120V, 220V, 240V (switchable)	General export model
F-X700/S/G	AC110V, 120V, 220V, 240V (switchable)	U.S. Military model
F-X700/HEZ	AC220V, 240V (switchable)	West Germany model
F-X700L/HE	AC220V, 240V (switchable)	European continent model
F-X700L/HB	AC220V, 240V (switchable)	United Kingdom model

- This service manual is applicable to the KU, HB, HE, S and S/G types.
- As to the HB, HE, S and S/G types, please refer to pages 37–49.
- As to the HEZ type please refer to the additional service manual (ARP-656).
- The AM tuner of the F-X700L is a two wave-band tuner with MW (medium wave) and LW (long wave), but the F-X700 is MW only.
- Ce manuel d'instruction se réfère au mode de réglage, en français.
- Este manual de servicio trata del método de ajuste escrito en español.

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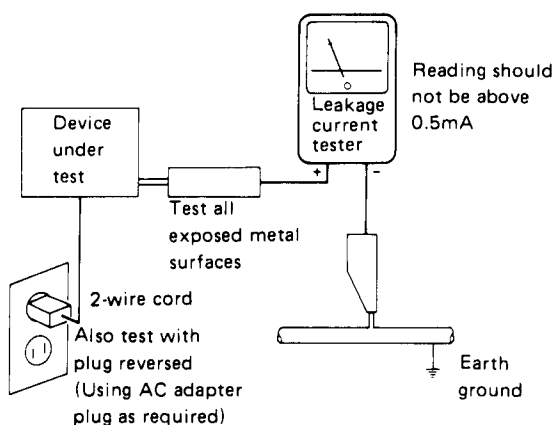
1. SAFETY INFORMATION

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a ⚡ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

2. SPECIFICATIONS

FM Tuner Section

Frequency range 87.5 MHz to 108 MHz
Usable Sensitivity 11.2 dBf, IHF (1.0 μ V/ 75 Ω)
Sensitivity (DIN) Mono; 1.2 μ V/75 Ω
Signal-to-Noise Ratio (at 85 dBf) Mono; 80 dB
Stereo; 76 dB
Signal-to-Noise Ratio (DIN) Mono; 71 dB
Stereo; 65 dB
Distortion Stereo; 0.3% (1kHz)
Alternate Channel Selectivity 62 dB (400 kHz)
Stereo Separation 40 dB (1 kHz)
Frequency Response 30 Hz to 15 kHz ± 1.5 dB
Antenna Input 300 Ω balanced
75 Ω unbalanced

MW Tuner Section

Frequency range
When 10 kHz step 530 kHz to 1,600 kHz
When 9 kHz step 531 kHz to 1,602 kHz
Sensitivity (IHF, Loop antenna) 350 μ V/m
Signal-to-Noise Ratio 53 dB
Antenna Loop Antenna

LW Tuner Section

Frequency range 153 kHz to 281 kHz
Antenna Loop antenna

Audio Section

Output Level
FM (100% MOD) 650 mV
AM (30% MOD) 150 mV

Miscellaneous

Power Requirements
HE and HEZ models a.c. 220 Volts $\sim$, 50/60 Hz
HB model a.c. 240 Volts $\sim$, 50/60 Hz
KU and KC models AC 120 V, 60 Hz
S, SS and S/G models
AC 110/120/220/240 V (switchable) 50/60 Hz
Power Consumption
HE and HEZ models 10 W
HB model 10 W
KU and KC models 10 W
S, SS and S/G models 10 W
Dimensions 320(W) x 60(H) x 217.5(D) mm
12-5/8(W) x 2-3/8(H) x 8-9/16(D) in
Weight (without package) 2.4 kg(5 lb 5 oz)

Remote Control Unit

Power Supply DC3V, SUM-3 (AA) type dry cell, 2
Remote Control System Infrared control

Furnished Parts

Remote Control Unit (CU-X700) 1
FM T-Type Antenna 1
AM Loop Antenna (Large) 1
Pin plug connecting cord 1
Operating Instructions 1
AA Batteries (SUM-3; 1.5 V) 2

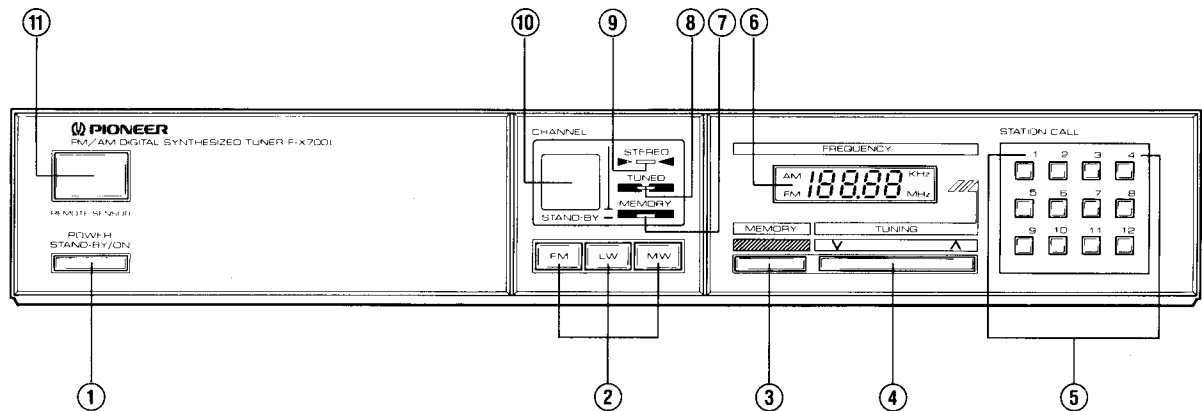
NOTE:
Specifications and design subject to possible modification
without notice due to improvements.

----- Station Call Switch Memo -----

Use the form below to record the preset stations and their frequency as a reference.

S.C. Switch	1	2	3	4	5	6
Station Call Letters						
Broadcast Frequency						
S.C. Switch	7	8	9	10	11	12
Station Call Letters						
Broadcast Frequency						

3. FRONT PANEL FACILITIES



① POWER switch

When this switch is set to the ON position, power is supplied to the tuner's main circuits. The unit's POWER switch is geared to selecting the transformer's secondary and so even at the STAND-BY position, the unit's circuitry will work as long as the power cord is connected to power outlet. Disconnect the power cord from the power outlet when you do not plan to use the unit for a long period of time.

② FUNCTION switches

These are used to select either the FM, MW or LW broadcasting bands.

FM: Push to receive FM band broadcasts.

MW: Push to receive MW band broadcasts.

LW: Push to receive LW band broadcasts.

- When either the FUNCTION switch or the station call switch is pressed, power is automatically turned on.

③ MEMORY switch

This is used to memorize stations. When the switch is depressed, the MEMORY indicator will light. To memorize the frequency of any station, press the STATION CALL switch while the MEMORY indicator is lighting up.

④ TUNING switch

This is used to locate stations. Push the left half of this switch " V " to locate a station broadcasting on a lower frequency and the right half of this switch " ^ " to locate a station broadcasting on a higher frequency.

⑤ STATION CALL switches

These are used to preset and recall broadcasting stations thereby eliminating the necessity of using the TUNING switch to locate your favorite stations.

⑥ FREQUENCY display

This shows the frequency of the station currently being received in digital form. The FM band is indicated by MHz, and the AM band by kHz

NOTE:

AM band refers to the combined MW and LW bands.

⑦ MEMORY Stand-by indicator

When the MEMORY switch is pressed, this indicator lights yellow. When a signal from the remote control unit is received, it flashes red.

It lights red steadily when the tuner is in the STAND-BY mode.

⑧ TUNED (Tuning indicator)

This indicator lights up when a broadcast is received.

⑨ FM STEREO indicator

This lights when a stereo program has been picked up during an FM broadcast.

⑩ Preset Number Display

Displays number of STATION CALL switch pressed.

⑪ Remote Control Sensor

Aim the remote control at the sensor when using.

NOTE:

- Do not expose the sensor to strong light sources.
- Operate the remote control in front of the tuner in a position from which the sensor is visible.
- Do not use at the same time as other wireless remote control devices for other equipment.
- Use within a range of approximately 6 meters.

POWER switch

Use to turn power to STAND-BY and ON.

AMP section

Use to control equipment connected to the VIDEO/AUX terminals on the back of the amplifier and to set the amplifier switch to the VIDEO/AUX position.

STATION CALL section

Use when listening to radio broadcasts. (For calling stations preset with the tuner's station call switches.)

* When any of these switches are pressed, power will automatically be turned on.

COMPACT DISC section

TRACK SEARCH ... Use to locate the start of selections you wish to hear. When designating selection numbers, pressing the "▶▶" side will move up in order and the "◀◀" side will move down in order.

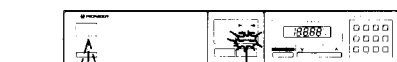
- ⏸ (Pause) Press to temporarily halt playback.
- (Stop) Press to stop playback.
- ▶ (Play) Press to begin playback.

PLAYER (Turntable) section

START/STOP Use to start or stop playback of a record.

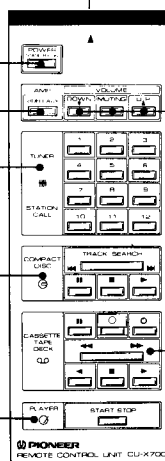
NOTE:

More than one remote control switch must not be pressed at the same time.



When signal is received, memory indicator flashes red.

Approx. 30°
Approx. 30°
6 meters or less

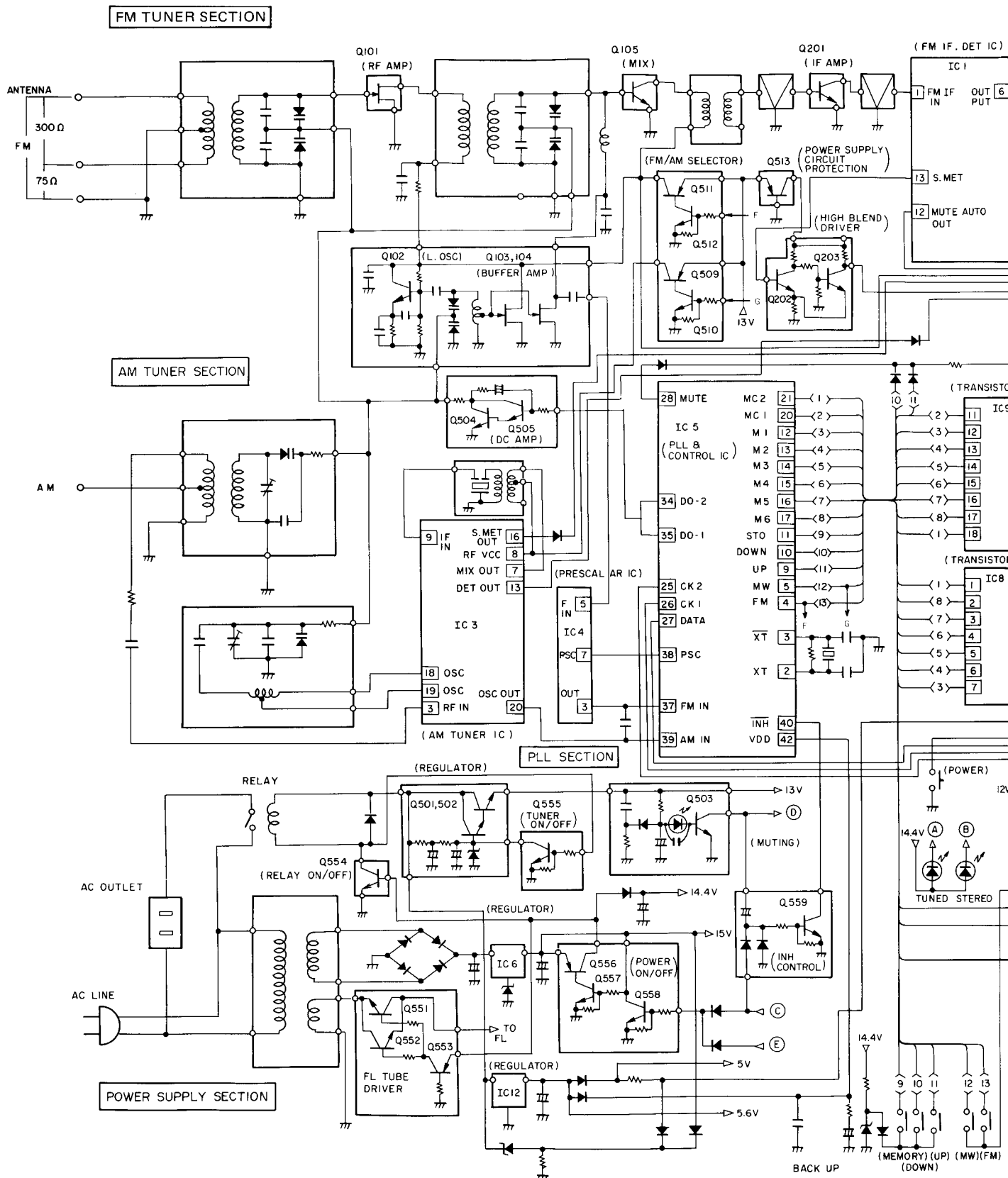
**VOLUME section**

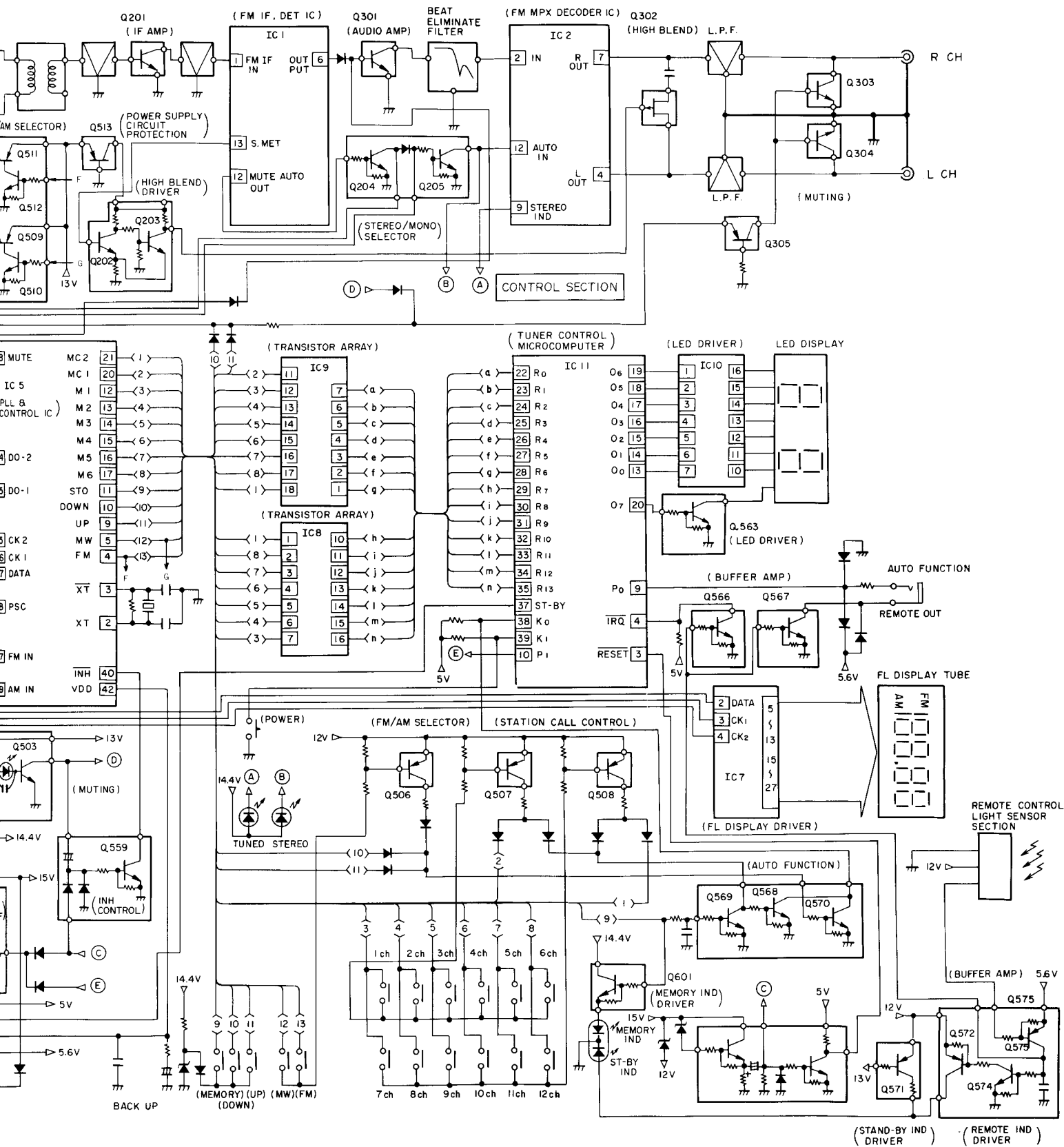
- DOWN** Press to reduce volume.
- MUTING** Press once to reduce volume temporarily. Press again to restore volume to original level.
- UP** Press to increase volume.

TAPE DECK section

- ⏸ (PAUSE) Press to stop tape travel temporarily during playback or recording.
- (RECORD) Press to record.
- (RECORD MUTE) Press during recording to eliminate unwanted material or to create blank intervals between selections.
- ◀◀ (REWIND) Press to rewind the tape from right to left.
- ▶▶ (FAST FORWARD) Press to fast forward the tape from left to right.
- ◀ (REVERSE PLAYBACK) Press to perform reverse-direction playback or recording.
- (STOP) Press to stop tape travel or to release recording mode.
- ▶ (FORWARD PLAYBACK) Press to perform forward-direction playback or recording.

4. BLOCK DIAGRAM





5. CIRCUIT DESCRIPTIONS

5.1 OUTLINE OF SIGNAL PATH

FM Front-end

The FM front-end consists of an FET single-stage RF amplifier, a buffered local oscillator circuit, a base-injected mixer, and features a variable capacitance diode equivalent to a three-ganged variable capacitor in the tuning circuit.

FM IF Amplifier/Detector

A single amplifier transistor is inserted between two dual-element ceramic filters, and an IF system IC (PA3001-A) is used in the next stage to improve the S/N ratio.

Stereo Decoder

An MPX decoder IC (HA12016) is employed in demodulation with an beat eliminate filter in the previous stage. And an LPF in the following stage is used to suppress birdie noise and pilot signal leakage. Unwanted noise is suppressed by an auto high-blend circuit when a weak input signal is received.

AM Tuner

A variable capacitance diode equivalent to a two-ganged variable capacitor is used in the tuning circuit, and LA1247 is used as the AM tuner IC to achieve better sensitivity.

PLL Synthesizer Stage

The synthesizer stage includes a PLL & controller IC (TC9157AP) connected to a prescaler IC (TD6104P) to control the tuner and the FL display section.

Control Stage

The F-X700 has been equipped with a 4-bit microcomputer IC (PD6026) to control the power supply, the remote control and auto functions, the LED numerical display, and the stand-by feature. This IC is also used in the control of the tuner in combination with the TC9157AP.

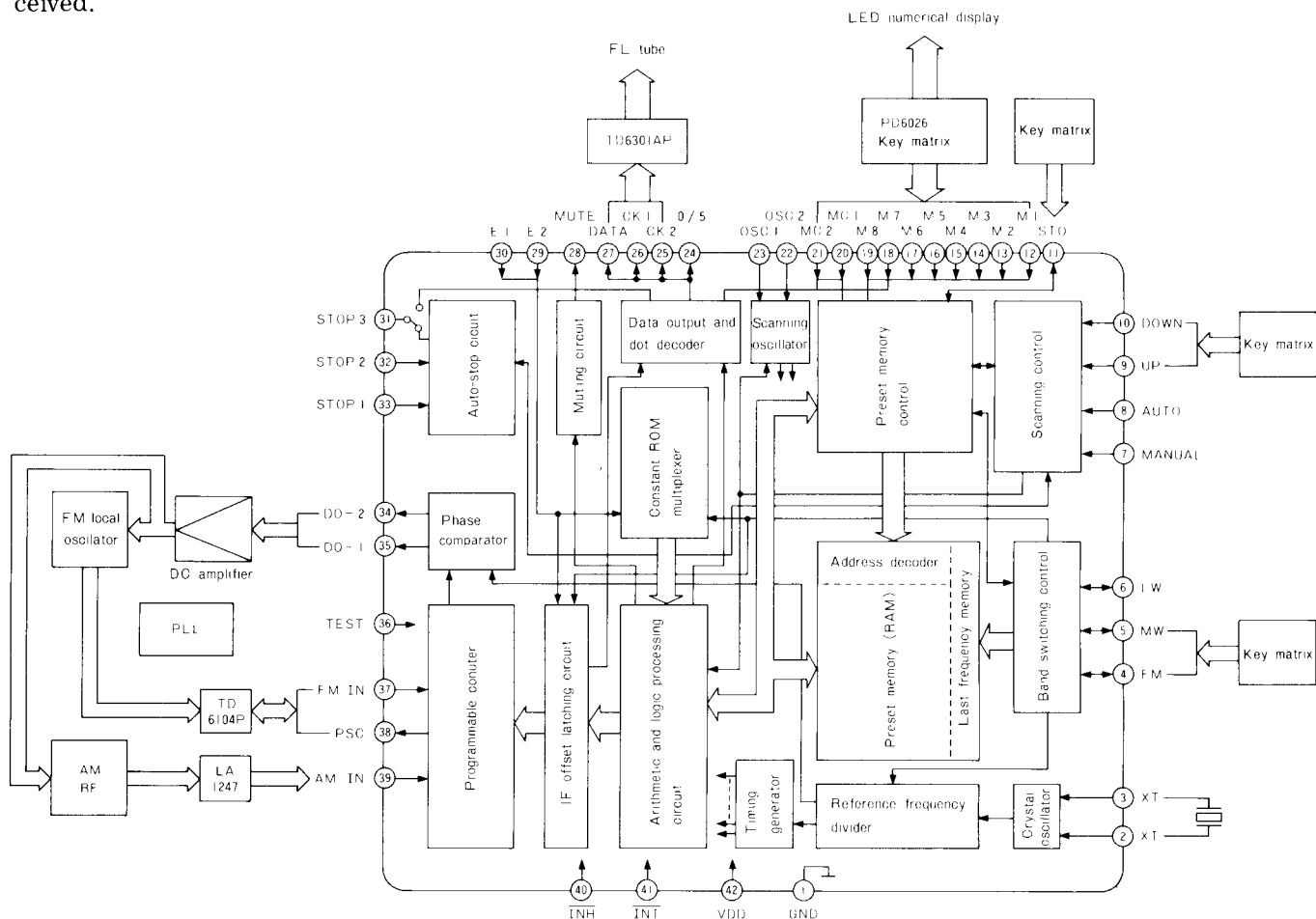
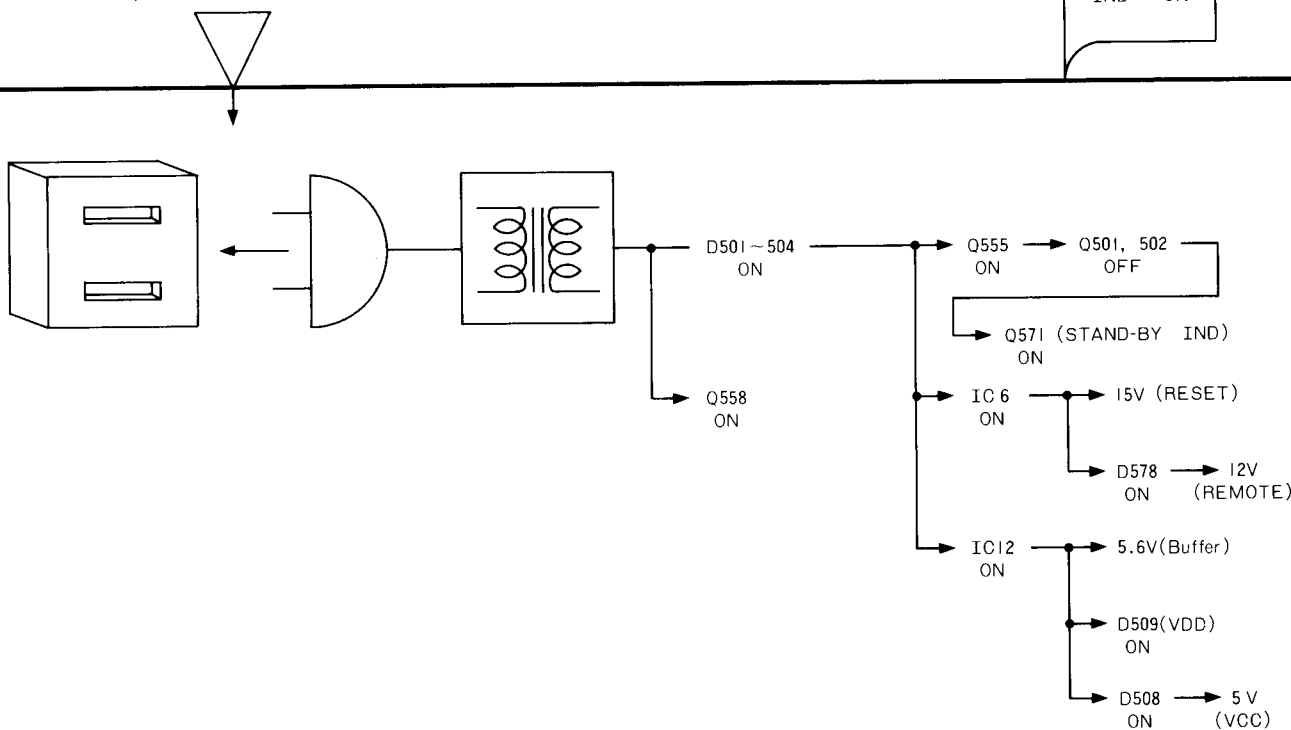


Fig. 5-1 TC9157AP Block Diagram

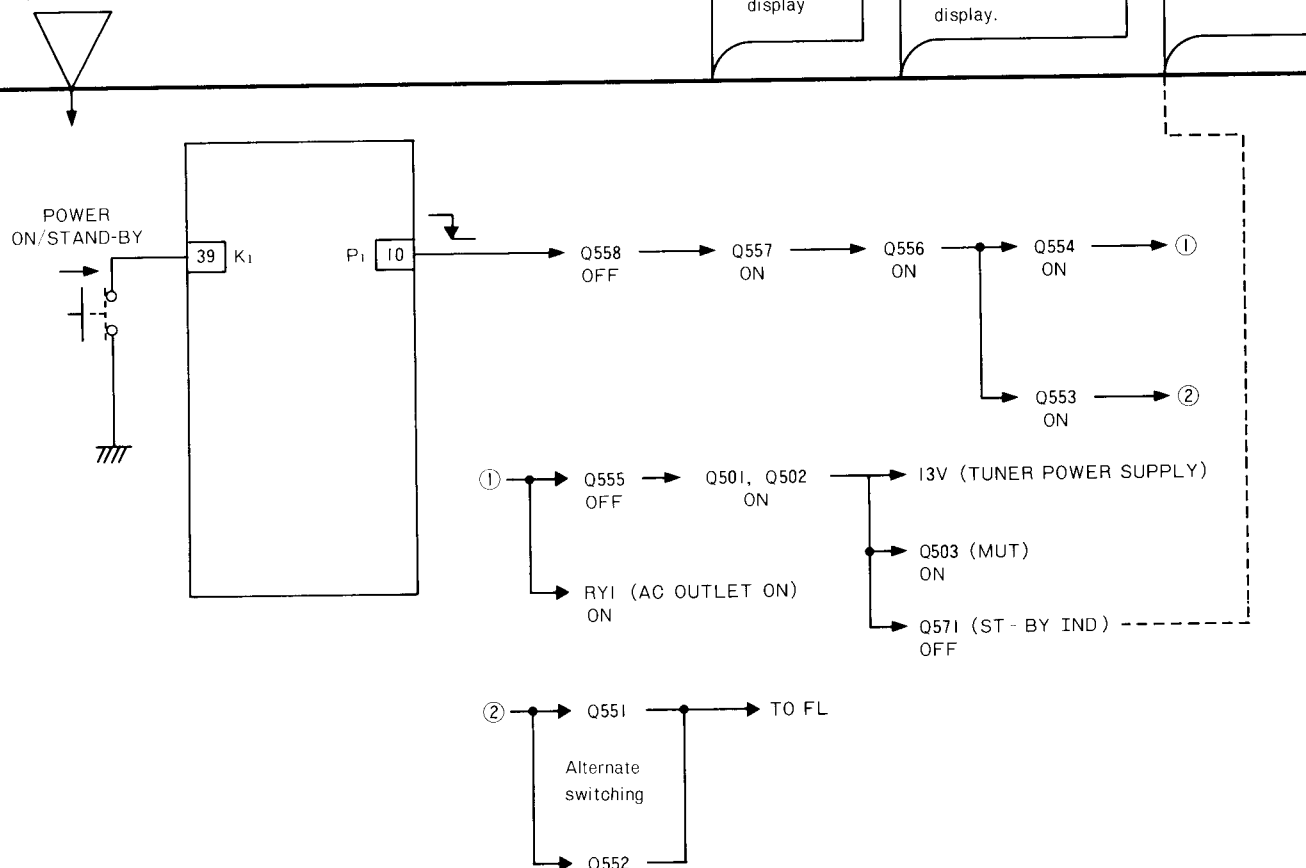
CONNECT THE POWER CORD TO THE AC MAINS SOCKET

Connect the power cord to the AC mains socket.



POWER ON

POWER KEY (S801) ON

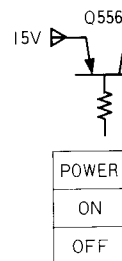


Automatic

The au
terminal t
automatic
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call key (o
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AUTO FU

IC 5

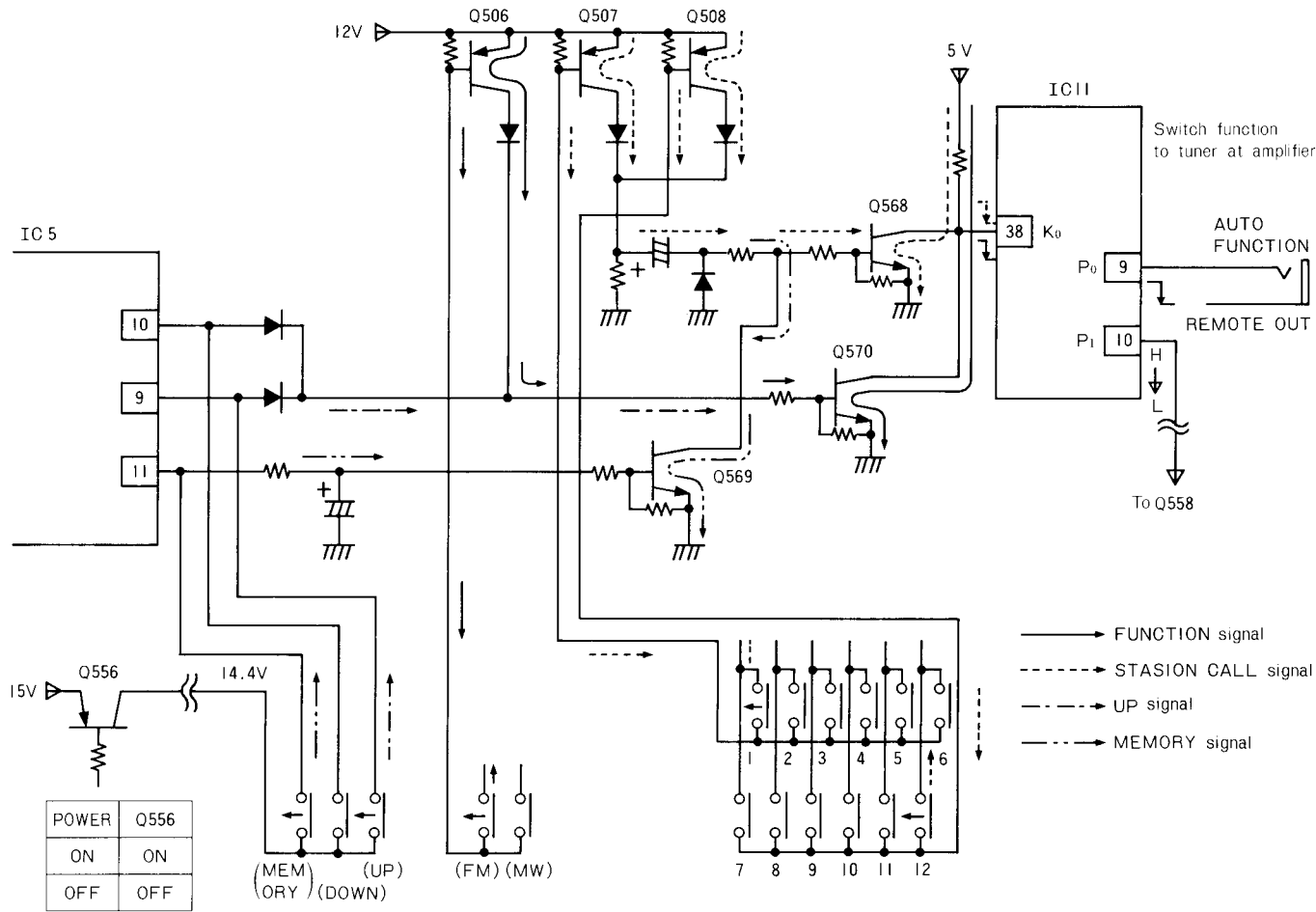


- Auto-fu
- When P
- Hence,

Automatic Tuner Switching Terminal

The automatic switching terminal is an output terminal to be connected to the A-X700 to permit automatic switching of tuner, amplifier, turntable, compact disk, and cassette deck by remote control. An auto-function signal is generated automatically when a tuner function key (FM or AM), a station call key (channel 1 thru 12), or a tuning key (Λ or V) is pressed, resulting in the amplifier function being switched automatically to the tuner.

AUTO FUNCTION AND ONE TOUCH POWER ON



- Auto-function is not activated when Q569 is turned on during memory mode and a station call key is pressed.
- When POWER is switched off by "one-touch" power switching, Q556 is turned off and no voltage is supplied to the UP and DOWN keys. Hence, the power is not switched on when the UP or DOWN key is pressed in this condition.

LED NUM

IC 5 (TC914)

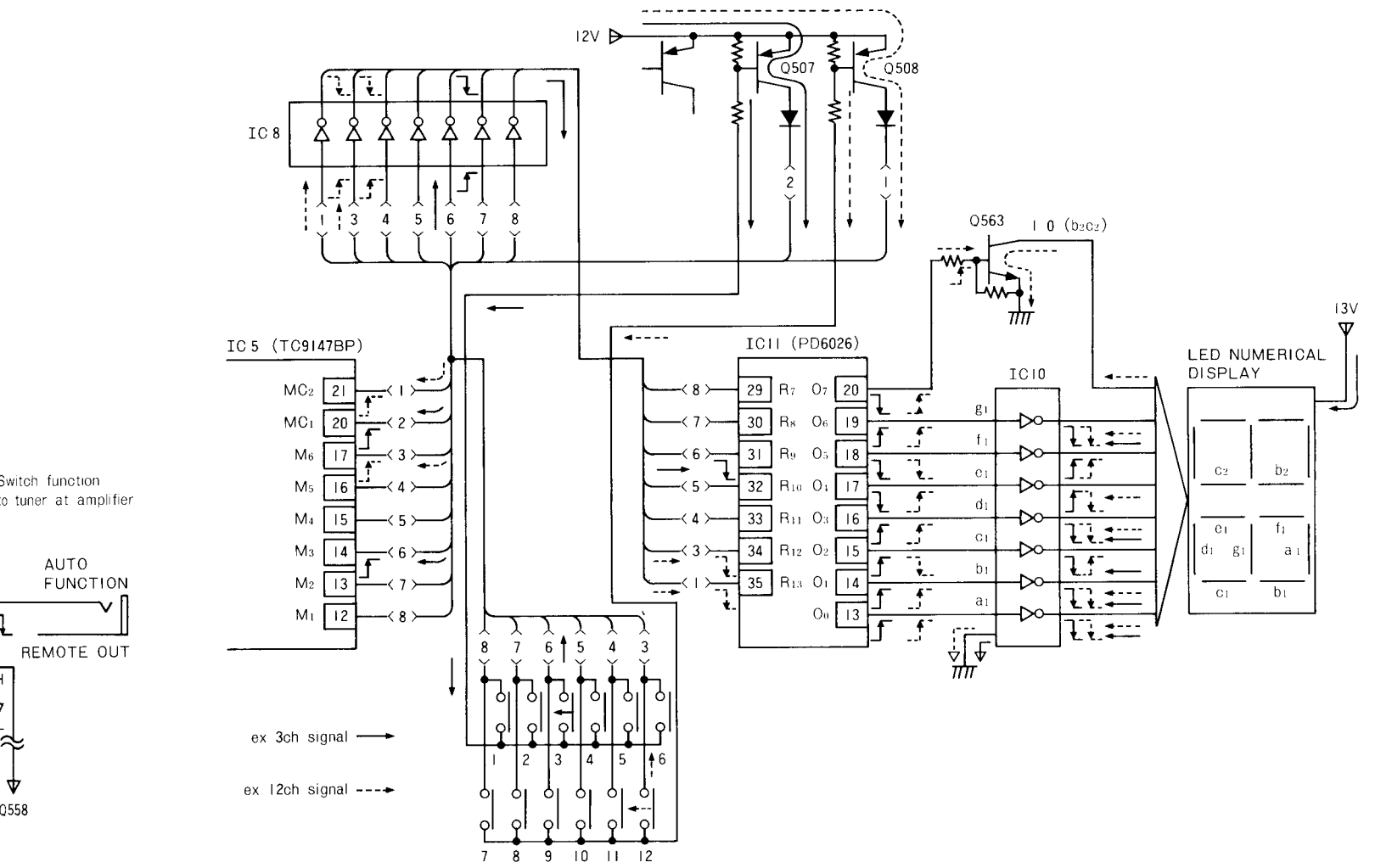
MC ₂
MC ₁
M ₆
M ₅
M ₄
M ₃
M ₂
M ₁

ex 3ch sig

ex 12ch sig

KEY	
ch	MC ₁
1	H
2	H
3	H
4	H
5	H
6	H
7	L
8	L
9	L
10	L
11	L
12	L

LED NUMERICAL DISPLAY

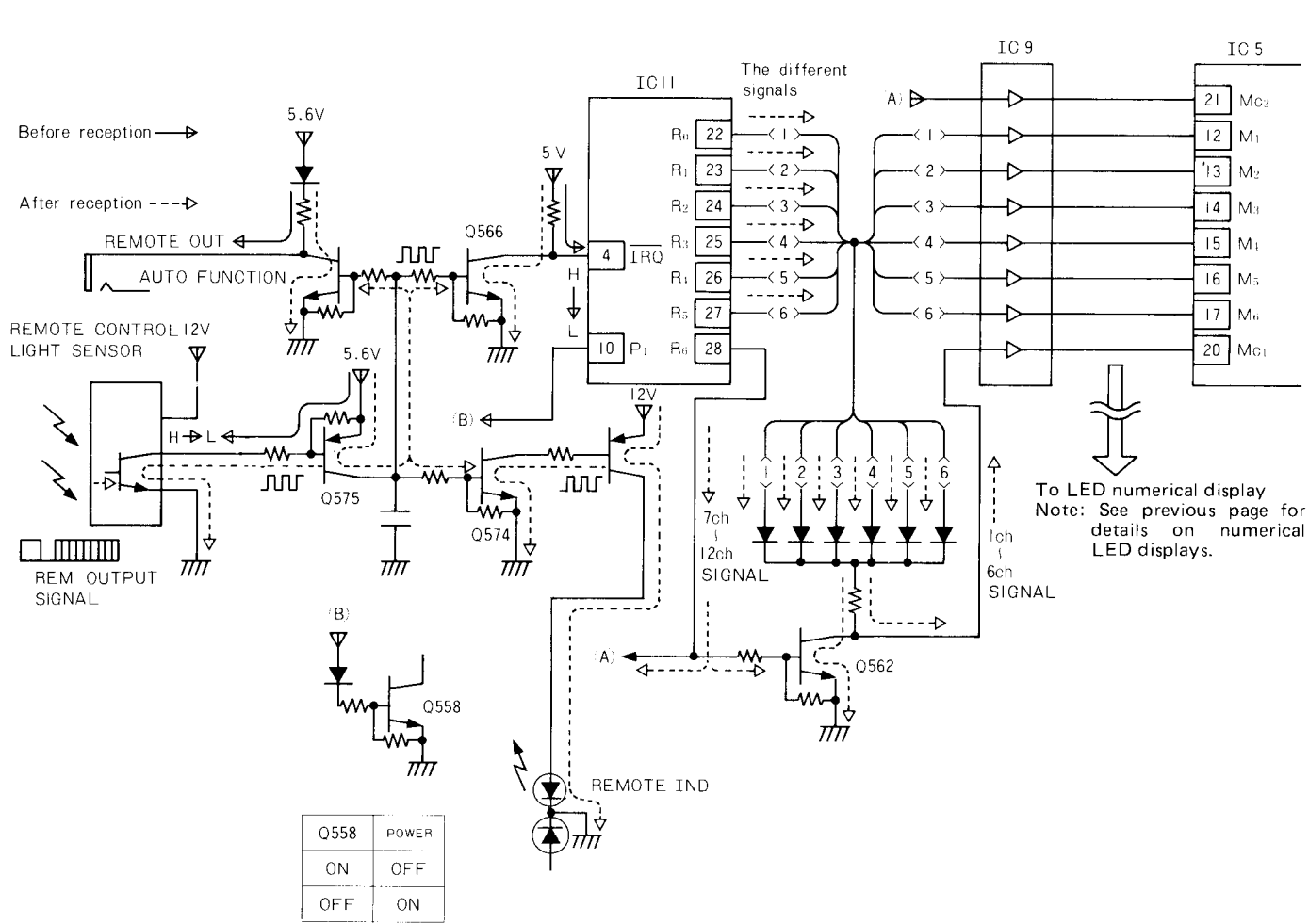


CTION signal
SION CALL signal
signal
ORY signal

and DOWN keys.

KEY	TC9157AP								PD6026															LED DIS- PLAY
ch	MC ₁	MC ₂	M ₁	M ₂	M ₃	M ₄	M ₅	M ₆	R ₇	R ₈	R ₉	R ₁₀	R ₁₁	R ₁₂	R ₁₃	O ₀	O ₁	O ₂	O ₃	O ₄	O ₅	O ₆	O ₇	
1	H	L	H	L	L	L	L	L	L	H	H	H	H	H	H	L	H	H	L	L	L	L	L	1
2	H	L	L	H	L	L	L	L	H	L	H	H	H	H	H	H	H	L	H	H	L	H	L	2
3	H	L	L	L	H	L	L	L	H	H	L	H	H	H	H	H	H	H	H	L	L	H	L	3
4	H	L	L	L	L	H	L	L	H	H	H	L	H	H	H	L	H	H	L	L	H	H	L	4
5	H	L	L	L	L	L	H	L	H	H	H	H	L	H	H	H	L	H	H	L	H	H	L	5
6	H	L	L	L	L	L	L	H	H	H	H	H	H	L	H	H	L	H	H	H	H	H	L	6
7	L	H	H	L	L	L	L	L	L	H	H	H	H	H	L	H	H	H	L	L	L	L	L	7
8	L	H	L	H	L	L	L	L	H	L	H	H	H	H	L	H	H	H	H	H	H	H	L	8
9	L	H	L	L	H	L	L	L	H	H	L	H	H	H	L	H	H	H	H	L	H	H	L	9
10	L	H	L	L	L	H	L	L	H	H	H	L	H	H	L	H	H	H	H	H	H	L	H	10
11	L	H	L	L	L	L	H	L	H	H	H	H	L	H	L	L	H	H	L	L	L	L	H	11
12	L	H	L	L	L	L	L	H	H	H	H	H	H	L	L	H	H	L	H	H	L	H	H	12

STATION CALL SWITCHING BY REMOTE CONTROL



Q558	POWER
ON	OFF
OFF	ON

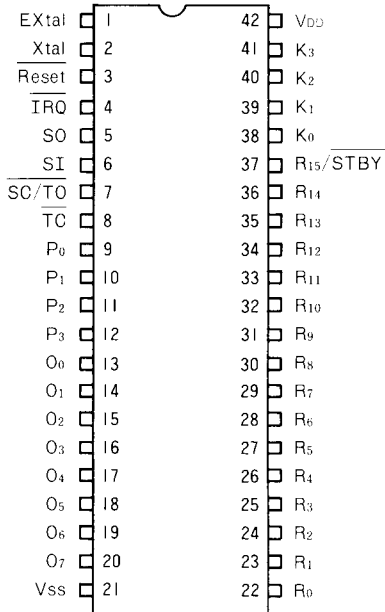
REMOTE CONTROLLER	PD6026									LED
ch	IRQ	R ₀	R ₁	R ₂	R ₃	R ₄	R ₅	R ₆	DIS-PLAY	
1	L	H	L	L	L	L	L	L	1	
2	L	L	H	L	L	L	L	L	2	
3	L	L	L	H	L	L	L	L	3	
4	L	L	L	L	H	L	L	L	4	
5	L	L	L	L	L	H	L	L	5	
6	L	L	L	L	L	L	H	L	6	
7	L	H	L	L	L	L	L	H	7	
8	L	L	H	L	L	L	L	H	8	
9	L	L	L	H	L	L	L	H	9	
10	L	L	L	L	H	L	L	H	10	
11	L	L	L	L	L	H	L	H	11	
12	L	L	L	L	L	L	H	H	12	
POWER	IRQ	P ₁								
ON	L	L								
OFF	L	H								

*Note: See the remote control circuit description on page 15 for details on the REM output.

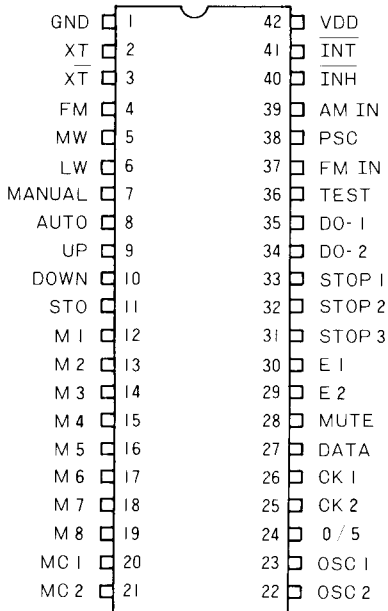
EXtal	1
Xtal	2
Reset	3
IRQ	4
SO	5
SI	6
SC/TO	7
TC	8
P ₀	9
P ₁	10
P ₂	11
P ₃	12
O ₀	13
O ₁	14
O ₂	15
O ₃	16
O ₄	17
O ₅	18
O ₆	19
O ₇	20
Vss	21

GND	1
XT	2
XT	3
FM	4
MW	5
LW	6
MANUAL	7
AUTO	8
UP	9
DOWN	10
STO	11
M1	12
M2	13
M3	14
M4	15
M5	16
M6	17
M7	18
M8	19
MC1	20
MC2	21

PD6026 pin description



PD6026



TC9157AP

Pin No.	Pin Name	Input/Output	Description			
1	EXtal	Input	3.84 MHz resonator connected between pins.			
2	Xtal	Input				
3	Reset	Input	Reset input			
4	IRQ	Input	Remote control signal input pin			
5	S ₀	Output	NC			
6	S ₁	Input				
7	SC/T _O	Input/output				
8	TC	Input				
9	P ₀	Output	Auto-function signal output			
10	P ₁	Output	Power switch control signal output ON/OFF			
11	P ₂	Output	NC			
12	P ₃	Output				
13	O ₀	Output	Station indicator output	7-segment LED	1 column	a
14	O ₁	Output				b
15	O ₂	Output				c
16	O ₃	Output				d
17	O ₄	Output				e
18	O ₅	Output				f
19	O ₆	Output				g
20	O ₇	Output				10 column
21	Vss	——	GND			
22	R ₀	Input/output	DTS-8 interface	Output		
23	R ₁	Input/output				
24	R ₂	Input/output				
25	R ₃	Input/output				
26	R ₄	Input/output				
27	R ₅	Input/output				
28	R ₆	Input/output				
29	R ₇	Input/output		Input		
30	R ₈	Input/output				
31	R ₉	Input/output				
32	R ₁₀	Input/output				
33	R ₁₁	Input/output				
34	R ₁₂	Input/output				
35	R ₁₃	Input/output				
36	R ₁₄	Input/output	NC			
37	ST-BY	Input	Back-up mode start input			
38	K ₀	Input	Auto-function trigger input			
39	K ₁	Input	Power switch input			
40	K ₂	Input	NC			
41	K ₃	Input				
42	VDD	——	5V			

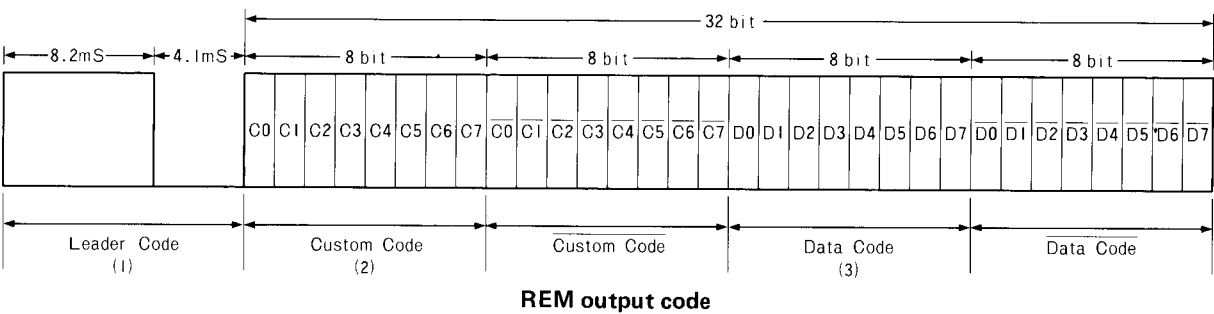
TC9157

Pin No.	
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1	

TC9157AP Pin Description

Pin No.	Pin Name	Input/Output	Description
2	XT	Crystal oscillator pin	Connection to 7.2MHz reference frequency crystal oscillator
3	X $\bar{T}$		
4	FM	FM band selector input	FM/MW/LW band switching (alternately reset switches)
5	MW	MW band selector input	
6	LW	LM band selector input	
7	MANUAL	Manual tuning mode selector input	UP/DOWN manual and auto-search mode switching (alternately reset switches)
8	AUTO	Auto-search tuning mode selector input	
9	UP	UP key input	UP/DOWN tuning by push-button key operation.
10	DOWN	DOWN key input	
11	STO	Memory store command input	Preset memory set to write enable status by this input.
12	M1	Preset memory channel selector input	Control of writing and reading for 16 preset memories in combination with MC1 and MC2 inputs.
19	M8		
20	MC1	Memory control inputs	The 16 preset memories can be fixed to "eight channels each" for FM and AM (MW + LW), or set to "random" where any 16 stations from all three bands (FM, MW, and LW) can be stored in the 16 memories.
21	MC2		
22	OSC2	AM oscillator pin	C/R connection pins for oscillator used to decide scanning speed during AM search operation.
23	OSC1	FM oscillator pin	C/R connection pins for oscillator used to decide scanning speed during FM search.
24	O/5	Output for European FM 50kHz steps	Output for display of 50kHz steps in the European FM band.
25	CK2	Tuned frequency data serial output	Output of serial data and timing clocks to be passed to the tuned frequency digital display driver.
26	CK1		
27	DATA		
28	MUTE	Muting output	Switched to H level during muting operations.
29	E2	Region designation input	Designation of operating region (Japan, US, Europe)
30	E1		
31	STOP3	AM IF signal input	450kHz IF signal counted in AM mode and auto-search stopped.
32	STOP2	Auto-search stop input	Auto-search stopped when STOP2 is switched to H level with STOP1 already switched to H level.
33	STOP1	Slow scan input	Auto-search scanning speed reduced by half when H level input applied to this pin.
34	DO-2	Phase comparator output	Two parallel tri-state buffer outputs from one phase comparator.
35	DO-1		
36	TEST	Test pin	Test mode set when H level applied.
37	FM IN	FM input	Connection to prescaler output.
38	PSC	Prescaler output	Control of prescaler 1/30 and 1/32 frequency divider selection.
39	AM IN	AM input	Input of AM local oscillator signal
40	INH	Inhibit input	Normal operation when at H level, inhibited when at L level.
41	INT	Initialize input	Normal operation when at H level, initialization of internal status when at L level.
42	VDD	Power supply pins	Application of $5 \pm 0.5V$ with back-up of up to 2V possible.
1	GND		

OUTLINE OF REMOTE CONTROL CIRCUITS



1. Reader code

Consisting of an 8.2msec carrier signal and a 4.1msec OFF signal, the reader code is used in reading custom and data codes. The reader code is also used as the detector signal when an input signal is received.

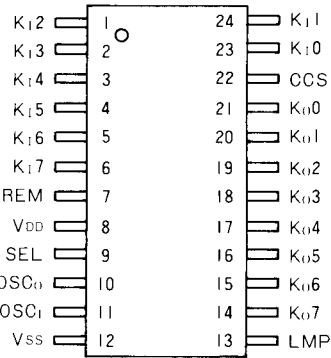
2. Custom code (component code)

The custom code is based on pulse phase modulation (PPM) where 1 and 0 are distinguished by differences in time between pulses. Each code consists of eight bits, and an inverse code is also transmitted at the same time to prevent misoperation. The REM output custom code C0 thru C7 can be set in 256 different ways by external operation via diodes connected to the CCS (Custom Code Select) pin and key outputs (K00 thru K07).

3. Data code

Data codes consist of eight bits with D0 thru D4 & D6 corresponding to S01 thru S64. D5 becomes 1 when two keys are pressed simultaneously. D7 of the data code can be controlled at the SEL pin, and 128 types of data can be trasmitted. And D7 is set to "0" (64 types) by connecting the SEL pin to VDD, and to "1" (64 types) by connecting to VSS.

4. IC (μPD6102G) pin description



No.	Pin name	I/O	Description	No.	Pin name	I/O	Description
1	K ₁ 2	Input	Key inputs	13	LMP	Output	LAMP OUTPUT
2	K ₁ 3			14	K ₀ 7	Output	
3	K ₁ 4			15	K ₀ 6		
4	K ₁ 5			16	K ₀ 5		
5	K ₁ 6			17	K ₀ 4		
6	K ₁ 7			18	K ₀ 3		
7	REM	Output	REMOTE OUTPUT	19	K ₀ 2		
8	VDD	—	Power supply pin	20	K ₀ 1		
9	SEL	—	64/128 DATA selection	21	K ₀ 0		
10	OSC ₀	Output	Oscillator output	22	CCS	Input	Custom code select input
11	OSC ₁	Input	Oscillator input	23	K ₁ 0	Input	Key inputs
12	VSS	—	GND	24	K ₁ 1		

6. PA

Front Pan

Bonnet cas
ANE-514
Knob (AM)
AAY-009
Knob (FM)
AAY-007
Knob (POW
AAD-916

Front Vie

★LED (TU
AEL-424
★LED num
AEL-440
Remote con
AXX-009

★★Tact sw
ASG-71

Top View

★★Relay—
ASR-51

★Power
ATS-17

★★IC —
PD602

Switch asse

Rear Pan

Terminal (A
AKN-034

Terminal (A
AKA-017

△ AC power
ADG-088

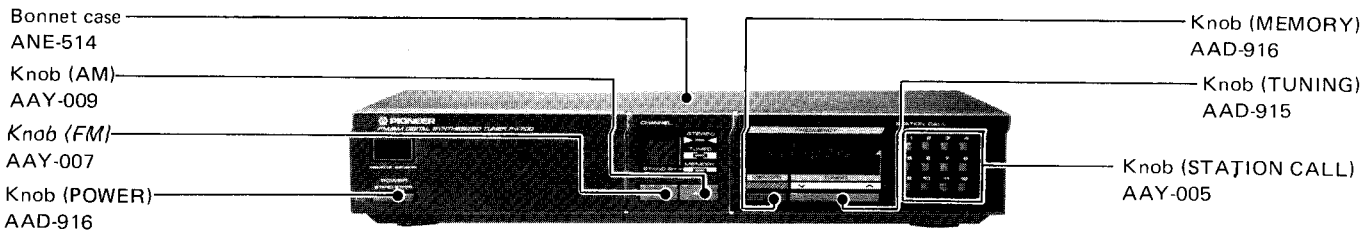
6. PARTS LOCATION

7. EXP

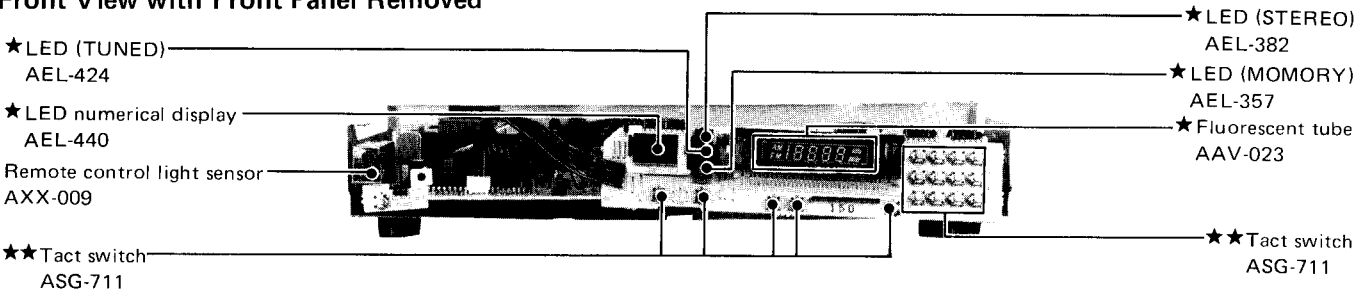
NOTES:

- The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks **★★** and **★**
★★ GENERALLY MOVES FASTER THAN ★
This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

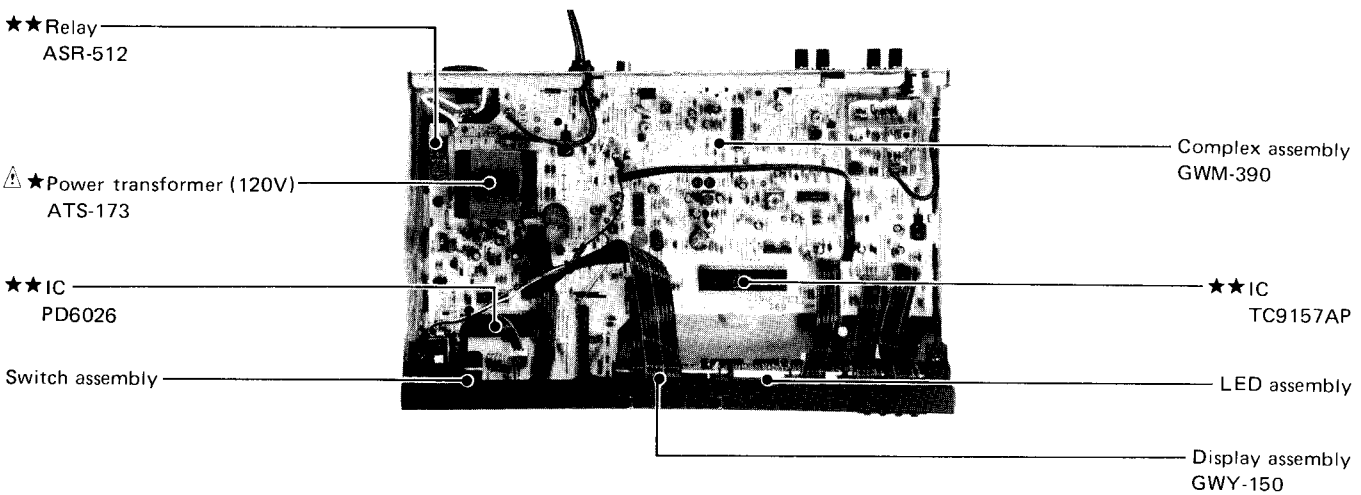
Front Panel View



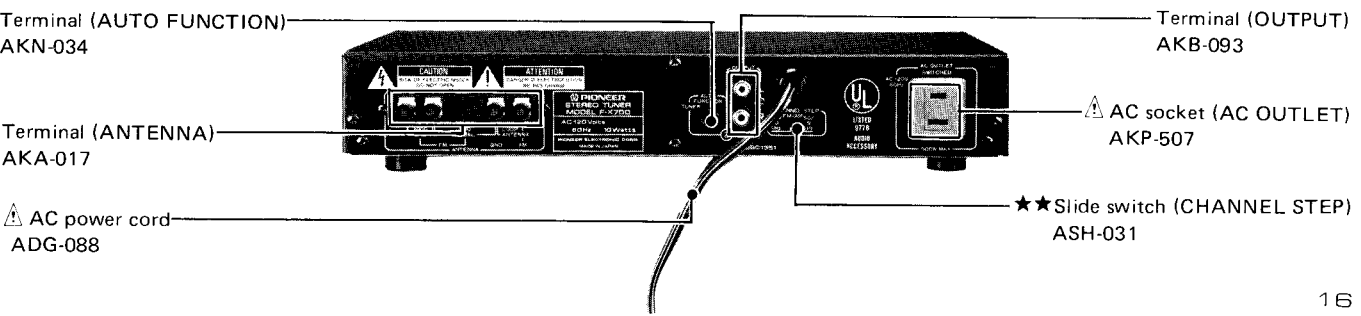
Front View with Front Panel Removed



Top View with Bonnet Removed



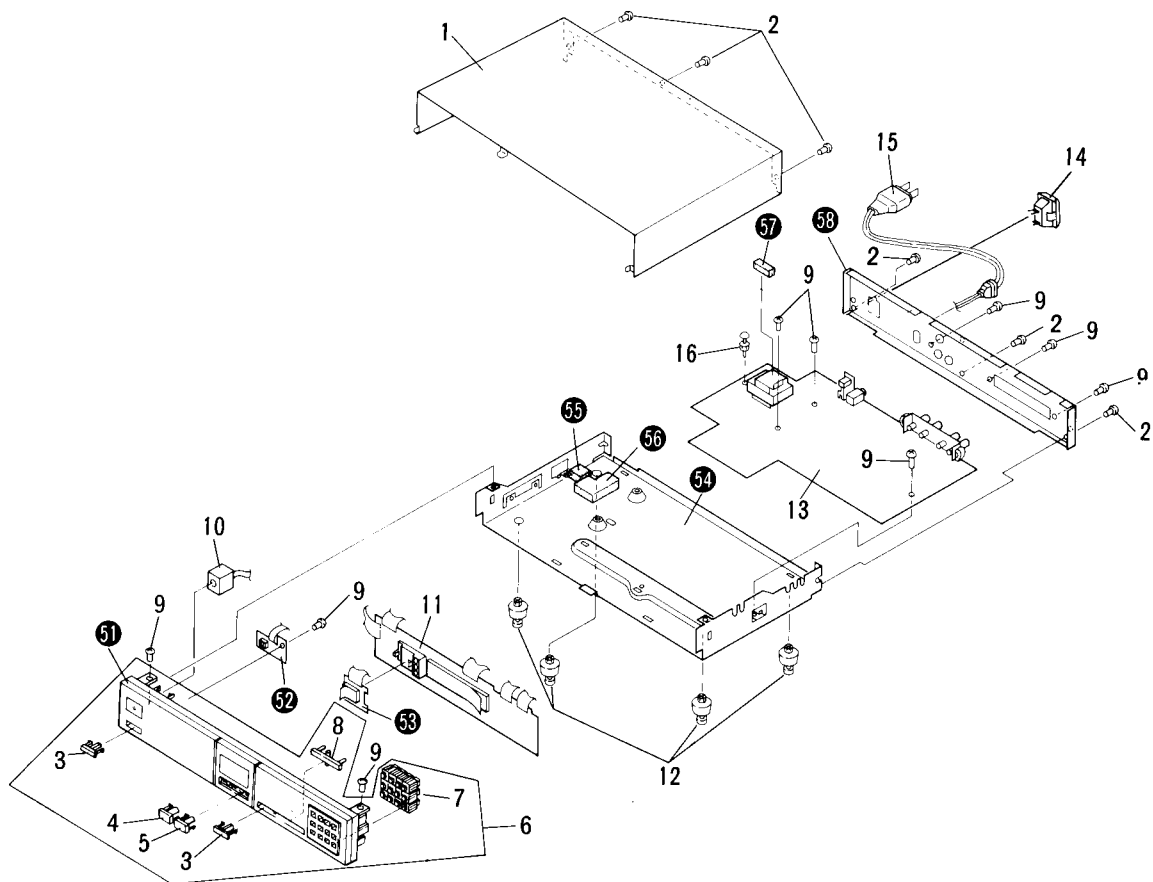
Rear Panel View



Mark	No.
	1.
	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10.
	11.
	12.
	13.
	14.
	15.

7. EXPLODED VIEW AND PARTS LIST

EXPLODED



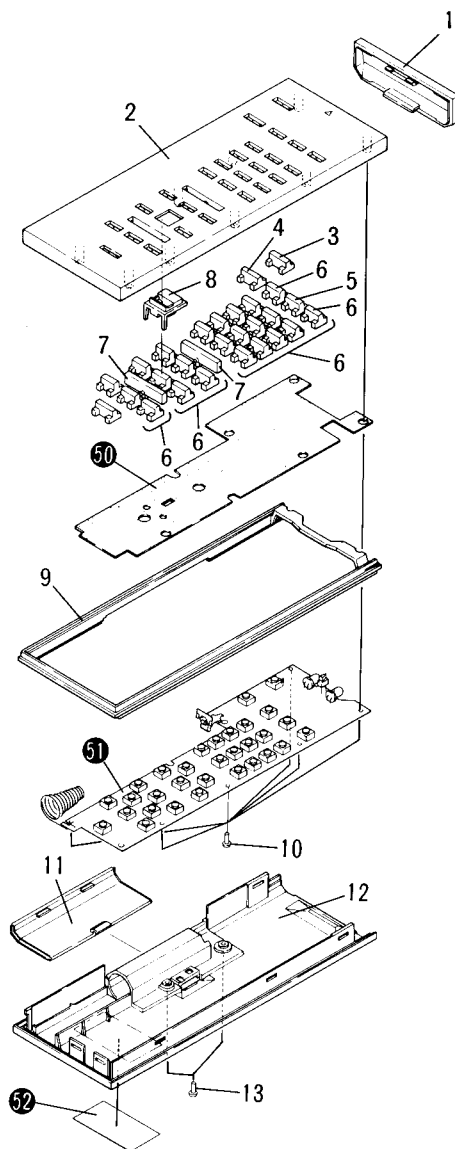
- NOTES:
- Parts without part number cannot be supplied.
 - The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 - For your Parts Stock Control, the fast moving items are indicated with the marks **★★** and **★**.
★★ GENERALLY MOVES FASTER THAN ★
This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1.	ANE-514	Bonnet case		16.	AEC-525	Nylon rivet
	2.	BBT30P080FZK			51.		Front panel
	3.	AAD-916	Knob (Power, Memory)		52.		Switch assembly
	4.	AAY-007	Knob (FM)		53.		LED assembly
	5.	AAY-009	Knob (AM)		54.		Chassis
	6.	ANM-739	Front panel assembly		55.		Cushion rubber B
	7.	AAY-005	Knob (Station call)		56.		Cushion rubber A
	8.	AAD-915	Knob (Tuning)		57.		Cushion rubber C
	9.	BBZ30P080FZK			58.		Rear panel
	10.	AXX-009	Remote control light sensor				
	11.	GWY-150	Display assembly				
	12.	AEP-016	Leg assembly				
	13.	GWM-390	Complex assembly				
	14.	AKP-507	AC socket (AC OUTLET)				
	15.	ADG-088	AC power cord				

Parts List

Mark	No.
	1.
	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10.

EXPLODED VIEWS OF TRANSMITTER ASSEMBLY



Parts List of Transmitter Assembly

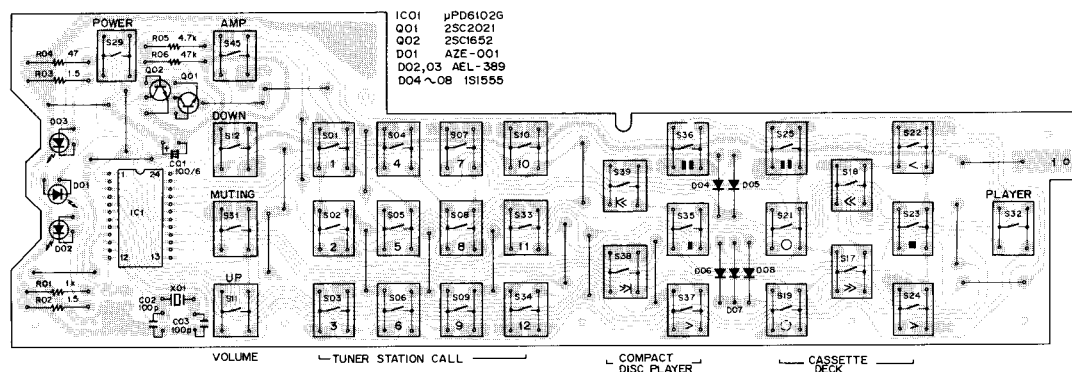
Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1.	VAP-020	Filter		11.	AZN-003	Battery cover
	2.	AZN-004	Upper case		12.	AZN-002	Lower case
	3.	AZA-005	Knob (POWER)		13.	PBZ20P080FMC	
	4.	AZA-004	Knob (VIDEO, START)				
	5.	AZA-003	Knob (MUTING, REC)		50.		Cushion sheet
					51.		Transmitter assembly
	6.	AZA-002	Knob (Others)		52.		Label
	7.	AZA-006	Knob (TRACK SEARCH)				
	8.	AZA-008	Spacer				
	9.	AZA-001	Guide				
	10.	PBZ20P050FMC					

8. P.C. BOARDS CONNECTION DIAGRAM

COMPLEX ASSEMBLY

TRANSMITTER ASSEMBLY

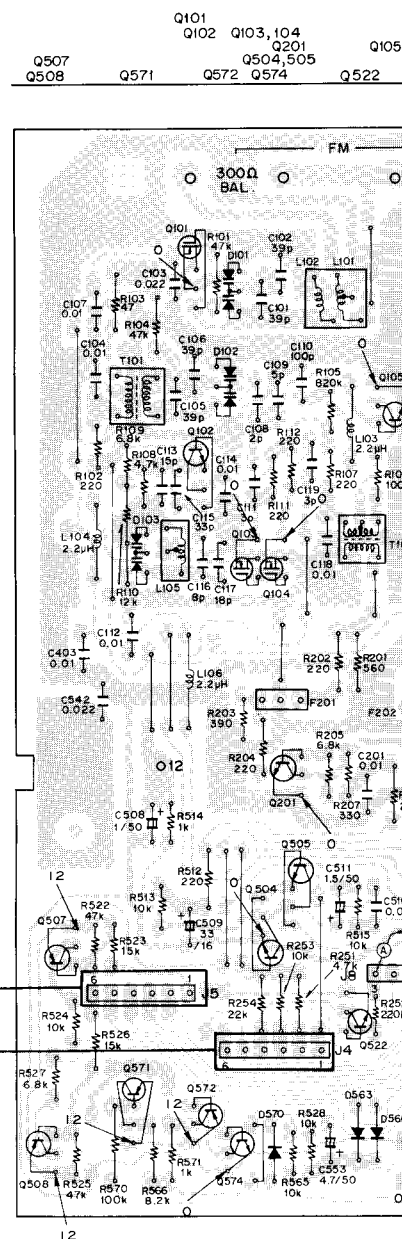
A



B

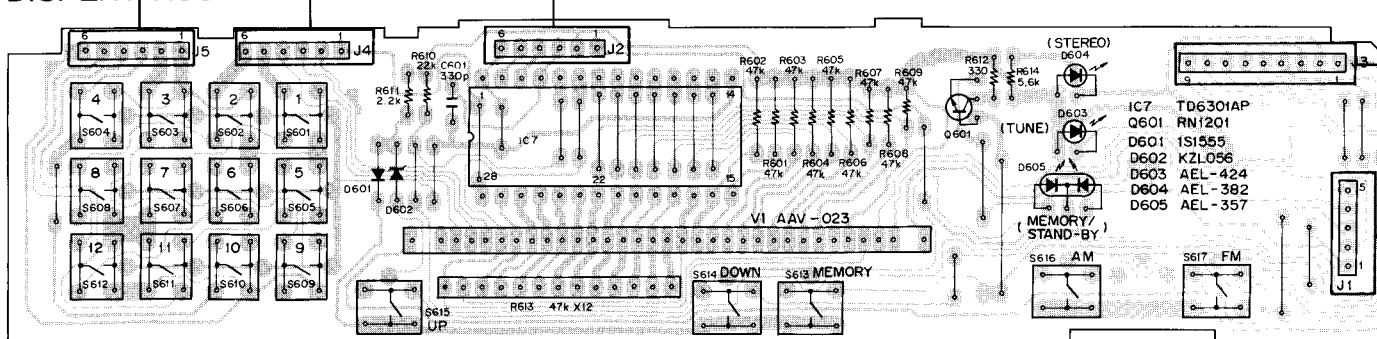
IC1 PA3001-A	Q101 2SK241	Q305,506 $\sim$ 509,511, 513, 553, 556, 571	D101 $\sim$ 103 1SV147
IC2 HA12016	Q102,201 2SC2668	Q513, 553, 556, 571	D201 $\sim$ 203,301 $\sim$ 305,508 $\sim$ 515,
IC3 LA1247	Q103,104 2SK161	2SA933S	D551 $\sim$ 555,557 $\sim$ 570,572 $\sim$ 577
IC4 TD6104P	Q105 2SC2786	Q501 2SD880	1S1555
IC5 TC9157AP	Q202,203,301,502 $\sim$ 505, 522,554 2SC1740S	Q204,555,558,559,562, 565 $\sim$ 569,574 RN1203	D401,402 SVC321C2/D2-SP
IC6 M5278L12	Q205,510,512,521,557, 563 $\sim$ 564,570	Q572 RN2201	D501 $\sim$ 504 S5566
IC8,10 TD62504P	Q302 2SJ103	Q575 2SA1346	D505 KZL140
IC9 M54562P	Q303,304,551,552 2SC2878		D506,578 RD3.3EB
IC11 PD6026			D507 RD8.2EB
IC12 M5278L56			D516 AEL-437
			D571 KZL083

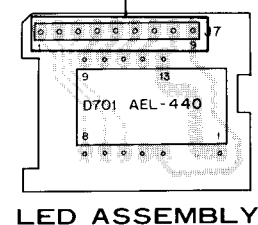
C



D

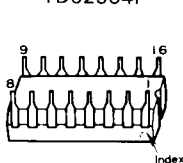
DISPLAY ASSEMBLY



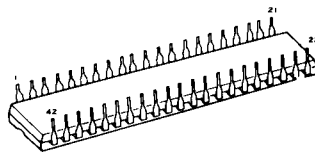


External Appearance of Transistors and ICs

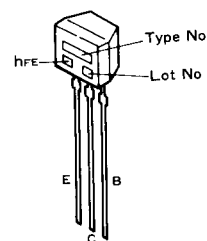
HA12016
PA3001-A
TD62504P



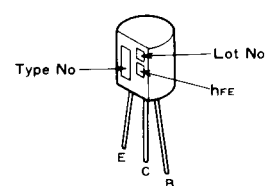
TC9157AP



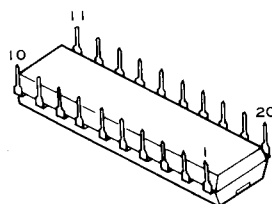
2SC2786



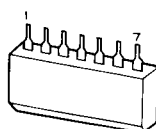
2SC2878



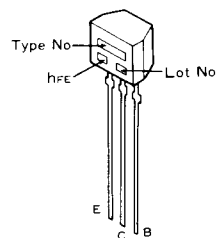
LA1247



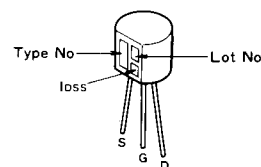
TD6104P



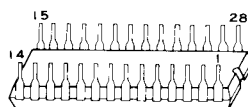
2SC2458
2SA1048



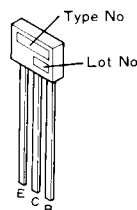
2SJ103



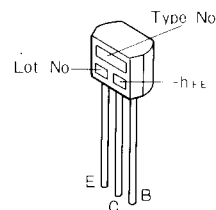
TD6301AP



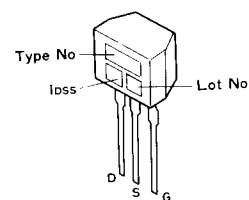
RN1201
RN1203
RN2201
RN2203
2SA1346
2SC3400



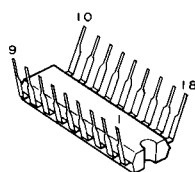
2SC2603
2SA1115



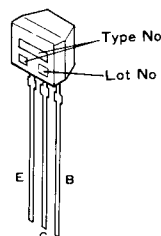
2SK161
2SK241



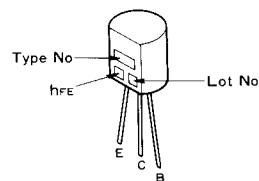
M54562P



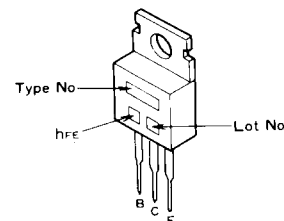
DTC143ES
DTA143ES
DTC124ES
DTA124ES



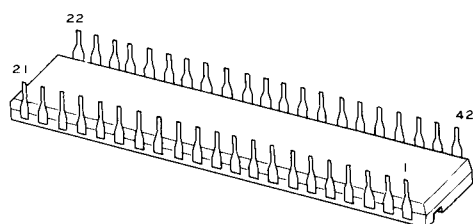
JC501
JA101



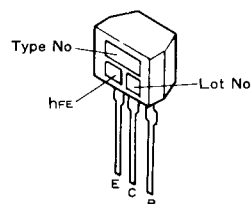
2SD313
2SD880



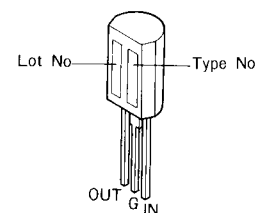
PD6026



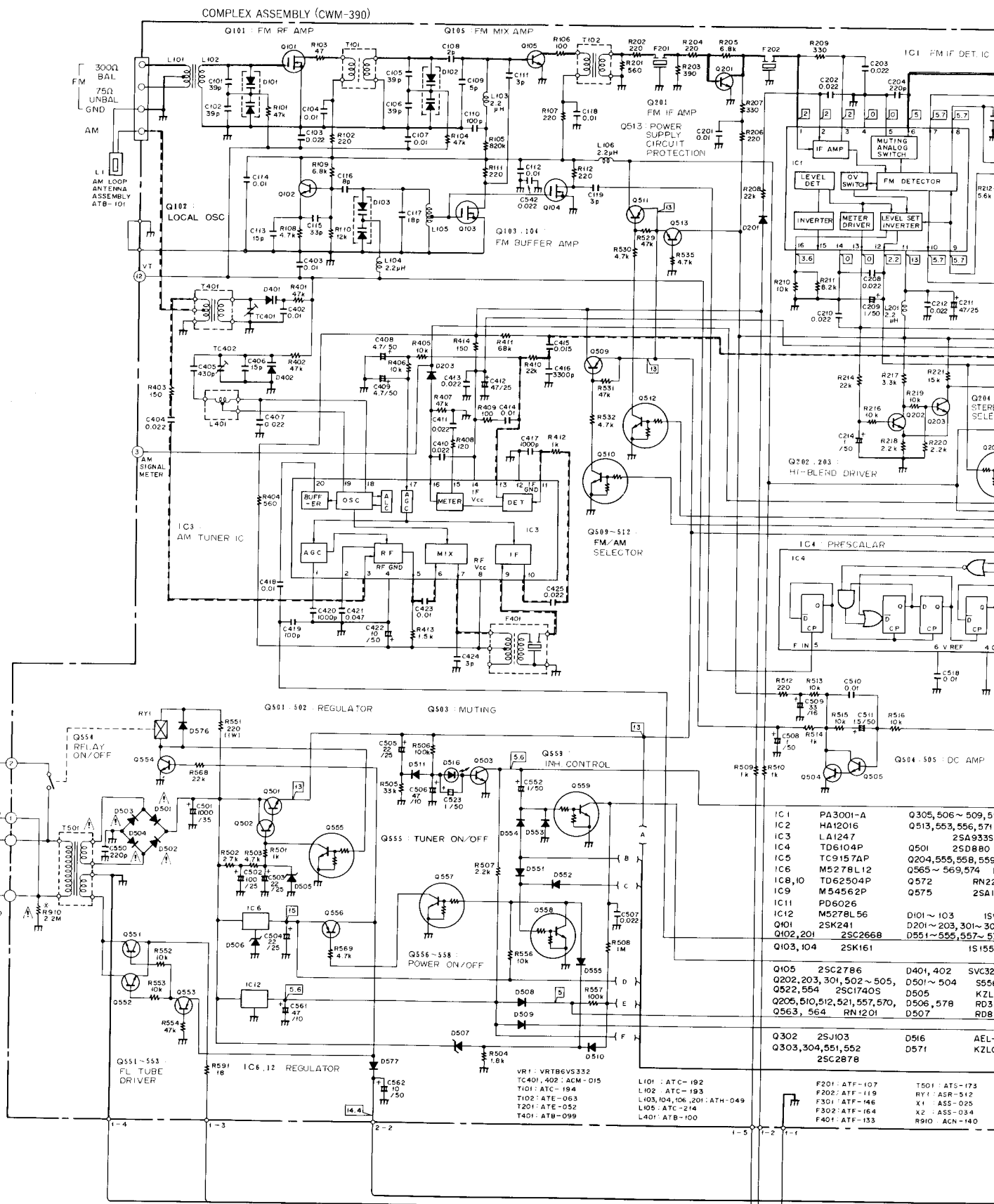
2SA933S
2SC1740S
2SC2668

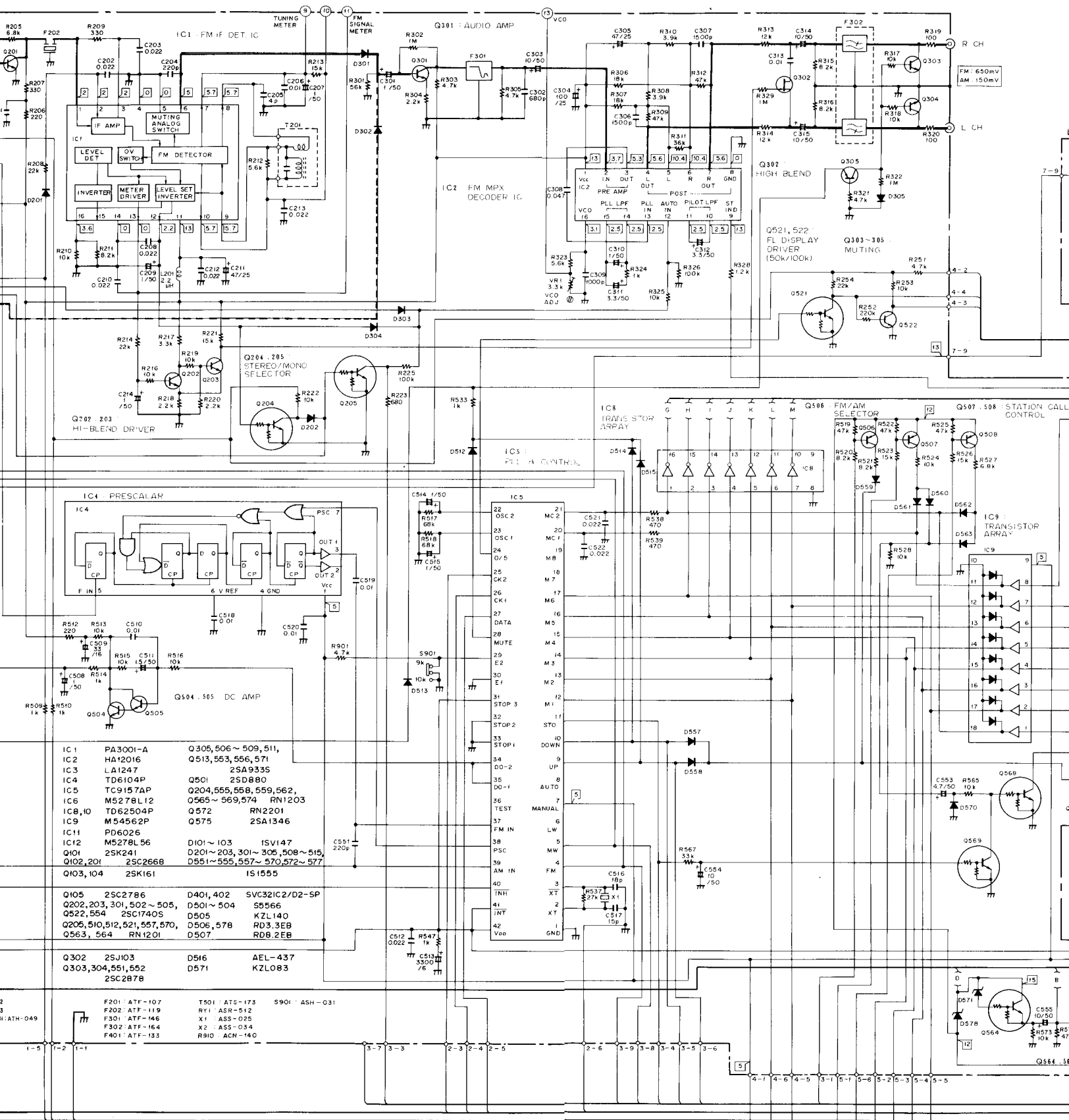


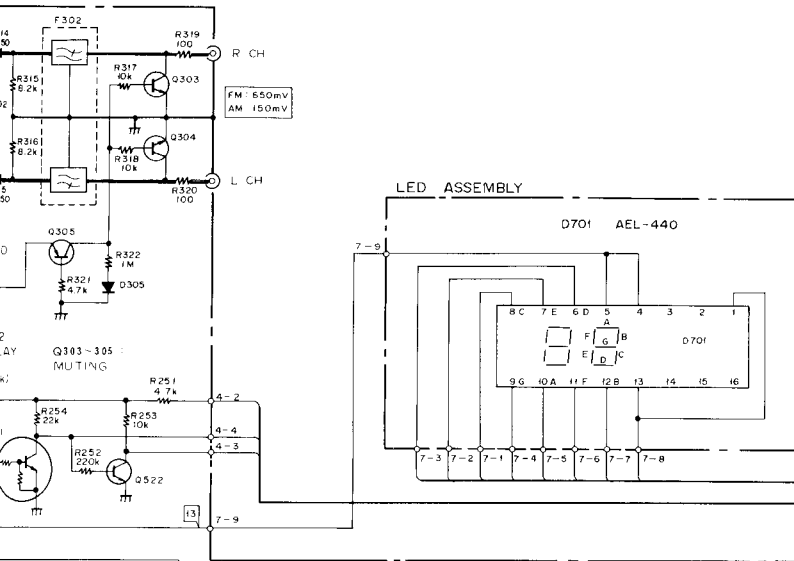
M5278L12
M5278L56



9. SCHEMATIC DIAGRAM







1. RESISTORS:
Indicated in Ω , $\frac{1}{2}W$, $\frac{1}{4}W$; $\pm 5\%$ tolerance unless otherwise noted k; k Ω .
M; M Ω , (F); $\pm 1\%$, (G); $\pm 2\%$, (K); $\pm 10\%$, (M); $\pm 20\%$ tolerance

2. CAPACITORS:
Indicated in capacity (μF)/voltage (V) unless otherwise noted
p, pF. Indication without voltage is 50V except electrolytic capacitor.

3. VOLTAGE, CURRENT:
 $\square$ DC voltage (V) at no input signal
 $\square$ mV: Signal voltage at FM 400Hz ± 75 kHz DEV.

4. OTHERS:

$\square$ Signal route.
 $\square$ Adjusting point.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

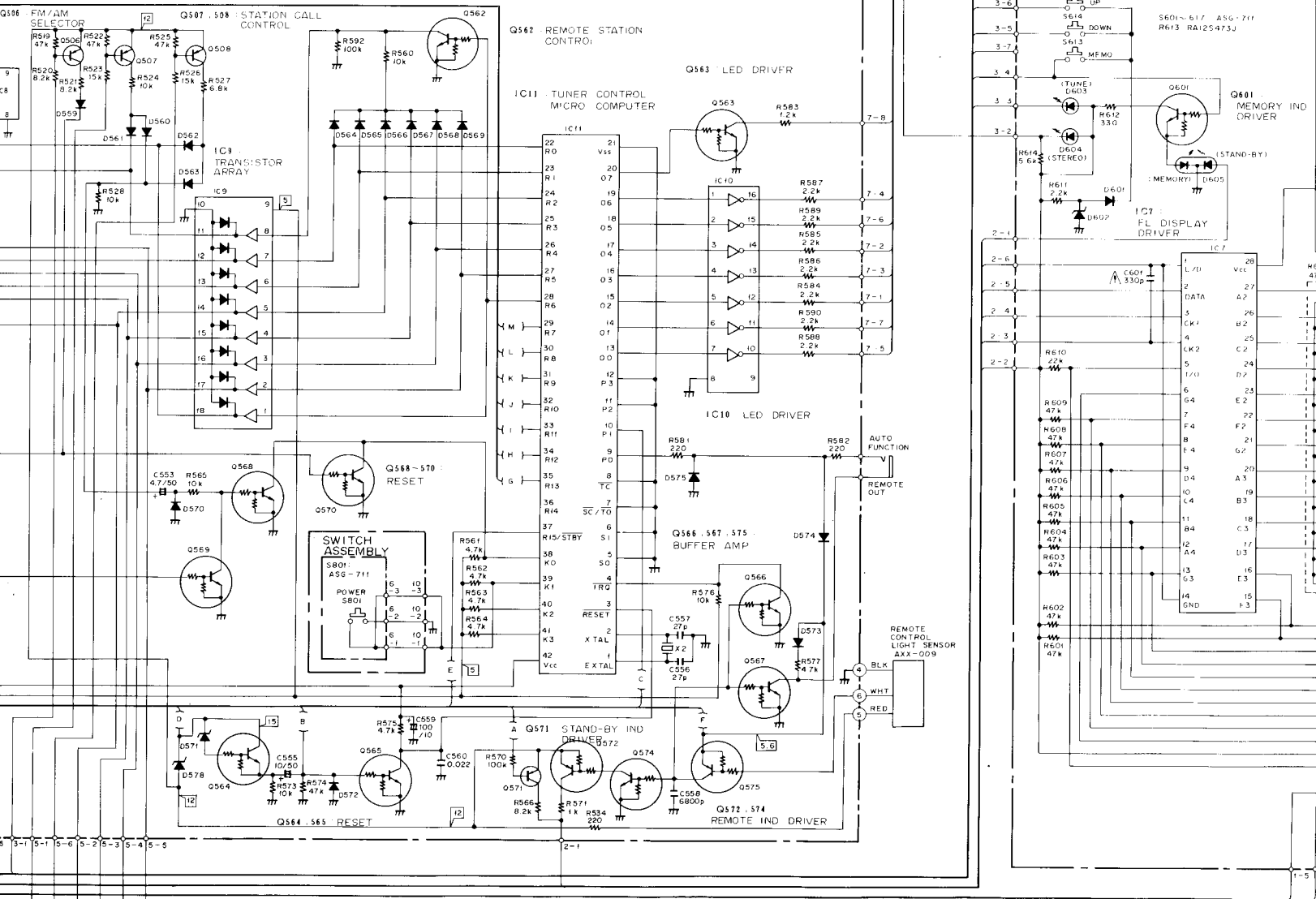
* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES:

S601	STATION CALL 1	ON - OFF
S602	STATION CALL 2	ON - OFF
S603	STATION CALL 3	ON - OFF
S604	STATION CALL 4	ON - OFF
S605	STATION CALL 5	ON - OFF
S606	STATION CALL 6	ON - OFF
S607	STATION CALL 7	ON - OFF
S608	STATION CALL 8	ON - OFF
S609	STATION CALL 9	ON - OFF
S610	STATION CALL 10	ON - OFF
S611	STATION CALL 11	ON - OFF
S612	STATION CALL 12	ON - OFF
S613	MEMORY	ON - OFF
S614	DOWN	ON - OFF
S615	UP	ON - OFF
S616	AM	ON - OFF
S617	FM	ON - OFF
S801	POWER ON/STAND-BY	ON - STAND-BY
S901	AM CHANNEL STEP	9kHz - 10kHz

The underlined indicates the switch position.



1. RESISTORS.

Indicated in Ω , $\frac{1}{2}W$, $\frac{1}{4}W$, $\pm 5\%$ tolerance unless otherwise noted; k, 10^3 ; M, 10^6 ; (F), $\pm 1\%$; (G), $\pm 2\%$; (K), $\pm 10\%$; (M), $\pm 20\%$ tolerance.

2. CAPACITORS.

Indicated in capacity (μF)/voltage (V) unless otherwise noted; p, pF. Indication without voltage is 50V except electrolytic capacitor.

3. VOLTAGE CURRENT.

$\square$ DC voltage (V) at no input signal

$\square$ mV Signal voltage at FM 400Hz $\cdot$ 75kHz DEV.

4. OTHERS:

$\rightarrow$ Signal route.

$\circ$ Adjusting point.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

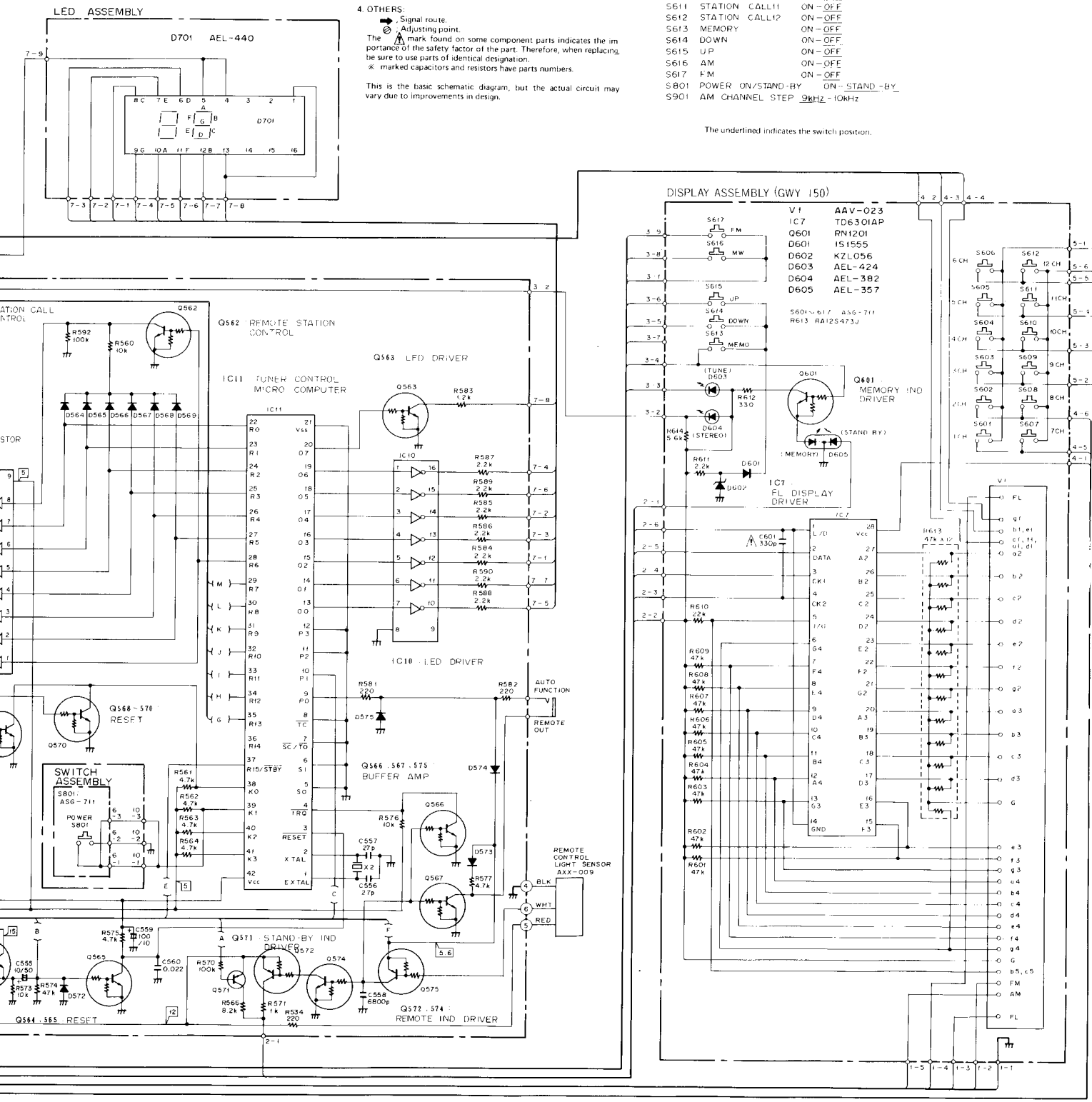
* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

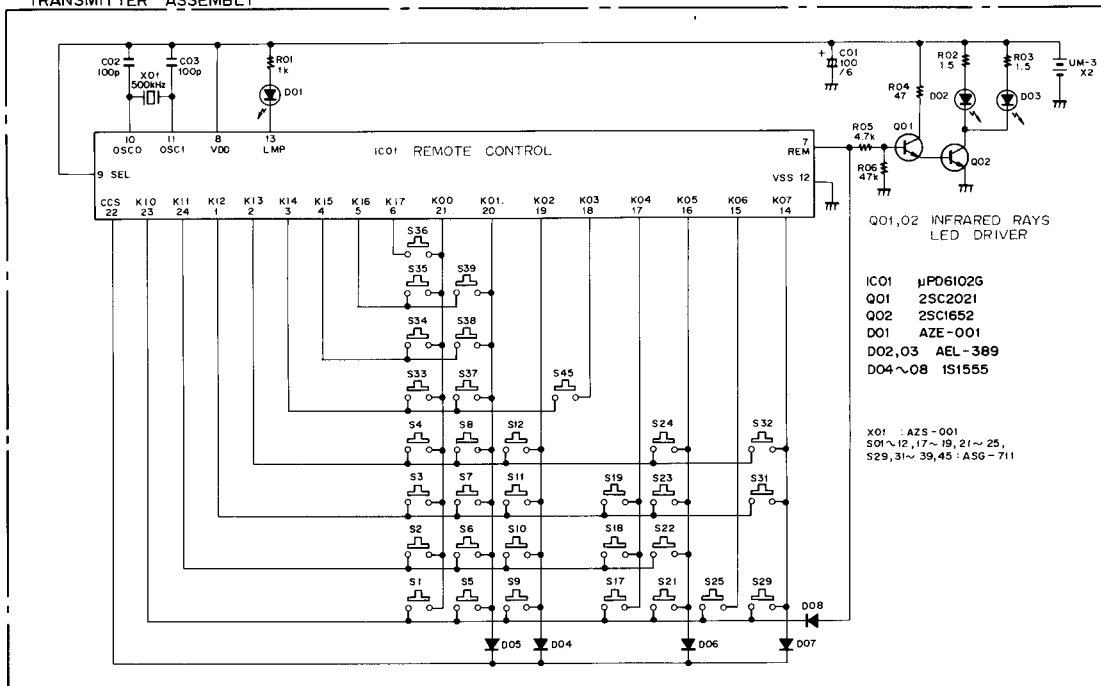
5. SWITCHES.

S601	STATION CALL 1	ON - OFF
S602	STATION CALL 2	ON - OFF
S603	STATION CALL 3	ON - OFF
S604	STATION CALL 4	ON - OFF
S605	STATION CALL 5	ON - OFF
S606	STATION CALL 6	ON - OFF
S607	STATION CALL 7	ON - OFF
S608	STATION CALL 8	ON - OFF
S609	STATION CALL 9	ON - OFF
S610	STATION CALL 10	ON - OFF
S611	STATION CALL 11	ON - OFF
S612	STATION CALL 12	ON - OFF
S613	MEMORY	ON - OFF
S614	DOWN	ON - OFF
S615	UP	ON - OFF
S616	AM	ON - OFF
S617	FM	ON - OFF
S801	POWER ON/STAND-BY	ON - STAND-BY
S901	AM CHANNEL STEP	9kHz - 10kHz

The underlined indicates the switch position.



TRANSMITTER ASSEMBLY



1. RESISTORS.

Indicated in Ω , $\frac{1}{4}W$, $\frac{1}{2}W$, $\pm 5\%$ tolerance unless otherwise noted k, $k\Omega$, M; $M\Omega$, (F); $\pm 1\%$, (G); $\pm 2\%$, (K); $\pm 10\%$, (M); $\pm 20\%$ tolerance

2. CAPACITORS:

Indicated in capacity (μF)/voltage (V) unless otherwise noted p; pF. Indication without voltage is 50V except electrolytic capacitor.

3. SWITCHES

S01 : TUNER STATION CALL 1	ON - OFF
S02 : TUNER STATION CALL 2	ON - OFF
S03 : TUNER STATION CALL 3	ON - OFF
S04 : TUNER STATION CALL 4	ON - OFF
S05 : TUNER STATION CALL 5	ON - OFF
S06 : TUNER STATION CALL 6	ON - OFF
S07 : TUNER STATION CALL 7	ON - OFF
S08 : TUNER STATION CALL 8	ON - OFF
S09 : TUNER STATION CALL 9	ON - OFF
S10 : TUNER STATION CALL 10	ON - OFF
S11 : UP (VOLUME)	ON - OFF
S12 : DOWN (VOLUME)	ON - OFF
S17 : CASSETTE DECK $\gg$ (FF)	ON - OFF
S18 : CASSETTE DECK $\ll$ (REW)	ON - OFF
S19 : CASSETTE DECK C (REC MUTE)	ON - OFF
S21 : CASSETTE DECK $\bigcirc$ (REC)	ON - OFF
S22 : CASSETTE DECK $\leftarrow$ (REVERSE PLAY)	ON - OFF
S23 : CASSETTE DECK $\blacksquare$ (STOP)	ON - OFF
S24 : CASSETTE DECK $\rightarrow$ (FORWARD PLAY)	ON - OFF
S25 : CASSETTE DECK II (PAUSE)	ON - OFF
S29 : POWER	ON - OFF
S31 : MUTING (VOLUME)	ON - OFF
S32 : PLAYER START / STOP	ON - OFF
S33 : TUNER STATION CALL 11	ON - OFF
S34 : TUNER STATION CALL 12	ON - OFF
S35 : COMPACT DISC PLAYER $\blacksquare$ (STOP)	ON - OFF
S36 : COMPACT DISC PLAYER II (PAUSE)	ON - OFF
S37 : COMPACT DISC PLAYER $\rightarrow$ (PLAY)	ON - OFF
S38 : COMPACT DISC PLAYER $\gg$ (TRACK SEARCH)	ON - OFF
S39 : COMPACT DISC PLAYER $\ll$ (TRACK SEARCH)	ON - OFF
S45 : AMP VIDEO/AUX	ON - OFF

The underlined indicates the switch position.

A

B

C

D

10. ELECTRICAL PARTS LIST

NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

560Ω 56 × 10¹ 561 RD½PS 561 J

47kΩ 47 × 10³ 473 RD½PS 473 J

0.5Ω 0R5 RN2H 0R5 K

1Ω 010 RS1P 010 K

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62kΩ 562 × 10¹ 5621 RN½SR 5621 F

- The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.

★★ GENERALLY MOVES FASTER THAN ★

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Miscellaneous

Mark	Symbol & Description	Part No.	Mark	No.	Part No.	Description
			★★	Q556		2SA933S (2SA1115)
	Complex assembly	GWM-390	★★	Q202, Q203, Q301, Q502 – Q505,		2SC1740S
	Display assembly	GWY-150		Q554		(JC501)
	Switch assembly	Non supply				(2SC2458)
	LED assembly	Non supply				(2SC2603)
	AC socket (AC OUTLET)	Non supply	★★	Q102, Q201		2SC2668
	AC power cord	ADG-088	★★	Q105		2SC2786-L
	AM loop antenna assembly	ATB-101	★★	Q303, Q304, Q551, Q552		2SC2878

Complex Assembly (GWM-390)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.	Mark	No.	Part No.	Description
★★	IC2	HA12016	★★	Q501		2SD880 (2SD313)
★★	IC3	LA1247	★★	Q302		2SJ103
★★	IC6	M5278L12	★★	Q103, Q104		2SK161-Y (2SK241-Y)
★★	IC12	M5278L56	★★	Q101		2SK241-Y
★★	IC9	M54562P	★	D516		AEL-437
★★	IC1	PA3001-A	★	D571		KZL083
★★	IC11	PD6026	★	D505		KZL140
★★	IC5	TC9157AP	★	D506, D578		RD3.3EB
★★	IC4	TD6104P				(HZ3.3EB)
★★	IC8, IC10	TD62504P	★	D507		RD8.2EB (HZ8.2EB)
★★	Q205, Q510, Q512, Q557, Q563, Q564, Q570	RN1201 (DTC143ES)	★	D401, D402		SVC321C2/D2
★★	Q204, Q555, Q558, Q559, Q562, Q565 – Q569, Q574	RN1203 (DTC124ES) (2SC3400)	 ★	D501 – D504		S5566
★★	Q572	RN2201 (DTA143ES)	★	D101 – D103		(11E2) 1SV147
★★	Q575	2SA1346 (DTA124ES)	★	D201 – D203, D301 – D305, D508 – D515, D551 – D555, D557 – D570, D572 – D577		1S1555 (US1035)
★★	Q305, Q506 – Q509, Q511, Q513, Q553, Q571	2SA933S (JA101) (2SA1048) (2SA1115)				

SWITCH AND RELAY

Mark	Symbol & Description	Part No.
★★	S901	ASH-031
★★	RY1	ASR-512

TRANSFORMERS AND COILS

Mark	Symbol & Description	Part No.
★	T101 FM RF transformer	ATC-194
★	T102 FM coupling transformer	ATE-063
★	T201 FM DET transformer	ATE-052
★	T401 AM ANT transformer	ATB-099
★	T501 Power transformer	ATS-173
	L101 FM ANT coil	ATC-192
	L102 FM ANT coil	ATC-193
	L103, L104, L106, L201 Inductor	ATH-049
	L105 FM OSC coil	ATC-214
	L401 AM OSC coil	ATB-100
	F201 FM ceramic filter	ATF-107
	F202 FM ceramic filter	ATF-119
	F301 Beat eliminate filter	ATF-146
	F302 Low pass filter	ATF-164
	F401 AM ceramic filter	ATF-133

CAPACITORS

Mark	Symbol & Description	Part No.
	TC401, TC402	ACM-015
	C424	CCDCH030C50
	C205	CCDCH040C50
	C116	CCDCH080D50
	C113, C406, C517	CCDCH150J50
	C516	CCDCH180J50
	C556, C557	CCDCH270J50
	C115	CCDCH330J50
	C101, C102, C105, C106	CCDRH390J50
	C108	CCDSL020C50
	C111, C119	CCDSL030C50
	C109	CCDSL050C50
	C110, C419	CCDSL101J50
	C204, C550	CCDSL221J50
	C117	CCDTH180J50
	C513	CEAS332M6
	C523	CEA010M50L
	C207, C209, C214, C301, C310, C508, C514, C515, C552	CEA010M50L
	C511	CEA1R5M50L
	C303, C314, C315, C422, C554, C555, C562	CEA100M50L
	C559	CEA101M10L
	C304, C502	CEA101M25L
	C501	CEA102M35L
	C503 – C505	CEA220M25L
	C311, C312	CEA3R3M50L
	C509	CEA330M16L
	C408, C409, C553	CEA4R7M50L
	C506, C561	CEA470M10L
	C211, C305, C412	CEA470M25L
	C417, C420	CKDYB102K50
	C416	CKDYB332K50
	C302	CKDYB681K50
	C558	CKDYB682K50

Mark	Symbol & Description	Part No.
	C104, C107, C112, C114, C118, C201, C206, C313, C402, C403, C414, C423, C510, C518 – C520	CKDYF103Z50
	C103, C202, C203, C208, C210, C213, C404, C407, C410, C411,	CKDYF223Z50
	C413, C425, C507, C512, C521, C522, C542, C560	CKDYF473Z50
	C308, C421	CKDYX473M25
	C212	CKPYB221K50
	C551	
	C418	CKPYX103N25
	C306, C307	CQMA152J50
	C415	CQMA153J50
	C309	CQSA102J50
	C405	CQSA431J50

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
★	VR1 Semi-fixed (3.3k)	VRTB6VS332
	R910 (2.2M, 1/2W)	ACN-140
	R414 Carbon composition	RD1/4PM151J
	R551	RS1LMF221J
	Other resistors	RD1/8PM □□□J

OTHERS

Mark	Symbol & Description	Part No.
	X1 X'tal resonator	ASS-025
	X2 Ceramic resonator	ASS-034
	Terminal (ANTENNA)	AKA-017
	Terminal (OUTPUT)	AKB-093
	Terminal (AUTO FUNCTION)	AKN-034
	Screw	PBZ30P060FMC

Switch Assembly

SWITCH

Mark	Symbol & Description	Part No.
★ ★	S801 Tact switch	ASG-711 (ASG-703)

Display Assembly (GWY-150)

SEMICONDUCTORS

Mark	Symbol & Description	Part No.
★ ★	IC7	TD6301AP
★ ★	Q601	RN1201 (DTC143ES)
★	D605	AEL-357
★	D604	AEL-382
★	D603	AEL-424
★	D602	KZL056
★	D601	1S1555 (US1035)

SWITCHES

Mark	Sym
★ ★	S60

CAPACITOR

Mark	Sym
★	C60

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Sym
★	R61
★	Oth

OTHER

Mark	Sym
★	Fluo

LED Assembly

SEMICONDUCTORS

Mark	Sym
★	D70

Transmitter

SEMICONDUCTORS

Mark	Sym
	IC1
	Q01
	Q02
	D01
	D02
	D04

SWITCHES

Mark	Sym
	S01
	S29
	X01

CAPACITOR

Mark	Sym
	C01
	C02

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Sym
	R01

SWITCHES

Mark	Symbol & Description	Part No.
★ ★	S601 — S617	ASG-711 (ASG-703)

CAPACITORS

Mark	Symbol & Description	Part No.
★	C601	CKDYB331K50

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
★	R613	RA12S473J
★	Other resistors	RD1/8PM □□□J

OTHER

Mark	Symbol & Description	Part No.
★	Fluorescent tube	AAV-023

LED Assembly**SEMICONDUCTOR**

Mark	Symbol & Description	Part No.
★	D701	AEL-440

Transmitter Assembly**SEMICONDUCTORS**

Mark	Symbol & Description	Part No.
	IC1	μPD6102G
	Q01	2SC2021
	Q02.	2SC1652
	D01 LED	AZE-001
	D02, D03 LED	AEL-389
	D04 — D08	1S1555

SWITCHES AND OTHERS

Mark	Symbol & Description	Part No.
	S01 — S12, S17 — S19, S21 — S25, S29, S31 — S39, S45 Tact switch	ASG-711
	X01 Ceramic resonator	AZS-001
	Terminal (A)	
	Terminal (B)	AZK-002

CAPACITORS

Mark	Symbol & Description	Part No.
	C01	CEA101M6L
	C02, C03	CCDCH101J50

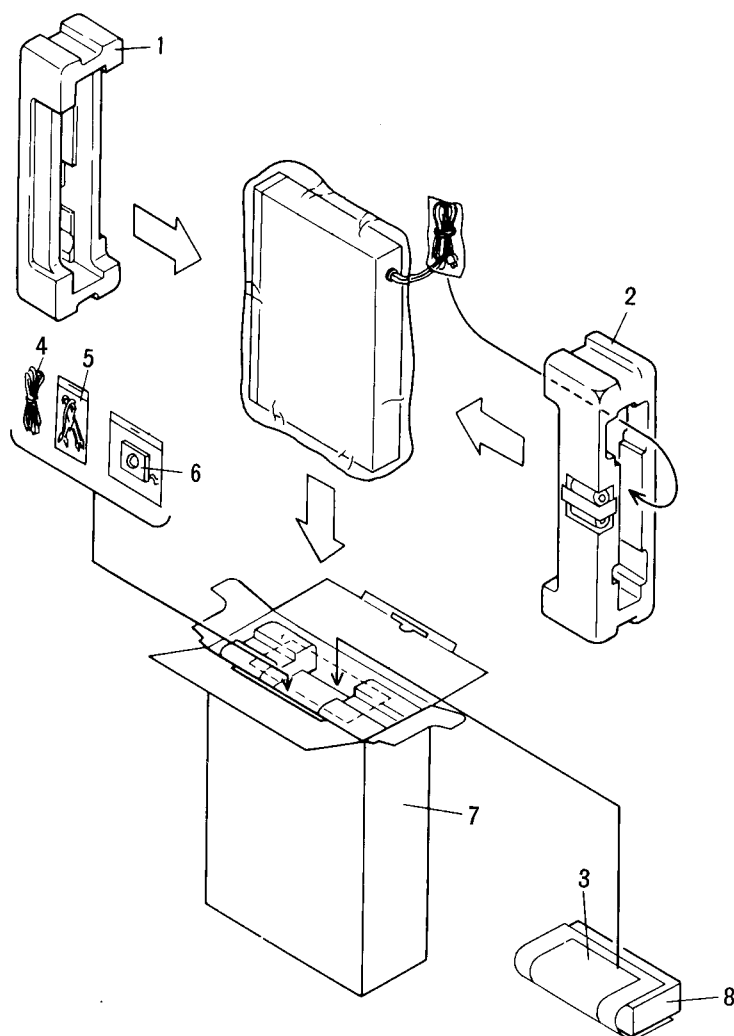
RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
	R01 — R06	RD1/4PM □□□J

Mark

11. PACKING



Mark	No.	Part No.	Description
	1.	AHA-326	Front pad
	2.	AHA-327	Rear pad
	3.	ARB-641	Operating instructions
	4.	ADH-005	FM antenna
	5.	ADE-045	Connection cord
	6.	ATB-101	Loop antenna assembly
	7.	AHE-465	Packing case
	8.	ADX-004	Transmitter assembly

12. ADJUSTMENTS

FM Tuner Section Adjustment

- Connect up as indicated in Fig. 12-1.
- Press the FM key to set FM mode.

Step No.	FM SG (1kHz, ± 75 kHz dev.)		F-X700 tuned frequency display	Adjustment	
	Frequency (MHz)	Level (dB)		Adjustment location	Specifications
1	No input signal		87.5 MHz	_____	Check pin 12 (3.4V ± 1.5V of complex assembly.
2			108.0 MHz	_____	Check pin 12 (8.7V ^{+2.5} _{-2.0V}) of complex assembly
3	98.0	20 ~ 30	98.0 MHz	T101, T102	Set the output from pin 11 of the complex assembly to maximum level.
4	98.0	60	98.0 MHz	T201	Adjust voltage across pins 9 and 10 of complex assembly to 0V (± 30mV).
5	98.0	80	98.0 MHz	VR1	Adjust the frequency at pin 13 of complex assembly to 76kHz (± 400Hz).
	No modulation				
6	98.0	80	98.0 MHz	T102	Minimize distortion in both left and right channel outputs (adjust T102 to within ± 90°).
	Stereo modulation (note)				
7	98.0	Variable	98.0 MHz		Check the STEREO indicator lamp level (disconnect R210 (10 kohm) if level greater than 32dB, and then check that lamp comes on at level below 32dB).
	Stereo modulation (note)				
8	98.0	Variable	98.0 MHz		Gradually reduce the SG output level and check that high-blend is activated.
	Stereo modulation (note)				

Note: Stereo modulation: Main 1kHz L+R ± 68.25 kHz dev.
Pilot 19kHz ± 6.75 kHz dev.

AM(WM)Tuner Section Adjustment

- Connect up as indicated in Fig. 12-2.
- Press the AM (MW) key to set AM (MW) mode.
- Set the AM CHANNEL STEP switch to the 9kHz position.

Step No.	AM SG (400Hz, 30% modulation)		F-X700 tuned frequency display	Adjustment	
	Frequency (kHz)	Level (dB)		Adjustment location	Specifications
1	No input signal		531 kHz	L401	Set pin 12 of complex assembly to 1.3V (± 0.1V).
2			1602 kHz	TC402	Set pin 12 of complex assembly to 10.0V (± 0.5V).
3	Repeat steps 1 and until both specification ratings are stisfied.				
4	603	40	603 kHz	T401	Set the output from pin 3 of the complex assembly to maximum level.
5	1395	40	1395 kHz	TC401	
6	Repeat steps 4 and 5 until both specification ratings are satisfied.				
7	1395	Variable	1395 kHz	Check that the TUNING indicator comes on when the AM SG level is gradually.	

AM (LW) Tuner Section Adjustment (F-X700L only)

- Connect up as indicated in Fig. 12-2.
- Press the AM (LW) key to set AM (LW) mode.

Step No.	AM SG (400Hz, 30% modulation)		F-X700L tuned frequency display	Adjustment	
	Frequency (kHz)	Level (dB)		Adjustment location	Specifications
1	No input signal		281 kHz	L402	Set pin 12 of complex assembly to 5.2V ($\pm 0.1V$).
2	164	40	164 kHz	T402	
3	254	40	254 kHz	TC403	Set the output from pin 3 of the complex assembly to maximum level.
4	Repeat steps 2 and 3 until both specifications ratings are satisfied.				

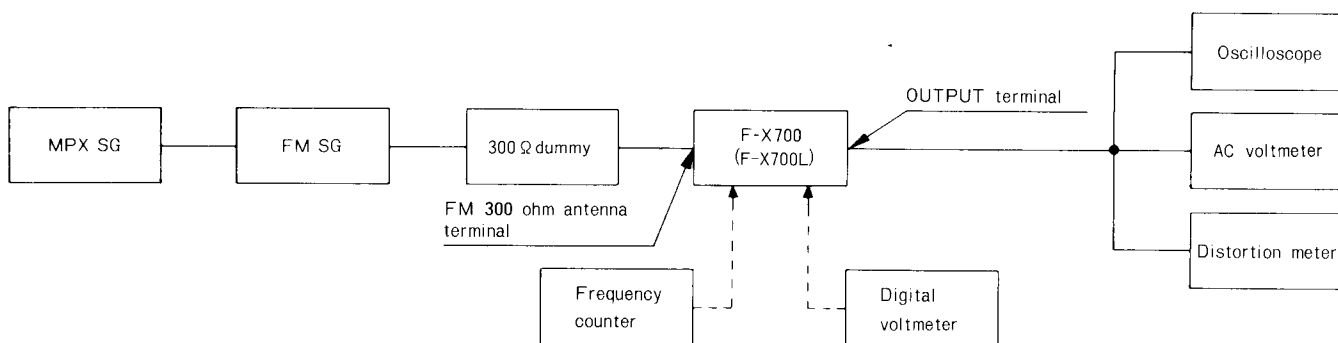


Fig. 12-1. FM adjustment connection diagram

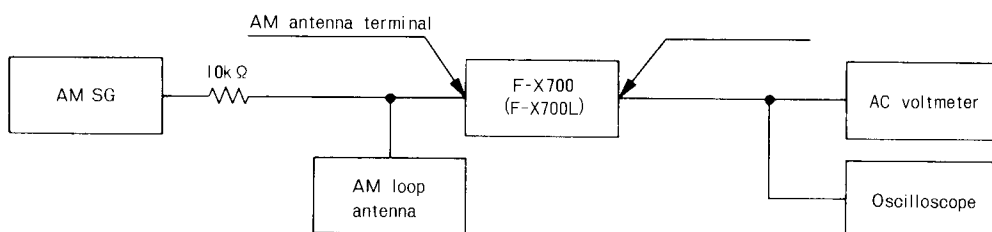


Fig. 12-2. AM adjustments connection diagram

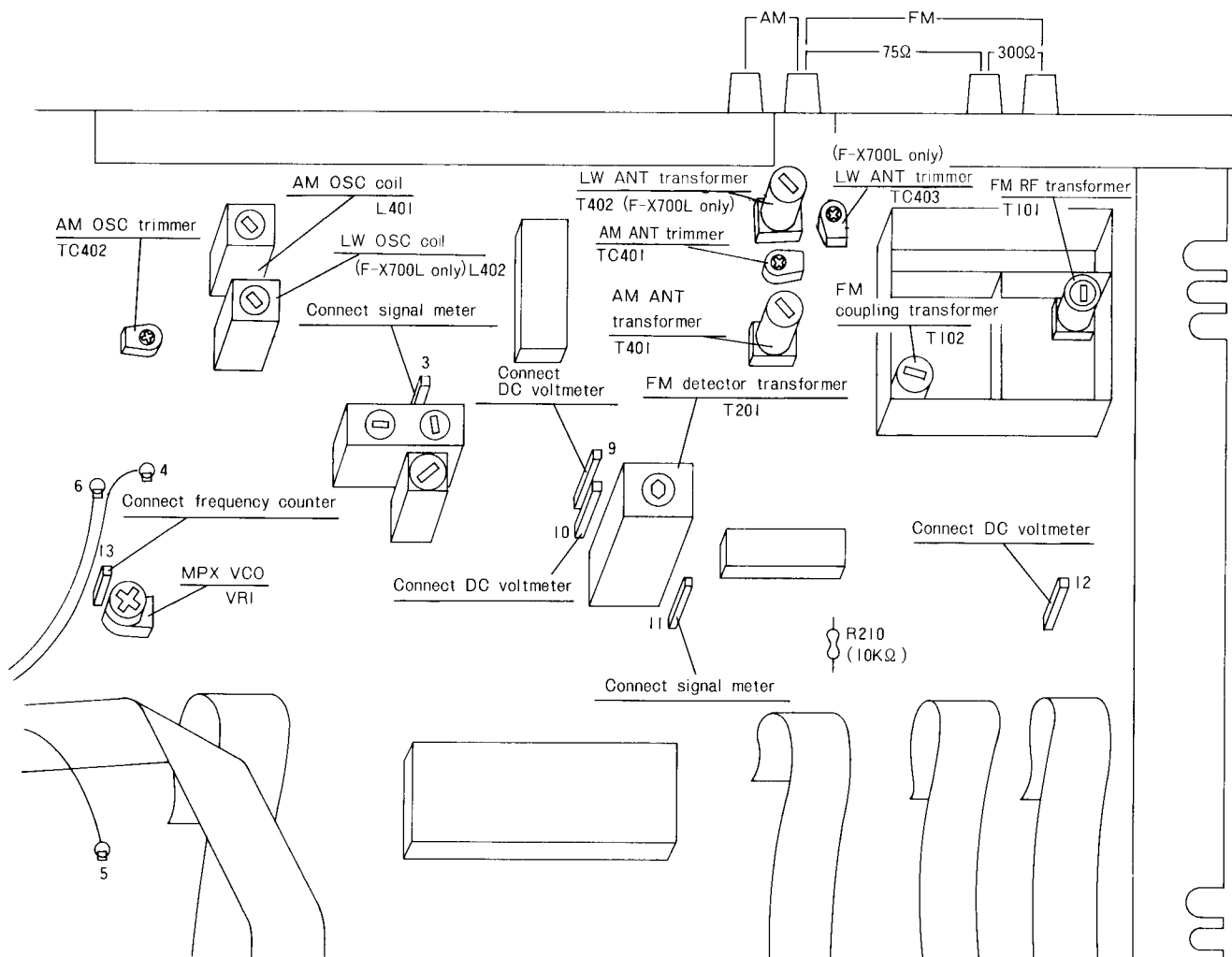


Fig. 12-3. Adjustment positions

12. RÉGLAGE

Réglage de la Section du Tuner FM

- Exécuter les branchements comme indiqué par la figure 12-1.
- Presser la touche FM pour régler sur le mode FM.

No. d'étape	FM SG (40kHz $\pm$ 75kHz de déviat		Affichage de fréquence accordée F-X700	Réglage	
	Fréquence (MHz)	Niveau (dB)		Emplacement de réglage	Spécifications
1	Aucun signal d'entrée		87,5MHz	_____	Vérifier la broche 12 (3,4V $\pm$ 1,5V) de l'ensemble complexe.
2			108,0MHz	_____	Vérifier la broche 12 (8,7V $\pm$ 2,5V) de l'ensemble complexe.
3	98,0	20 ~ 30	98,0MHz	T101, T102	Régler la sortie de la broche 11 de l'ensemble complexe sur sa valeur maximum.
4	98,0	60	98,0MHz	T201	Régler la tension s'appliquant aux broches 9 et 10 de l'ensemble complexe sur 0V ($\pm$ 30 mV).
5	98,0	80	98,0MHz	VR1	Régler la fréquence à la broche 13 de l'ensemble complexe sur 76 kHz ($\pm$ 400 Hz).
6	98,0	80	98,0MHz	T102	Minimiser la distorsion aux sorties des canaux de droite et de gauche (régler T102 dans les limites de $\pm$ 90°).
7	98,0	Variable	98,0MHz	Vérifier le niveau du voyant STEREO. Déconnecter R210 (10 kohm) si le niveau est supérieur à 32 dB, et vérifier si le voyant indique un niveau en dessous de 32 dB.	
8	98,0	Variable	98,0MHz	Réduire graduellement le niveau de sortie SG et vérifier si le mélange élevé ("High Blend") est activé.	

Note: Modulation stéréo: Principale 1 kHz G + D $\pm$ 68,25kHz de déviation
Pilote 19 kHz $\pm$ 6,75 kHz de déviation

Réglage de la Section du Tuner AM(MW)

- Exécuter les branchements comme indiqué par la figure 12-1.
- Presser la touche AM (MW) pour régler sur le mode AM (MW).
- Régler le commutateur AM CHANNEL STEP sur la position 9 kHz.

No. d'étape	AM SG (400Hz, 30% de modulation)		Affichage de fréquence accordée F-X700	Réglage	
	Fréquence (kHz)	Niveau (dB)		Emplacement de réglage	Spécifications
1	Aucun signal d'entrée		531 kHz	L401	Régler la broche 12 de l'ensemble complexe sur 1,3V (± 0,1V).
2			1802 kHz	TC402	Régler la broche 12 de l'ensemble complexe sur 10,0V (± 0,5V).
3	Répéter les étapes 1 jusqu'à ce que les deux valeurs spécifiées soient obtenues.				
4	603	40	603 kHz	T401	Régler la sortie de la broche 13 de l'ensemble complexe sur sa valeur maximum.
5	1395	40	1395 kHz	TC401	
6	Répéter les étapes 4 et 5 jusqu'à ce que les deux valeurs spécifiées soient obtenues.				
7	1395	Variable	1395 kHz	Vérifier si le voyant TUNING (accord) s'allume lorsque le niveau AM SG est augmenté graduellement.	

Réglage de la Section du Tuner AM (LW) (F-X700L unique)

- Exécuter les branchements comme indiqué par la figure 12-2.
- Presser la touche AM (LW) pour régler sur le mode AM (LW).

No. d'étape	AM SG (400Hz, 30% de modulation)		Affichage de fréquence accordée F-X700L	Réglage	
	Fréquence (kHz)	Niveau (dB)		Emplacement de réglage	Spécifications
1	Aucun signal d'entrée		281 kHz	402	Régler la broche 12 de l'ensemble complexe sur 5,2V ($\pm 0,1V$).
2	164	40	184 kHz	T402	
3	254	40	254 kHz	TC403	Régler la sortie de la broche 3 de l'ensemble complexe sur son niveau maximum.
4	Répéter les étapes 2 et 3 jusqu'à ce que les deux valeurs spécifiées soient obtenues.				

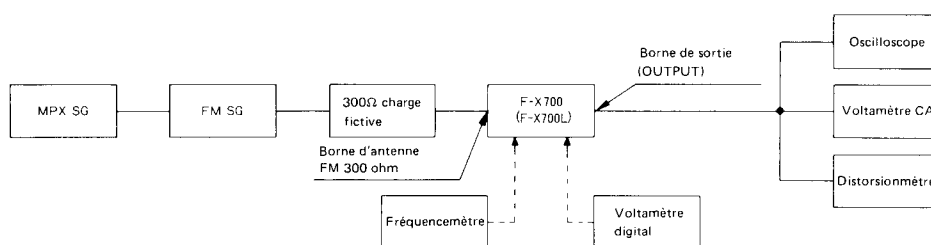


Fig. 12-1 Schéma de câblage de réglage FM

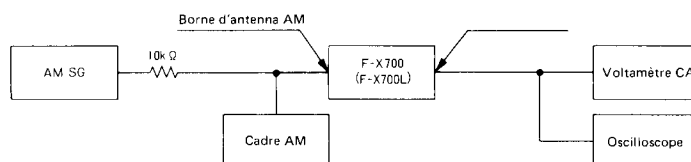


Fig. 12-2 Schéma de câblage du réglage AM

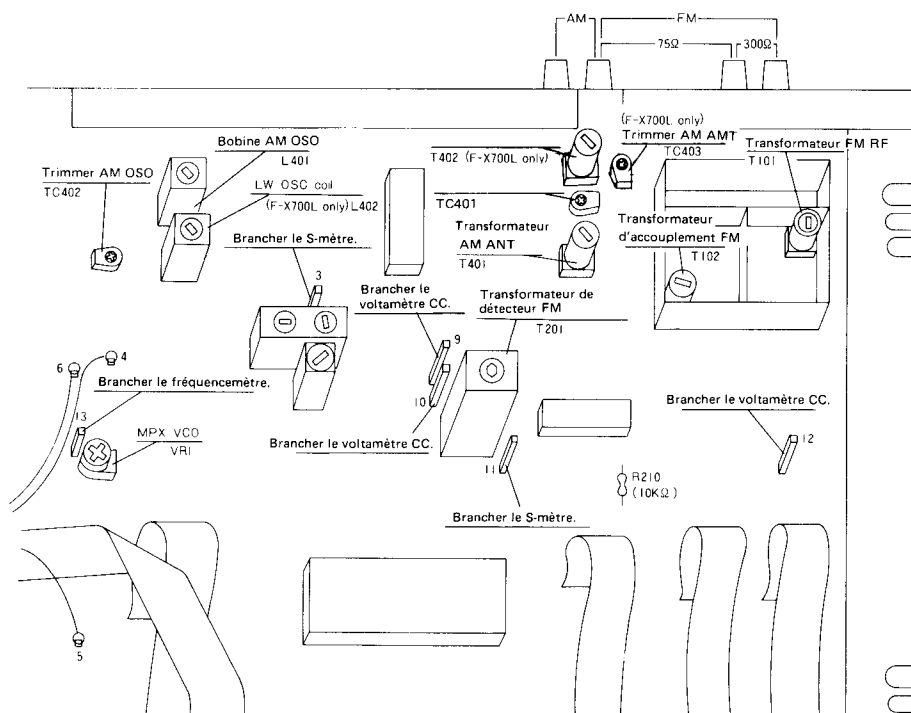


Fig. 12-3 Positions de réglage

12. AJUSTE

Ajustes de la Sección del Sintonizador FM

- Ejecutar las conexiones como se ilustra en la figura 12-1.
- Presionar la tecla FM para ajustar al modo FM.

Paso No.	FM SG (40kHz $\pm$ 75kHz de desviación)		Indicación de frecuencia sintonizada F-X700	Ajuste	
	Frecuencia (MHz)	Nivel (dB)		Posición de ajuste	Especificaciones
1	No hay señal de entrada		87,5MHz	_____	Verificar la clavija 12 (3,4V $\pm$ 1,5V) del conjunto complejo.
2			108,0MHz	_____	Verificar la clavija 12 (8,7V $\pm$ 2,5V $\pm$ 2,0) del conjunto complejo.
3	98,0	20 ~ 30	98,0MHz	T101, T102	Ajustar el voltaje en las clavijas 9 y 10 del conjunto complejo al valor máximo.
4	98,0	60	98,0MHz	T201	Ajustar el voltaje en las clavijas 9 y 10 del conjunto complejo al valor 0V ($\pm$ 30 mV).
5	98,0	80	98,0MHz	VR1	Ajustar la frecuencia en la clavija 13 del conjunto complejo al valor 76 kHz ($\pm$ 400 Hz).
6	98,0	80	98,0MHz	T102	Minimizar la distorsión en las salidas de los canales de derecha e izquierda (ajustar T102 a los límites de $\pm$ 90°).
7	98,0	Variable	98,0MHz		Verificar el nivel de la lámpara STEREO. Desconectar R210 (10 kohmios) si el nivel es superior a 32 dB, y verificar si la lámpara indica un nivel bajo 32 dB.
8	98,0	Variable	98,0MHz		Reducir gradualmente el nivel de salida SG y verificar si el mezclado alto ("High Blend") está activado.

Nota: Modulación estereofónica: Principal 1 kHz Izq. Der. 68,25kHz de desviación.
Piloto 19 kHz $\pm$ 6,75kHz de desviación.

Ajuste de la Sección del Sintonizador AM

- Ejecutar las conexiones como se ilustra en la figura 12-1.
- Presionar la tecla AM (MW) para ajustar al modo AM (MW).
- Ajustar el conmutador AM CHANNEL STEP a la posición 9 kHz.

Paso No.	AM SG (400Hz, 30% de modulación)		Indicación de frecuencia sintonizada F-X700	Ajuste	
	Frecuencia (kHz)	Nivel (dB)		Posición de ajuste	Especificaciones
1	Ninguna señal de entrada		531 kHz	L401	Ajustar la clavija 12 del conjunto complejo al valor 1,3V (± 0,1V).
2			1802 kHz	TC402	Ajustar la clavija 12 del conjunto complejo al valor (10,0V ± 0,5V).
3	Repetir los pasos 1 hasta que se obtengan ambos valores especificados.				
4	603	40	603 kHz	T401	Ajustar la salida de la clavija 13 del conjunto complejo al valor máximo.
5	1395	40	1395 kHz	TC401	
6	Repetir los pasos 4 y 5 hasta que se obtengan ambos valores especificados.				
7	1395	Variable	1395 kHz	Verificar si la lámpara TUNING (sintonización) se enciende cuando el nivel AM SG está aumentando gradualmente.	

Ajuste de la Sección del Sintonizador AM (LW) (F-X700L sólo)

- Ejecutar las conexiones como se ilustra en la figura 12-2.
- Presionar la tecla AM (LW) para ajustar al modo AM (LW).

Paso No.	AM SG (400Mz, 30% de modulación)		Indicación de frecuencia sintonizada F-X700L	Ajuste	
	Frecuencia (kHz)	Nivel (dB)		Posición de ajuste	Especificaciones
1	No hay señal de entrada		281 kHz	L402	Ajustar la clavija 12 del conjunto complejo al valor 5,2V (± 0,1V).
2	164	40	164 kHz	T402	
3	254	40	254 kHz	TC403	Ajustar la salida de la clavija 3 del conjunto complejo al nivel máximo.
4	Repetir los pasos 2 y 3 hasta que se obtengan ambos valores especificados.				

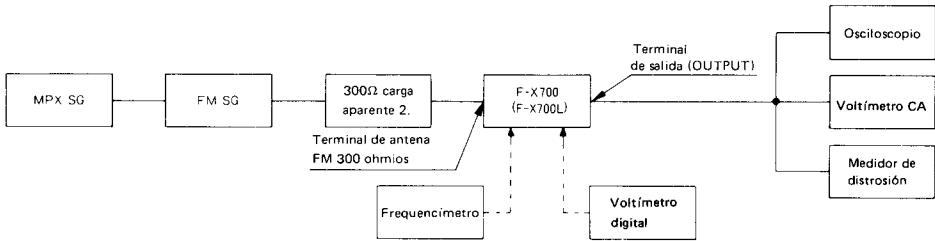


Fig. 12-1 Diagrama de conexión del ajuste FM

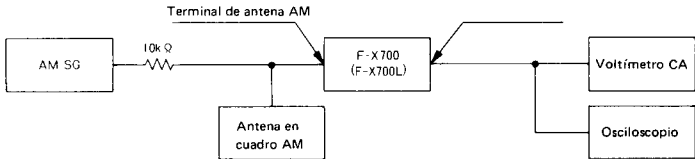


Fig. 12-2 Diagrama de conexión del ajuste AM

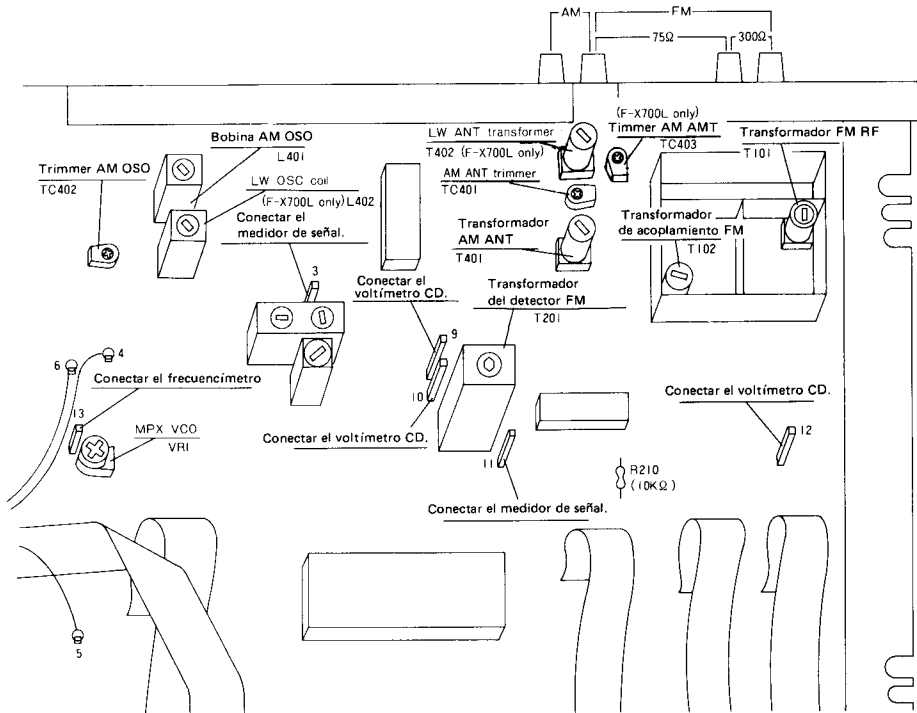


Fig. 12-3 Posiciones de ajuste

13. FOR S AND S/G TYPES

The F-X700/S and F-X700/S/G are the same as the F-X700/KU with the exception of the following sections.

Contrast of Miscellaneous Parts

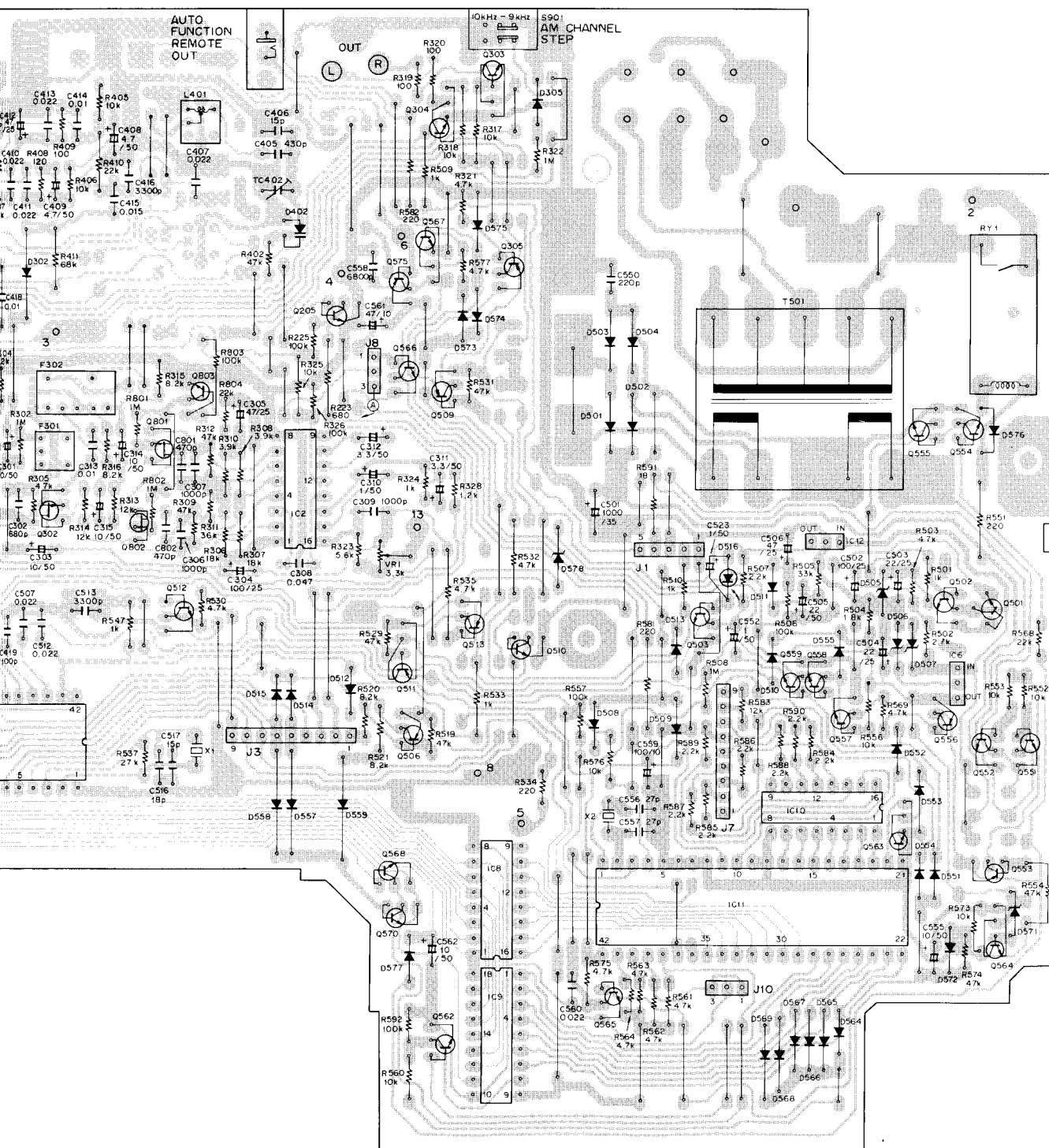
Mark	Symbol & Description	Part No.			Remarks
		F-X700/KU	F-X700/S	F-X700/S/G	
⚠	Power cord	ADG-088	ADG-060	ADG-060	
	Complex assembly	GWM-390	GWM-391	GWM-391	
	Operating instructions	...	ARC-080	...	
	Screw	...	MTZ3-P100FXK	MTZ30P100FZK	

Complex Assembly (GWM-391)

The complex assembly GWM-391 (for S and S/G types) are the same as the GWM-390 (for KU type) with the exception of the following sections.

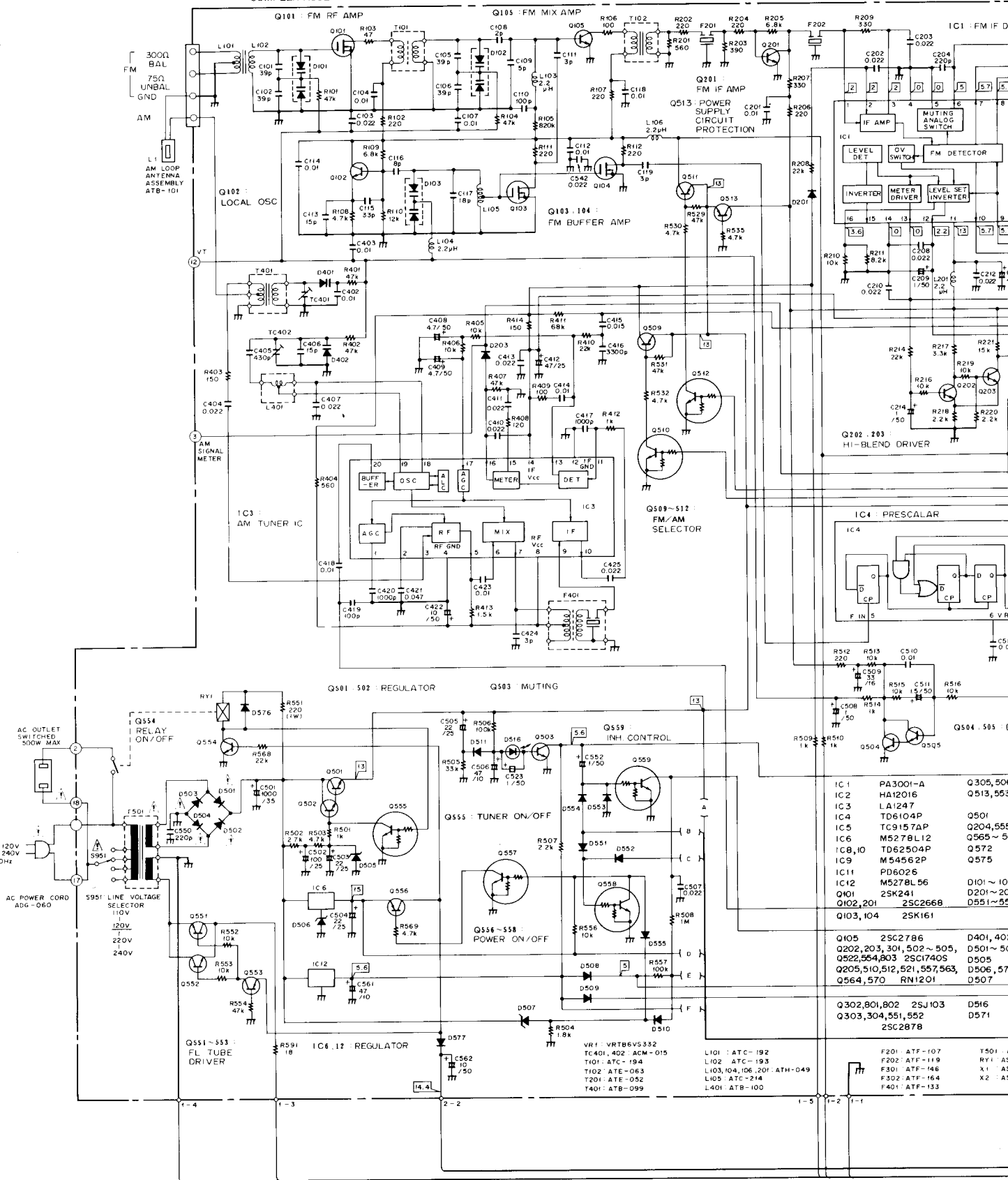
Mark	Symbol & Description	Part No.		Remarks
		GWM-390	GWM-391	
★★	Q521	...	RN1201	
★★	Q522, Q803	...	2SC1740S	
★★	Q801, Q802	...	2SJ103	
⚠★★	S951	...	AKX-505	
⚠★	T501	ATS-173	ATS-174	
	C304	CEA101M25L	...	
	R213	RD1/8PM153J	RD1/8PM243J	
	R910	ACN-140	...	
	R251, R254	...	RD1/8PM103J	
	R803	...	RE1/8PM104J	
	R801, R802	...	RD1/8PM105J	
	R253, R804	...	RD1/8PM223J	
	R252	...	RD1/8PM224J	

Q302 Q801 Q803 Q802 Q512 IC2 TC402 Q205 Q304 Q303 Q305 Q575,567 Q566 Q509 Q511 Q568,506 Q570 Q562 Q513 IC8 IC9 Q565 IC11 Q503 Q555 Q554 Q502 IC6 Q556 Q552 Q551 Q553 Q564



Schematic Diagram for S and S/G Types

COMPLEX ASSEMBLY (GWM-391)

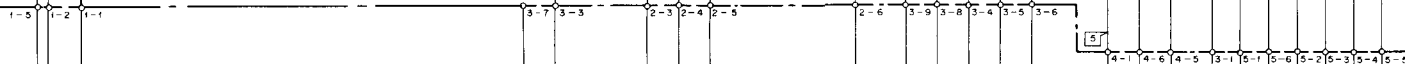


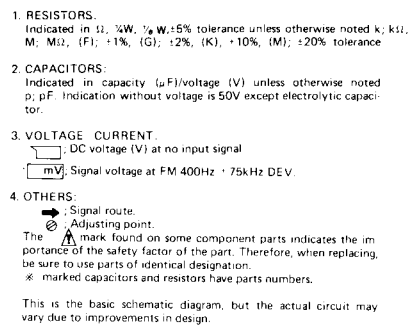
A

B

C

D





1. RESISTORS.
Indicated in Ω , $\frac{1}{2}W$, $\frac{1}{4}W$, 5% tolerance unless otherwise noted k, $\frac{1}{2}k$, M, M Ω , (F), $\pm 1\%$, (G), $\pm 2\%$, (K), $\pm 10\%$, (M), $\pm 20\%$ tolerance

2. CAPACITORS:
Indicated in capacity (μF)/voltage (V) unless otherwise noted p, pF. Indication without voltage is 50V except electrolytic capacitor.

3. VOLTAGE CURRENT.

: DC voltage (V) at no input signal

: Signal voltage at FM 400Hz $\pm 75kHz$ DEV.

4. OTHERS:

: Signal route.

: Adjusting point.

The mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

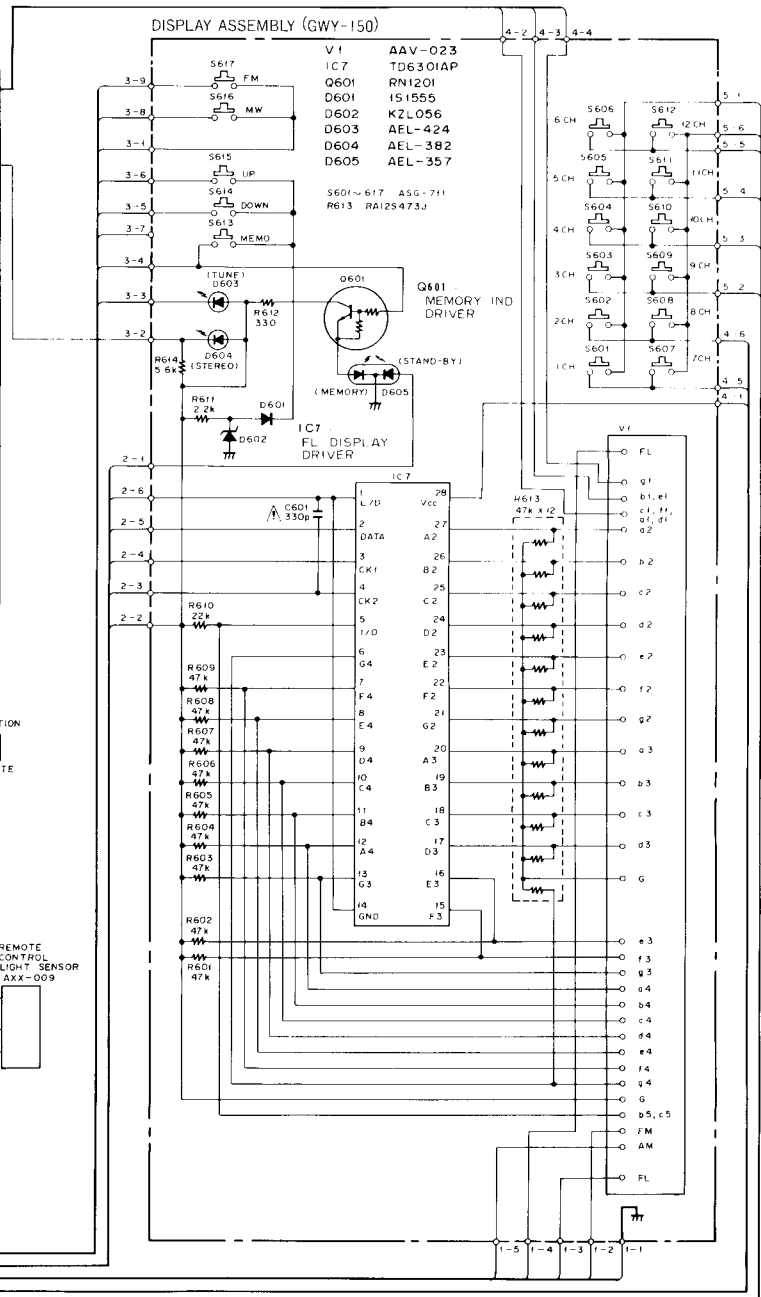
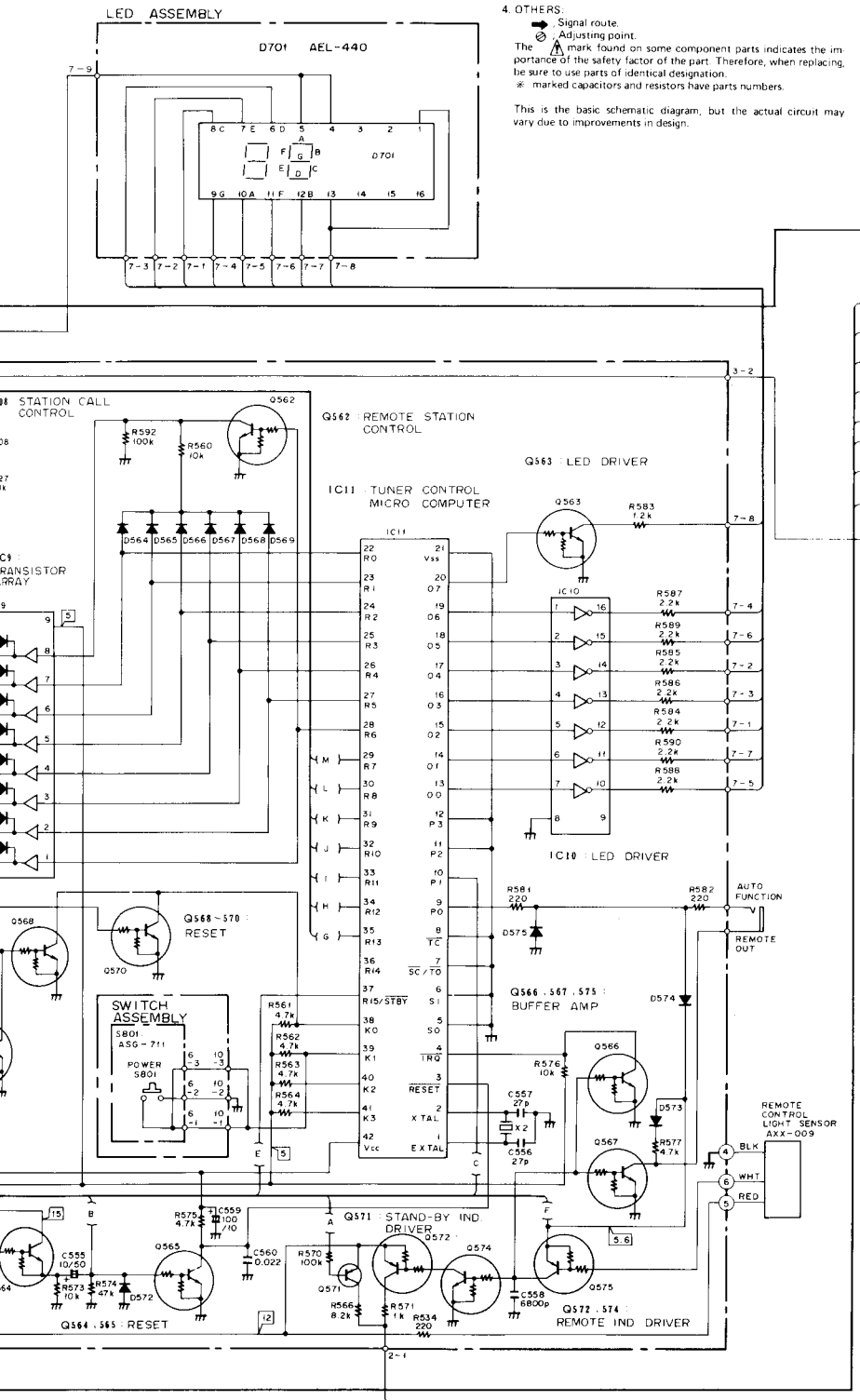
* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES:

S601	STATION CALL 1	ON-OFF
S602	STATION CALL 2	ON-OFF
S603	STATION CALL 3	ON-OFF
S604	STATION CALL 4	ON-OFF
S605	STATION CALL 5	ON-OFF
S606	STATION CALL 6	ON-OFF
S607	STATION CALL 7	ON-OFF
S608	STATION CALL 8	ON-OFF
S609	STATION CALL 9	ON-OFF
S610	STATION CALL 10	ON-OFF
S611	STATION CALL 11	ON-OFF
S612	STATION CALL 12	ON-OFF
S613	MEMORY	ON-OFF
S614	DOWN	ON-OFF
S615	UP	ON-OFF
S616	AM	ON-OFF
S617	FM	ON-OFF
S801	POWER ON/STAND-BY	ON- STAND-BY
S901	AM CHANNEL STEP	9kHz - 10kHz
S951	LINE VOLTAGE SELECTOR	110V - 220V - 240V

The underlined indicates the switch position.



14. FOR HE AND HB TYPES

The F-X700L/HE and F-X700L/HB are the same as the F-X700/KU with the exception of the following sections.

Contrast of Miscellaneous Parts

Mark	Symbol & Description	Part No.			Remarks
		F-X700/KU	F-X700L/HE	F-X700L/HB	
⚠	AC Power cord	ADG-088	ADG-068	ADG-063	
⚠ ★★	Fuse	...	AEK-401	AEK-401	
⚠ ★★	Fuse	...	AEK-403	AEK-403	
⚠	AC socket (AC OUTLET)	AKP-507	AKP-508	AKP-509	
	Complex assembly	GWM-390	GWM-392	GWM-392	
	Display assembly	GWY-150	GWY-152	GWY-152	
	Packing case	AHE-465	AHE-464	AHE-464	
	Front panel assembly	ANM-739	ANM-864	ANM-864	
	Operating instructions (English)	ARB-641	...	ARB-640	
	Operating instructions (English/French/German/Italian)	...	ARE-119	...	

Display Assembly (GWY-152)

The display assembly GWY-152 (for HE and HB types) is the same as the GWY-150 (for KU type) with the exception of the following section.

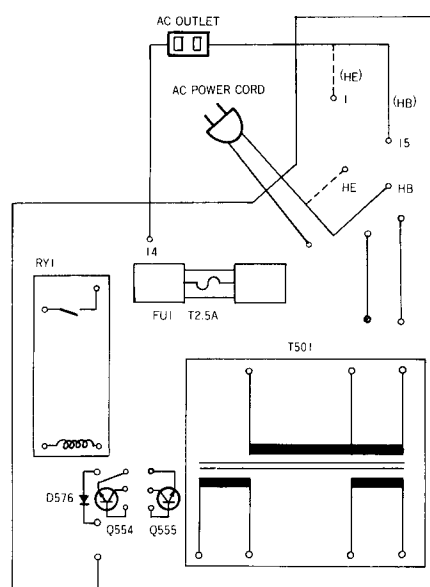
Mark	Symbol & Description	Part No.		Remarks
		GWY-150	GWY-152	
★★	S618	...	ASG-711	

Line Voltage Selection

Line voltage can be changed with following steps.

1. Disconnect the AC power cord.
2. Remove the top cover.
3. Change the connection of the complex assembly (GWM-392) primary pins.
4. Stick the line voltage label on the rear panel.

Part No.	Description
AAX-193	220V label
AAX-192	240V label



Complex Assembly (GWM-392)

The complex assembly GWM-392 (for HE and HB types) is the same as the GWM-390 (for KU type) with the exception of the following sections.

Mark	Symbol & Description	Part No.		Remarks
		GWM-390	GWM-392	
★★	Q514, Q521	...	RN1201	
★★	Q515	...	2SA933S	
★★	Q522	...	2SC1740S	
★	D401, D402	SVC321C2/D2	SVC321C3/D3	
★	D451, D452, D458, D459	...	1SS85	
★	D453, D454, D456, D457	...	1S1555	
★	D455	...	SVC321C3/D3	
★	D579	...	AEL-437	
★★	S901	ASH-031	VACANT	
	L402	...	ATD-023	
	L403	...	ATH-069	
	L404	...	ATH-071	
★	T402	...	ATD-027	
★	T501	ATS-173	ATS-175	
	TC403	...	ACM-020	
	C304	CEA101M25L	CEA101M16L	
	C306, C307	CQMA152J50	CQMA102J50	
	C451	...	CKDYF473Z50	
	C452	...	CEA470M25L	
	C453	...	CKDYF223Z50	
	C454	...	CEA101M16L	
	C455	...	CCDCH150J50	
	C456	...	CKDYF103Z50	
	C457	...	CQSA301J50	
	C458	...	CEA010M50L	
	C459	...	CCDCH680J50	
	C460, C461	...	CEA330M16L	
	R213	RD1/8PM153J	RD1/8PM243J	
	R251 – R254, R451 – R458, R548, R549	...	RD1/8PM □□□J	
	Terminal (ANTENNA)	AKA-017	AKA-018	

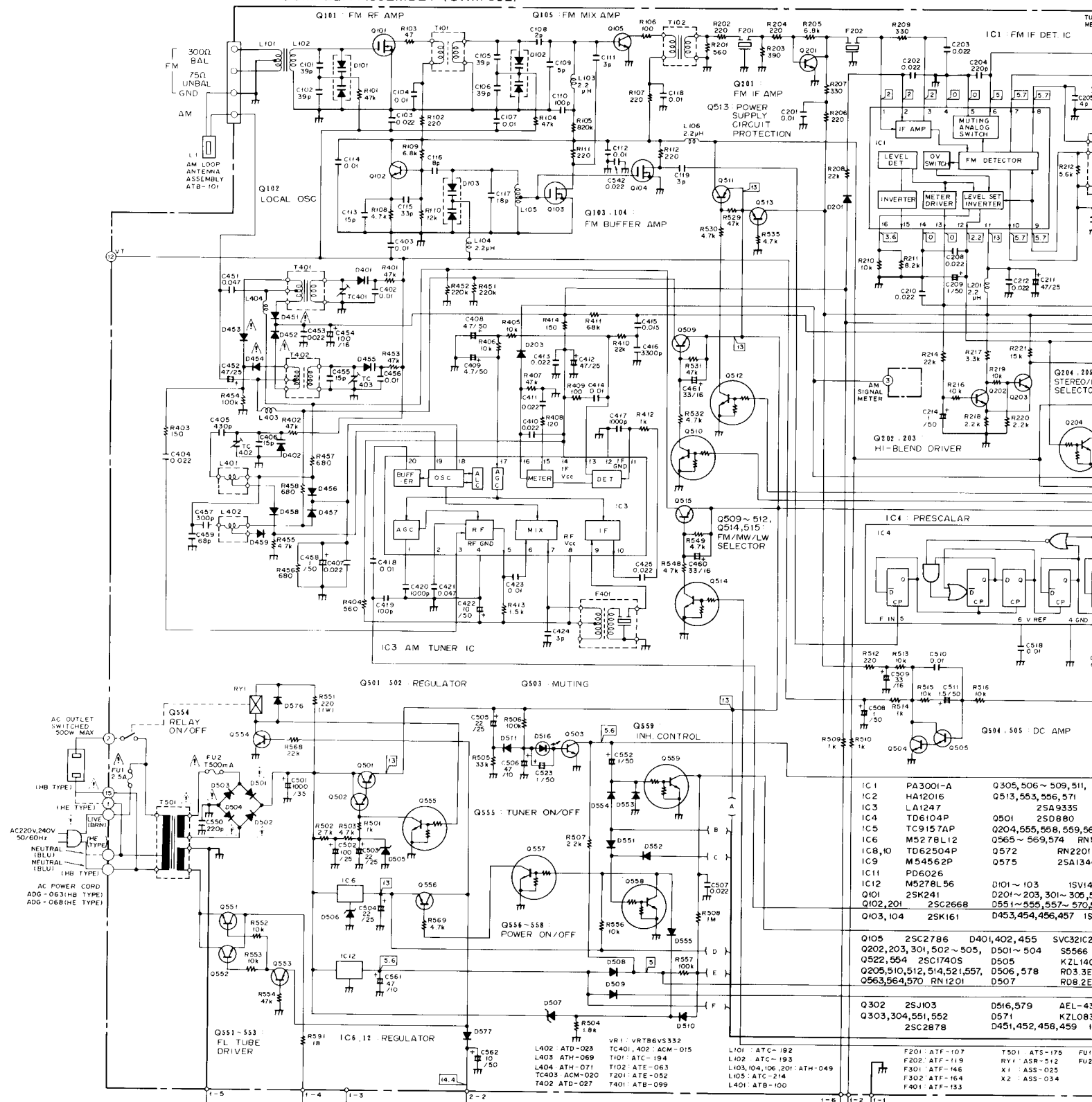
COMPLEX ASSEMBLY (GWM-392)

A

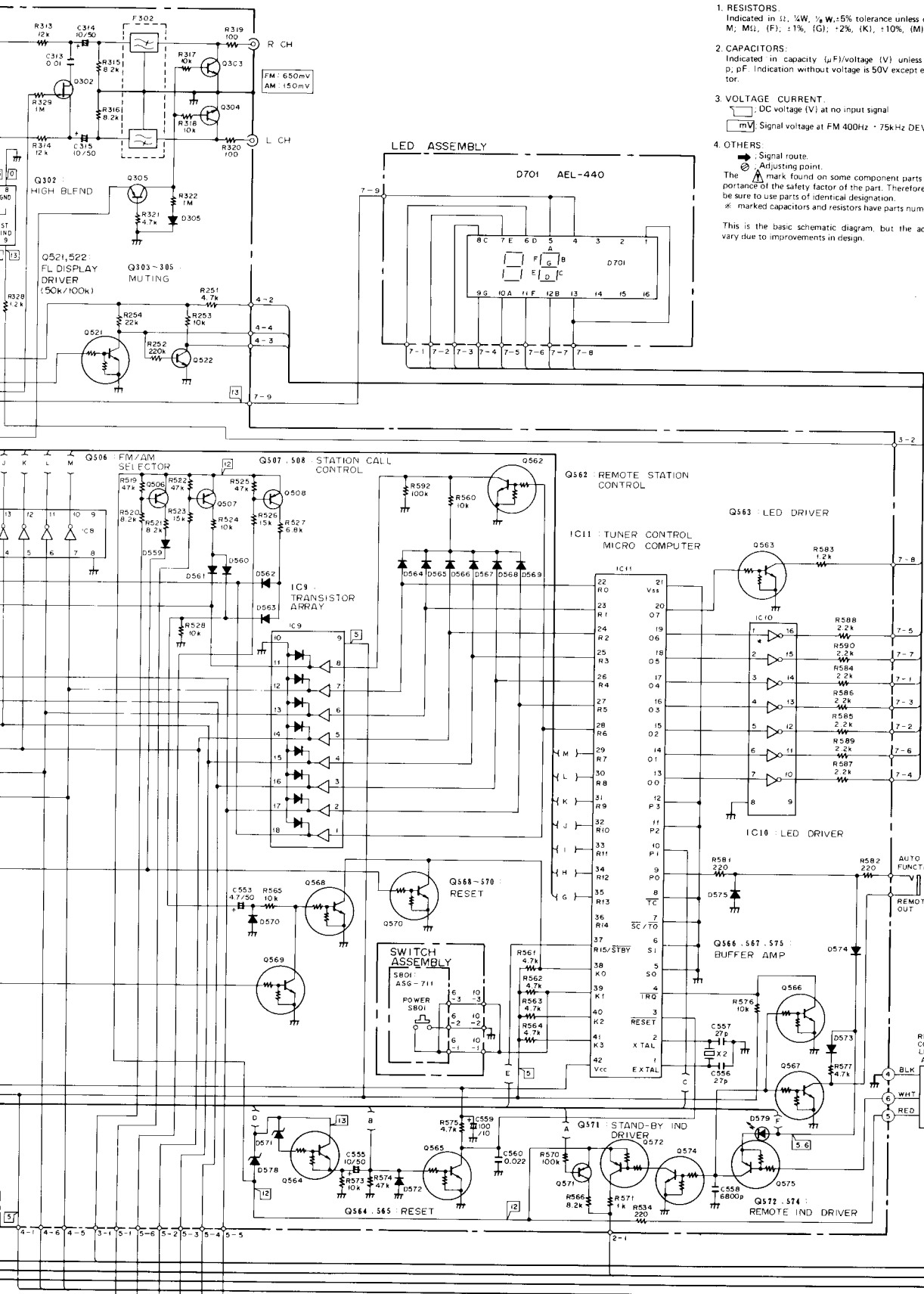
B

C

D



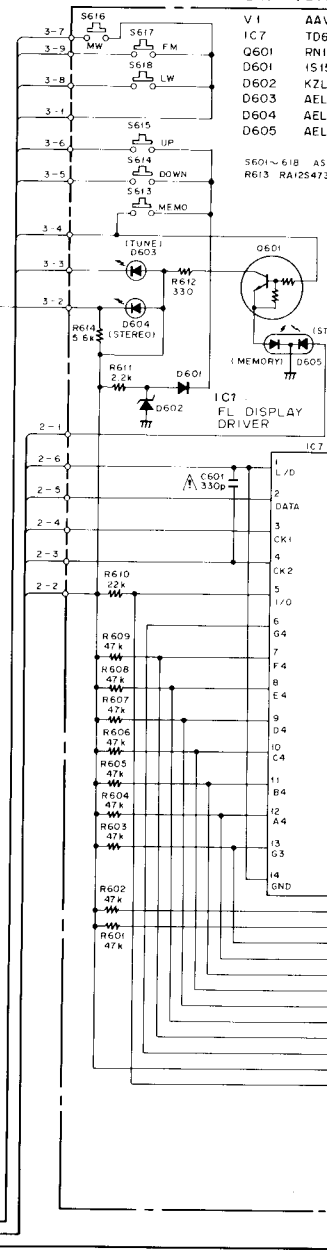




5. SWITCHES.		
S601	STATION CALL 1	ON-OFF
S602	STATION CALL 2	ON-OFF
S603	STATION CALL 3	ON-OFF
S604	STATION CALL 4	ON-OFF
S605	STATION CALL 5	ON-OFF
S606	STATION CALL 6	ON-OFF
S607	STATION CALL 7	ON-OFF
S608	STATION CALL 8	ON-OFF
S609	STATION CALL 9	ON-OFF
S610	STATION CALL 10	ON-OFF
S611	STATION CALL 11	ON-OFF
S612	STATION CALL 12	ON-OFF
S613	MEMORY	ON-OFF
S614	DOWN	ON-OFF
S615	UP	ON-OFF
S616	MW	ON-OFF
S617	FM	ON-OFF
S618	LW	ON-OFF
S801	POWER ON/STAND-BY	ON-S

The underlined indicates the switch pos

DISPLAY ASSEMBLY (GW)



1. RESISTORS.

Indicated in Ω , $\frac{1}{2}W$, $\frac{1}{4}W$; 5% tolerance unless otherwise noted k; k Ω , M; M Ω , (F); $\pm 1\%$, (G); $\pm 2\%$, (K); $\pm 10\%$, (M); $\pm 20\%$ tolerance

2. CAPACITORS:

Indicated in capacity (μF)/voltage (V) unless otherwise noted p; pF. Indication without voltage is 50V except electrolytic capacitor.

3. VOLTAGE CURRENT.

DC voltage (V) at no input signal

mV: Signal voltage at FM 400Hz ± 75 kHz DEV.

4. OTHERS:

Signal route.

Adjusting point.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

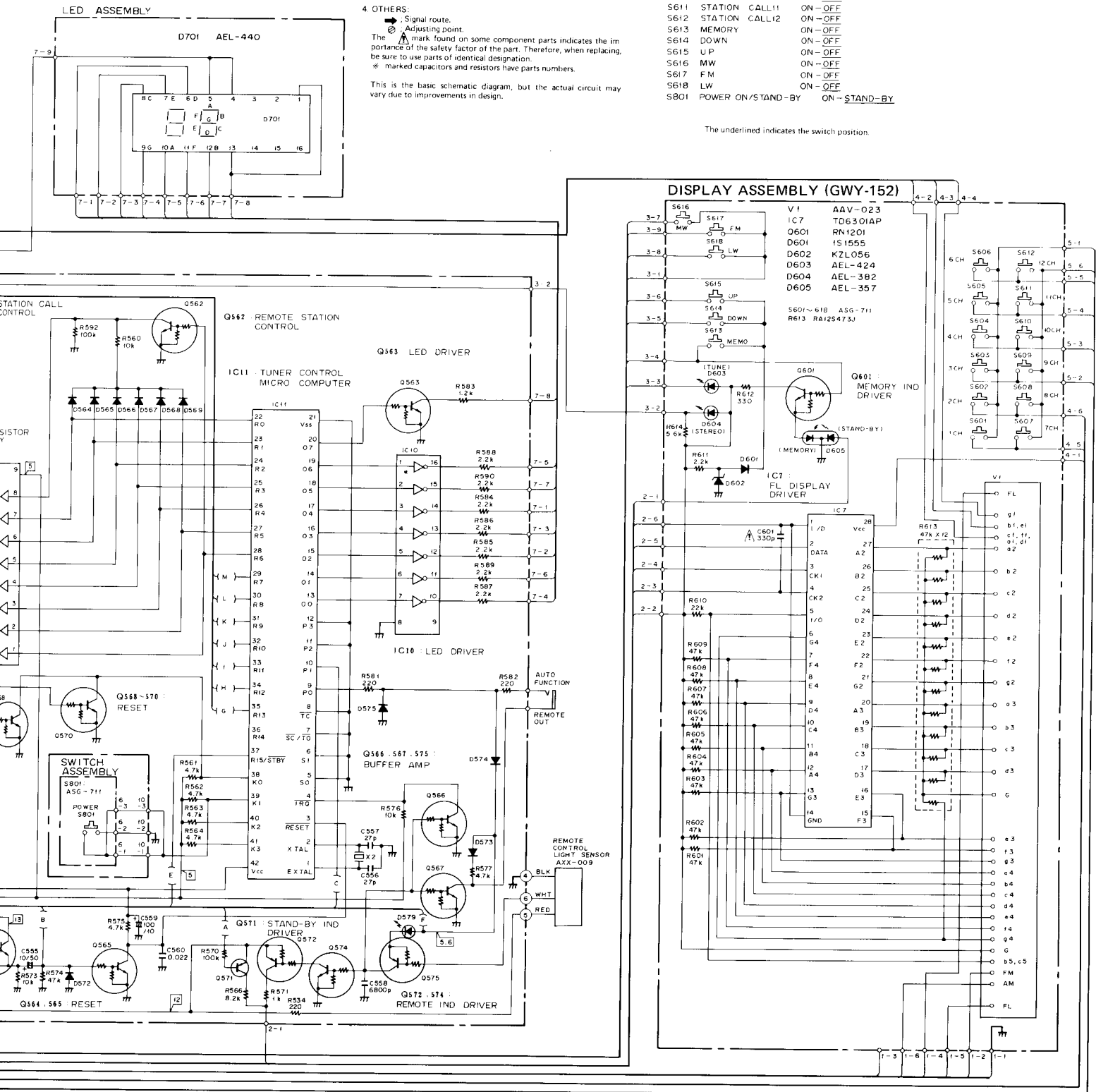
* marked capacitors and resistors have parts numbers.

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES.

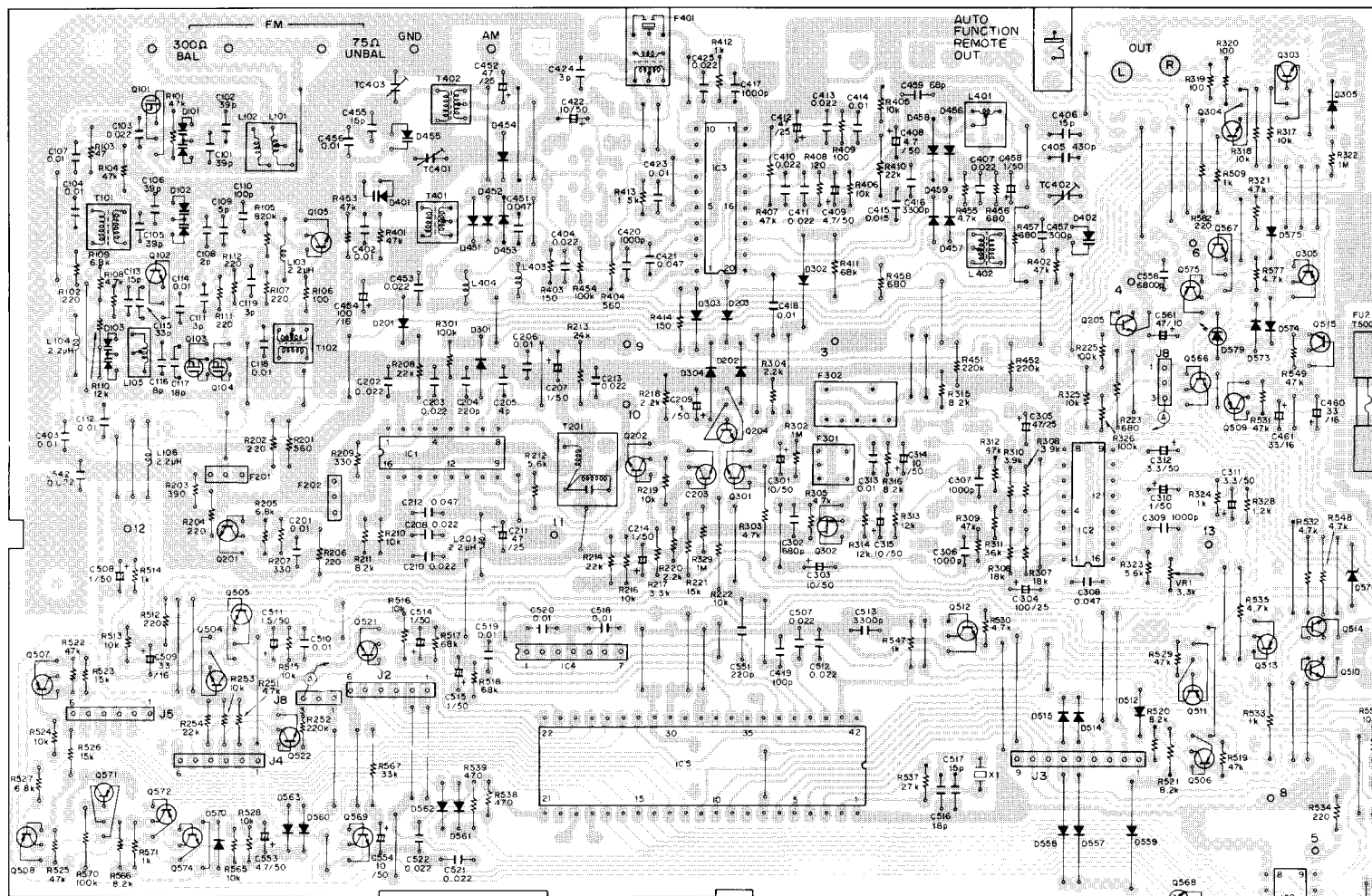
S601	STATION CALL 1	ON-OFF
S602	STATION CALL 2	ON-OFF
S603	STATION CALL 3	ON-OFF
S604	STATION CALL 4	ON-OFF
S605	STATION CALL 5	ON-OFF
S606	STATION CALL 6	ON-OFF
S607	STATION CALL 7	ON-OFF
S608	STATION CALL 8	ON-OFF
S609	STATION CALL 9	ON-OFF
S610	STATION CALL 10	ON-OFF
S611	STATION CALL 11	ON-OFF
S612	STATION CALL 12	ON-OFF
S613	MEMORY	ON-OFF
S614	DOWN	ON-OFF
S615	UP	ON-OFF
S616	MW	ON-OFF
S617	FM	ON-OFF
S618	LW	ON-OFF
S801	POWER ON/STAND-BY	ON-STAND-BY

The underlined indicates the switch position.



COMPLEX ASSEMBLY(GWM-392)

Q101 Q102 Q103, 104 Q201 Q105 Q507 Q508 Q571 Q572 Q574 Q522 Q521 Q569 IC1 TC403 TC401 IC3 Q204 Q203, 301 Q302 Q512 IC2 Q205 Q304 Q303 Q575, 567 Q566 Q509 Q511 Q568, 506 Q570 Q562 Q305 Q515 Q513 Q514 Q510 Q516



IC1 PA3001-A
IC2 HA12016
IC3 LA1247
IC4 TD6104P
IC5 TC91574P
IC6 M5278L12
IC8,10 TD62504P
IC9 M54562P
IC11 PD6026
IC12 M5278L56

Q101 2SK241
Q102,201 2SC2668
Q103,104 2SK161
Q105 2SC2786
Q202,203,301,502~505, 522,564 2SC174.05
Q205,510,512,514,521, 557,563,564,570
Q501 2S0880
Q502~505,558,559,562, 565~569,574 RN1203
Q572 RN2201
Q575 2SA1346

D101~103 1SV147
D201~203,301~305,453,454, 456,457,551~555,557~570, 572~577 1S1555
D401,402,455 SVC321C3/D3-SP
D501~504 S5566
D505 KZL140
D506,578 RD3.3EB
D507 RD8.2EB
D516,579 AEL-437
D571 KZL083
D451,452,458,459 ISS85

DISPLAY ASSEMBLY(GWY-152)

