

Service Manual

QUARTZ Synthesizer AM/FM Stereo Tuner
(ST-500)

QUARTZ Synthesizer LW/MW/FM Stereo Tuner
(ST-500L)



* This photo is ST-500.

SPECIFICATIONS

(DIN 45 500)

■ FM TUNER SECTION

Frequency range	87.50~108.00 MHz (0.05 MHz step)
Sensitivity	1.5 μ V/75 Ω (IHF '58)
S/N 30 dB	1.3 μ V (75 Ω)
S/N 26 dB	1.2 μ V (75 Ω)
S/N 20 dB	0.9 μ V (75 Ω)
IHF 46 dB stereo quieting sensitivity	22 μ V/75 Ω
Total harmonic distortion	
MONO	0.15%
STEREO	0.3%
S/N	
MONO	70 dB (78 dB, IHF '58)
STEREO	65 dB (70 dB, IHF '58)
Frequency response	20 Hz~15 kHz, +0.5 dB~-1.5 dB
Alternate channel selectivity	
normal ± 400 kHz	65 dB
Capture ratio	1.0 dB
Image rejection at 98 MHz	40 dB
IF rejection at 98 MHz	70 dB
Spurious response rejection at 98 MHz	70 dB
AM suppression	55 dB
Stereo separation	
1 kHz	40 dB
10 kHz	30 dB

Carrier leak

19 kHz	-30 dB (-35 dB, IHF)
38 kHz	-45 dB (-50 dB, IHF)

Channel balance (250 Hz~6,300 Hz)

± 1.5 dB

Limiting point

1.2 μ V

Bandwidth

IF amplifier	180 kHz
FM demodulator	1000 kHz

Antenna terminals

75 Ω (unbalanced)

■ AM (MW) TUNER SECTION

Frequency range	522~1611 kHz (9 kHz-steps) 530~1620 kHz (10 kHz-steps)
Sensitivity (S/N 20 dB)	20 μ V, 300 μ V/m
Selectivity (± 9 kHz)	55 dB
Image rejection at 999 kHz	40 dB
IF rejection at 999 kHz	60 dB

Technics

Tuner

ST-500
ST-500L

Color

- | |
|-------------------|
| (K)...Black Type |
| (S)...Silver Type |

Color	Areas
(K) (S)	[EX]....Continental Europe. (ST-500)
(K) (S)	[EK]....United Kingdom. (ST-500L)
(K) (S)	[EB]....Belgium. (ST-500L)
(K) (S)	[EH] ...Holland. (ST-500)
(K) (S)	[EF]....France. (ST-500L)
(K) (S)	[EW]...Switzerland. (ST-500L)
(K) (S)	[Ei]Italy. (ST-500)
(K) (S)	[XA]....Asia, Oceania, Latin America, Middle Near East and Africa. (ST-500)
(K) (S)	[XL]....Australia. (ST-500)

■ LW TUNER SECTION (ST-500L only)

Frequency range	155~353 kHz
Sensitivity (S/N 20 dB)	153~351 kHz (-2 kHz shift)
Selectivity at 254 kHz	50 µV
Image rejection at 254 kHz	55 dB
IF rejection at 254 kHz	40 dB
	60 dB

■ GENERAL

Output voltage	0.3V (0.6V, IHF)
Power consumption	9 W

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Power supply

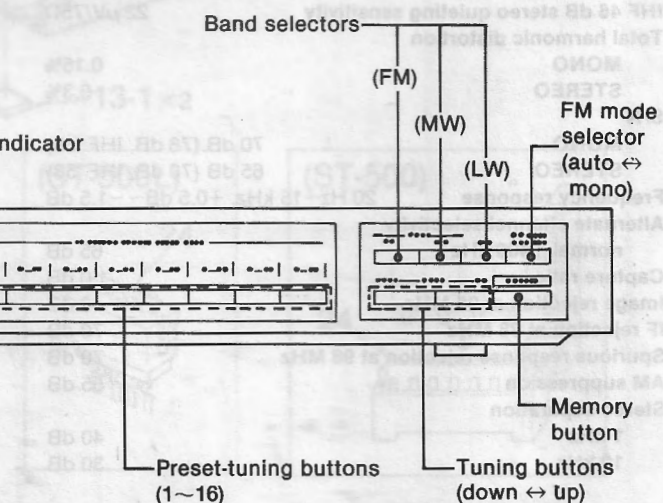
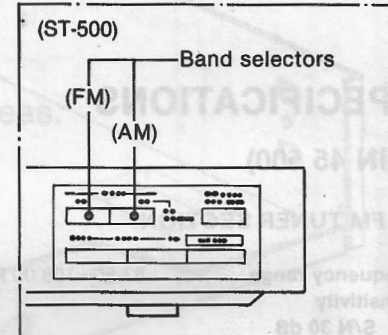
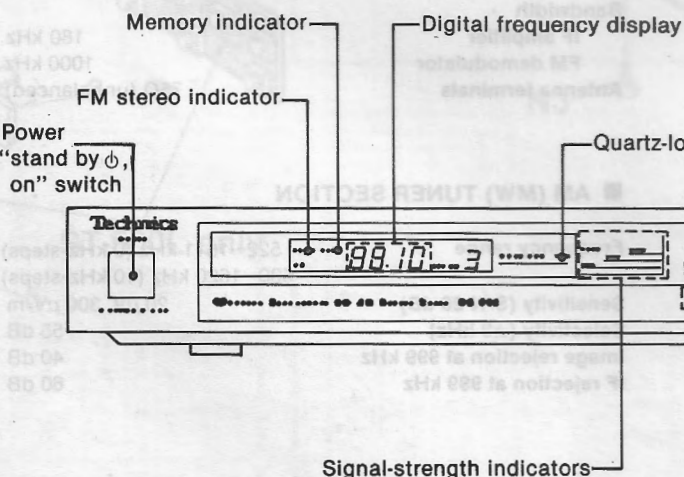
For Australia and United Kingdom	AC 50 Hz/60 Hz, 240V
For continental Europe	AC 50 Hz/60 Hz, 220V
For others	AC 50 Hz/60 Hz, 110V/127V/220V/240V
Dimensions (W×H×D)	430 × 53 × 200 mm
Weight	(16-15/16" × 2-2/32" × 7-27/32") 1.8 kg (3.9 lb.)

Note:

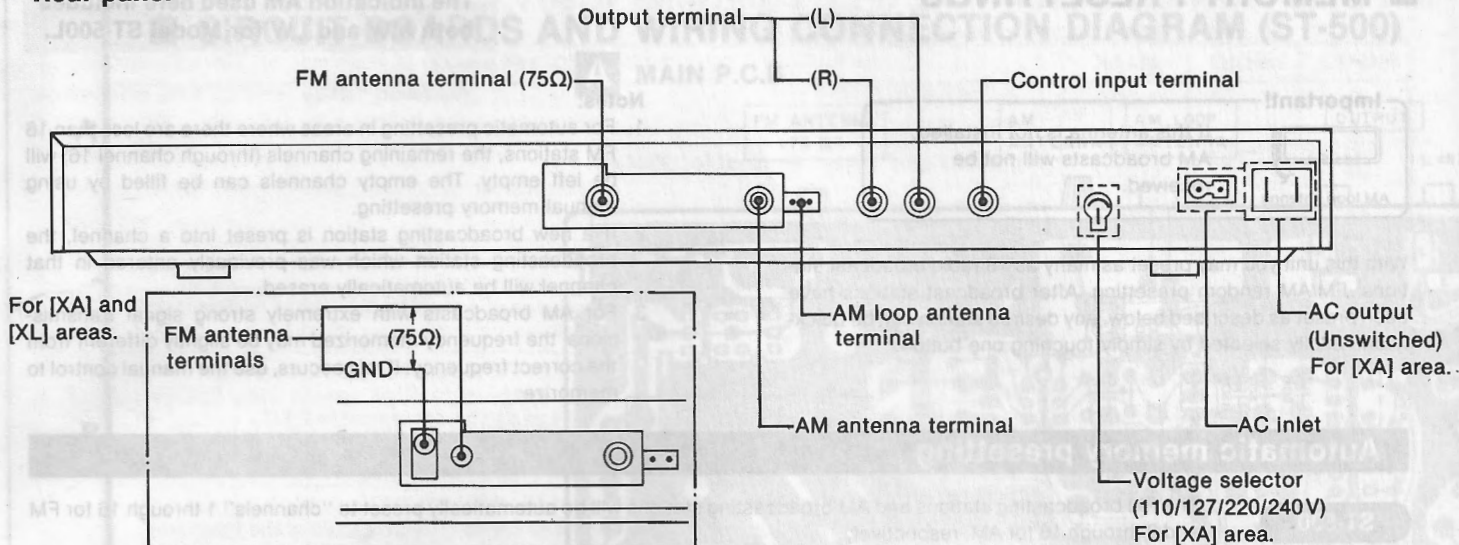
Total harmonic distortion is measured by the digital spectrum analyzer (H.P. 3045 system).

■ LOCATION OF CONTROLS

• Front panel (ST-500L)



• Rear panel



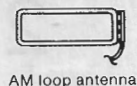
■ LISTENING TO RADIO BROADCASTS

2 "on" (—)

3 Select the desired station by using either the manual or preset-tuning buttons.

1 Turn the amplifier on, and set it for listening to radio broadcasts.

Important!



If this antenna is not installed, AM broadcasts will not be received.

For station selection using preset-tuning buttons

• To select the front channels (CH 1 ~ 8):
Press momentarily. → Frequency stored in the memory and channel number are displayed.



stereo
FM 88.10 MHz ch 3

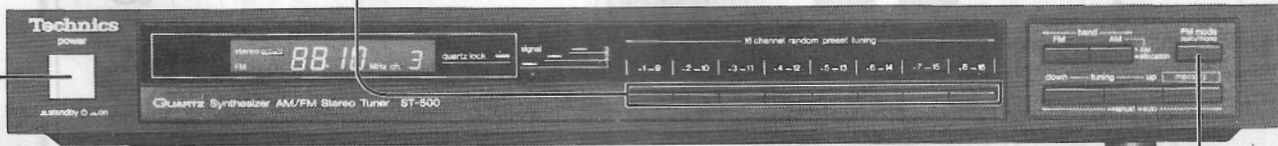
• To select the back channels (CH 9 ~ 16):
Press slightly longer. → Frequency stored in the memory and channel number are displayed.



AM 720 kHz ch 9

For manual station selection.

Follow step 2, 3 of "Manual memory presetting"



ST-500

FM mode selector (FM mode)

If the broadcast signal is weak, or if there is a large amount of interference in a stereo broadcast, set to the monaural position. Note that the FM stereo indicator will not illuminate in this position.

MEMORY PRESETTING

The indication AM used here includes both MW and LW for Model ST-500L.

Important!



If this antenna is not installed, AM broadcasts will not be received.

With this unit you may preset as many as 16 radio broadcast stations: FM/AM random presetting. After broadcast stations have been preset as described below, any desired station can be quickly and easily selected by simply touching one button.

Notes:

- For automatic presetting in areas where there are less than 16 FM stations, the remaining channels (through channel 16) will be left empty. The empty channels can be filled by using manual memory presetting.
- If a new broadcasting station is preset into a channel, the broadcasting station which was previously entered in that channel will be automatically erased.
- For AM broadcasts with extremely strong signal transmissions, the frequency memorized may be slightly different from the correct frequency. If this occurs, use the manual control to memorize.

Automatic memory presetting

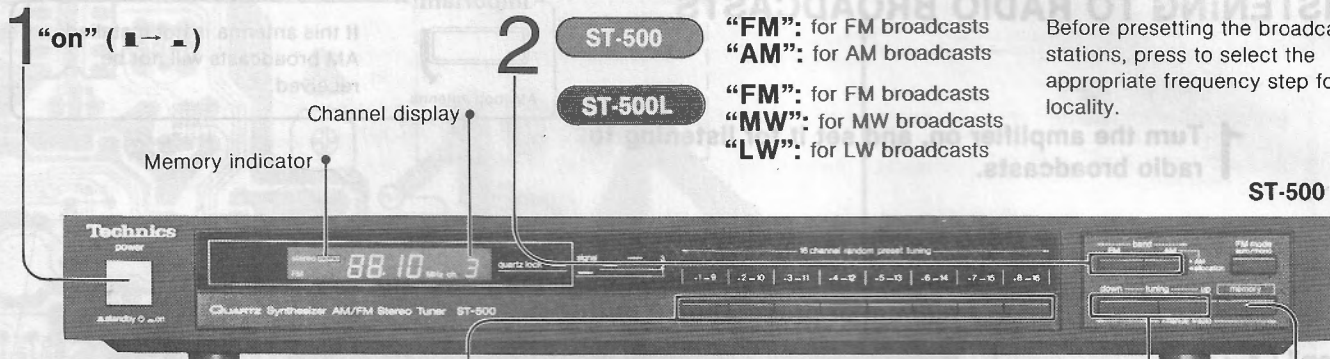
ST-500

The FM broadcasting stations and AM broadcasting stations will be automatically preset to "channels" 1 through 16 for FM and 9 through 16 for AM, respectively.

ST-500L

The FM broadcasting stations, MW broadcasting stations, and LW broadcasting stations will be automatically preset in "channels" 1 through 16 for FM, 9 through 16 for MW, and 13 through 16 for LW, respectively.

Note: When AM is automatically preset, the FM stations on "channels" 9 through 16 will be replaced by the new AM stations.

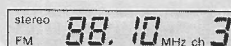


5 Confirm the names (call signs, etc.) of the broadcasting stations which are preset to each channel, and enter them on the file sheet.

- To check the front channels (CH 1 ~ 8)
Press momentarily.



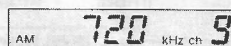
Frequency stored in the memory and channel number are displayed.



- To check the back channels (CH 9 ~ 16)
Press slightly longer.



Frequency stored in the memory and channel number are displayed.



3 Set to the lowest frequency.

Tuning Press the left button to change the frequency downward, and press the right button to change the frequency upward.

ST-500

- FM: 87.50 MHz
- AM: 522 kHz (9 kHz step) or 530 kHz (10 kHz step)

ST-500L

- FM: 87.50 MHz
- MW: 522 kHz (9 kHz step) or 530 kHz (10 kHz step)
- LW: 153 kHz (- 2kHz shift) or 155 kHz

① Press the button and hold slightly (frequency will change continuously).



② Release it when approaching the above exact frequency, and then press the button again momentarily (frequency change will stop).



③ Press the button momentarily (frequency will change each time the button is pressed), and tune to one of the above frequencies.



4 Press. When the frequency indication begins to change, release.

The frequency will change upward, and the automatic presetting will begin with the next broadcasting station.

It will continue to preset consecutive broadcast stations.

■ "Most-recent" memory

The most-recent memory is a system by which the unit "remembers" the FM or AM broadcast station last heard when this unit is turned off, and automatically tunes to that station the next time the power is turned on.

■ "Back-up" memory

This is the function which preserves the preset memory and most-recent memory functions. In the event of a power failure, or if the power cord of the tuner is disconnected from the electric outlet, the back-up memory will preserve the preset memory and most-recent memory functions for as long as approximately one week.

■ To prevent erasing the memory

If the power supply is interrupted for one week or longer, the memory settings will be erased.

For example:

- 1) If the power cord is disconnected from the electric outlet,
- 2) If an audio timer is used and the timer does not operate the tuner for a week or longer,
- 3) If a power failure occurs, etc.

If any of the above occurs, the memory will have to be reset. The memory in this unit is maintained by a gold capacitor. If the power supply is interrupted for a week or longer, set the power switch of the tuner to the "on" position for thirty minutes or more in order to recharge the gold capacitor. Then reprogram the memory.

Manual memory presetting

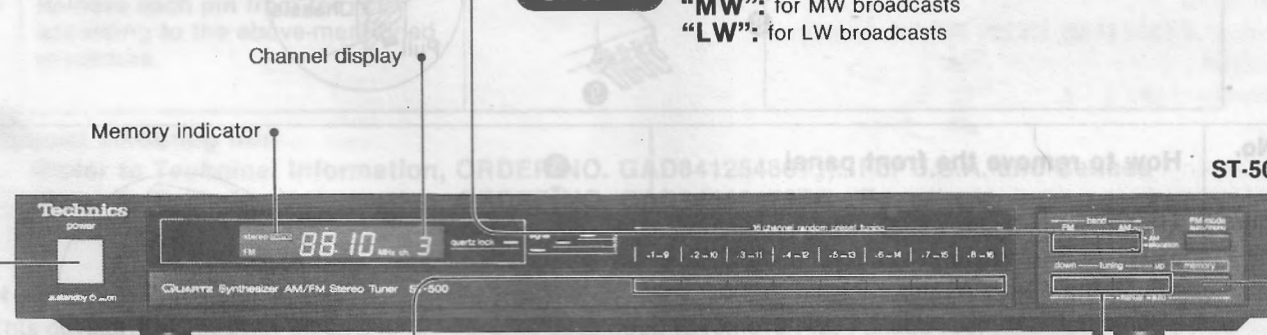
Stations can be freely preset to any desired channel.

1 "on" (→)

2

ST-500

ST-500L



5 While the memory indicator is illuminated, press the button of the desired channel.

When the button is pressed, the memory indicator illumination will stop, and the presetting is complete.

• To preset channels 1 through 8:

Press the appropriate button momentarily, and then release. (Preset channel number is displayed on the channel display.)



• To preset channels 9 through 16:

Press the appropriate button slightly longer, and then release. (Preset channel number is displayed on the channel display.)



Note:

If the memory indication illumination stops before you press the button, once again repeat step 4 and then step 5.

6 Enter the name (call sign, etc.) of the preset broadcasting station on the station memory file sheet.

This completes the procedures for presetting radio broadcast frequencies. The other preset-tuning buttons can be preset in the same way by following steps 2 through 6.

"FM": for FM broadcasts

"AM": for AM broadcasts

"FM": for FM broadcasts

"MW": for MW broadcasts

"LW": for LW broadcasts

Before presetting the broadcasting stations, press to select the appropriate frequency step for your locality.

3 Press the appropriate tuning button to tune to the desired broadcast.

Tuning

Press the left button to change the frequency downward, and press the right button to change the frequency upward.

• Automatic tuning

Press the button. When the frequency indication begins to change, release the button (a broadcasting station will be selected automatically). Repeat this operation until the desired station is found.



• Manual tuning

Press the button momentarily and tune to the desired station. The frequency will change each time the button is pressed.



4 Press momentarily, and then release.

(The memory indicator will illuminate for approximately 4 seconds.)



Note:

If the button is pressed continuously, the frequency will begin to change, and the memory will be preset automatically.

To stop the automatic memory presetting, once again press either the "up" button or the "down" button.

■ DISASSEMBLY INSTRUCTIONS

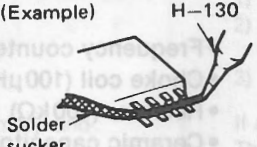
Ref. No. 1	How to remove the cabinet	Ref. No. 2	How to remove the main P.C.B.
Procedure 1	• Remove the 4 screws.	Procedure 1 → 2	• Remove the 9 screws (1 ~ 9).
	<p>1. Test equipment connection 2. Set the unit to "AM (MW) 3. Place the radio dial and signal generator 4. Adjust L200 for resonance 5. Place the radio dial and signal generator 6. Adjust CT202 (AM), CT201 (MW) for maximum output 7. Repeat steps 3 ~ 8.</p>		

Ref. No. 3	How to remove the front panel
Procedure 1 → 2 → 3	<ul style="list-style-type: none"> Remove the 3 screws (1 ~ 3). Remove the 1 nylon rivet. (4). Push the 4 tabs Aside. Remove the power switch knob.

■ TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES

<table border="1"> <tr> <td>AN7273A</td><td>18 Pin</td></tr> <tr> <td>AN7470</td><td>16 Pin</td></tr> </table> <p>NO.1</p>	AN7273A	18 Pin	AN7470	16 Pin	<table border="1"> <tr> <td>μPD1708G571</td><td>52 Pin</td></tr> </table> <p>NO.1</p>	μPD1708G571	52 Pin	<p>2SC1384A-R 2SC1685S</p>	<p>2SA1309Q 2SC3311Q 2SC2785F 2SC2787L</p>	<p>kV1260Z</p> <p>Anode 1 Cathode Anode 2 A1 A2 Ca</p>
AN7273A	18 Pin									
AN7470	16 Pin									
μPD1708G571	52 Pin									
<p>LN446YP, LN846RP</p> <p>Anode Cathode Ca o —————— A</p>	<p>MA165, 1SR35200 MA150LF</p> <p>Anode Cathode Ca o —————— A</p>	<p>MA4062M, MA4150M</p> <p>Anode Cathode Ca o —————— A</p>								

■ HOW TO REPLACE IC'S (Small outline type)

Replacing procedure		Cautions
1 Reduce the amount of solder on each pin of the integrated circuit by use of a solder sucker.	(Example) H-130 	<ul style="list-style-type: none"> Recommended toolSpecial soldering iron * H605M and H-130. * H605E and H-130.
2 Melt the solder on the pin (one electrode) with the soldering iron.		<ul style="list-style-type: none"> Do not touch the soldering iron to the area for a long time. It may otherwise cause removal of the print foil.
3 While the solder is melting, shift the pin upward by the soldering iron to remove it from the foil.		<ul style="list-style-type: none"> When shifting the pin upward, do the job quickly while the solder is melting. If the solder is hard, it may cause removal or breakage of the print foil.
4 Remove each pin from the foil according to the above-mentioned procedure.		<ul style="list-style-type: none"> When using a pencil type soldering iron. <ol style="list-style-type: none"> Completely remove the solder from each IC pin by use of solder sucker. Raise each pin by means of an eyelet, hold the pliers then remove IC package from P.C.B.

* Special soldering iron

(Refer to Technical Information, ORDER NO. GAD84125486T1)...For U.S.A. and Canada

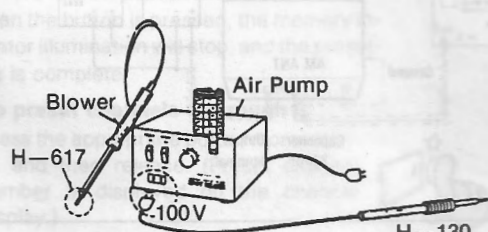
(Refer to Technical Information, ORDER NO. GAD84115476T8)...For others

• H-605 Spot Heater (hot-air solder iron)

This device that uses hot air to melt solder was developed to remove Flat-Pakage ICs, RHCs and chip parts.

• H-605M (For 120V power source)

• H-605E (For 200V/220V/240V power source)



• H-617 Twin Nozzle (for spot heater)

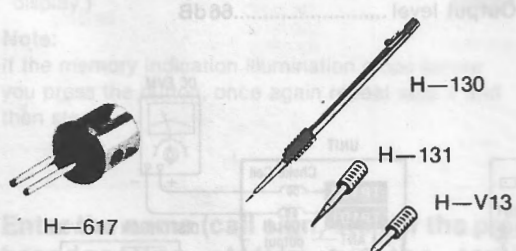
Special nozzle for the removal of RHCs and chip resistors. (Nozzle diameter: 1.0mm×2)

• H-130 Slim Pencil Solder Iron

An ultrasmall ceramic heater solder iron is extremely handy for soldering chip parts, RHCs, ICs etc., to high-density circuit boards.

Features:

- Rated power: 100V, 15W
- Max. temp.: 400°C
- Heater: ceramic (long life)
- Insulation resistance: 100MΩ
- Length: 178mm
- Weight: 16g (not including cord)



• H-131, H-V13 Cap Bits

Solder tip for the slim pencil Solder Iron and is composed of a bit holder and a corrosion resistance solder tip.

Permits changing of solder tips even while still hot.

- Solder tip: 0.3mm

MEASUREMENTS AND ADJUSTMENTS

■ AM/FM (ST-500) LW/MW/FM (ST-500L)

Control positions and equipment used

- AM and FM signal generator (AM and FM-SG)
- Stereo modulator
- Distortion analyser
- Oscilloscope
- AC and DC electronic voltmeter (EVM)
- Frequency counter
- Choke coil (100 μ H)
- Resistor (100 k Ω)
- Ceramic capacitor (200 pF)

Note: For T201 (AM (MW)-IFT), L204 (AM (MW) OSC coil) and L205 (LW ANT coil), adjusted parts are supplied.
So, do not turn the cores of this parts.

AM (MW)-RF ADJUSTMENT

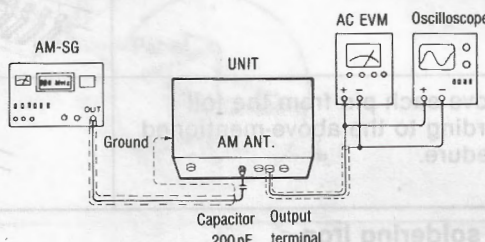
1. Test equipment connection is shown in figure.
2. Set the unit to "AM (MW)" position.
3. Place the radio dial and signal generator setting to 612 kHz.
4. Adjust L205 (AM), L203 (MW) for maximum output.
5. Place the radio dial and signal generator setting to 1503 kHz.
6. Adjust CT202 (AM), CT201 (MW) for maximum output.
7. Repeat steps 3.~6.

Note:

Antenna input level must be as low as possible being free from AGC.

AM SIGNAL GENERATOR CONDITION

Modulation.....30%
Modulation frequency400 Hz



LW-RF ADJUSTMENT (ST-500L only)

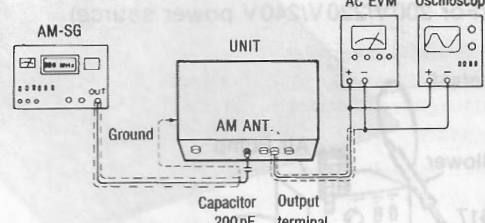
1. Test equipment connection is shown in figure.
2. Set the unit to "LW" position.
3. Place the radio frequency display and signal generator setting to 155 kHz.
4. Adjust L206 for maximum output.
5. Place the radio frequency display and signal generator setting to 353 kHz.
6. Adjust CT202 for maximum output.
7. Repeat steps 3.~6.

Note:

Antenna input level must be as low as possible being free from AGC.

AM SIGNAL GENERATOR CONDITION

Modulation.....30%
Modulation frequency400 Hz



FM MONO DISTORTION ADJUSTMENT

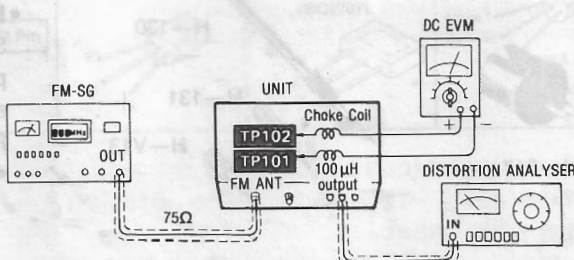
1. Test equipment connection is shown in figure.
2. Set the unit to "FM" position.
3. Place the radio frequency display and signal generator setting to 100.10 MHz.
4. Adjust T101 core so that voltage measured in signal mode is 0mV (0 ± 50 mV) in 1 V range.
5. Adjust T102 so that the distortion factor of Lch is minimized.
6. Repeat steps 4 and 5 a few times.
7. Make sure that the distortion factors of Lch and Rch are at minimum and nearly equal.

Note:

The adjusting screwdriver used should be made of resin.

FM SIGNAL GENERATOR CONDITION

Modulation.....100%
Modulation frequency400Hz
Output level66 dB



MPX VCO ADJUSTMENT

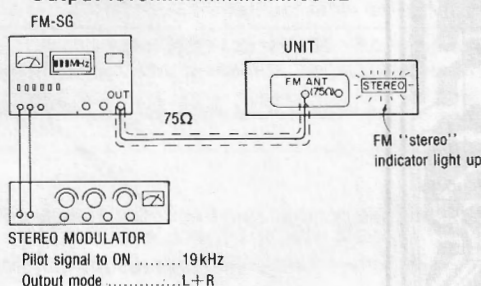
- Test equipment connection is shown in figure.
- Set the unit to "FM auto" position.
- Place the radio dial and signal generator setting to 100.10 MHz.
- Adjust VR302 for $19\text{kHz} \pm 50\text{Hz}$ on frequency counter reading.

★ USING ALTERNATE SYSTEM

- Apply stereo signal from generator or receive the stereo broadcast.
- Adjust VR302 until stereo indicator lights up.
Cement arm of VR302 as shown in figure.

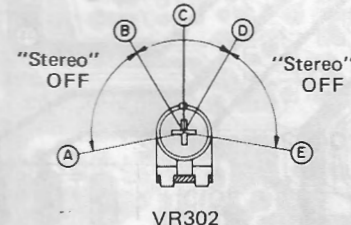
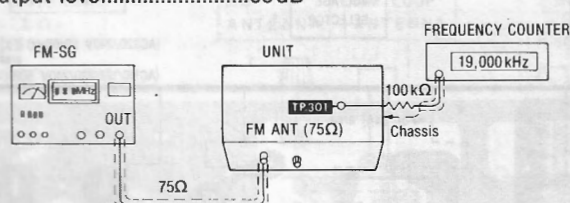
FM SIGNAL GENERATOR CONDITION

Modulation 10%
 Modulation frequency Pilot (19kHz)
 Output level 66dB

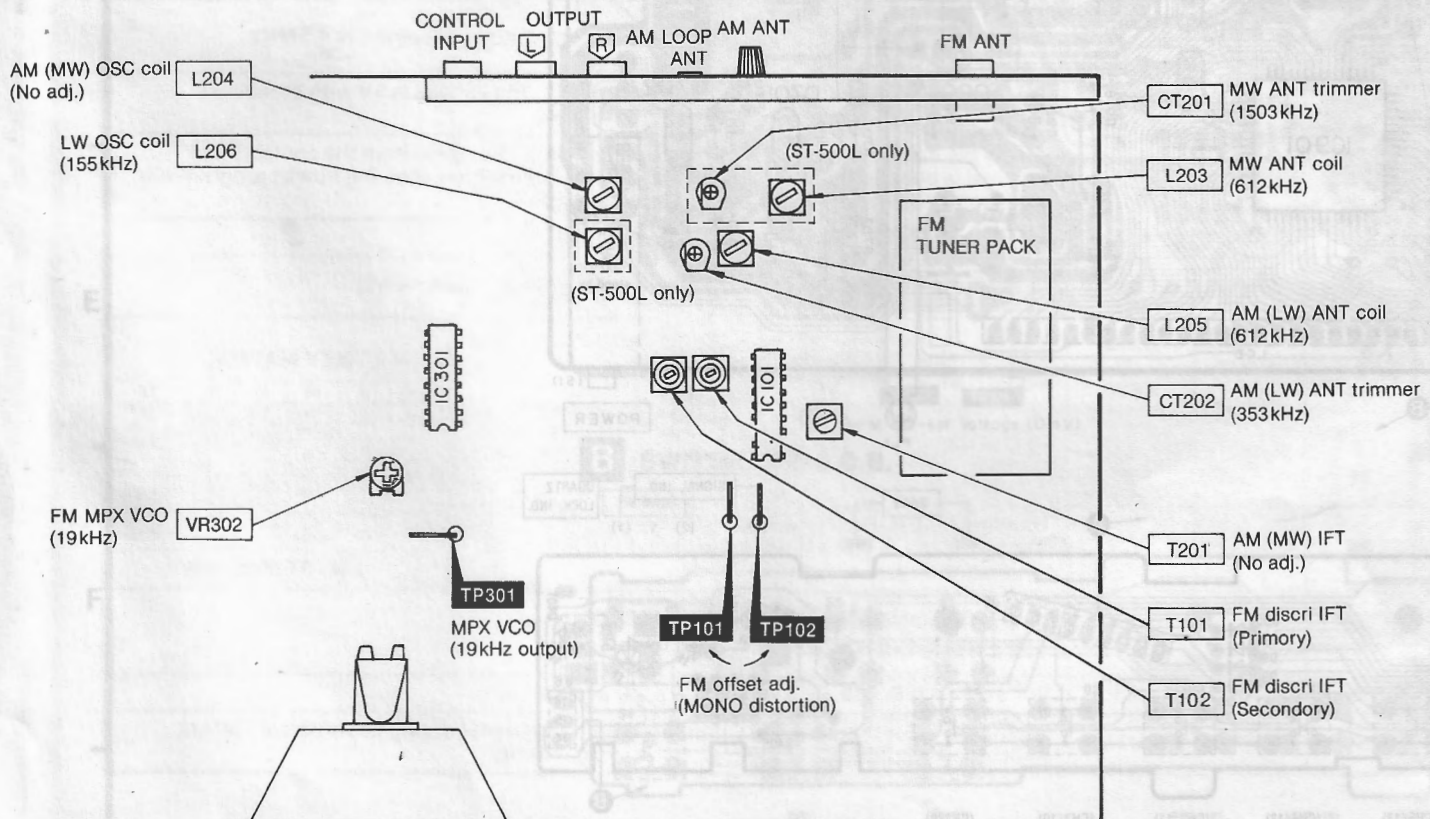


FM SIGNAL GENERATOR CONDITION

Modulation 0
 Modulation frequency 0
 Output level 66dB



• Adjustment points



■ FUNCTION OF TERMINAL (PLL controller IC901: μPD1708G571)

PIN NO.	IN/OUT	MARK	DESCRIPTION OF TERMINAL
1 3 4 34 52	OUTPUT	LCD4 LCD1 LCD23 LCD5	Segment signal output terminal for display.
5	OUTPUT	COM2	Common signal output terminal connected to LCD. Output is delivered in 3 values of ground, $1/2V_{DD}$ and V_{DD} (at 5ms intervals) in a period of 50Hz.
6		COM1	The segment turns ON when the difference in voltage is $\pm V_{DD}$ between these terminals and LCD1~LCD23.
7	INPUT	V_{DD}	Power supply terminal of device. Voltage of $5V \pm 10\%$ is supplied during operation of device. To hold the internal date memory (RAM), the voltage can be decreased to 2.5V.
33		V_{DD}	Note: Pins 7 and 33 are connected inside the chip. It is unnecessary to supply voltage to the pins.
8	INPUT	FM	Input is local oscillator output (VCO) in a range of 10~130MHz (0.3Vp-p, min.). There are 1/2 fixed frequency division prescaler and 2-step (1/32, 1/33) prescaler internally. Therefore, when deciding the frequency dividing value of programmable divider, it must be decided from the frequency obtained by halving the local oscillator output (VCO).
9	INPUT	AM	Input is local oscillator output (VCO) in a range of 0.5~20MHz (0.1Vp-p, min.). When the mode is shifted to FM, the AM terminal voltage automatically becomes the supply voltage of device.
10	—	GND	Ground terminal.
11	OUTPUT (ST-500L only)	E01	When the divided oscillator frequency is higher than the standard frequency, H-level output is delivered from these terminals.
12	OUTPUT	E02	When it is lower, L-level (0V) output is delivered. When they coincide, it results in floating.
13	INPUT	CE	Device selection signal input terminal. The signal level should be high when the device is operated, and low when not operated. With this terminal shifted to low level, LCD (liquid crystal display) turns off and the memory is held.
14	—	NC	Not used in this unit.
15	OUTPUT	X1	Connecting terminal for crystal oscillator. The crystal connected is 4.5MHz.
16	INPUT	X2	
17	INPUT	SD	Terminal to put in stop signal during auto tuning. The voltage is 5V with broadcast received, and 0V without broadcast received.
18	INPUT	REMOTE CONTROL	This is the interrupt demand signal input terminal. The signal from the control input terminal is put into this terminal, demanding for interruption, then the flow of program will be unconditionally shifted to the address No. 1.
19	OUTPUT	FM	FM/AM output terminal. (FM \rightarrow 5V, AM \rightarrow 0V)
20	OUTPUT	LW/FM MONO	Auto/mono changeover output terminal. (auto \rightarrow 0V, mono \rightarrow 5V)
21 24	INPUT	KEY3 KEY0	Input terminal for key return signal from external key matrix.
25 28	OUTPUT	PB3 PB0	Output terminal for key return signal to external key matrix.
29	OUTPUT	PC3	Terminal for FM IF ceramic filter frequency compensation. A pulse is generated when the voltage of terminal 13 rises.
30	OUTPUT	PC2	Output terminal for key return signal to let the stereo indicator light up.
31	OUTPUT	PC1	Not used in this unit.
32	OUTPUT	MUTE	Muting signal output terminal. Muting signal is delivered during operation of FM/AM selector switch and tuning switch. (4V during muting)

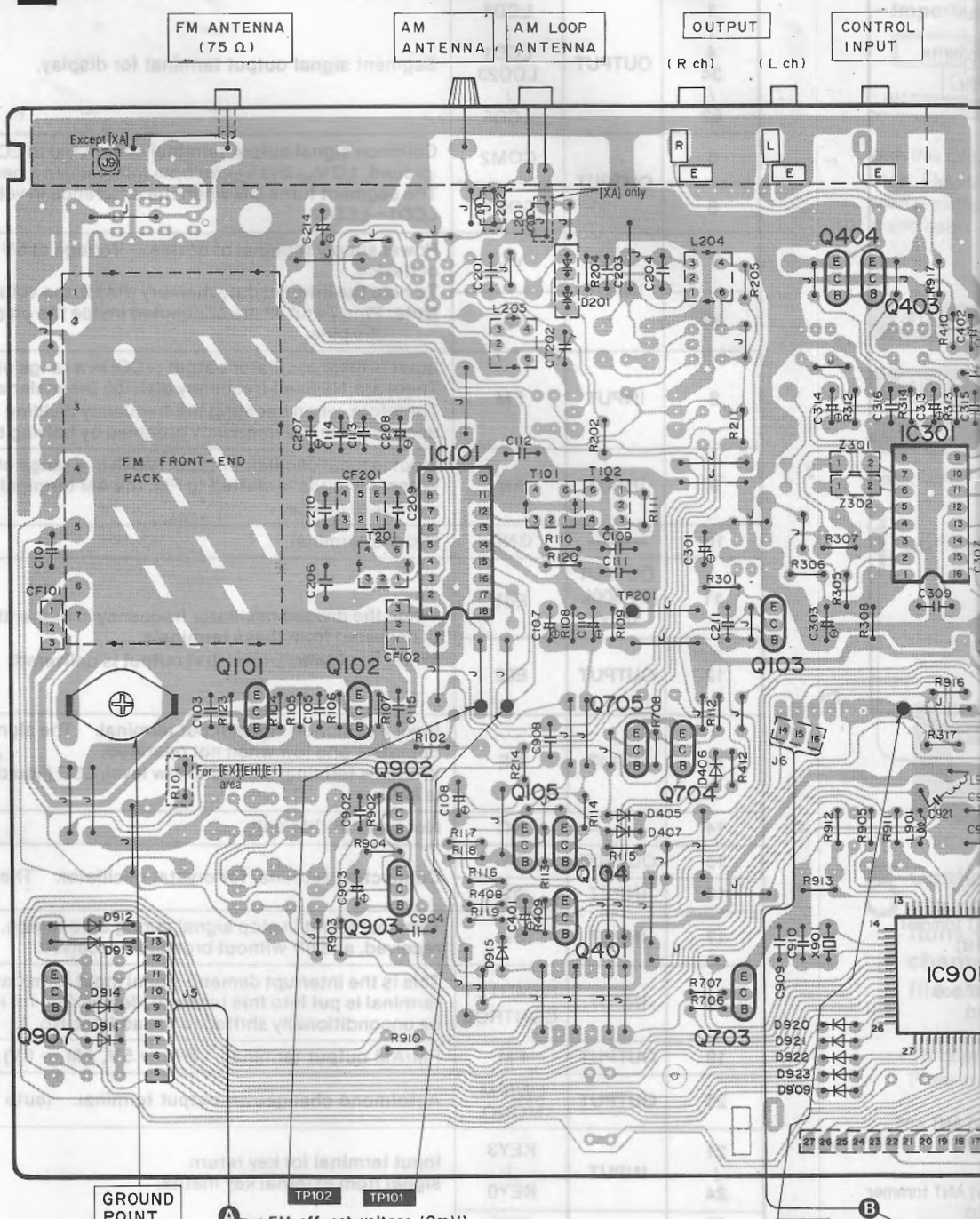
[KEY MATRIX]

Pin No.	25	26	27	28	29
21	UP	AM (MW)	CH5/ 13	CH1/ 9	—
22	DOWN	LW	CH6/ 14	CH2/ 10	—
23	—	FM	CH7/ 15	CH3/ 11	MEMORY
24	—	FM MODE	CH8/ 16	CH4/ 12	—

LW: ST-500L only

■ CIRCUIT BOARDS AND WIRING CONNECTION DIAGRAM (ST-500)

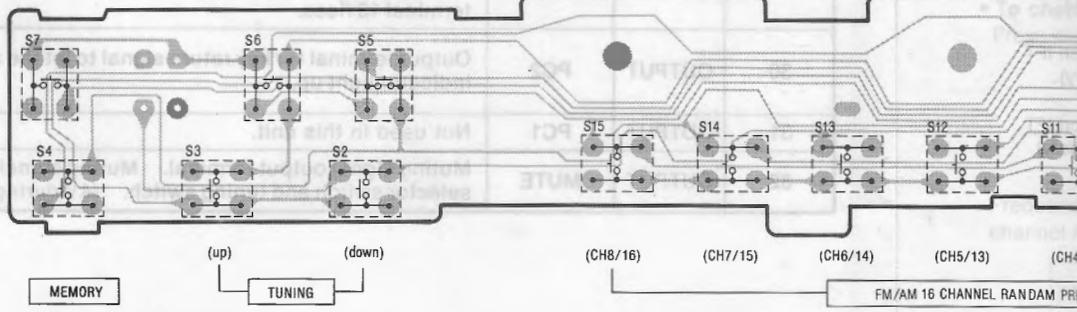
A MAIN P.C.B.

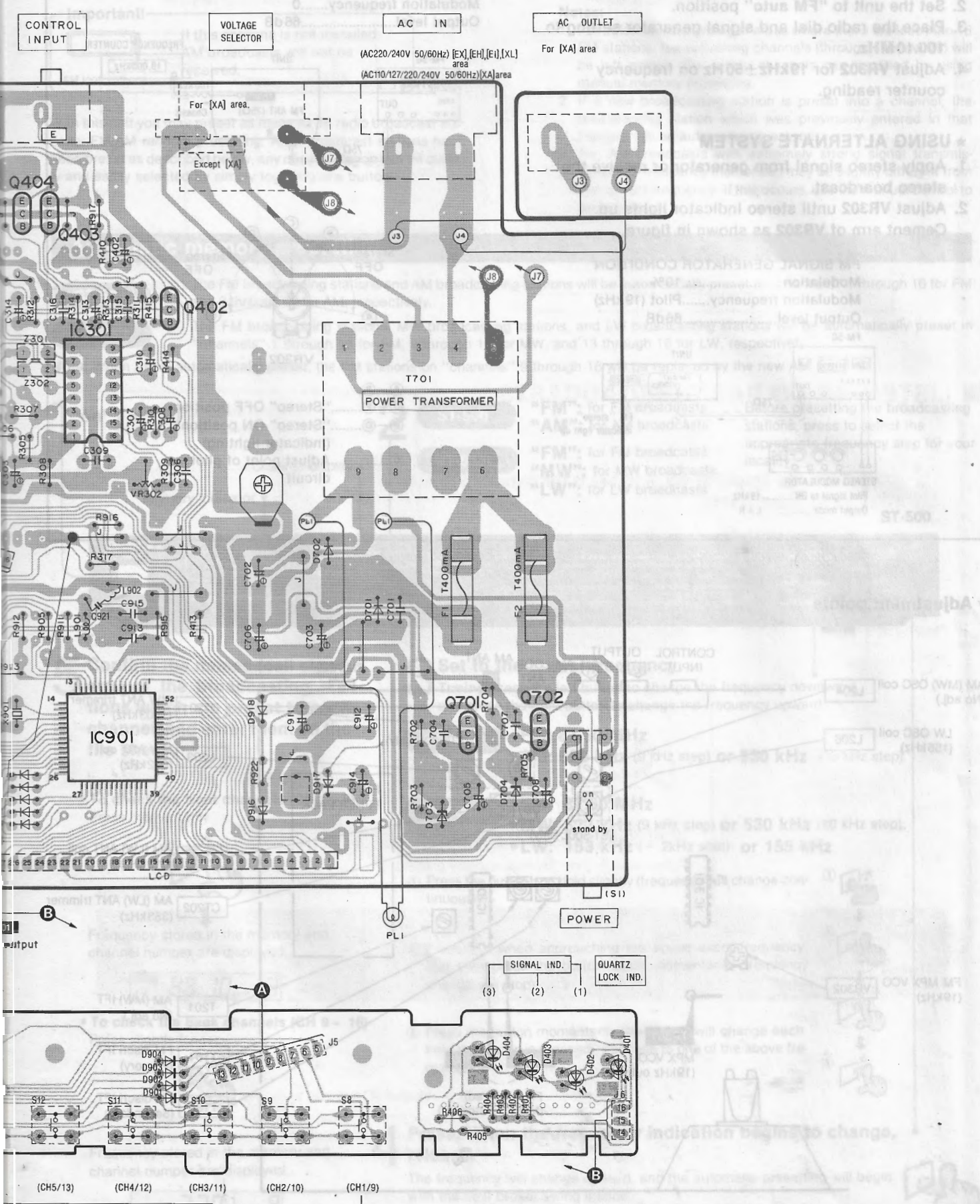


B SWITCH/LED P.C.B.

FM MODE BAND

(MW) (FM)



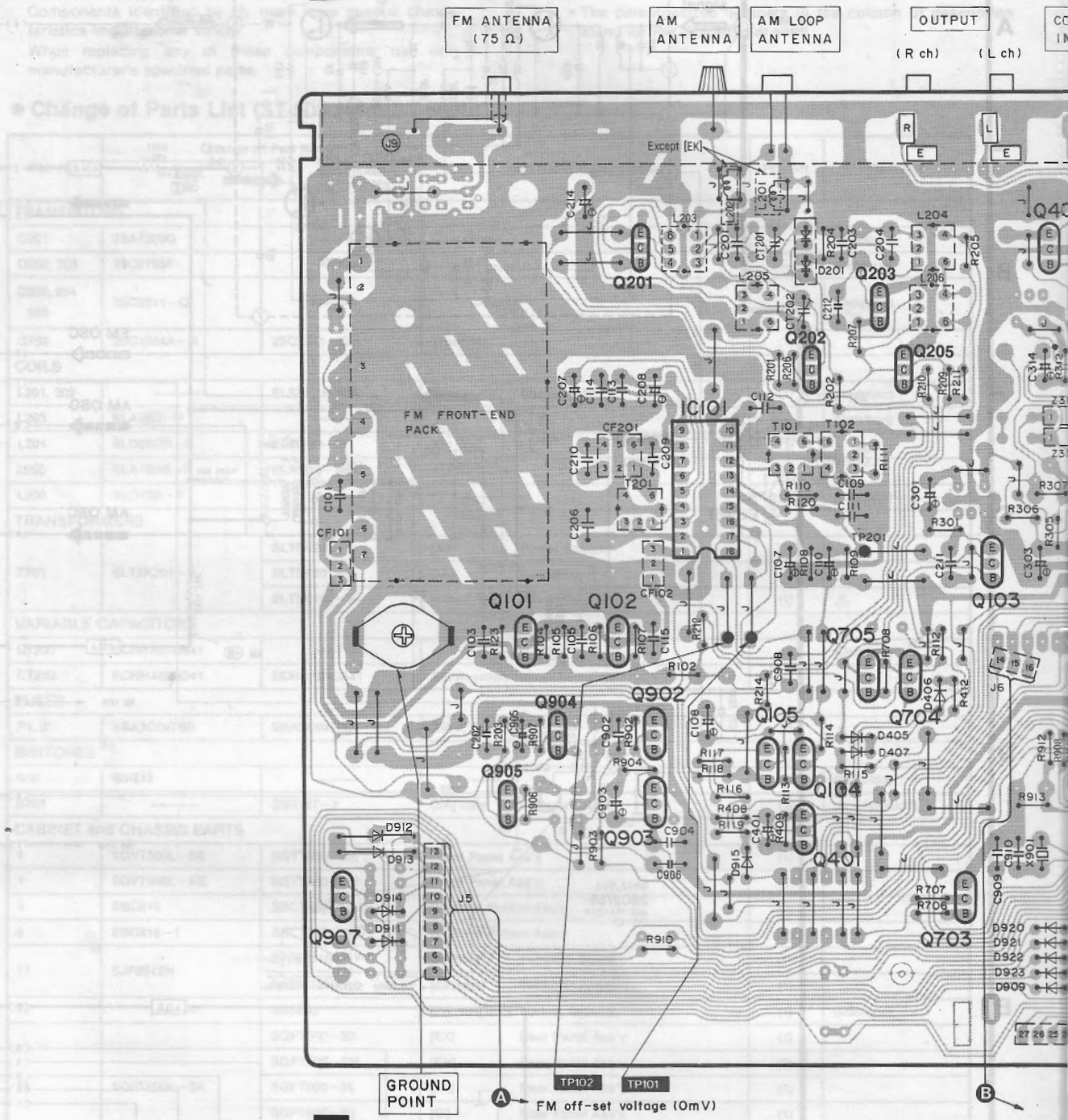


1 2 3 4 5

CIRCUIT BOARDS AND WIRING CONNECTION DIAGRAM (ST-500L)

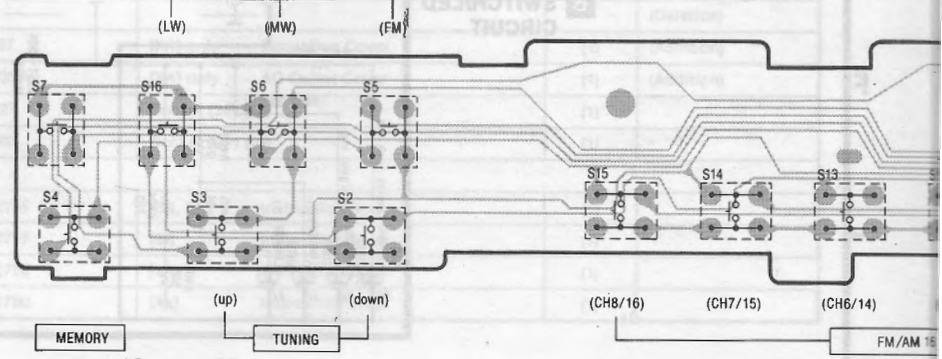
A MAIN P.C.B.

A



B SWITCH/LED P.C.B.

F



5

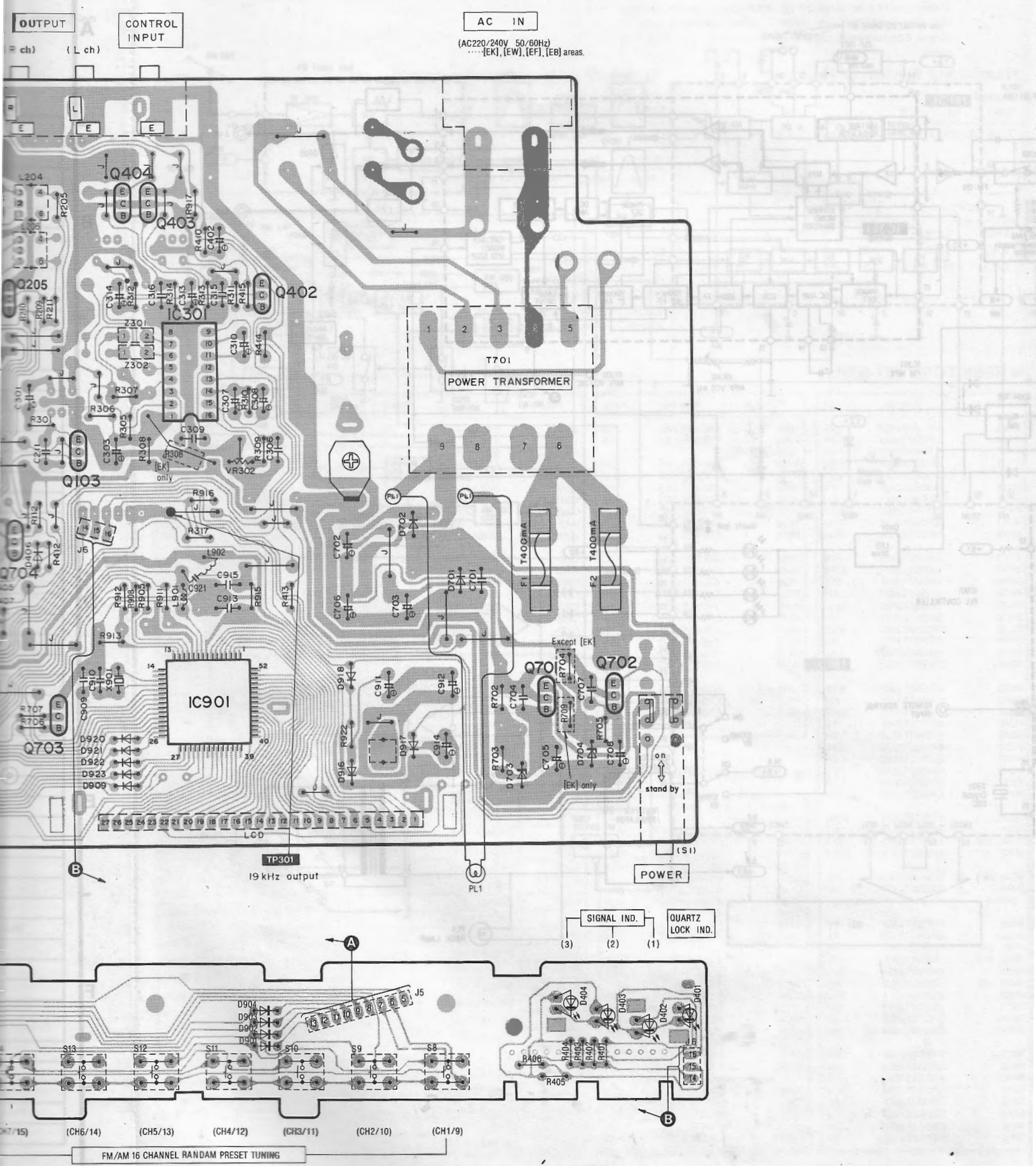
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7

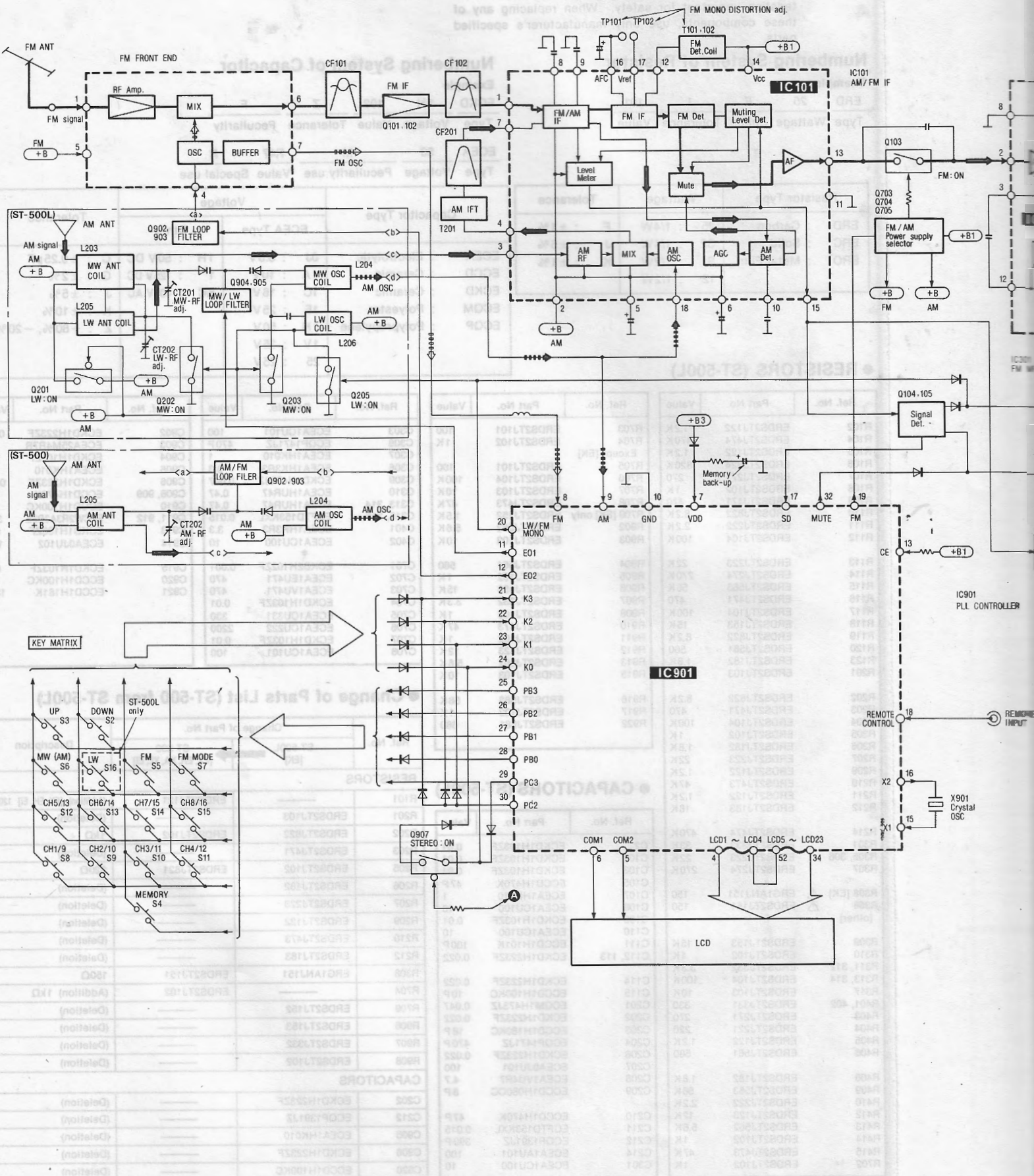
8

9

00L)



BLOCK DIAGRAM

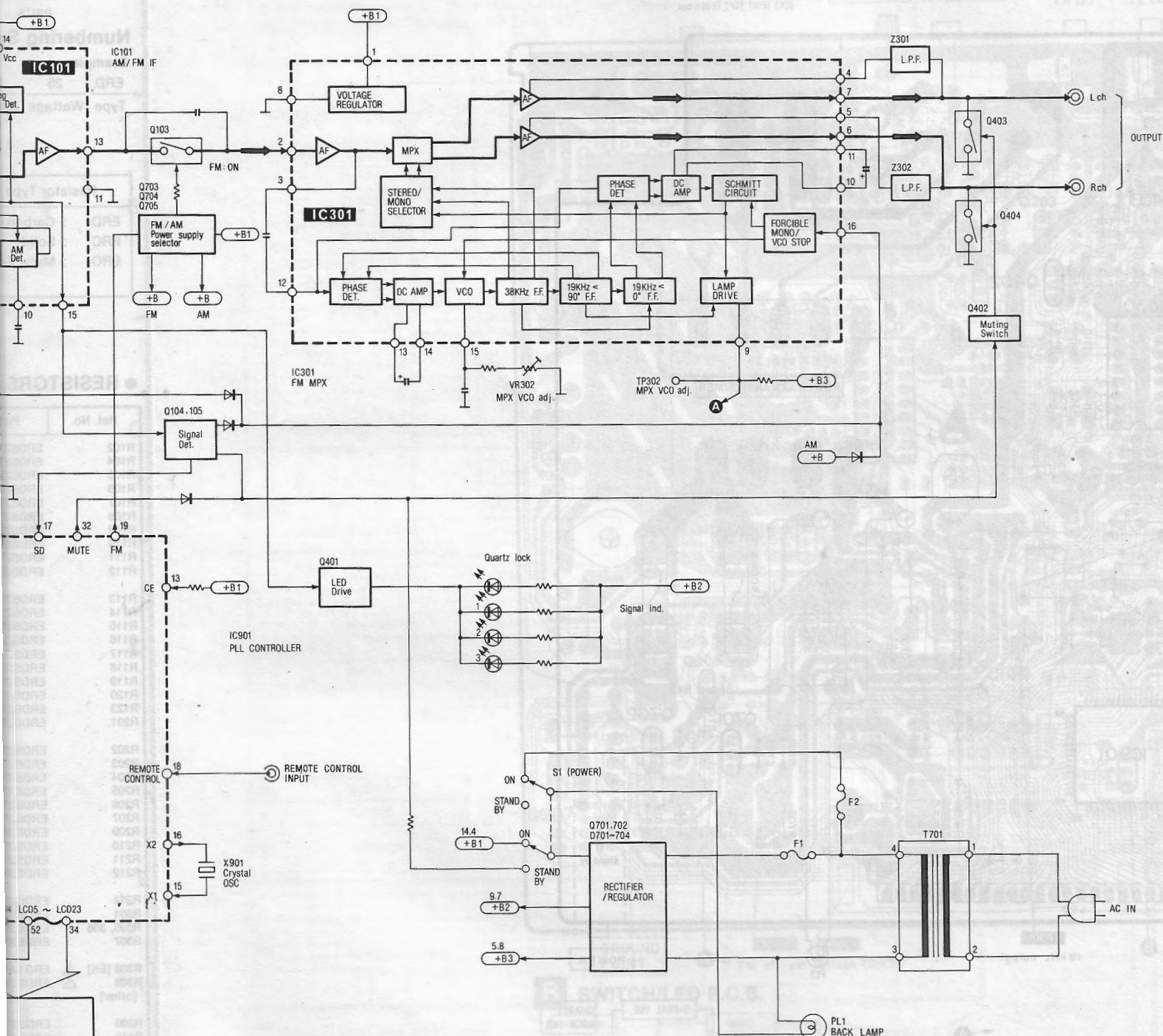


RESISTORS AND CAPACITORS

Part numbers are indicated on the original drawing. Please refer to the parts list for detailed component values.

CIRCUIT BOARDS AND WIRING CONNECTION DIAGRAM (ST-500L)

A MAIN P.C.B.



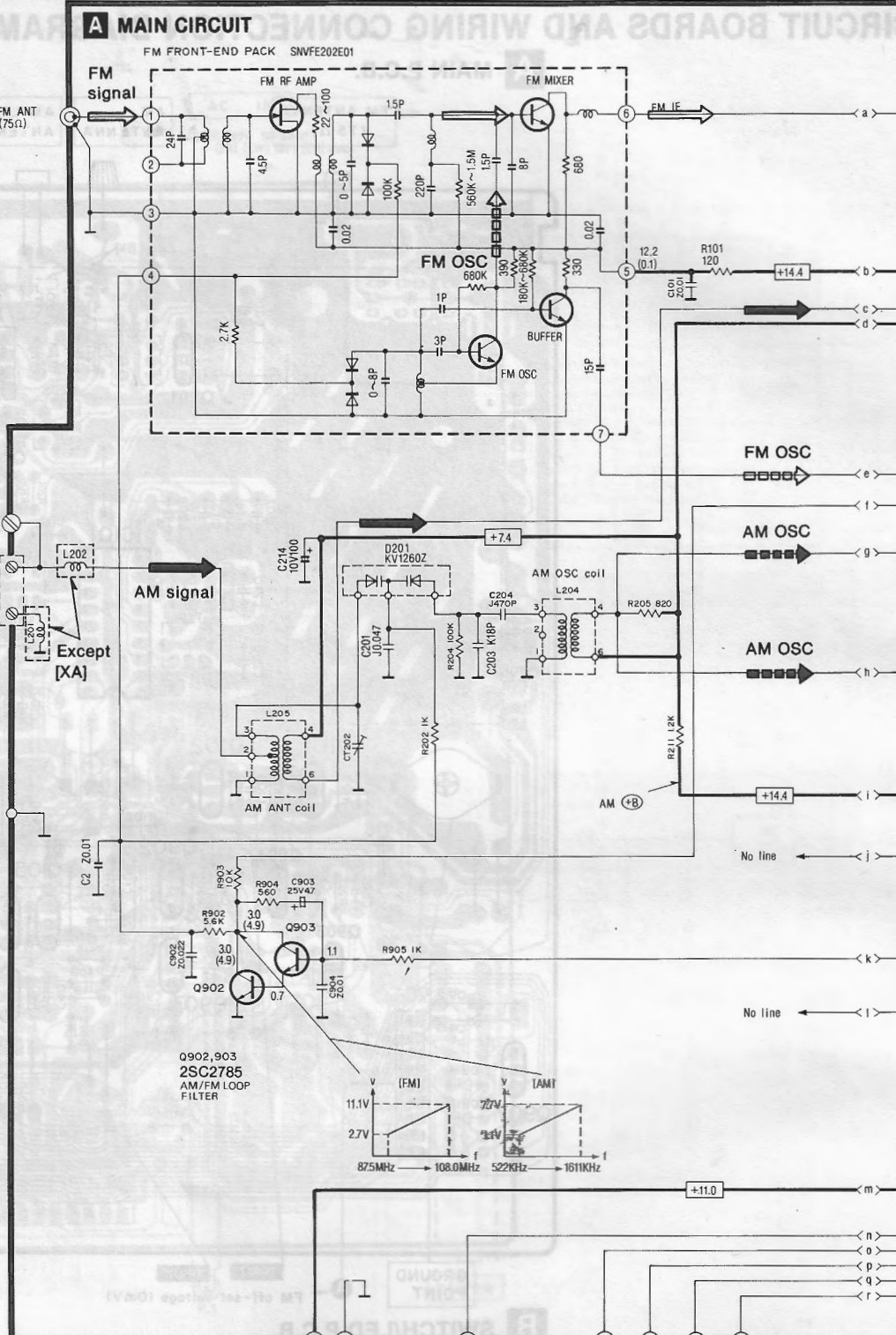
1 (ST-500)

2

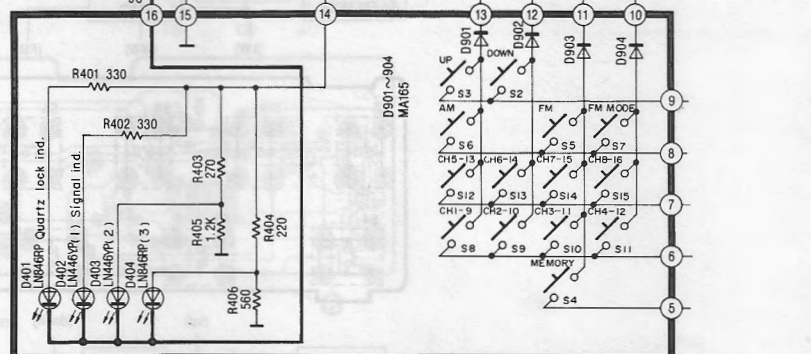
3

4

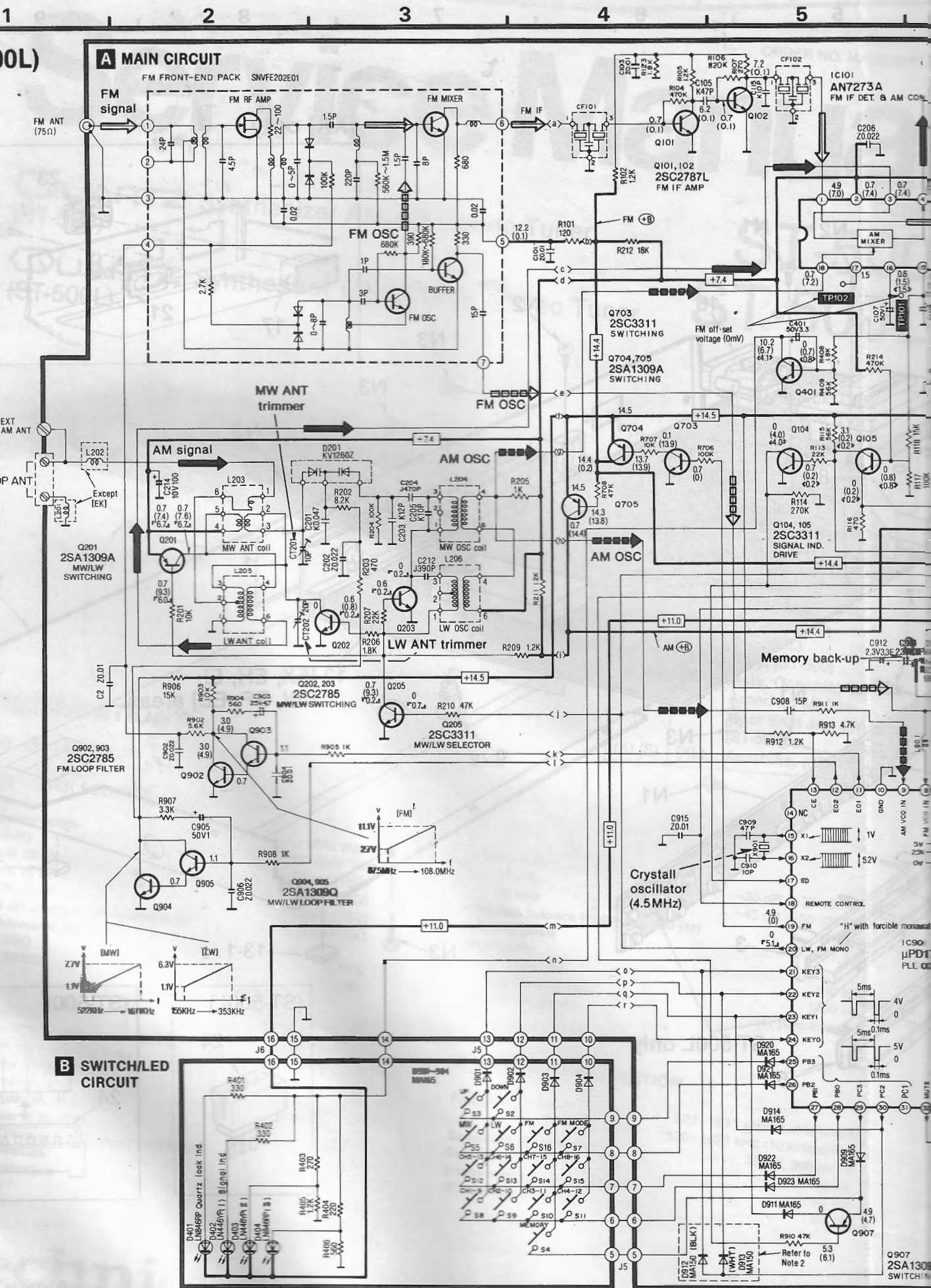
5

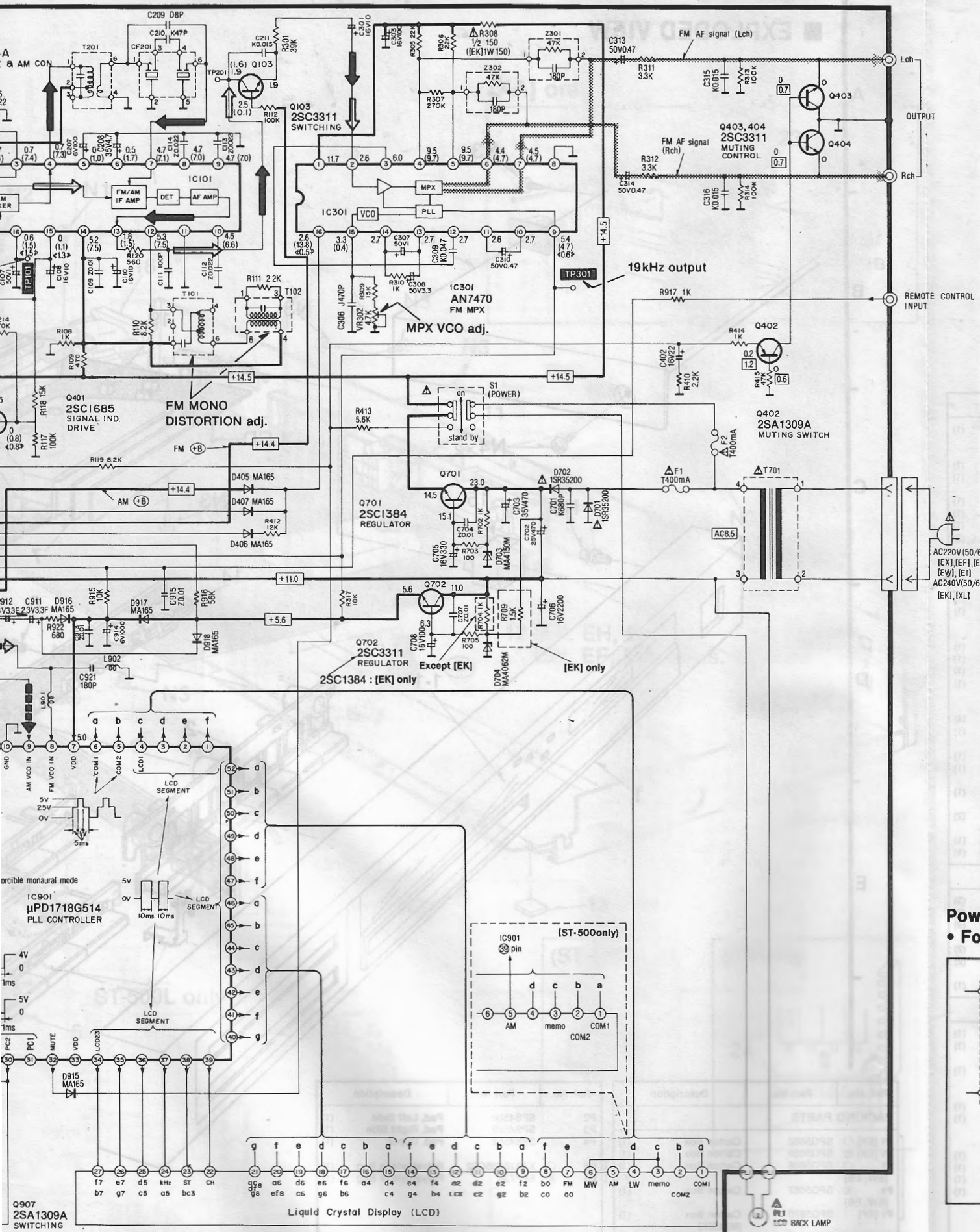


B SWITCH/LED CIRCUIT

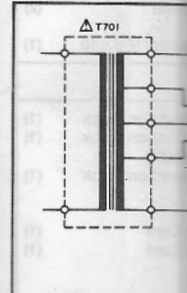


(ST-500L)





Power source
• For [XA] are



■ SCHEMATIC DIAGRAM

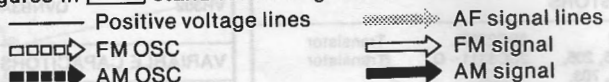
(This schematic diagram may be modified at any time with the development of new technology.)

Note 1:

- S1 : Power switch in "on" position.
- S2 : Tuning (down) switch.
[down: tuning to lower frequency]
- S3 : Tuning (up) switch.
[up: tuning to higher frequency]
- S4 : Memory set switch. (manual \leftrightarrow auto memory)
- S5 : FM select switch.
- S6 : AM select switch.
- S7 : FM mode switch. (stereo \leftrightarrow mono)
- S8~S15 : Preset tuning switch.
* With it momentarily pushed (less than 0.4 sec.) and released, the 1~8 CH are received.
* With it continuously pushed (0.4 sec. or more) and released, the 9~16 CH are received.
- S16 (ST-500L only): LW select switch.
- Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.

All voltage values shown in circuitry are DC voltage in FM signal (no signal) reception modes.

- * Figures in $\triangleleft \triangleright$ stand for DC voltage in FM stereo signal reception mode.
- * Figures in () stand for DC voltage in AM signal reception mode.
- * Figures in [] stand for DC voltage in LW signal reception mode.
- * Figures in [] stand for muting mode.



• Important safety notice.

Components identified by Δ mark have special characteristics important for safety.
When replacing any of these components, use only manufacturer's specified parts.

Part No.	Original Part No.	Supply Part No.
IC301	AN7470 D912, 913	SVIUPC1161C3 MA150 MA162A

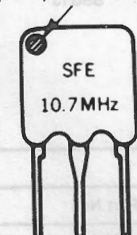
Note 2:

• Use of ceramic filters in pairs

The ceramic filters (CF101, CF102) for FM-IF circuit are available in three versions. For this circuit, be sure to use the ceramics of the same version in a pair.

At repairing and replacement, pay close attention to the diodes (D912, D913) for use as different diodes must be used depending on each version of the ceramic filters.

Color marking
(Red, Black or White)



VERSION (Color)	D912	D913	CENTER FREQUENCY
Black	○	×	10.65 MHz
Red	×	×	10.70 MHz
White	×	○	10.75 MHz

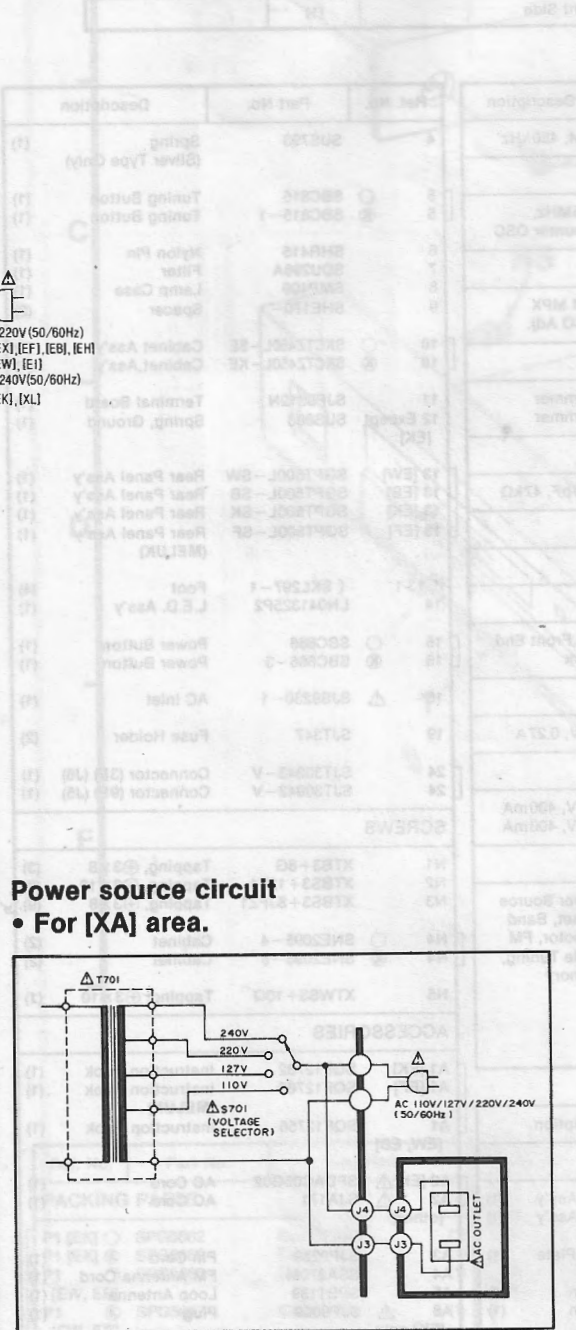
Note: ○ mark: Diode is used.
× mark: Diode is not used.

* Caution!

IC and LSI are sensitive to static electricity.

Secondary trouble can be prevented by taking care during repair.

- Cover the parts boxes made of plastics with aluminum foil.
- Ground the soldering iron.
- Put a conductive mat on the work table.
- Do not touch the legs of IC or LSI with the fingers directly.



Power source circuit

- For [XA] area.

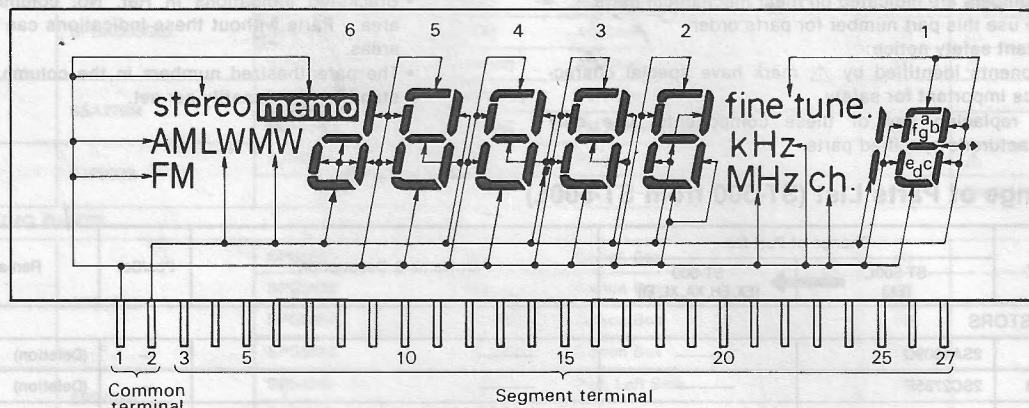
No.	1
COM1	COM
COM2	-
No.	16
COM1	4a
COM2	/

Pin ①

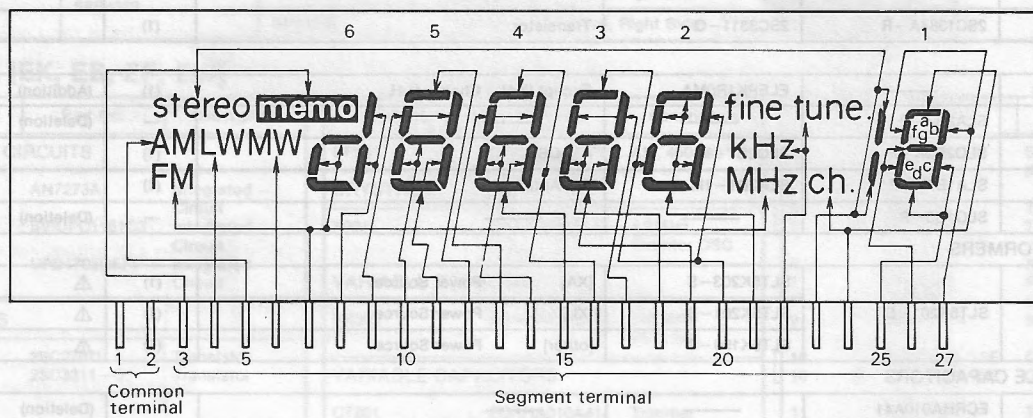
● Ea
Note:

■ DESCRIPTION OF LCD PANEL

• COMMON



• SEGMENT

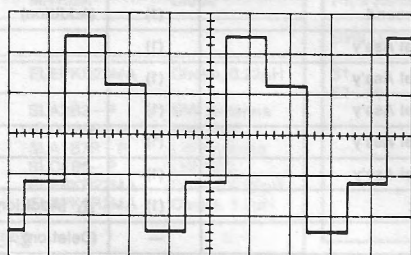


No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
COM1	COM1	—	MEMO	—	AM	—	FM, MHz	6b	5f	5e	5d	5a	4f	4e	4d
COM2	—	COM2	—	LW	—	MW	6deg	6c	5b	5g	5c	—	4b	4g	4c

No.	16	17	18	19	20	21	22	23	24	25	26	27
COM1	4a	3f	3e	3d	3a	2acdf	kHz	stereo	ch	1d	1e	1f
COM2	■	3b	3g	3c	2be	2g	fine tune	■	1a	1c	1g	1b

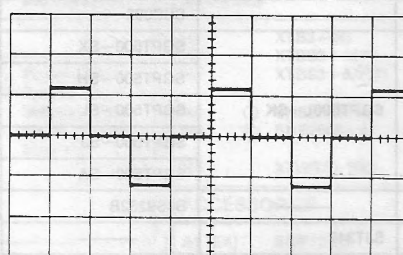
< Segment ON >

Pin ① or ② of LCD and each segment terminal.



< Segment OFF >

Pin ① or ② of LCD and each segment terminal.

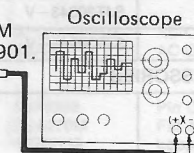


• Each segment waveform measuring method

Note: Potential difference from COM terminal waveform is measured for each segment output waveform.
Do not ground with other equipment on the oscilloscope or IC901 will fail.

Connect it to each COM terminal (probe) of IC901.

Connect it to each segment terminal of IC901.



Ref. No.	Part
PACKING PARTS	
P1 [EK]	SPG566
P1 [EK] (K)	SPG566
P1	SPG566
[EW, EB]	
P1 (K)	SPG566
[EW, EB]	
P1 [EF]	SPG567

■ REPLACEMENT PARTS LIST

Notes:

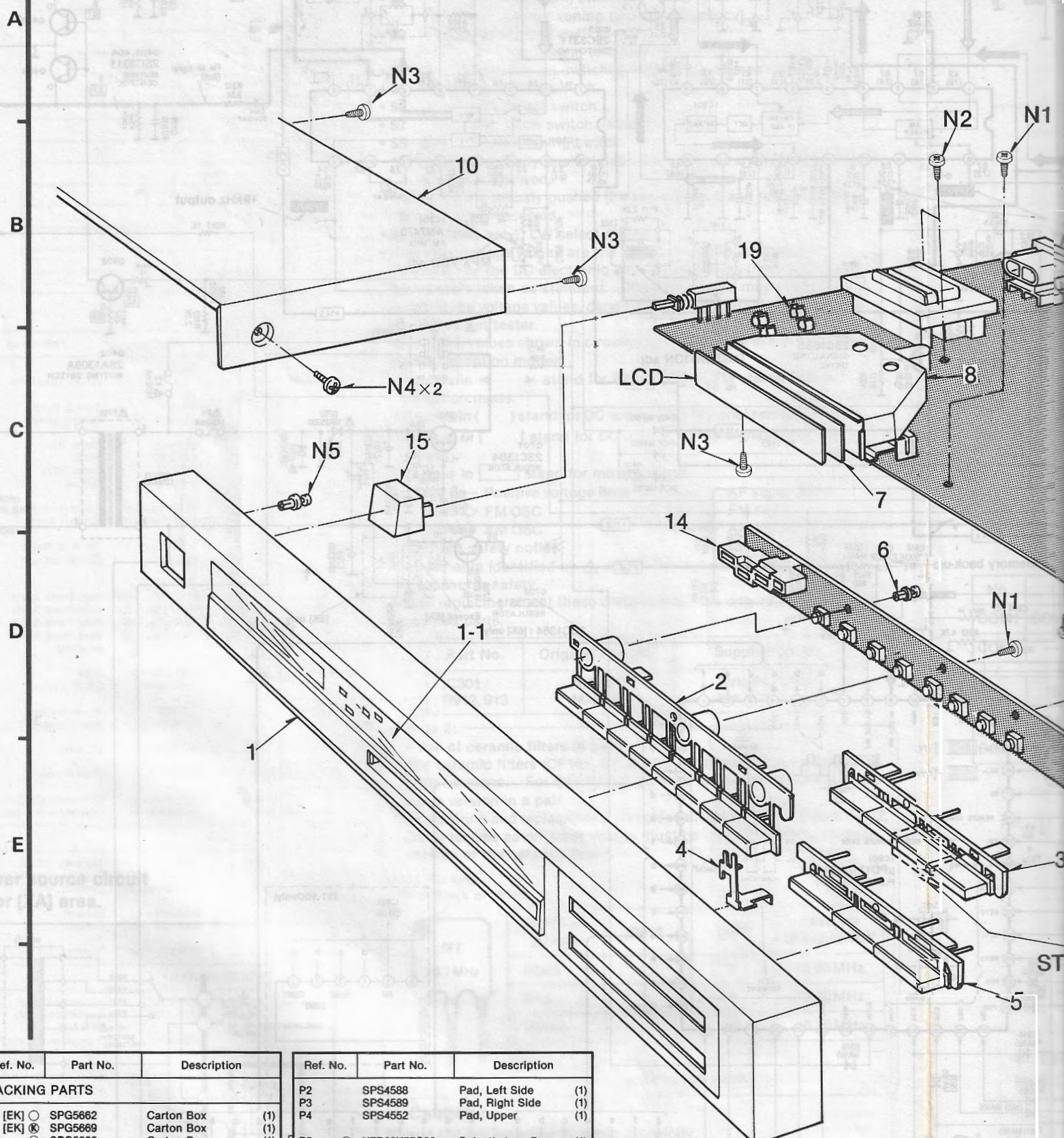
- Part numbers are indicated on most mechanical parts.
- Please use this part number for parts order.
- Important safety notice:
Components identified by Δ mark have special characteristics important for safety.
When replacing any of these components, use only manufacturer's specified parts.

- Bracketed indications in Ref. No. columns specify the area. Parts without these indications can be used for all areas.
- The parenthesized numbers in the column of description stand for the quantity per set.

● Change of Parts List (ST-500 from ST-500L)

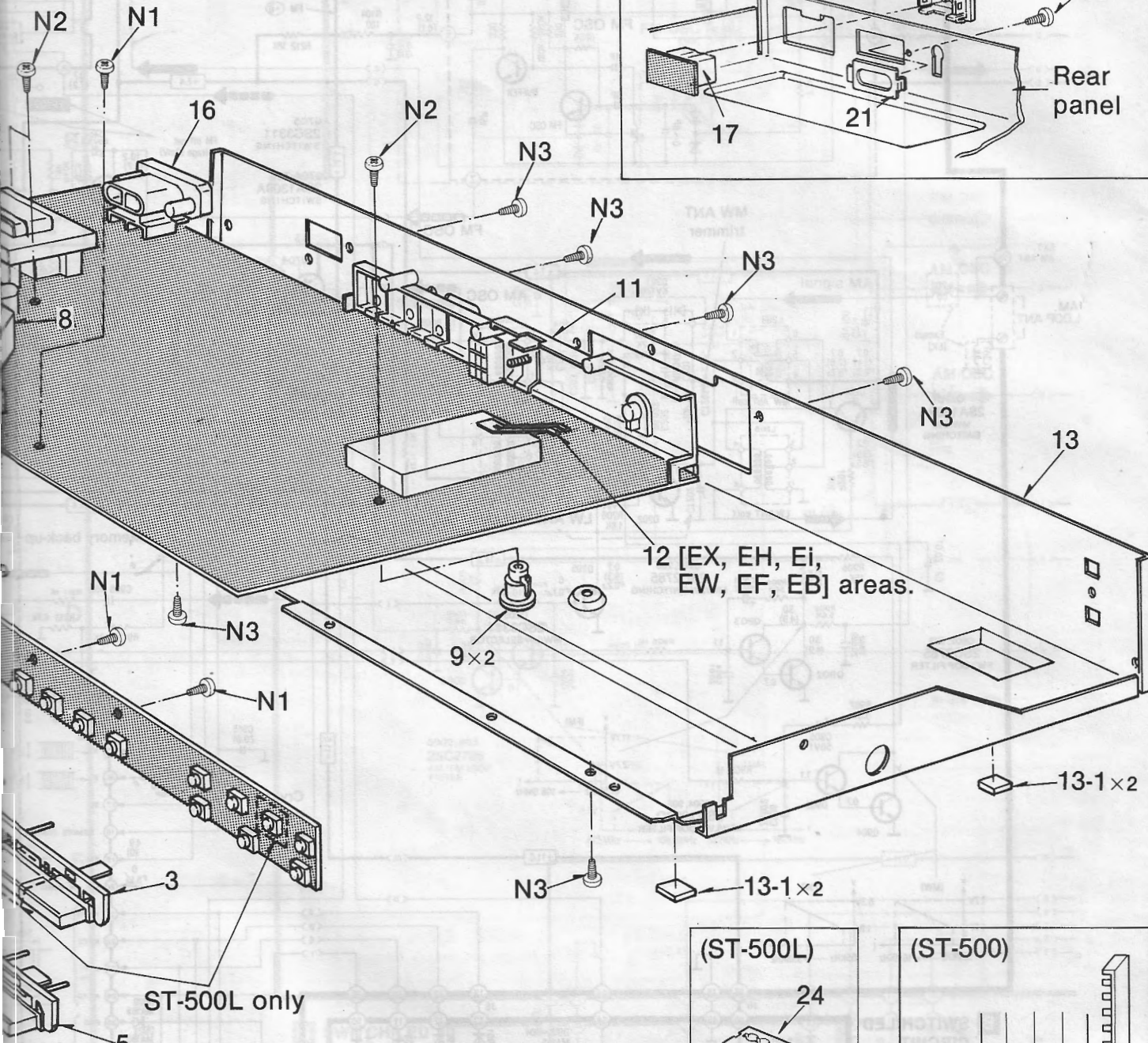
Ref. No.	Change of Part No.		Part Name & Description	Pcs/Set	Remarks
	ST-500L [EK]	\longrightarrow ST-500 [EX, EH, XA, XL, EI]			
TRANSISTORS					
Q201	2SA1309Q	—	—	—	(Deletion)
Q202, 203	2SC2785F	—	—	—	(Deletion)
Q205, 904 905	2SC3311-Q	—	—	—	(Deletion)
Q702	2SC1384A-R	2SC3311-Q	Transistor	(1)	
COILS					
L201, 202	—	ELEPK1R0MA	Except [XA] Choke, 1 μ H	(1)	(Addition)
L203	SLA2B3-P	—	—	—	(Deletion)
L204	SLO2B9R-P	SLO2B7-M	AM OSC	(1)	
L205	SLA1B7R-P	SLA2B1-1M	AM Antenna	(1)	
L206	SLO1B5-P	—	—	—	(Deletion)
TRANSFORMERS					
T701	SLT5K201-S	SLT5K203-S	[XA] Power Source	(1)	Δ
		SLT5K201-S	[XL] Power Source	(1)	Δ
		SLT5K199-S	[other] Power Source	(1)	Δ
VARIABLE CAPACITORS					
CT201	ECRHA010A41	—	—	—	(Deletion)
CT202	ECRHA020D41	ECRHA010A41	AM Antenna	(1)	
FUSES					
F1, 2	XBA2C04TB0	XBA2C04TR0	250V, T400mA	(2)	Δ
SWITCHES					
S16	SSG13	—	—	—	(Deletion)
S701	—	SSR187-1	[XA] only Voltage Selector	(1)	Δ (Addition)
CABINET and CHASSIS PARTS					
1	SGYT500L-SE	SGYT500-SE	Front Panel Ass'y	(1)	
1	SGYT500L-KE	SGYT500-KE	Front Panel Ass'y	(1)	
3	SBC816	SBCTZ990-KM	Selector Button Ass'y	(1)	
3	SBC816-1	SBCTS75-KM	Selector Button Ass'y	(1)	
11	SJF8612N	SJF8714N	[XA, XL] Terminal Board	(1)	
		SJF8612N	[other] Terminal Board	(1)	
12	—	SUS803	[EK, EH] only Spring, Ground	(1)	(Addition)
13	SGPT500L-SK	SGPT500-SX	[EX] Rear Panel Ass'y	(1)	
		SGPT500-SH	[EH] Rear Panel Ass'y	(1)	
		SGPT500-SL	[XL] Rear Panel Ass'y	(1)	
		SGPT500-SJ	[Ei] Rear Panel Ass'y	(1)	
		SGPT500-SA	[XA] Rear Panel Ass'y	(1)	
17	—	SJS9232B	[XA] only AC Outlet	(1)	Δ (Addition)
19	SJT347	—	—	—	(Deletion)
21	—	SMX887	[XA] only Insurance Cover	(1)	(Addition)
23	—	SJS9232A	[XA] only AC Outlet Cover	(1)	(Addition)
24	SJT30343-V	SJS5327	Socket (3P) (J6)	(1)	
24	SJT30943-V	SJS5903	Socket (9P) (J5)	(1)	
ACCESSORIES					
A1	SQF12762	SQF12756	[EX, EH] Instruction Book	(1)	-
		SQF12757	[Ei] Instruction Book	(1)	
		SQF12758	[XA] Instruction Book	(1)	
		SQF12760	[XL] Instruction Book	(1)	

1 2 3 4 5

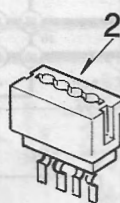
■ EXPLODED VIEW

Ref. No.	Part No.	Description
PACKING PARTS		
P1 [EK] ○	SPG5662	Carton Box (1)
P1 [EK] ○	SPG5669	Carton Box (1)
P1 ○	SPG5666	Carton Box (1)
[EW, EB]		
P1 ○	SPG5667	Carton Box (1)
[EW, EB]		
P1 [EF]	SPG5670	Carton Box (1) (MELUK)

Ref. No.	Part No.	Description
P2	SPS4588	Pad, Left Side (1)
P3	SPS4589	Pad, Right Side (1)
P4	SPS4552	Pad, Upper (1)
P5 ○	XZB28X55C02	Polyethylene Bag (1)
P5 ○	SPP734	Polyethylene Bag (1)



(ST-500L)



(ST-500)

