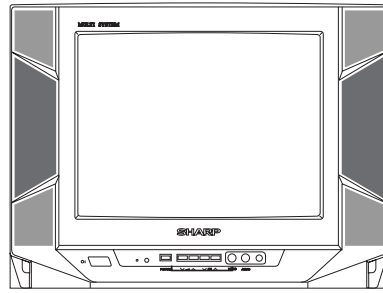


(14A1-RU)



(14A2-RU)

COLOUR TELEVISION

Chassis No. UA-1

14A1-RU 14A2-RU

MODELS

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

FEATURE

- Multi 18 Systems
- Full Auto Channel Preset and Auto Channel Skip
- 100-CH Program Memory
- High Contrast Picture
- Black Stretch Circuit
- CATV (Hyper Band) Ready < Used Frequency Synthesizer Tuner >
- AVL (Sound Keeper) Function
- Hotel Mode
- On Timer / Sleep Timer / Reminder Timer
- Colour Comb Filter Function (NTSC only)
- Blue Back Noise Mute
- Rear AV-In/Out Terminals and Front AV-In
- English and Russian OSD

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WARNING

The chassis in this receiver is partially hot. Use an isolation transformer between the line cord plug and power receptacle, when servicing this chassis. To prevent electric shock, do not remove cover. No user – serviceable parts inside. Refer servicing to qualified service personnel.

SPECIFICATIONS

Convergence	Self Convergence System
Focus	Electrostatic Focus High Bi-Potential
Sweep Deflection	Magnetic
Intermediate Frequencies	
Picture IF Carrier	38.9MHz
Sound IF Carrier Frequency	
5.5MHz	33.4MHz
6.0MHz	32.9MHz
6.5MHz	32.4MHz
Colour Sub-Carrier Frequency	34.47MHz
Power Input	110 ~ 240V AC 50/60 Hz
Power Consumption	
14A1-RU	65W
14A2-RU	68W
Audio Power Output Rating	
14A1-RU	3.0W (at Max.)
14A2-RU	5.0W (at Max.)
Speaker	
Size	
14A1-RU	5 x 9 cm Elliptic (1 pc)
14A2-RU	5 x 9 cm Elliptic (2 pcs)
Voice Coil Impedance	16 ohms at 400 Hz
Aerial Input Impedance	
VHF/UHF	75 ohms Unbalanced
Receiving System	PAL B/G, D/K, I / SECAM
	NTSC 3.58/4.43 MHz (AV)
Tuner Ranges	
• VHF-Channels	E1 (48.25MHz) thru E12 (224.25MHz)
	C1 (49.75MHz) thru C12 (216.25MHz)
	S1 (105.25MHz) thru S41 (463.25MHz)
• UHF-Channels	E21 (471.25MHz) thru E69 (855.25MHz)
	C13 (471.25MHz) thru C57 (863.25MHz)
Dimensions	
14A1-RU	Width: 357.0mm
	Height: 361.0mm
	Depth: 368.7mm
	Weight (approx.): 9.2 kg
14A2-RU	Width: 446.0mm
	Height: 333.0mm
	Depth: 365.0mm
	Weight (approx.): 9.4 kg
Cabinet Material	All Plastics

Specifications are subject to change without prior notice.

IMPORTANT SERVICE NOTES

Maintenance and repair of this receiver should be done by qualified service personnel only.

SERVICE OF HIGH VOLTAGE SYSTEM AND PICTURE TUBE

When servicing the high voltage system, remove static charge from it by connecting a 10K ohm Resistor in series with an insulated wire (such as a test probe) between picture tube dag and 2nd anode lead. (AC line cord should be disconnected from AC outlet.)

1. Picture tube in this receiver employs integral implosion protection.
2. Replace with tube of the same type number for continued safety.
3. Do not lift picture tube by the neck.
4. Handle the picture tube only when wearing shatterproof goggles and after discharging the high voltage completely.

X-RAY

This receiver is designed so that any X-Ray radiation is kept to an absolute Minimum. Since certain malfunctions or servicing may produce potentially hazardous radiation with prolonged exposure at close range, the following precautions should be observed:

1. When repairing the circuit, be sure not to increase the high voltage to more than 23.5kV (at beam 0.1 μA) for the set.
2. To keep the set in a normal operation, be sure to make it function on 22.0kV ±1.5kV (at beam 800 μA) in the case of the set. The set has been factory - Adjusted to the above-mentioned high voltage.
* If there is a possibility that the high voltage fluctuates as a result of the repairs, never forget to check for such high voltage after the work.
3. Do not substitute a picture tube with unauthorized types and/or brands which may cause excess X-ray radiation.

BEFORE RETURNING THE RECEIVER

Before returning the receiver to the user, perform the following safety Checks.

1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the receiver.
2. Inspect all protective devices such as non-metallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators etc.

ADJUSTMENT PRECAUTIONS

This model's setting are adjusted in two different ways: through the I²C bus control and in the conventional analog manner. The adjustments via the I²C bus control include preset-only items and variable data.

1. Setting the service mode by the microprocessor.

- ①. Short JA 122 & JA 124 for 1 second and release to switch to the service mode position, and the microprocessor is in input mode. (Adjustment through the I²C bus control). (Use JWS Key to set as well).
- ②. Press the CH DOWN / UP key on the remote controller to get ready to select the mode one by one.
- ③. Press the CH DOWN / UP key on the remote controller to select the modes reversibly one by one.
- ④. Using the VOLUME UP/ DOWN key on the remote controller, the data can be modified.
- ⑤. Short JA 122 & JA 124 for 1 second and release to switch to the normal mode (OFF) position, and the microprocessor is in out of the service mode.

2. Factory Presetting.

- ①. Short JA 122 & JA 124 for 1 second and release to switch to the service mode position and turn on the main power switch. Initial values are automatically preset, only when a new EEPROM is used (Judge with the first 4 bytes).
- ②. The initial data are preset as listed in page 5 & 6.
- ③. Make sure the data need modify or not (Initial data).

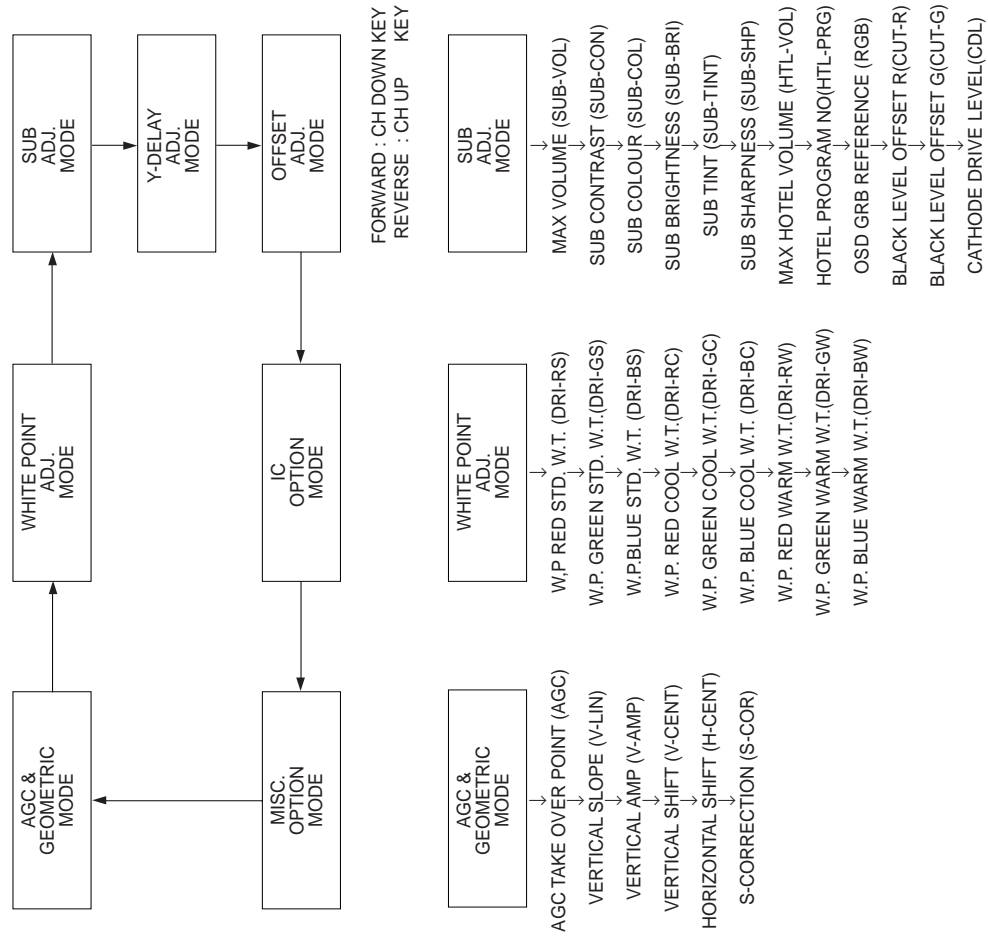
Note: Once the chassis has been assembly together and ready to be POWER ON for the FIRST TIME, make sure to short JA122 & JA124 to switch to the service mode position first and then turn on the main power switch (See 2-(1) above).

Precaution: If haven't done this initiation, it may possibly generate excessive Beam current.

3. For reference please check with memory map (UA1 Series type RH-IX3368CE Attachment)

SERVICE MODE

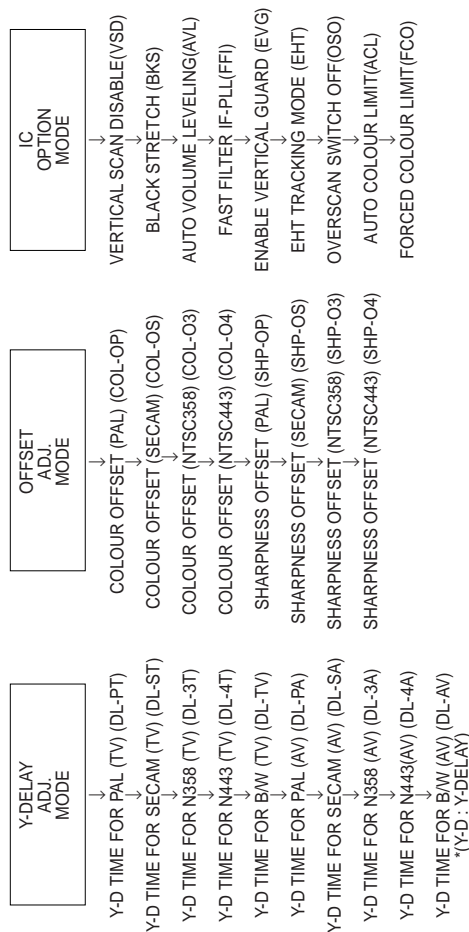
(1) In the Service Mode, Key is used to select the mode in the following order.



FORWARD : CH DOWN KEY
REVERSE : CH UP KEY
* () means OSD display.

USER DATA IN SERVICE MODE

- * While SERVICE mode ON, EEPROM DATA will switch to the service data.
- Also, once SERVICE mode OFF, EEPROM will switch back to previous USER DATA.
- * In the service mode, the user data establish as below,



*1 : For each CH, before changing service mode setting.

The flow of Mode lists as following.

* Direct Key-in Step1 Mode

RC COMMAND	SERVICE-ITEM
FUNCTION	AGC
CONTRAST DOWN	V-LIN
COLOUR DOWN	V-AMP
BRIGHTNESS DOWN	V-CENT
TINT DOWN	H-CENT
SHARPNESS DOWN	EW / /
SYSTEM	HB
BLUEBACK	S-COR
TIMER	SUB-VOL
CONTRAST UP	SUB-CON
COLOUR UP	SUB-COL
BRIGHTNESS UP	SUB-BRI
TINT UP TINT	SUB TINT
SHARPNESS UP	SUB-SHP

AFTER SHORT JA 122 & JA 124 AND TURN ON THE MAIN POWER SWITCH, READ DATA FROM EEPROM ADDRESS 00H ~ 03H, AND COMPARE TO THE LIST BELOW, IF DIFFERENT, INITIALIZE THE EEPROM.

Address : Data
00H : 55H
01H : 4FH
Address : Data
02H : 43H
03H : A1H

EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	FIX/ADJ	REMARK
AGC TAKE OVER POINT	AGC	0-63	14	ADJ	
VERTICAL SLOPE	V-LIN	0-63	32	ADJ	
VERTICAL AMPLITUDE	V-AMP	0-63	32	ADJ	
VERTICAL SHIFT	V-CENT	0-63	32	ADJ	
HORIZONTAL SHIFT	H-CENT	0-63	32	ADJ	
S-CORRECTION	S-COR	0-63	0	FIX	
WHITE POINT RED STD WHITE TEMP	DRI-RS	0-63	32	FIX	
WHITE POINT GREEN STD WHITE TEMP	DRI-GS	0-63	32	ADJ	
WHITE POINT BLUE STD WHITE TEMP	DRI-BS	0-63	32	ADJ	
WHITE POINT RED COOL WHITE TEMP	DRI-RC	0-63	32	FIX	
WHITE POINT GREEN COOL WHITE TEMP	DRI-GC	0-63	32	FIX	(DRI-GS)-7 DATA
WHITE POINT BLUE COOL WHITE TEMP	DRI-BC	0-63	32	FIX	(DRI-BS)DATA
WHITE POINT RED WARM WHITE TEMP	DRI-RW	0-63	25	FIX	
WHITE POINT GREEN WARM WHITE TEMP	DRI-GW	0-63	32	FIX	(DRI-GS)-7 DATA
WHITE POINT BLUE WARM WHITE TEMP	DRI-BW	0-63	32	ADJ	(DRI-BS)-7 DATA
MAX VOLUME	SUB-VOL	0-63	63	FIX	
SUB CONTRAST	SUB-CON	0-63	63(50 ~*3)	FIX	
SUB COLOUR	SUB-COL	0-63	32	ADJ	
SUB BRIGHTNESS	SUB-BRI	0-63	32	ADJ	
SUB TINT	SUB-TINT	0-63	32	ADJ	
SUB SHARPNESS	SUB-SHIP	0-63	32	ADJ	
MAX HOTEL VOLUME	HTL-VOL	0-63	32	ADJ	
HOTEL PROGRAM NUMBER	HTL-PRG	0-99 OR-99FOR NONE	255	FIX	
OSD GRB REFERENCE	RGB	0-15	15	FIX	
BLACK LEVEL OFF-SET R	CUT-R	0-15	8	FIX	
BLACK LEVEL OFF-SET G	CUT-G	0-15	8	FIX	
CATHODE DRIVE LEVEL	CDL	0-15	0	FIX	
Y-DELAY TIME FOR PAL(TV) [YD]	DL-PT	0-15	12	FIX	
Y-DELAY TIME FOR SECAM(TV) [YD]	DL-ST	0-15	15	FIX	
Y-DELAY TIME FOR NTSC358(TV) [YD]	DL-3T	0-15	12	FIX	
Y-DELAY TIME FOR N443(TV) [YD]	DL-4T	0-15	12	FIX	
Y-DELAY TIME FOR B/W(TV) [YD]	DL-TV	0-15	12	FIX	
Y-DELAY TIME FOR PAL(AV) [YD]	DL-PA	0-15	12	FIX	
Y-DELAY TIME FOR SECAM(AV) [YD]	DL-SA	0-15	15	FIX	
Y-DELAY TIME FOR N358(AV) [YD]	DL-3A	0-15	12	FIX	
Y-DELAY TIME FOR N443(AV) [YD]	DL-4A	0-15	12	FIX	
Y-DELAY TIME FOR B/W(AV) [YD]	DL-AV	0-15	12	FIX	
COLOUR OFFSET(PAL)	COLOP	0-15	8	FIX	
COLOUR OFFSET(SECAM)	COLOS	0-15	8	FIX	
COLOUR OFFSET(NTSC358)	COL-O3	0-15	4	FIX	
COLOUR OFFSET(NTSC443)	COL-O4	0-15	4	FIX	
SHARPNESS OFFSET(PAL)	SHP-OP	0-15	8	FIX	
SHARPNESS OFFSET(SECAM)	SHP-OS	0-15	4	FIX	
SHARPNESS OFFSET(NTSC358)	SHP-O3	0-15	12	FIX	
SHARPNESS OFFSET(NTSC443)	SHP-O4	0-15	8	FIX	

EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	FIX/ADJ	REMARK
VERTICAL SCAN DISABLE	VSD	0(DISABLE)/(ENABLE)	0	FIX	
BLACK STRETCH	BKS	0(DISABLE)/(ENABLE)	1	FIX	
AUTOMATIC VOLUME LEVELING	AVL	0(DISABLE)/(ENABLE)	1	FIX	
FAST FILTER IF-PLL	FFI	0(DISABLE)/(ENABLE)	0	FIX	
ENABLE VERTICAL GUARD(RGB BLANKING)	EVG	0(DISABLE)/(ENABLE)	1	FIX	ONLY BLK
EHT TRACKING MODE (HCO)	EHT	0(DISABLE)/(ENABLE)	1	FIX	
OVERSCAN SWITCH OFF	OSO	0(DISABLE)/(ENABLE)	0	FIX	
AUTO COLOUR LIMIT	ACL	0(DISABLE)/(ENABLE)	0	FIX	
FORCED COLOUR LIMIT	FCO	0(DISABLE)/(ENABLE)	0	FIX	
SOUND SYSTEM M	S-M	0(DISABLE)/(ENABLE)	0	FIX	
SOUND SYSTEM DK	S-DK	0(DISABLE)/(ENABLE)	0	FIX	
SOUND SYSTEM I	S-I	0(DISABLE)/(ENABLE)	0	FIX	
SOUND SYSTEM BG	S-BG	0(DISABLE)/(ENABLE)	1	FIX	
PLAYBACK SECAM	P-SECAM	0(DISABLE)/(ENABLE)	1	FIX	
FE (RF) NTSC 3.58	F-N358	0(DISABLE)/(ENABLE)	0	FIX	
FE (RF) NTSC 4.43	F-N443	0(DISABLE)/(ENABLE)	1	FIX	
FE (RF) SECAM	F-SECAM	0(DISABLE)/(ENABLE)	1	FIX	
VIDEO MUTE AT IDENT LOSS	VMI	0(DISABLE)/(ENABLE)	1	FIX	
VIDEO MUTE AT PROGRAM/SOURCE CHANGE	VMC	0(DISABLE)/(ENABLE)	1	FIX	
HOTEL MODE	HTL	0(DISABLE)/(ENABLE)	0	FIX	
REDUCED FM DEMODULATOR GAIN FOR BTSC SIGNAL	BTSC	0(DISABLE)/(ENABLE)	0	FIX	
NUMBER OF EXTERNAL AV SOURCE	AV	0(FOR 1AV) FOR 2AV	1	FIX	
FM WINDOW SELECTION	FMWS	0(DISABLE)/(ENABLE)	0	FIX	
SOUND MUTE BIT 0	SM0	0(DISABLE)/(ENABLE)	1	FIX	
SOUND MUTE BIT 1	SM1	0(DISABLE)/(ENABLE)	0	FIX	
THAI LANGUAGE	THA	0(DISABLE)/(ENABLE)	1	FIX	*1
ARABIC LANGUAGE	ARA	0(DISABLE)/(ENABLE)	1	FIX	*1
MALAY LANGUAGE	MAL	0(DISABLE)/(ENABLE)	1	FIX	*1
CHINESE LANGUAGE	CHI	0(DISABLE)/(ENABLE)	1	FIX	*1
FRENCH LANGUAGE	FRE	0(DISABLE)/(ENABLE)	1	FIX	*1
RUSSIAN LANGUAGE	RUS	0(DISABLE)/(ENABLE)	1	FIX	
FORCED V-SYNC SLICING LEVEL	FSL	0(DISABLE)/(ENABLE)	0	FIX	
SYNC OF OSD	HP2	0(DISABLE)/(ENABLE)	0	FIX	
TUNER SELECTION (0:SHARPIALPS; 1:MURATA)	CPT	0(BR-ZL)/(ARGENTINA)	0	FIX	
BILINGUAL	BIL	0(DISABLE)/(ENABLE)	0	FIX	
IF AGC SPEED BIT 0	AGC0	0(DISABLE)/(ENABLE)	1	FIX	
IF AGC SPEED BIT 1	AGC1	0(DISABLE)/(ENABLE)	0	FIX	
PHI-1 TIME CONSTANT (RF)	FOA-FE	0(DISABLE)/(ENABLE)	0	FIX	
PHI-1 TIME CONSTANT (RF)	FOB-FE	0(DISABLE)/(ENABLE)	0	FIX	
PHI-1 TIME CONSTANT (OFF AIR)	FOA-AV	0(DISABLE)/(ENABLE)	1	FIX	
PHI-1 TIME CONSTANT (OFF AIR)	FOB-AV	0(DISABLE)/(ENABLE)	1	FIX	

NOTE : FIXED DATA, PLEASE DO NOT CHANGE WITHOUT SPECIFIC INSTRUCTION."
*1: MANUALLY CHANGE 1 TO 0.

INITIAL SETTING

(1). In service mode, After execute select POS 1, store the following tuning data in EEPROM.

CH-NO	MCL1		SOUND SYS
	Fv (MHz)		
44	174.95		B/G
45	175.55		B/G

CH-NO	MCL1		SOUND SYS
	Fv (MHz)		
0			
1	48.25		B/G
2	62.25		B/G
3	77.25		D/K
4	175.25		B/G
5	182.25		B/G
6	183.25		D/K
7	191.25		D/K
8	196.25		B/G
9	199.25		M
10	210.25		B/G
11	224.25		B/G
12	471.25		B/G
13	487.25		I
14	503.25		B/G
15	575.25		B/G
16	583.25		B/G
17	599.25		B/G
18	621.25		M
19	639.25		D/K
20	703.25		B/G
21	735.25		I
22	767.25		B/G
23	815.25		B/G
24	855.25		I
25	855.25		B/G
26	55.25		M
27	83.25		M
28	183.25		M
29	193.25		M
30	217.25		M
31	471.25		M
32	477.25		M
33	693.25		M
34	885.25		M
35	112.25		B/G
36	168.25		B/G
37			
38	294.25		B/G
39	463.25		B/G
40			
41	647.25		B/G
42	663.25		B/G
43	679.25		B/G

SHIPPING SETTING & CHECKING

(1) The following default data has been factory-set for the EEPROM.

ITEMS	DATA SETTING
LAST PROGRAM/CHANNEL	1
FLASHBACK PROGRAM/CH	1
DIGIT	1
C-SYSTEM	AUTO
S-SYSTEM	D/K
SKIP	OFF
AFC	ON
VOLUME	1
CONTRAST	60 (MAX)
COLOUR	0 (CENTER)
BRIGHTNESS	0 (CENTER)
TINT	0 (CENTER)
SHARPNESS	0 (CENTER)
WHITE TEMP	STANDARD
REMINDER TIMER	In-active, ":-:--"
ON TIMER	In-active, ":-:--"
OFF TIMER	In-active, ":-:--"
LAST POWER	POWER-ON
LANGUAGE	RUSSIAN
BLUE BACK MUTE	OFF
HOTEL MODE	OFF
0 CHANNEL SKIP	ON

*1: Please refer defaults for LANGUAGE and SOUND SYSTEM per MODEL as follows,

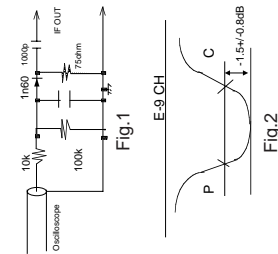
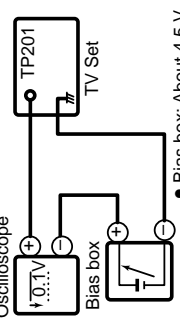
MODEL	LANGAUGE	SOUND SYSTEM
RU	RUSSIAN	D/K

FACTORY SETTINGS BY MODELS (Reference: Geomagnetism Adjustment)

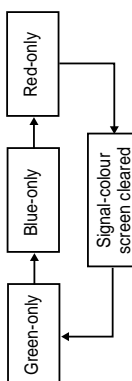
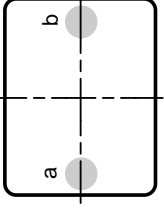
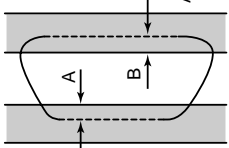
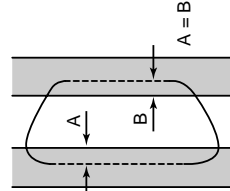
MODEL	Geomagnetism (H.V) nT	Background	Lang.	S-SYS
J (RU)	"45,000"	"20,000"	RUSSIAN	D/K
		7500K		

*OSD LANG MUST BE SET IN SERVICE MODE,BUT IT'S BETTER TO WRITE IN EEPROM.
LANGUAGE QUANTITIES:ENGLISH/RUSSIAN

PIF ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	Tuner IFT (PRESET)	<ol style="list-style-type: none"> Get the tuner ready to receive the CH. E - 9 signal, but with no signal input. Adjust the PLL data. Connect the sweep generator's output cable to the tuner antenna. (RF SWEEP) Adjust the sweep generator's to 80dBuV. Connect the response lead (use LOW IMPED-ANCE probe with wave detector ; see Fig.1) to the tuner's IF output terminal. (This terminal must have the probe alone connected). Set the RF AGC to 0 - 6 V with no saturation with the waveform. Adjust the tuner IF coil to obtain the waveform as shown in Fig. 2. <p>Note: Be sure to keep the tuner cover in position during this adjustment.</p>	 <p>Fig. 1</p> <p>Fig. 2</p>
2	RF-AGC TAKE OVER POINT ADJUSTMENT (I% BUS CONTROL)	<ol style="list-style-type: none"> Receive "PAL COLOUR BAR" signal. <ul style="list-style-type: none"> Signal Strength: 57 ± 1 dBuV (75 ohm open) Connect the oscilloscope to TP201 (Tuner's AGC Terminal) as shown in Fig. 3. <p>Oscilloscope</p>  <p>Fig. 3</p> <p>• Bias box: About 4.5 V</p> <ol style="list-style-type: none"> Call "AG" mode in service mode. Adjust the "AG" bus data to obtain the Tuner output pin drop 0.1V below maximum voltage. Change the antenna input signal to 63-67dBuV, and make sure there is no noise. Turn up the input signal to 90-95 dBuV to be sure that there is no cross modulation beat. <p>Note: For the 50 ohm signal strength gauge, when not using 50/75 impedance adapter, signal strength is 52 ± 1 dBuV (75 ohm open), instead of 57 ± 1 dBuV (75 ohm open). Precaution: The loss of using impedance adapter</p>	

PURITY ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	PURITY ADJ.	<ol style="list-style-type: none"> Receive the GREEN-ONLY signal. Adjust the beam current to about 500 μA. De-gauss the CRT enough with the degaussing coil. <ul style="list-style-type: none"> Note: Follow the Job Instruction Sheet to adjust the magnetic field. Vertical Bv : $+0.040$ mT (0.40 gauss) Horizontal Bh : $+0.020$ mT (0.20 gauss) (See page 6.) Maintain the purity magnet at the zero magnetic field and keep the static convergence roughly adjusted. Observe the points a, b as shown in Fig. 4-1 through the microscope. Adjust the landing to the rank A requirements. Orient the raster rotation to 0 eastward. <ul style="list-style-type: none"> • Tightening torque: 108 ± 20 N (11 ± 2 kgf) Make sure the CRT corners landing meet the A rank requirements. If not, stick the magnet sheet to correct it. <p>Note: This adjustment must be done after warming up the unit for 30 minutes or longer with a beam current over 500 μA.</p> <p>Note: Set the service mode by TP1001 & TP1002 (short) then press factory process R/C RGB key to change to RGB mono colour mode.</p> <p>* For the following colours press R/C RGB key to change.</p> 	 <p>Fig. 4-1</p>  <p>Fig. 4-2 Rank "A" (on the right of the CRT)</p>  <p>Fig. 4-3 Rank "A" (on the left of the CRT)</p> <p>* Press R/C RGB key for 1 second in NORMAL MODE, the colour will change to RGB mono colour mode.</p> <p>The TEXT Key "R. G. Cy" Key can be directly use to change to other colours screen.</p>

CONVERGENCE ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	CONVERGENCE ADJ. (To be done after the purity adjustment.)	<p>1. Receive the "Crosshatch Pattern" signal.</p> <p>2. Using the remote controller, call NORMAL mode.</p> <p>STATIC CONVERGENCE</p> <p>1. Turn the 4-pole magnet to a proper opening angle in order to superpose the blue and red colours.</p> <p>2. Turn the 6-pole magnet to a proper opening angle in order to superpose the green colour over the blue and red colours.</p> <p>DYNAMIC CONVERGENCE</p> <p>1. Adjust the convergence on the fringes of the screen in the following steps.</p> <p>a) Fig. 5-1: Drive the wedge at point "a" and swing the deflection coil upward.</p> <p>b) Fig. 5-2: Drive the wedge at points "b" and "c" and swing the deflection coil downward.</p> <p>c) Fig. 5-3: Drive the "c" wedge deeper and swing the deflection coil rightward.</p> <p>d) Fig. 5-4: Drive the "b" wedge deeper and swing the deflection coil leftward.</p> <p>2. Fix all the wedges on the CRT and apply glass tape over them.</p> <p>3. Apply lacquer to the deflection yoke lock screw, magnet unit (purity, 4-pole, 6-pole magnets) and magnet unit lock screw.</p> <p>Finally received the Red-only and Blue-only signals to make sure there is no other colours on the screen.</p>	

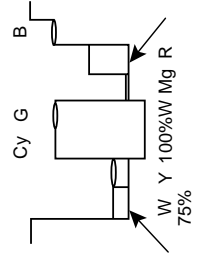
CRT CUT-OFF, BACKGROUND AND SUB-CONTRAST ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	CRT CUTOFF ADJUSTMENT (I²C BUS CONTROL)	<p>1. Switch TV to VIDEO mode, BLUE BACK OFF, with NO VIDEO signal.</p> <p>2. Press R/C to set Picture Normal condition.</p> <p>3. Connect the oscilloscope to Red OUT from IC801.(TP851)</p> <p>Range : 1 V/Div (DC) Sweep : 5 msec/Div</p> <p>4. Adjust SCREEN VR, so that the tip of signal reach 3.0 Vdc + 0.1 Vdc.</p>	
2	SUB-BRIGHTNESS ADJUSTMENT (I²C BUS CONTROL)	<p>1. Call "SUB-BRI" in service mode. (Receive Cross-hatch pattern with 5 black level windows)</p> <p>2. Adjust the "SUB BRIGHT" bus data in order that the line 1, 2 and 3 have the same darkness whereas line 4 is slightly brighter than line 1, 2 and 3 and finally line 5 will be the brighter than line 4.</p>	<p>1, 2, 3 are in same black level.</p>
3	WHITE BALANCE SERVICE MODE ADJ. (I²C BUS CONTROL)	<p>1. Receive the "Monoscope Pattern" signal.</p> <p>2. Press R/C to set Picture NORMAL condition.</p> <p>3. Connect the DC millimeter between the TP 602 (-) TP 603 (+).</p> <p>4. Check Beam current should be around 800µA</p> <p>5. Set it to service mode and adjust the DRI-GS, & DRI-BS data to have a colour temperature of 7500°K (white).</p> <p>6. Receive "WHITE" pattern, WITH BURST signal, and set BRIGHTNESS Y by generator to ** 10 cd/m2 (MINOLTA CA-100) by reducing LUMINATE Y signal.</p> <p>7. Adjust "CUT-R" & "CUT-G" to get 7.500. Then go back NORMAL mode (HIGH BRIGHT**) to check colour temperature. If out of range, back to (1).</p> <p>Note: This adjustment must be done after warming up the unit for 30 minutes or longer with a beam current over 500µA.</p> <p>* ADJUST DRI-GC/GW, DRI-BC/BW as following DATA, after finishing DRI-BS and DRI-GS DATA ADJUSTMENT. DRI-RW=32 (FIXED), DRI-GW="DRI-GS"-7*, DRI-BW="DRI-BS"-7 *DRI-RC=25*, DRI-BC="DRI-BS", DRI-GC="DRI-GS"-7*</p>	<p>Refer to Page 6.</p> <p># 7500° K X : 0.300 Y : 0.310</p> <p>(MINOLTA COLOUR ANALYZER CA-100)</p> <p>*NOTE: Above DATA can be UP/DOWN by volume key.</p> <p>LOW HIGH 10cd/m2 200cd/m2 20"/21" 10cd/m2 120cd/m2</p> <p>* 7500° K DRI-GW="DRI-GS"DATA-5 DRI-BW="DRI-BS" DATA-5</p>
4	Maximum beam check	<p>1. Receive the "Monoscope Pattern" signal.</p> <p>2. Press R/C to set Picture NORMAL condition.</p> <p>3. Connect the DC millimeter between TP603 (+) and TP602 (-).</p> <p>(Full Scale: 3 mA Range)</p> <p>4. Beam current must be within 800 ± 100 µA.</p>	

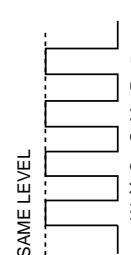
HORIZONTAL AND VERTICAL DEFLECTION LOOP ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	V-SLOPE(°C BUS CONTROL)	<ol style="list-style-type: none"> 1. Receive Monoscope Pattern Signal. 2. Call the "V-LIN" mode. 3. Increase or decrease "V-LIN" by Volume key till the horizontal line in the center of monoscope is just at the position where the blanking starts. 	
2	V-CENTER (°C BUS CONTROL)	<ol style="list-style-type: none"> 1. Call the "V-CENT" mode. 2. Increase or decrease "V-CENT" by Volume key till the picture is centered. 	
3	V - AMP (°C BUS CONTROL)	<ol style="list-style-type: none"> 1. Call the "V-AMP" mode. 2. Increase or decrease "V - AMP" by Volume key to set overscan of 9.5% typical. Adjustment Spec 9.5% range +1% -0%. 	
4	S-CORRECTION (°C BUS CONTROL)	FIXED DATA, NO NEED TO ADJUST.	
5	H - CENTER	<ol style="list-style-type: none"> 1. Call the "H-CENT" mode. 2. Increase or decrease "H-CENT" by Volume key to center the picture horizontal. 	
6	Focus adjustment	<ol style="list-style-type: none"> 1. Receive the "Monoscope Pattern" signal. 2. Press R/C to set Picture NORMAL condition. 3. Adjust the focus control to get the best focus. 	

PAL CHROMA ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	SUB COLOUR (°C BUS CONTROL)	<ol style="list-style-type: none"> 1. Receive the "PAL Colour Bar" signal. 2. Press R/C to set Picture Normal condition. 3. Connect the oscilloscope to Red cathode (TP854). <ul style="list-style-type: none"> • Range : 20 V/div. (AC) (Using 10:1 probe) • Sweep time : 10 usec/div. 4. Using the R/C call "SUB COL" in SERVICE mode. Adjust SUB COLOUR bus data, so that the 75% White & Red portions of PAL Colour Bar be at the same level shown as Fig. 8. 5. Clear the SERVICE mode. 	 <p>Fig. 8</p>

NTSC CHROMA ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	SUB-TINT (°C BUS CONTROL)	<ol style="list-style-type: none"> 1. Receive the "NTSC3.58 Colour Bar" signal through AV in. 2. Connect the oscilloscope to TP853 (Pin (5) of P882) BLUE-OUT. <ul style="list-style-type: none"> • Range : 100mV/div. (AC)(Use Probe 10:1) • Sweep time : 10 usec/div. 3. Call the "SUB-TINT" mode in service mode. Adjust the "SUB-TINT" bus data to obtain the waveform shown as Fig. 9. 4. Clear the SERVICE mode. 	 <p>Fig. 9</p>

PROTECTOR OPERATION CHECKING

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	BEAM PROTECTOR	<ol style="list-style-type: none"> 1. Receive "Monoscope Pattern" signal. 2. Set CONTRAST MAX. 3. Set BRIGHT MAX. 4. During the Collector & Emitter of Q883/5/7 short, make sure the protector ON and switch to standby mode. 	* Select one of Q883/5/7 to do each short test.
2	H, V PROTECTOR	<ol style="list-style-type: none"> 1. Receive "Monoscope Pattern" signal. 2. Connect output of Bias Box to D607 cathode (R606 side). 3. Set voltage of Bias Box to 18V and make sure the protector is not work. 4. Set voltage of Bias Box to 27V, and make sure the protector is work. 	
3	Other protectors	<ol style="list-style-type: none"> 1. Once finish rectified Electrolytic Capacitor short testing in +B line, check all possible damaged components on +B line. (Use random selected set for inspection) 	

AV INPUT AND OUTPUT CHECKING

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	VIDEO AND AUDIO OUTPUT CHECK	<ol style="list-style-type: none"> 1. Receive the "PAL Color Bar" signal (100% White Color Bar, Sound 400 Hz 100% Mod.) 2. Terminate the Video output with a 75 ohm impedance. Make sure the output is as specified (1.0 Vp-p ±3 dB). 3. Terminate the Audio output with a 10k ohm impedance. Make sure the output is as specified (1.76 Vp-p ±3 dB). 	
2	VIDEO AND AUDIO INPUT CHECK	<ol style="list-style-type: none"> 1. Using the TV/AV key on the remote controller, make sure that the modes change in order of TV, AV1, AV2 & TV again and the video & audio output are according to the input terminal for each mode. 	

FUNCTION OPERATION CHECKING (VIDEO AND AUDIO)

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	CONTRAST key	<ol style="list-style-type: none"> 1. Receive "Monoscope Pattern" signal. 2. Set P-Mode to select CONTRAST. 3. Press Volume Up/Down key to check whether the CONTRAST effect is OK or not. 	
2	COLOUR key	<ol style="list-style-type: none"> 1. Receive "Color Bar" signal. 2. Set P-Mode to select COLOUR. 3. Press Volume Up/Down key to check whether the COLOUR effect is OK or not. 	
3	BRIGHTNESS key	<ol style="list-style-type: none"> 1. Receive "Monoscope Pattern" signal. 2. Set P-Mode to select BRIGHTNESS. 3. Press Volume Up/Down key to check whether the BRIGHTNESS effect is OK or not. 	
4	TINT key	<ol style="list-style-type: none"> 1. Receive the "NTSC Colour Bar" signal thru AV in. 2. Set P-Mode to select TINT. 3. Press Volume Up/Down key to check TINT, UP for GREEN direction and DOWN for PURPLE direction whether is OK or not. 	
5	SHARPNESS Key	<ol style="list-style-type: none"> 1. Receive "Monoscope Pattern" signal. 2. Set P-mode to select SHARPNESS. 3. Press Volume Up/Down key to check whether the SHARPNESS effect is OK or not. 	
6	CH DISPLAY COLOUR	<ol style="list-style-type: none"> 1. All Ch (1-99) will have an OSD display of the channel number in green colour under AFT ON condition. 	
7	NORMAL Key	<ol style="list-style-type: none"> 1. Once in PICTURE Mode, and the NORMAL key is pressed, all the settings will be present to normal setting. (Normal setting value for every mode). <ul style="list-style-type: none"> ● CONTRAST : MAX ● COLOUR : CENTER ● BRIGHTNESS : CENTER ● TINT : CENTER ● SHARPNESS : CENTER 	Notes: if nothing is display mean contrast, colour, bright, tint, sharpness are all in normal setting.
8	WHITE TEMP	<ol style="list-style-type: none"> 1. Receive "Monoscope Pattern" signal. 2. Set FUNCTION to select WHITE TEMP. 3. Press Volume Up/Down key to check WHITE TEMP Option, STANDARD, NORMAL SETTING, WARM for more REDDISH direction changing, COOL for more BLUISH direction changing. 	

FUNCTION OPERATION CHECKING (VIDEO AND AUDIO) (Continued)

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
9	COLOUR SYSTEM	<ol style="list-style-type: none"> 1. Receive the "PAL COLOUR BAR" signal, press the COLOUR SYSTEM key to select modes except PAL, check the COLOUR is not working properly. Then, select the "PAL" mode. Check again its colour so that it is working properly. 2. Receive "NTSC 4.43/3.58 COLOUR BAR" signal thru AV, press COLOUR SYSTEM key to select modes except N4.43/3.58, check the COLOUR is not working properly. Then, select the "NTSC 4.43/3.58" mode. Check again its colour so that it is working properly. 	
10	SOUND SYSTEM	<ol style="list-style-type: none"> 1. Receive "PAL-D/K" signal, press the "SOUND SYSTEM" to select B/G, I. Check the sound output is not working properly. Select D/K and check the sound output to make sure it is working properly. 2. Receive "PAL-I" signal, press the "SOUND SYSTEM" to select B/G, D/K. Check the sound output is not working properly. Select I and check the sound output to make sure it is working properly. 3. Receive "PAL-B/G" signal, press the "SOUND SYSTEM" to select I, D/K. Check the sound output is not working properly. Select B/G and check the sound output to make sure it is working properly. 	
11	NOISE MUTE CHECKING	<ol style="list-style-type: none"> 1. Receive "PAL COLOUR BAR" signal. 2. Turn up the volume control to maximum, make sure the sound is heard from the speakers. Then put the unit in no signal state. 3. Check the sound mute is effective. 4. Finally turn sound level of CTV to minimum. 	
12	OSD LANGUAGE QUANTITY CHECK	<p>Check OSD LANGUAGE quantity and type as English and Russian.</p>	

MEMORY MAP

ADDRESS (HEX)	DATA								MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL		LAST INITIAL SETTING DATA	REMARK
	D7	D6	D5	D4	D3	D2	D1	D0				CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE		
00									55	00-FF							
01									4F	00-FF							
02									43	00-FF							
03									A1	00-FF							
04																	
05																	
06									0E	00-3F							
07									20	00-3F							
08									20	00-3F							
09									20	00-3F							
0A									20	00-3F							
0B									20	00-3F							
0C									20	00-3F							
0D									20	00-3F							
0E									20	00-3F							
0F									20	00-3F							
10									20	00-3F							
11									20	00-3F							
12									00	00-3F							
13																	
14																	
15																	
16									20	00-3F							
17									20	00-3F							
18									20	00-3F							
19									20	00-3F							
1A									20	00-3F							
1B									20	00-3F							
1C									20	00-3F							
1D									20	00-3F							
1E									20	00-3F							
1F																	
20																	
21																	
22									3F	00-3F							
23									3F	00-3F							
24									20	00-3F							
25									20	00-3F							
26									20	00-3F							
27									20	00-3F							
28									20	00-3F							
29									FF	00-FF							
2A																	
2B																	
2C																	
2D									0F	00-0F							
2E									08	00-0F							
2F									08	00-0F							
30									00	00-0F							
31									0C	00-0F							
32									0F	00-0F							
33									0C	00-0F							
34									0C	00-0F							
35									0C	00-0F							
36									0C	00-0F							
37									0F	00-0F							
38									0C	00-0F							
39									0C	00-0F							
3A									0C	00-0F							
3B									08	00-0F							
3C									08	00-0F							
3D									04	00-0F							
3E									04	00-0F							
3F									08	00-0F							
	MODEL								MODEL								
	LETTER NO.								LETTER NO.								

ADDRESS (HEX)	DATA								MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL		LAST INITIAL SETTING DATA	REMARK		
	D7	D6	D5	D4	D3	D2	D1	D0				CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE				
80	TUNING FREQUENCY (HIGHER PART)																	POS 4	
81	TUNING FREQUENCY (LOWER PART)																		
82	S-SYS		AFT		(auto)		C-SYS												
83	TUNING FREQUENCY (HIGHER PART)																	POS 5	
84	TUNING FREQUENCY (LOWER PART)																		
85	S-SYS		AFT		(auto)		C-SYS												
86	TUNING FREQUENCY (HIGHER PART)																	POS 6	
87	TUNING FREQUENCY (LOWER PART)																		
88	S-SYS		AFT		(auto)		C-SYS												
89	TUNING FREQUENCY (HIGHER PART)																	POS 7	
8A	TUNING FREQUENCY (LOWER PART)																		
8B	S-SYS		AFT		(auto)		C-SYS												
8C	TUNING FREQUENCY (HIGHER PART)																	POS 8	
8D	TUNING FREQUENCY (LOWER PART)																		
8E	S-SYS		AFT		(auto)		C-SYS												
8F	TUNING FREQUENCY (HIGHER PART)																	POS 9	
90	TUNING FREQUENCY (LOWER PART)																		
91	S-SYS		AFT		(auto)		C-SYS												
92	TUNING FREQUENCY (HIGHER PART)																	POS 10	
93	TUNING FREQUENCY (LOWER PART)																		
94	S-SYS		AFT		(auto)		C-SYS												
95	TUNING FREQUENCY (HIGHER PART)																	POS 11	
96	TUNING FREQUENCY (LOWER PART)																		
97	S-SYS		AFT		(auto)		C-SYS												
98	TUNING FREQUENCY (HIGHER PART)																	POS 12	
99	TUNING FREQUENCY (LOWER PART)																		
9A	S-SYS		AFT		(auto)		C-SYS												
9B	TUNING FREQUENCY (HIGHER PART)																	POS 13	
9C	TUNING FREQUENCY (LOWER PART)																		
9D	S-SYS		AFT		(auto)		C-SYS												
9E	TUNING FREQUENCY (HIGHER PART)																	POS 14	
9F	TUNING FREQUENCY (LOWER PART)																		
A0	S-SYS		AFT		(auto)		C-SYS												
A1	TUNING FREQUENCY (HIGHER PART)																	POS 15	
A2	TUNING FREQUENCY (LOWER PART)																		
A3	S-SYS		AFT		(auto)		C-SYS												
A4	TUNING FREQUENCY (HIGHER PART)																	POS 16	
A5	TUNING FREQUENCY (LOWER PART)																		
A6	S-SYS		AFT		(auto)		C-SYS												
A7	TUNING FREQUENCY (HIGHER PART)																	POS 17	
A8	TUNING FREQUENCY (LOWER PART)																		
A9	S-SYS		AFT		(auto)		C-SYS												
AA	TUNING FREQUENCY (HIGHER PART)																	POS 18	
AB	TUNING FREQUENCY (LOWER PART)																		
AC	S-SYS		AFT		(auto)		C-SYS												
AD	TUNING FREQUENCY (HIGHER PART)																	POS 19	
AE	TUNING FREQUENCY (LOWER PART)																		
AF	S-SYS		AFT		(auto)		C-SYS												
B0	TUNING FREQUENCY (HIGHER PART)																	POS 20	
B1	TUNING FREQUENCY (LOWER PART)																		
B2	S-SYS		AFT		(auto)		C-SYS												
B3	TUNING FREQUENCY (HIGHER PART)																	POS 21	
B4	TUNING FREQUENCY (LOWER PART)																		
B5	S-SYS		AFT		(auto)		C-SYS												
B6	TUNING FREQUENCY (HIGHER PART)																	POS 22	
B7	TUNING FREQUENCY (LOWER PART)																		
B8	S-SYS		AFT		(auto)		C-SYS												
B9	TUNING FREQUENCY (HIGHER PART)																	POS 23	
BA	TUNING FREQUENCY (LOWER PART)																		
BB	S-SYS		AFT		(auto)		C-SYS												
BC	TUNING FREQUENCY (HIGHER PART)																	POS 24	
BD	TUNING FREQUENCY (LOWER PART)																		
BE	S-SYS		AFT		(auto)		C-SYS												
BF	TUNING FREQUENCY (HIGHER PART)																	POS 25	
	MODEL									MODEL									
	LETTER NO.									LETTER NO.									

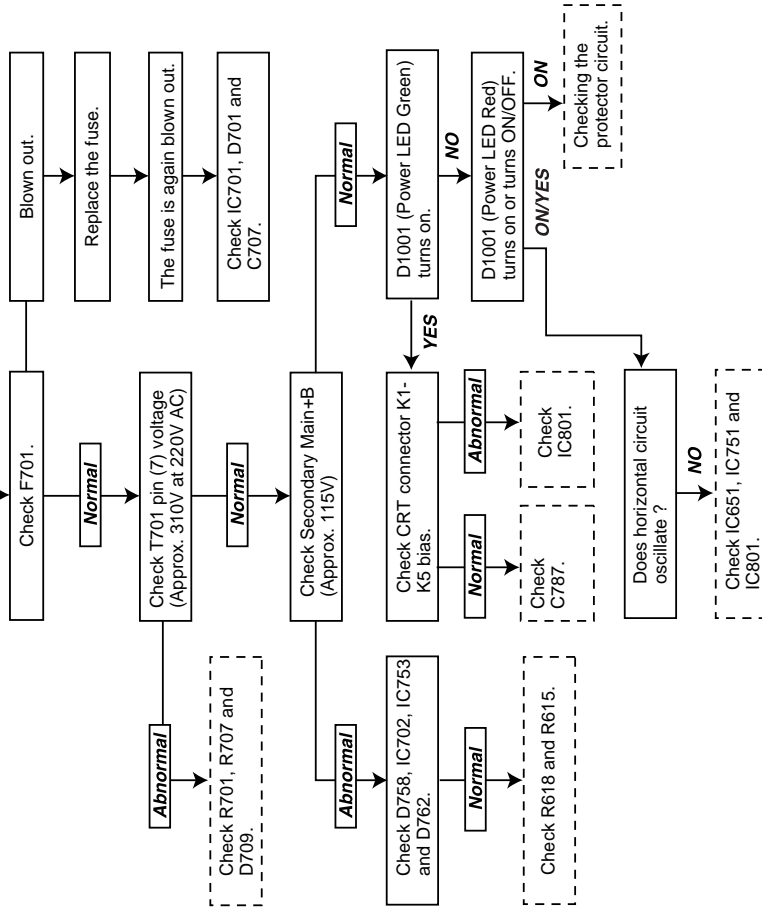
ADDRESS (HEX)	DATA								MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL		LAST INITIAL SETTING DATA	REMARK
	D7	D6	D5	D4	D3	D2	D1	D0				CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE		
C0	TUNING FREQUENCY (LOWER PART)																POS 25
C1	S-SYS		AFT	(auto)			C-SYS										
C2	TUNING FREQUENCY (HIGHER PART)															POS 26	
C3	TUNING FREQUENCY (LOWER PART)																
C4	S-SYS		AFT	(auto)			C-SYS										
C5	TUNING FREQUENCY (HIGHER PART)															POS 27	
C6	TUNING FREQUENCY (LOWER PART)																
C7	S-SYS		AFT	(auto)			C-SYS										
C8	TUNING FREQUENCY (HIGHER PART)															POS 28	
C9	TUNING FREQUENCY (LOWER PART)																
CA	S-SYS		AFT	(auto)			C-SYS										
CB	TUNING FREQUENCY (HIGHER PART)															POS 29	
CC	TUNING FREQUENCY (LOWER PART)																
CD	S-SYS		AFT	(auto)			C-SYS										
CE	TUNING FREQUENCY (HIGHER PART)															POS 30	
CF	TUNING FREQUENCY (LOWER PART)																
D0	S-SYS		AFT	(auto)			C-SYS										
D1	TUNING FREQUENCY (HIGHER PART)															POS 31	
D2	TUNING FREQUENCY (LOWER PART)																
D3	S-SYS		AFT	(auto)			C-SYS										
D4	TUNING FREQUENCY (HIGHER PART)															POS 32	
D5	TUNING FREQUENCY (LOWER PART)																
D6	S-SYS		AFT	(auto)			C-SYS										
D7	TUNING FREQUENCY (HIGHER PART)															POS 33	
D8	TUNING FREQUENCY (LOWER PART)																
D9	S-SYS		AFT	(auto)			C-SYS										
DA	TUNING FREQUENCY (HIGHER PART)															POS 34	
DB	TUNING FREQUENCY (LOWER PART)																
DC	S-SYS		AFT	(auto)			C-SYS										
DD	TUNING FREQUENCY (HIGHER PART)															POS 35	
DE	TUNING FREQUENCY (LOWER PART)																
DF	S-SYS		AFT	(auto)			C-SYS										
E0	TUNING FREQUENCY (HIGHER PART)															POS 36	
E1	TUNING FREQUENCY (LOWER PART)																
E2	S-SYS		AFT	(auto)			C-SYS										
E3	TUNING FREQUENCY (HIGHER PART)															POS 37	
E4	TUNING FREQUENCY (LOWER PART)																
E5	S-SYS		AFT	(auto)			C-SYS										
E6	TUNING FREQUENCY (HIGHER PART)															POS 38	
E7	TUNING FREQUENCY (LOWER PART)																
E8	S-SYS		AFT	(auto)			C-SYS										
E9	TUNING FREQUENCY (HIGHER PART)															POS 39	
EA	TUNING FREQUENCY (LOWER PART)																
EB	S-SYS		AFT	(auto)			C-SYS										
EC	TUNING FREQUENCY (HIGHER PART)															POS 40	
ED	TUNING FREQUENCY (LOWER PART)																
EE	S-SYS		AFT	(auto)			C-SYS										
EF	TUNING FREQUENCY (HIGHER PART)															POS 41	
F0	TUNING FREQUENCY (LOWER PART)																
F1	S-SYS		AFT	(auto)			C-SYS										
F2	TUNING FREQUENCY (HIGHER PART)															POS 42	
F3	TUNING FREQUENCY (LOWER PART)																
F4	S-SYS		AFT	(auto)			C-SYS										
F5	TUNING FREQUENCY (HIGHER PART)															POS 43	
F6	TUNING FREQUENCY (LOWER PART)																
F7	S-SYS		AFT	(auto)			C-SYS										
F8	TUNING FREQUENCY (HIGHER PART)															POS 44	
F9	TUNING FREQUENCY (LOWER PART)																
FA	S-SYS		AFT	(auto)			C-SYS										
FB	TUNING FREQUENCY (HIGHER PART)															POS 45	
FC	TUNING FREQUENCY (LOWER PART)																
FD	S-SYS		AFT	(auto)			C-SYS										
FE															POS 46		
FF																	
	MODEL								MODEL								
	LETTER NO.								LETTER NO.								

ADDRESS (HEX)	DATA								MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL		LAST INITIAL SETTING DATA	REMARK	
	D7	D6	D5	D4	D3	D2	D1	D0				CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE			
100																	POS 46	
101	TUNING FREQUENCY (HIGHER PART)																	POS 47
102	TUNING FREQUENCY (LOWER PART)																	
103	S-SYS			AFT	(auto)			C-SYS										
104	TUNING FREQUENCY (HIGHER PART)																	POS 48
105	TUNING FREQUENCY (LOWER PART)																	
106	S-SYS			AFT	(auto)			C-SYS										
107	TUNING FREQUENCY (HIGHER PART)																	POS 49
108	TUNING FREQUENCY (LOWER PART)																	
109	S-SYS			AFT	(auto)			C-SYS										
10A	TUNING FREQUENCY (HIGHER PART)																	POS 50
10B	TUNING FREQUENCY (LOWER PART)																	
10C	S-SYS			AFT	(auto)			C-SYS										
10D	TUNING FREQUENCY (HIGHER PART)																	POS 51
10E	TUNING FREQUENCY (LOWER PART)																	
10F	S-SYS			AFT	(auto)			C-SYS										
110	TUNING FREQUENCY (HIGHER PART)																	POS 52
111	TUNING FREQUENCY (LOWER PART)																	
112	S-SYS			AFT	(auto)			C-SYS										
113	TUNING FREQUENCY (HIGHER PART)																	POS 53
114	TUNING FREQUENCY (LOWER PART)																	
115	S-SYS			AFT	(auto)			C-SYS										
116	TUNING FREQUENCY (HIGHER PART)																	POS 54
117	TUNING FREQUENCY (LOWER PART)																	
118	S-SYS			AFT	(auto)			C-SYS										
119	TUNING FREQUENCY (HIGHER PART)																	POS 55
11A	TUNING FREQUENCY (LOWER PART)																	
11B	S-SYS			AFT	(auto)			C-SYS										
11C	TUNING FREQUENCY (HIGHER PART)																	POS 56
11D	TUNING FREQUENCY (LOWER PART)																	
11E	S-SYS			AFT	(auto)			C-SYS										
11F	TUNING FREQUENCY (HIGHER PART)																	POS 57
120	TUNING FREQUENCY (LOWER PART)																	
121	S-SYS			AFT	(auto)			C-SYS										
122	TUNING FREQUENCY (HIGHER PART)																	POS 58
123	TUNING FREQUENCY (LOWER PART)																	
124	S-SYS			AFT	(auto)			C-SYS										
125	TUNING FREQUENCY (HIGHER PART)																	POS 59
126	TUNING FREQUENCY (LOWER PART)																	
127	S-SYS			AFT	(auto)			C-SYS										
128	TUNING FREQUENCY (HIGHER PART)																	POS 60
129	TUNING FREQUENCY (LOWER PART)																	
12A	S-SYS			AFT	(auto)			C-SYS										
12B	TUNING FREQUENCY (HIGHER PART)																	POS 61
12C	TUNING FREQUENCY (LOWER PART)																	
12D	S-SYS			AFT	(auto)			C-SYS										
12E	TUNING FREQUENCY (HIGHER PART)																	POS 62
12F	TUNING FREQUENCY (LOWER PART)																	
130	S-SYS			AFT	(auto)			C-SYS										
131	TUNING FREQUENCY (HIGHER PART)																	POS 63
132	TUNING FREQUENCY (LOWER PART)																	
133	S-SYS			AFT	(auto)			C-SYS										
134	TUNING FREQUENCY (HIGHER PART)																	POS 64
135	TUNING FREQUENCY (LOWER PART)																	
136	S-SYS			AFT	(auto)			C-SYS										
137	TUNING FREQUENCY (HIGHER PART)																	POS 65
138	TUNING FREQUENCY (LOWER PART)																	
139	S-SYS			AFT	(auto)			C-SYS										
13A	TUNING FREQUENCY (HIGHER PART)																	POS 66
13B	TUNING FREQUENCY (LOWER PART)																	
13C	S-SYS			AFT	(auto)			C-SYS										
13D	TUNING FREQUENCY (HIGHER PART)																	POS 67
13E	TUNING FREQUENCY (LOWER PART)																	
13F	S-SYS			AFT	(auto)			C-SYS										
	MODEL									MODEL								
	LETTER NO.									LETTER NO.								

ADDRESS (HEX)	DATA								MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL		LAST INITIAL SETTING DATA	REMARK		
	D7	D6	D5	D4	D3	D2	D1	D0				CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE				
1C0																			
1C1																			
1C2																			
1C3																			
1C4																			
1C5																			
1C6																			
1C7																			
1C8																			
1C9																			
1CA																			
1CB																			
1CC																			
1CD																			
1CE																			
1CF																			
1D0																			
1D1																			
1D2																			
1D3																			
1D4																			
1D5																			
1D6																			
1D7																			
1D8																			
1D9																			
1DA																			
1DB																			
1DC																			
1DD																			
1DE																			
1DF																			
1E0																			
1E1																			
1E2																			
1E3																			
1E4																			
1E5																			
1E6																			
1E7																			
1E8																			
1E9																			
1EA																			
1EB																			
1EC																			
1ED																			
1EE																			
1EF																			
1F0																			
1F1																			
1F2																			
1F3																			
1F4																			
1F5																			
1F6																			
1F7																			
1F8																			
1F9																			
1FA																			
1FB																			
1FC																			
1FD																			
1FE																			
1FF																			
	MODEL									MODEL									
	LETTER NO.									LETTER NO.									

TROUBLE SHOOTING TABLE

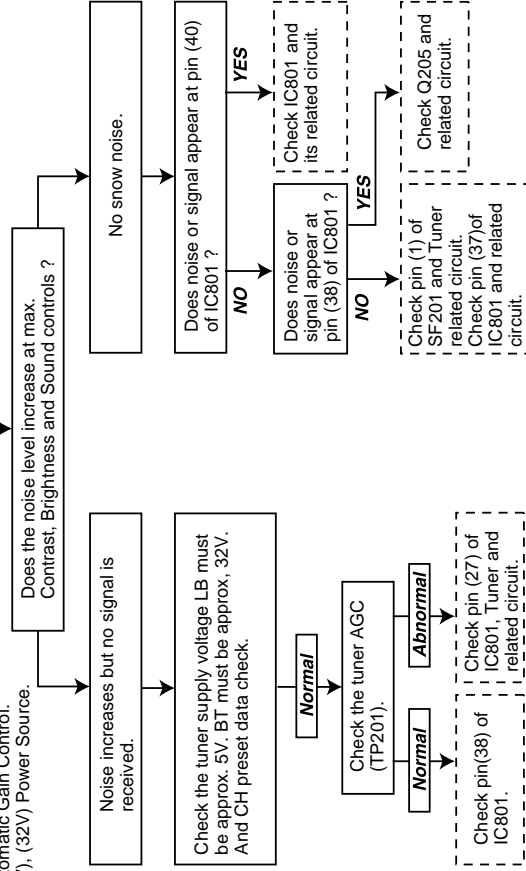
NO RASTER



TROUBLE SHOOTING TABLE (Continued)

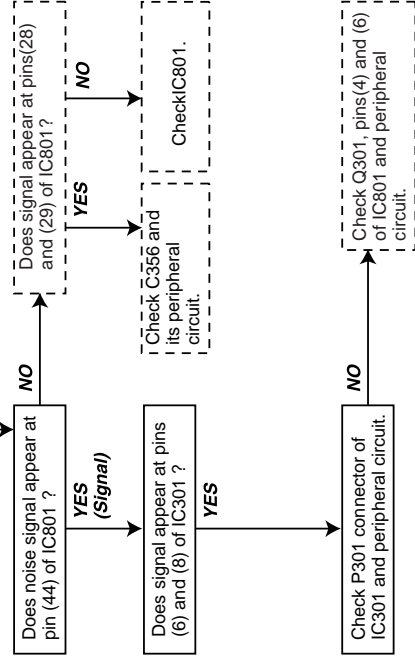
NO PICTURE, NO SOUND

- CIRCUITS TO BE CHECKED:**
- Tuner.
 - PIF.
 - Automatic Gain Control.
 - (5V), (32V) Power Source.



NO SOUND

- CIRCUITS TO BE CHECKED:**
- Sound system pins (28) and (44) of IC801.
 - Sound Detector Circuit.
 - Sound Switch and Att. Control.
 - Audio Output Circuit.



TROUBLE SHOOTING TABLE (Continued)

NEITHER VERTICAL NOR HORIZONTAL SYNCHRONIZATION

CIRCUIT TO BE CHECKED:
• Sync. Separator Circuit.

Check pins (16), (17) and (34) of IC801.

DEFECTIVE VERTICAL AMP. AND VERTICAL LINEARITY

Readjust vertical size. (Bas Data)

Vertical linearity and size is abnormal.

Check R504, R503, R506, R513, C517 and D501.

NO VERTICAL SCAN

Check IC501.

Normal

Check C503 and C507.

Abnormal

Check IC501.

TROUBLE SHOOTING TABLE (Continued)

NO SPECIFIC COLOUR

Is some colour produced in B/W broadcast reception?

NO

Check IC801, R801, R802, R803, D804, D805, D806 and Q801.

YES

Is the white balance properly adjusted?

NO

Readjust the white balance.

The picture colour is cyan.

Check Q871, Q883 and their adjacent circuits.

The picture colour is magenta.

Check Q870, Q885 and their adjacent circuits.

The picture colour is yellow.

Check Q872, Q887 and their adjacent circuits.

NO SPECIFIC COLOUR "PAL"/"SECAM" (NO COLOUR SYNCHRONIZATION)

Check IC801 and bias control circuit.

Normal

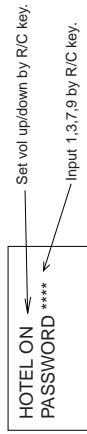
Check X1001. (12MHz)

UA1 HOTEL MODE APPLICATION

How to enable/disable the "Hotel Mode" ?

Ans: a) Press the R/C (FUNCTION) (1) key until language selection appear. within five second press the (one/two digit) (2) key and keep pressing it for five second, then you can see the hotel mode with four digits password.

b) Key in the four digits password starting with number "1", "3", "7", "9", then the hotel mode will be enable, you can switch on/off the hotel mode by using R/C (volume up/down) {3} key.



#1 Ch 1 is your selected channel for hotel mode.

* We recommend

Before set the hotel mode, it is better to choose ch 1 & set s-vol level Up to 75% full scale.
After set hotel mode, starting channel will be always ch 1 & maximum sound level out will be set the half of full scale.

* If you set hotel mode in AV, starting channel will be the last ch which you received before power off (same as normal operation)

CONDITION:

When using hotel mode, user can control "contrast", "brightness", "sharpness" and "tint" function.
But after power off, it will return to the initial setting.

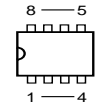
You can't use:--

- Preset mode
- Fine tuning
- Skip mode
- System selection

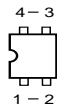
The others function is allowed to be used.

SOLID STATE DEVICE BASE DIAGRAM

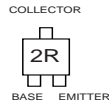
TOP VIEW



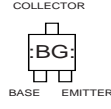
M24C04W



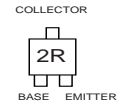
FX0008GE



D601A



B709A

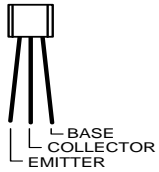


2SC2735

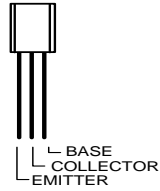


iX3368CE

SIDE VIEW



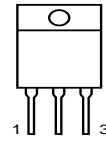
2SC1815



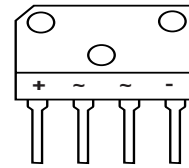
2SC2482



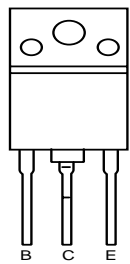
PST573J



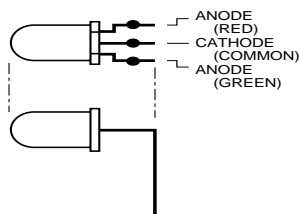
SE115N



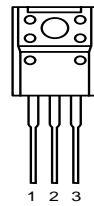
DX0386CE



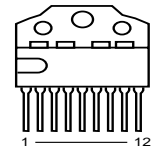
**2SD1877
2SD2586**



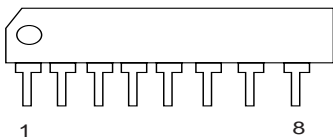
PX0423CE



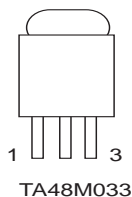
**KA7808
KA7805**



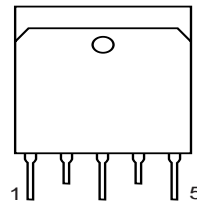
TDA7056A



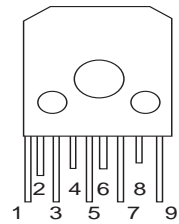
LA7016



TA48M033

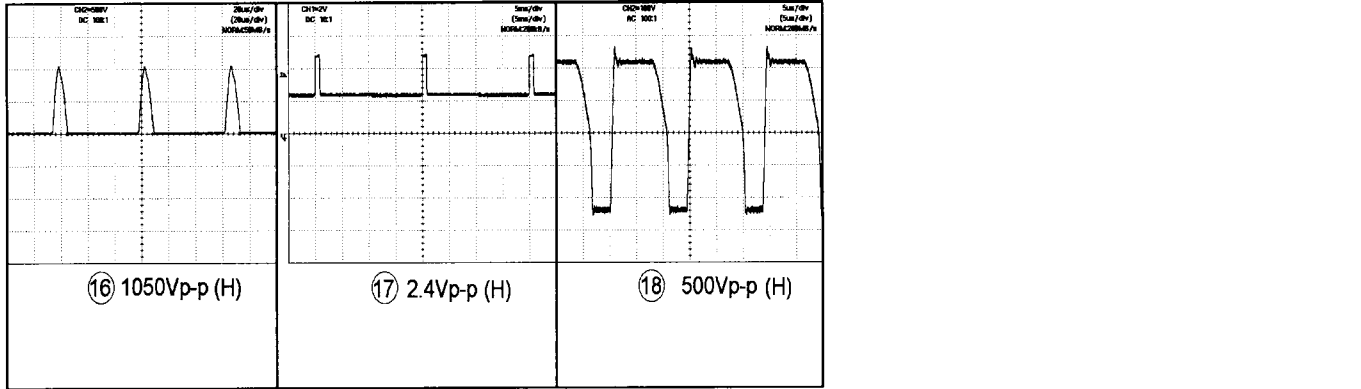
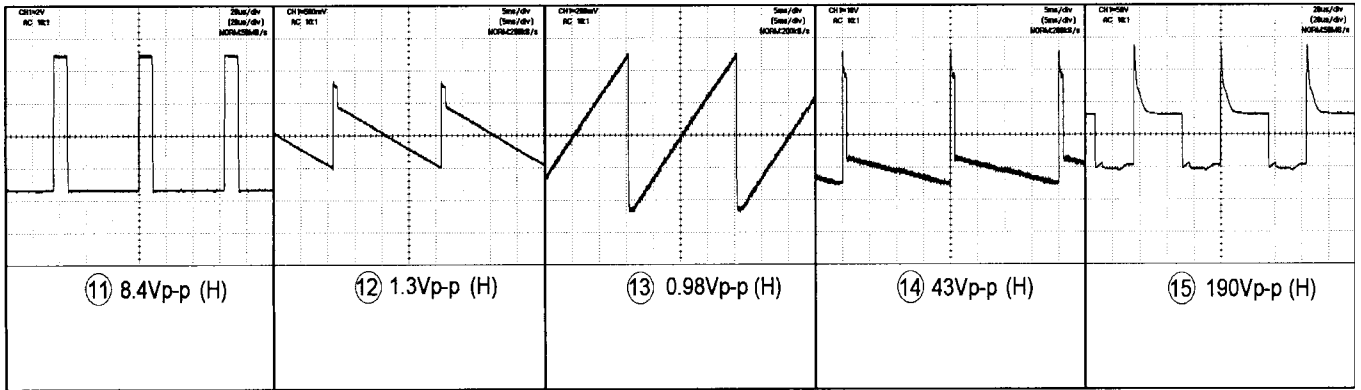
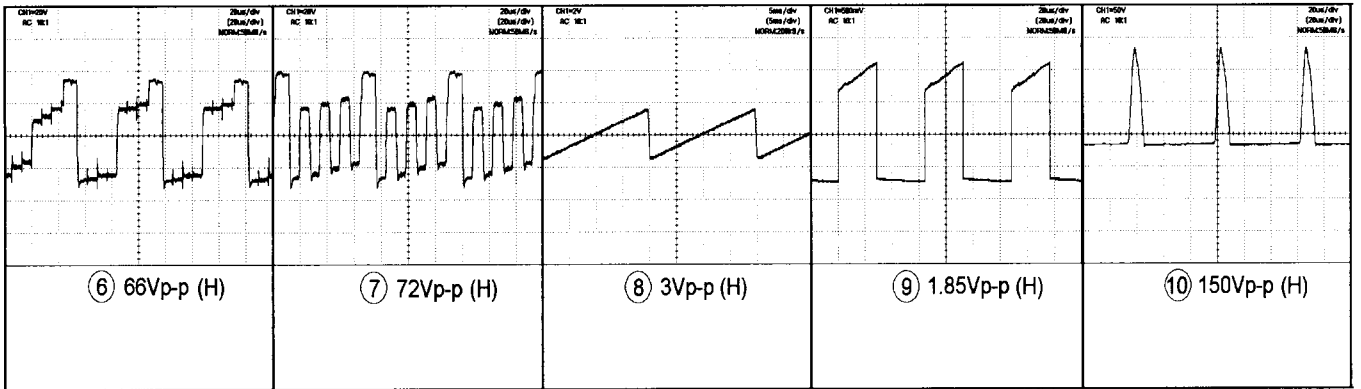
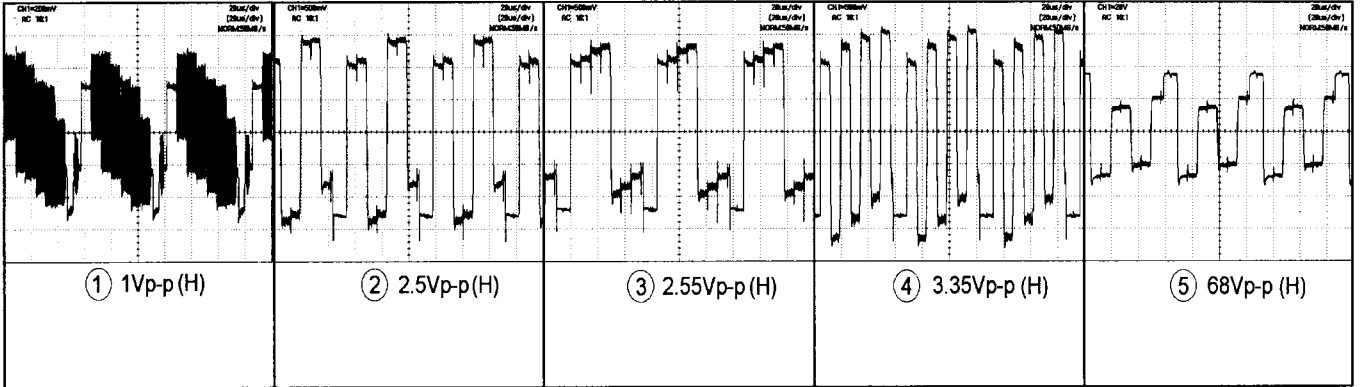


**STRF6653
STRF6654**

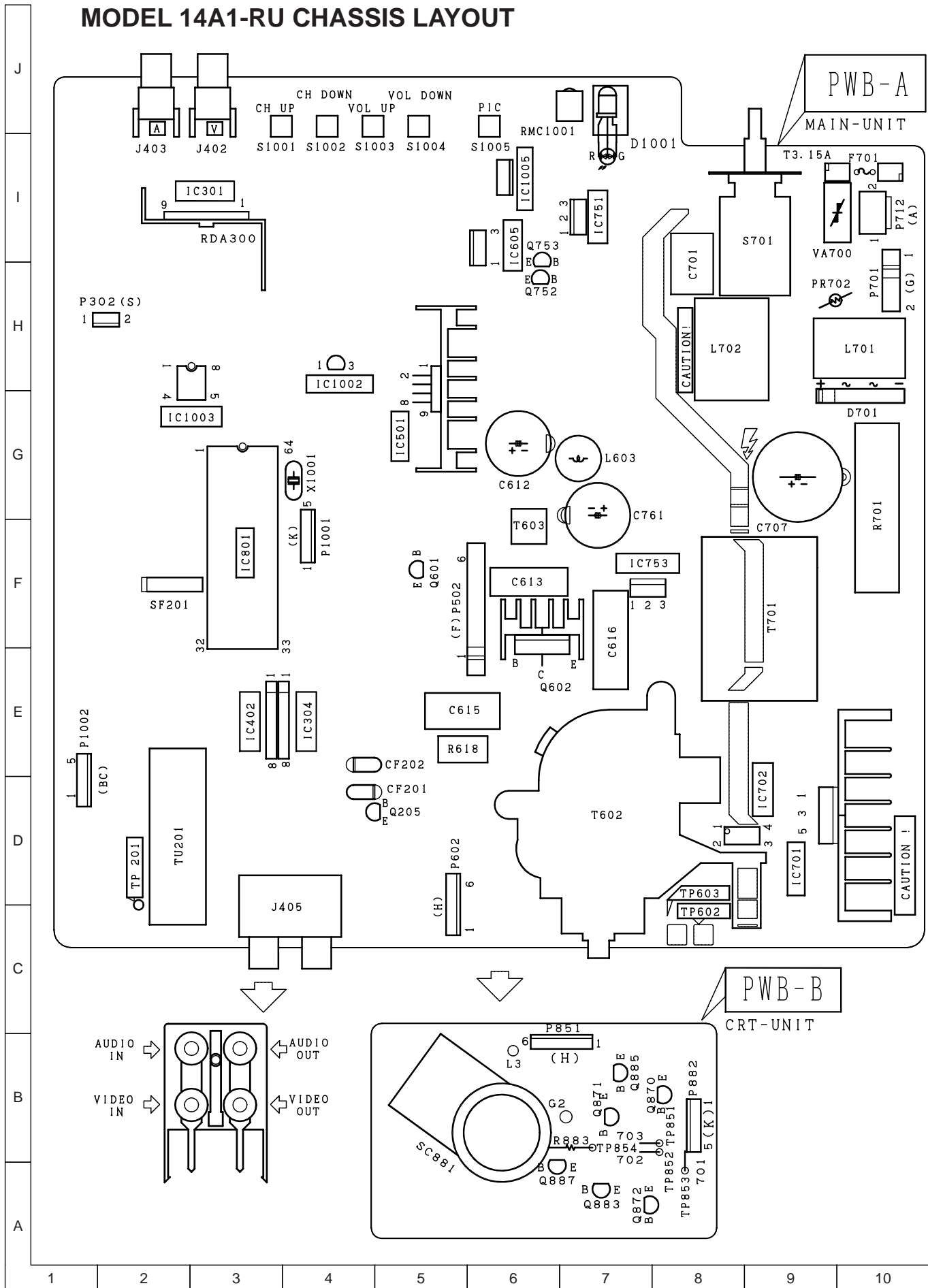


TDA8357

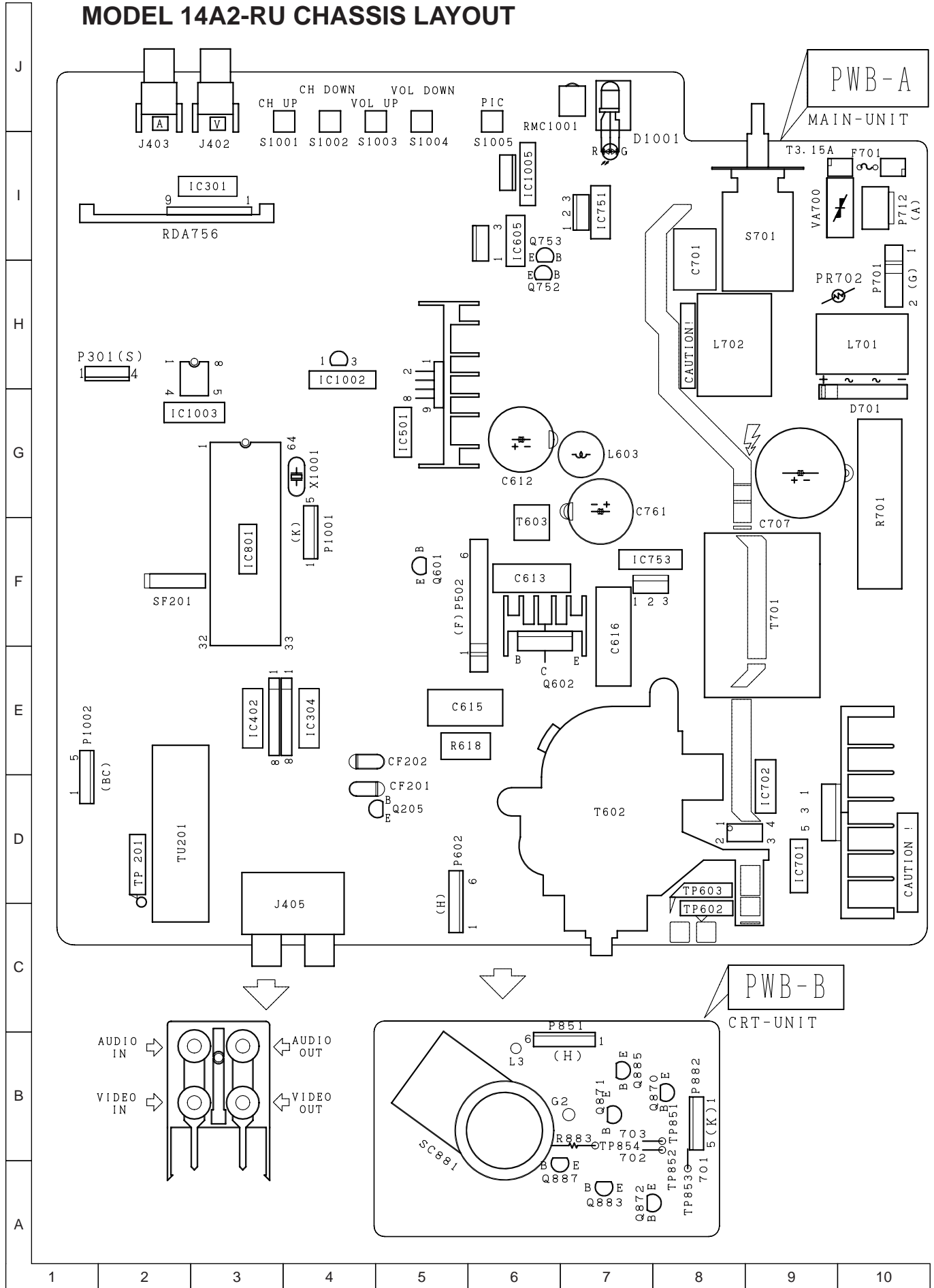
WAVEFORMS



MODEL 14A1-RU CHASSIS LAYOUT



MODEL 14A2-RU CHASSIS LAYOUT




DESCRIPTION OF SCHEMATIC DIAGRAM

SAFETY NOTES:

1. DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.
2. SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

IMPORTANT SAFETY NOTICE:

PARTS MARKED WITH " Δ " () ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

SERVICE PRECAUTION:

THE AREA ENCLOSED BY THIS LINE (— - - —) IS DIRECTLY CONNECTED WITH AC MAINS VOLTAGE. WHEN SERVICING THE AREA, CONNECT AN ISOLATING TRANSFORMER BETWEEN TV RECEIVER AND AC LINE TO ELIMINATE HAZARD OF ELECTRIC SHOCK.

NOTES:

1. The unit of resistance "ohm" is omitted. (K = 1000 ohms, M = Mega ohm).
2. All resistors are 1/8 watt, unless otherwise noted.
3. All capacitors are μF , unless otherwise noted. (P = $\mu\mu\text{F}$).

VOLTAGE MEASUREMENT CONDITIONS:

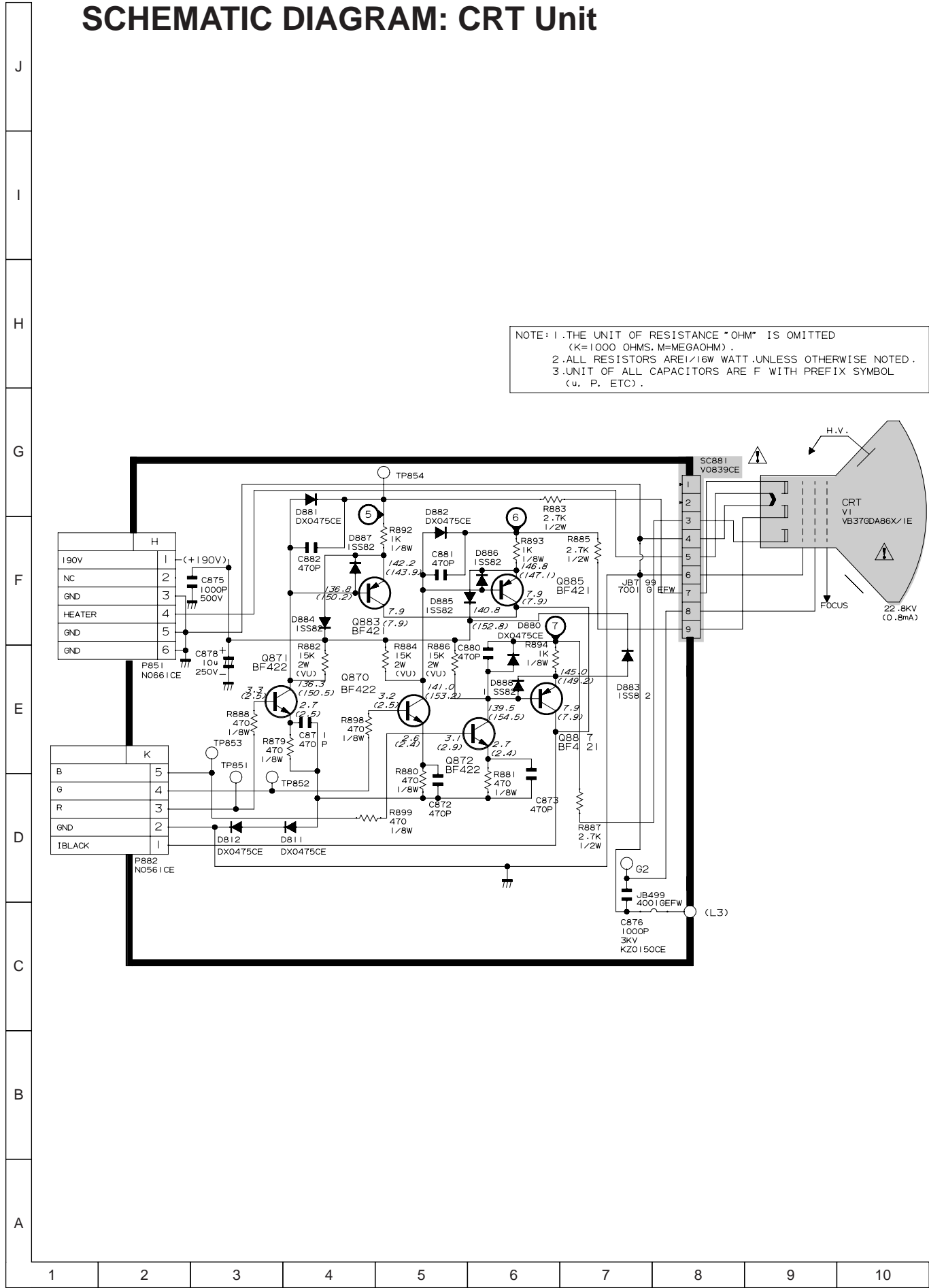
1. Voltages in parenthesis measured with no signal.
2. Voltages without parenthesis measured with 3mV B & W or Colour signal.
3. All the voltages in each point are measured with VTVM.

WAVEFORM MEASUREMENT CONDITIONS:

1. The colour bar generator signal of 1.0V peak applied at pin (24) of IC201.
2. Approximately 4V AGC bias .

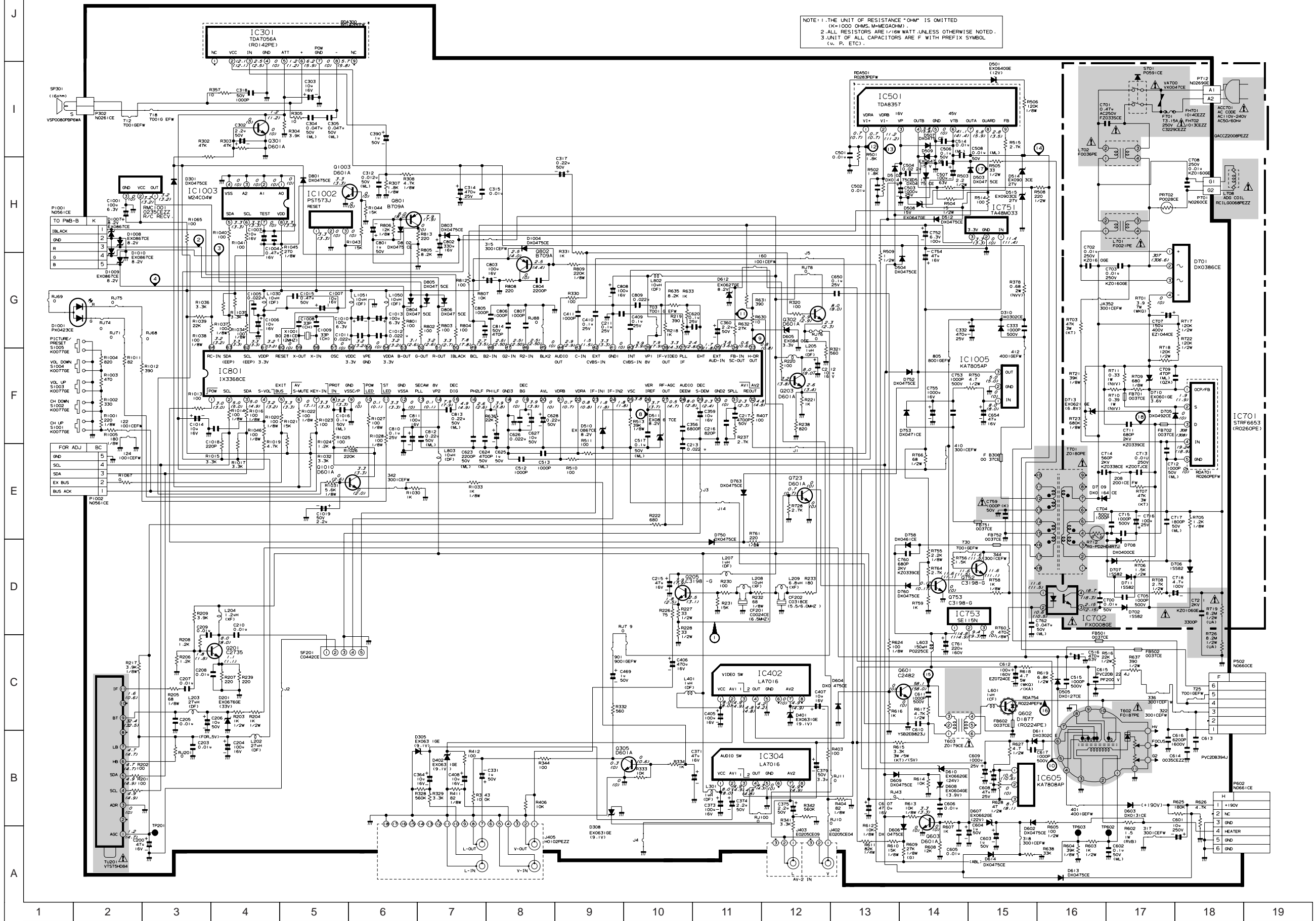
SCHEMATIC DIAGRAM: CRT Unit

NOTE: 1. THE UNIT OF RESISTANCE "OHM" IS OMITTED
(K=1000 OHMS, M=MEGAOHM).
2. ALL RESISTORS ARE 1/16W WATT UNLESS OTHERWISE NOTED.
3. UNIT OF ALL CAPACITORS ARE F WITH PREFIX SYMBOL
(u, P, ETC).

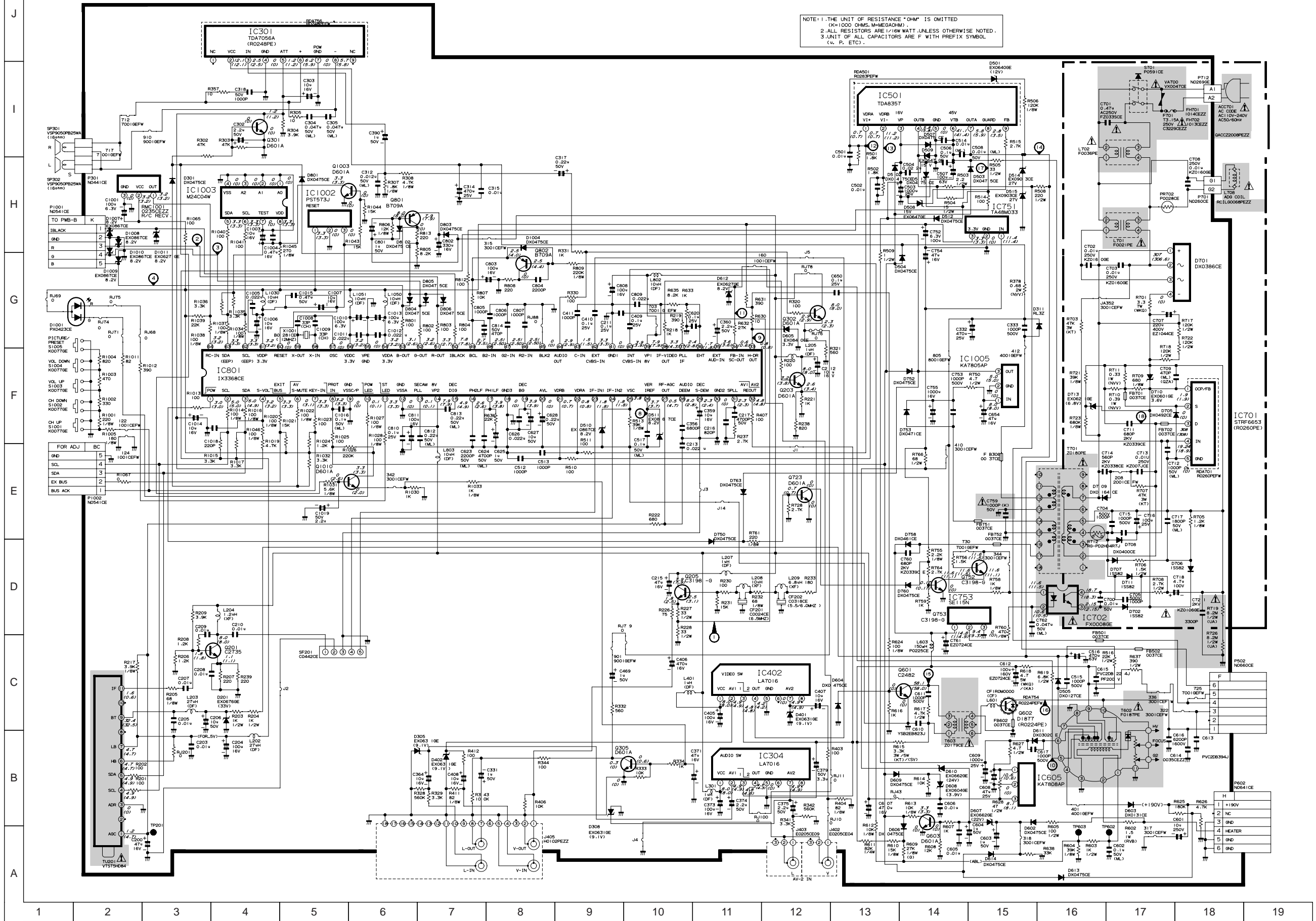


SCHEMATIC DIAGRAM: MODEL 14A1-RU MAIN Unit

NOTE: 1. THE UNIT OF RESISTANCE "OHM" IS OMITTED
(K=1000 OHMS, M=MEG OHM)
2. ALL RESISTORS ARE 1/8W WATT UNLESS OTHERWISE NOTED.
3. UNIT OF ALL CAPACITORS ARE F WITH PREFIX SYMBOL
(u, P, ETC.)

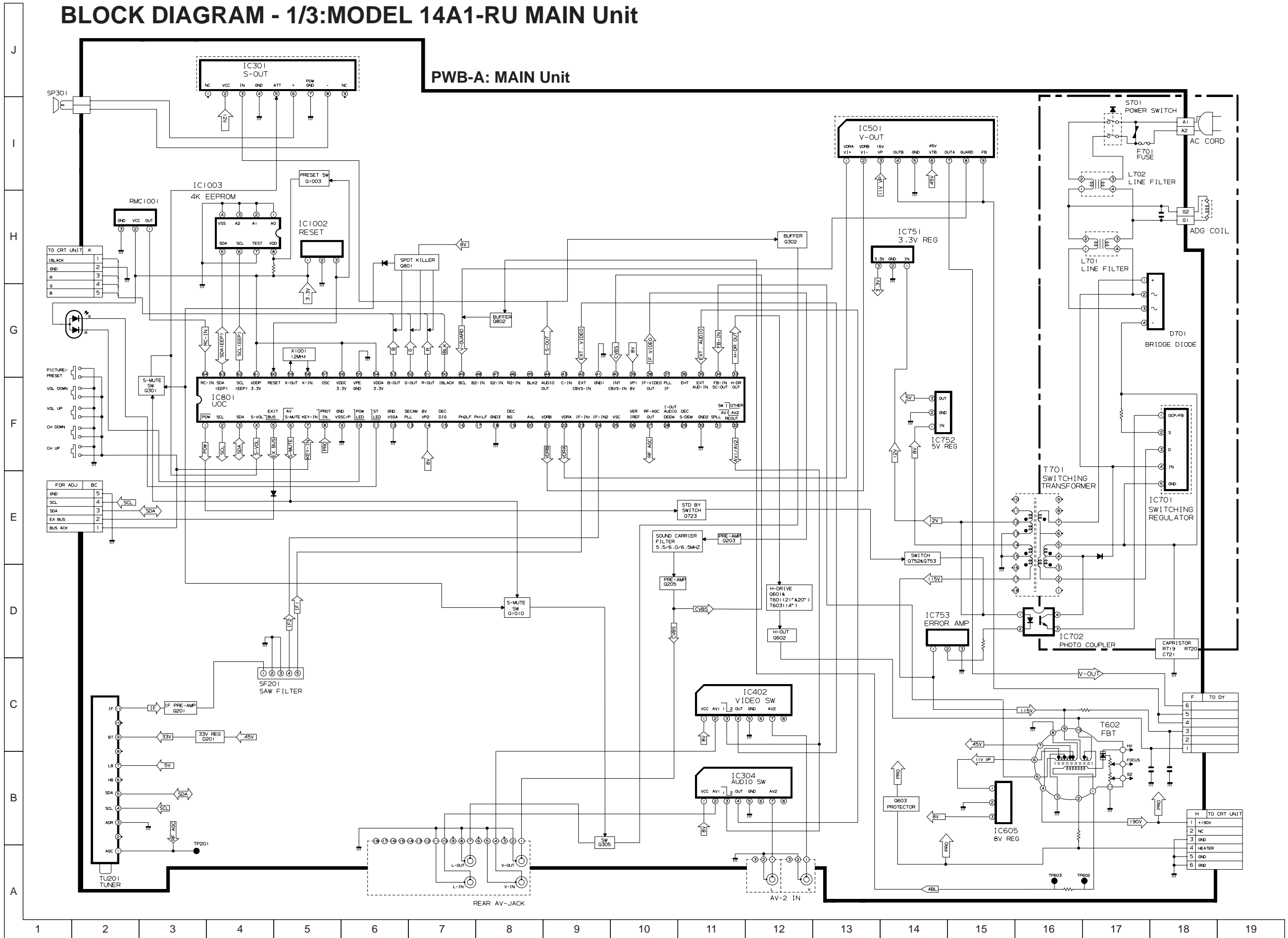


SCHEMATIC DIAGRAM: MODEL 14A2-RU MAIN Unit

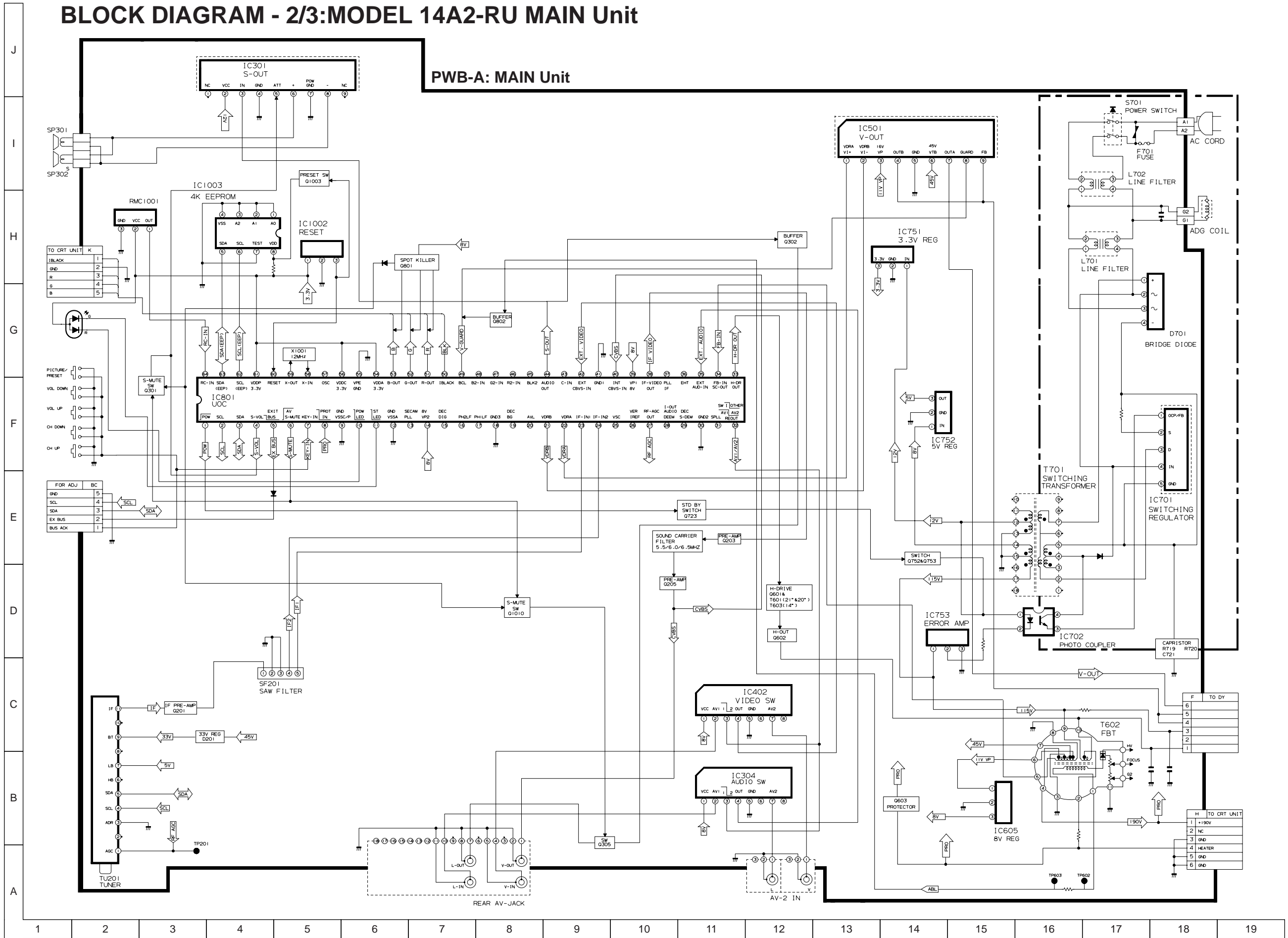


NOTE: 1. THE UNIT OF RESISTANCE "OHM" IS OMITTED
 (K=1000 OHMS, M=MEGACHM)
 2. ALL RESISTORS ARE 1/8W WATT UNLESS OTHERWISE NOTED.
 3. UNIT OF ALL CAPACITORS ARE F WITH PREFIX SYMBOL
 (u, p, etc.).

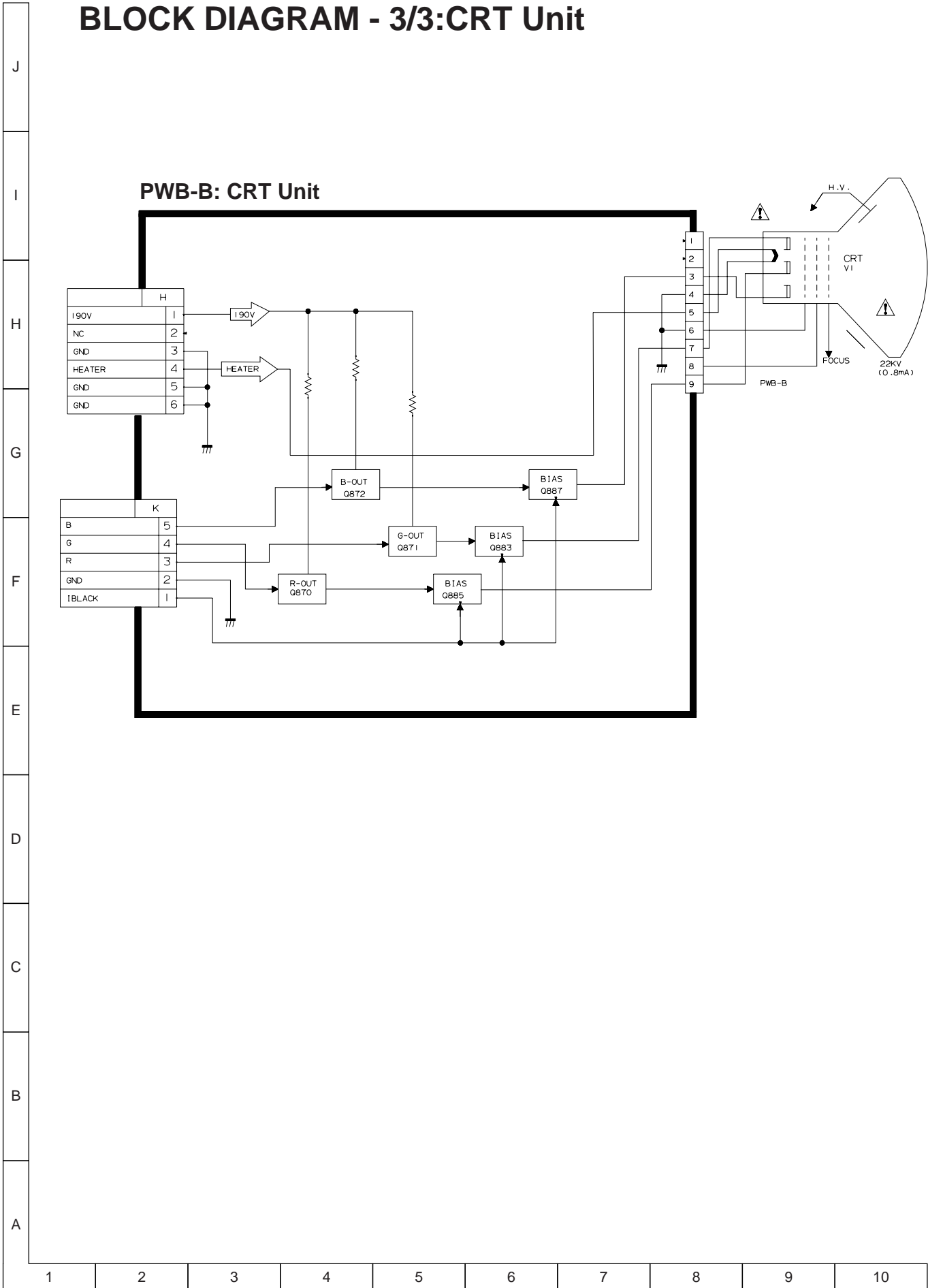
BLOCK DIAGRAM - 1/3:MODEL 14A1-RU MAIN Unit



BLOCK DIAGRAM - 2/3:MODEL 14A2-RU MAIN Unit



BLOCK DIAGRAM - 3/3:CRT Unit



PRINTED WIRING BOARD ASSEMBLIES

PWB-B: CRT Unit (Wiring Side)

J

I

H

G

F

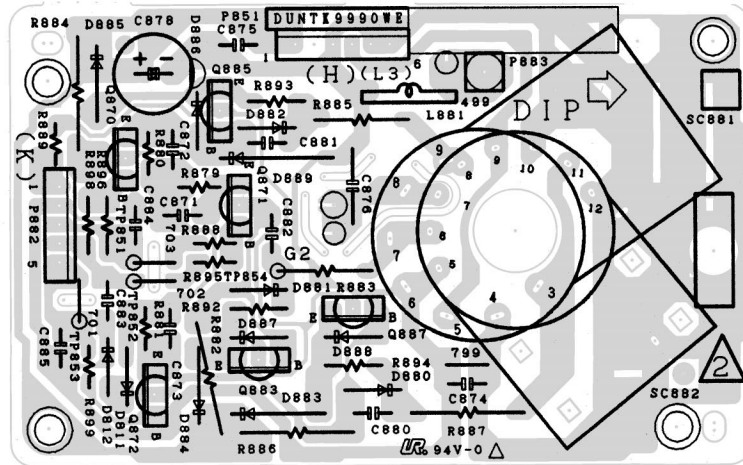
E

D

C

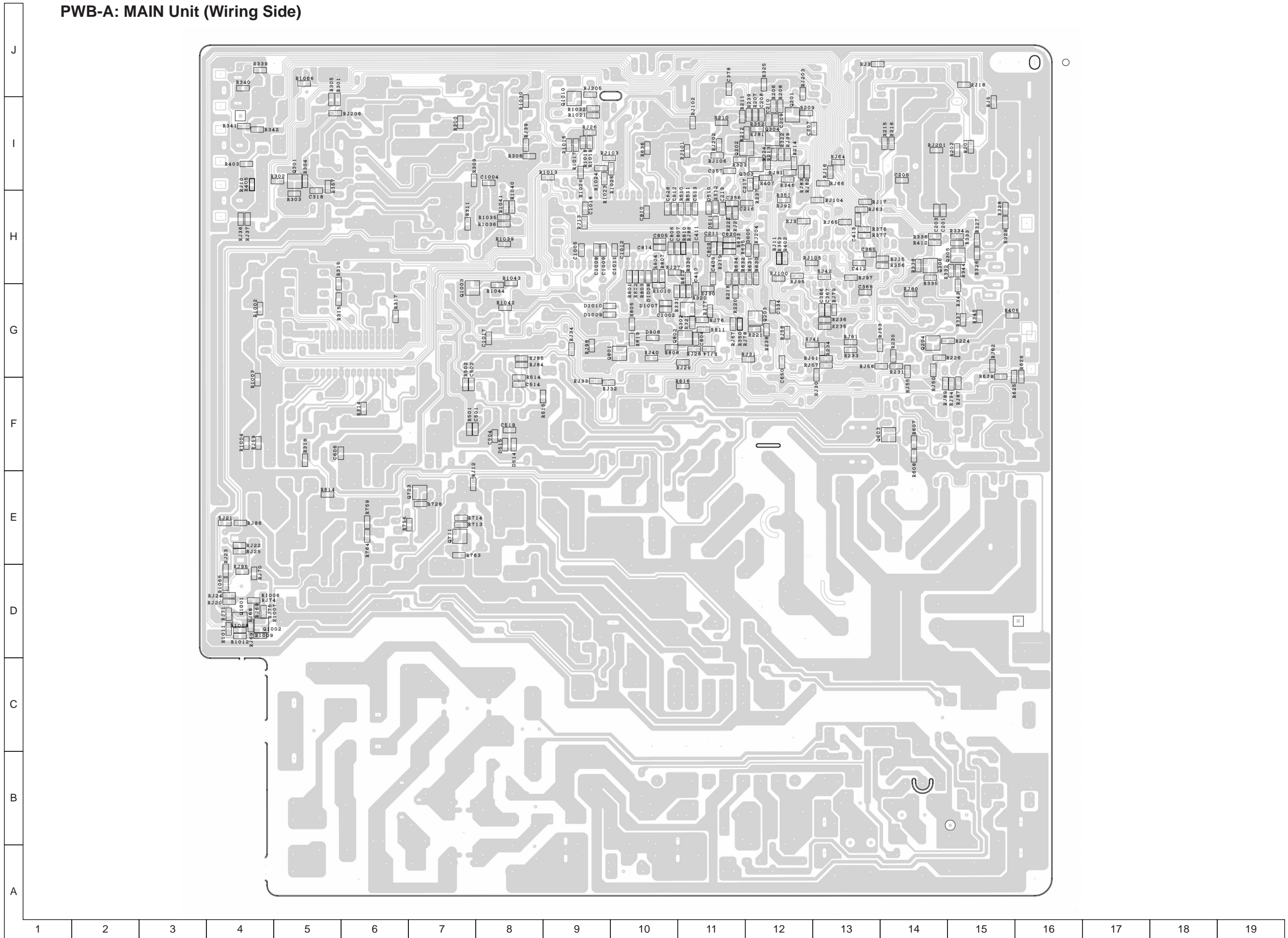
B

A

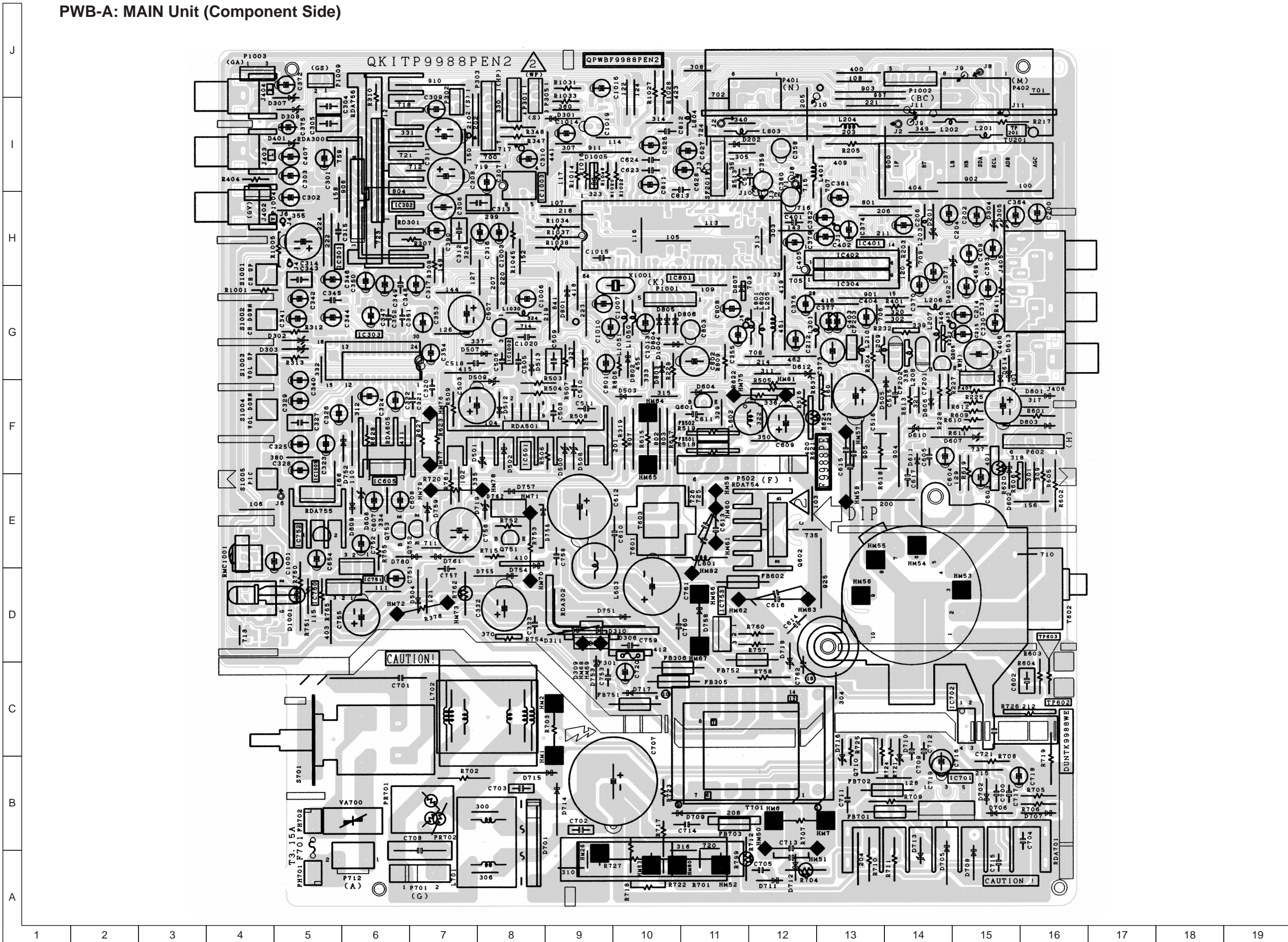


1 2 3 4 5 6 7 8 9 10

PWB-A: MAIN Unit (Wiring Side)



PWB-A: MAIN Unit (Component Side)



PARTS LIST

PARTS REPLACEMENT

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by "⚠" in the Replacement Parts Lists.

The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards.

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

- | | |
|-----------------|----------------|
| 1. MODEL NUMBER | 2. REF. NO. |
| 3. PART NO. | 4. DESCRIPTION |

MARK ★ : SPARE PARTS-DELIVERY SECTION.

Ref. No.	Part No.	★	Description	Code
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PICTURE TUBE

⚠ V1	VB37GDA86X/1E	R	Picture Tube	CB
	QEARC1422PEZZ	R	Grounding Strap	AD
⚠	RCiLG0068PEZZ	R	Degaussing Coil	AH
	RCiLH0149PEZZ	R	Deflection Yoke	BA
	PMAGF3045CEZZ	R	Magnet	AG
	LHLDP1066PE00	R	Holder	AC

PRINTED WIRING BOARD ASSEMBLY (NOT REPLACEMENT ITEM)

PWB-A	DUNTK9988WEV4	-	Main Unit (14A1-RU)	—
PWB-A	DUNTK9988WEV8	-	Main Unit (14A2-RU)	—
PWB-B	DUNTK9990WEV4	-	CRT Unit	—

**PWB-A DUNTK9988WEV4/V8
MAIN UNIT**

TUNER AND ASSEMBLY

NOTE: THE PARTS HERE SHOWN ARE SUPPLIED AS AN ASSEMBLY BUT INDEPENDENTLY.

⚠ TU201	VTUVTST5HD84/	R	VHF Tuner	BB
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INTEGRATED CIRCUITS

IC301	VHiTDA7056A-1	R	TDA7056A	AP
IC304	VHiLA7016//-1	R	LA7016	AH
IC402	VHiLA7016//-1	R	LA7016	AH
IC501	VHiTDA8357/-1	R	TDA8357J/N1/S1	AN
IC605	VHiKA7808AP-1	R	KIA7808API	AE
IC701	VHiSTRF6653-1	R	I.C.	AS
IC751	VHiTA48M033-1	R	TA48M033F	AH
IC753	VHiSE115N//-1	R	SE115N	AF
IC801	RH-iX3368CEN3	R	I.C.	BC
IC1002	VHiPST573J/-1	R	I.C.	AE
IC1003	VHiM24C04W/-1	R	I.C.	AG
IC1005	VHiKA7805AP-1	R	KIA7805API	AE

Ref. No.	Part No.	★	Description	Code
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TRANSISTORS

Q201	VS2SC2735//1E	R	2SC2735	AC
Q203	VS2SD601A//-1	R	2SD601A	AC
Q205	VS2SC3198-G-1	R	2SC3198-G	AA
Q301	VS2SD601A//-1	R	2SD601A	AC
Q302	VS2SD601A//-1	R	2SD601A	AC
Q305	VS2SD601A//-1	R	2SD601A	AC
Q601	VS2SC2482//-1	R	2SC2482	AD
Q602	VS2SD1877//1E	R	2SD1877	AL
Q603	VS2SD601A//-1	R	2SD601A	AC
Q723	VS2SD601A//-1	R	2SD601A	AC
Q752	VS2SC3198-G-1	R	2SC3198-G	AA
Q753	VS2SC3198-G-1	R	2SC3198-G	AA
Q801	VS2SB709A//-1	R	2SB709A	AA
Q802	VS2SB709A//-1	R	2SB709A	AA
Q1003	VS2SD601A//-1	R	2SD601A	AC
Q1010	VS2SD601A//-1	R	2SD601A	AC

DIODES

D201	RH-EX0676GEZZ	R	Zener Diode	AA
D301	RH-DX0475CEZZ	R	Diode	AB
D305	RH-EX0631GEZZ	R	Zener Diode	AA
D308	RH-EX0631GEZZ	R	Zener Diode	AA
D310	RH-DX0302CEZZ	R	Diode (14A1-RU)	AC
D311	VHDRL3Z////-1	R	Diode (14A2-RU)	AE
D401	RH-EX0631GEZZ	R	Zener Diode	AA
D402	RH-EX0631GEZZ	R	Zener Diode	AA
D501	RH-EX0640GEZZ	R	Zener Diode	AA
D502	RH-DX0475CEZZ	R	Diode	AB
D503	RH-DX0475CEZZ	R	Diode	AB
D504	RH-DX0475CEZZ	R	Diode	AB
D505	RH-DX0127CEZZ	R	Diode	AC
D507	RH-DX0475CEZZ	R	Diode	AB
D508	RH-EX0647GEZZ	R	Zener Diode	AA
D509	RH-EX0647GEZZ	R	Zener Diode	AA
D510	RH-EX0867CEZZ	R	Zener Diode	AC
D511	RH-EX0867CEZZ	R	Zener Diode	AC
D512	RH-DX0475CEZZ	R	Diode	AB
D513	RH-DX0475CEZZ	R	Diode	AB
D514	RH-EX0903CEZZ	R	Zener Diode	AC
D515	RH-EX0903CEZZ	R	Zener Diode	AC
D602	RH-DX0475CEZZ	R	Diode	AB
D603	RH-DX0131CEZZ	R	Diode	AC
D604	RH-DX0475CEZZ	R	Diode	AB
D605	RH-EX0840CEZZ	R	Zener Diode	AC
D606	RH-DX0475CEZZ	R	Diode	AB
D607	RH-EX0662GEZZ	R	Zener Diode	AB
D608	RH-EX0604GEZZ	R	Zener Diode	AB
D609	RH-DX0475CEZZ	R	Diode	AB
D610	RH-EX0662GEZZ	R	Zener Diode	AB
D611	RH-DX0302CEZZ	R	Diode	AC
D612	RH-EX0627GEZZ	R	Zener Diode	AA
D613	RH-DX0475CEZZ	R	Diode	AB
D614	RH-DX0475CEZZ	R	Diode	AB
D701	RH-DX0386CEZZ	R	Diode	AG
D702	VHD1SS82///1A	R	1SS82	AC
D705	RH-DX0492CEZZ	R	Diode	AE
D706	VHD1SS82///1A	R	1SS82	AC
D707	VHD1SS82///1A	R	1SS82	AC
D708	RH-DX0400CEZZ	R	Diode	AC
D709	RH-DX0164CEZZ	R	Diode	AC
D710	RH-EX0601GEZZ	R	Zener Diode	AA
D711	VHD1SS82///1A	R	1SS82	AC
D713	RH-EX0621GEZZ	R	Zener Diode	AB
D750	RH-DX0475CEZZ	R	Diode	AB
D752	RH-DX0475CEZZ	R	Diode	AB
D753	RH-DX0471CEZZ	R	Diode	AE
D758	RH-DX0461CEZZ	R	Diode	AG
D760	RH-DX0475CEZZ	R	Diode	AB
D763	RH-DX0475CEZZ	R	Diode	AB
D801	RH-DX0475CEZZ	R	Diode	AB
D802	RH-DX0475CEZZ	R	Diode	AB
D803	RH-DX0475CEZZ	R	Diode	AB
D804	RH-DX0475CEZZ	R	Diode	AB
D805	RH-DX0475CEZZ	R	Diode	AB

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
D806	RH-DX0475CEZZ	R	Diode	AB	C356	VCKYCY1HB682K	R	6800p 50V	Ceramic AA
D1001	RH-PX0423CEZZ	R	PhotoDiode	AD	C359	VCEA9M1CW106M	R	10 16V	Electrolytic AB
D1004	RH-DX0475CEZZ	R	Diode	AB	C360	VCEA9M1HW225M	R	2.2 50V	Electrolytic AB
D1007	RH-EX0867CEZZ	R	Zener Diode	AC	C364	VCEA0A1CW106M	R	10 16V	Electrolytic AB
D1008	RH-EX0867CEZZ	R	Zener Diode	AC	C371	VCEA0A1CW476M	R	47 16V	Electrolytic AB
D1009	RH-EX0867CEZZ	R	Zener Diode	AC	C373	VCEA0A1CW107M	R	100 16V	Electrolytic AC
D1010	RH-EX0867CEZZ	R	Zener Diode	AC	C374	VCEA0A1HW225M	R	2.2 50V	Electrolytic AB
D1011	RH-EX0627GEZZ	R	Zener Diode(14A2-RU)	AA	C375	VCEAEA1HW225M	R	2.2 50V	Electrolytic AB
△ IC702	RH-FX0008GEZZ	R	PC123FY8	AE	C379	VCEA0A1HW335M	R	3.3 50V	Electrolytic AB
PACKAGED CIRCUITS									
△ VA700	RH-VX0047CEZZ	R	Varistor	AF	C390	VCEA0A1HW105M	R	1 50V	Electrolytic AB
PR702	RMPTP0028CEZZ	R	Packaged Circuit	AG	C405	VCEA0A1CW107M	R	100 16V	Electrolytic AC
X1001	RCRSB0281CEZZ	R	Crystal	AG	C406	VCEA0A1CW477M	R	470 16V	Electrolytic AC
COILS									
L202	VP-DF270K0000	R	Peaking 27μH	AB	C407	VCEA0A1CW106M	R	10 16V	Electrolytic AB
L203	VP-DF270K0000	R	Peaking 27μH	AB	C408	VCEA0A1CW106M	R	10 16V	Electrolytic AB
L204	VP-XF1R2K0000	R	Peaking 1.2μH	AB	C409	VCKYCY1EF104Z	R	0.1 25V	Ceramic AA
L205	VP-DF1R0K0000	R	Peaking 1μH	AB	C410	VCKYCY1EF104Z	R	0.1 25V	Ceramic AA
L207	VP-DF1R0K0000	R	Peaking 1μH	AB	C411	VCKYCY1HB102K	R	1000p 50V	Ceramic AA
L208	VP-XF100K0000	R	Peaking 10μH	AB	C469	VCEA0A1HW105M	R	1 50V	Electrolytic AB
L209	VP-XF6R8K0000	R	Peaking 6.8μH	AB	C501	VCKYCY1HF103Z	R	0.01 50V	Ceramic AA
L301	VP-DF1R0K0000	R	Peaking 1μH	AB	C502	VCKYCY1HF103Z	R	0.01 50V	Ceramic AA
L401	VP-DF1R0K0000	R	Peaking 1μH	AB	C503	VCEA0A1EW108M	R	1000 25V	Electrolytic AD
L601	VP-CF1R0M0000	R	Peaking 1μH	AB	C504	VCKYCY1HF223Z	R	0.022 50V	Ceramic AB
L603	RCiLP0225CEZZ	R	Coil	AF	C506	VCQYTA1HM104J	R	0.1 50V	Mylar AA
△ L701	RCiLF0021PEZZ	R	Coil	AK	C507	VCEA0A1JW107M	R	100 63V	Electrolytic AC
△ L702	RCiLF0036PEZZ	R	Coil	AN	C508	VCQYTA1HM103J	R	0.01 50V	Mylar AA
L802	VP-DF100K0000	R	Peaking 10μH	AB	C512	VCKYCY1HB102K	R	1000p 50V	Ceramic AA
L803	VP-DF100K0000	R	Peaking 10μH	AB	C513	VCKYCY1HB102K	R	1000p 50V	Ceramic AA
L1030	VP-DF100K0000	R	Peaking 10μH	AB	C514	VCKYPA1HF103Z	R	0.01 50V	Ceramic AA
L1050	VP-DF100K0000	R	Peaking 10μH	AB	C515	VCKYPA2HB102K	R	1000p 500V	Ceramic AA
L1051	VP-DF100K0000	R	Peaking 10μH	AB	C516	VCEA0A1JW477M	R	470 63V	Electrolytic AE
FILTER									
CF201	RFiLC0024CEZZ	R	Filter	AE	C517	VCQYTA1HM104J	R	0.1 50V	Mylar AA
CF202	RFiLC0318CEZZ	R	Filter	AG	C601	VCEAGA2EW106M	R	10 250V	Electrolytic AC
SF201	RFiLC0442CEZZ	R	Filter	AL	C602	VCQYTA1HM104J	R	0.1 50V	Mylar AA
TRANSFORMERS									
△ T602	RTRNF0187PEZZ	R	H-VOLT Transformer	AY	C603	VCEA0A1HW105M	R	1 50V	Electrolytic AB
△ T603	RTRNZ0179CEZZ	R	Transformer	AE	C604	VCEA0A1HW105M	R	1 50V	Electrolytic AB
△ T701	RTRNZ0180PEZZ	R	Transformer	AN	C605	VCKYPA1HF103Z	R	0.01 50V	Ceramic AA
CAPACITORS									
C200	VCEA0A1CW476M	R	47 16V	Electrolytic AB	C606	VCKYCY1HF103Z	R	0.01 50V	Ceramic AA
C203	VCKYCY1HF103Z	R	0.01 50V	Ceramic AC	C607	VCEA0A1CW477M	R	470 16V	Electrolytic AC
C204	VCEA0A1CW107M	R	100 16V	Electrolytic AC	C608	VCEA0A1EW476M	R	47 25V	Electrolytic AB
C205	VCKYCY1HF103Z	R	0.01 50V	Ceramic AA	C609	VCEA0A1EW108M	R	1000 25V	Electrolytic AD
C206	VCEA0A1HW106M	R	10 50V	Electrolytic AB	C610	VCFYSB2EB823J	R	0.082 250V	M.Polypro AD
C207	VCKYCY1HF103Z	R	0.01 50V	Ceramic AA	C611	VCKYPA2HB102K	R	1000p 500V	Ceramic AA
C208	VCKYCY1HF103Z	R	0.01 50V	Ceramic AA	C612	RC-EZ0724CEZZ	R	100 160V	Electrolytic AG
C209	VCKYCY1HF103Z	R	0.01 50V	Ceramic AA	C613	VCFPVC2DB394J	R	0.39 200V	M.Polypro AE
C210	VCKYCY1HF103Z	R	0.01 50V	Ceramic AA	C614	RC-KZ0035CEZZ	R	Capacitor	AB
C211	VCKYCY1EF104Z	R	0.1 25V	Ceramic AA	C615	VCFPVC2DB224J	R	0.22 200V	M.Polypro AE
C212	VCEA0A1CW106M	R	10 16V	Electrolytic AB	△ C616	VCFPD3CA622H	R	6200p 1600V	M.Polypro AE
C213	VCKYCY1HF223Z	R	0.022 50V	Ceramic AB	C617	VCKYPA2HB102K	R	1000p 500V	Ceramic AA
C215	VCEA0A1CW476M	R	47 16V	Electrolytic AB	C620	VCKYCY1EF104Z	R	0.1 25V	Ceramic AA
C216	VCKYCY1HB821K	R	820p 50V	Ceramic AA	C623	VCQYTA1HM222J	R	2200p 50V	Mylar AA
C217	VCKYCY1HB472K	R	4700p 50V	Ceramic AA	C624	VCQYTA1HM472J	R	4700p 50V	Mylar AB
C302	VCEA0A1HW225M	R	2.2 50V	Electrolytic AB	C625	VCEA0A1HW105M	R	1 50V	Electrolytic AB
C303	VCEA0A1CW106M	R	10 16V	Electrolytic AB	C626	VCKYCY1HF223Z	R	0.022 50V	Ceramic AB
C304	VCQYTA1HM473J	R	0.047 50V	Mylar AA	C627	VCEA0A1HW106M	R	10 50V	Electrolytic AB
C305	VCQYTA1HM473J	R	0.047 50V	Mylar AA	C628	VCEA0A1HW224M	R	0.22 50V	Electrolytic AB
C312	VCQYTA1HM123J	R	0.012 50V	Mylar AA	C650	VCKYCY1EF104Z	R	0.1 25V	Ceramic AA
C314	VCEA0A1EW477M	R	470 25V	Electrolytic AD	C654	VCEA0A1CW476M	R	47 16V	Electrolytic AB
C315	VCKYPA1HF103Z	R	0.01 50V	Ceramic AA	C700	VCQYTA1HM103J	R	0.01 50V	Mylar AA
C317	VCEA0A1HW224M	R	0.22 50V	Electrolytic AB	△ C701	RC-FZ033SCEZZ	R	0.047 AC250V	M.Polypro AF
C318	VCKYCY1HB102K	R	1000p 50V	Ceramic AA	C702	RC-KZ0160GEZZ	R	0.01 250V	Ceramic AC
C331	VCEA0A1HW105M	R	1 50V	Electrolytic AB	C703	RC-KZ0160GEZZ	R	0.01 250V	Ceramic AC
C332	VCEA0A1EW477M	R	470 25V	Electrolytic AD	C704	VCKYPA2HB102K	R	1000p 500V	Ceramic AA
C333	VCKYPA2HB102K	R	1000p 500V	Ceramic AA	C705	VCKYPA2HB102K	R	1000p 500V	Ceramic AA
					C707	RC-EZ1044CEZZ	R	150 400V	Electrolytic AM
					C708	RC-KZ0160GEZZ	R	0.01 250V	Ceramic AC
					C709	RC-QZA471TAYJ	R	470p 50V	Mylar AB
					C711	RC-KZ0339CEZZ	R	680p 2kV	Ceramic AD
					C712	VCQYTA1HM102J	R	1000p 50V	Mylar AA
					C713	RC-KZ007JCEZZ	R	0.01 250V	Ceramic AC
					C714	RC-KZ0338CEZZ	R	560p 2kV	Ceramic AD
					C715	VCKYPA2HB102K	R	1000p 500V	Ceramic AA
					C716	VCEA0A1EW107M	R	100 25V	Electrolytic AC
					C717	VCQYTA1HM182J	R	1800p 50V	Mylar AA
					C718	VCEAGA2AW475M	R	4.7 100V	Electrolytic AB
					△ C721	RC-KZ0106GEZZ	R	3300p 2kV	Ceramic AG
					C752	VCEA0A0JW107M	R	100 6.3V	Electrolytic AB

Ref. No.	Part No.	★	Description	Code
C753	VCKYPA2HB102K	R	1000p 500V Ceramic	AA
C754	VCEA0A1CW476M	R	47 16V Electrolytic	AB
C755	VCEA0A1CW108M	R	1000 16V Electrolytic	AD
△ C759	VCKYPA1HB102K	R	1000p 50V Ceramic	AA
C760	RC-KZ0339CEZZ	R	680p 2kV Ceramic	AD
C761	RC-EZ0724CEZZ	R	Capacitor	AG
C762	VCQYTA1HM473J	R	0.047 50V Mylar	AA
C801	VCEA0A1HW105M	R	1 50V Electrolytic	AB
C802	VCEA0A1CW337M	R	330 16V Electrolytic	AC
C803	VCEA9M1CW107M	R	100 16V Electrolytic	AB
C804	VCKYCY1HB224J	R	2200p 50V Ceramic	AA
C805	VCKYCY1HB102K	R	1000p 50V Ceramic	AA
C806	VCKYCY1HB102K	R	1000p 50V Ceramic	AA
C807	VCKYCY1HB102K	R	1000p 50V Ceramic	AA
C808	VCEA0A1CW107M	R	100 16V Electrolytic	AC
C809	VCKYCY1HF223Z	R	0.022 50V Ceramic	AB
C810	VCKYCY1EF104Z	R	0.1 25V Ceramic	AA
C811	VCEA0A1CW107M	R	100 16V Electrolytic	AC
C812	VCIFYA1HA224J	R	0.22 50V M.Polypro	AB
C813	VCIFYA1HA224J	R	0.22 50V M.Polypro	AB
C814	VCKYCY1HB471K	R	470p 50V Ceramic	AA
C1001	VCEA0A0JW107M	R	100 6.3V Electrolytic	AB
C1003	VCEA0A1CW106M	R	10 16V Electrolytic	AB
C1004	VCKYCY1CF474Z	R	0.47 16V Ceramic	AB
C1005	VCKYCY1HF223Z	R	0.022 50V Ceramic	AB
C1006	VCEA0A1CW106M	R	10 16V Electrolytic	AB
C1007	VCEA0A1CW106M	R	10 16V Electrolytic	AB
C1008	VCCCCY1HH330J	R	33p 50V Ceramic	AA
C1009	VCCCCY1HH330J	R	33p 50V Ceramic	AA
C1010	VCEA0A0JW107M	R	100 6.3V Electrolytic	AB
C1011	VCKYCY1HF223Z	R	0.022 50V Ceramic	AB
C1012	VCKYCY1HF223Z	R	0.022 50V Ceramic	AB
C1013	VCEA0A0JW107M	R	100 6.3V Electrolytic	AB
C1014	VCEA0A1CW106M	R	10 16V Electrolytic	AB
C1015	VCIFYA1HA474J	R	0.47 50V M.Polypro	AC
C1016	VCQYTA1HM104J	R	0.1 50V Mylar	AA
C1018	VCKYCY1HB221K	R	220p 50V Ceramic	AA
C1019	VCEA9M1HW225M	R	2.2 50V Electrolytic	AB

RESISTORS

RJ2	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ5	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ9	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ10	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ11	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ12	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ13	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ15	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ16	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ21	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ25	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ26	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ27	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ29	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ30	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ31	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ32	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ33	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ34	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ41	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ43	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ51	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ53	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ61	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ64	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ66	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ68	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ69	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ71	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ74	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ75	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ76	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ78	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ79	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ80	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ84	VRN-MD2AL000J	R	0 1/10W Metal Film	AA

Ref. No.	Part No.	★	Description	Code
RJ85	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ87	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ88	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ89	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ92	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ94	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ96	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ97	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ100	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ103	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ105	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ201	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ202	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ204	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ205	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
RJ206	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
R201	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R202	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R203	VRD-RM2HD102J	R	1k 1/2W Carbon	AA
R204	VRD-RM2HD102J	R	1k 1/2W Carbon	AA
R205	VRD-RA2BE680J	R	68 1/8W Carbon	AA
R206	VRN-MD2AL122J	R	1.2k 1/10W Metal Film	AA
R207	VRN-MD2AL221J	R	220 1/10W Metal Film	AA
R208	VRN-MD2AL122J	R	1.2k 1/10W Metal Film	AA
R209	VRN-MD2AL392J	R	3.9k 1/10W Metal Film	AA
R217	VRD-RA2BE392J	R	3.9k 1/8W Carbon	AA
R218	VRN-MD2AL102J	R	1k 1/10W Metal Film	AA
R219	VRN-MD2AL391J	R	390 1/10W Metal Film	AA
R220	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R221	VRN-MD2AL102J	R	1k 1/10W Metal Film	AA
R222	VRN-MD2AL681J	R	680 1/10W Metal Film	AA
R226	VRN-MD2AL750J	R	75 1/10W Metal Film	AA
R227	VRD-RM2HD330J	R	33 1/2W Carbon	AA
R228	VRD-RM2HD330J	R	33 1/2W Carbon	AA
R230	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R231	VRN-MD2AL153J	R	15k 1/10W Metal Film	AA
R232	VRD-RA2BE680J	R	68 1/8W Carbon	AA
R233	VRN-MD2AL181J	R	180 1/10W Metal Film	AA
R237	VRN-MD2AL272J	R	2.7k 1/10W Metal Film	AA
R238	VRN-MD2AL821J	R	820 1/10W Metal Film	AA
R239	VRN-MD2AL221J	R	220 1/10W Metal Film	AA
R302	VRN-MD2AL473J	R	47k 1/10W Metal Film	AA
R303	VRN-MD2AL473J	R	47k 1/10W Metal Film	AA
R304	VRN-MD2AL392J	R	3.9k 1/10W Metal Film	AA
R305	VRN-MD2AL100J	R	10 1/10W Metal Film	AA
R307	VRD-RA2BE182J	R	1.8k 1/8W Carbon	AA
R308	VRD-RA2BE472J	R	4.7k 1/8W Carbon	AA
R320	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R321	VRN-MD2AL561J	R	560 1/10W Metal Film	AA
R328	VRN-MD2AL564J	R	560k 1/10W Metal Film	AA
R329	VRN-MD2AL332J	R	3.3k 1/10W Metal Film	AA
R330	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R331	VRN-MD2AL102J	R	1k 1/10W Metal Film	AA
R332	VRN-MD2AL561J	R	560 1/10W Metal Film	AA
R333	VRN-MD2AL103J	R	10k 1/10W Metal Film	AA
R334	VRN-MD2AL102J	R	1k 1/10W Metal Film	AA
R341	VRN-MD2AL332J	R	3.3k 1/10W Metal Film	AA
R342	VRN-MD2AL564J	R	560k 1/10W Metal Film	AA
R343	VRN-MD2AL104J	R	100k 1/10W Metal Film	AA
R344	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R357	VRN-MD2AL100J	R	10 1/10W Metal Film	AA
R378	VRN-VV3DBR68J	R	0.68 2W Metal Film	AA
R403	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R404	VRD-RA2BE820J	R	82 1/8W Carbon	AA
R406	VRN-MD2AL103J	R	10k 1/10W Metal Film	AA
R407	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R411	VRD-RA2BE820J	R	82 1/8W Carbon	AA
R412	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R501	VRN-MD2AL182J	R	1.8k 1/10W Metal Film	AA
R502	VRN-MD2AL182J	R	1.8k 1/10W Metal Film	AA
R503	VRD-RM2HD2R2J	R	2.2 1/2W Carbon	AA
R504	VRD-RM2HD150J	R	15 1/2W Carbon	AA
R505	VRG-PD2HD330J	R	33 1/2W Fuse Resistor	AC
R506	VRD-RA2BE124J	R	120k 1/8W Carbon	AA
R508	VRD-RM2HD221J	R	220 1/2W Carbon	AA
R509	VRD-RM2HD1R0J	R	1 1/2W Carbon	AA

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
R510	VRN-MD2AL101J	R	100 1/10W Metal Film	AA	R813	VRN-MD2AL221J	R	220 1/10W Metal Film	AA
R511	VRN-MD2AL101J	R	100 1/10W Metal Film	AA	R1067	VRN-MD2AL000J	R	0 1/10W Metal Film	AA
R513	VRD-RA2BE393J	R	39k 1/8W Carbon	AA	R1001	VRD-RA2BE221J	R	220 1/8W Carbon	AA
R514	VRN-MD2AL101J	R	100 1/10W Metal Film	AA	R1002	VRN-MD2AL331J	R	330 1/10W Metal Film	AA
R515	VRN-MD2AL272J	R	2.7k 1/10W Metal Film	AA	R1003	VRN-MD2AL471J	R	470 1/10W Metal Film	AA
R516	VRD-RM2HD223J	R	22k 1/2W Carbon	AA	R1004	VRN-MD2AL821J	R	820 1/10W Metal Film	AA
R602	VRN-VV3AB1R5J	R	1.5 1W Metal Film	AA	R1005	VRD-RA2BE181J	R	180 1/8W Carbon	AA
R603	VRD-RM2HD102J	R	1k 1/2W Carbon	AA	R1011	VRN-MD2AL820J	R	82 1/10W Metal Film	AA
R604	VRD-RA2BE393J	R	39k 1/8W Carbon	AA	R1012	VRN-MD2AL391J	R	390 1/10W Metal Film	AA
R605	VRD-RM2HD101J	R	100 1/2W Carbon	AA	R1013	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R607	VRN-MD2AL102J	R	1k 1/10W Metal Film	AA	R1014	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R608	VRN-MD2AL123J	R	12k 1/10W Metal Film	AA	R1015	VRN-MD2AL332J	R	3.3k 1/10W Metal Film	AA
R609	VRD-RA2BE273G	R	27k 1/8W Carbon	AA	R1016	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R610	VRD-RA2BE153J	R	15k 1/8W Carbon	AA	R1017	VRN-MD2AL332J	R	3.3k 1/10W Metal Film	AA
R611	VRD-RA2EE823G	R	82k 1/4W Carbon	AA	R1019	VRN-MD2AL472J	R	4.7k 1/10W Metal Film	AA
R612	VRD-RA2BE103J	R	10k 1/8W Carbon	AA	R1020	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R613	VRD-RA2BE103J	R	10k 1/8W Carbon	AA	R1021	VRN-MD2AL153J	R	15k 1/10W Metal Film	AA
R614	VRN-MD2AL103J	R	10k 1/10W Metal Film	AA	R1022	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R615	VRS-KT3LB332J	R	3.3k 3W Metal Oxide	AC	R1023	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R616	VRN-MD2AL102J	R	1k 1/10W Metal Film	AA	R1024	VRN-MD2AL122J	R	1.2k 1/10W Metal Film	AA
R617	VRD-RM2HD472J	R	4.7k 1/2W Carbon	AA	R1025	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R618	VRS-KA3HG4R7K	R	4.7 5W Metal Oxide	AD	R1026	VRN-MD2AL224J	R	220k 1/10W Metal Film	AA
R619	VRD-RM2HD682J	R	6.8k 1/2W Carbon	AA	R1027	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R624	VRD-RA2BE101J	R	100 1/8W Carbon	AB	R1028	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R625	VRN-MD2AL184J	R	180k 1/10W Metal Film	AA	R1030	VRN-MD2AL102J	R	1k 1/10W Metal Film	AA
R626	VRN-MD2AL472J	R	4.7k 1/10W Metal Film	AA	R1031	VRD-RA2BE562J	R	5.6k 1/8W Carbon	AA
R627	VRD-RM2HD4R7J	R	4.7 1/2W Carbon	AA	R1032	VRN-MD2AL332J	R	3.3k 1/10W Metal Film	AA
R628	VRD-RM2HD470J	R	47 1/2W Carbon	AA	R1033	VRD-RA2BE102J	R	1k 1/8W Carbon	AA
R630	VRN-MD2AL100J	R	10 1/10W Metal Film	AA	R1034	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R631	VRN-MD2AL391J	R	390 1/10W Metal Film	AA	R1035	VRN-MD2AL332J	R	3.3k 1/10W Metal Film	AA
R632	VRN-MD2AL273J	R	27k 1/10W Metal Film	AA	R1036	VRN-MD2AL332J	R	3.3k 1/10W Metal Film	AA
R633	VRN-MD2AL102J	R	1k 1/10W Metal Film	AA	R1037	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R635	VRN-MD2AL822J	R	8.2k 1/10W Metal Film	AA	R1038	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R636	VRN-MD2AL223J	R	22k 1/10W Metal Film	AA	R1039	VRN-MD2AL223J	R	22k 1/10W Metal Film	AA
R637	VRD-RM2HD391J	R	390 1/2W Carbon	AA	R1040	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R638	VRN-MD2AL333J	R	33k 1/10W Metal Film	AA	R1041	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R701	VRW-KQ3NC3R9K	R	3.9 7W Cement	AE	R1043	VRN-MD2AL153J	R	15k 1/10W Metal Film	AA
			(14A1-RU)		R1044	VRN-MD2AL153J	R	15k 1/10W Metal Film	AA
R701	VRW-KQ3NC3R3K	R	3.3 7W Cement	AE	R1045	VRD-RA2BE271J	R	270 1/8W Carbon	AA
			(14A2-RU)		R1046	VRD-RA2BE101J	R	100 1/8W Carbon	AB
R703	VRS-KT3LB473J	R	47k 3W Metal Oxide	AE	R1065	VRN-MD2AL101J	R	100 1/10W Metal Film	AA
R705	VRD-RA2BE122J	R	1.2k 1/8W Carbon	AA					
R706	VRD-RM2HD152J	R	1.5k 1/2W Carbon	AA					
R707	VRS-KT3LB473J	R	47k 3W Metal Oxide	AE					
R708	VRD-RM2HD272J	R	2.7k 1/2W Carbon	AA					
R709	VRD-RA2BE681J	R	680 1/8W Carbon	AA					
R710	VRN-VV3ABR39J	R	0.39 1W Metal Film	AA					
R711	VRN-VV3ABR33J	R	0.33 1W Metal Film	AA					
△ R712	VRG-PD2HD4R7J	R	4.7 1/2W Fuse Resistor	AC	△ S701	QSW-P0591CEZZ	R	Switch	AQ
R717	VRD-RM2HD124J	R	120k 1/2W Carbon	AA	S1001	QSW-K0077GEZZ	R	Switch, CH UP	AB
R718	VRD-RM2HD124J	R	120k 1/2W Carbon	AA	S1002	QSW-K0077GEZZ	R	Switch, CH DOWN	AB
△ R719	VRC-UA2HG825K	R	8.2M 1/2W Solid	AA	S1003	QSW-K0077GEZZ	R	Switch, VOL. UP	AB
R721	VRD-RA2BE393J	R	39k 1/8W Carbon	AA	S1004	QSW-K0077GEZZ	R	Switch, VOL. DOWN	AB
R722	VRD-RM2HD124J	R	120k 1/2W Carbon	AA	S1005	QSW-K0077GEZZ	R	Switch, PICTURE/PRESET	AB
R723	VRD-RA2BE684J	R	680k 1/8W Carbon	AA					
△ R726	VRC-UA2HG825K	R	8.2M 1/2W Solid	AA					
R728	VRN-MD2AL272J	R	2.7k 1/10W Metal Film	AA					
R750	VRD-RM2HD4R7J	R	4.7 1/2W Carbon	AA					
R755	VRD-RA2BE222J	R	2.2k 1/8W Carbon	AA					
R756	VRN-MD2AL152J	R	1.5k 1/10W Metal Film	AA					
R758	VRD-RA2BE102J	R	1k 1/8W Carbon	AA					
R759	VRN-MD2AL102J	R	1k 1/10W Metal Film	AA					
R760	VRD-RA2BE471J	R	470 1/8W Carbon	AA					
R761	VRD-RA2BE221J	R	220 1/8W Carbon	AA					
R764	VRN-MD2AL272J	R	2.7k 1/10W Metal Film	AA					
R766	VRD-RM2HD680J	R	68 1/2W Carbon	AA					
R801	VRN-MD2AL101J	R	100 1/10W Metal Film	AA	△ F701	QFS-C3229CEZZ	R	Fuse,T3.5A/250V	AD
R802	VRN-MD2AL101J	R	100 1/10W Metal Film	AA	FB306	RBLN-0037CEZZ	R	Ferrite Bead	AB
R803	VRN-MD2AL101J	R	100 1/10W Metal Film	AA	FB501	RBLN-0037CEZZ	R	Ferrite Bead	AB
R804	VRN-MD2AL101J	R	100 1/10W Metal Film	AA	FB502	RBLN-0037CEZZ	R	Ferrite Bead	AB
R805	VRN-MD2AL822J	R	8.2k 1/10W Metal Film	AA	FB602	RBLN-0037CEZZ	R	Ferrite Bead	AB
R806	VRD-RA2BE123J	R	12k 1/8W Carbon	AA	FB701	RBLN-0037CEZZ	R	Ferrite Bead	AB
R807	VRN-MD2AL103J	R	10k 1/10W Metal Film	AA	FB702	RBLN-0037CEZZ	R	Ferrite Bead	AB
R808	VRN-MD2AL221J	R	220 1/10W Metal Film	AA	FB751	RBLN-0037CEZZ	R	Ferrite Bead	AB
R809	VRD-RA2BE224J	R	220k 1/8W Carbon	AA	FB752	RBLN-0037CEZZ	R	Ferrite Bead	AB
R812	VRN-MD2AL101J	R	100 1/10W Metal Film	AA	△ FH701	QFSD1014CEZZ	R	Fuse Holder	AC
					△ FH702	QFSD1013CEZZ	R	Fuse Holder	AC
					J402	QJAKE0205CE04	R	Jack	AD
					J403	QJAKE0205CE09	R	Jack	AD
					J405	QJAKH0102PEZZ	R	Jack	AE
					P301	QPLGN0441CEZZ	R	Plug, 4pin (14A2-RU)	AB
					P302	QPLGN0261CEZZ	R	Plug, 2pin (14A1-RU)	AB
					P502	QPLGN0660CEZZ	R	Plug, 6pin(F)	AC
					P602	QPLGN0661CEZZ	R	Plug, 6pin(H) (14A1-RU)	AD
					P602	QPLGN0641CEZZ	R	Plug, 6pin(H) (14A2-RU)	AB
					P701	QPLGN0260CEZZ	R	Plug, 2pin	AC
					P712	QPLGN0269GEZZ	R	Plug, 2pin	AB
					P1001	QPLGN0561CEZZ	R	Plug, 5pin(K) (14A1-RU)	AB
					P1001	QPLGN0541CEZZ	R	Plug, 5pin(K) (14A2-RU)	AB

SWITCH

MISCELLANEOUS PARTS

Ref. No.	Part No.	★	Description	Code
P1002	QPLGN0561CEZZ	R	Plug, 5pin(BC) (14A1-RU)	AB
P1002	QPLGN0541CEZZ	R	Plug, 5pin(BC) (14A2-RU)	AB
RMC1001	RRMCU0235CEZZ	R	Remote Receiver	AK
TP201	QLUGP0102PEZZ	R	Lug	AA
RDA300	PRDAR0142PEFW	R	Heat Sink for IC301(14A1-RU)	AD
RDA300	PRDAR0248PEFW	R	Heat Sink for IC301(14A2-RU)	AF
RDA501	PRDAR0283PEFW	R	Heat Sink for IC501	AF
RDA701	PRDAR0260PEFW	R	Heat Sink for IC701	AH
RDA754	PRDAR0224PEFW	R	Heat Sink for Q602	AF

**PWB-B DUNTK9990WEV4
CRT SOCKET UNIT**

TRANSISTORS

Q870	VSBF422////-1	R	BF422	AC
Q871	VSBF422////-1	R	BF422	AC
Q872	VSBF422////-1	R	BF422	AC
Q883	VSBF421////-1	R	BF421	AC
Q885	VSBF421////-1	R	BF421	AC
Q887	VSBF421////-1	R	BF421	AC

DIODES

D811	RH-DX0475CEZZ	R	Diode	AB
D812	RH-DX0475CEZZ	R	Diode	AB
D880	RH-DX0475CEZZ	R	Diode	AB
D881	RH-DX0475CEZZ	R	Diode	AB
D882	RH-DX0475CEZZ	R	Diode	AB
D883	VHD1SS82///1A	R	1SS82	AC
D884	VHD1SS82///1A	R	1SS82	AC
D885	VHD1SS82///1A	R	1SS82	AC
D886	VHD1SS82///1A	R	1SS82	AC
D887	VHD1SS82///1A	R	1SS82	AC
D888	VHD1SS82///1A	R	1SS82	AC

CAPACITORS

C871	VCKYPA1HB471K	R	470p 50V Ceramic	AA
C872	VCKYPA1HB471K	R	470p 50V Ceramic	AA
C873	VCKYPA1HB471K	R	470p 50V Ceramic	AA
C875	VCKYPA2HB102K	R	1000p 500V Ceramic	AA
C876	RC-KZ0150CEZZ	R	1000p 3kV Ceramic	AB
C878	VCEAGA2EW106M	R	10 250V Electrolytic	AC
C880	VCKYPA1HB471K	R	470p 50V Ceramic	AA
C881	VCKYPA1HB471K	R	470p 50V Ceramic	AA
C882	VCKYPA1HB471K	R	470p 50V Ceramic	AA

RESISTORS

R879	VRD-RA2BE471J	R	470 1/8W Carbon	AA
R880	VRD-RA2BE471J	R	470 1/8W Carbon	AA
R881	VRD-RA2BE471J	R	470 1/8W Carbon	AA
R882	VRS-VU3DE153J	R	15k 2W Metal Oxide	AB
R883	VRD-RM2HD272J	R	2.7k 1/2W Carbon	AA
R884	VRS-VU3DE153J	R	15k 2W Metal Oxide	AB
R885	VRD-RM2HD272J	R	2.7k 1/2W Carbon	AA
R886	VRS-VU3DE153J	R	15k 2W Metal Oxide	AB
R887	VRD-RM2HD272J	R	2.7k 1/2W Carbon	AA
R888	VRD-RA2BE471J	R	470 1/8W Carbon	AA
R892	VRD-RA2BE102J	R	1k 1/8W Carbon	AA
R893	VRD-RA2BE102J	R	1k 1/8W Carbon	AA
R894	VRD-RA2BE102J	R	1k 1/8W Carbon	AA
R898	VRD-RA2BE471J	R	470 1/8W Carbon	AA
R899	VRD-RA2BE471J	R	470 1/8W Carbon	AA

MISCELLANEOUS PARTS

P851	QPLGN0661CEZZ	R	Plug, 6pin(K)	AD
P882	QPLGN0561CEZZ	R	Plug, 5pin(K)	AB
▲ SC881	QSOCV0839CEZZ	R	CRT Socket	AK

Ref. No.	Part No.	★	Description	Code
MISCELLANEOUS PARTS				
SP301	VSP9050PB25WA	R	Speaker	AM
SP301	VSP9050PB25WA	R	Speaker (14A2-RU)	AM
	QACCZ2008PEZZ	R	AC Cord	AM
	QANTR0018PEZZ	R	Rod Antenna	AQ
	QCNW-2377PEZZ	R	Connecting Cord	AE
	QCNW-2378PEZZ	R	Connecting Cord (14A1-RU)	AE
	QCNW-2380PEZZ	R	Connecting Cord (14A2-RU)	AG
	QCNW-2423PEN1	R	Connecting Cord	AF

SUPPLIED ACCESSORIES

ACCESSORIES

QPLGJ0113CEZZ	R	AC Plug Adaptor	AG
RRMCG1342PESA	R	Infrared Remote Control Unit	AU
TCAUA0002PEZZ	R	Caution Card	AB
TiNS-6822PEZZ	R	Operation Manual (14A1RU)	AF
TiNS-6827PEZZ	R	Operation Manual (14A2-RU)	AF

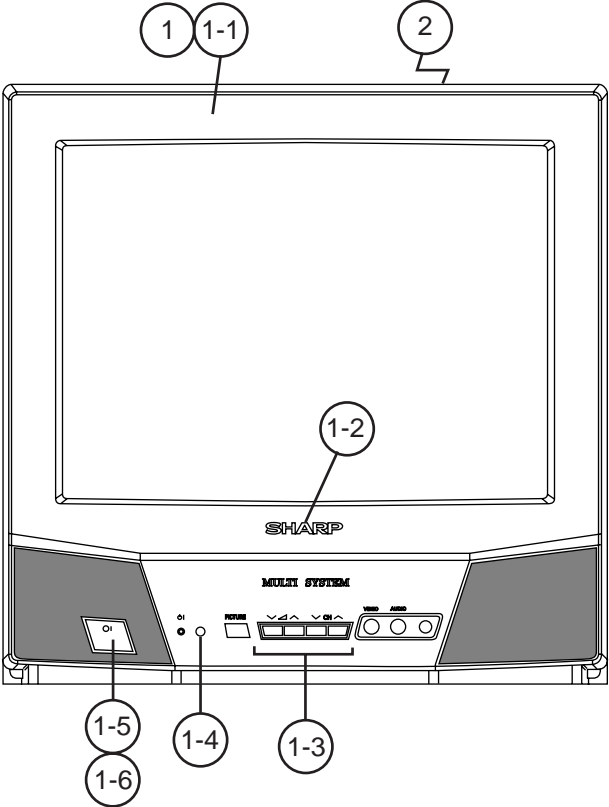
PACKING PARTS

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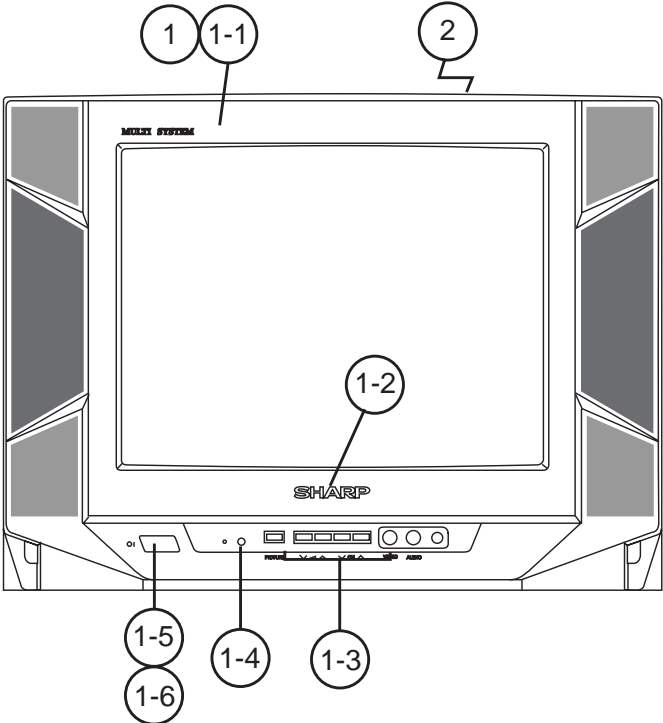
SPAKC6579PEZZ	-	Packing Case (14A1RU)	—
SPAKC6587PEZZ	-	Packing Case (14A2-RU)	—
SPAKP0056PEZZ	-	Wrapping Paper	—
SPAKX2713PEZZ	-	Buffer Material (14A1RU)	—
SPAKX2724PEZZ	-	Buffer Material (14A2-RU)	—
SSAKA0031PEZZ	-	Polyethylene Bag	—

CABINET PARTS

1	CCABA2506WEV0	R	Front Cabinet Ass'y (14A1-RU)	BC
1	CCABA2528WEV0	R	Front Cabinet Ass'y (14A2-RU)	BD
1-1	Not Available	-	Front Cabinet (14A1-RU)	—
1-1	Not Available	-	Front Cabinet (14A2-RU)	—
1-2	HBDGB0018PESB	R	SHARP Badge (14A1-RU)	AD
1-2	HBDGB0019PESB	R	SHARP Badge (14A2-RU)	AD
1-3	JBTN-0314PESA	R	Control Button (14A1-RU)	AD
1-3	JBTN-0319PESA	R	Control Button (14A2-RU)	AE
1-4	GCOVA0105PESA	R	LED/RC Cover (14A1-RU)	AC
1-4	GCOVA0120PESA	R	LED/RC Cover (14A2-RU)	AC
1-5	JBTN-0313PESA	R	Power Button (14A1-RU)	AC
1-5	JBTN-0318PESA	R	Power Button (14A2-RU)	AD
1-6	MSPRC0068CEFW	R	Power Button Spring (14A1-RU)	AA
1-6	MSPRC0008PEFW	R	Power Button Spring (14A2-RU)	AB
2	GCABB2387PEKA	R	Rear Cabinet Ass'y (14A1-RU)	AU
2-1	CCABB2395WEV1	R	Rear Cabinet Ass'y (14A2-RU)	AW
2-1	Not Available	-	Rear Cabinet (14A2-RU)	—



(14A1-RU)



(14A2-RU)

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