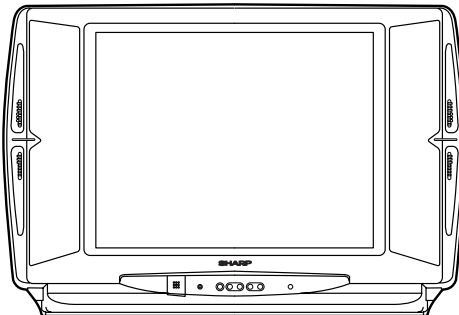


SHARP**SERVICE MANUAL**
COLOUR TELEVISION
Chassis No. G2
MODEL 20CT-250

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

- User Preset Timer (On Timer/Sleep Timer/Reminder)
- 2 Selectable OSD Languages (English/Thai)
- CATV (Hyper Band) Ready
 ⟨Used Frequency Synthesizer Tuner⟩
- NTSC 4.43/3.58MHz (AV only), Rear AV IN/OUT terminal
- Blue Back Noise Mute
- Fine Tuning Adjustable with Remote Control
- Full Auto Channel Preset And Auto Channel Skip
- 100 CH Program Memory
- Aperture Control Circuit
- Black Stretch Circuit
- Bilingual System (Mono)
- Auto Channel Scan System
- Favorite Channel Memory System

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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.

SHARP CORPORATION

SPECIFICATIONS

Convergence	Self Converging System
Focus	Uni Bi-Potential Electrostatic
Sweep Deflection	Magnetic
Intermediate Frequencies	
Picture IF Carrier	38.9 MHz
Sound IF Carrier Frequency	33.16/33.4 MHz
Colour Sub-Carrier Frequency	34.47 MHz
Power Input	220-240V AC 50/60 Hz
Power Consumption	80W
Audio Power Output Rating	3.0 W (at Max.)
Speaker	
Size	10 cm pcs
Voice Coil Impedance	8 ohms at 400 Hz
Aerial Input Impedance	
VHF/UHF	75 ohm Unbalanced
Receiving System	CCIR SECAM/PAL B, G NTSC 3.58/4.43 MHz (AV Input Only)
Tuner Ranges	
• VHF-Channels	E2 (48.25 MHz) thru E12 (224.25 MHz)
• UHF-Channels	E21 (471.25 MHz) thru E69 (855.25 MHz)
Dimensions	Width: 690.0 mm Height: 462.5 mm Depth: 481.0 mm
	Weight (approx.): 20.2 kg
Cabinet Material	All Plastics

2

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.

SERVICING 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 24.5 kV (at beam 0 μ A) for the set.
2. To keep the set in a normal operation, be sure to make it function on 22.0 kV \pm 1.5 kV (at beam 800 μ A) 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 settings are adjusted in two different ways: through the I²C bus control and in the conventional analog manner. The adjustment via the I²C bus control includes preset-only items and variable data.

1. Calling the service mode by the microprocessor

- ① Set the switch S1006 to the service mode position, and the microprocessor is put in the service mode (adjustment through the I²C bus control).
- ② Press the CH UP/DOWN keys on the remote controller to select the modes one by one.
- ③ Press the CH UP/DOWN keys on the remote controller to select the modes in the order opposite to the above step ②.
- ④ Using the VOLUME UP/DOWN keys on the remote controller, the data can be modified.
- ⑤ Set the switch S1006 to the normal mode (OFF) position, and the microprocessor is put out of the service mode.

2. Factory presets

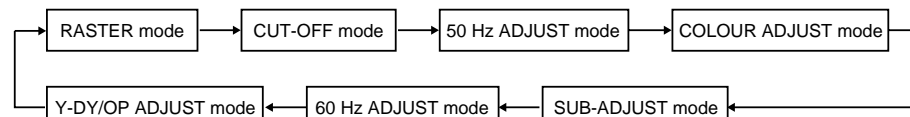
- ① Set the switch S1006 to the service mode position and turn on the main power switch. Initial values are automatically preset only when a new E²PROM is used (judgment with the first 4 bytes).
- ② The initial data are preset as listed on page 5.
- ③ Keep in mind that some settings should be modified, and the others should remain as preset.

Note: Once the chassis has been put together, be sure to set the switch S1006 to the service mode position first and then turn on the main power switch (see the step 2.-① above). Turning on the power without initializing the E²PROM may cause a flow of excess beam current.

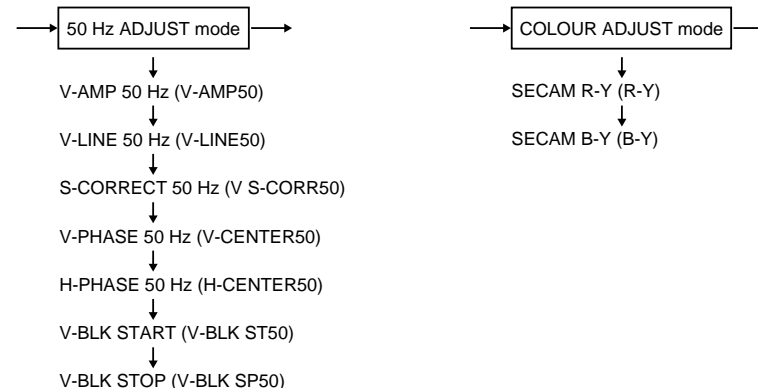
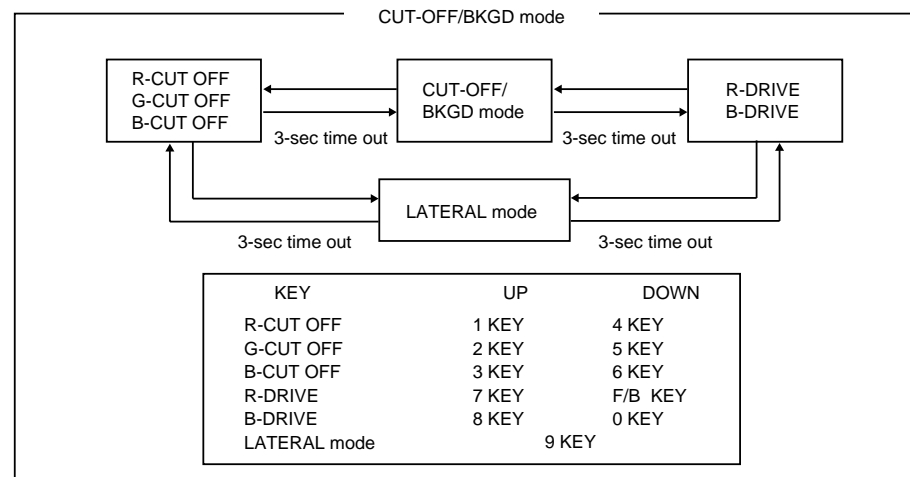
3. The accompanying memory map (11-page document for the RH-iX3031CE) is for your reference.

■ SERVICE MODE

(1) Press the specific keys to change the modes as follows.



In the direction of arrow : CH DOWN key
In the opposite direction : CH UP key



In the direction of arrow : CH DOWN key
In the opposite direction : CH UP key

In the direction of arrow : CH DOWN key
In the opposite direction : CH UP key

* The characters in parentheses appear on the on-screen display.

SUB-ADJUST mode

SUB CONTRAST (SUB CON)
SUB BRIGHT (SUB BRI)
SUB COLOUR (SUB COL)
SUB SUBTINT (SUB TIN)
SUB SHARPNESS (SUB SHARP)
Y-SUB CONTRAST (Y SUB CON)

60Hz ADJUST mode

V-AMP 60 Hz (V-AMP60)
V-LINE 60 Hz (V-LINE60)
VS-CORRECT 60 Hz
V-PHASE 60 Hz (V-CENTER60)
H-PHASE 60 Hz (H-CENTER60)
V-BLK START 60 Hz (V-BLK ST60)
V-BLK STOP 60 Hz (V-BLK SP60)

Y-DY/OPTION mode

Y DELAY PAL (DT PAL TV/AV)
Y DELAY SECAM (ST SECAM TV/AV)
Y DELAY NTSC (DT NTSC TV/AV)
Y DELAY B/W (DT BW TV/AV)
VIDEO MUTE ON/OFF (V-MUTE)
VIDEO 2 ON/OFF (AV2)
(DELAY A/V effective in A/V mode)

In the direction of arrow : CH DOWN key * The characters in parentheses appear on the on-screen display.
In the opposite direction : CH UP key

* When the modes are switched, the last service mode data are stored into the E²PROM.

* In the service mode, the user data are preset as follows.

	User data
CONTRAST	MAX (64/64)
COLOUR	CENT (32/64)
BRIGHTNESS	CENT (32/64)
TINT	CENT (32/64)
SHARPNESS	CENT (32/64)
S-VOLUME	MIN (1/64)
BLUE BACK	OFF

* The following keys are used to go directly to their respective modes.

Mode	Key input
H-CENTER 50	PICTURE
V-CENTER 50	TEXT
V-AMP 50	INDEX
V S CORR 50	RED
V-LINE 50	GREEN
SUB CONT	CANCEL
Y SUB CONT	REVEAL
SUB COLOUR	TIMED PAGE
SUB BRIGHT	SIZE
SUB TINT	HOLD
SUB SHARP	RESET
R-Y	YELLOW
B-Y	CYAN
A/V 1/2	SKIP
VIDEO MUTE	BLUE BACK

* To go to the service mode, the data at the E²PROM's addresses 00H thru 03H are read. If the data are not as given below, the E²PROM is initialized according to the table below.

Address : Data
 00H : 23H 02H : 13H
 01H : 20H 03H : 61H

E ² PROM item	Data adjustable range	Data initial value	Remarks
(00H)	_____	23H	
(01H)	_____	20H	
(02H)	_____	13H	
(03H)	_____	61H	
R CUT OFF	0 ~ 255	0	
G CUT OFF	0 ~ 255	0	
B CUT OFF	0 ~ 255	0	
G DRIVE	0 ~ 255	127	
B DRIVE	0 ~ 255	127	
50Hz V-AMP	0 ~ 127	58	
50Hz V-LINEARITY	0 ~ 31	16	
50Hz S-CORRECTION	0 ~ 127	67	*1
50Hz V-PHASE	0 ~ 7	5	-3 *1
50Hz H-PHASE	0 ~ 31	7	+5 *1
V-BLK ST 50	0 ~ 63	58→63 (50Hz)	
V-BLK SP 50	0 ~ 127	25	
60Hz V-AMP	0 ~ 127	59	
60Hz V-LINEARITY	0 ~ 31	14	
60Hz S-CORRECTION	0 ~ 127	74	*2
60Hz V-PHASE	0 ~ 7	2	*4
60Hz H-PHASE	0 ~ 31	12	
60Hz V BLK ST	0 ~ 63	60→63 (60Hz)	
60Hz V BLK SP	0 ~ 127	20	
SECAM R-Y	0 ~ 15	10	
SECAM B-Y	0 ~ 15	6	
SUB-CONTRAST	0 ~ 255	255	*2
SUB-BRIGHT	0 ~ 255	127	
SUB-COLOUR	0 ~ 255	110	
SUB-TINT	0 ~ 127	70	
SUB-SHARPNESS	0 ~ 63	28	
Y SUB-CONTRAST	0 ~ 31	18	*2
DT PAL TV/AV	0 ~ 7	2/2	*2
DT SECAM TV/AV	0 ~ 7	4/4	*2
DT NTSC TV/AV	0 ~ 7	2/2	*2
DT B/W TV/AV	0 ~ 7	2/2	*2
V-MUTE	ON/OFF	OFF	
A/V 2	1/2	1	

NVM With all the adjustments complete, do not change the data of addresses 00H thru 03H. Otherwise the E²PROM will be initialized when the AC power is turned on.

*1 : These data are additionally adjusted for 60Hz based on the 50Hz settings.

*2 : Unless otherwise specified, these data are fixed and need no adjustment.

*4 : Only 0 through 5 must be used in changing the data.

INITIAL SETTINGS OF CHANNEL SELECTION DATA

(1) Make an entry of MCL1 in the service mode in order to set the following channel selection data to the E²PROM. And select the POS1 channel. (An MCL2, -3 or -4 input makes different settings.)

POS	RECEPTION FREQ (MHZ)	S-SYSTEM
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	D/K
9	210.25	B/G
10	224.25	B/G
11	471.25	B/G
12	487.25	I
13	503.25	B/G
14	575.25	B/G
15	599.25	B/G
16	621.25	-
17	639.25	D/K
18	703.25	B/G
19	735.25	I
20	767.25	B/G

POS	RECEPTION FREQ (MHZ)	S-SYSTEM
21	815.25	B/G
22	855.25	I
23	855.25	B/G
24	55.25	B/G
25	83.25	B/G
26	183.25	-
27	193.25	-
28	471.25	B/G
29	477.25	-
30	693.25	-
31	885.25	B/G
32	112.25	B/G
33	168.25	B/G
34	FREE	-
35	294.25	B/G
36	463.25	B/G
37	FREE	-
38	647.25	B/G
39	663.25	B/G
40	679.25	B/G

FACTORY SETTING

(1) The following key-in data have been factory-set for the E²PROM.

Item	Setting
SKIP	OFF
AFT	ON
C-SYSTEM	AUTO
S-SYSTEM	B/G
LAST POWER	ON
LAST TV/AV	TV
DIGIT	1DIG
LANGUAGE	THAI
BLUE BACK	ON
LAST POS	1
LAST FB POS	1
VOLUME	MIN
CONTRAST	MAX
COLOUR	CENT
BRIGHTNESS	CENT
TINT	CENT
SHARPNESS	CENT

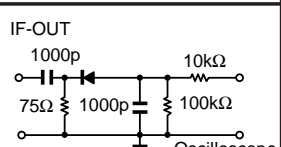
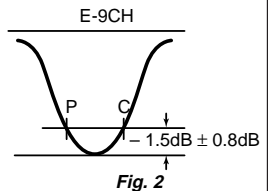
SERVICE ADJUSTMENT

115V ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	115V adjustment: R711	<p>1. Receive the Monoscope Pattern signal. 2. Set to the P-NORM mode. 3. Connect a DC milliammeter between TP602(–) and TP603(+). 4. Take the beam ammeter reading to make sure that the beam current is between 900 μA and 1100 μA. * If not, readjust the FBT screen control to obtain the beam current of 900-1100 μA. 5. Connect a digital voltmeter to TP701. 6. Adjust R711 so that the digital voltmeter should read 115 ± 0.5 V.</p>	

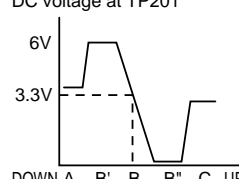
6

PIF CHECKING

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	Tuner IFT (preset): TU201	<p>1. Get the tuner ready to receive the E-9CH signal, but with no signal input. Adjust the PLL data. 2. Connect the sweep generator's output cable to the tuner antenna. (RF sweep) 3. Adjust the sweep generator's output level to 80 dBμV. 4. Connect the response lead (use a low-impedance probe with wave detector; see Fig. 1) to the tuner's IF output terminal. (This terminal must have the probe alone connected.) 5. Set the RF AGC voltage to 0-6 V with no contact with the waveform. 6. Adjust the tuner IF coil to obtain the waveform as shown in Fig. 2.</p> <p>Note: Be sure to keep the tuner cover in position during this adjustment.</p>	 <p>Fig. 1</p>  <p>Fig. 2</p>

6-1

PIF/AFT/AGC ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	VCO adjust- ment: T203	<p>1. Disconnect the antenna from the tuner antenna terminal. 2. Apply DC voltage to pin (4) of IC201 (IF AGC). • DC voltage: 6.0 V (allowable +0.1 V) 3. Using a digital voltmeter, measure the DC voltage at pin (20)(PLL FIL) of IC201. * The digital voltmeter must be able to take readings down to the third decimal place. 4. Relieve pin (4) of IC201 of the DC voltage. 5. Reconnect the antenna in position and receive the E-12CH signal. (With the AFT off, adjust the receiving frequency to 224.25 MHz.) 6. Connect the DC digital voltmeter to pin (20) of IC201. Adjust T203 so that the voltmeter should read the same voltage as in Step 3. Allowable error : 0.015 V (20 kHz)</p>	<p>* Warm up the unit for longer than 10 minutes in advance.</p> <p>* 10 kHz at about 0.007 V.</p> <p>* Position the T203 core in the range in which the Colour Bar signal can be received.</p>
2	AFT adjustment: T204	<p>1. Receive the PAL Colour Bar signal. If this signal is not available, any signal above the E-5CH band is acceptable. • Field strength : 55-80 dBμV Make sure the frequency is almost the same as that of the received channel (± 30 kHz). 2. Using the channel setting control, make a frequency of 224.25 MHz appear on the screen (the AFT turns off). If any other channel than Colour Bar is received, make its frequency on the screen. (The AFT turns off when the on-screen display turns yellow.) 3. Turn T204 clockwise to have a 6V point, and counterclockwise to have a 0.2V point. Position the coil at the center of these two points. 4. Adjust T204 so that the DC voltage at pin (1) (AFT OUT terminal) of IC201 be 3.3 ± 0.1 V. (See Fig. 3)</p>	<p>DC voltage at TP201</p>  <p>Fig. 3</p>
3	RF AGC cut-in adjustment: R216	<p>1. Receive the PAL Colour Bar signal. • Field strength : 57 ± 1 dBμV (75 ohms open) 2. Connect the oscilloscope to TP210, as shown in Fig. 4.</p> <p>Oscilloscope → Bias box → TV Set → TP210</p> <p>Fig. 4 • Bias box: About 4.5 V</p> <p>3. Turn R216 to have the highest voltage. 4. Turn R216 slowly in the opposite direction until the voltage goes down 0.1 V below the highest level. 5. Adjust the signal level to 63-67 dBμV and make sure there is no noise. 6. Now adjust the signal level to 90-95 dBμV and make sure there is no chrominance modulation beat.</p>	

6-2

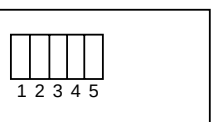
PURITY ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	Purity adjustment	<p>1. Using the remote controller, make the screen colour green-only. Adjust the contrast control to have a beam current of about 700 μA.</p> <p>2. Degauss the cathode ray tube enough with the degaussing coil.</p> <p>3. Keep the purity magnet in the zero magnetic field in advance. Roughly adjust the convergence.</p> <p>4. Observe the points "a" and "b", as shown in Fig. 5-1, through a microscope. Adjust the landing to the rank "A" requirements.</p> <p>5. Adjust the raster rotation to "0" eastward.</p> <p>6. Tighten up the deflection coil screws.</p> <ul style="list-style-type: none"> • Tightening torque: 108 ± 2 N (11 ± 2 kgf) <p>7. While observing the cathode ray tube corners, apply the magnet sheet to have the landing at rank "A".</p> <p>Note: Before starting this adjustment, warm up the unit for 30 minutes or longer at a beam current of over 700 μA.</p> <p>Note: Set the service switch S1001 to call the service mode and press the single-colour key on the process remote controller to get the green-only screen.</p> <p>* Each time the single-colour key is pressed, the screen colour changes as follows.</p> <p>Fig. 5-1</p> <p>Fig. 5-2</p> <p>Rank "A" (on the right of the CRT)</p> <p>Fig. 5-3</p> <p>Rank "A" (on the left of the CRT)</p> <p>* Whether in the service mode or not, hold down the single-colour key for 1 second or longer and the service mode is called.</p> <p>The TEXT key or the R.G.Cy key may be used instead to provide the single-colour screens.</p>	<p>Fig. 5-1</p> <p>Rank "A" (on the right of the CRT)</p> <p>Fig. 5-2</p> <p>Rank "A" (on the left of the CRT)</p> <p>Fig. 5-3</p>

CONVERGENCE ADJUSTMENT

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

CRT CUT-OFF, SUB-CONTRAST, WHITE BALANCE AND SUB BRIGHTNES ADJUSTMENT

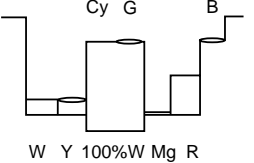
No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	CRT cut-off adjustment: I²C bus control adjustment	<p>1. Receive the Monoscope Pattern signal. 2. Set to the P-NORM mode. 3. Turn on the service switch and select the "Cut-off/background" mode. 4. Set the screen control to 0/10 position. 5. Press the "9" key on the remote controller to reach the horizontal centering mode. 6. Turn the screen control clockwise until the horizontal raster of the first glimmering colour becomes slightly visible. 7. Adjust the cut-off data of the other two colours until the horizontal raster becomes whitish. 8. Turn off the screen control (counterclockwise) until the horizontal raster disappears.</p> <p>Note: Before starting this adjustment, warm up the unit for 30 minutes or longer at a beam current of over 700 μA.</p> <p>9. Press the "9" key on the remote controller to call the NORMAL mode.</p>	<p>* First of all, make sure that the R/G/B cut-off data are all initial values.</p> <p>Note:</p> <p>R CUT OFF UP "1" KEY DOWN "4" KEY G CUT OFF UP "2" KEY DOWN "5" KEY B CUT OFF UP "3" KEY DOWN "6" KEY</p> <p>The data can be turned up and down with the above keys.</p>
2	Sub contrast, white balance, & sub brightness Service mode adjustment: I²C Bus Control Adjustment	<p>1. Receive the Monoscope Pattern signal. 2. Set the P-NORM mode. 3. Connect the DC miliammeter between TP602 (-) and TP603 (+). • Full Scale: 3.0mA range 4. Make sure the beam current be 1,100μA. 5. Adjust the "G-DRIVE" and "B-DRIVE" data to have a colour temperature of 12,300°K (white). 6. Adjust the contrast and brightness control to have a beam current of 200μA. If the colour temperature is not at 12,300°K, go back to step1 above. 7. Receive the Crosshatch Pattern signal. 8. Adjust the "SUB BRI" bus data, so that the block 1st to 3rd inside the window area will disappear.(black)</p>	<p>* 12,300°K X : 0.273 Y : 0.276</p> <p>(with colour temperature meter CA-100 (MINOLTA).)</p> <p>Note:</p> <p>G-DRIVE UP "7" KEY DOWN "-/-" KEY B-DRIVE UP "8" KEY DOWN "0" KEY</p> <p>The data can be turned up and down with the above keys.</p>  <p>Make sure all the 1st, 2nd and 3rd black portions are at the same black level.</p>

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
3	Maximum beam current (check item)	<p>1. Receive the Monoscope Pattern signal. 2. Set to the P-NORM mode. 3. Connect the DC ammeter between TP602 and TP603. • Ammeter's full-scale : 3 mA range • Ammeter's positive (+) lead : TP603 • Ammeter's negative (-) lead : TP602 4. Make sure the beam current is 1,100 ±100 μA.</p> <p>Note: Before starting this adjustment, warm up the unit for 30 minutes or longer at a beam current of over 700 μA.</p>	

HORIZONTAL AND VERTICAL CIRCUIT ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	V-AMP 50 V-LINEARITY - 50 Hz V-S CORRECTION - 50 Hz V-SHIFT 50 (V-CENTER) H-SHIFT (50) (H-CENTER)	<p>1. Adjust the overscan to 9% typical.</p> <p>1. Adjust to get the best linearity.</p> <p>1. Adjust the proper condition.</p> <p>1. Align the screen center with the CRT's geometrical center (E-5).</p> <p>1. Align the screen center with the CRT's geometrical center (E-5).</p> <p>Note: For the V-AMP 60, V-LINEARITY 60, V-S CORRECTION 60, V-SHIFT 60 and H-SHIFT 60 adjustments, their corrected data are automatically entered when the corresponding 50 Hz mode adjustments are made.</p>	<p>The selected channels in parentheses have the following signals. (E-2): crosshatch pattern (50 Hz) signal (E-5): monoscope pattern (50 Hz) signal</p>
2	Focus adjustment	<p>1. Receive the Monoscope Pattern signal. 2. Set to the P-NORM mode. 3. Adjust the focus control so that the screen be in best focusing.</p>	

PAL CHROMA ADJUSTMENT

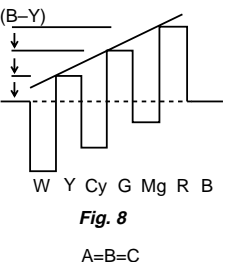
No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	Sub-colour adjustment: I²C bus adjustment	<p>1. Receive the PAL Colour Bar signal.</p> <p>2. Set to the P-NORM mode.</p> <p>3. Connect the oscilloscope to TP852 (RED cathode). (Use a 10 : 1 probe.)</p> <ul style="list-style-type: none"> • Range : 2 V/div. • Sweep time : 20 μsec/div. <p>4. Using the remote controller, call the sub-colour adjustment mode. Adjust the sub-colour data so that the 75% white and red portions of the PAL colour bar be at the same level. See Fig. 7.</p> <p>5. Clear the adjustment mode.</p>	 <p>Fig. 7</p>

PROTECTOR PERFORMANCE CHECK

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	Beam protector	<p>1. Receive the Monoscope Pattern signal.</p> <p>2. Set the contrast control to maximum.</p> <p>3. Set the brightness control to maximum.</p> <p>4. Make a short-circuit between the collector and emitter of Q851, Q852 or Q853 and make sure that the protector is activated and the stand-by mode is called.</p>	
2	High-voltage protector	<p>1. Receive the Monoscope Pattern signal.</p> <p>2. Connect the bias box to the cathode (R635 side) of D607.</p> <p>3. Adjust the bias box voltage to 18 V and make sure that the protector is not activated.</p> <p>4. Adjust the bias box voltage to 27 V and make sure that the protector is not activated.</p>	
3	Other protectors	<p>1. In checking the performance of other protectors — for example, the one against shorting of smoothing electrolytic capacitor of +B line —, pay attention not to damage or deteriorate any related element.</p>	

9

NTSC CHROMA ADJUSTMENT

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	Sub-tint adjustment: I²C bus adjustment	<p>1. Receive the NTSC 3.58 Colour Bar signal in the A/V mode.</p> <p>2. Connect the oscilloscope to pin (36) of IC801(B-Y).</p> <ul style="list-style-type: none"> • Range : 20 mV/div. • Sweep time : 20 μsec/div. (Use a 10 : 1 probe.) <p>3. Adjust the sub-tint data to obtain the waveform as shown in Fig. 8.</p> <p>4. Clear the adjustment mode.</p>	 <p>Fig. 8</p> <p>A=B=C</p>

A/V INPUT AND OUTPUT CHECK

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	Video and audio output check	<p>1. Receive the Colour Bar (100% white colour bar, 400 Hz, 100% modulation audio) signal.</p> <p>2. Terminate the video output with a 75 ohm impedance. Make sure the output is as specified (1.0 Vp-p \pm3 dB).</p> <p>3. Terminate the audio output with a 10k ohm impedance. Make sure the output is as specified (1.76 Vp-p \pm3 dB).</p>	
2	Video and audio input check	<p>1. Using the TV/AV key on the remote controller, make sure that the modes change in the order of TV, AV and TV again and that the video and audio outputs are according to the input and output terminals for each mode.</p>	

FUNCTION CHECK (VIDEO AND AUDIO)

10

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
1	Contrast key	1. Receive the E-5CH signal. 2. Select the contrast on the P-MODE screen. 3. Check whether the Contrast is OK or not with Up/Down keys.	
2	Colour key	1. Receive the E-12CH signal. 2. Select the colour on the P-MODE screen. 3. Check whether the Colour is OK or not with Up/Down keys.	
3	Brightness key	1. Receive the E-5CH signal. 2. Select the brightness on the P-MODE screen. 3. Check whether the Brightness is OK or not with Up/Down keys.	
4	Tint key	1. Receive the NTSC colour bar signal. (A/V In Only) 2. Select the tint on the P-MODE screen. 3. The tint must be changeable toward green with the UP key and toward red with the DOWN key.	
5	PIC-Normal key	1. Press the Normal key on the P-MODE screen to make sure all the displayed items are at normal settings. See below for the normal settings. <ul style="list-style-type: none">● Contrast : MAX● Colour : CENTER● Brightness : CENTER● Tint : CENTER● Sharpness : CENTER	* The contrast, colour, brightness, tint and sharpness settings are all normal when these items do not appear on the screen.
6	Sharpness key	1. Receive the E-5CH signal. 2. Select the sharpness on the P-MODE screen. 3. Check whether the Sharpness is OK or not with Up/Down keys.	

10-1

No.	Adjusting point	Adjusting procedure/conditions	Waveform and others
7	Channel sign display colour	1. The display colour of all the channel (0-99) signs must be green Under the AFT on mode.	
8	COLOUR SYSTEM key	1. Receive the NTSC 3.58 colour bar (A/V) signal. Using the COLOUR SYSTEM key, select a mode other than N3.58 and make sure the colour system does not work properly.	
9	Bilingual Key	1. Receive Bilingual sound signal, press the "Bilingual" key. Check whether there is change SOUND-1 to SOUND-2.	
10	Noise mute check	1. Receive the PAL Colour Bar signal. 2. Turn up the sound volume to maximum and make sure the sound is heard normally from the speakers. Then cut off the signal. 3. Make sure the sound muting functions. 4. Finally turn down the sound volume to minimum.	

10-2

SUB ADDRESS	DATA								REMARKS	CRITERIA	FACTORY SETTING
	7	6	5	4	3	2	1	0			
0C0									CH94		
0C1											
0C2									CH95		
0C3											
0C4									CH96		
0C5											
0C6									CH97		
0C7											
0C8									CH98		
0C9											
0CA									CH99		
0CB											
0CC	POWER	TV/AV								80	
0CD	BLUE BACKGROUND		One-digit/two-digit						OFF/-	Factory-set at ON	AA
0CE	LANGUAGE										01
0CF	LAST POSITION										01
0D0	LAST CONTRAST										3F
0D1	LAST COLOUR										1F
0D2	LAST BRIGHTNESS										1F
0D3	LAST TINT										1F
0D4	LAST SHARPNESS										1F
0D5	LAST VOLUME										00
0D6	LAST SERVICE MODE										00
0D7											
0D8											
0D9											
0DA											
0DB											
0DC											
0DD											
0DE											
0DF											
0E0	CH7	CH5	CH5	CH4	CH3	CH2	CH1	CH0	AFT 0 : OFF 1 : ON	AFT OFF	FF
0E1	CH15	CH14	CH13	CH12	CH11	CH10	CH9	CH8			
0E2	CH23	CH22	CH21	CH20	CH19	CH18	CH17	CH16			
0E3	CH31	CH30	CH29	CH28	CH27	CH26	CH25	CH24			
0E4	CH39	CH38	CH37	CH36	CH35	CH34	CH33	CH32			
0E5	CH47	CH46	CH45	CH44	CH43	CH42	CH41	CH40			
0E6	CH55	CH54	CH53	CH52	CH51	CH50	CH49	CH48			
0E7	CH63	CH62	CH61	CH60	CH59	CH58	CH57	CH56			
0E8	CH71	CH70	CH69	CH68	CH67	CH66	CH65	CH64			
0E9	CH79	CH78	CH77	CH76	CH75	CH74	CH73	CH72			
0EA	CH87	CH86	CH85	CH84	CH83	CH82	CH81	CH80			
0EB	CH95	CH94	CH93	CH92	CH91	CH90	CH89	CH88			
0EC					CH99	CH98	CH97	CH96			
0ED											
0EE											
0EF											

SUB ADDRESS	DATA								REMARKS	CRITERIA	FACTORY SETTING
	7	6	5	4	3	2	1	0			
0F0	CH7	CH5	CH5	CH4	CH3	CH2	CH1	CH0	SKIP		
0F1	CH15	CH5	CH5	CH4	CH3	CH2	CH1	CH0	0 : OFF		
0F2	CH23	CH22	CH21	CH20	CH19	CH18	CH17	CH16	1 : ON		
0F3	CH31	CH30	CH29	CH28	CH27	CH26	CH25	CH24			
0F4	CH39	CH38	CH37	CH36	CH35	CH34	CH33	CH32			
0F5	CH47	CH46	CH45	CH44	CH43	CH42	CH41	CH40			
0F6	CH55	CH54	CH53	CH52	CH51	CH50	CH49	CH48			
0F7	CH63	CH62	CH61	CH60	CH59	CH58	CH57	CH56			
0F8	CH71	CH70	CH69	CH68	CH67	CH66	CH65	CH64			
0F9	CH79	CH78	CH77	CH76	CH75	CH74	CH73	CH72			
0FA	CH87	CH86	CH85	CH84	CH83	CH82	CH81	CH80			
0FB	CH95	CH94	CH93	CH92	CH91	CH90	CH89	CH88			
0FC					CH99	CH98	CH97	CH96			
0FD											
0FE											
0FF											

TROUBLE SHOOTING TABLE

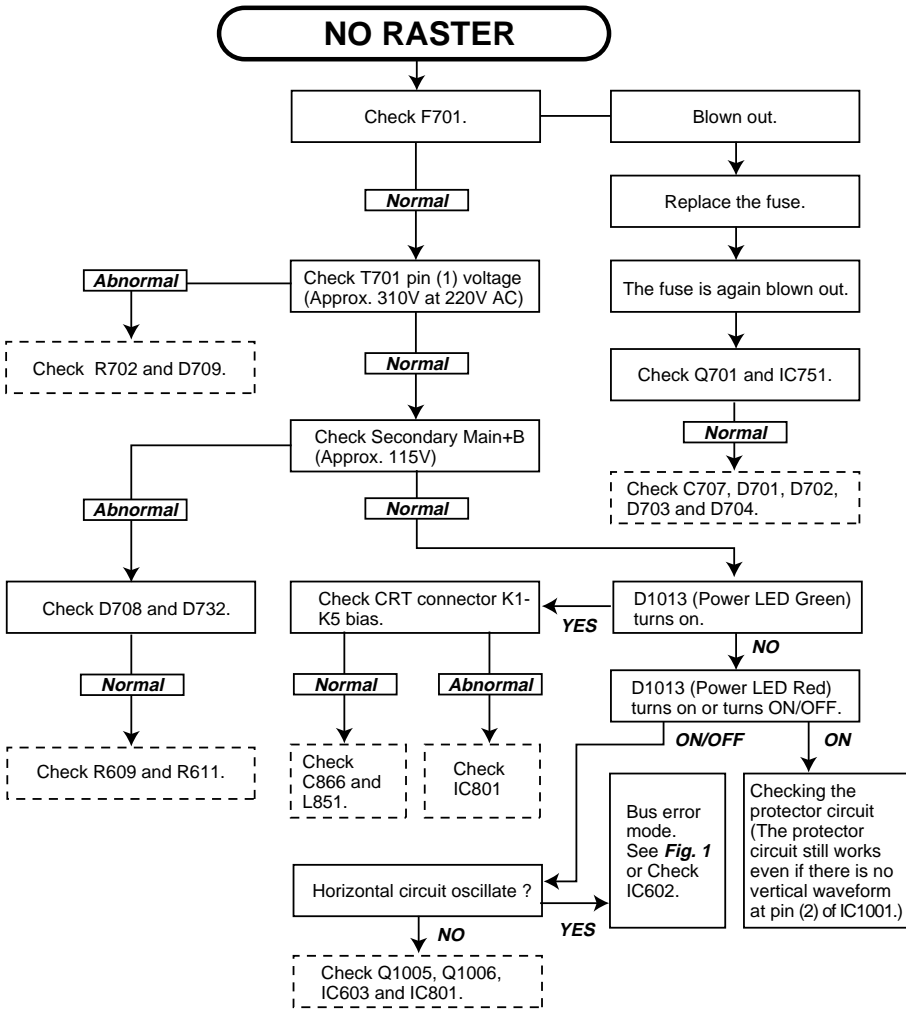
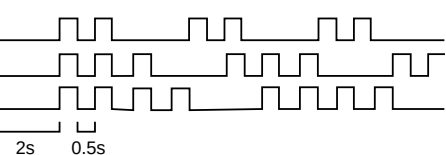
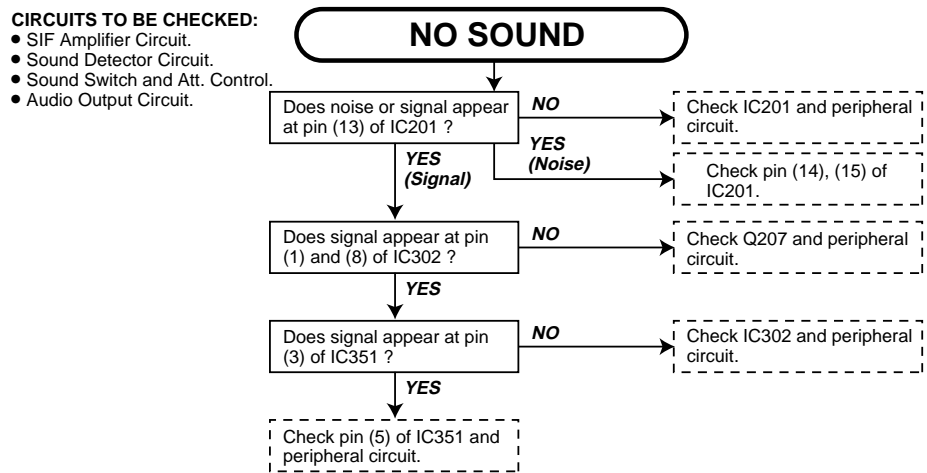
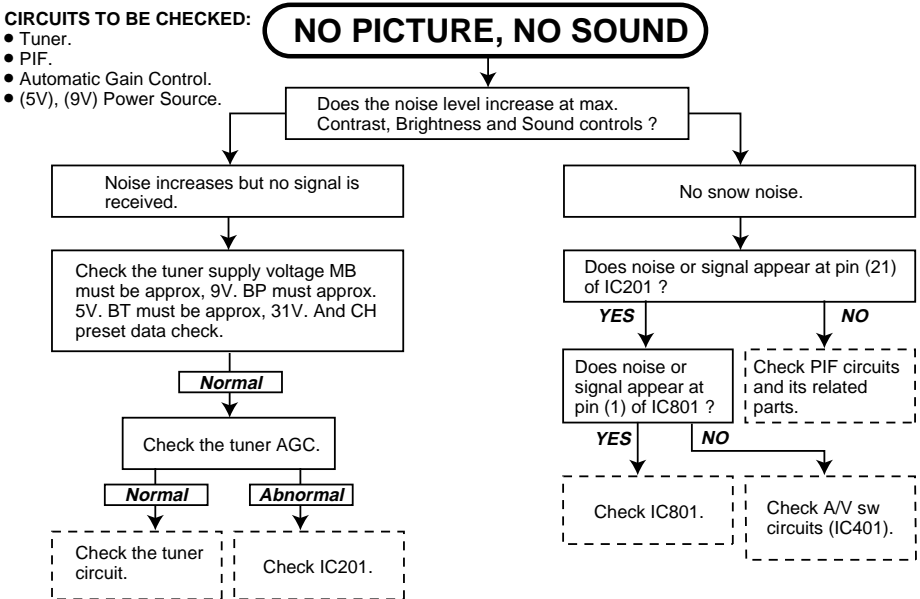


Fig. 1
IC1003 EEPROM (ST24C04)
IC801
V/C/J (TB1226DN)
TU201
PLL (N0004KJ)



TROUBLE SHOOTING TABLE (Continued)



TROUBLE SHOOTING TABLE (Continued)

NEITHER VERTICAL NOR HORIZONTAL SYNCHRONIZATION

CIRCUIT TO BE CHECKED:

- Sync. Separator Circuit.

Check IC801 and Q401.

DEFECTIVE VERTICAL AMP. AND VERTICAL LINEARITY

Readjust vertical size.
(Bas Data)

Vertical size is abnormal.
Check R510, C513, C514
and C501.

Vertical linearity is abnormal.
Check C515, C519, R511,
R513 and R514.

NO VERTICAL SCAN

Check IC501 bias.

Normal

Check C506.

Abnormal

Check IC501.

TROUBLE SHOOTING TABLE (Continued)

NO SPECIFIC COLOUR

NO Is some colour produced in B/W broadcast reception ?

Check IC801, R809, R810,
R811, D801, D802, D803,
Q801, Q802, Q803, Q804
and Q805.

YES

Is the white balance properly
adjusted ?

NO

Readjust the white balance.

The picture colour is cyan.

The picture colour is magenta.

The picture colour is yellow.

Check Q851 and its
adjacent circuits.

Check Q852 and its
adjacent circuits.

Check Q853 and its
adjacent circuits.

NO SPECIFIC COLOUR “PAL”/“NTSC”/“SECAM” (NO COLOUR SYNCHRONIZATION)

“PAL”/“NTSC”

Check IC801 and bias
control circuit.

Normal

Check X801, C810, C815,
C816 and R814.

“SECAM”

Normal

Check C901 and pin (31) of
IC1001.

CHASSIS LAYOUT

H

G

F

E

D

C

B

A

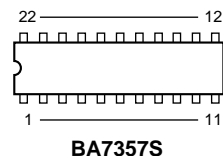
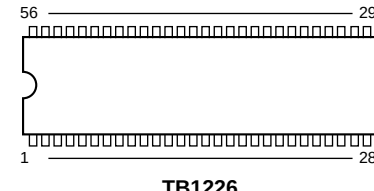
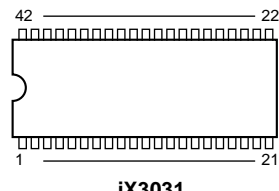
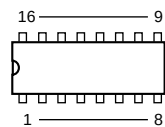
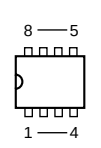
21CT-25

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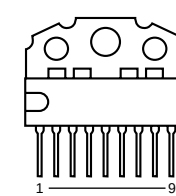
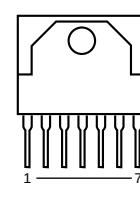
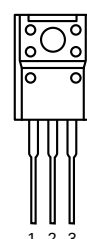
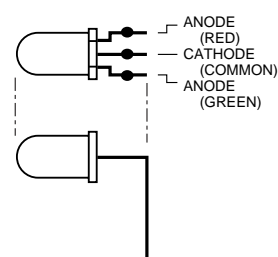
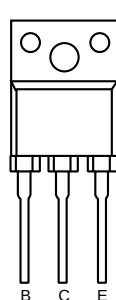
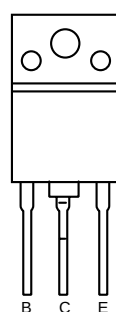
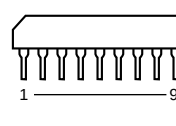
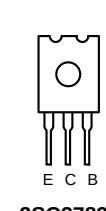
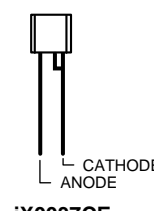
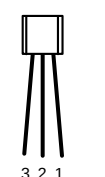
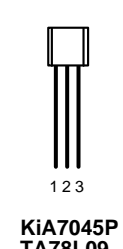
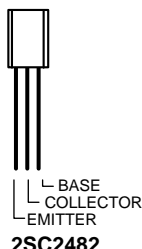
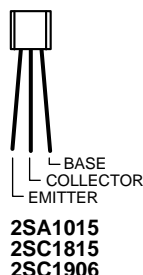
1	2	3	4	5	6
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SOLID STATE DEVICE BASE DIAGRAM

TOP VIEW



SIDE VIEW



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 "▲" () 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 = Meg ohm).
2. All resistors are 1/8 watt, unless otherwise noted.
3. All capacitors are μF , unless otherwise noted. (P = $\mu\mu\text{F}$).
4. All capacitors are 50V, unless otherwise noted.

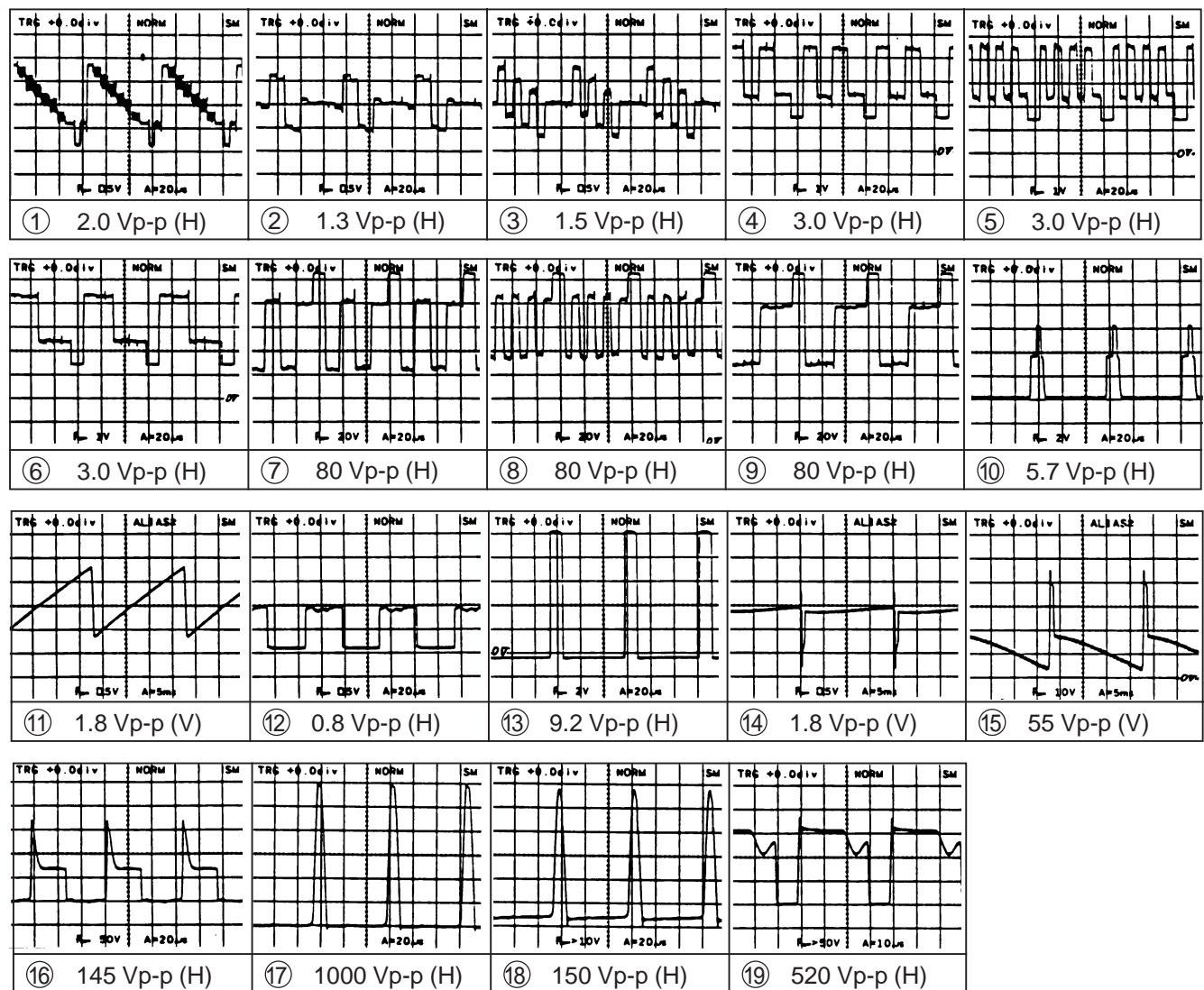
VOLTAGE MEASUREMENT CONDITIONS:

1. Voltage 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. Colour bar generator signal of 1.5V peak to peak applied at Base of Video Buffer Amp. Q202.
2. Approximately 4.0 V AGC bias.

WAVEFORMS



Tuner

NOTE: The parts here shown are supplied as an assembly but not independently.

RTUNQ0004KJZZ

H
G
F
E
D
C
B
A

E
D
C
B
A

D

B

A

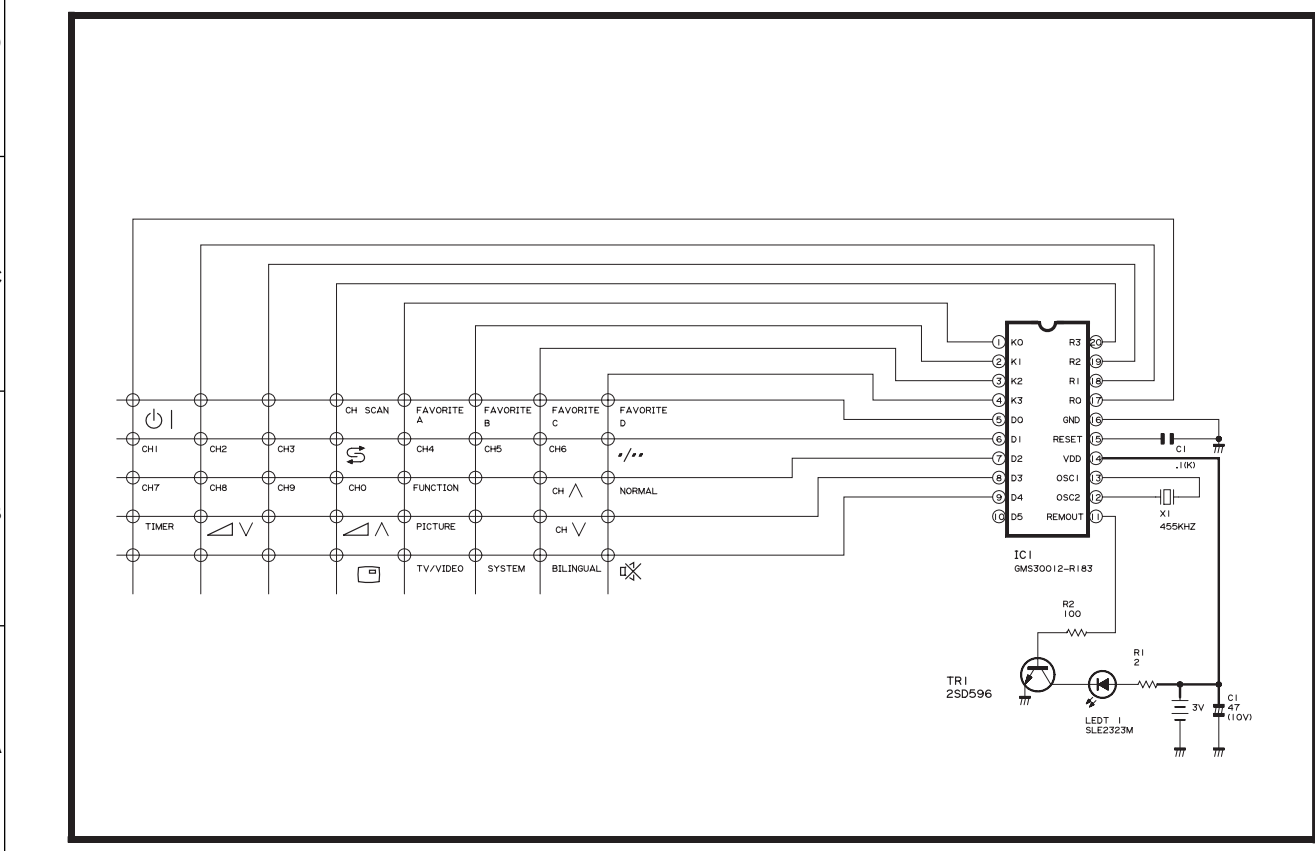
1 2 3 4 5 6

19 20

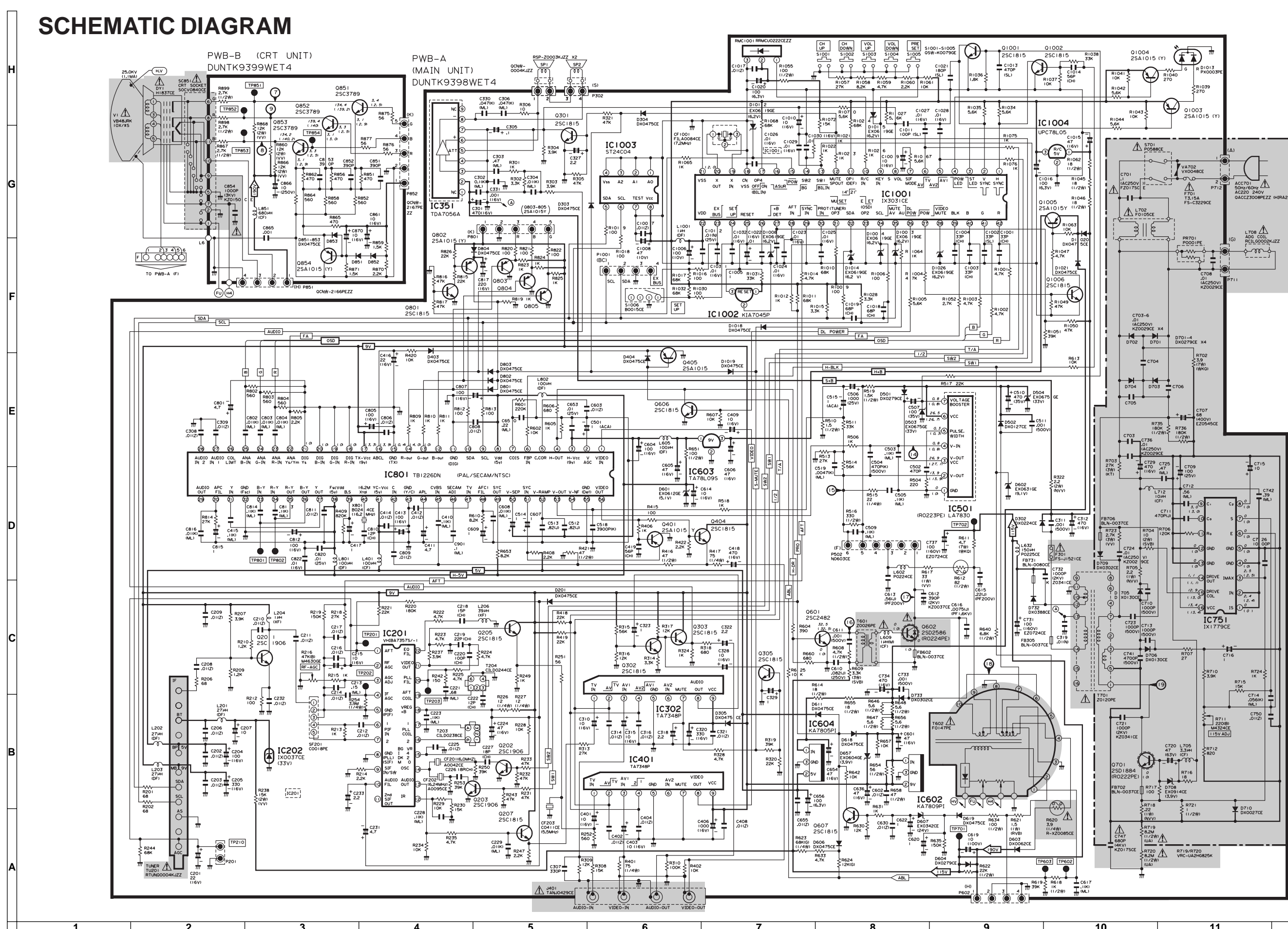
Infrared Remote Control Unit

NOTE: The parts here shown are supplied as an assembly but not independently.

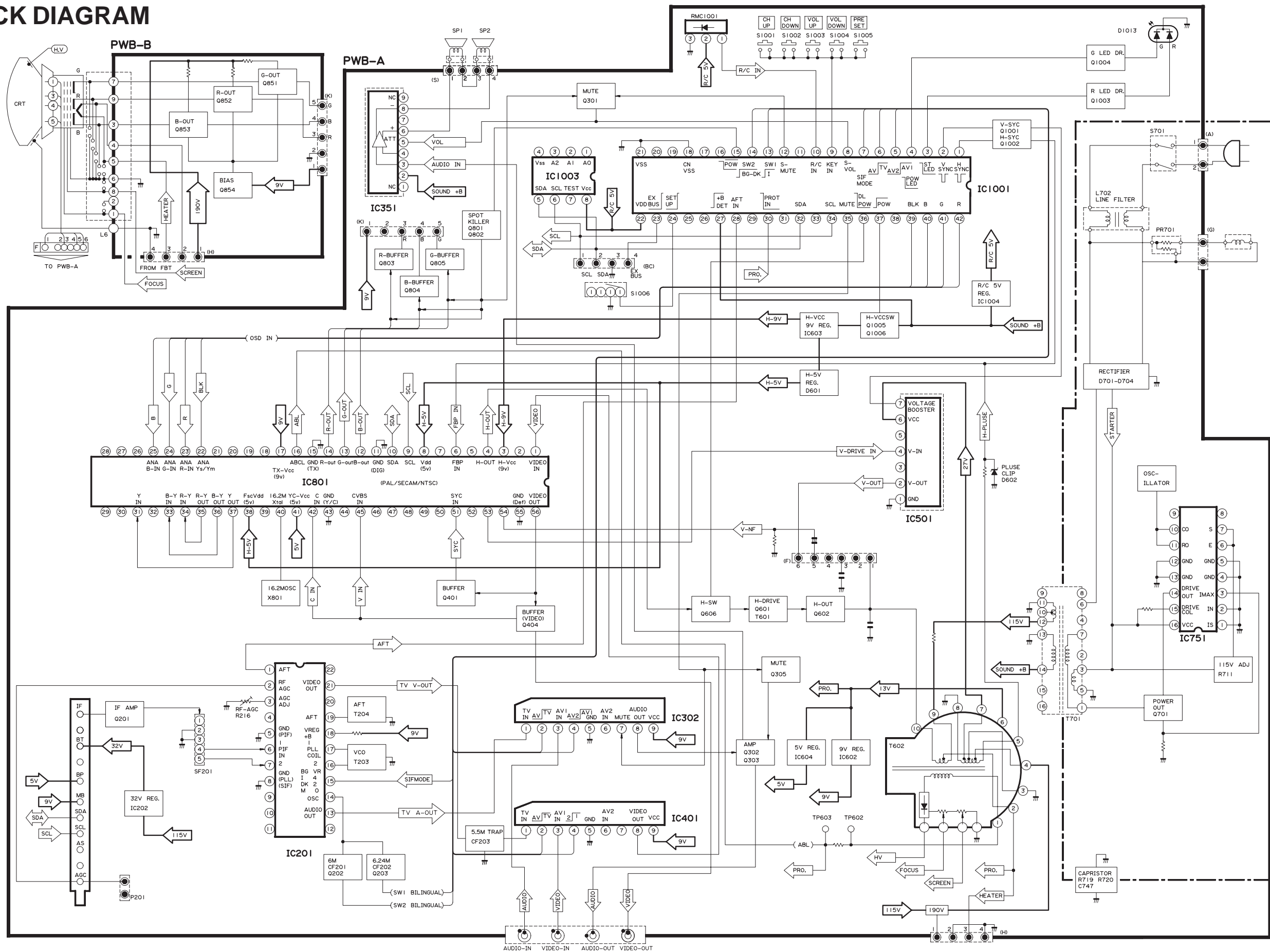
RRMCG0018PESA



SCHEMATIC DIAGRAM

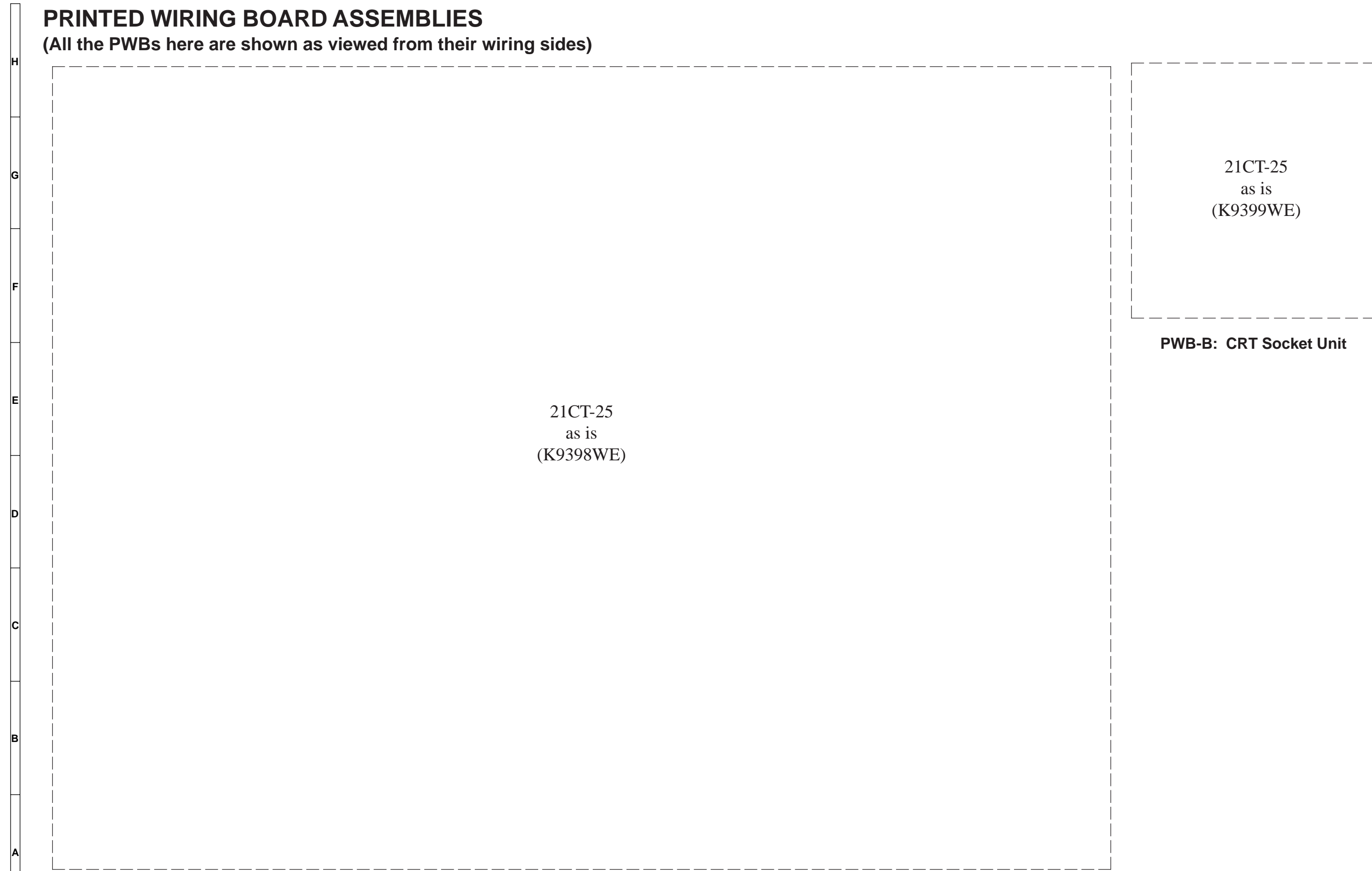


BLOCK DIAGRAM



PRINTED WIRING BOARD ASSEMBLIES

(All the PWBs here are shown as viewed from their wiring sides)



PARTS LIST

PARTS REPLACEMENT

Replacement parts which have these special safety characteristics 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	VB48LGS10X/*S	Picture Tube	
⚠ L708	RCILG0002KJZZ	Degaussing(ADG) Coil	
⚠ DY1	RCILH1837CEZZ	Deflection Yoke	
LHLDW0003PEKZ	J ADG Coil Holder	AB	
MSPRT0001PEFJ	J CRT Spring	AC	
PMAGF3041CEZZ	R Purity Magnet	AG	
PSPAG0004KJZZ	Wedge, Rubber, x3		
QEARC2006CEZZ	Grounding Strap		

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

PWB-A	DUNTK9398WET4	- MAIN Unit	—
PWB-B	DUNTK9399WET4	- CRT Unit	—

Ref. No.	Part No.	★	Description	Code
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PWB-A: DUNTK9398WET4 MAIN UNIT

TUNER

NOTE: THE PARTS HERE SHOWN ARE SUPPLIED AS AN ASSEMBLY BUT NOT INDEPENDENTLY.

- ⚠ TU201 RTUNQ0004KJZZ R Tuner

INTEGRATED CIRCUITS

IC201	VHiBA7357S/-1	R BA7357S	AR
IC202	RH-iX0037CEZZ	R UPC574J	AF
IC302	VHiTA7348P/-1	J TA7348P	AK
IC351	VHiTDA7056A-1	R TDA7056A	AP
IC401	VHiTA7348P/-1	J TA7348P	AK
IC501	VHiLA7830//1	R LA7830	AH
IC602	VHiKA7809Pi-1	J KA7809PI	AE
IC603	VHiTA78L09S-1	R TA78L09S	AC
IC604	VHiKA7805Pi-1	J KA7805PI	AE
⚠ IC751	RH-iX1779CEZZ	R TEA2261	AR
IC801	VHiTB1226DN-1	R TB1226DN	BB
IC1001	RH-iX3031CEZZ	R M37221M4-110SP	AW
IC1002	VHiKA7045P-1	R KIA7045P	AD
IC1003	VHiST24C04/-1	R ST24C04CB6	AQ
IC1004	VHiUPC78L05-4	R UPC78L05J	AD

TRANSISTORS

Q201	VS2SC1906//1E	R 2SC1906	AC
Q202	VS2SC1906//1E	R 2SC1906	AC
Q203	VS2SC1906//1E	R 2SC1906	AC
Q205	VS2SC1815GW-1	R 2SC1815GW	AB
Q207	VS2SC1815GW-1	R 2SC1815GW	AB
Q301	VS2SC1815GW-1	R 2SC1815GW	AB
Q302	VS2SC1815GW-1	R 2SC1815GW	AB
Q303	VS2SC1815GW-1	R 2SC1815GW	AB
Q305	VS2SC1815GW-1	R 2SC1815GW	AB
Q401	VS2SA1015Y/1E	R 2SA1015Y	AC
Q404	VS2SC1815GW-1	R 2SC1815GW	AB
Q405	VS2SA1015G/1E	R 2SA1015	AC
Q601	VS2SC2482//1	R 2SC2482	AD
⚠ Q602	VS2SD2586//1E	R 2SD2586	AM
Q606	VS2SC1815GW-1	R 2SC1815GW	AB
Q607	VS2SC1815GW-1	R 2SC1815GW	AB
⚠ Q701	VS2SD1884//1	R 2SD1884	AN
Q801	VS2SC1815GW-1	R 2SC1815GW	AB
Q802	VS2SA1015Y/1E	R 2SA1015Y	AC
Q803	VS2SA1015Y/1E	R 2SA1015Y	AC
Q804	VS2SA1015Y/1E	R 2SA1015Y	AC
Q805	VS2SA1015Y/1E	R 2SA1015Y	AC
Q1001	VS2SC1815GW-1	R 2SC1815GW	AB
Q1002	VS2SC1815GW-1	R 2SC1815GW	AB
Q1003	VS2SA1015Y/1E	R 2SA1015Y	AC
Q1004	VS2SA1015Y/1E	R 2SA1015Y	AC
Q1005	VS2SA1015Y/1E	R 2SA1015Y	AC
Q1006	VS2SC1815GW-1	R 2SC1815GW	AB

DIODES

D201	RH-DX0475CEZZ	R Diode	AB
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Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code							
PWB-A: DUNTK9398WET4 MAIN UNIT (Continued)																
D302	RH-DX0224CEZZ	R	Diode	AB	CF201	RFiLA0042CEZZ	R	Filter	AD							
D303	RH-DX0475CEZZ	R	Diode	AB	CF202	RFiLA0095CEZZ	R	Filter	AE							
D304	RH-DX0475CEZZ	R	Diode	AB	CF203	RFiLC0411CEZZ	R	Filter	AE							
D305	RH-DX0475CEZZ	R	Diode	AB	CF1001	RFiLA0084CEZZ	R	Filter	AE							
D403	RH-DX0475CEZZ	R	Diode	AB	L201	VP-DF270K0000	R	Peaking 27µH	AB							
D404	RH-DX0475CEZZ	R	Diode	AB	L202	VP-DF270K0000	R	Peaking 27µH	AB							
D501	RH-DX0279CEZZ	R	Diode	AB	L203	VP-DF270K0000	R	Peaking 27µH	AB							
D502	RH-DX0127CEZZ	R	Diode	AC	L204	VP-XF1R0K0000	R	Peaking 1µH	AB							
D503	RH-EX0675GEZZ	R	Zener Diode, 33V	AB	L206	VP-XF390K0000	R	Peaking 39µH	AB							
D504	RH-EX0675GEZZ	R	Zener Diode, 33V	AB	L401	VP-CF101K0000	R	Peaking 100µH	AB							
D601	RH-EX0612GEZZ	R	Zener Diode, 5.1V	AA	L602	RCiLP0224CEZZ	R	Peaking Coil	AE							
D602	RH-EX0631GEZZ	R	Zener Diode, 9.1V	AA	L605	VP-DF101K0000	R	Peaking 100µH	AB							
D603	RH-DX0062CEZZ	R	Diode	AD	L609	VP-CF1R0M0000	R	Peaking 1µH	AB							
D604	RH-DX0279CEZZ	R	Diode	AB	L632	RCiLP0225CEZZ	R	Coil	AF							
D606	RH-DX0475CEZZ	R	Diode	AB	▲ L702	RCiLF0105CEZZ	R	Coil	AP							
D607	RH-EX0799CEZZ	R	Zener Diode	AB	▲ L705	VP-CF3R3K0000	R	Peaking 3.3µH	AB							
D611	RH-DX0475CEZZ	R	Diode	AB	▲ L712	VP-CF100K0000	R	Peaking 10µH	AB							
D618	RH-DX0475CEZZ	R	Diode	AB	L801	VP-DF101K0000	R	Peaking 100µH	AB							
D619	RH-DX0475CEZZ	R	Diode	AB	L802	VP-DF101K0000	R	Peaking 100µH	AB							
D657	RH-EX0604GEZZ	R	Zener Diode, 3.9V	AB	L1001	VP-DF1R0K0000	R	Peaking 1µH	AB							
▲ D701	RH-DX0279CEZZ	R	Diode	AB	SF201	RFiLC0018PEZZ	J	SAW Filter	AL							
▲ D702	RH-DX0279CEZZ	R	Diode	AB	T203	RCiLD0238CEZZ	R	VCO Coil	AE							
▲ D703	RH-DX0279CEZZ	R	Diode	AB	T204	RCiLD0239CEZZ	R	AFT Coil	AE							
▲ D704	RH-DX0279CEZZ	R	Diode	AB	▲ T601	RTRNZ0026PEZZ	J	Transformer	AH							
▲ D705	RH-DX0130CEZZ	R	Diode	AE	▲ T602	RTRNF0147PEZZ	J	H-Volt Transformer	BC							
▲ D706	RH-DX0130CEZZ	R	Diode	AE	▲ T701	RTRNZ0120PEZZ	J	Transformer	BB							
▲ D708	RH-EX0914CEZZ	R	Zener Diode, 3.9V	AD	CONTROLS											
▲ D709	RH-DX0302CEZZ	R	Diode	AC	R216	RVR-M4169GEZZ	R	47k (B) RF-AGC	AB							
▲ D710	RH-DX0027CEZZ	R	Diode	AE	▲ R711	RVR-M4324CEZZ	R	220 (B) 115V Adj.	AC							
D732	RH-DX0388CEZZ	R	Diode	AE	CAPACITORS											
D733	RH-DX0302CEZZ	R	Diode	AC	C201	VCEAGA1CW226M	R	22	16V	Electrolytic	AB					
D801	RH-DX0475CEZZ	R	Diode	AB	C202	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D802	RH-DX0475CEZZ	R	Diode	AB	C203	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D803	RH-DX0475CEZZ	R	Diode	AB	C204	VCEAGA1CW107M	R	100	16V	Electrolytic	AB					
D804	RH-DX0475CEZZ	R	Diode	AB	C205	VCEAGA1CW337M	R	330	16V	Electrolytic	AC					
D1003	RH-EX0619GEZZ	R	Zener Diode, 6.2V	AA	C206	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D1004	RH-EX0619GEZZ	R	Zener Diode, 6.2V	AA	C207	VCEAGA1HW106M	R	10	50V	Electrolytic	AC					
D1008	RH-EX0619GEZZ	R	Zener Diode, 6.2V	AA	C208	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D1012	RH-EX0619GEZZ	R	Zener Diode, 6.2V	AA	C209	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D1013	RH-PX0003PEZZ	J	LED Red/Green	AF	C210	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D1014	RH-EX0619GEZZ	R	Zener Diode, 6.2V	AA	C211	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D1015	RH-EX0619GEZZ	R	Zener Diode, 6.2V	AA	C212	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D1018	RH-DX0475CEZZ	R	Diode	AB	C213	VCFYFA1HA154J	R	0.15	50V	Mylar	AC					
D1019	RH-DX0475CEZZ	R	Diode	AB	C214	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D1020	RH-DX0475CEZZ	R	Diode	AB	C215	VCEAGA1CW106M	R	10	16V	Electrolytic	AA					
D1021	RH-DX0475CEZZ	R	Diode	AB	C216	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
D1026	RH-EX0619GEZZ	R	Zener Diode, 6.2V	AA	C217	VCKYPA1HF103Z	R	0.01	50V	Ceramic	AA					
▲ VA702	RH-VX0048CEZZ	R	Varistor	AE	C218	VCCCPA1HH150J	R	15p	50V	Ceramic	AA					
PACKAGED CIRCUITS										C219	VCCCPA1HH220J	R	22p	50V	Ceramic	AA
▲ PR701	RMPTP0001PEZZ	J	Packaged Circuit	AN	C220	VCCCPA1HH101J	R	100p	50V	Ceramic	AA					
X801	RCRSB0244CEZZ	R	Crystal, 16.2MHz	AH	C221	VCFYHA1HA684J	R	0.68	50V	Mylar	AD					
					C222	VCCCPA1HH120J	R	12p	50V	Ceramic	AA					
					C223	RC-QZA104TAYK	R	0.1	50V	Mylar	AB					
					C224	VCEAGA1CW476M	R	47	16V	Electrolytic	AB					

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
PWB-A: DUNTK9398WET4 MAIN UNIT (Continued)									
C225	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	C504	VCCSPA2HL471K	R 470p	500V Ceramic	AB
C226	VCCCCPA1HH180J	R 18p	50V Ceramic	AA	C505	RC-QZA104TAYK	R 0.1	50V Mylar	AB
C227	VCCCCPA1HH180J	R 18p	50V Ceramic	AA	C506	VCEAGA1EW108M	R 1000	25V Electrolytic	AD
C228	RC-QZA104TAYK	R 0.1	50V Mylar	AB	C507	VCEAGA1VW107M	R 100	35V Electrolytic	AC
C229	RC-QZA103TAYK	R 0.01	50V Mylar	AA	C509	RC-QZA104TAYK	R 0.1	50V Mylar	AB
C231	VCEAGA1HW475M	R 4.7	50V Electrolytic	AB	C510	VCEAGA1VW477M	R 470	35V Electrolytic	AD
C232	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	C511	VCKYPA2HB102K	R 1000p	500V Ceramic	AA
C233	VCEAGA1HW225M	R 2.2	50V Electrolytic	AB	C512	VCFYSA1HB824J	R 0.82	50V Mylar	AC
C301	VCEAGA1CW477M	R 470	16V Electrolytic	AC	C513	VCFYSA1HB824J	R 0.82	50V Mylar	AC
C302	RC-QZA104TAYK	R 0.1	50V Mylar	AB	C514	VCEAGA1HW105M	R 1	50V Electrolytic	AC
C303	VCFYFA1HA474J	R 0.47	50V Mylar	AC	C515	VCEACA1HC105M	R 1	50V Electrolytic	AC
C304	RC-QZA103TAYK	R 0.01	50V Mylar	AA	C518	VCQYTA1HM392K	R 3900p	50V Mylar	AB
C305	VCEAGA1HW104M	R 0.1	50V Electrolytic	AA	C519	VCQYTA1HM472K	R 4700p	50V Mylar	AB
C306	RC-QZA473TAYK	R 0.047	50V Mylar	AB	C601	VCEAGA1CW476M	R 47	16V Electrolytic	AB
C307	VCKYPA1HB331K	R 330p	50V Ceramic	AA	C602	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA
C308	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	C603	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA
C309	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	C604	VCEAGA1CW107M	R 100	16V Electrolytic	AB
C310	VCEAGA1CW106M	R 10	16V Electrolytic	AA	C605	VCEAGA1CW476M	R 47	16V Electrolytic	AB
C311	VCKYPA2HB102K	R 1000p	500V Ceramic	AA	C606	VCEAGA1CW476M	R 47	16V Electrolytic	AB
C312	VCEAGA1CW477M	R 470	16V Electrolytic	AC	C607	VCEAGA1HW105M	R 1	50V Electrolytic	AC
C314	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	C608	RC-QZA103TAYK	R 0.01	50V Mylar	AA
C315	VCEAGA1CW106M	R 10	16V Electrolytic	AA	C609	VCEAGA1HW105M	R 1	50V Electrolytic	AC
C316	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	C610	VCFYSB2EB823J	R 0.082	250V Mylar	AD
C318	VCEAGA1HW225M	R 2.2	50V Electrolytic	AB	C611	VCKYPA2HB102K	R 1000p	500V Ceramic	AA
C319	VCKYD41CY103N	R 0.01	16V Ceramic	AA	C612	RC-KZ0037CEZZ	R 390p	2kV Ceramic	AB
C320	VCEAGA1CW337M	R 330	16V Electrolytic	AC	C613	VCFPPD2DB564J	R 0.56	200V Polypro Film	AF
C321	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	C614	VCEAGA1CW106M	R 10	16V Electrolytic	AA
C322	VCEAGA1HW225M	R 2.2	50V Electrolytic	AB	C615	VCQPSSD2DA224J	R 0.22	200V Polypro Film	AD
C323	VCEAGA1HW105M	R 1	50V Electrolytic	AC	C616	VCFPPD3CA752J	R 7500p	1.6kV Polypro Film	AE
C327	VCEAGA1HW225M	R 2.2	50V Electrolytic	AB	C617	RC-QZA104TAYK	R 0.1	50V Mylar	AB
C328	VCEAGA1CW106M	R 10	16V Electrolytic	AA	C619	VCEAGA2AW106M	R 10	100V Electrolytic	AC
C329	VCEAGA1HW105M	R 1	50V Electrolytic	AC	C620	VCEAGA1HW105M	R 1	50V Electrolytic	AC
C330	RC-QZA473TAYK	R 0.047	50V Mylar	AB	C622	VCEAGA1HW105M	R 1	50V Electrolytic	AC
C331	VCKYD41HB102K	R 1000p	50V Ceramic	AA	C630	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA
C401	VCEAGA1CW106M	R 10	16V Electrolytic	AA	C636	VCEAGA1CW476M	R 47	16V Electrolytic	AB
C402	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	C655	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA
C403	VCEAGA1CW106M	R 10	16V Electrolytic	AA	C656	VCEAGA0JW107M	R 100	6.3V Electrolytic	AB
C404	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	▲ C701	RC-FZ017SCEZZ	R 0.1	AC250V Special	AD
C406	VCEAGA1CW108M	R 1000	16V Electrolytic	AD	▲ C703	RC-KZ0029CEZZ	R 0.01	AC250V Ceramic	AC
C408	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	▲ C704	RC-KZ0029CEZZ	R 0.01	AC250V Ceramic	AC
C409	VCEAGA1CW106M	R 10	16V Electrolytic	AA	▲ C705	RC-KZ0029CEZZ	R 0.01	AC250V Ceramic	AC
C410	RC-QZA104TAYK	R 0.1	50V Mylar	AB	▲ C706	RC-KZ0029CEZZ	R 0.01	AC250V Ceramic	AC
C411	VCEAGA1HW475M	R 4.7	50V Electrolytic	AB	▲ C707	RC-EZ0545CEZZ	R 68	400V Electrolytic	AQ
C412	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	▲ C708	RC-KZ0029CEZZ	R 0.01	AC250V Ceramic	AC
C413	VCEAGA1CW107M	R 100	16V Electrolytic	AB	▲ C709	VCEAGA1EW107M	R 100	25V Electrolytic	AD
C414	VCKYPA1HF103Z	R 0.01	50V Ceramic	AA	▲ C710	VCKYPA2HB102K	R 1000p	500V Ceramic	AA
C415	RC-QZA104TAYK	R 0.1	50V Mylar	AB	▲ C711	RC-QZA471TAYJ	R 470p	50V Mylar	AB
C416	VCEAGA1CW226M	R 22	16V Electrolytic	AB	▲ C712	VCFYHA1HA564J	R 0.56	50V Mylar	AD
C417	VCEAGA1HW105M	R 1	50V Electrolytic	AC	▲ C713	VCKYPA2HB102K	R 1000p	500V Ceramic	AA
C418	VCEAGA1CW477M	R 470	16V Electrolytic	AC	▲ C714	RC-QZA563TAYK	R 0.056	50V Mylar	AB
C419	VCCCCPA1HH560J	R 56p	50V Ceramic	AA	▲ C715	VCEAGA1HW106M	R 10	50V Electrolytic	AC
C501	VCEACA1HC105M	R 1	50V Electrolytic	AC	▲ C716	VCEAGA1HW105M	R 1	50V Electrolytic	AC
C502	VCKYPA1HB471K	R 470p	50V Ceramic	AA	▲ C720	VCEAGA1JW476M	R 47	63V Electrolytic	AB
C503	RC-QZA104TAYK	R 0.1	50V Mylar	AB	▲ C721	RC-KZ0341CEZZ	R 1000p	2kV Ceramic	AD

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code						
PWB-A: DUNTK9398WET4 MAIN UNIT (Continued)															
△ C723	VCKYPA2HB102K	R	1000p	500V Ceramic	AA	C1020	VCEAGA0JW107M	R	100	6.3V Electrolytic	AB				
△ C724	RC-KZ0029CEZZ	R	0.01	AC250V Ceramic	AC	C1021	VCCSPA1HL181J	R	180p	50V Ceramic	AA				
△ C725	VCFYFA1HA474J	R	0.47	50V Mylar	AC	C1022	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
△ C726	VCKYPA1HB102K	R	1000p	50V Ceramic	AA	C1023	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
△ C729	VCEAGA1CW477M	R	470	16V Electrolytic	AC	C1024	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
C731	RC-EZ0724CEZZ	R	100	160V Electrolytic	AG	C1025	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
C732	RC-KZ0341CEZZ	R	1000p	2kV Ceramic	AD	C1026	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
C733	VCKYPA2HB102K	R	1000p	500V Ceramic	AA	C1027	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
C734	VCEAGA1CW477M	R	470	16V Electrolytic	AC	C1028	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
△ C736	RC-KZ0029CEZZ	R	0.01	AC250V Ceramic	AC	C1029	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
△ C737	RC-EZ0724CEZZ	R	100	160V Electrolytic	AG	C1030	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
△ C741	VCKYPA2HB472K	R	4700p	500V Ceramic	AB	C1031	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
△ C742	VCFYFA1HA394J	R	0.39	50V Mylar	AC	C1032	VCKYD41CY103N	R	0.01	16V Ceramic	AA				
△ C747	RC-KZ017SCEZZ	R	680p	4 kV Ceramic	AD	RESISTORS									
△ C750	VCKYPA1HF103Z	R	0.01	50V Ceramic	AA	R201	VRD-RA2BE680J	R	68	1/8W Carbon	AA				
C801	VCEAGA1HW475M	R	4.7	50V Electrolytic	AB	R202	VRD-RA2BE680J	R	68	1/8W Carbon	AA				
C802	RC-QZA103TAYK	R	0.01	50V Mylar	AA	R206	VRD-RA2BE680J	R	68	1/8W Carbon	AA				
C803	RC-QZA103TAYK	R	0.01	50V Mylar	AA	R207	VRD-RA2BE392J	R	3.9k	1/8W Carbon	AA				
C804	RC-QZA103TAYK	R	0.01	50V Mylar	AA	R209	VRD-RA2BE122J	R	1.2k	1/8W Carbon	AA				
C805	VCEAGA1CW107M	R	100	16V Electrolytic	AB	R210	VRD-RA2BE122J	R	1.2k	1/8W Carbon	AA				
C806	VCKYPA1HF103Z	R	0.01	50V Ceramic	AA	R212	VRD-RA2BE101J	R	100	1/8W Carbon	AB				
C807	VCEAGA1CW107M	R	100	16V Electrolytic	AB	R213	VRD-RA2BE102J	R	1k	1/8W Carbon	AA				
C808	VCKYPA1HF103Z	R	0.01	50V Ceramic	AA	R214	VRD-RA2BE222J	R	2.2k	1/8W Carbon	AA				
C809	VCKYPA1HF103Z	R	0.01	50V Ceramic	AA	R215	VRD-RA2BE102J	R	1k	1/8W Carbon	AA				
C810	VCCCPA1HH120J	R	12p	50V Ceramic	AA	R218	VRD-RA2BE273J	R	27k	1/8W Carbon	AA				
C811	VCKYPA1HF103Z	R	0.01	50V Ceramic	AA	R219	VRD-RA2BE154J	R	150k	1/8W Carbon	AA				
C812	VCEAGA1CW107M	R	100	16V Electrolytic	AB	R220	VRD-RA2BE184J	R	180k	1/8W Carbon	AA				
C813	RC-QZA104TAYK	R	0.1	50V Mylar	AB	R221	VRD-RA2BE223J	R	22k	1/8W Carbon	AA				
C814	RC-QZA104TAYK	R	0.1	50V Mylar	AB	R222	VRD-RA2BE472J	R	4.7k	1/8W Carbon	AA				
C815	VCEAGA1HW105M	R	1	50V Electrolytic	AC	R223	VRD-RA2BE472J	R	4.7k	1/8W Carbon	AA				
C816	RC-QZA103TAYK	R	0.01	50V Mylar	AA	R224	VRD-RA2BE472J	R	4.7k	1/8W Carbon	AA				
C817	VCEAGA1CW227M	R	220	16V Electrolytic	AC	R225	VRD-RA2BE472J	R	4.7k	1/8W Carbon	AA				
C820	VCKYAT1EX103N	R	0.01	25V Ceramic	AA	R226	VRD-RA2EE120J	R	12	1/4W Carbon	AA				
C822	VCKYD41CY103N	R	0.01	16V Ceramic	AA	R227	VRD-RA2EE120J	R	12	1/4W Carbon	AA				
C901	RC-QZA104TAYK	R	0.1	50V Mylar	AB	R228	VRD-RA2BE103J	R	10k	1/8W Carbon	AA				
C1001	VCCCPA1HH330J	R	33p	50V Ceramic	AA	R229	VRD-RA2BE103J	R	10k	1/8W Carbon	AA				
C1002	VCCSPA1HL330J	R	33p	50V Ceramic	AA	R230	VRD-RA2BE153J	R	15k	1/8W Carbon	AA				
C1003	VCCCPA1HH330J	R	33p	50V Ceramic	AA	R231	VRD-RA2BE473J	R	47k	1/8W Carbon	AA				
C1004	VCCCPA1HH330J	R	33p	50V Ceramic	AA	R232	VRD-RA2BE473J	R	47k	1/8W Carbon	AA				
C1005	VCEAGA1HW105M	R	1	50V Electrolytic	AC	R233	VRD-RA2BE473J	R	47k	1/8W Carbon	AA				
C1006	VCEAGA1AW107M	R	100	10V Electrolytic	AB	R234	VRD-RA2BE103J	R	10k	1/8W Carbon	AA				
C1007	VCKYPA1HF103Z	R	0.01	50V Ceramic	AA	R235	VRD-RA2BE472J	R	4.7k	1/8W Carbon	AA				
C1008	VCEAGA1AW476M	R	47	10V Electrolytic	AA	R237	VRD-RA2BE392J	R	3.9k	1/8W Carbon	AA				
C1009	VCEAGA1CW106M	R	10	16V Electrolytic	AA	R238	VRS-VV3DB153J	R	15k	2W Metal Oxide	AA				
C1010	VCEAGA1CW106M	R	10	16V Electrolytic	AA	R242	VRD-RA2BE151J	R	150	1/8W Carbon	AA				
C1011	VCCSPA1HL101J	R	100p	50V Ceramic	AA	R243	VRD-RA2BE473J	R	47k	1/8W Carbon	AA				
C1012	VCKYAT1EX103N	R	0.01	25V Ceramic	AA	R244	VRD-RA2BE683J	R	68k	1/8W Carbon	AA				
C1013	VCCSPA1HL471J	R	470p	50V Ceramic	AA	R247	VRD-RA2BE222J	R	2.2k	1/8W Carbon	AA				
C1014	VCCCPA1HH560J	R	56p	50V Ceramic	AA	R249	VRD-RA2BE102J	R	1k	1/8W Carbon	AA				
C1015	VCEAGA1CW476M	R	47	16V Electrolytic	AB	R250	VRD-RA2BE393J	R	39k	1/8W Carbon	AA				
C1016	VCEAGA0JW107M	R	100	6.3V Electrolytic	AB	R251	VRD-RA2BE560J	R	56	1/8W Carbon	AA				
C1017	VCKYPA1HF103Z	R	0.01	50V Ceramic	AA	R252	VRD-RA2BE561J	R	560	1/8W Carbon	AA				
C1018	VCCCPA1HH680J	R	68p	50V Ceramic	AA	R253	VRD-RA2BE393J	R	39k	1/8W Carbon	AA				
C1019	VCCCPA1HH680J	R	68p	50V Ceramic	AA	R254	VRD-RA2EE395J	R	3.9M	1/4W Carbon	AA				
						R301	VRD-RA2BE102J	R	1k	1/8W Carbon	AA				
						R302	VRD-RA2BE332J	R	3.3k	1/8W Carbon	AA				

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code							
PWB-A: DUNTK9398WET4 MAIN UNIT (Continued)																
R814	VRD-RA2BE273J	R	27k	1/8W	Carbon	AA	R1052	VRD-RA2BE272J	R	2.7k	1/8W	Carbon	AA			
R815	VRD-RA2BE223J	R	22k	1/8W	Carbon	AA	R1055	VRD-RM2HD101J	R	100	1/2W	Carbon	AA			
R816	VRD-RA2BE473J	R	47k	1/8W	Carbon	AA	R1057	VRD-RA2BE273J	R	27k	1/8W	Carbon	AA			
R817	VRD-RA2BE473J	R	47k	1/8W	Carbon	AA	R1058	VRD-RA2BE822J	R	8.2k	1/8W	Carbon	AA			
R819	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA	R1059	VRD-RA2BE472J	R	4.7k	1/8W	Carbon	AA			
R820	VRD-RA2BE101J	R	100	1/8W	Carbon	AB	R1060	VRD-RA2BE222J	R	2.2k	1/8W	Carbon	AA			
R821	VRD-RA2BE101J	R	100	1/8W	Carbon	AB	R1061	VRD-RA2BE103J	R	10k	1/8W	Carbon	AA			
R822	VRD-RA2BE101J	R	100	1/8W	Carbon	AB	R1062	VRD-RM2HD180J	R	18	1/2W	Carbon	AA			
R823	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA	R1063	VRD-RA2BE103J	R	10k	1/8W	Carbon	AA			
R824	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA	R1064	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA			
R825	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA	R1065	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA			
R826	VRD-RA2BE223J	R	22k	1/8W	Carbon	AA	R1067	VRD-RA2BE562J	R	5.6k	1/8W	Carbon	AA			
R1001	VRD-RA2BE472J	R	4.7k	1/8W	Carbon	AA	R1068	VRD-RA2BE683J	R	68k	1/8W	Carbon	AA			
R1002	VRD-RA2BE472J	R	4.7k	1/8W	Carbon	AA	R1070	VRD-RA2BE562J	R	5.6k	1/8W	Carbon	AA			
R1003	VRD-RA2BE472J	R	4.7k	1/8W	Carbon	AA	R1072	VRD-RA2BE153J	R	15k	1/8W	Carbon	AA			
R1004	VRD-RA2BE473J	R	47k	1/8W	Carbon	AA	R1075	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA			
R1005	VRD-RA2BE562J	R	5.6k	1/8W	Carbon	AA	R1076	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA			
R1006	VRD-RA2BE101J	R	100	1/8W	Carbon	AB	SWITCHES									
R1009	VRD-RA2BE101J	R	100	1/8W	Carbon	AB	△ S701	QSW-P0588CEZZ	R	Main Power		AP				
R1010	VRD-RA2BE683J	R	68k	1/8W	Carbon	AA	S1001	QSW-K0079GEZZ	R	CH-Up		AB				
R1011	VRD-RA2BE683J	R	68k	1/8W	Carbon	AA	S1002	QSW-K0079GEZZ	R	CH-Down		AB				
R1012	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA	S1003	QSW-K0079GEZZ	R	VOL-Up		AB				
R1014	VRD-RA2BE472J	R	4.7k	1/8W	Carbon	AA	S1004	QSW-K0079GEZZ	R	VOL-Down		AB				
R1015	VRD-RA2BE332J	R	3.3k	1/8W	Carbon	AA	S1005	QSW-K0079GEZZ	R	Pre-Set		AB				
R1016	VRD-RA2BE101J	R	100	1/8W	Carbon	AB	S1006	QSW-B0015CEZZ	R	Set-Up		AC				
R1017	VRD-RA2BE683J	R	68k	1/8W	Carbon	AA	MISCELLANEOUS PARTS									
R1018	VRD-RA2BE101J	R	100	1/8W	Carbon	AB	△ F301	QFS-J1521CEZZ	R	IC Protector		AF				
R1019	VRD-RA2BE101J	R	100	1/8W	Carbon	AB	△ F701	QFS-C3229CEZZ	R	Fuse T3.15A		AD				
R1021	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA	FB305	RBLN-0037CEZZ	R	Ferrite Bead		AB				
R1022	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA	FB602	RBLN-0037CEZZ	R	Ferrite Bead		AB				
R1023	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA	△ FB702	RBLN-0037CEZZ	R	Ferrite Bead		AB				
R1024	VRD-RA2BE683J	R	68k	1/8W	Carbon	AA	△ FB706	RBLN-0037CEZZ	R	Ferrite Bead		AB				
R1026	VRD-RA2BE102J	R	1k	1/8W	Carbon	AA	FB731	RBLN-0080CEZZ	R	Ferrite Bead		AD				
R1027	VRD-RA2BE562J	R	5.6k	1/8W	Carbon	AA	FH701	QFSHD1013CEZZ	R	Fuse Holder		AC				
R1028	VRD-RA2BE332J	R	3.3k	1/8W	Carbon	AA	FH702	QFSHD1014CEZZ	R	Fuse Holder		AC				
R1030	VRD-RA2BE101J	R	100	1/8W	Carbon	AB	J401	QTANJ0429CEZZ	R	AV Terminal		AH				
R1031	VRD-RA2BE333J	R	33k	1/8W	Carbon	AA	P201	QPLGN0241CEZZ	R	Plug, 2-pin (TP210)		AA				
R1032	VRD-RA2BE683J	R	68k	1/8W	Carbon	AA	P302	QPLGN0441CEZZ	R	Plug, 4-pin (S)		AB				
R1034	VRD-RA2BE562J	R	5.6k	1/8W	Carbon	AA	P502	QPLGN0603CEZZ	R	Plug, 6-pin (F)		AB				
R1035	VRD-RA2BE562J	R	5.6k	1/8W	Carbon	AA	P602	QPLGN0441CEZZ	R	Plug, 4-pin (H)		AB				
R1036	VRD-RA2BE182J	R	1.8k	1/8W	Carbon	AA	△ P711	QPLGN0207CEZZ	R	Plug, 2-pin (G)		AA				
R1037	VRD-RA2BE103J	R	10k	1/8W	Carbon	AA	△ P712	QPLGN0269GEZZ	R	Plug, 2-pin (A)		AB				
R1038	VRD-RA2BE333J	R	33k	1/8W	Carbon	AA	P801	QPLGN0541CEZZ	R	Plug, 5-pin (K)		AB				
R1039	VRD-RA2BE271J	R	270	1/8W	Carbon	AA	P1001	QPLGN0441CEZZ	R	Plug, 4-pin (BC)		AB				
R1040	VRD-RA2BE271J	R	270	1/8W	Carbon	AA	RMC1001	RRMCU0222CEZZ	R	R/C Receiver		AL				
R1041	VRD-RA2BE103J	R	10k	1/8W	Carbon	AA	SLD1001	PSLDM0233PEFW	R	Shield		AC				
R1042	VRD-RA2BE562J	R	5.6k	1/8W	Carbon	AA	SLD201	PSLDM0232PEFW	R	Shield		AD				
R1043	VRD-RA2BE103J	R	10k	1/8W	Carbon	AA	RDA351	PRDAR0142PEFW	R	Heat Sink, IC351		AD				
R1044	VRD-RA2BE562J	R	5.6k	1/8W	Carbon	AA	PRDAR0222PEFW	R	Heat Sink, Q701		AH					
R1045	VRD-RM2HD180J	R	18	1/2W	Carbon	AA	PRDAR0223PEFW	R	Heat Sink, IC501		AF					
R1046	VRD-RM2HD180J	R	18	1/2W	Carbon	AA	PRDAR0224PEFW	R	Heat Sink, Q602		AF					
R1047	VRD-RA2BE472J	R	4.7k	1/8W	Carbon	AA	LHLDP1042PE00	R	Holder		AG					
R1049	VRD-RA2BE473J	R	47k	1/8W	Carbon	AA	LX-BZ3100CEFD	R	Screw		AA					
R1050	VRD-RA2BE473J	R	47k	1/8W	Carbon	AA	LX-TZ3004CEFD	R	Screw		AA					
R1051	VRD-RA2BE393J	R	39k	1/8W	Carbon	AA										

Ref. No.	Part No.	★	Description	Code
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PWB-B: DUNTK9399WET4 CRT UNIT

TRANSISTORS

Q851	VS2SC3789//1E	R	2SC3789	AE
Q852	VS2SC3789//1E	R	2SC3789	AE
Q853	VS2SC3789//1E	R	2SC3789	AE
Q854	VS2SA1015Y/1E	R	2SA1015Y	AC

DIODES

D851	RH-DX0475CEZZ	R	Diode	AB
D852	RH-DX0475CEZZ	R	Diode	AB
D853	RH-DX0475CEZZ	R	Diode	AB

COIL

L851	VP-CF681K0000	R	Peaking 680μH	AB
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CAPACITORS

C851	VCKYPA1HB391K	R	390p	50V	Ceramic	AA
C852	VCKYPA1HB391K	R	390p	50V	Ceramic	AA
C853	VCKYPA1HB391K	R	390p	50V	Ceramic	AA
△ C854	RC-KZ0150CEZZ	R	1000p	3kV	Ceramic	AB
C861	VCEAGA1CW106M	R	10	16V	Electrolytic	AA
C865	VCKYPA1HB102K	R	1000p	50V	Ceramic	AA
C866	VCEAGA2EW106M	R	10	250V	Electrolytic	AC
C870	VCEAGA1CW106M	R	10	16V	Electrolytic	AA

RESISTORS

R851	VRD-RA2BE471J	R	470	1/8W	Carbon	AA
R852	VRD-RA2BE561J	R	560	1/8W	Carbon	AA
R856	VRD-RA2BE471J	R	470	1/8W	Carbon	AA
R858	VRD-RA2BE561J	R	560	1/8W	Carbon	AA
R859	VRD-RA2BE152J	R	1.5k	1/8W	Carbon	AA
R860	VRS-VV3DB123J	R	12k	2W	Metal Oxide	AA
R862	VRD-RA2BE471J	R	470	1/8W	Carbon	AA
R864	VRD-RA2BE561J	R	560	1/8W	Carbon	AA
R865	VRD-RA2BE471J	R	470	1/8W	Carbon	AA
R866	VRS-VV3DB123J	R	12k	2W	Metal Oxide	AA
R867	VRD-RM2HD272J	R	2.7k	1/2W	Carbon	AA
R868	VRS-VV3DB123J	R	12k	2W	Metal Oxide	AA
R870	VRD-RA2BE222J	R	2.2k	1/8W	Carbon	AA
R871	VRD-RA2BE152J	R	1.5k	1/8W	Carbon	AA
R875	VRD-RA2BE560J	R	56	1/8W	Carbon	AA
R876	VRD-RA2BE560J	R	56	1/8W	Carbon	AA
R877	VRD-RA2BE560J	R	56	1/8W	Carbon	AA
R898	VRD-RM2HD272J	R	2.7k	1/2W	Carbon	AA
R899	VRD-RM2HD272J	R	2.7k	1/2W	Carbon	AA

MISCELLANEOUS PARTS

P851	QPLGN0441CEZZ	R	Plug, 4-pin (H)	AB
P852	QPLGN0541CEZZ	R	Plug, 5-pin (K)	AB
△ SC851	QSOCV0840CEZZ	R	CRT Socket	AK

Ref. No.	Part No.	★	Description	Code
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MISCELLANEOUS PARTS

△ ACC701	QACZC3008PEZZ	J	AC Cord	AN
SP1	RSP-Z0003KJZZ		Speaker	
SP2	RSP-Z0003KJZZ		Speaker	

SUPPLIED ACCESSORIES

ACCESSORIES		
RRMCG0018KJSA	R	Infrared R/C Unit
TIINS-0093KJZZ		Opertion Manual

ACCESSORIES (NOT REPLACEMENT ITEM)

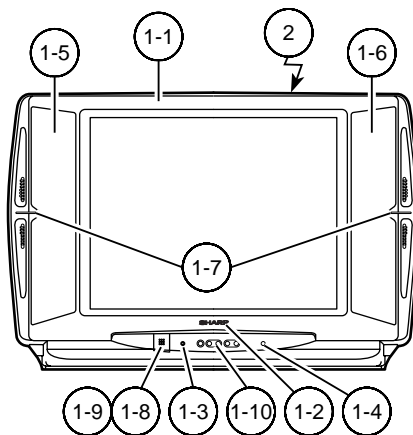
TMAPC0067KJZZ	-	Service Map	—
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PACKING PARTS (NOT REPLACEMENT ITEM)

SPAKC0081KJZZ	-	Packing Case	—
SPAKP0697CEZZ	-	Dust Proof Cover	—
SPAUX0047KJZZ	-	Buffer Material, Top	—
SPAUX0048KJZZ	-	Buffer Material, Bottom	—
SSAKA0230CEZZ	-	Polyethylene Sack	—

CABINET PARTS

1	CCABA0046KJSA	Front Cabinet Ass'y	
1-1	Not Available	Front Cabinet	—
1-2	HBDGB0001KJSA	Badge, "SHARP"	
1-3	HDECQ0016KJSA	Cover for LED	
1-4	HDECQ0015KJSA	Cover for R/C	
1-5	HPNC-0012KJSA	Punching Metal (L)	
1-6	HPNC-0013KJSA	Punching Metal (R)	
1-7	HDECQ0022KJSA	Speaker Decoration	
1-8	JBPN-0024KJSA	Button, Power	
1-9	MSPRC0005KJFW	Spring, Power Button	
1-10	JBPN-0025KJSA	Button, CH-up/down, Vol-up/down	
2	GCABB0030KJKA	Rear Cabinet	



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