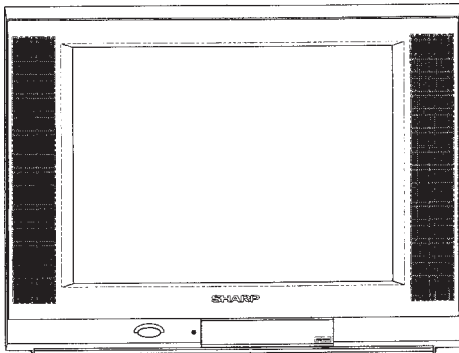


SHARP**SERVICE MANUAL**

SX2U321FL91//

**MODEL****21FL91****COLOR TELEVISION****Chassis No. GA-2**

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.

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ELECTRICAL SPECIFICATIONS

POWER INPUT	AC 110~220 V, 50/60 Hz
POWER RATING	95W
PICTURE SIZE	1,239 cm ² (192sq inch)
CONVERGENCE	Magnetic
SWEEP DEFLECTION	Magnetic
FOCUS	Hi-Bi-Potential Electrostatic
INTERMEDIATE FREQUENCIES	
Picture IF Carrier Frequency	45.75 MHz
Sound IF Carrier Frequency	41.25 MHz
Color Sub-Carrier Frequency	42.17 MHz (Nominal)
AUDIO POWER	
OUTPUT RATING	3.0 W(RMS) x 2pcs

SPEAKER	
SIZE	12 x 5 cm, 2pcs
VOICE COIL IMPEDANCE	16 ohm at 400 Hz
ANTENNA INPUT IMPEDANCE	
VHF/UHF	75 ohm Unbalanced
TUNING RANGES	
VHF-Channels	2 thru 13
UHF-Channels	14 thru 69
CATV Channels	1 thru 125
	(EIA, Channel Plan U.S.A.)

Specifications are subject to change without prior notice.

SHARP CORPORATION

This document has been published to be used for after sales service only.
The contents are subject to change without notice.

IMPORTANT SERVICE SAFETY PRECAUTION

- Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and the servicing guidelines which follow:

WARNING

1. For continued safety, no modification of any circuit should be attempted.
2. Disconnect AC power before servicing.
3. Semiconductor heat sinks are potential shock hazards when the chassis is operating.
4. The chassis in this receiver has two ground systems which are separated by insulating material. The non-isolated (hot) ground system is for the B+ voltage regulator circuit and the horizontal output circuit. The isolated ground system is for the low B+ DC voltages and the secondary circuit of the high voltage transformer.

To prevent electrical shock use an isolation transformer between the line cord and power receptacle, when servicing this chassis.

SERVICING OF HIGH VOLTAGE SYSTEM AND PICTURE TUBE

When servicing the high voltage system, remove the static charge by connecting a 10k ohm resistor in series with an insulated wire (such as a test probe) between the picture tube ground and the 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 anode completely.

X-RADIATION AND HIGH VOLTAGE LIMITS

1. Be sure all service personnel are aware of the procedures and instructions covering X-radiation. The only potential source of X-ray in current solid state TV receivers is the picture tube. However, the picture tube does not emit measurable X-Ray radiation, if the high voltage is as specified in the "High Voltage Check" instructions. It is only when high voltage is excessive that X-radiation is capable of penetrating the shell of the picture tube including the lead in the glass material. The important precaution is to keep the high voltage below the maximum level specified.
2. It is essential that servicemen have available at all times an accurate high voltage meter. The calibration of this meter should be checked periodically.
3. High voltage should always be kept at the rated value –no higher. Operation at higher voltages may cause a failure of the picture tube or high voltage circuitry and;also, under certain conditions, may produce radiation in exceeding of desirable levels.
4. When the high voltage regulator is operating properly there is no possibility of an X-radiation problem. Every time a color chassis is serviced, the brightness should be tested while monitoring the high voltage with a meter to be certain that the high voltage does not exceed the specified value and that it is regulating correctly.
5. Do not use a picture tube other than that specified or make unrecommended circuit modifications to the high voltage circuitry.
6. When trouble shooting and taking test measurements on a receiver with excessive high voltage, avoid being unnecessarily close to the receiver.
Do not operate the receiver longer than is necessary to locate the cause of excessive voltage.

IMPORTANT SERVICE SAFETY PRECAUTION

(Continued)

BEFORE RETURNING THE RECEIVER

(Fire & Shock Hazard)

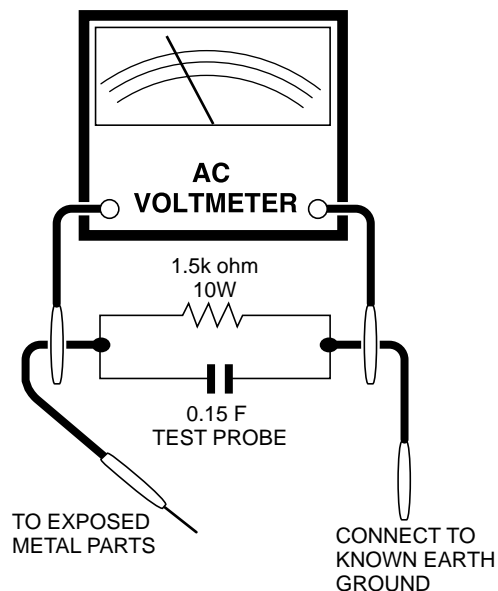
Before returning the receiver to the user, perform the following safety checks.

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 materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc.
 3. To be sure that no shock hazard exists, check for leakage current in the following manner.
- Plug the AC cord directly into a 110~220 volt AC outlet, (Do not use an isolation transformer for this test).
 - Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15μF capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to earth ground.
 - Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity to measure the AC voltage drop across the resistor.

- Connect the resistor connection to all exposed metal parts having a return to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor.

All checks must be repeated with the AC line cord plug connection reversed. (If necessary, a non-polarized adapter plug must be used only for the purpose of completing these check.)

Any current measured must not exceed 0.5 milliamp. Any measurements not within the limits outlined above indicate of a potential shock hazard and corrective action must be taken before returning the instrument to the customer.



SAFETY NOTICE

Many electrical and mechanical parts in television receivers have special safety-related characteristics. These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

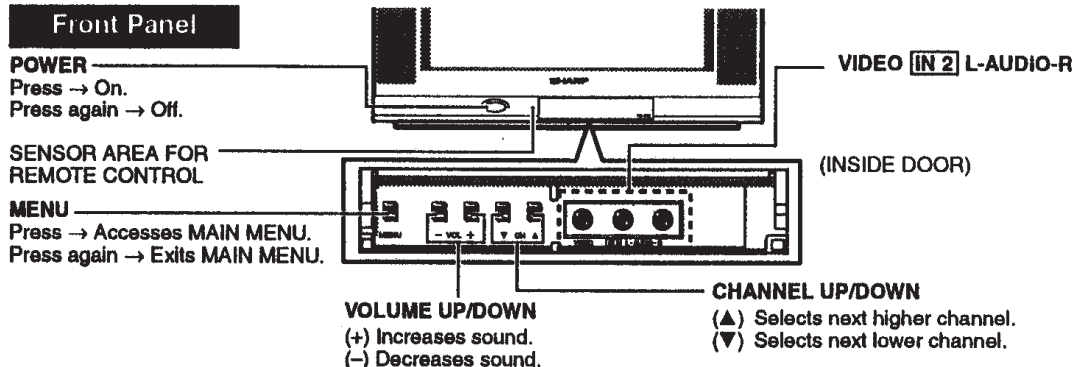
Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by "▲" and shaded areas in the Replacement Parts Lists and Schematic Diagrams.

For continued protection, replacement parts must be identical to those used in the original circuit. The use of substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire, X-radiation or other hazards.

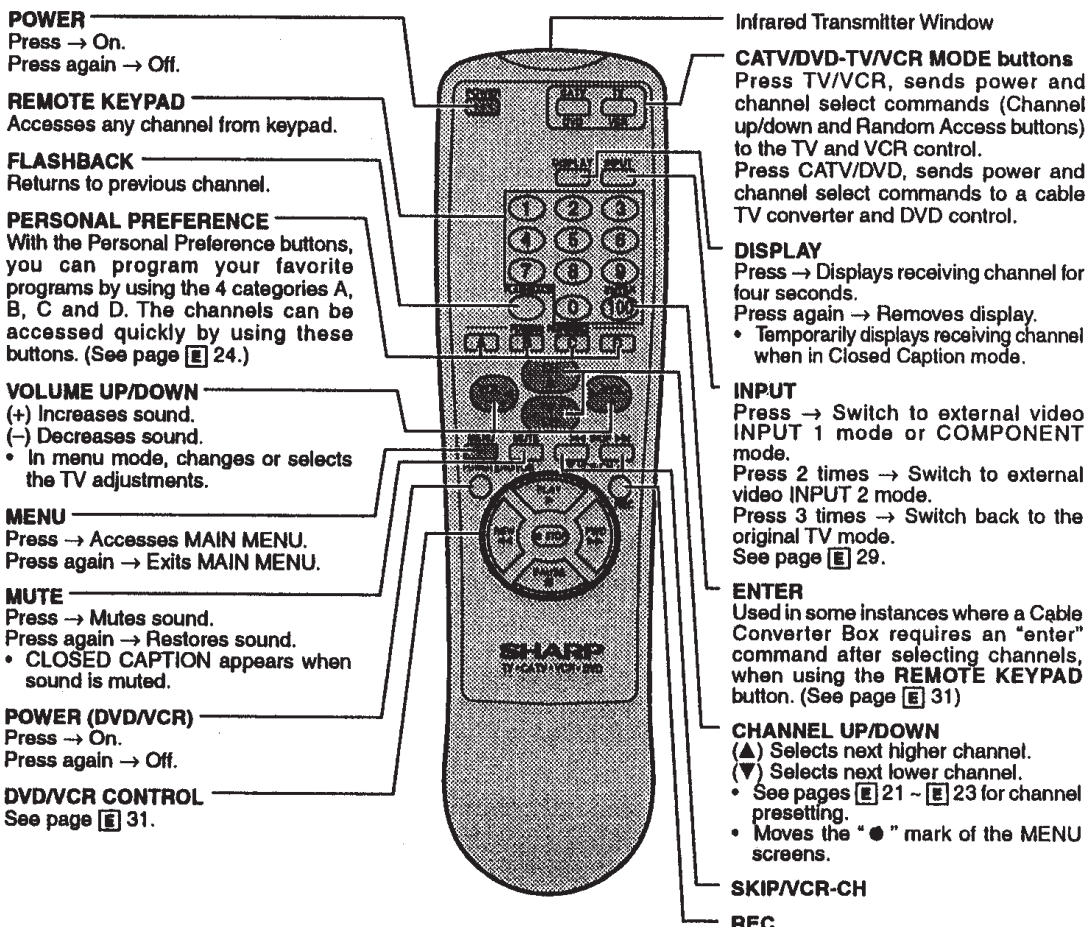
LOCATION OF USER'S CONTROL

Quick Reference Control Operation

■ Location of Controls



Basic Remote Control Functions



Note:

- The above shaded buttons on the Remote Control glow in the dark. To use the glow-in-the-dark display on the remote control, place it under a fluorescent light or other lighting.
- The phosphorescent material contains no radioactive or toxic material, so it is safe to use.
- The degree of illumination will vary depending on the strength of lighting used.
- The degree of illumination will decrease with time and depending on the temperature.
- The time needed to charge the phosphorescent display will vary depending on the surrounding lighting.
- Sunlight and fluorescent lighting are the most effective when charging the display.

INSTALLATION AND SERVICE INSTRUCTIONS

- Note:**
- (1) When performing any adjustments to resistor controls and transformers use non-metallic screwdrivers or TV alignment tools.
 - (2) Before performing adjustments, the TV set must be on at least 15 minutes.

CIRCUIT PROTECTION

The receiver is protected by a 3.15A fuse (F701), mounted on PWB-A, wired into one side of the AC line input.

X-RADIATION PROTECTOR CIRCUIT TEST

After service has been performed on the horizontal deflection system, high voltage system, B+ system, test the X-Radiation protection circuit to ascertain proper operation as follows:

1. Apply 110~220V AC using a variac transformer for accurate input voltage.
2. Allow for warm up and adjust all customer controls for normal picture and sound.
3. Receive a good local channel.
4. Connect a digital voltmeter to TP653 and make sure that the voltmeter reads $18.9 \pm 1.1V$.
5. Apply external 24.5V DC at TP653 by using an external DC supply, TV must be shut off.
6. To reset the protector, unplug the AC cord and make a short circuit between TP651 and TP652. Now make sure that normal picture appears on the screen.
7. If the operation of the horizontal oscillator does not stop in step 5, the circuit must be repaired before the set is returned to the customer.

HIGH VOLTAGE CHECK

High voltage is not adjustable but must be checked to verify that the receiver is operating within safe and efficient design limitations as specified checks should be as follows:

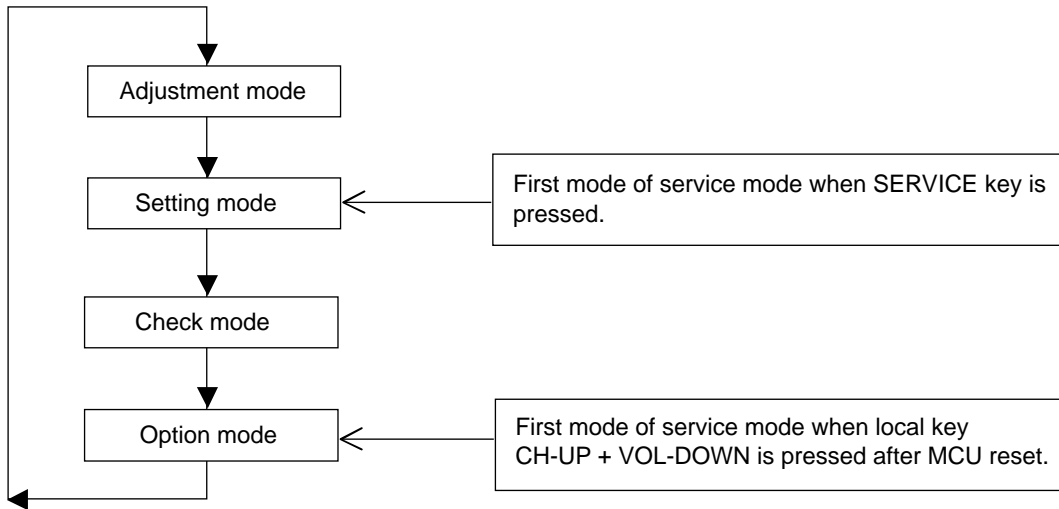
1. Connect an accurate high voltage meter between ground and anode of picture tube.
2. Operate receiver for at least 15 minutes at 110~220V AC line voltage, with a strong air signal or a properly tuned in test signal.
3. Enter the service mode and set Y-mute ON by using Service R/C.
4. The voltage should be approximately 28.7kV (at zero beam).

If a correct reading cannot be obtained, check circuitry for malfunctioning components. After the voltage test, make Y-mute off to the normal mode.

SERVICE MODE

Service Mode Overview

1. Service mode is entered by SERVICE key input or CH-UP +VOL-DOWN input during reset.
2. Service mode is cleared by entering SERVICE key command during service mode.
3. If key input port (SERVICE) input is LOW, then it is in service mode.
4. During key input port (SERVICE) input is LOW, clearing service mode by key input SERVICE is disabled.
5. Service mode can be switched to 4 modes as follows by key input MENU;



6. AFT processing is disabled during service mode. PLL setting data is set to fo data.
7. All user data are set to default during service mode. FAO and SPEAKER user settings are off and on respectively in service mode. Energy Save is off.
8. Sleep timer, View timer and Off timer are inactivated in Service mode.
9. Sound is muting in service mode except at Adjustment Items V20, M01, M03, M04, M05, and M06.

Adjustment Mode Items

No.	Item Name	IC	Register	Range	Default
V01	SUB-PICTURE	1 Chip	CONTRAST	0~127	127
V02	SUB-TINT	1 Chip	TINT	0~127	64
V03	SUB-COLOR	1 Chip	COLOR	0~127	64
V04	SUB-BRIGHT	1 Chip	BRIGHT	0~255	128
V05	SUB-SHARP	1 Chip	VIDEO-TONE	0~63	32
V06	V-SHIFT	1 Chip	V-SHIFT	0~7	4
V07	H-SHIFT	1 Chip	H-PHASE	0~31	16
V08	RF-AGC	1 Chip	RF-Delay	0~127	127
V09	V-SIZE	1 Chip	V-SIZE	0~63	32
V10	PIF-VCO	1 Chip	VIF-VCO	0~63	32
V11	R-CUTOFF	1 Chip	R-CUTOFF	0~255	127
V12	G-CUTOFF	1 Chip	G-CUTOFF	0~255	127
V13	B-CUTOFF	1 Chip	B-CUTOFF	0~255	127
V14	R-DRIVE	1 Chip	R-DRIVE	0~127	64
V15	B-DRIVE	1 Chip	B-DRIVE	0~127	64
V16	SUB-COLOR(YUV)	1 Chip	COLOR	0~127	64
V17	SUB-TINT(YUV)	1 Chip	BASEBAND-TINT	0~127	64
V18	CC-POS	MICON		0~255	32
V19	(Vertical mode)	1 Chip	V-MUTE,SERVICE	0, 1, 2	0
V20	SUB-VOL	1 Chip	A-ATT	0~127	127
V21	H-VCO	1 Chip	H-VCO	0~7	4
M01	MTS-ATT	MTS	ATT	0~15	10
M02	MTS-VCO	MTS	VCO	0~63	32
M03	MTS-FILTER	MTS	FILTER	0~63	28
M04	MTS-WIDEBAND	MTS	WIDEBAND	0~63	27
M05	MTS-SPECTRAL	MTS	SPECTRAL	0~63	32
M06	SUB-VOL	MTS	VOL	0~63	63

■ SELF ADJUSTMENT

H-VCO

1. When there is H-VCO self-adjustment key input for adjustment item H-VCO, self-adjustment is performed.
2. H-FREE(1chip) is set to 1.
3. H-OUT is set by intelligent monitor output.
4. IM input is set as TIM input.
5. H-VCO(1chip) data is changed so that the number of input pulse is 125 inside 8ms interval.
6. When adjustment completed, OSD display and H-VCO self-adjustment status data of EEPROM are updated.
7. H-FREE(1chip), intelligent monitor output and IM input mode are recovered.

RF-AGC

1. When there is RF-AGC self-adjustment key input for adjustment item RF-AGC, self-adjustment is performed.
2. AGC-OUT is set by intelligent monitor output.
3. IM input is set as AD input.
4. By decreasing RF-AGC (1chip) data from current RF-AGC adjustment value to 0, AFT input voltage becomes the maximum setting value.
5. Increase RF-AGC(1chip) data, when AFT input voltage is at (max. 0.3V) point, adjustment is completed.
6. When adjustment completed, OSD display and RF-AGC self-adjustment status data of EEPROM are updated.
7. Intelligent monitor output and IM input mode are recovered.

PIF-VCO

1. When there is PIF-VCO self-adjustment key input for adjustment item PIF-VCO, self-adjustment is performed.
2. VIF-DEF(1chip) is set to 1.
3. AFC is set by intelligent monitor output.
4. IM input is set as AD input.
5. VIF-VCO(1chip) data is changed so that input voltage becomes 2.5V.
6. When adjustment completed, OSD display and PIF-VCO self-adjustment status data of EEPROM are updated.
7. VIF-DEF(1chip), intelligent monitor output and IM input mode are recovered.

MTS-FILTER

Adjustment is performed in the center of the range when FILTER status is OK.

1. If data is changed from 0 to 63, point where NG → OK is A and point where OK → NG is B.
2. If data is changed from 63 to 0, point where NG → OK is C and point where OK → NG is D.
3. $(A+B+C+D)/4$ is the adjustment point.

Setting Mode Items

No.	Item Name	IC	Register	Range	Default
F01	VideoTone-Gain (TV)	1chip	V-TONE	0 / 1	0
F02	VideoTone-Gain (AV)	1chip	V-TONE	0 / 1	0
F03	VideoTone-Gain(YUV)	1chip	V-TONE	0 / 1	0
F04	ABCL	1chip	ABCL	0 / 1	0
F05	BS	1chip	BS-OFF	0 / 1	0
F06	ABCL-G	1chip	ABCL-G	0 / 1	0
F07	SHP-AV	OFFSET	VIDEO-TONE(OFFSET)	-16~+16	0
F08	SHP-YUV	OFFSET	VIDEO-TONE(OFFSET)	-16~+16	0
F09	RGB-CLIP	1chip	ExtRGB-Clip	0 / 1	0
F10	E-SAVE	OFFSET	CONTRAST(OFFSET)	0~63	30
F11	FAO-VOL	1chip	A-ATT	0~127	120
F12	PIF-G	1chip	VIF-GAIN	0~7	4
F13	Y-DELAY(TV)	1chip	Y-Delay	0~7	0
F14	Y-DELAY(AV)	1chip	Y-Delay	0~7	0
F15	Y-DELAY(YUV)	1chip	Y-Delay	0~7	0
F16	TINT-AV	OFFSET	TINT(OFFSET)	-32~+32	0
F17	COL-AV	OFFSET	COLOR(OFFSET)	-32~+32	0
F18	R-DRI(R2)	OFFSET	R-DRI(OFFSET)	-32~+32	0
F19	R-DRI(R)	OFFSET	R-DRI(OFFSET)	-32~+32	0
F20	R-DRI(B)	OFFSET	R-DRI(OFFSET)	-32~+32	0
F21	B-DRI(R2)	OFFSET	B-DRI(OFFSET)	-32~+32	0
F22	B-DRI(R)	OFFSET	B-DRI(OFFSET)	-32~+32	0
F23	B-DRI(B)	OFFSET	B-DRI(OFFSET)	-32~+32	0
F24	V-FREE	1chip	V-FREE	0 / 1	0
F25	GAMMA	1chip	GAMMA	0~3	0
F26	TRAP(TV)	1chip	TRAP-FINE	0~3	2
F27	TRAP(AV)	1chip	TRAP-FINE	0~3	2
F28	H-FREE	1chip	H-FREE	0 / 1	0
F29	1W(TV)	1chip	V.Window	0 / 1	0
F30	1W(AV)	1chip	V.Window	0 / 1	0
F31	YLPF	1chip	YSW-LPF	0 / 1	1
F32	BS-D	1chip	BS-DISCHARGE	0~3	0
F33	BS-C	1chip	BS-CHARGE	0~3	0
F34	SL(TV)	1chip	S-SLICE DOWN	0~3	0
F35	SL(AV)	1chip	S-SLICE DOWN	0~3	0
F36	SL(YUV)	1chip	S-SLICE DOWN	0~3	0
F37	AFC2	1chip	AFC2-G	0 / 1	0
F38	VD(TV)	1chip	Vsync-Det	0 / 1	0
F39	VD(AV)	1chip	Vsync-Det	0 / 1	0
F40	AS(TV)	1chip	Auto-Slice	0 / 1	0
F41	AS(AV)	1chip	Auto-Slice	0 / 1	0
F42	AS(YUV)	1chip	Auto-Slice	0 / 1	0
F43	FBP(TV)	1chip	FBP Vth	0 / 1	0
F44	FBP(AV)	1chip	FBP Vth	0 / 1	0
F45	FBP(YUV)	1chip	FBP Vth	0 / 1	0
F46	C.Clip Level	1chip	C.Clip Level	0 / 1	0
F47	PSW	MTS	PSW	0 / 1	0
F48	FAO-VOL	MTS	VOL	0~63	60
F49	CP	PLL	CP	0 / 1	0
F50	CC LEVEL	MICON		0 / 1	0
F51	OSD POS	MICON		0 / 1	0
F52	OFFSET-ADJ-COL	1 chip	COLOR	-32~32	0
F53	OFFSET-ADJ-TINT	1 chip	TINT	-32~32	0
F54	OFFSET-ADJ-TINT-YUV	1 chip	BASEBAND-TINT	-32~32	0

Option Mode Items

No	ITEM	0	1	DEFAULT
O01	DEMO	Without DEMO	With DEMO	1
O02	DOWNLOAD	Without V-CHIP OP	With V-CHIP OP	1
O03	V-CHIP	Without V-CHIP	With V-CHIP	1
O04	SPEAKER	Without SPEAKER	With SPEAKER	1
O05	FAO	Without FAO	With FAO	1
O06	P.PREF	Without P.PREF	With P.PREF	1
O07	UNIV+	Without UNIV+	With UNIV+	1
O08	VIEW TIMER	Without VIEW TIMER	With VIEW TIMER	1
O09	EZ-SETUP	EZ-SETUP	AUTO PRESET	1
O10	PON-CH	Without POWER-ON	With POWER-ON	1
O11	FAV-COL	FAV-COL	COL-TEMP	1
O12	COMPONENT	Without COMPONENT	With COMPONENT	1
O13	AV	Without AV	With AV	1
O14	AV2	AV1 system	AV2 system	1
O15	MTS	Without MTS	With MTS	1
O16	TONE-CTRL	Without S-ADJ	With S-ADJ	1
O17	AUTO-OFF	Without AUTO-OFF	With AUTO-OFF	1
O18	INIT-LANG	ENGLISH	SPANISH	0
O19	SETUP-FLAG	NO SETUP	AUTO SETUP	1
O20	FR.AV (Front, Rear AV)	3: Display "FRONT A/V INPUTS" and "REAR A/V INPUTS" in DEMO mode. 2: Display "FRONT A/V INPUTS" only in DEMO mode. 1: Display "REAR A/V INPUTS" only in DEMO mode. 0: No display of above lines in DEMO mode.		2

Check Mode

Micron mask version, software version and ROM correction function status are displayed in check mode.

ADJUSTMENT METHOD

Caution: to get into the service mode, one of the ways is press direct key for service items. the other ways is short the main chassis JA309 and JA402

There is three stage of Service Mode data

First stage data from V01 ~ M06

to go into second stage of service mode data, press MENU key

Second stage data from F01 ~ F54

to go into third stage of service mode data, press MENU key twice

Third stage data from 001 ~ 020

Below is the contents of these data

First Stage

Data	Service Mode	Function	Range	Default Data
V01	SUB-PICTURE	CONTRAST	0~127	127
V02	SUB-TINT	TINT	0~127	64
V03	SUB-COLOR	COLOR	0~127	64
V04	SUB-BRIGHT	BRIGHT	0~255	128
V05	SUB-SHARP	VIDEO-TONE	0~63	32
V06	V-SHIFT	V-SHIFT	0~7	4
V07	H-SHIFT	H-PHASE	0~31	16
V08	RF-AGC	RF-DELAY	0~127	127
V09	V-SIZE	V-SIZE	0~63	32
V10	PIF-VCO	VIF-VCO	0~63	32
V11	R-CUTOFF	R-CUTOFF	0~255	127
V12	G-CUTOFF	G-CUTOFF	0~255	127
V13	B-CUTOFF	B-CUTOFF	0~255	127
V14	R-DRIVE	R-DRIVE	0~127	64
V15	B-DRIVE	B-DRIVE	0~127	64
V16	SUB-COLOR(YUV)	COLOR	0~127	64
V17	SUB-TINT(YUV)	BASEBAND-TINT	0~127	64
V18	CC-POS	CC-POSITION	0~255	32
V19	SCREEN CUT OFF	CUT OFF		0
V20	SUB-VOL	A-ATT	0~127	127
V21	H-VCO	H-VCO	0~7	4
M01	MTS-ATT	ATT (MTS)	0~15	10
M02	MTS-VCO	VCO (MTS)	0~63	32
M03	MTS-FILTER	FILTER (MTS)	0~63	28
M04	MTS-WIDEBAND	WIDEBAND (MTS)	0~63	27
M05	MTS-SPECTRAL	SPECTRAL (MTS)	0~63	32
M06	SUB-VOL	VOL (MTS)	0~63	63

Auto Adjustment Item

1. H-VCO (Currently need manual adj)
2. RF-AGC
3. PIF-VCO
4. MTS-FILTER

Second Stage

Data	Service Mode	Function	Range	Default Data
F01	VIDEO TONE -GAIN (TV)	V-TONE	0/1	0
F02	VIDEO TONE -GAIN (AV)	V-TONE	0/1	0
F03	VIDEO TONE -GAIN(YUV)	V-TONE	0/1	0
F04	ABCL	ABCL	0/1	0
F05	BS	BS-OFF	0/1	0
F06	ABCL-G	ABCL-G	0/1	0
F07	SHP-AV	VIDEO-TONE(OFFSET)	-16~+16	0
F08	SHP-YUV	VIDEO-TONE(OFFSET)	-16~+16	0
F09	SHP-CLIP	EXTRGB-CLIP	0/1	0
F10	E-SAVE	CONTRAST(OFFSET)	0~63	30
F11	FAO-VOL	A-ATT	0~127	120
F12	PIF-G	VIF-GAIN	0~7	4
F13	Y-DELAY(TV)	Y-DELAY	0~7	0
F14	Y-DELAY(AV)	Y-DELAY	0~7	0
F15	Y-DELAY(YUV)	Y-DELAY	0~7	0
F16	TINT-AV	TINT(OFFSET)	-32~+32	0
F17	COL-AV	COLOR(OFFSET)	-32~+32	0
F18	R-DRI(R2)	R-DRI(OFFSET)	-32~+32	0
F19	R-DRI(R)	R-DRI(OFFSET)	-32~+32	0
F20	R-DRI(B)	R-DRI(OFFSET)	-32~+32	0
F21	B-DRI(R2)	B-DRI(OFFSET)	-32~+32	0
F22	B-DRI(R)	B-DRI(OFFSET)	-32~+32	0
F23	B-DRI(B)	B-DRI(OFFSET)	-32~+32	0
F24	V-FREE	V-FREE	0/1	0
F25	GAMMA	GAMMA	0~3	0
F26	TRAP(TV)	TRAP-FINE	0~3	2
F27	TRAP(AV)	TRAP-FINE	0~3	2
F28	H-FREE	H-FREE	0/1	0
F29	1W(TV)	V.WINDOW	0/1	0
F30	1W(AV)	V.WINDOW	0/1	0
F31	YLPF	YSW-LPF	0/1	1
F32	BS-D	BS-DISCHARGE	0~3	0
F33	BS-C	BS-CHARGE	0~3	0
F34	SL(TV)	S-SLICE DOWN	0~3	0
F35	SL(AV)	S-SLICE DOWN	0~3	0
F36	SL(YUV)	S-SLICE DOWN	0~3	0
F37	AFC2	AFC2-G	0/1	0
F38	VD(TV)	VSYNC-DET	0/1	0
F39	VD(AV)	VSYNC-DET	0/1	0
F40	AS(TV)	AUTO-SLICE	0/1	0
F41	AS(AV)	AUTO-SLICE	0/1	0
F42	AS(YUV)	AUTO-SLICE	0/1	0
F43	FBP(TV)	FBP VTH	0/1	0
F44	FBP(AV)	FBP VTH	0/1	0
F45	FBP(YUV)	FBP VTH	0/1	0
F46	C.CLIP LEVEL	C.CLIP LEVEL	0/1	0
F47	PSW	PSW	0/1	0
F48	FAO-VOL	VOL	0~63	60
F49	CP	CHARGE PUMP	0/1	0
F50	CC LEVEL	CC LEVEL	0/1	0
F51	OSD POS	OSD POS	0/1	0
F52	COL OFFSET	(SUR → NOR)		0
F53	TINT OFFSET	(SUR → NOR)		0
F54	TING-YUV	TINT-YUV(OFFSET)		0

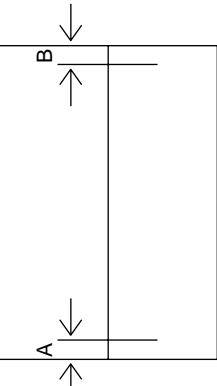
Third Stage

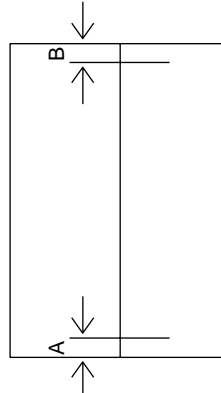
Data	Service Mode	DATA="0"	DATA="1"	Default Data
001	DEMO	DEMO DISABLE	ON	1
002	DOWNLOAD	V-CHIP OP DISABLE	ON	1
003	V-CHIP	V-CHIP DISABLE	ON	1
004	SPEAKER	SPEAKER DISABLE	ON	1
005	FAO	FAO DISABLE	ON	1
006	P.PREF	P.REF DISABLE	ON	1
007	UNIV+	UNIV+ DISABLE	ON	1
008	VIEW TIMER	VIEW TIMER DISABLE	ON	1
009	EZ-SETUP	EZ-SETUP	AUTO PRESET	1
010	*PON-CH	POWER-ON DISABLE	ON	1
011	FAV-COL	FAV-COL	COL-TEMP	1
012	COMPONENT	COMPONENT DISABLE	ON	1
013	AV	AV DISABLE	ON	1
014	AV2	AV2 DISABLE	ON	1
015	MTS	MTS DISABLE	ON	1
016	TONE-CTRL	S-ADJ DISABLE	ON	1
017	AUTO-OFF	AUTO-OFF DISABLE	ON	1
018	INIT-LANG	ENGLISH	SPANISH	0
019	SETUP-FLAG	NO SET UP	AUTO SET UP	1
020	AV-FR	"0"=NO AV "1"=REAR "2"=FRONT "3"=REAR & FRONT		2

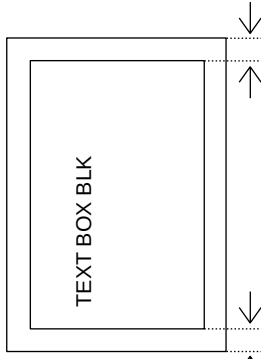
*POWER ON BY CH-UP/CH-DOWN KEY

ADJUSTMENT ITEM		OPTION SET UP									
ADJUSTMENT POSITION	REFER AS BELOW	STEP RANGE			REFER AS BELOW						
CONTROL		-									
PRE-ADJUST REQUIREMENT		-									
CONTENT		-									
INPUT CONDITION	21FL91										
OUTPUT	OSD CHECKING										
BUS OPTION FOR THIRD STAGE SERVICE DATA											
FUNCTION	001 DEMO	002 DOWNLOAD	003 V-CHIP	004 SP	005 FAO	006 RPREF	007 UNIV+	008 VIEW	009 EZ	010 PONCH	
21FL91	1	0	0	1	1	1	1	1	0	0	
DEF	“0”=DISABLE “1”=ENABLE			009 → “0”=EZ-SETUP “1”=AUTO PRESET							
BUS OPTION FOR THIRD STAGE SERVICE DATA											
FUNCTION	011 FAV-COL	012 COMP	013 AV	014 AV2	015 MTS	016 TONE	017 AUTO	018 LAN	019 SETUP	020 AV-FR	
21FL91	1	1	1	1	1	1	1	1	1	1	
DEF	011 → “0”=FAV-COL “1”=COL-TEMP			018 → “0”=ENGLISH “1”=SPANISH			019 → “0”=NO SET UP “1”=AUTO SETUP				

ADJUSTMENT ITEM	V-SIZE		
ADJUSTMENT POSITION	V09	STEP RANGE	0-63
CONTROL	I ² C CONTROL		
PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, CRT PURITY, V-PHASE, +B ADJUST		
CONTENT	US 4 CH LION HEAD		
INPUT CONDITION	AC 220V		
OUTPUT	CONFIRMATION BY CRT SCREEN		
	ADJUST THE V09 BUS DATA UNTILL THE OVERSCAN BECOME AS SPECIFIED BELOW.		
	CAUTION: - PLEASE AGING TV MORE THAN 10 MINUTES BEFORE ADJUSTMENT.		
		ADJUSTMENT PROCEDURE	
		[CHECKING SPEC]	OVERSCAN 10 ± 2.5%

ADJUSTMENT ITEM	H-POSITION		
ADJUSTMENT POSITION	V07	STEP RANGE	0-31
CONTROL	I ² C BUS CONTROL		
PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, CRT-PURITY		
CONTENT	US 4 CH LION HEAD (MONOSCOPE)		
INPUT CONDITION	AC 220V, MEXICO MAGNETIC FIELD		
OUTPUT	CONFIRMATION BY CRT SCREEN		
	1. ADJUST THE V07 BUS DATA TO HAVE A BALANCE POSITION TO SPEC OF A=B. 2. IF CANNOT MAKE IT TO A=B, ADJ FROM THE BEST POINT SO THAT B SLIDELY SMALLER THAN A		
			
ADJUSTMENT PROCEDURE	[CHECKING SPEC] LEFT AND RIGHT SYMMETRICAL		



ADJUSTMENT ITEM		V-PHASE		CLOSED CAPTION SET UP	
ADJUSTMENT POSITION	V06	STEP RANGE	0-7	ADJUSTMENT ITEM	ADJUSTMENT POSITION
CONTROL	I ² C CONTROL	PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, CRT-PURITY	V18	STEP RANGE
CONTENT	US 4 CH LION HEAD (MONOSCOPE PATTERN)	CONTENT	US 4 CH LION HEAD	0-255	0-255
INPUT CONDITION	220V, RF INPUT, ZERO MAGNETIC FIELD	INPUT CONDITION	AC 220V		
OUTPUT	CONFIRMATION ON CRT SCREEN	OUTPUT	CONFIRMATION ON CRT DISPLAY.		
	ADJUST V06 BUS DATA TO HAVE MOST ACCEPTABLE VERTICAL POSITION. THE MONOSCOPE PATTERN SHOULD BE BALANCE IN VERTICAL POSITION NOTE: THE DATA FOR V06 LIMIT AT <= 04, EVEN POSITION GOOD ENOUGH		1) BY SELECTING THE V18, BOX BLK TEXT WILL BE APPEARED. 2) ADJUST THE V18 BUS DATA TO HAVE A BALANCE POSITION TO SPEC OF A=B.	ADJUSTMENT PROCEDURE	
					
					[CHECKING SPEC] LEFT AND RIGHT SYMMETRICAL

ADJUSTMENT PROCEDURE	[CHECKING CONFIRMATION]
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		H-VCO		PIF-VCO	
ADJUSTMENT ITEM	ADJUSTMENT POSITION	STEP RANGE	STEP RANGE	V10	STEP RANGE
CONTROL	I ² C CONTROL			CONTROL	I ² C CONTROL
PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP			PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP
CONTENT	NO SIGNAL (RASTER) CONDITION			CONTENT	NO SIGNAL (RASTER) CONDITION
INPUT CONDITION	AC 220V			INPUT CONDITION	AC 220V
OUTPUT	IC 801 PIN 11			OUTPUT	CONFIRMATION ON CRT DISPLAY (AUTO), IC801 PIN 2 VOLTAGE (MANUAL)
				(AT SELF ADJUSTMENT MODE)	
				1) GO INTO SERVICE MODE, BY SELECTING THE SERVICE DATA V10	
				2) PRESS THE R/C FOR AUTO PIF-VCO KEY, OSD APPEAR "OK" AT SCREEN	
				3) IF APPEAR "NG" PLS REPEAT STEP2	
				(AT MANUAL ADJUSTMENT MODE)	
				1) GO INTO SERVICE MODE, BY SELECTING THE SERVICE DATA V10	
				2) ADJUST THE DATA UP/DOWN UNTIL IC801 PIN 2 VOLTAGE BECOME AS SPECIFIED BELOW	
				ADJUSTMENT PROCEDURE	
					[CHECKING SPEC]
					2.5 ± 0.5 V DC (CHECKING SPEC : 2.50 ± 1.5V)

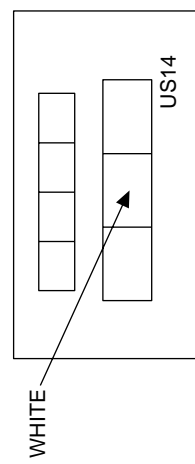
ADJUSTMENT ITEM	RF-AGC		SCREEN	
ADJUSTMENT POSITION	V08	STEP RANGE	V11,V12,V13	STEP RANGE
CONTROL	I ² C CONTROL		CONTROL	I ² C CONTROL
PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP		PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP
CONTENT	US10CH HALF COLOR BAR		CONTENT	WINDOW PATTERN OR US4CH LION HEAD
INPUT CONDITION	RF INPUT FIELD STRENGTH 53dB _μ V (FIX)		INPUT CONDITION	220V
OUTPUT	TUNER AGC TERMINAL (TP 201) OR CRT DISPLAY CONFIRMATION		OUTPUT	CONFIRMATION ON CRT DISPLAY
	(AT SELF ADJUSTMENT MODE)			
	1. GO TO SERVICE MODE 2. GO TO SERVICE DATA V08, PRESS R/C TO OPERATE AUTO-AGC KEY AND CONFIRM THE OK DISPLAY ON THE SCREEN. 3. IF APPEARING PLS REPEAT STEP 2 AGAIN.			
	(AT MANUAL ADJUSTMENT MODE)			
	1. ADJUST THE V08 BUS DATA UNTIL AGC TERMINAL VOLTAGE BECOME MAXIMUM, THEN DROP 0.1V BELOW MAXIMUM VOLTAGE. 2. CHANGE THE ANTENNA INPUT SIGNAL TO 63-67 dB _μ V, AND MAKE SURE THERE IS NO NOISE 3. CHANGE THE ANTENNA INPUT SIGNAL TO 90-95 dB _μ V TO BE SURE THAT THERE IS NO CROSS MODULATION BE-AT.			
ADJUSTMENT PROCEDURE			ADJUSTMENT PROCEDURE	
				[VOLTAGE CONFIRMATION]

[CHECKING SPEC] MAX - 0.1V dc	

		ADJUSTMENT ITEM		SUB-BRIGHT	
ADJUSTMENT ITEM	WHITE BALANCE	ADJUSTMENT POSITION	V04	STEP RANGE	0-255
ADJUSTMENT POSITION	V14,V15,V11,V12,V13	STEP RANGE	0-127, 0~255		
CONTROL	I ² C BUS CONTROL	CONTENT	I ² C CONTROL		
PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, SCREEN	PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, SCREEN, WHITE BALANCE		
CONTENT	23CH501RE WINDOW PATTERN	CONTENT	WINDOW PATTERN		
INPUT CONDITION	220V	INPUT CONDITION	220V		
OUTPUT	CRT SCREEN DISPLAY.	OUTPUT	CRT SCREEN DISPLAY.		
		1) WHITE (HIGH BEAM) FIRST LET THE GUN POINT AT BLACK POSITION (AS DRAWING ATTACH), ADJ V04 UNTIL BRIGHTNESS Y BECOME 5 cd/m² , THEN LET THE GUN POINT AT WHITE POSITION (AS DRAWING ATTACH), ADJ V01 UNTIL BRIGHTNESS Y BECOME 150 cd/m² , ADJUST THE BUS DATA OF V14 (R DRIVE), V15(B DRIVE) UNTIL THE AXIS OF COLOR TEMPERATURE BECOME X=0.273, Y=0.280	1) LET THE GUN POINT AT BLACK POSITION (AS ATTACH DRAWING), ADJ V04 BUS DATA UNTIL BRIGHTNESS Y=0.5 cd/m ² , THEN STEP DOWN MORE 4 STEP		
		2) BLACK (LOW BEAM) LET THE GUN POINT AT BLACK POSITION, IF THE VALUE SHIFTED AWAY FROM THE DATA ADJUSTED IN STEP 1), ADJUST AGAIN THE TWO SERVICE DATA WHICH HAVE CHOSEN AT SCREEN ADJUST SO THAT TO OBTAIN THE SIMILAR AXIS AS ABOVE. *WARNING: DO NOT DISTURB THE MINI STEP GUN DATA DURING THIS ADJUSTMENT. **REPEAT STEP 1), 2) TO GET A REGULATED POSITION.	ADJUSTMENT PROCEDURE US14 BLACK		
				[VOLTAGE CONFIRMATION] BRIGHTNESS Y=0.5 cd/m ² , THEN STEP DOWN MORE 4 STEP	

		ADJUSTMENT ITEM		WHITE BALANCE	
ADJUSTMENT ITEM	ADJUSTMENT POSITION	ADJUSTMENT POSITION	ADJUSTMENT POSITION	ADJUSTMENT POSITION	ADJUSTMENT POSITION
ADJUSTMENT POSITION	V14,V15,V11,V12,V13	STEP RANGE	0-127, 0~255		
CONTROL	I ² C BUS CONTROL	CONTENT	I ² C CONTROL		
PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, SCREEN	PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, SCREEN, WHITE BALANCE		
CONTENT	23CH501RE WINDOW PATTERN	CONTENT	WINDOW PATTERN		
INPUT CONDITION	220V	INPUT CONDITION	220V		
OUTPUT	CRT SCREEN DISPLAY.	OUTPUT	CRT SCREEN DISPLAY.		
		1) WHITE (HIGH BEAM) FIRST LET THE GUN POINT AT BLACK POSITION (AS DRAWING ATTACH), ADJ V04 UNTIL BRIGHTNESS Y BECOME 5 cd/m² , THEN LET THE GUN POINT AT WHITE POSITION (AS DRAWING ATTACH), ADJ V01 UNTIL BRIGHTNESS Y BECOME 150 cd/m² , ADJUST THE BUS DATA OF V14 (R DRIVE), V15(B DRIVE) UNTIL THE AXIS OF COLOR TEMPERATURE BECOME X=0.273, Y=0.280	1) LET THE GUN POINT AT BLACK POSITION (AS ATTACH DRAWING), ADJ V04 BUS DATA UNTIL BRIGHTNESS Y=0.5 cd/m ² , THEN STEP DOWN MORE 4 STEP		
		2) BLACK (LOW BEAM) LET THE GUN POINT AT BLACK POSITION, IF THE VALUE SHIFTED AWAY FROM THE DATA ADJUSTED IN STEP 1), ADJUST AGAIN THE TWO SERVICE DATA WHICH HAVE CHOSEN AT SCREEN ADJUST SO THAT TO OBTAIN THE SIMILAR AXIS AS ABOVE. *WARNING: DO NOT DISTURB THE MINI STEP GUN DATA DURING THIS ADJUSTMENT. **REPEAT STEP 1), 2) TO GET A REGULATED POSITION.	ADJUSTMENT PROCEDURE US14 BLACK		
				[CHECKING CONFIRMATION] X=0.273, Y=0.280 (11,600°K + 1 MPCD)	

SUB-PICTURE		SUB-TINT	
ADJUSTMENT ITEM	ADJUSTMENT ITEM	ADJUSTMENT ITEM	ADJUSTMENT ITEM
ADJUSTMENT POSITION	V01	STEP RANGE	0-127
CONTROL	I ² C BUS CONTROL		
PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, SCREEN, WHITE BALANCE, SUB-BRIGHTNESS		
CONTENT	WINDOW PATTERN		
INPUT CONDITION	220V		
OUTPUT	CRT SCREEN DISPLAY.		
			1) GET IN Y-MUTE FUNCTION BY R/C. 2) ADJUST THE V02 BUS DATA TO GET A WAVEFORM AS BELOW. 3) DISABLE THE Y-MUTE **PLS TAKE NOTE THAT SERVICE MODE DATA F53 NEED TO SET +8
			
			[CONFIRMATION]

ADJUSTMENT PROCEDURE		[VOLTAGER CONFIRMATION] BRIGHTNESS Y=150 cd/m ²
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ADJUSTMENT ITEM		SUB-COLOR		ADJUSTMENT ITEM		X-RAY PROTECTION OPERATING CONFIRMATION	
ADJUSTMENT POSITION	V03	STEP RANGE	0-127	ADJUSTMENT POSITION	-	STEP RANGE	-
CONTROL	I ² C BUS CONTROL			CONTROL			-
PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, VCO ADJ, RF-AGC, SUB-PICT, SUB-TINT			PRE-ADJUST REQUIREMENT	AFTER ALL ADJUSTMENT FINISHED.		
CONTENT	US 10 CH HALF COLOR BAR PATTERN			CONTENT	US 4 CH LION HEAD (MONOSCOPE PATTERN)		
INPUT CONDITION	220V			INPUT CONDITION	AC 220V, RF INPUT		
OUTPUT	R-AMP TR BASE (TP851) CONFIRM WITH OSCILLOSCOPE			OUTPUT	CONFIRMATION BY THE CRT		
					SET THE USER CONTROL TO SHIPMENT POSITION.		
					[VOLTAGE CONFIRMATION] CHECK THE VOLTAGE OF P603 PIN 3 AS SPECIFIED BELOW.		
					[OPERATION CONFIRMATION] SUPPLY THE DC VOLTAGE TO P603 PIN 3 AND MAKE SURE THE PRO- TECTOR IS FUNCTIONED. HORIZONTAL OSCILATION STOP AND PICTURE DISAPPEAR.		
					[RECOVER INFORMATION] PULL OUT THE AC CORD.		
					[CAUTION] FROM THE RECOVER CONFIRMATION MENTIONED ABOVE, THE AC CODE MUST BE PULLED OUT AT LEAST 4 SECOND BEFORE PLUG- GING IN AGAIN.(IN ORDER TO MAKE SURE THE I-COM HAS BEEN RESET.)		
					[VOLTAGE CONFIRMATION]		
						TP VOLTAGE	OPERATION VOLTAGE
						18.9± 1.1V DC	24.5V

<p>ADJUSTMENT POSITION</p> <p>V03</p> <p>ADJUSTMENT PROCEDURE</p> <p>W Y Mg R B</p> <p>100% WHITE</p>	<p>1) SET THE V03 BUS DATA TO GET A WAVEFORM AS BELOW</p> <p>2) THIS WAVEFORM SHOWS THAT THE 75% WHITE & RED PORTIONS OF COLOR BAR BEAT AT THE SAME LEVEL</p> <p>*PLEASE TAKE NOTE THAT SERVICE DATA F52 MUST SET TO +10</p>	<p>ADJUSTMENT POSITION</p> <p>PULL OUT THE AC CORD.</p>	<p>ADJUSTMENT PROCEDURE</p> <p>W Y Mg R B</p> <p>100% WHITE</p>
			<p>CHECKING CONFIRMATION</p>

ADJUSTMENT ITEM		HIGH VOLTAGE		MS LEVEL ADJUSTMENT			
ADJUSTMENT POSITION	ADJUSTMENT ITEM	STEP RANGE	STEP RANGE	M01	STEP RANGE		
CONTROL	AFTER ALL ADJUSTMENT FINISHED.	-	-	I ² C BUS CONTROL	0-15		
PRE-ADJUST REQUIREMENT	US 4 CH LION HEAD (MONOSCOPE PATTERN)			OPTION SET UP, BUS SET UP, VCO ADJ, RF-AGC			
CONTENT	US 4 CH LION HEAD (MONOSCOPE PATTERN)			MONORAL SIGNAL (400HZ 100% MODULATION)			
INPUT CONDITION	AC 220V, RF INPUT			AC 220V, RF INPUT			
OUTPUT	CRT ANODE VOLTAGE			IC 3001 39 PIN			
	SET THE USER CONTROL TO SHIPMENT SETTING POSITION. PUSH ON Y-MUTE BY R/C CONFIRM THE VOLTAGE OF CRT ANODE BY HIGH-VOLTAGE METER AND MAKE SURE THE READING IS AS BELOW.			1) SET THE SOUND VOLUME CONTROL MORE THAN 1. 2) ADJUST BUS DATA OF M01 UNTIL THE VOLTAGE OF 39 PIN BECOME AS SPECIFIED BELOW.			
		<table border="1"> <tr> <td>HIGH VOLTAGE</td> </tr> <tr> <td>BELOW 30KV</td> </tr> </table>		HIGH VOLTAGE	BELOW 30KV	ADJUSTMENT PROCEDURE	[CHECKING SPEC] 490 ± 10mVrms (CHECKING SPEC :490 ± 20mVrms)
HIGH VOLTAGE							
BELOW 30KV							

ADJUSTMENT PROCEDURE	[CAUTION POINT] USE ELECTROSTATIC HI-VOLTAGE METER AND FOLLOW THE UL/DHS STANDARD TO MAKE CORRECTION AND CONTROL.
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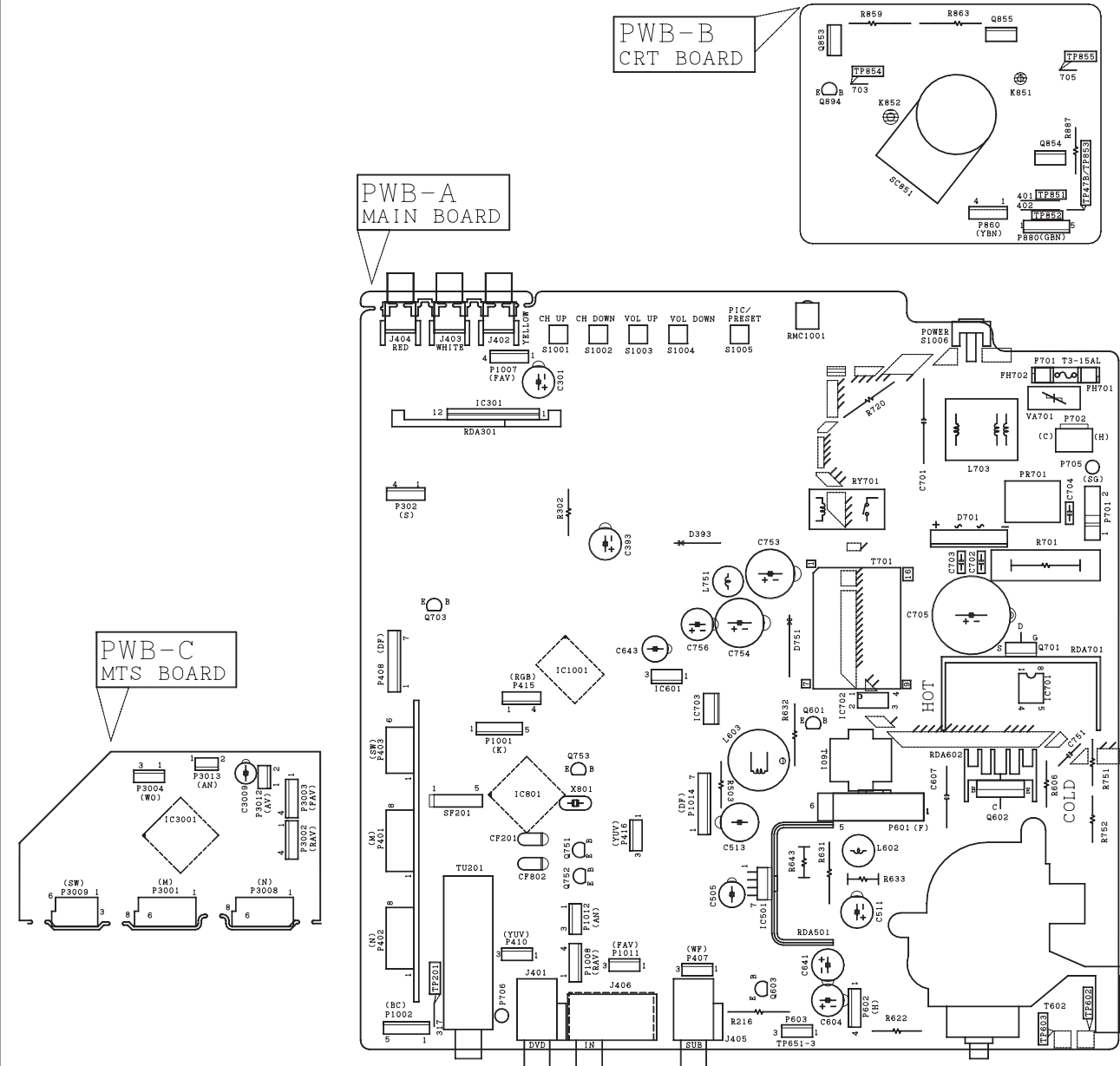
ADJUSTMENT ITEM		FILTER ADJUSTMENT	
ADJUSTMENT POSITION	M02	ADJUSTMENT POSITION	M03
CONTROL	I ² C BUS CONTROL	CONTROL	I ² C BUS CONTROL
PRE-ADJUST REQUIREMENT	OPTION SET UP, VCO ADJ, RF-AGC	PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, VCO ADJ, RF-AGC, M-S-LEVEL, MTS-VCO
CONTENT	SIGNAL WITHOUT NOISE (SIGNAL WITHOUT SOUND MODULATION)	CONTENT	SINE WAVE (9.4kHz, 600mVrms)
INPUT CONDITION	AC 200V	INPUT CONDITION	PIN 14 (FROM C3005 - TERMINAL)
OUTPUT	IC 3001 39 PIN	OUTPUT	CONFIRM BY CRT SCREEN
		1) ADJUST M03 DATA UNTIL OK DISPLAY ON SCREEN ADJUST THE BUS DATA IN CENTRE OF THE RANGE.	
		2) ADJUST THE BUS DATA M02 UNTIL THE OUTPUT FREQUENCY OF 39 PIN BECOME AS SPECIFIED BELOW.	
		NOTE: TO MINIMIZE THE PRODUCTION TIME, ITEM 1) CAN IGNORE. IF ITEM 2) CAN'T BE ADJUST, THEN ITEM 1) IS REQUIRE.	
		ADJUSTMENT PROCEDURE	ADJUSTMENT PROCEDURE
		[CHECKING SPEC] 62.94 ± 0.75kHz (CHECKING SPEC : 62.94 ± 1.20kHz)	[CHECKING SPEC] REFER TO ABOVE (CHECKING SPEC : ± 2 STEP TO CENTRE)

ADJUSTMENT ITEM	MTS+VCO ADJUSTMENT	
ADJUSTMENT POSITION	M02	STEP RANGE
CONTROL	I ² C BUS CONTROL	0-63
PRE-ADJUST REQUIREMENT	OPTION SET UP, VCO ADJ, RF-AGC	
CONTENT	SIGNAL WITHOUT NOISE (SIGNAL WITHOUT SOUND MODULATION)	
INPUT CONDITION	AC 200V	
OUTPUT	IC 3001 39 PIN	
	1) CONNECT 100 μF ELECTROLYTIC CAPACITOR BETWEEN C3005 (-ve)-GND 2) ADJUST THE BUS DATA M02 UNTIL THE OUTPUT FREQUENCY OF 39 PIN BECOME AS SPECIFIED BELOW.	
	NOTE: TO MINIMIZE THE PRODUCTION TIME, ITEM 1) CAN IGNORE. IF ITEM 2) CAN'T BE ADJUST, THEN ITEM 1) IS REQUIRE.	
	ADJUSTMENT PROCEDURE	ADJUSTMENT PROCEDURE
	[CHECKING SPEC] 62.94 ± 0.75kHz (CHECKING SPEC : 62.94 ± 1.20kHz)	[CHECKING SPEC] REFER TO ABOVE (CHECKING SPEC : ± 2 STEP TO CENTRE)

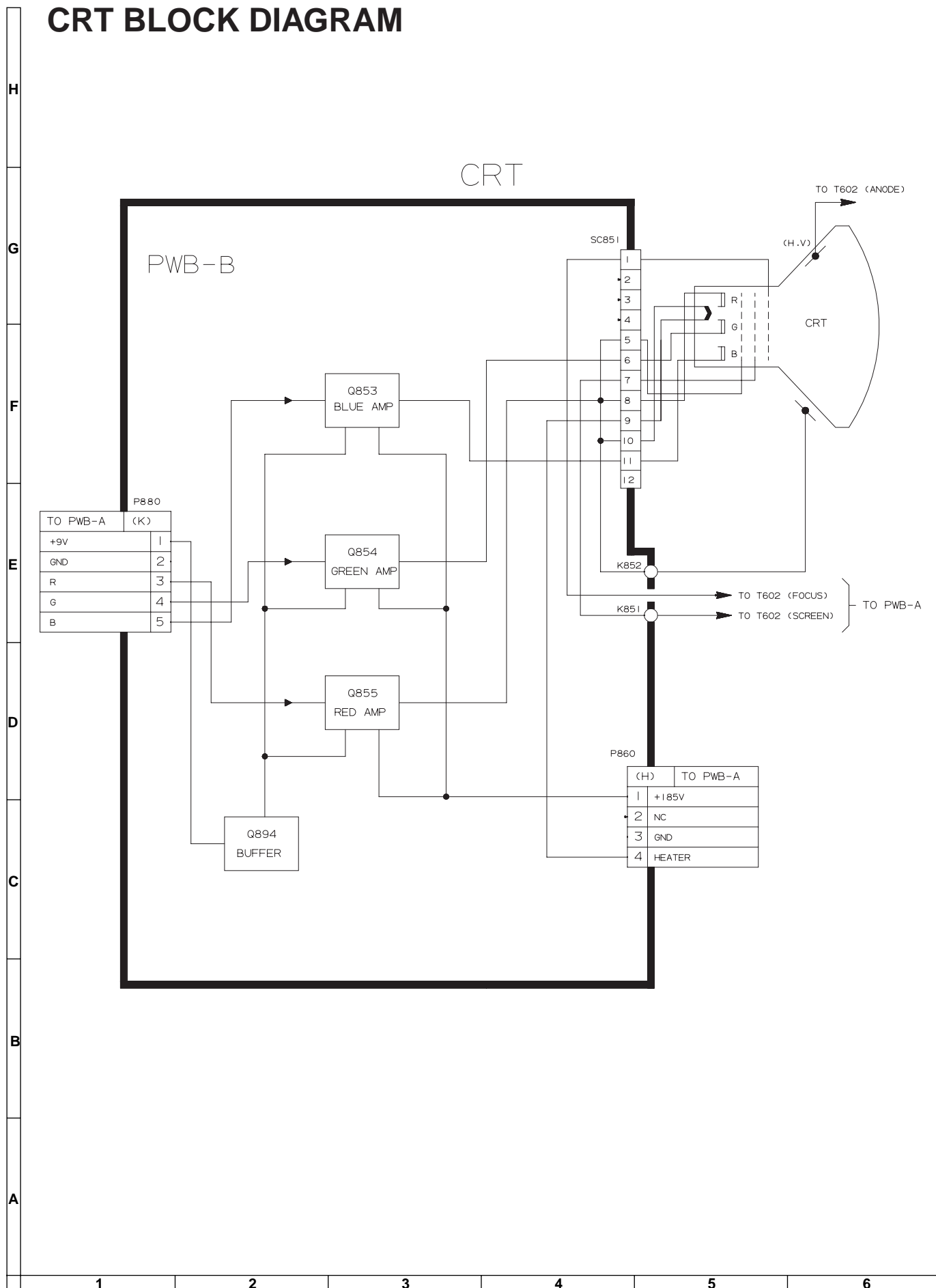
SEPARATION ADJUSTMENT			
ADJUSTMENT ITEM	ADJUSTMENT POSITION	STEP RANGE	0~63
CONTROL	I ² C BUS CONTROL		
PRE-ADJUST REQUIREMENT	OPTION SET UP, BUS SET UP, VCO ADJ, RF-AGC, MS-LEVEL, MTS-VCO, FILTER		
CONTENT	STEREO SIGNAL SIGNAL 1.; MODULATION 30%, L-CH ONLY, NR-ON, 300Hz SIGNAL 2.; MODULATION 30%, L-CH ONLY, NR-ON, 3kHz		
INPUT CONDITION	RF INPUT		
OUTPUT	IC 3001 39 PIN		
	<p>1) INPUT SIGNAL 1, ADJUST BUS DATA OF M04 UNTIL THE AC VOLTAGE OF 39 PIN BECOME MINIMUM LEVEL.</p> <p>2) INPUT SIGNAL 2, ADJUST BUS DATA OF M05 UNTIL THE AC VOLTAGE OF 39 PIN BECOME MINIMUM LEVEL.</p> <p>3) REPEAT STEP 1) AND 2).</p> <p>SET THE SOUND VOLUME TO MAXIMUM THEN MAKE SURE THE READING FROM THE SPEAKER TERMINAL MUST BE OVER THE SPEC AS SPECIFIED BELOW.</p>		
ADJUSTMENT PROCEDURE			
	[CHECKING SPEC] OVER 25 dB (CHECKING SPEC : OVER 20 dB)		

- M E M O -

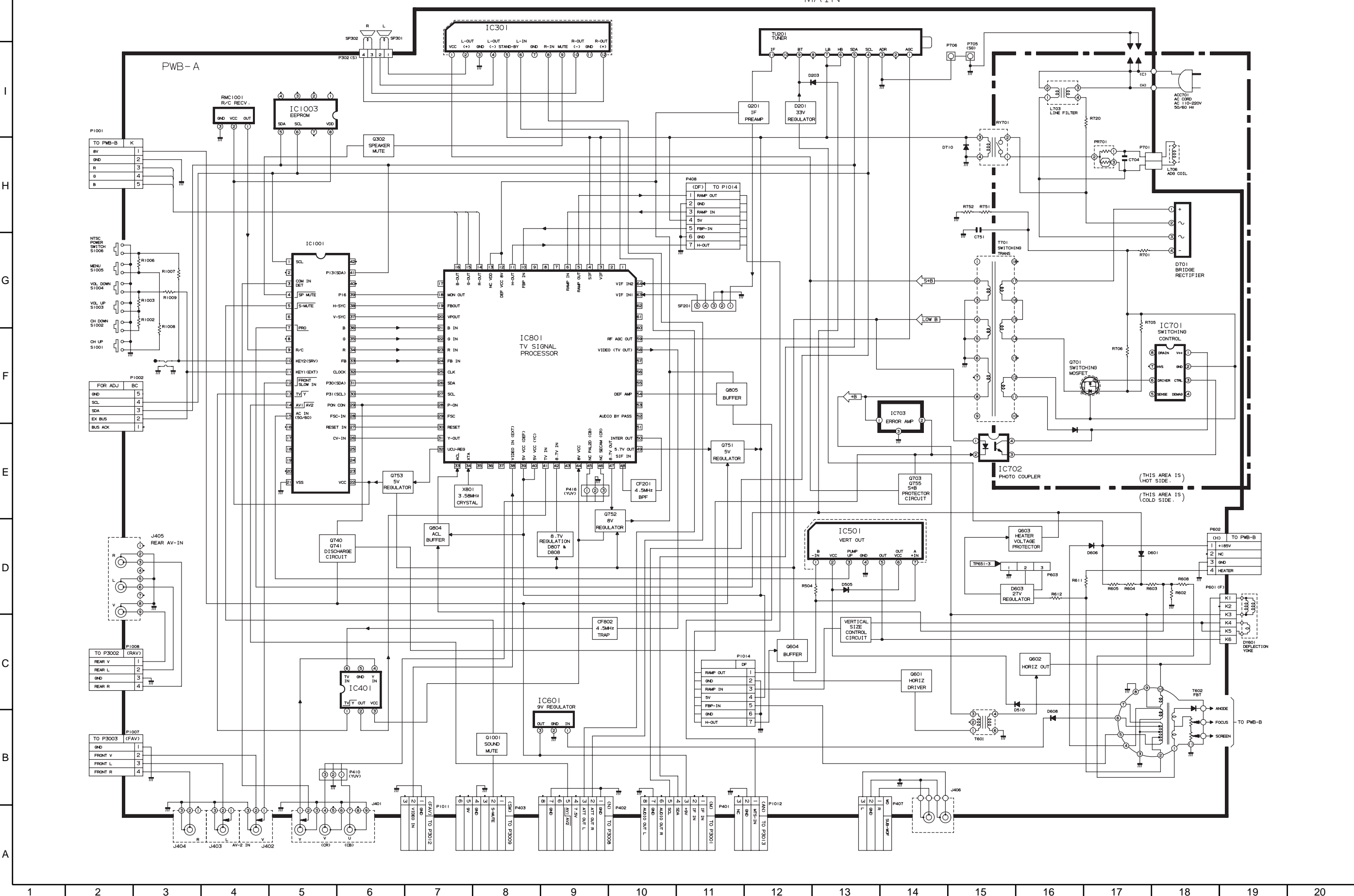
CHASSIS LAYOUT



CRT BLOCK DIAGRAM

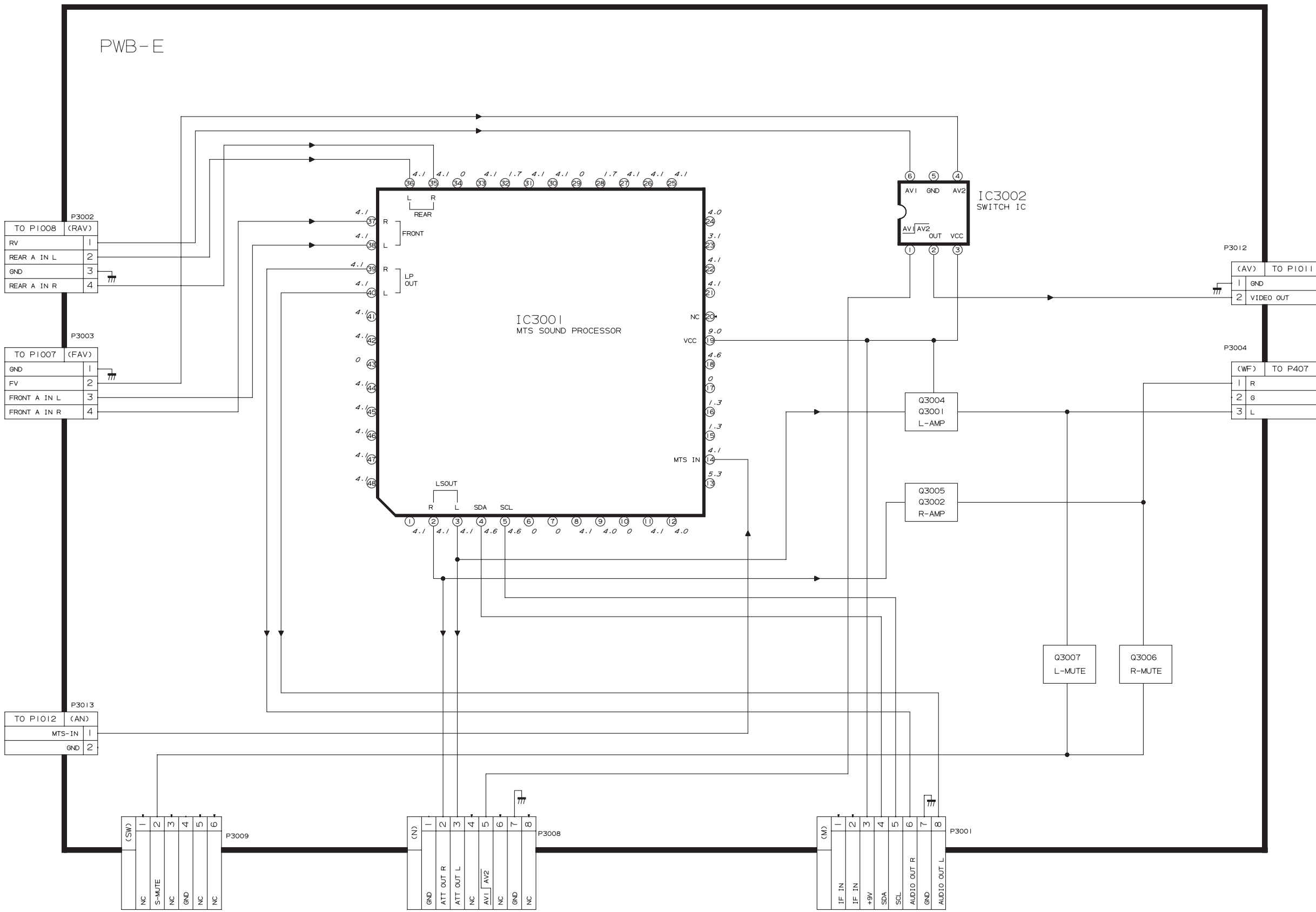


MAIN BLOCK DIAGRAM



MTS BLOCK DIAGRAM

MTS MODULE BLOCK DIAGRAM



DESCRIPTION OF SCHEMATIC DIAGRAM

NOTES:

1. The unit of resistance "ohm" is omitted.
($K=k\Omega=1000\Omega$, $M=M\Omega$)
2. All resistors are 1/16 watt, unless otherwise noted.
3. All capacitors are μF , unless otherwise noted.
($P=pF=\mu\mu F$)
4. (G) indicates $\pm 2\%$ tolerance may be used.
5. \nparallel indicates line isolated ground.

VOLTAGE MEASUREMENT CONDITIONS:

1. All DC voltages are measured with DVM connected between points indicated and chassis ground, line voltage set at 120VAC and all controls set for normal picture unless otherwise indicated.
2. All voltages measured with $1000\mu V$ B & W or Color signal.

WAVEFORM MEASUREMENT CONDITIONS:

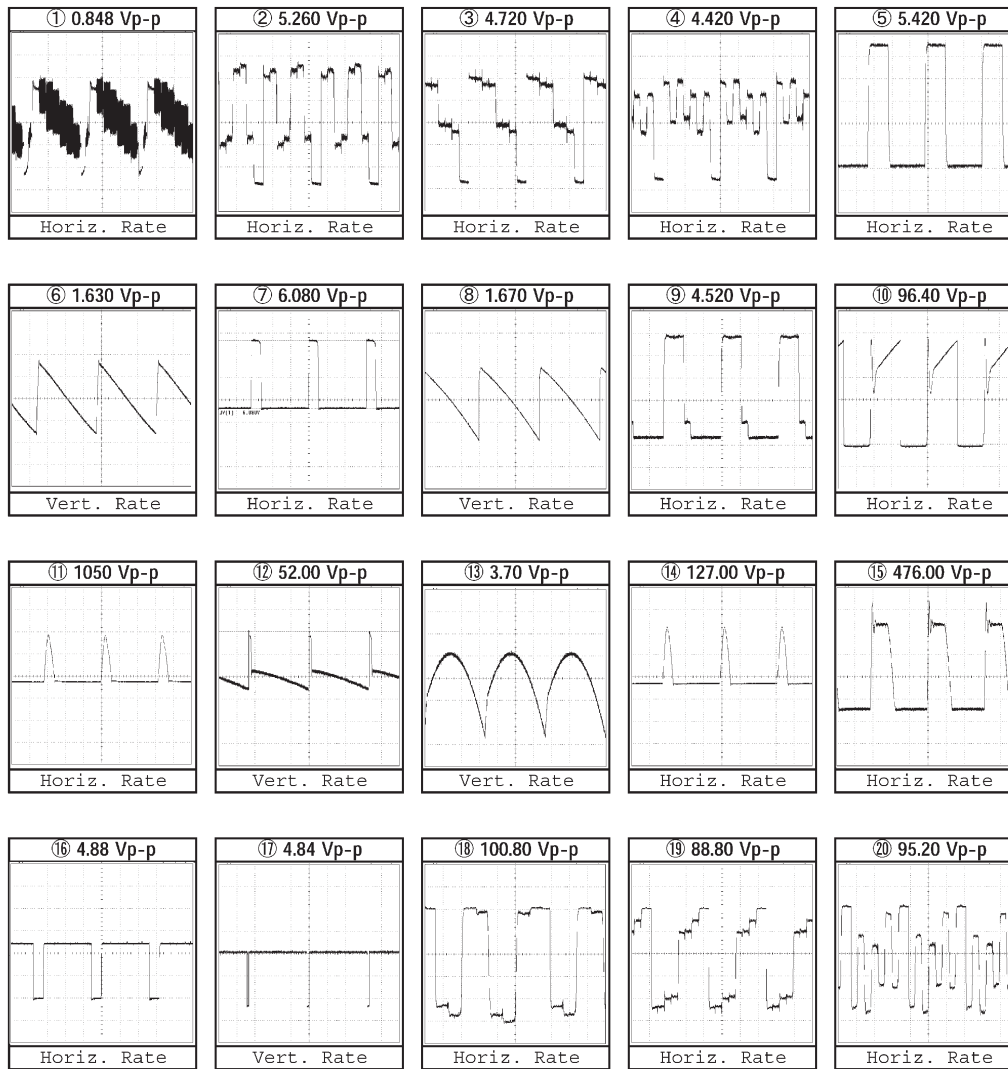
1. Photographs taken on a standard gated color bar signal, the tint setting adjusted for proper color. The wave shapes at the red, green and blue cathodes of the picture tube depend on the tint, color level and picture control.
2.  indicates waveform check points (See chart, waveforms are measured from point indicated to chassis ground.)

 AND SHADED () COMPONENTS = SAFETY RELATED PARTS.
 MARK= X-RAY RELATED PARTS.

DRGANNES MARQUES  ET HACHRES ():
PIECES RELATIVES A LA SECURITE.
MARQUE  : PIECS RELATIVE AUX RAYONS X.

This circuit diagram is a standard one, printed circuits may be subject to change for product improvement without prior notice.

WAVEFORMS



SCHEMATIC DIAGRAM: CRT Unit

H

G

F

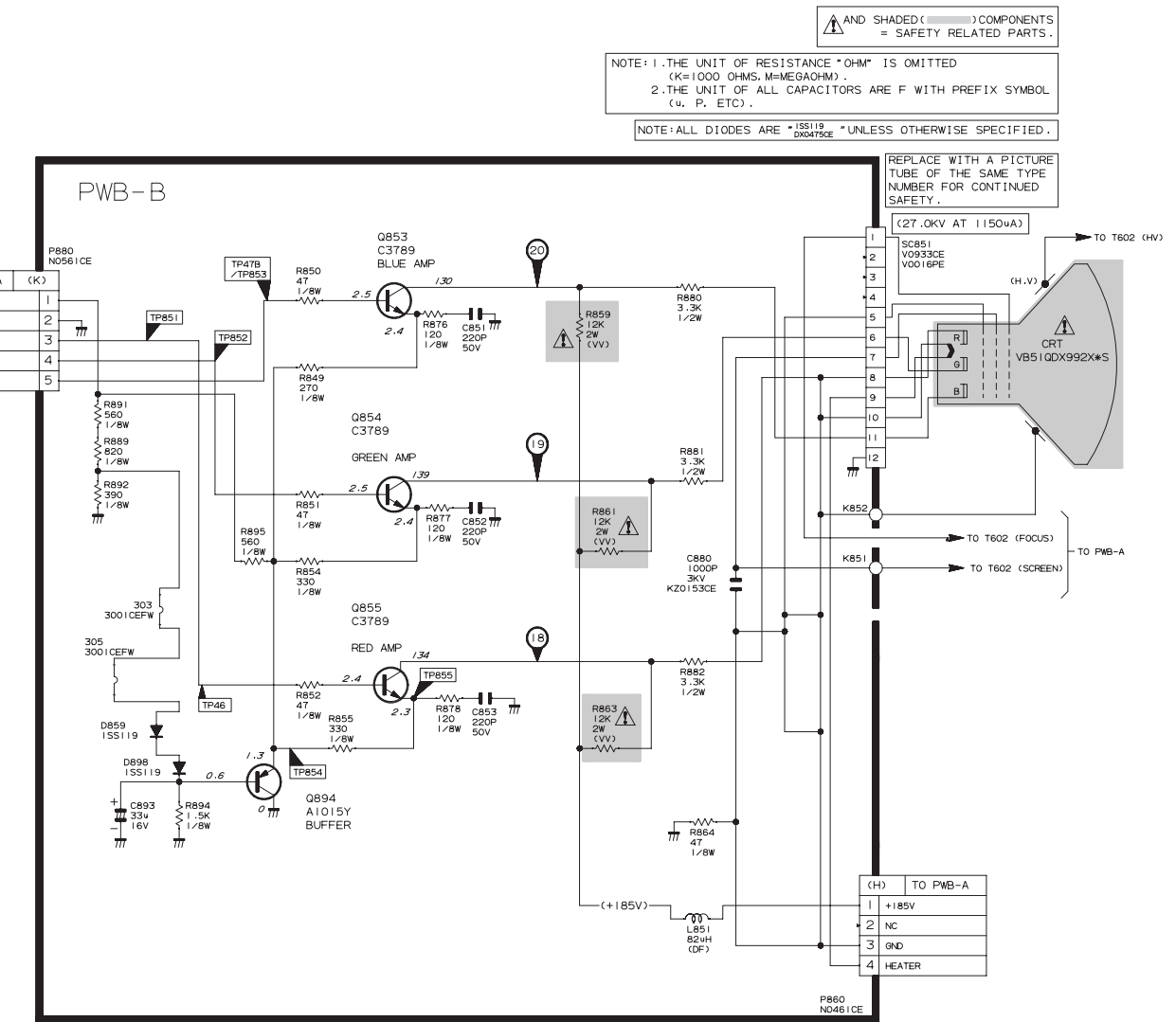
E

D

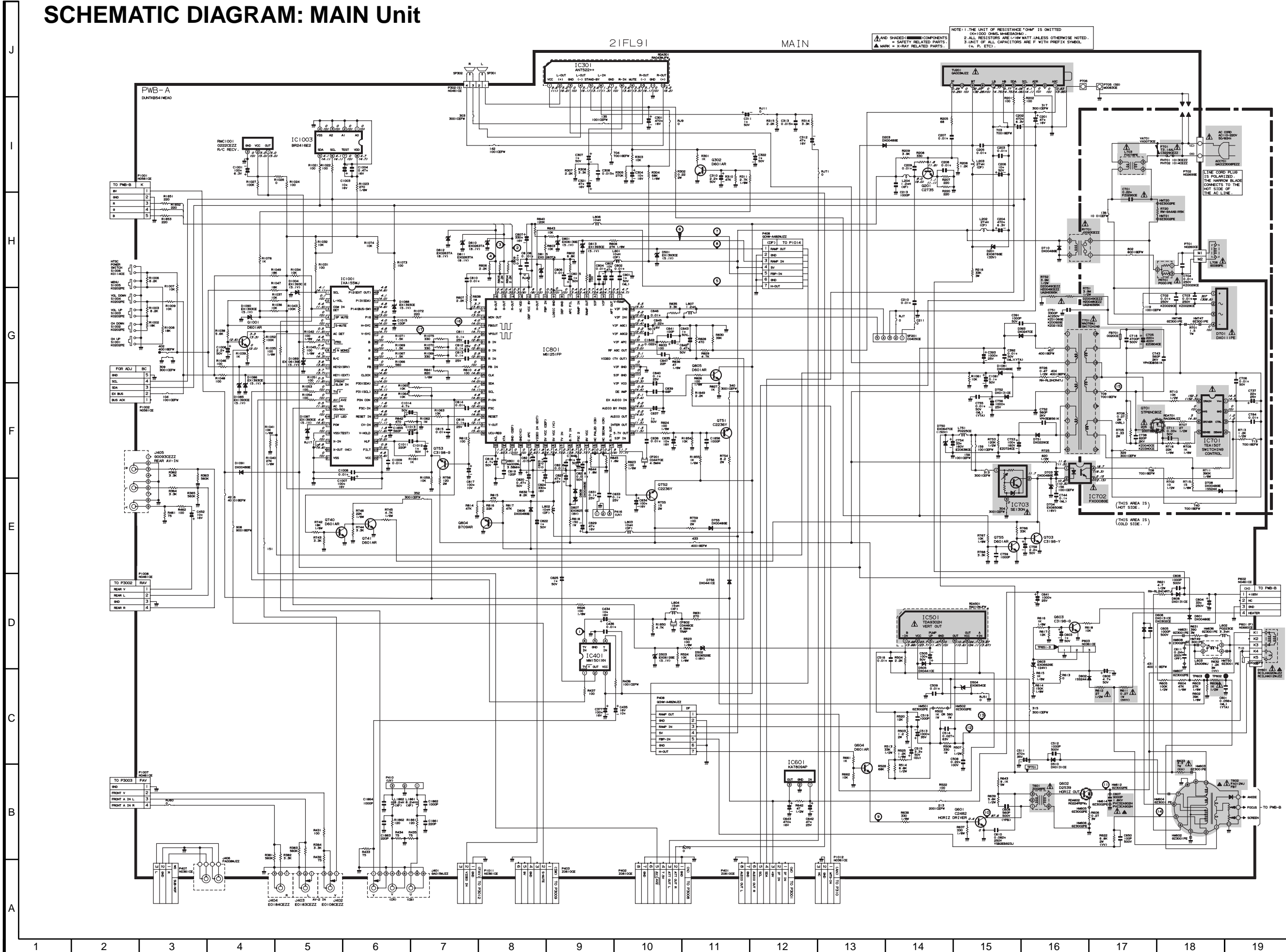
C

B

A



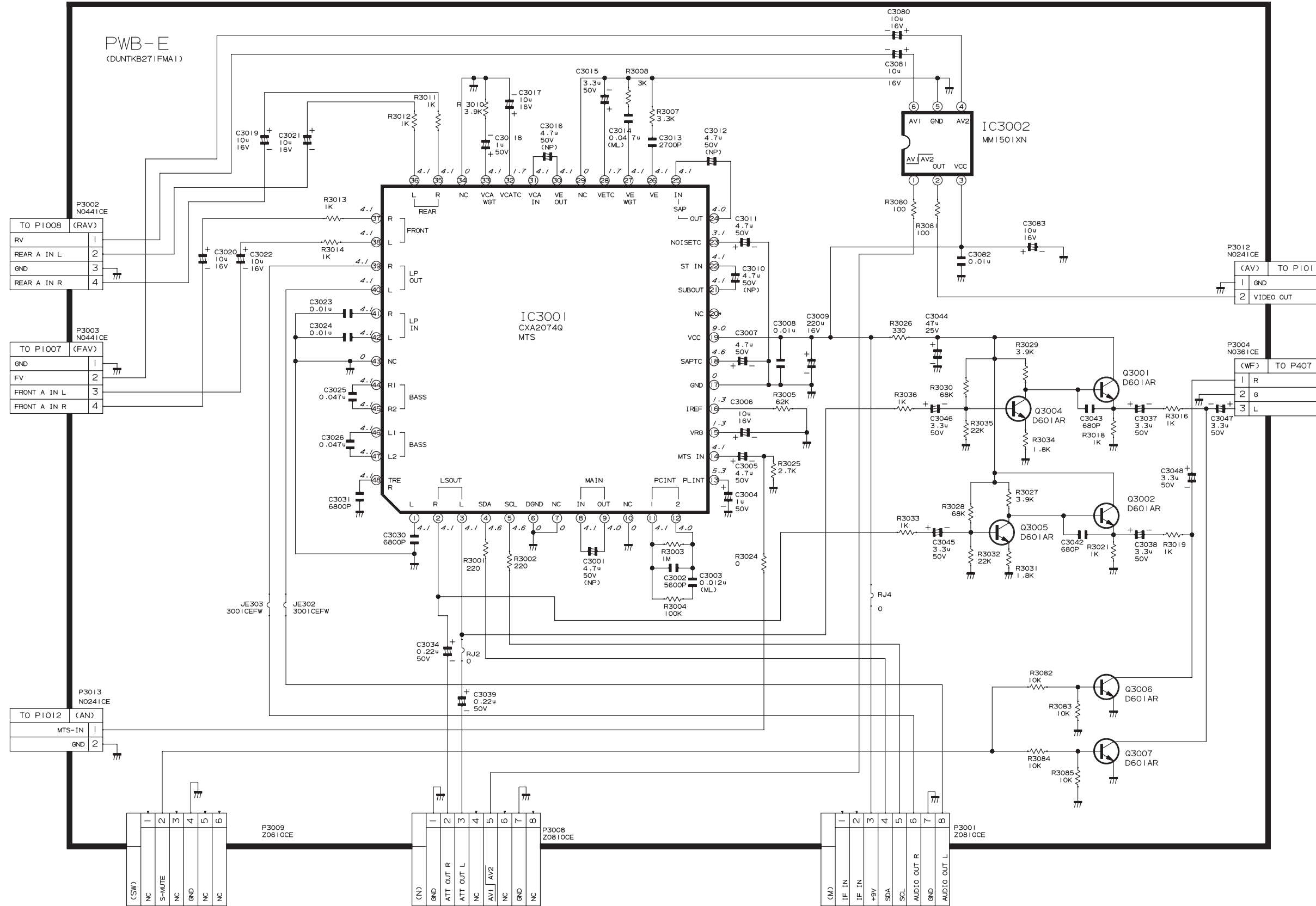
SCHEMATIC DIAGRAM: MAIN Unit



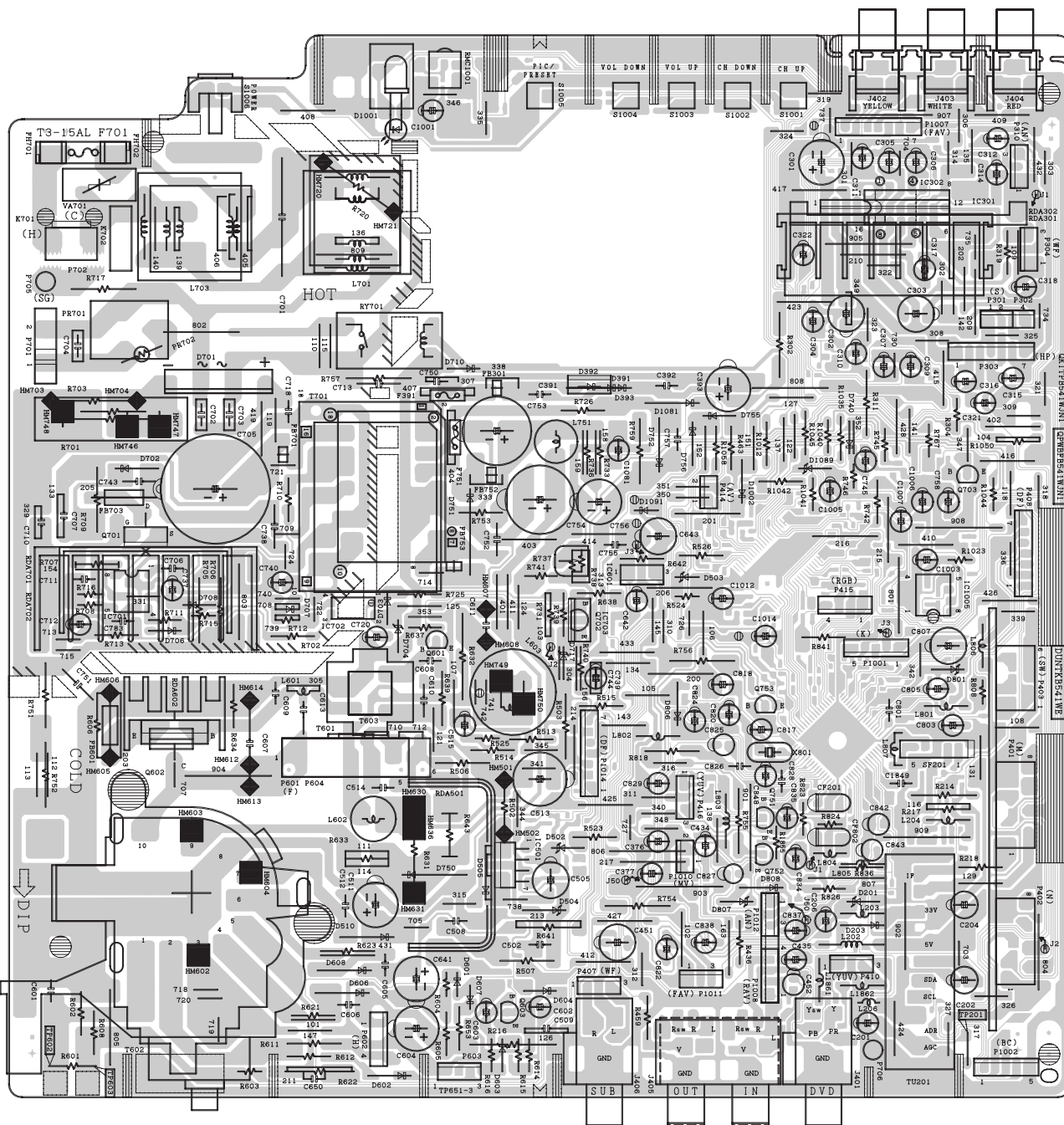
SCHEMATIC DIAGRAM: MTS MODULE Unit

MTS MODULE

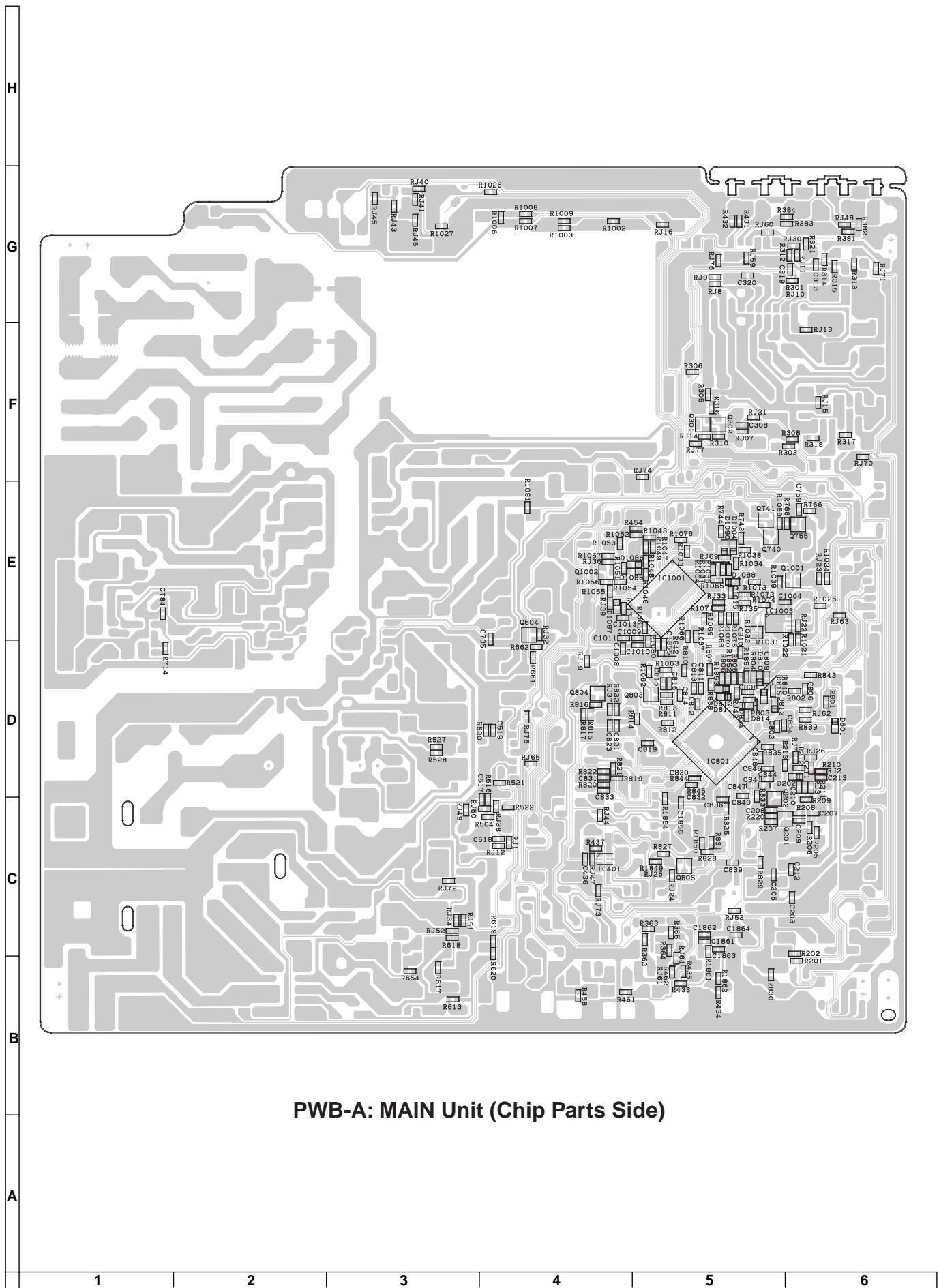
NOTE: 1. THE UNIT OF RESISTANCE "OHM" IS OMITTED
 (K=1000 OHMS. M=MEGAOHM).
 2. ALL RESISTORS ARE 1/16 WATT UNLESS OTHERWISE NOTED.
 3. UNIT OF ALL CAPACITORS ARE F WITH PREFIX SYMBOL
 (u, P, ETC).



PRINTED WIRING BOARD ASSEMBLIES



PWB-A: MAIN Unit (Wiring Side)



PWB-A: MAIN Unit (Chip Parts Side)

H

G

F

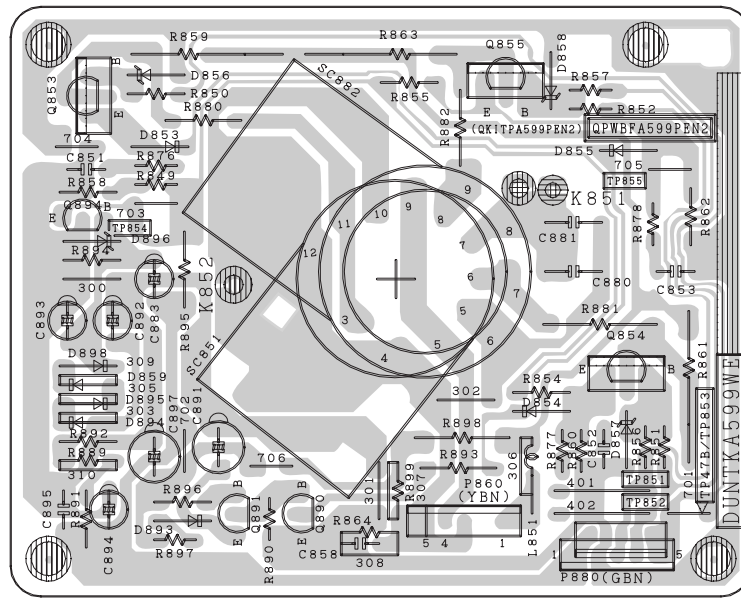
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D

C

R

A



PWB-B: CRT Unit (Wiring Side)

H

G

F

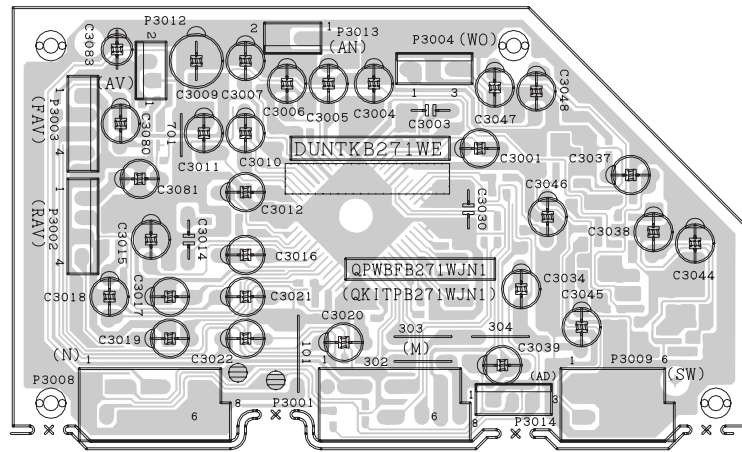
E

D

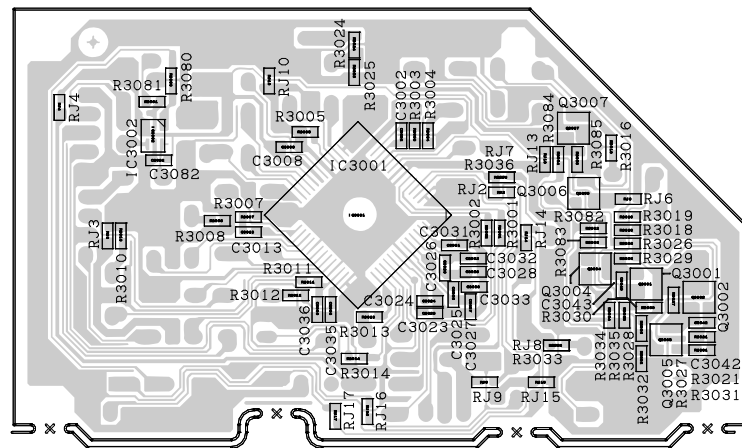
C

B

A



PWB-E: MTS MODULE Unit (Wiring Side)



PWB-E: MTS MODULE Unit (Chip Parts Side)

REPLACEMENT 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
PICTURE TUBE				
⚠ V101	VB51QDX992X2E	X	Picture Tube	BY
⚠ L706	RCiLG0069PEZZ	X	Degaussing Coil	AH
	QEARC012WJZZ	X	Grounding Strap	AC
	PMAGF3046CEZZ	X	Purity Magnet, x3	AC
	PSPAG0003PEZZ	X	Spacer, x3	AB

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

PWB-A	DUNTKB541WEA0	- MAIN Unit	—
PWB-B	DUNTKA599WEA0	- CRT Unit	—
PWB-E	DUNTKB271WEA1	- MTS MODULE Unit	—

DUNTKB541WEA0 PWB-A MAIN UNIT

TUNER

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

⚠ TU201	RTUNQA003WJZZ	X Tuner	AR
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INTEGRATED CIRCUITS

IC301	VHiAN7522++-1	X AN7522++	AF
IC401	VHiMM1501XN-1*	X MM1501XN	AC
⚠ IC501	VHiTDA9302H-1	X TDA9302H	AE
IC601	VHiKA7809AP-1	X KA7809AP	AB
⚠ IC701	VHiTEA1507/-1	X TEA1507	AE
⚠ IC703	VHiSE130N/-1	X SE130N	AF
IC801	VHiM61251FP1EQ	X M61251FP	AN
IC1001	RH-IXA155WJN4	X IXA155WJ	AP
IC1003	VHiBR2416E2-1*	X BR2416E2	AD

TRANSISTORS

Q201	VS2SC2735//1E*	X 2SC2735	AB
Q302	VS2SD601AR/-1*	X 2SD601AR	AA
Q601	VS2SC2482//1+	X 2SC2482	AB
Q602	VS2SD2539//1E	X 2SD2539	AG
Q603	VS2SC3198-G-1+	X 2SC3198-G	AB
Q604	VS2SD601AR/-1*	X 2SD601AR	AA

Ref. No.	Part No.	★	Description	Code
⚠ Q701	VSSTP6NC80Z1E	X	STP6NC80Z	AF
Q703	VS2SC3198-Y-1+	X	2SC3198-Y	AB
Q740	VS2SD601AR/-1*	X	2SD601AR	AA
Q741	VS2SD601AR/-1*	X	2SD601AR	AA
Q751	VS2SC2236Y/-1+	X	2SC2236Y	AB
Q752	VS2SC2236Y/-1+	X	2SC2236Y	AB
Q753	VS2SC3198-G-1+	X	2SC3198-G	AB
Q755	VS2SD601AR/-1*	X	2SD601AR	AA
Q804	VS2SB709AR/-1*	X	2SB709AR	AA
Q805	VS2SD601AR/-1*	X	2SD601AR	AA
Q1001	VS2SD601AR/-1*	X	2SD601AR	AA

DIODES AND LED

D201	RH-EX0676GEZZ*	X Zener, EX0676GE	AB
D203	RH-DX0048GEZZ*	X DX0048GE	AA
D393	RH-DX0247CEZZ*	X DX0247CE	AB
D501	RH-EX1393CEZZ*	X Zener, EX1393CE	AB
D502	RH-EX0652GEZZ*	X Zener, EX0652GE	AB
D503	RH-EX0612GEZZ*	X Zener, EX0612GE	AB
D504	RH-EX0654CEZZ*	X Zener, EX0654CE	AC
D505	RH-DX0441CEZZ*	X DX0441CE	AA
D510	RH-DX0131CEZZ*	X DX0131CE	AB
D601	RH-DX0048GEZZ*	X DX0048GE	AA
D602	VHD1SS244//1*	X 1SS244	AA
D603	RH-EX0662GEZZ*	X Zener, EX0662GE	AB
D606	RH-DX0131CEZZ*	X DX0131CE	AB
D608	RH-DX0131CEZZ*	X DX0131CE	AB
⚠ D701	RH-DX0111PEZZ	X DX0111PE	AC
D703	RH-DX0048GEZZ*	X DX0048GE	AA
D704	RH-EX0650GEZZ*	X Zener, EX0650GE	AB
D708	RH-DX0048GEZZ*	X DX0048GE	AA
D710	RH-DX0048GEZZ*	X DX0048GE	AA
D750	RH-EX0647CEZZ*	X Zener, EX0647CE	AE
D751	RH-DX0229CEZZ	X DX0229CE	AB
D752	RH-DX0131CEZZ*	X DX0131CE	AB
D755	RH-DX0048GEZZ*	X DX0048GE	AA
D756	RH-DX0441CEZZ*	X DX0441CE	AA
D801	RH-EX0613GEZZ*	X Zener, EX0613GE	AB
D806	RH-DX0048GEZZ*	X DX0048GE	AA
D807	RH-EX0625GEZZ*	X Zener, EX0625GE	AB
D808	RH-DX0048GEZZ*	X DX0048GE	AA
D810	RH-EX0263TAZZ*	X Zener, EX0263TA	AB
D811	RH-EX0263TAZZ*	X Zener, EX0263TA	AB
D812	RH-EX0263TAZZ*	X Zener, EX0263TA	AB
D813	RH-EX1393CEZZ*	X Zener, EX1393CE	AB
D815	RH-EX0263TAZZ*	X Zener, EX0263TA	AB
D1004	RH-EX1393CEZZ*	X Zener, EX1393CE	AB
D1081	RH-DX0048GEZZ*	X DX0048GE	AA
D1085	RH-EX1393CEZZ*	X Zener, EX1393CE	AB
D1086	RH-EX1393CEZZ*	X Zener, EX1393CE	AB
D1087	RH-EX1393CEZZ*	X Zener, EX1393CE	AB
D1088	RH-EX1393CEZZ*	X Zener, EX1393CE	AB
D1089	RH-EX0613GEZZ*	X Zener, EX0613GE	AB
D1090	RH-EX1393CEZZ*	X Zener, EX1393CE	AB
D1091	RH-DX0048GEZZ*	X DX0048GE	AA
⚠ IC702	RH-FX0008GEZZ	X PC123FY8	AB
VA701	RH-VX0073CEZZ	X Varistor	AB

PACKAGED CIRCUITS

⚠ PR701	RMPTP001PEZZ	X Packaged Circuit	AE
⚠ R751	RR-DZ0049CEZZ*	X Resistor	AB
⚠ R752	RR-DZ0049CEZZ*	X Resistor	AB
X801	RCRSA009WJZZ	X Crystal, CRSAA009WJ	AC

FILTERS

CF201	RFILC0447CEZZ	X Filter, FiLC0447CE	AB
CF802	RFILC0446CEZZ	X Filter, FiLC0446CE	AB
SF201	RFILC0405CEZZ	X Filter, FiLC0405CE	AD

COILS

L202	VP-CF270K0000*	X Peaking, 27μH 10%	AB
L203	VP-DF270K0000*	X Peaking, 27μH 10%	AA

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
L204	VP-XF1R2K0000*	X	Peaking, 1.2µH 10%	AA	C643	VCEA0A1CW477M+	X	470 16V Electrolytic	AB
L602	RCiLP0223CEZZ	X	Coil, CiLP0223CE	AB	C650	VCKYPA2HB101K+	X	100p 500V Ceramic	AB
L603	RCiLZA006WJZZ	X	Coil, CiLZA006WJ	AE	⚠️ C701	RC-FZ029SCEZZ	X	0.22 275V Metallized Polypro Film	AB
⚠️ L703	RCiLF0078PEZZ	X	Coil, CiLF0078PE	AC	C702	RC-KZ0029CEZZ+	X	0.01 250V Ceramic	AB
L751	RCiLP0225CEZZ	X	Coil, CiLP0225CE	AB	C703	RC-KZ0029CEZZ+	X	0.01 250V Ceramic	AB
L801	VP-DF100K0000*	X	Peaking, 10µH 10%	AA	C704	RC-KZ0029CEZZ	X	0.01 250V Ceramic	AB
L802	VP-DF100K0000*	X	Peaking, 10µH 10%	AA	⚠️ C705	RC-EZ0804CEZZ	X	220 400V Electrolytic	AH
L803	VP-DF100K0000*	X	Peaking, 10µH 10%	AA	C706	VCQYTA1HM103J+	X	0.01 50V Mylar	AA
L804	VP-XF150K0000*	X	Peaking, 15µH 10%	AA	C711	VCFYFA1HA334J+	X	0.33 50V Metallized Polypro Film	AB
L806	VP-DF100K0000*	X	Peaking, 10µH 10%	AA	C718	VCKYPA2HB472K+	X	4700p 500V Ceramic	AB
L807	VP-XF1R2K0000*	X	Peaking, 1.2µH 10%	AA	C737	VCEA0A1EW226M+	X	22 25V Electrolytic	AA
L1861	VP-XF8R2K0000*	X	Peaking, 8.2µH 10%	AA	C738	RC-KZ0040CEZZ	X	820p 2kV Ceramic	AB
L1862	VP-XF8R2K0000*	X	Peaking, 8.2µH 10%	AA	C743	VCKYPH3DB561K	X	560p 2000V Ceramic	AB
TRANSFORMERS									
⚠️ T601	RTRNZ0026PEZZ	X	Transformer	AD	C744	VCQYTA1HM104J+	X	0.1 50V Mylar	AB
⚠️ T602	RTRNFA012WJZZ	X	H-Volt Transformer	AU	C751	RC-KZ0106GEZZ	X	0.0033 250V Ceramic	AB
⚠️ T701	RTRNWA076WJZZ	X	Transformer	AG	C752	VCKYPH3DB561K	X	560p 2000V Ceramic	AB
CAPACITORS									
C201	VCEA0A1CW476M+	X	47 16V Electrolytic	AA	C753	RC-EZ0724CEZZ	X	100 160V Electrolytic	AC
C202	VCEA0AJW477M+	X	470 6.3V Electrolytic	AB	C754	RC-EZ0638CEZZ	X	33 160V Electrolytic	AD
C203	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA	C755	VCQYTA1HM103J+	X	0.01 50V Mylar	AA
C204	VCEA0AJW477M+	X	470 6.3V Electrolytic	AB	C756	VCEA0A1EW108M+	X	1000 25V Electrolytic	AB
C205	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA	C758	VCEA0A1HW225M+	X	2.2 50V Electrolytic	AA
C206	VCEA0A1HW106M+	X	10 50V Electrolytic	AA	C759	VCKYCY1HB102K*	X	1000p 50V Ceramic	AA
C207	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA	C784	VCKYCY1HB103K*	X	0.01 50V Ceramic	AA
C208	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA	C801	VCFYFA1HA105J+	X	1 50V Metallized Polypro Film	AB
C209	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA	C802	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C210	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA	C803	VCEA0A1AW476M+	X	47 10V Electrolytic	AA
C213	VCKYCY1HB102K*	X	1000p 50V Ceramic	AA	C804	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C301	VCEA0A1CW477M+	X	470 16V Electrolytic	AB	C805	VCEA0A1HW105M+	X	1 50V Electrolytic	AA
C304	VCEA0A1CW106M+	X	10 16V Electrolytic	AA	C806	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C307	VCEA0A1HW105M+	X	1 50V Electrolytic	AA	C807	VCEA0A1CW337M+	X	330 16V Electrolytic	AB
C308	VCKYCY1HF153Z*	X	0.015 50V Ceramic	AA	C808	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C310	VCEA0A1HW225M+	X	2.2 50V Electrolytic	AA	C809	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C311	VCEA0A1HW105M+	X	1 50V Electrolytic	AA	C810	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C312	VCEA0A1CW476M+	X	47 16V Electrolytic	AA	C811	VCKYCY1EF104Z*	X	0.1 25V Ceramic	AA
C313	VCKYCY1HF153Z*	X	0.015 50V Ceramic	AA	C812	VCKYCY1EF104Z*	X	0.1 25V Ceramic	AA
C321	VCEA0A1CW476M+	X	47 16V Electrolytic	AA	C813	VCKYCY1EF104Z*	X	0.1 25V Ceramic	AA
C322	VCEA0A1HW105M+	X	1 50V Electrolytic	AA	C814	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C377	VCEA0A1CW107M+	X	100 16V Electrolytic	AA	C815	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C391	VCKYPA1HB102K+	X	1000p 50V Ceramic	AA	C816	VCKYCY1EF104Z*	X	0.1 25V Ceramic	AA
C392	VCQYTA1HM103J+	X	0.01 50V Mylar	AA	C817	VCEA0A1AW107M+	X	100 10V Electrolytic	AA
C393	VCEA0A1EW108M+	X	1000 25V Electrolytic	AB	C818	VCEA0A1HW475M+	X	4.7 50V Electrolytic	AA
C434	VCEA0A1CW106M+	X	10 16V Electrolytic	AA	C819	VCCCCY1HH121J*	X	120p 50V Ceramic	AA
C435	VCE9GA1CW106M+	X	10 16V Electrolytic	AB	C820	VCEA0A1HW474M+	X	0.47 50V Electrolytic	AA
C436	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA	C821	VCKYCY1HF153Z*	X	0.015 50V Ceramic	AA
C452	VCEA9M1CW106M+	X	10 16V Electrolytic	AA	C822	VCE9GA1HW105M+	X	1 50V Electrolytic	AB
C505	VCEA0A1HW107M+	X	100 50V Electrolytic	AB	C823	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C508	VCFYAA2AA224J+	X	0.22 100V Metallized Polypro Film	AC	C824	VCEA0A1CW337M+	X	330 16V Electrolytic	AB
Metallized Polypro Film									
C509	VCKYD41CY103N*	X	0.01 16V Ceramic	AA	C825	VCE9EM1HW105M+	X	1 50V Electrolytic	AB
C511	VCEA0A1VW477M+	X	470 35V Electrolytic	AB	C826	VCKYPA1HF103Z+	X	0.01 50V Ceramic	AA
C512	VCKYPA2HB102K+	X	1000p 500V Ceramic	AB	C827	VCEA9M1CW476M+	X	47 16V Electrolytic	AA
C513	VCEA0A1VW108M+	X	1000 35V Electrolytic	AA	C828	VCKYPA1HB103K+	X	0.01 50V Ceramic	AB
C514	VCFYSA1JB273J+	X	0.027 63V Metallized Polypro Film	AB	C829	VCEA0A1CW476M-	X	47 16V Electrolytic	AA
Metallized Polypro Film									
C515	VCEACA1HC335J+	X	3.3 50V Electrolytic	AB	C831	VCKYCY1EF104Z*	X	0.1 25V Ceramic	AA
C518	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA	C833	VCKYCY1EF104Z*	X	0.1 25V Ceramic	AA
C519	VCKYCY1HB102K*	X	1000p 50V Ceramic	AA	C834	VCEA0A1CW107M-	X	100 16V Electrolytic	AA
C601	VCQYTA1HM563J+	X	0.056 50V Mylar	AA	C835	VCEA0A1CW106M-	X	10 16V Electrolytic	AA
C602	VCEA0A1HW475M+	X	4.7 50V Electrolytic	AA	C836	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C603	VCEA0A1HW105M+	X	1 50V Electrolytic	AA	C837	VCEA0A1HW105M+	X	1 50V Electrolytic	AA
C604	VCEA0A2EW336M+	X	33 250V Electrolytic	AB	C839	VCCCCY1HH680J*	X	68p 50V Ceramic	AA
C605	VCKYPA2HB102K+	X	1000p 500V Ceramic	AB	C840	VCKYCY1EF104Z*	X	0.1 25V Ceramic	AA
C606	VCKYPA2HB102K+	X	1000p 500V Ceramic	AB	C841	VCCCCY1HH101J*	X	100p 50V Ceramic	AA
⚠️ C607	VCFPVC3ZA902H	X	9000p 1800V Metallized Polypro Film	AB	C842	VCEA9M1HW474M+	X	0.47 50V Electrolytic	AA
C608	VCKYPA2HB561K+	X	560p 500V Ceramic	AB	C843	VCEA9M1HW105M+	X	1 50V Electrolytic	AA
C610	VCFYSB2EB823J	X	0.082 250V Metallized Polypro Film	AB	C845	VCKYCY1CF224Z*	X	0.22 16V Ceramic	AA
C611	VCFPVC2DB244J	X	0.24 200V Metallized Polypro Film	AB	C846	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA
C641	VCEA0A1EW108M+	X	1000 25V Electrolytic	AB	C847	VCKYCY1HH220J*	X	22p 50V Ceramic	AA
C642	VCEA0A1EW476M+	X	47 25V Electrolytic	AA	C848	VCEA0A1HW105M+	X	1 50V Electrolytic	AA
Metallized Polypro Film									
C1001	VCEA0AJW107M+	X	100 6.3V Electrolytic	AA	C1003	VCEA0A1CW106M+	X	10 16V Electrolytic	AA
C1004	VCKYCY1CF474Z*	X	0.47 16V Ceramic	AA	C1006	VCEA0A1HW225M+	X	2.2 50V Electrolytic	AA
C1007	VCEA0A1CW107M+	X	100 16V Electrolytic	AA	C1008	VCKYCY1HF103Z*	X	0.01 50V Ceramic	AA

Ref. No.	Part No.	★	Description	Code	Ref. No.	Part No.	★	Description	Code
C1009	VCKYCY1HF103Z*	X 0.01	50V Ceramic	AA	R362	VRS-CY1JF332J*	X 3.3k	1/16W Metal Oxide	AA
C1011	VCKYCY1HB221K*	X 220p	50V Ceramic	AA	R363	VRS-CY1JF564J*	X 560k	1/16W Metal Oxide	AA
C1012	VCEA0A1HW105M+	X 1	50V Electrolytic	AA	R364	VRS-CY1JF332J*	X 3.3k	1/16W Metal Oxide	AA
C1013	VCKYCY1HB102K*	X 1000p	50V Ceramic	AA	R365	VRS-CY1JF564J*	X 560k	1/16W Metal Oxide	AA
C1014	VCEA0A1HW475M+	X 4.7	50V Electrolytic	AA	R381	VRS-CY1JF564J*	X 560k	1/16W Metal Oxide	AA
C1015	VCCCCY1HH101J*	X 100p	50V Ceramic	AA	R382	VRS-CY1JF332J*	X 3.3k	1/16W Metal Oxide	AA
C1081	VCEA0A1HW104M+	X 0.1	50V Electrolytic	AA	R383	VRS-CY1JF564J*	X 560k	1/16W Metal Oxide	AA
C1849	VCFYFA1HA223J+	X 0.022	50V Metallized Polypro Film	AA	R384	VRS-CY1JF332J*	X 3.3k	1/16W Metal Oxide	AA
C1855	VCKYCY1HB561K*	X 560p	50V Ceramic	AA	R431	VRS-CY1JF101J*	X 100	1/16W Metal Oxide	AA
C1856	VCKYCY1HB102K*	X 1000p	50V Ceramic	AA	R432	VRS-CY1JF750J*	X 75	1/16W Metal Oxide	AA
C1861	VCCCCY1HH221J*	X 220p	50V Ceramic	AA	R433	VRS-CY1JF750J*	X 75	1/16W Metal Oxide	AA
C1862	VCKYCY1HB102K*	X 1000p	50V Ceramic	AA	R434	VRS-CY1JF750J*	X 75	1/16W Metal Oxide	AA
C1863	VCCCCY1HH221J*	X 220p	50V Ceramic	AA	R435	VRS-CY1JF750J*	X 75	1/16W Metal Oxide	AA
C1864	VCKYCY1HB102K*	X 1000p	50V Ceramic	AA	R437	VRS-CY1JF101J*	X 100	1/16W Metal Oxide	AA
RESISTORS									
C211	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R461	VRS-CY1JF750J*	X 75	1/16W Metal Oxide	AA
RJ1	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R462	VRS-CY1JF101J*	X 100	1/16W Metal Oxide	AA
RJ2	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R502	VRS-RG3AB102J+	X 1k	1W Metal Oxide	AB
RJ3	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R503	VRN-RL3DB1R2J+	X 1.2	2W Metal Film	AB
RJ4	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R504	VRS-CY1JF222J*	X 2.2k	1/16W Metal Oxide	AA
RJ7	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R506	VRS-RG3AB331J+	X 330	1W Metal Oxide	AB
RJ9	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R507	VRD-RM2HD1R0J*	X 1	1/2W Carbon	AA
RJ10	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R513	VRD-RM2HD333J*	X 33k	1/2W Carbon	AA
RJ11	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R514	VRD-RM2HD682J*	X 6.8k	1/2W Carbon	AA
RJ13	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R520	VRS-CY1JF123J*	X 12k	1/16W Metal Oxide	AA
RJ14	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R522	VRS-CY1JF101J*	X 100	1/16W Metal Oxide	AA
RJ15	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R523	VRD-RA2BE101J*	X 100	1/8W Carbon	AA
RJ16	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R524	VRD-RA2BE103J*	X 10k	1/8W Carbon	AA
RJ17	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R525	VRD-RA2BE122J*	X 1.2k	1/8W Carbon	AA
RJ19	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R526	VRD-RA2BE101J*	X 100	1/8W Carbon	AA
RJ22	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R528	VRS-CY1JF683J*	X 68k	1/16W Metal Oxide	AA
RJ23	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R602	VRD-RA2BE393J*	X 39k	1/8W Carbon	AA
RJ33	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R603	VRD-RA2BE273J*	X 27k	1/8W Carbon	AA
RJ35	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R604	VRD-RA2BE473J*	X 47k	1/8W Carbon	AA
RJ37	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R605	VRD-RM2HD104J*	X 100k	1/2W Carbon	AA
RJ39	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R606	VRN-RL3LBR27J+	X 0.27	3W Metal Film	AB
RJ41	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	△ R608	VRD-RM2HD102J*	X 1k	1/2W Carbon	AA
RJ42	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	△ R611	VRN-RL3ABR27J+	X 0.27	1W Metal Film	AB
RJ43	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	△ R612	VRD-RM2HD270J*	X 27	1/2W Carbon	AA
RJ47	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R613	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA
RJ50	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R614	VRD-RA2BE154J*	X 150k	1/8W Carbon	AA
RJ51	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R615	VRD-RA2BE102J*	X 1k	1/8W Carbon	AA
RJ52	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R616	VRD-RA2BE102J*	X 1k	1/8W Carbon	AA
RJ53	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R617	VRS-CY1JF123J*	X 12k	1/16W Metal Oxide	AA
RJ60	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R618	VRS-CY1JF103J*	X 10k	1/16W Metal Oxide	AA
RJ62	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R621	VRN-RL2HC4R7J+	X 4.7	1/2W Metal Film	AB
RJ63	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R622	VRS-VV3DB682J	X 6.8k	2W Metal Oxide	AA
RJ65	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R631	VRS-KT3LB391J	X 390	3W Metal Oxide	AB
RJ69	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R632	VRS-RG3LB122J+	X 1.2k	3W Metal Oxide	AB
RJ70	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	△ R633	VRS-KA3NG3R3K	X 3.3	7W Metal Oxide	AB
RJ71	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R637	VRD-RA2BE331J*	X 330	1/8W Carbon	AA
RJ72	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R638	VRD-RA2BE331J*	X 330	1/8W Carbon	AA
RJ75	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R639	VRD-RM2HD562J*	X 5.6k	1/2W Carbon	AA
RJ76	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA	R642	VRD-RM2HD470J*	X 47	1/2W Carbon	AA
R201	VRS-CY1JF101J*	X 100	1/16W Metal Oxide	AA	R643	VRS-KA3HG912J	X 9.1k	5W Metal Oxide	AB
R202	VRS-CY1JF101J*	X 100	1/16W Metal Oxide	AA	R661	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R205	VRS-CY1JF680J*	X 68	1/16W Metal Oxide	AA	R662	VRS-CY1JF103J*	X 10k	1/16W Metal Oxide	AA
R206	VRS-CY1JF122J*	X 1.2k	1/16W Metal Oxide	AA	R701	VRW-KQ3NC1R5K	X 1.5	7W Cement	AB
R207	VRS-CY1JF221J*	X 220	1/16W Metal Oxide	AA	R702	VRD-RM2HD100J*	X 10	1/2W Carbon	AA
R208	VRS-CY1JF331J*	X 330	1/16W Metal Oxide	AA	R705	VRN-VV3DBR33J	X 0.33	2W Metal Film	AB
R209	VRS-CY1JF392J*	X 3.9k	1/16W Metal Oxide	AA	R706	VRN-VV3DBR27J	X 0.27	2W Metal Film	AB
R216	VRS-VV3LB333J	X 33k	3W Metal Oxide	AB	R707	VRD-RM2HD270J*	X 27	1/2W Carbon	AA
R220	VRS-CY1JF221J*	X 220	1/16W Metal Oxide	AA	R708	VRD-RA2BE102J*	X 1k	1/8W Carbon	AA
R301	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA	R710	VRS-RG2HC103J+	X 10k	1/2W Metal Oxide	AB
R302	VRN-RL3DBR22J+	X 0.22	2W Metal Film	AB	R711	VRD-RA2BE394J*	X 390k	1/8W Carbon	AA
R303	VRS-CY1JF103J*	X 10k	1/16W Metal Oxide	AA	R713	VRD-RM2HD122J*	X 1.2k	1/2W Carbon	AA
R304	VRD-RA2BE683J*	X 68k	1/8W Carbon	AA	R715	VRD-RA2BE150J*	X 15	1/8W Carbon	AA
R305	VRS-CY1JF274J*	X 270k	1/16W Metal Oxide	AA	R716	VRD-RA2BE223J*	X 22k	1/8W Carbon	AA
R307	VRS-CY1JF222J*	X 2.2k	1/16W Metal Oxide	AA	△ R720	VRW-GA4AB1R5K	X 1.5	10W Cement	AC
R308	VRS-CY1JF332J*	X 3.3k	1/16W Metal Oxide	AA	R725	VRD-RM2HD821J*	X 820	1/2W Carbon	AA
R310	VRS-CY1JF473J*	X 47k	1/16W Metal Oxide	AA	R726	VRN-RL2HCR47J+	X 0.47	1/2W Metal Film	AB
R311	VRD-RA2BE272J*	X 2.7k	1/8W Carbon	AA	R742	VRD-RA2BE183J*	X 18k	1/8W Carbon	AA
R314	VRS-CY1JF332J*	X 3.3k	1/16W Metal Oxide	AA	R743	VRS-CY1JF332J*	X 3.3k	1/16W Metal Oxide	AA
R315	VRS-CY1JF222J*	X 2.2k	1/16W Metal Oxide	AA	R744	VRS-CY1JF332J*	X 3.3k	1/16W Metal Oxide	AA
					R745	VRD-RA2BE472J*	X 4.7k	1/8W Carbon	AA
					R746	VRD-RA2BE223J*	X 22k	1/8W Carbon	AA
					R753	VRD-RM2HD124J*	X 120k	1/2W Carbon	AA

Ref. No.	Part No.	★	Description	Code
DUNTKA599WEA0 PWB-B CRT UNIT				
TRANSISTORS				
Q853	VS2SC3789//2E	X 2SC3789		AB
Q854	VS2SC3789//2E	X 2SC3789		AB
Q855	VS2SC3789//2E	X 2SC3789		AB
Q894	VS2SA1015Y/1E+	X 2SA1015Y		AB
DIODES				
D859	VHD1SS119//1*	X 1SS119		AA
D898	VHD1SS119//1*	X 1SS119		AA
COIL				
L851	VP-MK820K0000+	X Peaking, 82μH	10%	AB
CAPACITORS				
C851	VCKYPA1HB221K+	X 220p	50V Ceramic	AA
C852	VCKYPA1HB221K+	X 220p	50V Ceramic	AA
C853	VCKYPA1HB221K+	X 220p	50V Ceramic	AA
C880	RC-KZ0153CEZZ	X 0.001	3.15KV Ceramic	AB
C893	VCEA0A1CW336M+	X 33	16V Electrolytic	AA
RESISTORS				
R849	VRD-RA2BE271J*	X 270	1/8W Carbon	AA
R850	VRD-RA2BE470J*	X 47	1/8W Carbon	AA
R851	VRD-RA2BE470J*	X 47	1/8W Carbon	AA
R852	VRD-RA2BE470J*	X 47	1/8W Carbon	AA
R854	VRD-RA2BE331J*	X 330	1/8W Carbon	AA
R855	VRD-RA2BE331J*	X 330	1/8W Carbon	AA
⚠ R859	VRS-VV3DB123J	X 12k	2W Metal Oxide	AA
⚠ R861	VRS-VV3DB123J	X 12k	2W Metal Oxide	AA
⚠ R863	VRS-VV3DB123J	X 12k	2W Metal Oxide	AA
R864	VRD-RA2BE470J*	X 47	1/8W Carbon	AA
R876	VRD-RA2BE121J*	X 120	1/8W Carbon	AA
R877	VRD-RA2BE121J*	X 120	1/8W Carbon	AA
R878	VRD-RA2BE121J*	X 120	1/8W Carbon	AA
R880	VRD-RM2HD332J*	X 3.3k	1/2W Carbon	AA
R881	VRD-RM2HD332J*	X 3.3k	1/2W Carbon	AA
R882	VRD-RM2HD332J*	X 3.3k	1/2W Carbon	AA
R889	VRD-RA2BE821J*	X 820	1/8W Carbon	AA
R891	VRD-RA2BE561J*	X 560	1/8W Carbon	AA
R892	VRD-RA2BE391J*	X 390	1/8W Carbon	AA
R894	VRD-RA2BE152J*	X 1.5k	1/8W Carbon	AA
R895	VRD-RA2BE561J*	X 560	1/8W Carbon	AA
MISCELLANEOUS PARTS				
P860	QPLGN0461CEZZ	X Plug, 4Pin		AA
P880	QPLGN0561CEZZ	X Plug, 5Pin		AB
SC851	QSOCV0933CEZZ	X Socket,		AC

Ref. No.	Part No.	★	Description	Code
DUNTKB271WEA1 PWB-E MTS MODULE UNIT				
INTEGRATED CIRCUITS				
IC3001	VHiCXA2074Q-1S	X CXA2074Q		AP
IC3002	VHiMM1501XN-1*	X MM1501XN		AC
TRANSISTORS				
Q3001	VS2SD601AR/-1*	X 2SD601AR		AA
Q3002	VS2SD601AR/-1*	X 2SD601AR		AA
Q3004	VS2SD601AR/-1*	X 2SD601AR		AA
Q3005	VS2SD601AR/-1*	X 2SD601AR		AA
Q3006	VS2SD601AR/-1*	X 2SD601AR		AA
Q3007	VS2SD601AR/-1*	X 2SD601AR		AA
CAPACITORS				
C3001	VCE9GA1HW475M+	X 4.7	50V Electrolytic	AB
C3002	VCKYCY1HB562K*	X 5600p	50V Ceramic	AA
C3003	VCQYTA1HM123K+	X 0.012	50V Mylar	AA
C3004	VCEA0A1HW105M+	X 1	50V Electrolytic	AA
C3005	VCEA0A1HW475M+	X 4.7	50V Electrolytic	AA
C3006	VCEA0A1CW106M+	X 10	16V Electrolytic	AA
C3007	VCEA0A1CW106M+	X 4.7	50V Electrolytic	AA
C3008	VCKYCY1HF103Z*	X 0.01	50V Ceramic	AA
C3009	VCEA0A1CW227M+	X 220	16V Electrolytic	AB
C3010	VCE9GA1HW475M+	X 4.7	50V Electrolytic	AB
C3011	VCEA0A1HW475M+	X 4.7	50V Electrolytic	AA
C3012	VCE9GA1HW475M+	X 4.7	50V Electrolytic	AB
C3013	VCKYCY1HB272K*	X 2700p	50V Ceramic	AA
C3014	VCQYTA1HM473K+	X 0.047	50V Mylar	AA
C3015	VCEACA1HC335K+	X 3.3	50V Electrolytic	AB
C3016	VCE9GA1HW475M+	X 4.7	50V Electrolytic	AB
C3017	VCEACA1CC106K+	X 10	16V Electrolytic	AB
C3018	VCEA0A1HW105M+	X 1	50V Electrolytic	AA
C3019	VCEA0A1CW106M+	X 10	16V Electrolytic	AA
C3020	VCEA0A1CW106M+	X 10	16V Electrolytic	AA
C3021	VCEA0A1CW106M+	X 10	16V Electrolytic	AA
C3022	VCEA0A1CW106M+	X 10	16V Electrolytic	AA
C3023	VCKYCY1HF103Z*	X 0.01	50V Ceramic	AA
C3024	VCKYCY1HF103Z*	X 0.01	50V Ceramic	AA
C3025	VCKYCY1HF473Z*	X 0.047	50V Ceramic	AA
C3026	VCKYCY1HF473Z*	X 0.047	50V Ceramic	AA
C3030	VCQYTA1HM682K*	X 6800p	50V Mylar	AA
C3031	VCKYCY1HF682Z*	X 6800p	50V Ceramic	AA
C3034	VCEA0A1HW224M+	X 0.22	50V Electrolytic	AA
C3037	VCEA0A1HW335M+	X 3.3	50V Electrolytic	AA
C3038	VCEA0A1HW335M+	X 3.3	50V Electrolytic	AA
C3039	VCEA0A1HW224M+	X 0.22	50V Electrolytic	AA
C3042	VCKYCY1HB681K*	X 680p	50V Ceramic	AA
C3043	VCKYCY1HB681K*	X 680p	50V Ceramic	AA
C3044	VCEA0A1EW476M+	X 47	25V Electrolytic	AA
C3045	VCEA0A1HW335M+	X 3.3	50V Electrolytic	AA
C3046	VCEA0A1HW335M+	X 3.3	50V Electrolytic	AA
C3047	VCEA0A1HW335M+	X 3.3	50V Electrolytic	AA
C3048	VCEA0A1HW335M+	X 3.3	50V Electrolytic	AA
C3080	VCEA0A1CW106M+	X 10	16V Electrolytic	AA
C3081	VCEA0A1CW106M+	X 10	16V Electrolytic	AA
C3082	VCKYCY1HF103Z*	X 0.01	50V Ceramic	AA
C3083	VCEAKA1CW106M+	X 10	16V Electrolytic	AB
RESISTORS				
R3001	VRS-CY1JF221J*	X 220	1/16W Metal Oxide	AA
R3002	VRS-CY1JF221J*	X 220	1/16W Metal Oxide	AA
R3003	VRS-CY1JF105J*	X 1M	1/16W Metal Oxide	AA
R3004	VRS-CY1JF104J*	X 100k	1/16W Metal Oxide	AA
R3005	VRS-CY1JF623J*	X 62k	1/16W Metal Oxide	AA
R3007	VRS-CY1JF332J*	X 3.3k	1/16W Metal Oxide	AA
R3008	VRS-CY1JF302J*	X 3k	1/16W Metal Oxide	AA
R3010	VRS-CY1JF392J*	X 3.9k	1/16W Metal Oxide	AA
R3011	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3012	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3013	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3014	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3016	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3018	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3019	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3021	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3024	VRS-CY1JF000J*	X 0	1/16W Metal Oxide	AA
R3025	VRS-CY1JF272J*	X 2.7k	1/16W Metal Oxide	AA
R3026	VRS-CY1JF331J*	X 330	1/16W Metal Oxide	AA
R3027	VRS-CY1JF392J*	X 3.9k	1/16W Metal Oxide	AA
R3028	VRS-CY1JF683J*	X 68k	1/16W Metal Oxide	AA
R3029	VRS-CY1JF392J*	X 3.9k	1/16W Metal Oxide	AA
R3030	VRS-CY1JF683J*	X 68k	1/16W Metal Oxide	AA
R3031	VRS-CY1JF182J*	X 1.8k	1/16W Metal Oxide	AA
R3032	VRS-CY1JF223J*	X 22k	1/16W Metal Oxide	AA
R3033	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3034	VRS-CY1JF182J*	X 1.8k	1/16W Metal Oxide	AA
R3035	VRS-CY1JF223J*	X 22k	1/16W Metal Oxide	AA
R3036	VRS-CY1JF102J*	X 1k	1/16W Metal Oxide	AA
R3080	VRS-CY1JF101J*	X 100	1/16W Metal Oxide	AA
R3081	VRS-CY1JF101J*	X 100	1/16W Metal Oxide	AA
R3082	VRS-CY1JF103J*	X 10k	1/16W Metal Oxide	AA
R3083	VRS-CY1JF103J*	X 10k	1/16W Metal Oxide	AA
R3084	VRS-CY1JF103J*	X 10k	1/16W Metal Oxide	AA
R3085	VRS-CY1JF103J*	X 10k	1/16W Metal Oxide	AA

Ref. No.	Part No.	Description	Code
MISCELLANEOUS PARTS			
P3001	QPLGZ0810CEZZ	X Plug, 8Pin (M)	AB
P3002	QPLGN0441CEZZ	X Plug, 4Pin (RAV)	AA
P3003	QPLGN0441CEZZ	X Plug, 4Pin (FAV)	AA
P3004	QPLGN0361CEZZ	X Plug, 3Pin (WF)	AA
P3008	QPLGZ0810CEZZ	X Plug, 8Pin (N)	AB
P3009	QPLGZ0610CEZZ	X Plug, 6Pin (SW)	AB
P3012	QPLGN0241CEZZ	X Plug, 2Pin (AV)	AA
P3013	QPLGN0241CEZZ	X Plug, 2Pin (AN)	AA

MISCELLANEOUS PARTS

△ ACC701	QACCCZ3008PEZZ	X AC Cord	AE
SP301	VSP1205PB09WA	X Speaker	AK
	LHLDK0014PEZZ	X AC Cord Holder	AB
	LHLDW1047PEZZ	X Wire Holder	AB
	LHLDZ0063PEZZ	X Anode Clamp Holder	AB
	LHLDZA096WJZZ	X Holder	AB
	LHLDZA107WJZZ	X Holder	AB
	TCAUS3000GJZZ	X Caution Label	AA
	XTASD30P12000	X Screw, x3	AA
	XTASD40P16000	X Screw, x8	AA
	XTASD40P20000	X Screw, x4	AA
	QCNW-A871WJZZ	X Connecting Cord	AB
	QCNW-A872WJZZ	X Connecting Cord	AC
	QCNW-A873WJZZ	X Connecting Cord	AC
	QPLGA0017CEZZ	X Plug	AC

SUPPLIED ACCESSORIES

ACCESSORIES		
RRMCGA108WJSA	X Infrared R-C	AT
TINS-A372WJZZ	X Operation Manual	AE

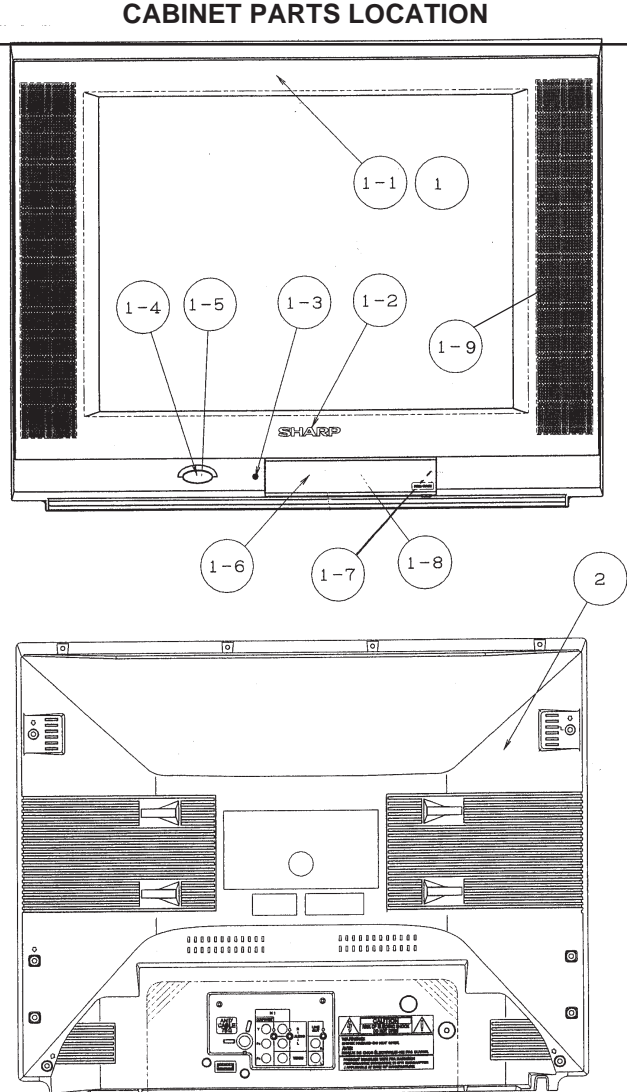
PACKING PARTS (NOT REPLACEMENT ITEM)

SPAKCA318WJZZ	- Packing Case	AS
SPAKPA055WJZZ	- Wrapping Paper	AE
SPAKXA145WJZZ	- Buffer Material	AK
SSAKA0101GJZZ	- Polyethylene Bag	AB
TLABM0005GJZZ	- Model Label	AB
TLABZA153WJZZ	- POP Label	AK

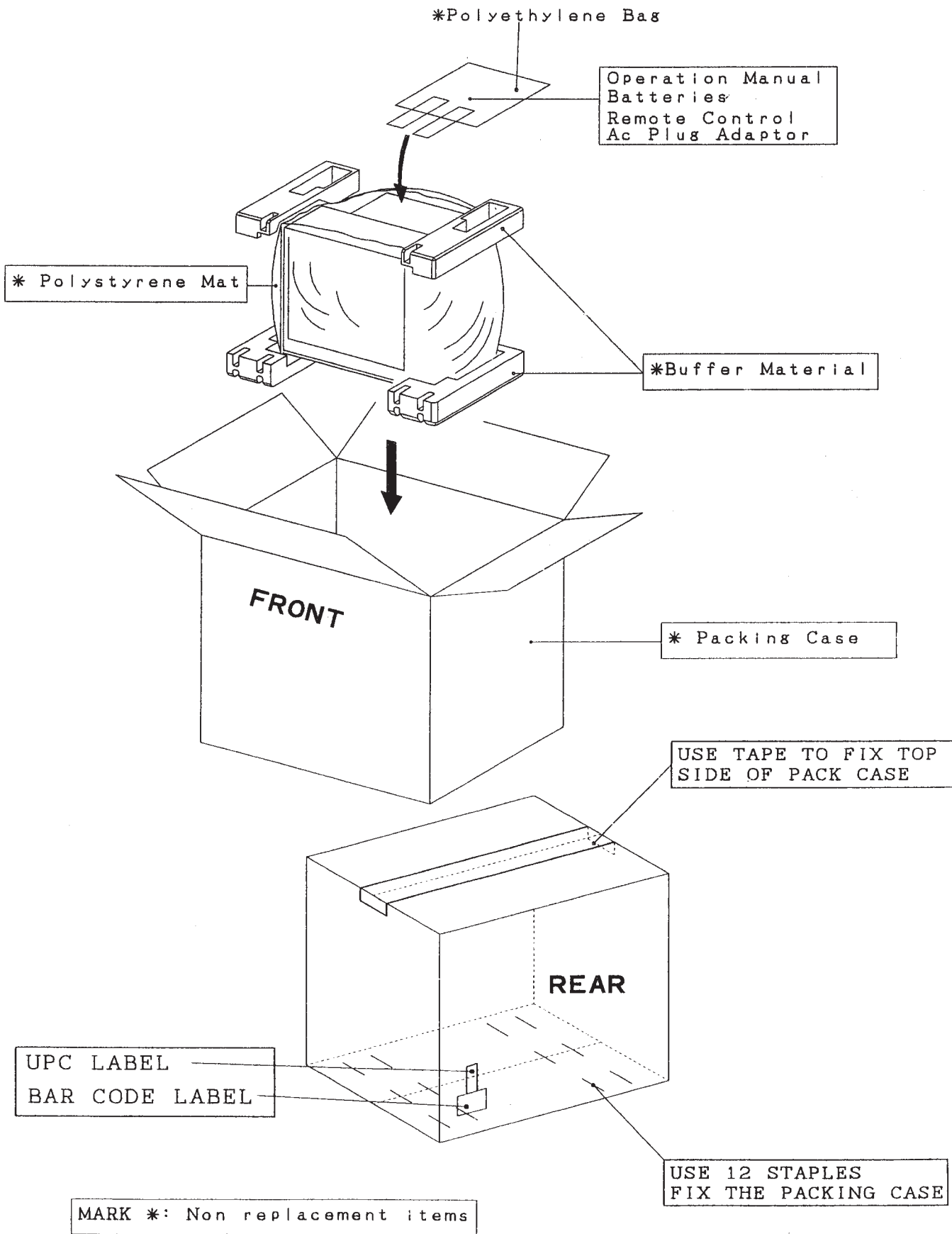
CABINET PARTS

1	CCABA146WEH0	X Front Cabinet Ass'y	BC
1-1	Not Avaiable	- Front Cabinet	—
1-2	HBDGB3155CESA	X SHARP Badge	AC
1-3	HDECQ119WJSA	R/C Cover	AC
1-4	JBTN-A070WJSA	X Button, Power	AC
1-5	MSPRC0005PEFW	X Spring, for Power Button	AA
1-6	GDORFA015WJSA	X Door	AE
1-7	MSPRPA012WJFW	Door Spring	AB
1-8	HINDPA194WJSA	X Indication Plate	AB
1-9	GBFL-A007WJZZ	X Baffle, x2	AC
2	GCABBA088WJKA	X Rear Cabinet	AX

Ref. No.	Part No.	Description	Code
CABINET PARTS LOCATION			



PACKING OF THE SET



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