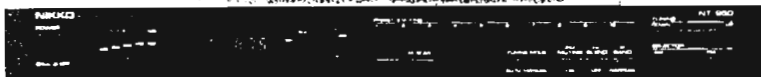


# NIKKO TUNER

# NT-950

AM/FM STEREO TUNER



## SERVICE MANUAL

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# SAFETY INSTRUCTIONS

## PRECAUTIONS DURING SERVICING

1. Parts identified by the  $\triangle$  symbol parts are critical for safety. Replace only with same parts number specified.
2. Other parts and assemblies are specified to conform with such regulations as those applying to spurious radiation.

These must also be replaced only with specified replacements.

Examples: RF converters, tuner units, RF cables, noise blocking capacitors, noise blocking filters, etc.

3. Use specified internal wiring
  - a) Primary leads
  - b) Wires covered with PVC tubing
  - c) Double insulated wire
4. Use specified insulating materials for hazardous live parts.
  - a) Insulation Tape
  - b) Insulated Barriers (Spacers)
  - c) PVC tubing
  - d) Plastic screws for fixing microswitch (Especially in turntable)
  - e) Terminal strips

5. When replacing the primary components (transformer, power supply cord switch, by-pass capacitor, etc.), wrap ends of wires securely about the terminals before soldering.

Where hand soldering is involved, a minimum spacing below between terminals of uninsulated live parts of primary or supply circuitry through air or over surface is to be maintained.

120V appliance : 3mm spacing min.  
 220V and 240V appliance : 6mm spacing min.

6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal resistance, rectifiers, etc.)
7. Check that replaced wires do not contact sharp edges or pointed parts.
8. Do not leave electric conductive parts (screws, droplets, etc.) inside the appliance.

## SAFETY RECHECK AFTER SERVICING

Confirm the specified insulation resistance between power plug prongs and externally exposed parts of the appliance is greater than 10Mohms, however, for equipment with external antenna terminals (tuner, receiver, etc.) specified insulation resistance should be more than 2.2Mohms (ground terminals, in-output jacks etc.).

# SPECIFICATIONS

## FM Tuner Section

Usable Sensitivity .....	11.2 dBf/2 $\mu$ V
50 dB Quieting Sensitivity	
STEREO .....	WIDE: 39.2 dBf NARROW: 39.2 dBf
MONO .....	WIDE: 22.2 dBf NARROW: 17.2 dBf
Signal-to-Noise Ratio	
STEREO .....	70 dB
MONO .....	75 dB
Total Harmonic Distortion	
STEREO .....	WIDE: 0.08% NARROW: 0.2%
MONO .....	WIDE: 0.05% NARROW: 0.1%
Stereo Separation	
1 kHz .....	WIDE: 50 dB NARROW: 45 dB
100 Hz to 10 kHz .....	WIDE: 40 dB NARROW: 35 dB
Frequency Response	
(50 Hz to 15 kHz) .....	+1.0 dB, -2.0 dB
Capture Ratio .....	WIDE: 1.5 dB NARROW: 2.0 dB
Alternate Channel Selectivity.....	50 dB                      80 dB
Spurious Response Ratio.....	75 dB                      75 dB
IF Rejection Ratio.....	90 dB                      90 dB
AM Suppression Ratio .....	60 dB                      60 dB
Sub-Carrier Suppression.....	67 dB                      67 dB

Muting Threshold Level .....	WIDE: 35.2 dBf NARROW: 35.2 dBf
Antenna Impedance .....	75 ohms and 300 ohms
Output Level .....	600 mV

## AM Tuner Section

Usable Sensitivity .....	350 $\mu$ V/m
Selectivity .....	40 dB
Signal-to-Noise Ratio .....	50 dB
Image Rejection .....	40 dB
IF Rejection .....	40 dB
Total Harmonic Distortion .....	0.5%
Output Level .....	200 mV

## General

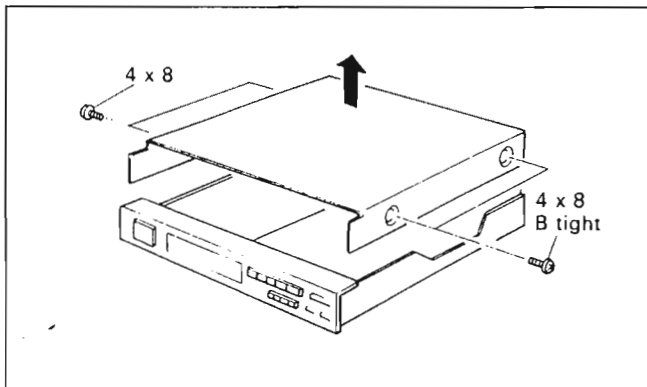
Power Requirement	
U.S.A. & Canada .....	AC 120 V, 60 Hz
Europe .....	AC 220 V, 50 Hz
Power Consumption .....	12W
Dimensions .....	440 (W) x 43.5 (H) x 265 (D) mm (17-1/4" x 1-3/4" x 10-2/5")
Weight, without package .....	3.2 kg (7 lbs)

\* Specifications are subject to change without notice.

# DISASSEMBLY

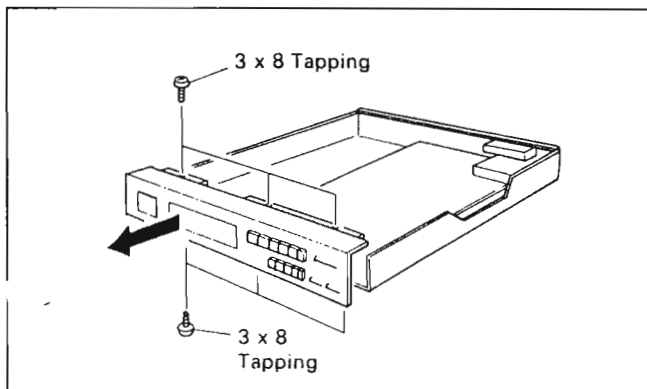
## TOP COVER REMOVAL

1. Remove 4 screws from the cover (two from each side).
2. Lift the cover away from the unit.



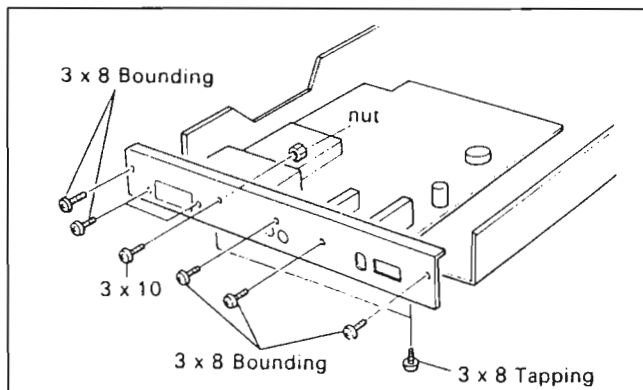
## FRONT PANEL REMOVAL

1. Remove the top cover.
2. Remove 3 screws from the top of the panel.
3. Remove 3 screws from the bottom of the panel.
5. Detach the panel from the main unit by pulling it towards you.



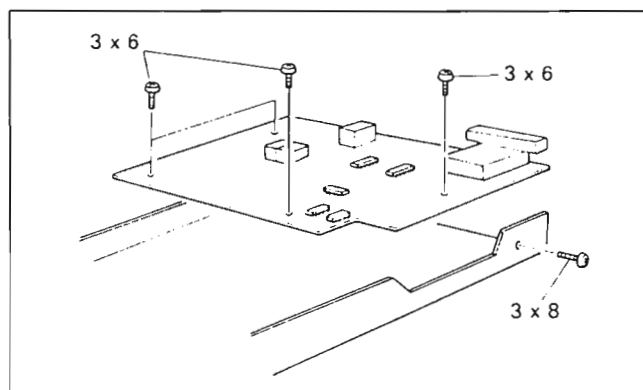
## BACK PLATE REMOVAL

1. Remove the top cover.
2. Disconnect 2 leads running from the AC socket and 2 resistors.
3. Remove screws of the ground lead.
4. Remove 3 screws of the pin jack and antenna terminal.
5. Remove 3 screws from the back plate.
6. Remove 2 screws from the lower section of the back plate.
7. Remove the back plate by pulling it toward the front.

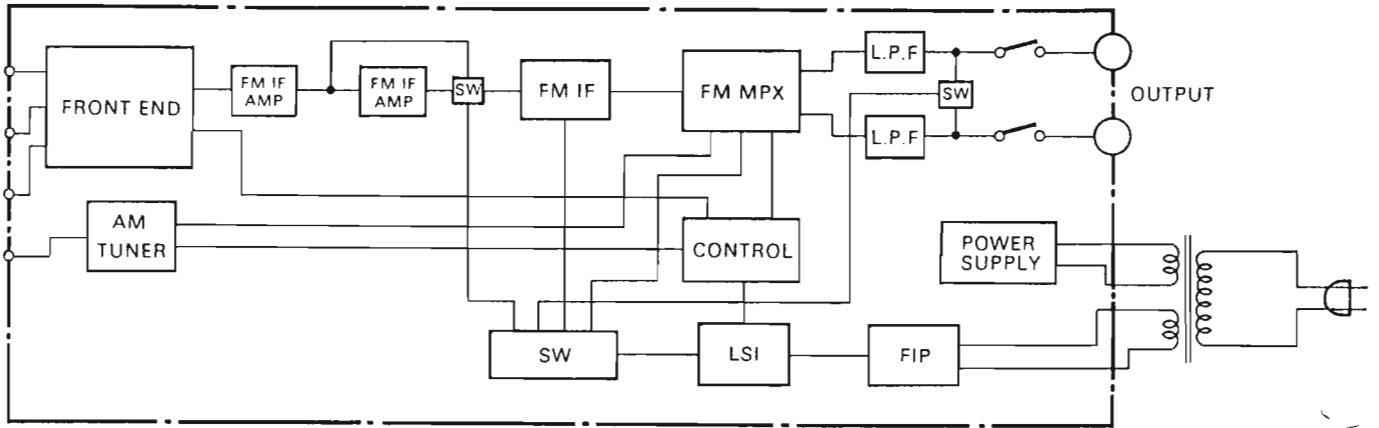


## P.W. BOARD REMOVAL

1. Remove the top cover.
2. Remove the back plate.
3. Disconnect the leads from the TUNER PCB.
4. Remove the screw of the ground wire that is connected to the chassis.
5. Remove 4 screws that are holding the TUNER PCB.
6. Remove the TUNER PCB by lifting it away from the main unit.



## BLOCK DIAGRAM



## ALIGNMENT

### TEST EQUIPMENTS

- FM Signal Generator (FM SG)
- Oscilloscope
- AC Voltmeter
- Distortion Meter
- MPX Signal Generator (MPX SG)
- Frequency Counter
- AM Sweep Generator (AM SG)
- DC Voltmeter

### GENERAL ALIGNMENT INSTRUCTIONS

1. Always observe response curve on oscilloscope during alignment procedure.
2. Do not apply signals from FM or AM broadcast stations. Apply signals from generators only.
3. Use of excessive signal from FM SG or AM SG can cause overloading of the tuner circuits. To properly align the receiver, adjust FM SG or AM SG output level control so that response curve on oscilloscope is not distorted.
4. Input signal levels shown in the tables are measured at the antenna terminals of the tuner.
5. Allow a minimum of 10 minutes warm-up for test equipments and the tuner to be tested.

### FM SECTION

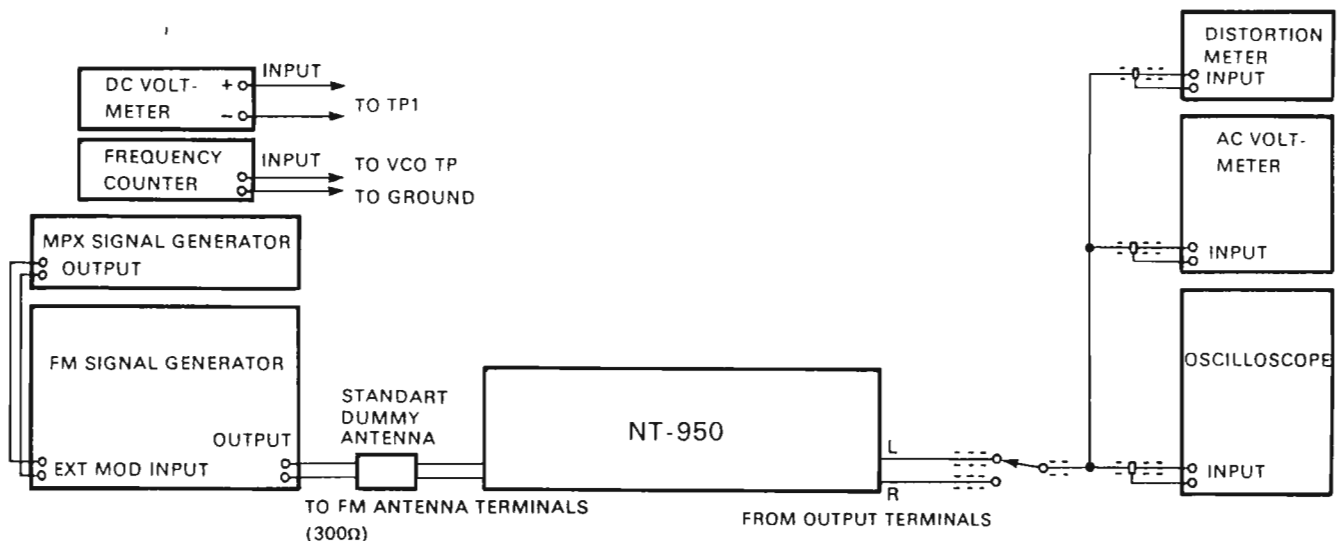
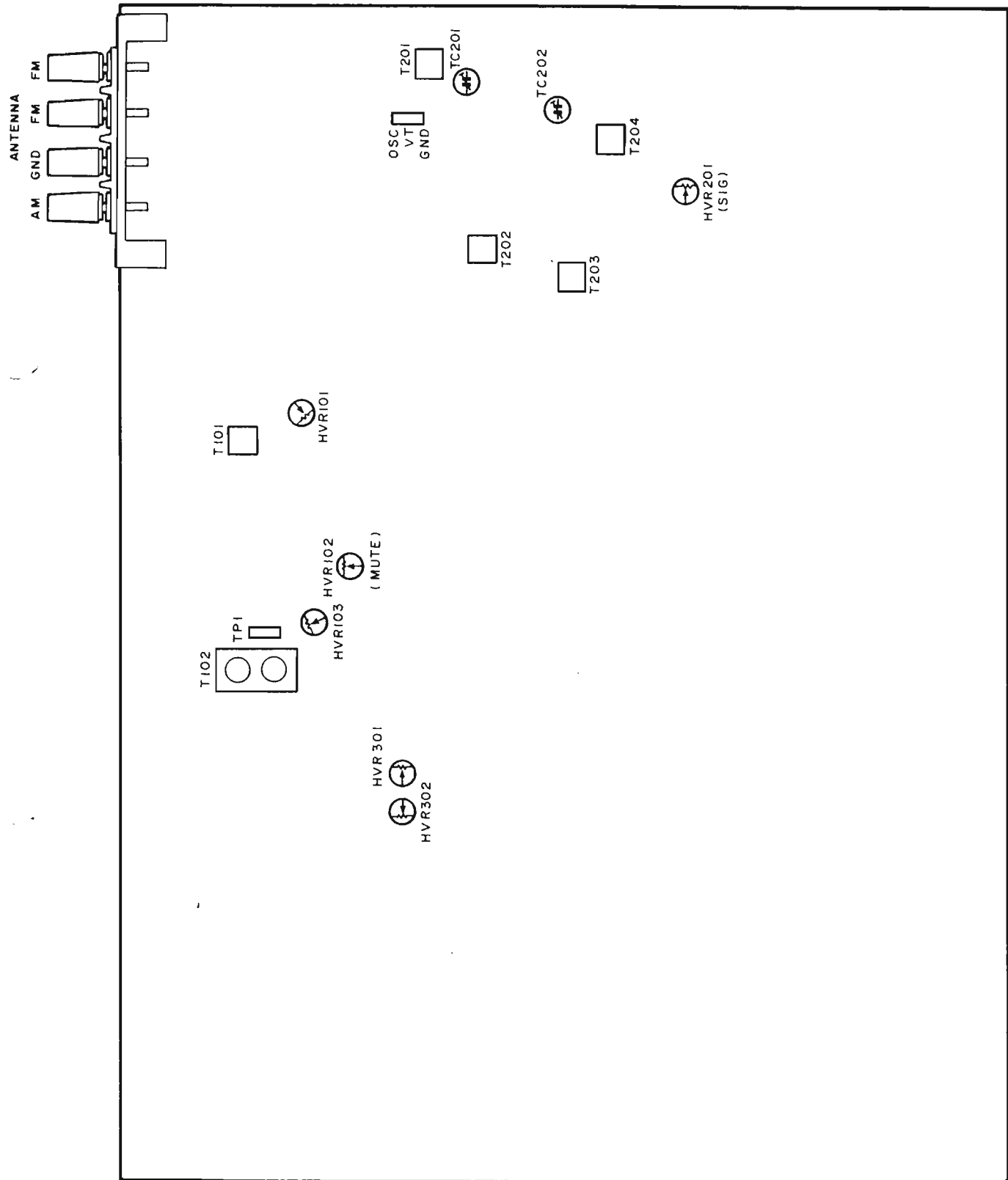


Figure 1 Test Equipment Hook-up

Adjustment Points



FM-IF Alignment

STEP	FM SG FREQUENCY/ CALIBRATION	MODULATING FREQUENCY/ DEVIATION	SWITCHES OF THE TUNER	FREQUENCY DISPLAY	TEST POINT	ADJUSTMENT POINT	PROCEDURE	REMARKS
1	98.1 MHz/ 65 dBf (60 dBμ)	(No modulation)	A. POWER to "ON". B. BAND to "FM". C. MUTING to "OFF". D. HI-BLEND to "OFF". E. IF BAND to "WIDE".	Where no signal is tuned.	TP1	Primary core of T102.	Adjust until DC voltmeter indicates zero volt.	Repeat steps 1 and 2 until distortion can no longer be minimized.
2		400Hz/mono (±75kHz)		98.1MHz	Output terminal (L or R)	Secondary core of T102.	Adjust for minimum distortion.	

FM Signal IND Alignment

STEP	FM SG FREQUENCY/ CALIBRATION	MODULATING FREQUENCY/ DEVIATION	SWITCHES OF THE TUNER	FREQUENCY DISPLAY	TEST POINT	ADJUSTMENT POINT	PROCEDURE	REMARKS
1	98.1MHz 55 dBμ	400Hz/ mono	A. POWER to "ON". B. BAND to "FM". C. MUTING to "OFF". D. HI-BLEND to "OFF". E. IF BAND to "WIDE".	98.1MHz	LED display	HVR 103	Adjust until five signal strength display LED's light up.	
2			E. IF BAND to "NARROW"			HVR 101	Adjust until five signal strength display LED's light up.	

Narrow Band IF Alignment

STEP	FM SG FREQUENCY/ CALIBRATION	MODULATING FREQUENCY/ DEVIATION	SWITCHES OF THE TUNER	FREQUENCY DISPLAY	TEST POINT	ADJUSTMENT POINT	PROCEDURE	REMARKS
1	98.1 MHz	400Hz/ mono	A. POWER to "ON". B. BAND to "FM". C. MUTING to "OFF". D. HI-BLEND to "OFF". E. IF BAND to "WIDE".	98.1MHz	OUTPUT terminal (L or R)	SSG	Input until T.H.D 3% is reached.	The noise form should be observed, on the wave, symmetrically in respect to axis.
2			E. IF BAND to "NARROW"			T-101	The noise form should be observed, on the wave, symmetrically in respect to axis.	
3							The same level should be observed on the signal of the 5th point.	WIDE, NARROW

**Muting Alignment**

STEP	FM SG FREQUENCY/ CALIBRATION	MODULATING FREQUENCY/ DEVIATION	SWITCHES OF THE TUNER	FREQUENCY DISPLAY	TEST POINT	ADJUSTMENT POINT	PROCEDURE	REMARKS
1	98.1MHz 30 dB $\mu$	400Hz/ mono	A. POWER to "ON". B. BAND to "FM". C. MUTING to "ON". D. HI-BLEND to "OFF". E. IF BAND to "WIDE".	98.1MHz	OUTPUT terminal (L or R)	HVR 102	Adjust to the point where the signal appears or disappears.	

**FM MPX Alignment**

STEP	FM SG FREQUENCY/ CALIBRATION	MODULATING FREQUENCY/ DEVIATION	SWITCHES OF THE TUNER	FREQUENCY DISPLAY	TEST POINT	ADJUSTMENT POINT	PROCEDURE	REMARKS
1	98.1MHz/ 60 dB $\mu$	1kHz/stereo [main (L) & sub (-L): $\pm 67.5$ kHz/pilot signal: $\pm 7.5$ kHz]	A. POWER to "ON". B. BAND to "FM". C. MUTING to "ON".	98.1MHz	Output terminals (L and R)	HVR 302	Adjust for maximum separation (minimum output of right channel)	Output of left and right channel should be equal.
2		1kHz/stereo [main (R) & sub (-R): $\pm 67.5$ kHz/pilot signal: $\pm 7.5$ kHz]	D. HI-BLEND to "OFF". E. IF BAND to "WIDE".				Adjust for maximum separation (minimum output of left channel)	
3			E. IF BAND to "NARROW".				Adjust for maximum separation (minimum output of left and right channel)	

AM SECTION

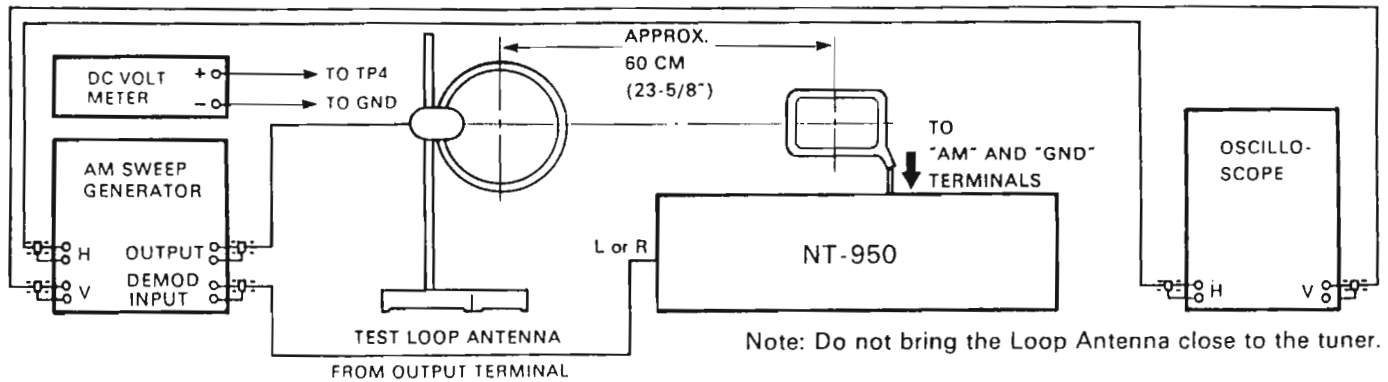


Figure 2 Test Equipment Hook-up

AM Frequency Coverage Alignment

STEP	SWITCHES OF THE TUNER	FREQUENCY DISPLAY	TEST POINT	ADJUSTMENT POINT	PROCEDURE	REMARKS
1	A. POWER to "ON".	1620kHz (W-type) 1611kHz (other type)	TP3	TC202	Adjust until DC voltmeter indicates approx. 23 V.	Repeat steps 1 and 2 several times and finally adjust the voltages to 23 V ±100 mV at the highest frequency and 2.3 V ±50 mV at the lowest frequency.
2	B. BAND to "AM".	530kHz (W-type) 522kHz (other type)		T204	Adjust until DC voltmeter indicates approx. 2.3 V.	

NOTE: Apply no signal AM SG.

AM Tracking Alignment

STEP	AM SG FREQUENCY/ CALIBRATION	MODULATING FREQUENCY/ MODULATION	SWITCHES ON THE TUNER	FREQUENCY DISPLAY	TEST POINT	ADJUSTMENT POINT FOR MAX. SCOPE INDICATION	REMARKS
1	600kHz, 50 dB/m (W-type) 603kHz, 50 dB/m (other type)	400Hz/30%	A. POWER to "ON". B. BAND to "AM". C. MUTING to "OFF".	600kHz (W-type) 603kHz (other type)	Output terminal (L or R)	T201	Repeat steps 1 and 2 several times.
2	1400kHz, 50 dB/m (W-type) 1404kHz, 50 dB/m (other type)			1400kHz (W-type) 1404kHz (other type)		TC201	

NOTE: To check tracking errors, use an apparatus made of ferrite rod and copper wire (Figure 4). Move it toward the AM loop antenna gradually, while checking for the response curve on oscilloscope becoming smaller. If the response curve becomes larger, repeat steps 1 and 2 (See Figure 5).



**AM-IF Alignment**

STEP	AM SG FREQUENCY/ CALIBRATION	MODULATING FREQUENCY/ MODULATION	SWITCHES OF THE TUNER	FREQUENCY DISPLAY	TEST POINT	ADJUSTMENT POINT	REMARKS
1	Set IF/RF switch of AM SG to "IF" position. 450kHz, 50 dB/m	(Unmodulated carrier)	A. POWER to "ON". B. BAND to "AM".	1620kHz (W-type) 1611kHz (other type)	Output terminal (L or R)	T202 T203	Adjust for maximum waveform on oscilloscope.

**Signal-strength Display Circuit Adjustment**

STEP	AM SG FREQUENCY/ CALIBRATION	MODULATING FREQUENCY/ MODULATION	SWITCHES OF THE TUNER	FREQUENCY DISPLAY	TEST POINT	ADJUSTMENT POINT	PROCEDURE
1	1000kHz, 70 dB/m (W-type) 999kHz, 70 dB/m (other type)	400Hz/30%	A. POWER to "ON". B. BAND to "AM".	1000kHz (W-type) 999kHz (other type)	LED display	HVR 201	Adjust until five signal strength display LED's light up.
2	(No signal)						Check that any signal strength LED no longer lights up.

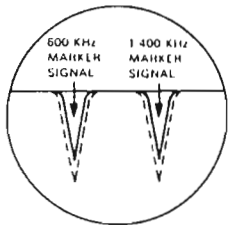


Figure 3 AM Tracking

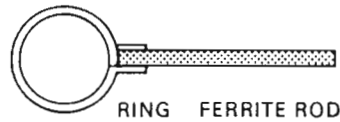


Figure 4 Apparatus

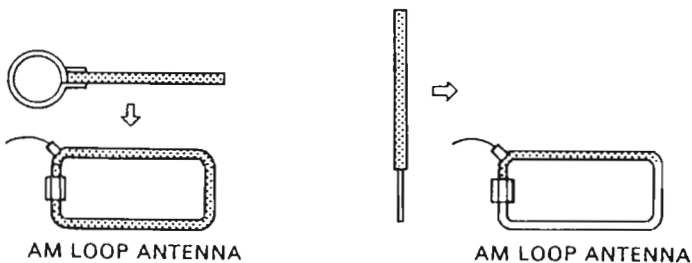


Figure 5 Tracking Errors

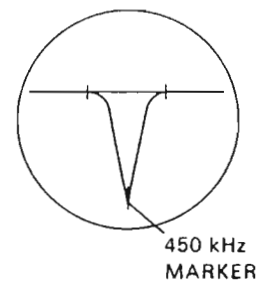


Figure 6 AM IF

# CIRCUITS DATA

LSI TC9303AN-001

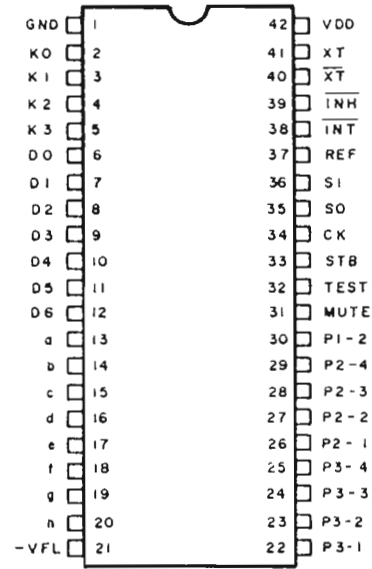
FUNCTION/MANUFACTURER  
 ■ TUNING CONTROLLER/Toshiba  
 PIN DESCRIPTION

PIN #	SYMBOL	NAME AND FUNCTION
1	GND	0 V Power Supply
2	K <sub>0</sub>	Key Return Signal Inputs
3	K <sub>1</sub>	
4	K <sub>2</sub>	
5	K <sub>3</sub>	
6	D <sub>0</sub>	
7	D <sub>1</sub>	
8	D <sub>2</sub>	
9	D <sub>3</sub>	
10	D <sub>4</sub>	
11	D <sub>5</sub>	
12	D <sub>6</sub>	
13	a	Segment Outputs
14	b	
15	c	
16	d	
17	e	
18	f	
19	g	
20	h	
21	- V <sub>FL</sub>	- Power Supply
22	P3-1	I/O Port
23	P3-2	
24	P3-3	
25	P3-4	
26	P2-1	
27	P2-2	
28	P2-3	
29	P2-4	
30	P1-2	
31	MUTE	
32	TEST	Test Mode Input
33	STB	Serial Interface
34	CK	
35	SO	
36	SI	
37	REF	Criteria Frequency Signal Output
38	$\overline{\text{INT}}$	Initialize Input
39	$\overline{\text{INH}}$	In-bit Input
40	$\overline{\text{X}}_{\text{T}}$	Crystal Oscillator Inputs
41	X <sub>T</sub>	
42	V <sub>DD</sub>	Power Supply

**TC9303AN-001**

Maximum Ratings (Ta=25°C)

Item	Symbol	Rating	Units
Supply Voltage	V <sub>DD</sub>	-0.3~6.0	V
Input Voltage	V <sub>IN</sub>	-0.3~V <sub>DD</sub> +0.3	V
Power Consumption	F <sub>D</sub>	800	mW
Operating Temperature	T <sub>opr</sub>	-30~75	°C
Storage Temperature	T <sub>stg</sub>	-55~125	°C
Open Drain Output Proof	V <sub>BDS</sub>	35 (Voltage between drain and source)	V
Input Voltage	V <sub>IN</sub>	-V <sub>FL</sub> -0.3~V <sub>DD</sub> +0.3	V

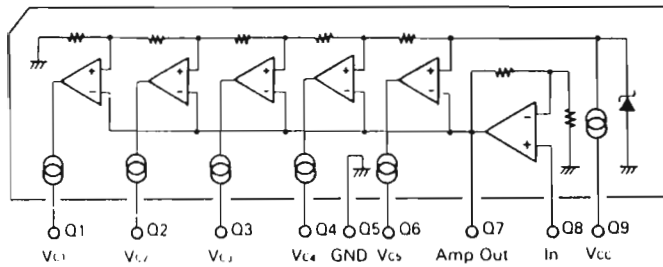


**PIN CONFIGURATION (TOP VIEW)**

**INTEGRATED CIRCUIT LB1423N**

FUNCTION/MANUFACTURER

■ LEVEL METER DRIVE/Sanyo



Absolute Maximum Ratings (Ta=25°C)

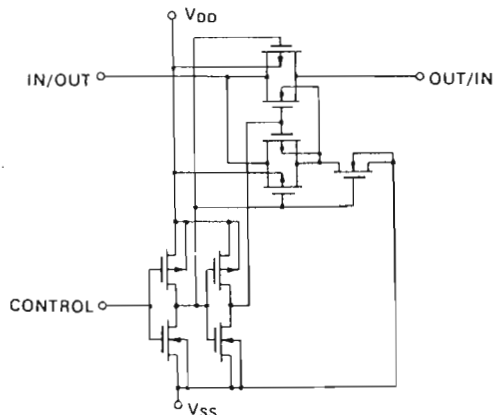
V <sub>cc</sub> max	18	V
P <sub>d</sub> max	1100	mW
T <sub>opg</sub>	-25~+75	°C
T <sub>stg</sub>	-55~+125	°C

**INTEGRATED CIRCUIT TC4066BP**

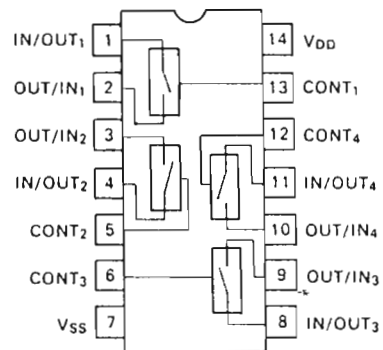
FUNCTION/MANUFACTURER

■ Quad Analog Switch/Toshiba

**EQUIVALENT CIRCUIT**



**BLOCK DIAGRAM (TOP VIEW)**

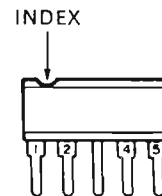
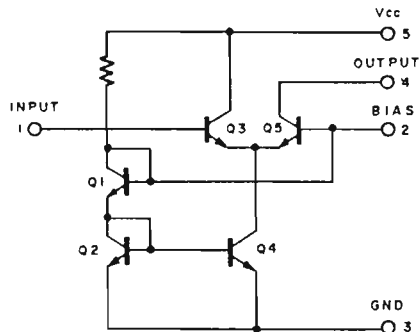


**INTEGRATED CIRCUIT BA401**

**FUNCTION/MANUFACTURER**

■ FM-IF Amplifier/Rohm

**EQUIVALENT CIRCUIT AND CONNECTION INFORMATION**



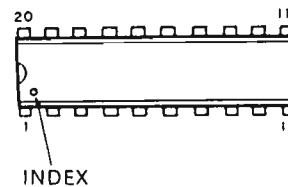
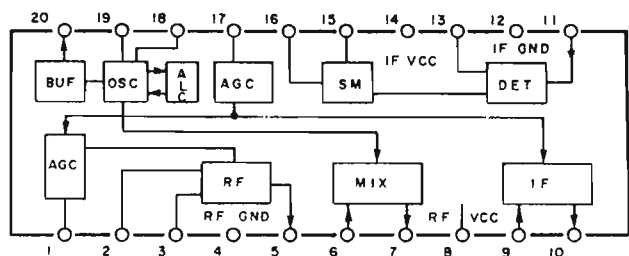
(SIDE VIEW)

**INTEGRATED CIRCUIT LA1247**

**FUNCTION/MANUFACTURER**

■ AM TUNER System/Sanyo

**BLOCK DIAGRAM & CONNECTION INFORMATION**



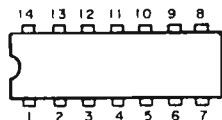
(TOP VIEW)

**INTEGRATED CIRCUIT LC4069BP**

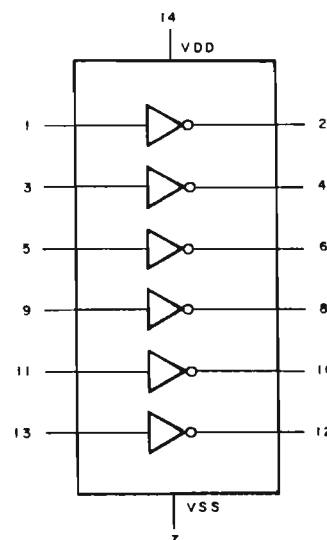
**FUNCTION/MANUFACTURER**

■ HEX INVERTER/Sanyo

**BLOCK DIAGRAM & CONNECTION INFORMATION**



(TOP VIEW)



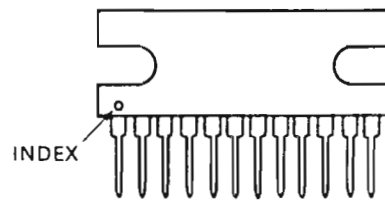
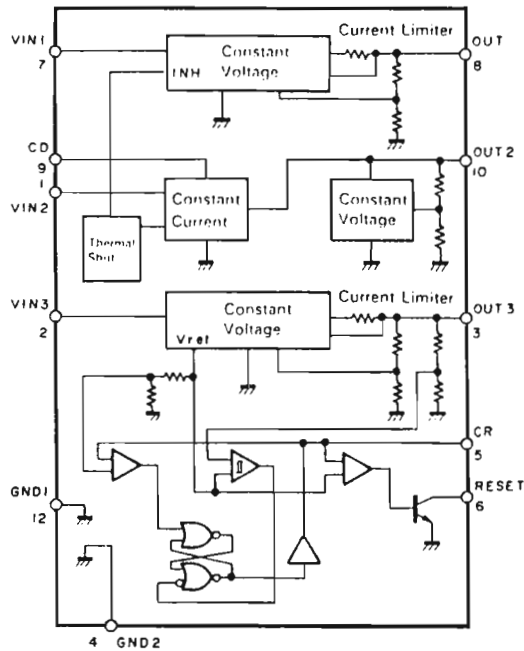


**INTEGRATED CIRCUIT LA5658**

**FUNCTION/MANUFACTURER**

■ Multi-Function Power Supply/Sanyo

**BLOCK DIAGRAM & CONNECTION INFORMATION**



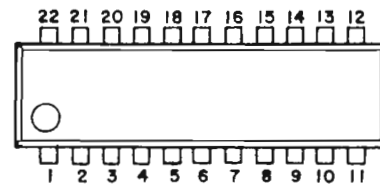
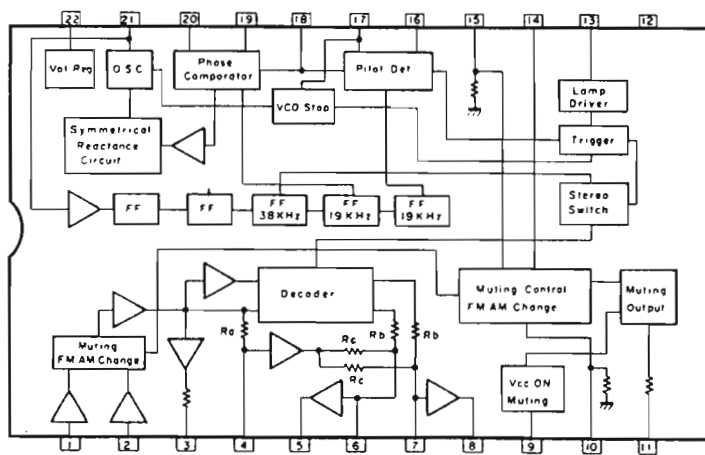
(SIDE VIEW)

**INTEGRATED CIRCUIT LA3401**

**FUNCTION/MANUFACTURER**

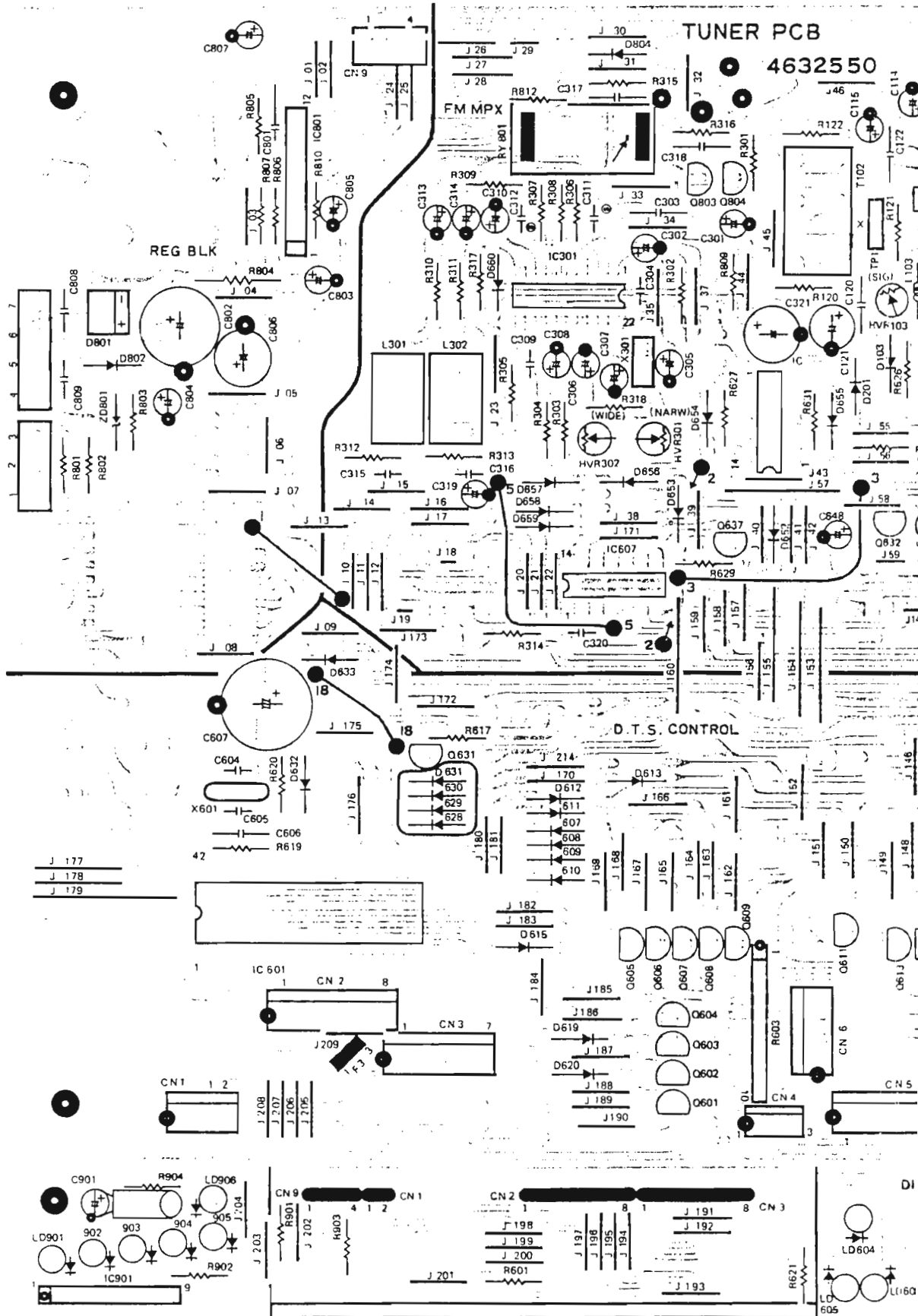
■ FM MPX Demodulator/Sanyo

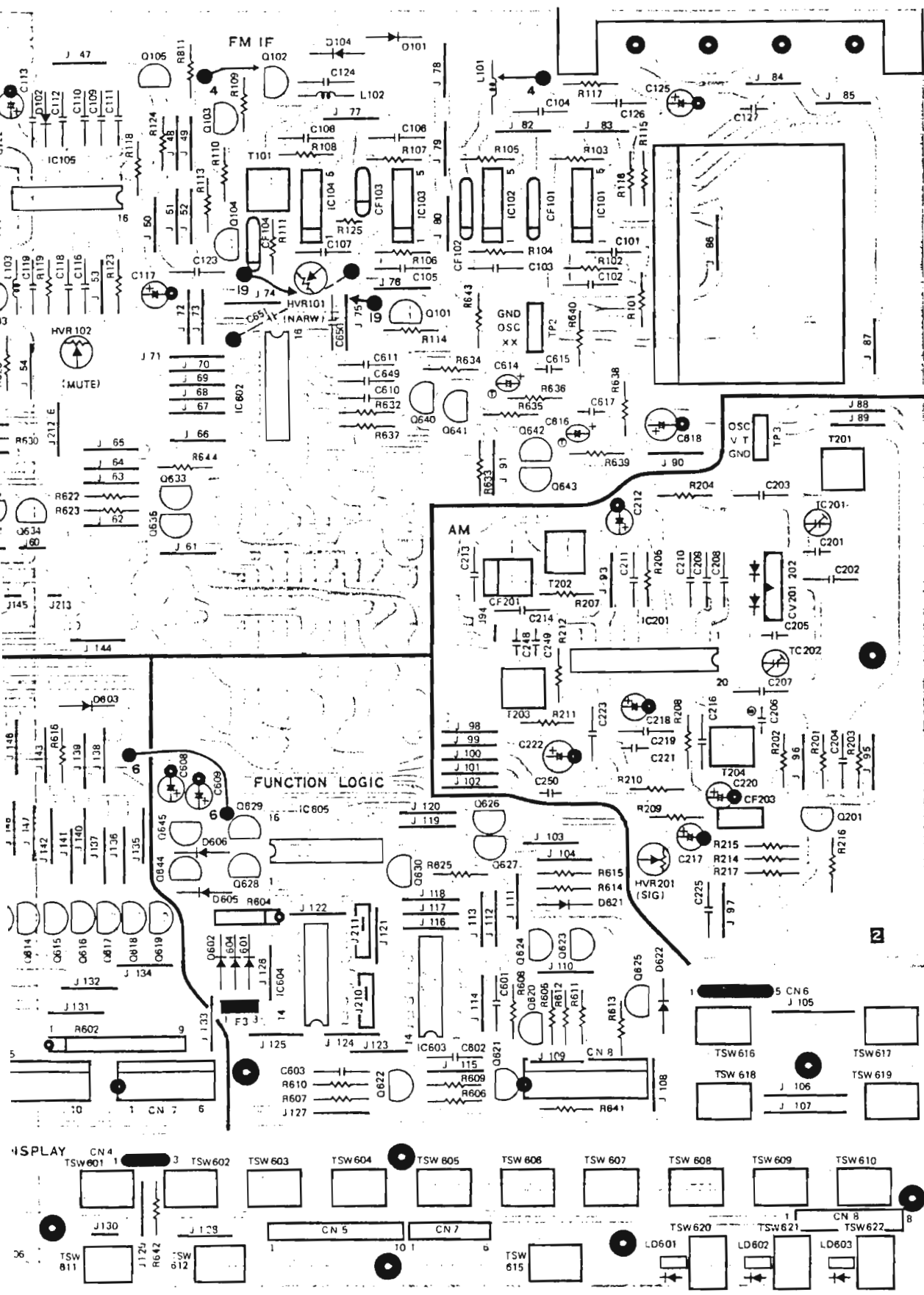
**BLOCK DIAGRAM & CONNECTION INFORMATION**



(TOP VIEW)

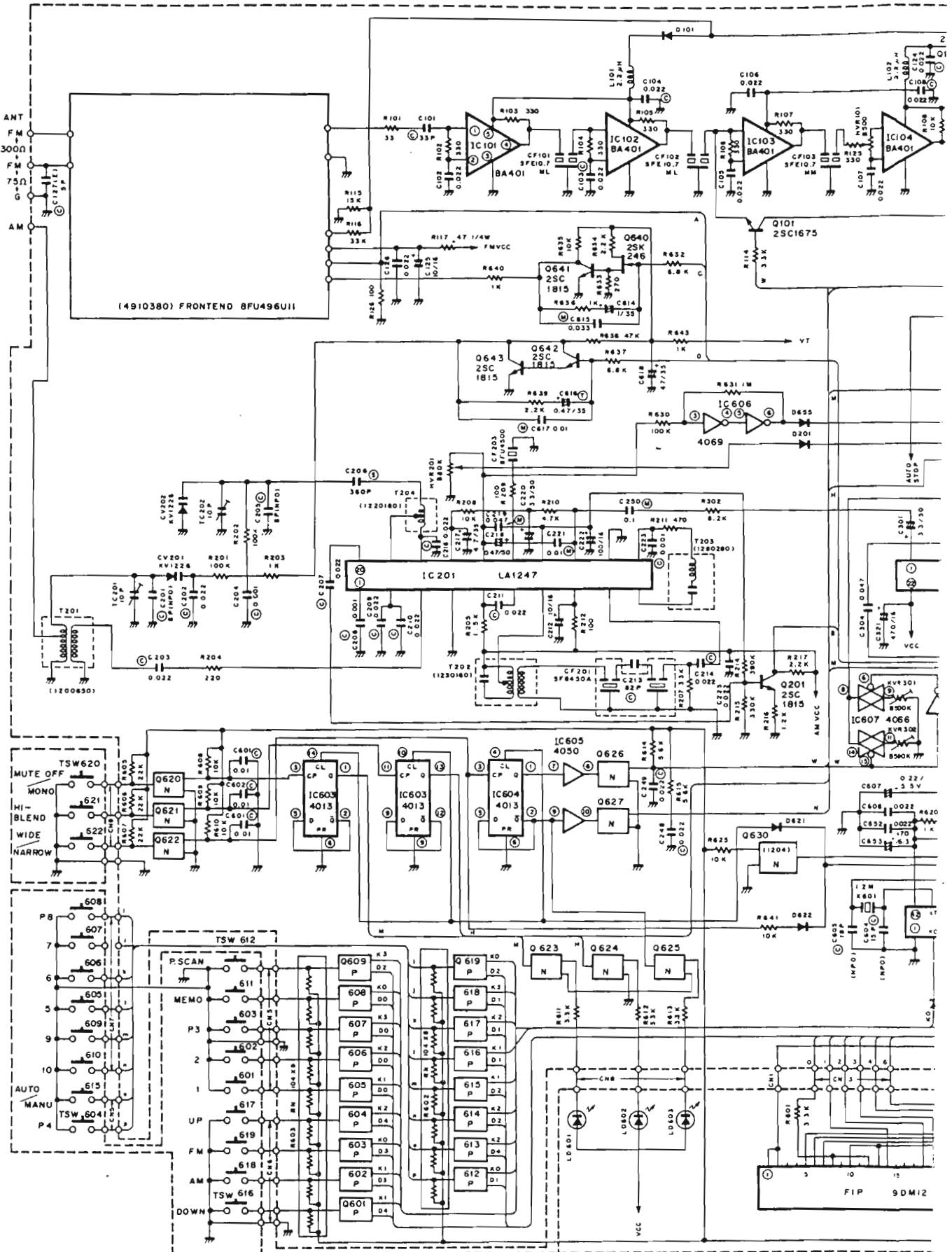
P.W. BOARD



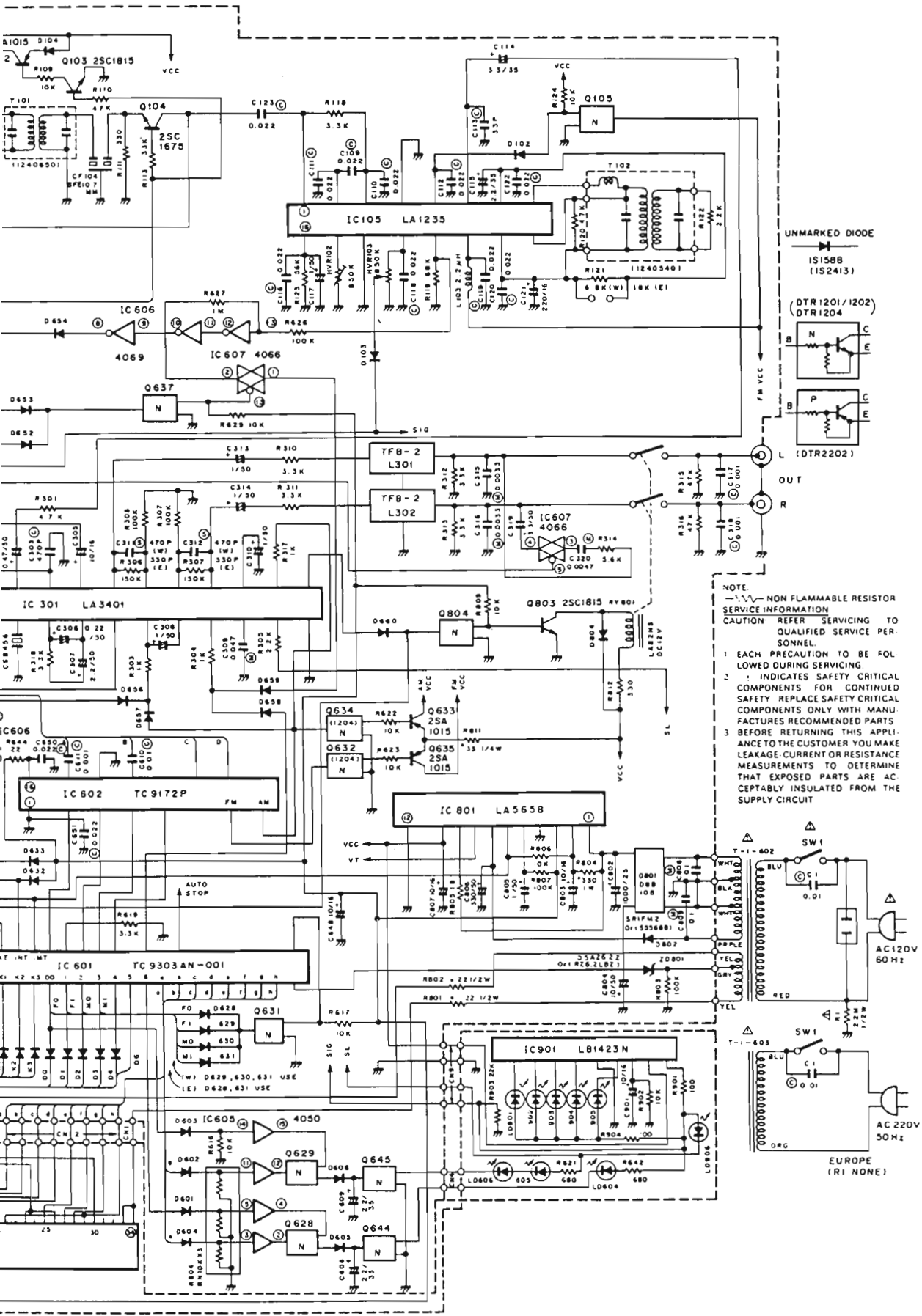




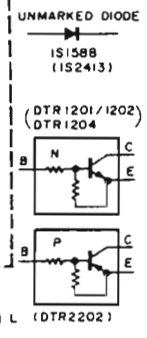
# SCHEMATIC DIAGRAM



# NT-950



NOTE  
 NON FLAMMABLE RESISTOR SERVICE INFORMATION  
 CAUTION: REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.  
 1. EACH PRECAUTION TO BE FOLLOWED DURING SERVICING.  
 2. INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.  
 3. BEFORE RETURNING THIS APPLIANCE TO THE CUSTOMER YOU MAKE LEAKAGE CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.



EUROPE (R1 NONE)



PARTS ORDERING PROCEDURE ..... DO NOT USE THE "REFERENCE" number and "SYMBOL" number. (these are control # for the factory only.) Include in any order:  
 a. Part number. b. Part description. c. Model number. (any of the above lacking from an order may delay shipment of the order.)

KEY NO	SYMBOL NO	TYPE +		DESCRIPTION	PART NO
		W	E		
C250		1	1	M-CAP 0.1 μF	222104J
CF201		1	1	C-FIL SFZ450A	1280730
CF203		1	1	C-FIL 8FU45004N	1280800
CV201.202		1	1	D KV1226	504005S
D201		1	1	D 1S1588	501030S
HVR201		1	1	HVR V6FK-PV(1S) B 50K	4302090
IC201		1	1	IC LA1247	518323S
Q201		1	1	TR 2SC1815	512107S
R201.202		2	2	RES 100K OHM 1/4W 5%	328104J
R203		1	1	RES 1K OHM 1/4W 5%	328102J
R204		1	1	RES 220 OHM 1/4W 5%	328221J
R205		1	1	RES 1.5K OHM 1/4W 5%	328152J
R207		1	1	RES 3.3K OHM 1/4W 5%	328332J
R208		1	1	RES 10K OHM 1/4W 5%	328103J
R209.212		2	2	RES 100 OHM 1/4W 5%	328101J
R210		1	1	RES 4.7K OHM 1/4W 5%	328472J
R211		1	1	RES 470 OHM 1/4W 5%	328471J
R214		1	1	RES 390K OHM 1/4W 5%	328394J
R215		1	1	RES 330K OHM 1/4W 5%	328334J
R216		1	1	RES 1.2K OHM 1/4W 5%	328122J
R217		1	1	RES 2.2K OHM 1/4W 5%	328272J
<b>CONTROL SECTION</b>					
R601.611.612.613.		5	5	RES 3.3K OHM 1/4W 5%	328332J
R619					
R602		1	1	R-NET 104Jx8 5%	519014J
R603		1	1	R-NET 104Jx9 5%	519015J
R604		1	1	R-NET 103Jx3 5%	519013J
R605.606.607		3	3	RES 22K OHM 1/4W 5%	328223J
R608 ~ 610.616.617.11		11		RES 10K OHM 1/4W 5%	328103J
R622.R623.625.622					
R635.641					
R614.615		2	2	RES 5.8K OHM 1/4W 5%	328562J
R620.636.640.643		4	4	RES 1K OHM 1/4W 5%	328102J
R621		1	1	RES 680 OHM 1/4W 5%	328681J
R626.630		2	2	RES 100K OHM 1/4W 5%	328104J
R627.631		2	2	RES 1M OHM 1/4W 5%	328105J
R632.637		2	2	RES 6.8K OHM 1/4W 5%	328682J
R633		1	1	RES 270 OHM 1/4W 5%	328271J
R634.639		2	2	RES 2.2K OHM 1/4W 5%	328222J
R638		1	1	RES 47K OHM 1/4W 5%	328473J
57.153.154.155.		7	7	JUMPER 20MM	4581740
80.179					
C601.602.603.610		4	4	C-CAP TP 0.01 μF	236103N
C604		1	1	C-CAP 15 μF	232150C
C605		1	1	C-CAP 18 μF	232180C
C606.650.651.652		4	4	C-CAP EP 0.022 μF	236223N
C607		1	1	E-CAP 0.22 μF 5.5V	2100340
C608.609		2	2	E-CAP 2.2 μF 35V	211412S
C611		1	1	C-CAP AP 0.001 μF 10%	236102K
C614		1	1	T-CAP 1 μF 35V	252410M
C615		1	1	M-CAP 0.033 μF 5%	222333J
C616		1	1	T-CAP 0.47 μF 35V	252405M
C617		1	1	M-CAP 0.01 μF 5%	222103J
C618		1	1	E-CAP 47 μF 35V	211425X
C648		1	1	E-CAP 10 μF 16V	211220S
C653		1	1	E-CAP 470 μF 6.3V	211035L
D601 ~ 613.615.		32	31	D 1S1588	501030S
D619 ~ 622.628 ~ 633.					
D652 ~ 660					
IC601		1	1	IC TC9303AN-001	518292S
IC602		1	1	IC TC9172P	518289S
IC603.604		2	2	IC TC4013BP	518080S
IC605		1	1	IC TC4050BP	518263S
IC606		1	1	IC LC4069UBP	518282S
IC607		1	1	IC TC4066BP	518163S
J177.178		2	2	JUMPER JPWO2-FC08	4583390
J18.19.94.145.		7	7	JUMPER JPW01-H1	4583410
Z10.211					
J29.59.60		3	3	JUMPER 5MM	4583190

KEY NO	SYMBOL NO	TYPE +		DESCRIPTION	PART NO
		W	E		
Q601 ~ 611.		18	18	DTR RN2202	510144S
Q613 ~ 619					
Q620 ~ 629.631.637.14		14		DTR RN1201	512159S
Q644.645					
Q630.632.634		3	3	DTR RN1204	512162S
Q633.635		2	2	TR 2SA1015	510102S
Q640		1	1	FET 2SK244	518043S
Q641.642.643		3	3	TR 2SC1815	512107S
R644		1	1	RES 22 OHM 1/4W 5%	328220J
X601		1	1	X TAL 7.200MHZ	1281010
<b>DISPLAY SECTION</b>					
221		1	1	FIP 9DM12	5890050
C901		1	1	F-CAP 10 μF 10V	211270S
J105 ~ 107		3	3	JUMPER JPWO2 FC08	4583390
J130		1	1	JUMPER 5MM	4583190
LD601 ~ 603		3	3	LED LN260RCP	5061190
LD604.605.606.906		4	4	LED SLP 981C 50	5061110
LD901 ~ 905		5	5	LED SLP-281F 50U	5061180
R647		2	2	RES 680 OHM 1/4W 5%	328681J
R901.904		2	2	RES 100 OHM 1/4W 5%	328101J
R902		1	1	RES 10K OHM 1/4W 5%	328103J
R903		1	1	RES 22K OHM 1/4W 5%	328223J
TSW601 ~ 612.		20	20	TACT SW	406013U
TSW615 ~ 622					
<b>REG SECTION</b>					
231		1	1	H-SINK 950	7082820
232		1	1	IC HOLD 950	7050650
233		4	4	GLASS TUBE x10mm (for R801.802)	TUBL0006
C802		1	1	E-CAP 1000 μF 25V	211340X
C803		1	1	E-CAP 10 μF 16V	211220S
C804		1	1	E-CAP 10 μF 50V	211520S
C805		1	1	E-CAP 1 μF 50V	211510S
C806		1	1	E-CAP 330 μF 50V	211533X
C807		1	1	E-CAP 10 μF 16V	211220S
C808.809		2	2	M-CAP 0.1 μF 10%	226104K
D801		1	1	D DBB108	560081S
D802		1	1	D SRTFM-2	560086S
D804		1	1	D 1S1588	501030S
IC801		1	1	IC LA5658	518324S
Q803		1	1	TR 2SC1815	512107S
Q804		1	1	DTR RN1201	512159S
R801.802		2	2	FP-RES 22 OHM 1/2W	329220L
R803.807		2	2	RES 100K OHM 1/4W 5%	328104J
R804		1	1	FP-MO-RES 330 OHM 1W	361331L
R805		1	1	RES 1.8K OHM 1/4W 5%	328188J
R806.809		2	2	RES 10K OHM 1/4W 5%	328103J
R812		1	1	RES 330 OHM 1/4W 5%	328331J
RY801		1	1	REED RELAY LAB2L	1700610
ZD801		1	1	ZD 05A26.22	502146S
<b>TERMINAL SECTION</b>					
241		1	1	PINTER 2PT5882	4442130
242		1	1	WP-TER WD-3 1.2,3 (Transformer,Secondary)	4581760
243		1	1	WP-TER WD-4 4.5,6,7 (Transformer,Secondary)	4581770
<b>{Transformer,Secondary}</b>					
ANT TER		1	1	SCW TER 4PM13	4450650
CN1		1	1	MINI CONCT W-D0604	4570430
CN2.8		2	2	MINI CONCT W-D0608	457047
CN3		1	1	MINI CONCT W-D0607	457046
CN4		1	1	MINI CONCT W-D0603	4570420
CN5		1	1	MINI CONCT W-D0610	4570490
CN6		1	1	MINI CONCT W-D0605	4570440
CN7		1	1	MINI CONCT W-D0606	4570450
CN9		1	1	BASE POST B48-XH-A	4572040
TP1 ~ 3		3	3	BASE POST 3022-03A	4572000
IC901		1	1	IC LB1423N	518256S

# CORRECTION SHEET

## NT-950 SERVICE MANUAL

This is to notify of the recent changes. Please implement them as follows:

### PARTS LIST (page 18)

	KEY NO.	SYMBOL NO.	TYPE +		DESCRIPTION	PART NO.
			W	E		
Incorrect	116		1	-	POWER TRANSFORMER T-1-602	1106030
	117		-	1	POWER TRANSFORMER T-1-603	1106020
		R1	1	-	RES RD50S 2.2M OHM ¼W 5%	329225J
		C222	1	1	E-CAP 100µF 16V	2112300

Correct	116		1	-	POWER TRANSFORMER T-1-602	1106020
	117		-	1	POWER TRANSFORMER T-1-603	1106030
		R1	1	-	RES RD50S 2.2M OHM ½W 5%	329225J
		C222	1	1	E-CAP 100µF 16V	211230S