

SERVICE MANUAL

BX1S CHASSIS

<u>MODEL</u>	<u>COMMANDER</u>	<u>DEST.</u>	<u>CHASSIS NO.</u>	<u>MODEL</u>	<u>COMMANDER</u>	<u>DEST.</u>	<u>CHASSIS NO.</u>
KV-AW21M80	RM-GA002	Pakistan					



RM-GA002

TRINITRON® COLOR TV
SONY®

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CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK \triangle ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

SELF DIAGNOSTIC FUNCTION

The units in this manual contain a self diagnostic function. If an error occurs, the STANDBY (⏻) indicator will automatically begin to flash. The number of times the STANDBY (⏻) indicator flashes translates to a probable source of the problem. If an error symptom cannot be reproduced, the remote commander can be used to review the failure occurrence data stored in memory to reveal past problems and how often these problems occur.

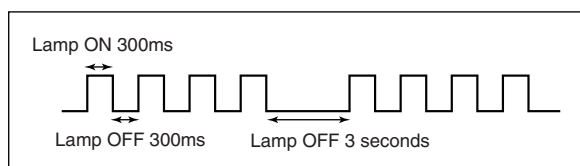
1. DIAGNOSTIC TEST INDICATORS

When an errors occurs, the STANDBY (⏻) indicator will flash a set number of times to indicate the possible cause of the problem. If there is more than one error, the indicator will identify the first of the problem areas.

Result for all of the following diagnosis items are displayed on screen. No error has occurred if the screen displays a "0".

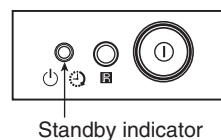
Diagnosis Item Description	No. of timer STANDBY (⏻) indicator flashes	Diagnostic Result on screen display	Probable Cause Location	Detected Symptoms
No Power	Does not light	–	<ul style="list-style-type: none"> Power cord is not plugged in. Fuse is burned out (F600) A board. 	<ul style="list-style-type: none"> Power does not turn on. No power is supplied on TV. AC Power supply is faulty.
+B overcurrent (OCP)	2 times	2:0 or 2:1 ~ 255	<ul style="list-style-type: none"> H OUT (Q805) is shorted. (A board) IC751 is shorted. (C board) 	<ul style="list-style-type: none"> Power does not turn on. Load on power line is shorted.
V-Protect (OVP)	4 times	4:0 or 4:1 ~ 255	<ul style="list-style-type: none"> +13V is not supplied. (A board) IC804 is faulty. (A board) 	<ul style="list-style-type: none"> Has entered standby state after horizontal raster. Vertical deflection pulse is stopped. Power line is shorted or power supply is shorted.
IK (AKB)	5 times	5:0 or 5:1 ~ 255	<ul style="list-style-type: none"> Video OUT (IC751) is faulty. (C board) IC001 is faulty. (A board) Screen (G2) is improperly adjusted. 	<ul style="list-style-type: none"> No raster is generated. CRT Cathode current detection reference pulse output is small.
Power supply NG (+5V) for Video Processor	8 times	8:0 or 8:1 ~ 255	<ul style="list-style-type: none"> IC604 faulty. IC602 faulty. 	<ul style="list-style-type: none"> No power supply to CRT ANODE. No RASTER is generated.

2. STANDBY INDICATOR BLINKING PROCESS



The example above represents for 4 times blink

3. STANDBY INDICATOR ON TV FRONT PANEL



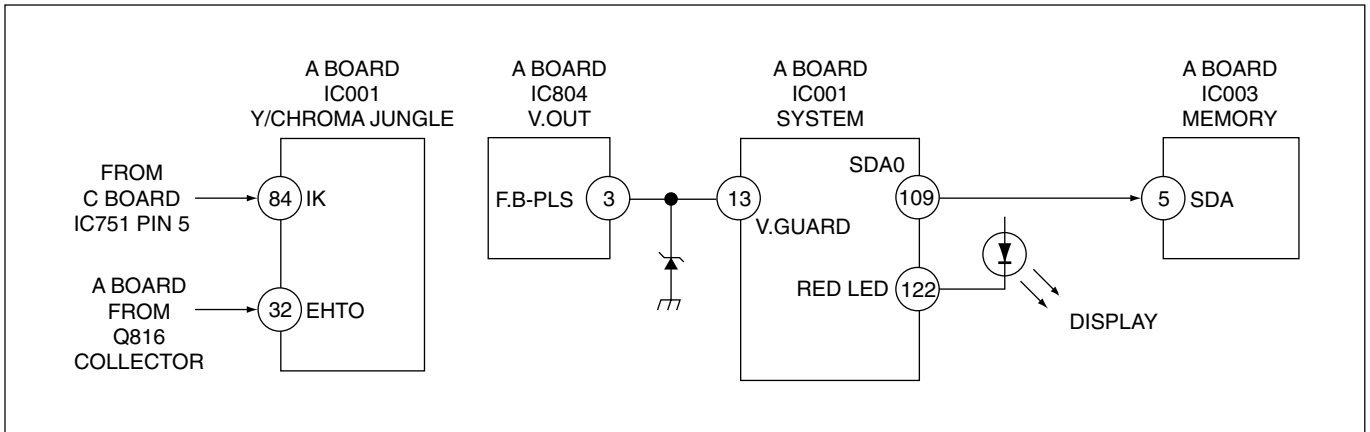
4. SELF DIAGNOSTIC SCREEN DISPLAY

SELF DIAGNOSTIC	
2 OCP : 0	← "0" means no fault has been detected.
3 OVP : N/A	
4 VSTOP : 1	
5 AKB : 0	← "1" means a fault has been detected.
8 SUP : 0	← "2" means two faults have been detected.
101 WDT : N/A	← "N/A" means not available for this models.

5. HANDLING SELF DIAGNOSTIC SCREEN DISPLAY

No.	Description	Method
1.	Display self diagnostic screen	[Display] → [Channel 5] → [Volume] → [Power / TV] <i>Note: The above must be performed while TV is on standby mode.</i>
2.	Stop standby flash	i) Turn off power switch on main. ii) Unplug power cord from the outlet.
3.	Clear fault result	[Channel 8] → [0] <i>Note: Diagnostic results display on screen is not automatically cleared. Therefore, clear result after completion of repair.</i>
4.	Quit self diagnostic screen	Turn off power switch of remote commander or main unit.

6. SELF-DIAGNOSTIC CIRCUIT



[+B overcurrent (OCP)]

Occurs when an overcurrent on the +B(135V) line is detected by pin 32 of IC001 (A board). If the voltage of pin 32 of IC001 (A board) is more than 4V, the unit will automatically go to standby.

[V-PROTECT]

Occurs when an absence of the vertical deflection pulse is detected by pin 13 of IC001 (A board).

[IK (AKB)]

If the RGB levels* do not balance within 15 sec after the power is turned on, this error will be detected by IC001 (A board). TV will stay on, but there will be 5 times LED blinking.

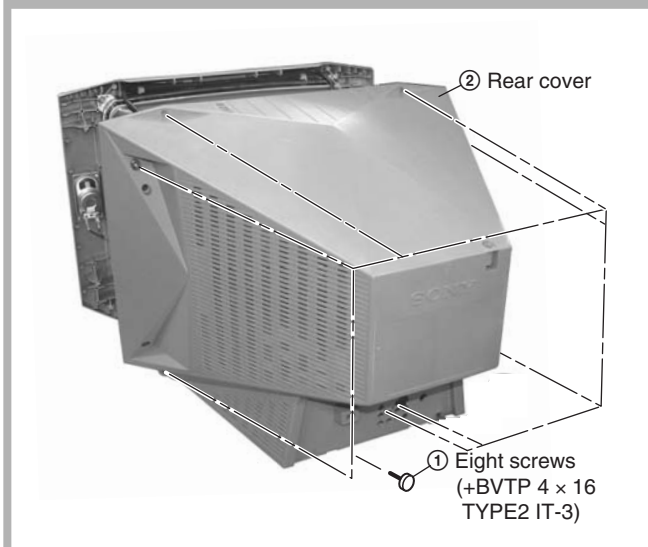
[POWER SUPPLY NG (+5V) for VIDEO PROCESSOR]

Occurs when IC001 internal HV protect detects an abnormal H-Pulse (frequency) due to improper power supply to IC001. TV cuts off high voltage power of anode CRT. No picture will be detected. eg: IC602, IC604 go faulty.

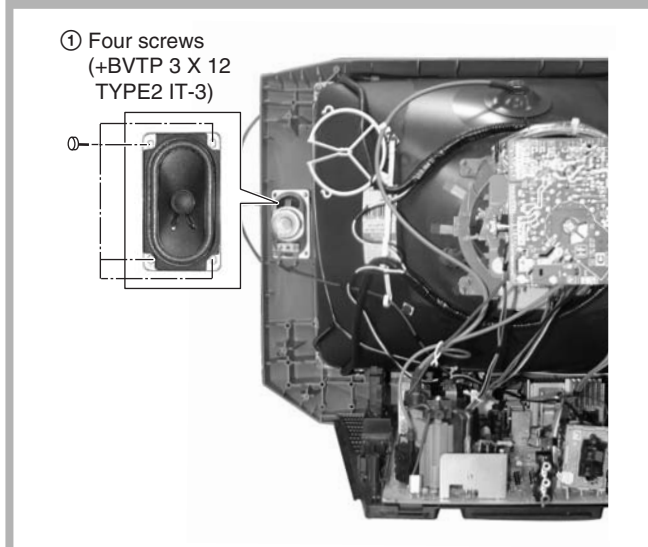
* (Refers to the RGB levels of the AKB detection Ref pulse that detects IK.)

SECTION 1 DISASSEMBLY

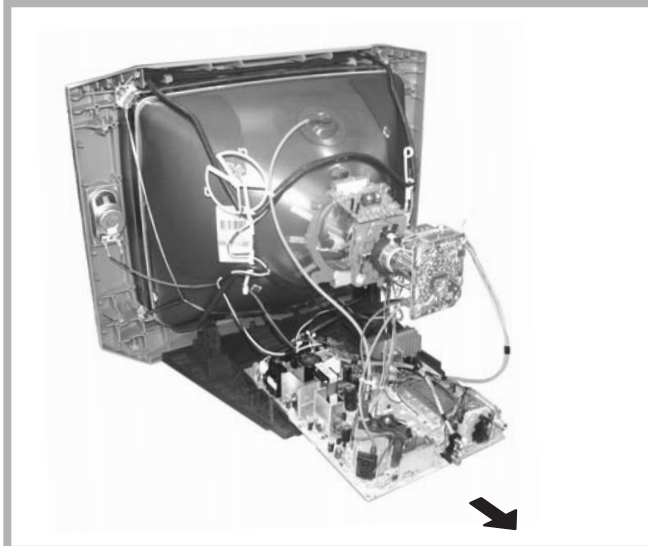
1-1. REAR COVER REMOVAL



1-2. SPEAKER REMOVAL



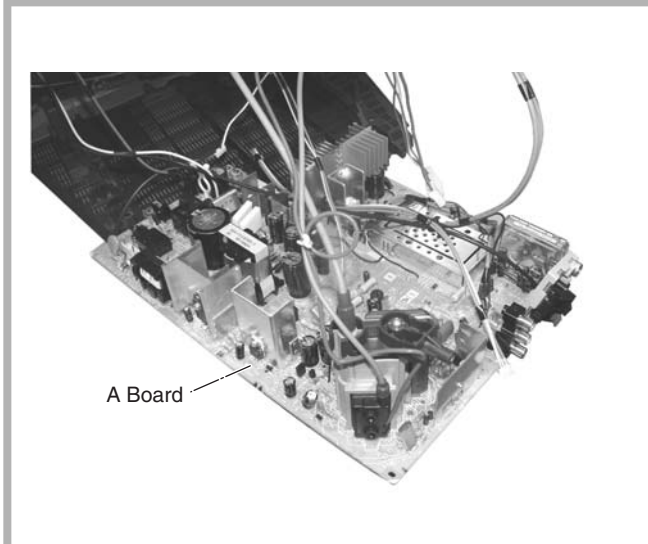
1-3. CHASSIS ASSY REMOVAL



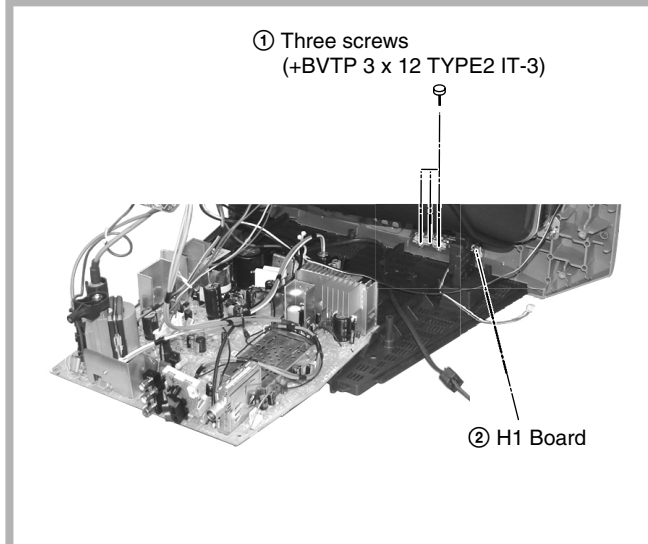
1-4. SERVICE POSITION



1-5. A BOARD REMOVAL



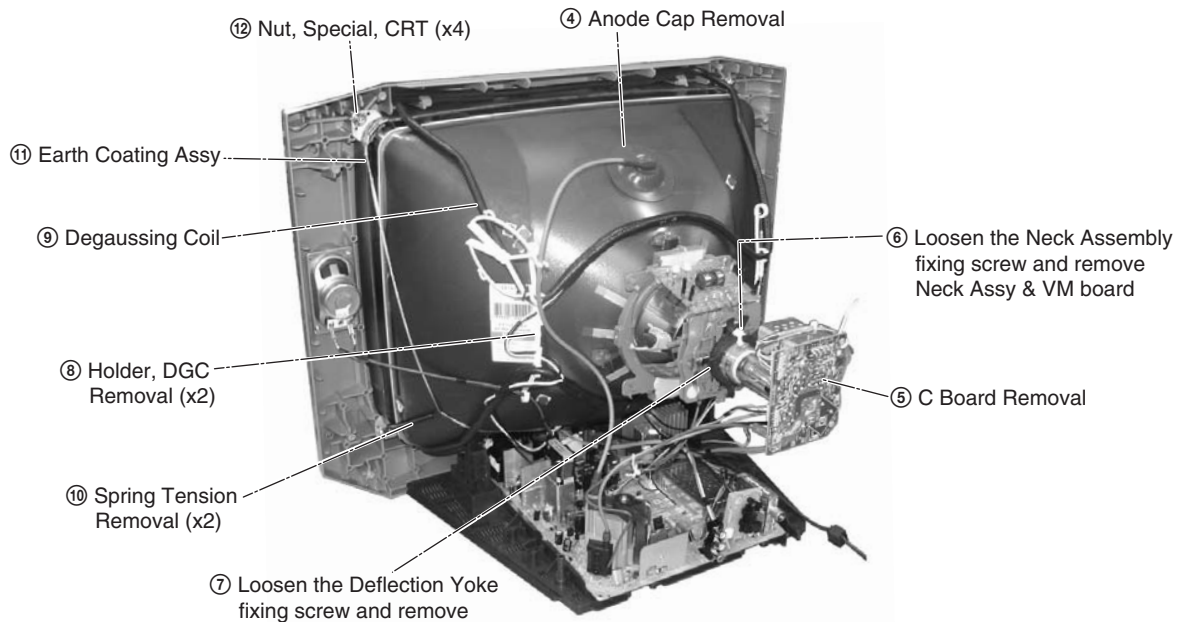
1-6. H1 BOARD REMOVAL



1-7. PICTURE TUBE REMOVAL

Note:

- Please make sure the TV set is not in standing position before removing necessary CRT support located on bottom right and left.
- 1) Remove the Rear Cover.
- 2) Unplug all interconnecting leads from the Deflection Yoke, Neck Assy, Degaussing Coils and CRT grounding strap. Remove Chassis Assy.
- 3) Place the TV set with the CRT face down on a cushion (jig).

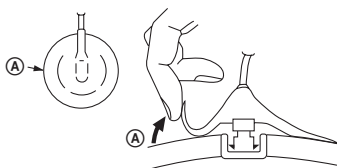


• REMOVAL OF ANODE-CAP

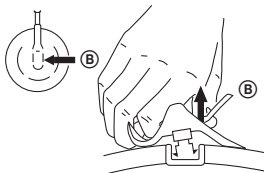
Note:

- After removing the anode, short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT.

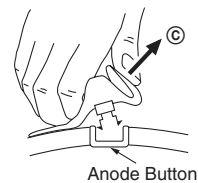
• REMOVING PROCEDURES



- ① Turn up one side of the rubber cap in the direction indicated by the arrow A.



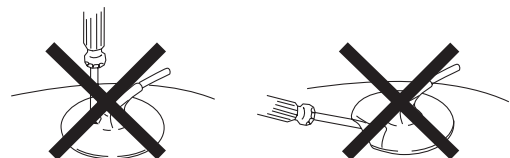
- ② Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow B.



- ③ When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow C.

• HOW TO HANDLE AN ANODE-CAP

- ① Do not damage the surface of anode-caps with sharp shaped objects.
- ② Do not press the rubber too hard so as not to damage the inside of anode-cap. A metal fitting called the shatter-hook terminal is built into the rubber.
- ③ Do not turn the foot of rubber over too hard. The shatter-hook terminal will stick out or damage the rubber.



SECTION 2 SET-UP ADJUSTMENTS

The following adjustments should be made when a complete realignment is required or a new picture tube is installed.

The controls and switch should be set as follows unless otherwise noted:

Picture control NORMAL
Brightness control NORMAL

Perform the adjustments in order as follows:

1. Beam Landing
2. Convergence
3. Focus
4. G2 (SCREEN)
5. White Balance

Note: Test Equipment Required

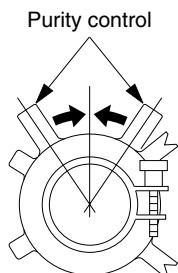
- | | |
|-----------------------|--------------------|
| 1. Pattern Generator | 5. Oscilloscope |
| 2. Degausser | 6. Landing Checker |
| 3. DC Power Supply | 7. XCV Adjuster |
| 4. Digital Multimeter | |

Preparation :

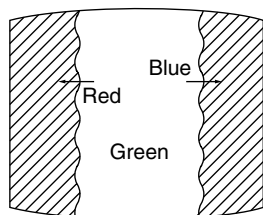
- Feed in the white pattern signal.
- Before starting, degauss the entire screen with the degausser.
- In order to reduce the geomagnetism on the set's picture tube, face it east or west.

2-1. BEAM LANDING ADJUSTMENT

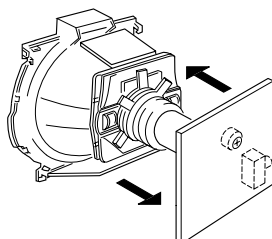
1. Input a raster signal with the pattern generator.
2. Loosen the deflection yoke mounting screw, and set the purity control to the center as shown below.



3. Set the raster signal of the pattern generator to green.
4. Move the deflection yoke (DY) backward and adjust the purity control so that green is in the center and blue and red are at the sides evenly.

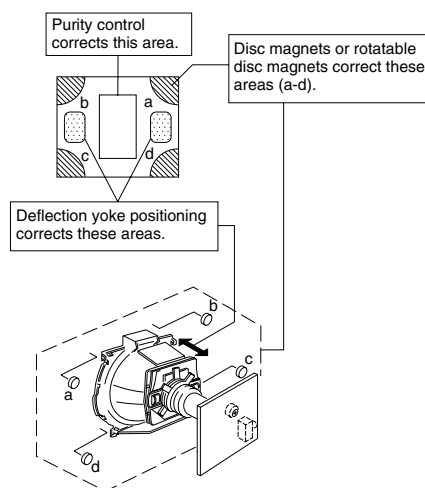


5. Then move the DY forward and adjust so that the entire screen becomes green.



6. Now switch over raster signal to red then blue and confirm the condition.

7. When the position of the DY is determined, tighten it with the DY mounting screw.
8. If the beam does not land correctly in all corners of the screen, use magnet disc to correct it.

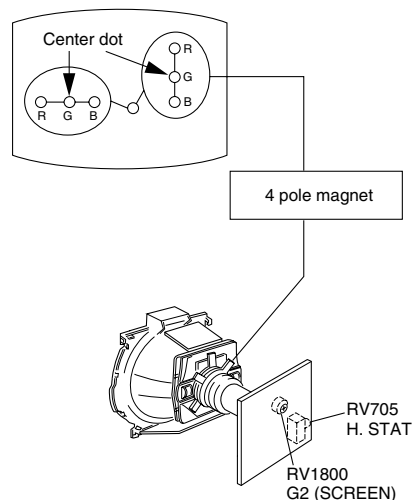


2-2. CONVERGENCE ADJUSTMENT

Preparation :

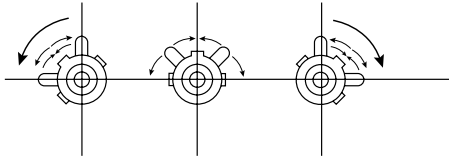
- Before starting, perform FOCUS adjustment.
- Picture mode STANDARD.
- Receive dot/cross hatch pattern.

a) Vertical Static Convergence

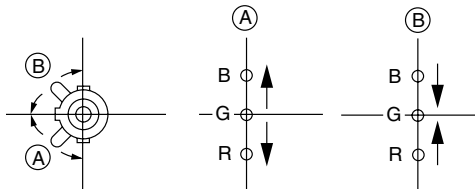


6. Now switch over raster signal to red then blue and confirm the condition.

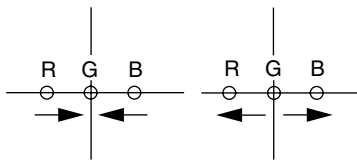
1. (Moving vertically), adjust the 4 pole magnet to converge red, green and blue dots in the center of the screen.
2. Tilt the 4 pole magnet and adjust static convergence to open or close the 4 pole magnet.



3. When the 4 pole magnet is moved in the direction of arrow (A) and (B), the red, green and blue dots moves as shown below:

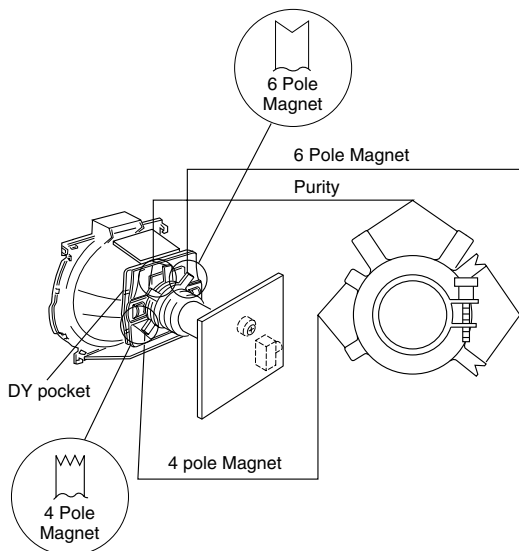
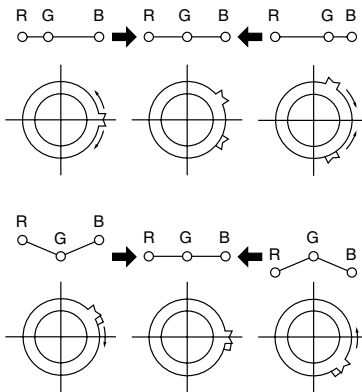


Moved RV750 (H.STAT)



b) Horizontal Static Convergence

If the blue dots does not converge with the red and green dots, use the 6 pole magnet to adjust in the manner described below.



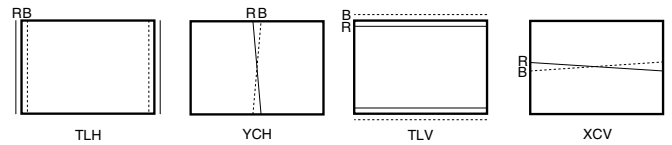
c) Convergence Rough Adjustment

Preparation :

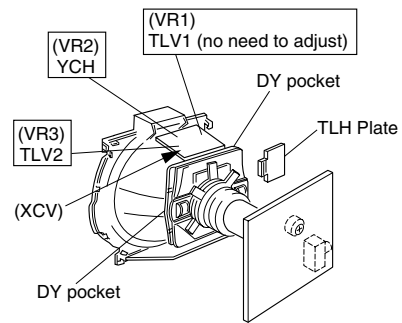
- Before starting this adjustment, adjust the horizontal and vertical static convergence.

Input cross hatch pattern.

- i) TLH
Adjust the horizontal convergence of red and blue dots by inserting TLH Correction Plate to the DY pocket (left or right).
- ii) YCH
Adjust YCH to balance Y axis.
- iii) TLV
Adjust the vertical convergence of red and blue dots.
- iv) XCV
Adjust XCV to balance X-axis.

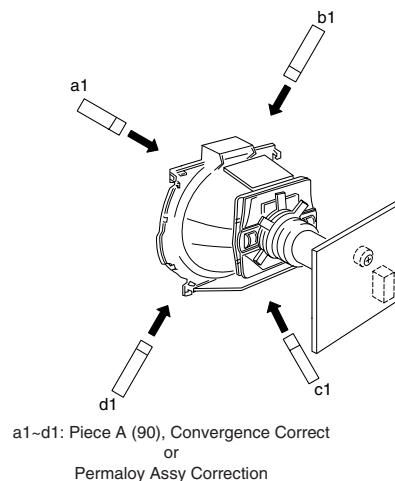
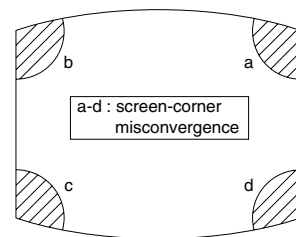


ON DY:



d) Screen Corner Convergence

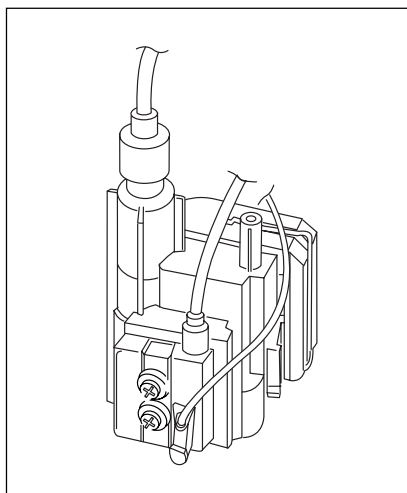
Affix a Piece A (90), Convergence Correct/Permaloy Assy Correction to the misconverged areas.



2-3. FOCUS ADJUSTMENT

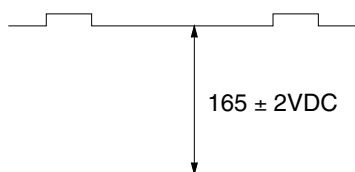
FOCUS adjustment should be completed before W/B adjustment.

1. Receive digital monoscope pattern.
2. Set Picture Mode to "DYNAMIC".
3. Adjust focus VR to obtain a just focus at the center of the screen.
4. Change the receiving signal to white pattern and blue back.
5. Confirm magenta ring is not noticeable. In case magenta ring is obvious, then adjust FOCUS VR to balance magenta ring and FOCUS.



2-4. G2 (SCREEN) ADJUSTMENT

1. Set the following condition:
 - Picture and Brightness to "STANDARD".
 - TV to Video mode.
 - WHBL 016 "RGG" to 01
2. Connect R, G, B of the C/CV board cathode to oscilloscope.
3. Adjust Brightness to obtain the cathode value to the value stated below.



4. Adjust SCREEN VR on the FBT until the scanning line disappears.
5. Finally set WHBL 16 "RGG" back to 00.

2-5. WHITE BALANCE ADJUSTMENT

1. Set to Service Mode.
2. Input white raster signal using signal generator.
3. Set the following condition:
Picture "DYNAMIC", PICT 006 "WTS" to 00.
4. At Highlight condition, select WHBL 03 "GDRV" and 04 "BDRV" with [1] and [4] button of the remote commander then adjust the data with [3] and [6] button.
5. At Cutoff, select WHBL 000 "BKOR" and 001 "BKOG" and adjust the data.
6. Perform adjustment at Highlight and Cutoff condition until it reaches its target.
7. Write data into memory by pressing [MUTING] → [0].
8. Finally set PICT 006 "WTS" back to its original data.
VIVID : 45000K+SMPCD
Center data: X : 0.2444
 Y : 0.2446

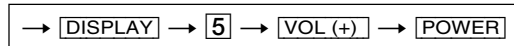
SECTION 3 CIRCUIT ADJUSTMENTS

3-1. ADJUSTMENTS WITH COMMANDER

Service adjustments to this model can be performed using the supplied remote commander RM-GA002.

a. ENTERING SERVICE MODE

With the unit on standby



This operation sequence puts the unit into service mode.
This screen display is:

category	item no. in decimal	item name	service data in decimal	NVM NG	service command	field frequency	channel no./ video input name
GEOM	006	HSIZ	031	■	SERVICE	60	S VIDEO 1

release ID	software version	service data in binary	reserved for factory	color system	power on time (decimal)
SUS01	0.69U	0001 1111	FF FF	NTSC3	65535

Flash DCXO

111 11 11 1 7 11	FG	xy 111	000000	000000
------------------	----	--------	--------	--------

Status Byte
#1 SSD

Status Byte
#2 SSD

VDSP_C Flag
CO_LOCKED
VDSP
Detected Stereo Type (Direct Value from CZ_ Stereo_Mode)

S : for Sony
A : Aiwa
 US : US/Latin/Taiwan
 EU : Europe
 GA : General Area
 JP : Japan
 01 : serial no. of the M/P release
 for each destination

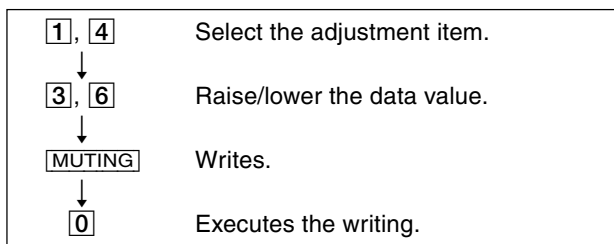
111	Needed for Nicam DCXO alignment Purpose
xy	Value of x = 0 - Unknown, 1 - BTSC, 2 - A2, 3 - NICAM, 4 - KOREAN, 5 - Japan, 6 - AV Stereo Value of y = 0 - Mono, 1 - Stereo, 2 - Bilingual, 4 - SAP/Single

b. METHOD OF CANCELLATION FROM SERVICE MODE

Set the standby condition (Press [POWER] button on the commander), then press [POWER] button again, hereupon it becomes TV mode.

c. METHOD OF WRITE INTO MEMORY

1. Set to Service Mode.
2. Press [1] (UP) and [4] (DOWN), to select the adjustment item.
3. Change item by pressing [3], [6].
4. Press [MUTING] button to indicate WRITE on the screen.
5. Press [0] button to write into memory.



d. MEMORY WRITE CONFIRMATION METHOD

1. After adjustment, pull out the plug from AC outlet, and then plug into AC outlet again.
2. Turn the power switch ON and set to Service Mode.
3. Call the adjusted items again to confirm adjustments were made.

e. OTHER FUNCTION VIA REMOTE COMMANDER

- [7], [0] All the data becomes the values in memory.
 [8], [0] All user control goes to the standard state.
 Display, [0] Service data initialization (Be sure not to use usually.)
 [2], [5] Select Device or Category

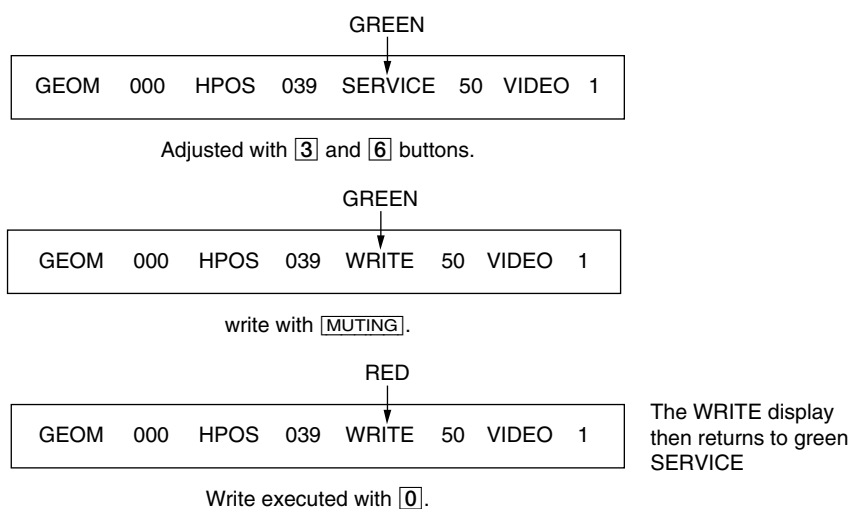
3-2. ADJUSTMENT METHOD

Item Number 000 HPOS

This explanation uses H POSITION as an example.

1. Select "000 HPOS" with the [1] and [4] buttons, or [2] and [5].
2. Raise/lower the data with the [3] and [6] buttons.
3. Select the optimum state. (The standard is IF for PAL reception.)
4. Write with the [MUTING] button. (The display changes to WRITE.)
5. Execute the writing with the [0] button. (The WRITE display will be changed to red color while excuting, and back to SERVICE.)

Example on screen display :-



Use the same method for all Items. Use [1] and [4] to select the adjustment item, use [3] and [6] to adjust, write with [MUTING], then execute the write with [0].

Note : 1. In [WRITE], the data for all items are written into memory together.

2. For adjustment items that have different standard data between 50Hz or 60Hz, be sure to use the respective input signal after adjustment.

Adjustment Item Table

NOTE

- a) In the initial value (detailed) column, the data after the slash mark ("/") refers to NTSC model data.
No ("/") means data is common for Multi and NTSC model.
- b) Item remarked "**", please refer page 24, 25 and 26 for the data.
- c) ■ shaded items are no data.
- d) Standard data listed on the Adjustment Item Table are reference values, therefore it may be different for each model and for each mode.
- e) Note for the Different Data those are the standard data values written on the microprocessor. Therefore, the data values of the models are stored respectively in the memory.
In the case of a device replacement, adjustment by rewriting the data value is necessary for some items.
- f) Multi ver7.49, NTSC ver7.32N.

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common	Initial Value (Detailed)			
	Category	No.							Name	Dec	Dec	(4:3) 50
GEOM	000	HPOS	031	063	Horizontal Shift (HS)	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>	TV-Processor	■	40	45	42	42
	001	HPAR	031	063	Horizontal Parallelogram	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	31	31	31	31
	002	HBOW	031	063	Horizontal Bow	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	31	31	31	31
	003	VLIN	031	063	Vertical Linearity	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	31	31	31	31
	004	VSCR	031	063	Vertical Scroll	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	31	31	31	31
	005	HSIZ	031	063	EW Width (EW)	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	26	28	25	25
	006	EWPW	031	063	EW Parabola/Width (PW)	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	24	31	31	31
	007	UCOP	017	063	EW Upper Corner Parabola	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	31	31	31	31
	008	LCOP	017	063	EW Lower Corner Parabola	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	31	31	31	31
	009	EWTZ	031	063	EW Trapezium	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	31	31	31	31
	010	VSLP	031	063	Vertical Slope (VS)	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	31	31	31	31
	011	VSIZ	015	063	Vertical Amplitude	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	24	26	15	15
	012	SCOR	014	063	S-Correction (SC)	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	25	25	25	25
	013	VPOS	031	063	Vertical Shift (VSH)	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	39	28	31	31
	014	VZOM	031	063	Vertical Zoom (VZ)	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■				
	015	HBL	000	001	RGB Blanking Mode	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	01	01	01	01
	016	WBF	007	015	Timing of Wide Blanking (WBF)	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	07	07	07	07
	017	WBR	007	015	Timing of Wide Blanking (WBR)	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		■	10	10	10	10
	018	SBL	000	001	Service Blanking	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		00				
019	COPY	000	001	Copy the GEO data to all 50/60Hz NVM area	<4:3 Screen 50/60/w50/w60> <16:9 Screen (50/60)*(WZ/N/F/Z)>		X					

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common	Initial Value (Detailed)																		
	Category	No.							Name	Dec	Dec	Col Temp (Cool other)	Col Temp (Warm other)	Col Temp (Neutral other)	Col Temp (Cool YUV)	Col Temp (Warm YUV)	Col Temp (Neutral YUV)	Col Temp (Cool RGB)	Col Temp (Warm RGB)	Col Temp (Neutral RGB)	YUV	Pic mode 0	Pic mode 1	Pic mode 2	TV	Video	
WHBL	000	BKOR	031	063	Black Level Offset R (OFB = 00), Offset B (OFB = 01)	col temp (HIGH/LOW/Normal)*(UV/RGB/Others)	TV-Processor		31	31	31	31	31	31													
	001	BKOG	031	063	Black Level Offset G	col temp (HIGH/LOW/Normal)*(UV/RGB/Others)			31	31	31	31	31	31													
	002	RDRV	037	063	White Point R	col temp (HIGH/LOW/Normal)*(UV/RGB/Others)	TV-Processor		37	37	37	37	37	37													
	003	GDRV	037	063	White Point G	col temp (HIGH/LOW/Normal)*(UV/RGB/Others)			31	31	31	31	31	31													
	004	BDRV	037	063	White Point B	col temp (HIGH/LOW/Normal)*(UV/RGB/Others)			31	31	31	31	31	31													
	005	LPG	000	001	RGB Gain Preset	none		01																			
	006	PGR	031	127	Preset Gain R (PGR)			/55																			
	007	PGG	031	127	Preset Gain G (PGG)	none		/55																			
	008	PGB	031	127	Preset Gain B (PGB)	none		/55																			
	009	GNOF	000	015	Preset Gain Offset	none	CCC loop	15																			
	010	SBRT	031	063	Sub-Brightness	Others/RGB/YUV														31						31	31
	011	SBRO	000	003	Sub-Brightness Offset (Intelligent Pic)	none		00																			
	012	EGL	000	001	Enable Gain Loop in CCC System	none		00																			
	013	SGL	000	003	Selection of High Current in CCC System	none		00																			
	014	AKB	000	001	Black Current Stabilization	none		00																			
	015	CBS	000	001	Control Sequence of Beam Current Limiting	none		00																			
	016	RGBB	000	003	RGB Blanking	none		00																			
	017	BLBG	000	001	Blanking of Blue & Green Output	none		00																			
	018	OFB	000	001	Black Level Offset Blue	none		01																			
	019	NSBR	000	015	Non Standard Brightness Offset	none		00																			
020	WBP	000	003	Color Temp Setting (0:High, 1:Normal, 2:3:Low)	Picture Mode														00	01	01						

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common	Initial Value (Detailed)																		
	Category	No.							Name	Dec	Dec	YUV	50 pal (TV)	50 pal (Video)	50 Secam (TV)	50 Secam (Video)	60TV	60 (Video)	50YUV	60YUV	50RGB	60RGB	Pic mode 0	Pic mode 1	Pic mode 2	TV	Video
SADJ	000	PMAX	063	063	Picture Maximum	(TV / Video)*(Normal / Wide) / <Normal / Wide>	TV-Processor																				
	001	SHUE	007	015	Sub-Hue	TV / Video																37	37	37	37		
	002	SSHP	015	063	Sub-Sharpness	TV / Video / YUV																					
	003	SSHO	000	007	Sub-Sharpness Offset (Intelligent Pic)	none		06																			
	004	SCOL	031	063	Sub-Color	50pal(tv)/50pal(video)/50secam(tv)/50secam(video)/60TV/60video/50YUV/60YUV/50RGB/60RGB																					
	005	SCOO	000	003	Sub-Color Offset (Intelligent Pic)	none		02																			
	006	PIC	031	127	Picture Control [GA:0-100(valid); >100(invalid); Others:0-63(valid); ignore bit 6(invalid)]	Picture Model(GA: Personal = User Reset Data)													100	/68	100						
	007	COL	031	127	Color Control [GA:0-100(valid); >100(invalid); Others:0-63(valid); ignore bit 6(invalid)]	Picture Model(GA: Personal = User Reset Data)														56	/40	50					
	008	BRT	031	127	Brightness Control [GA:0-100(valid); >100(invalid); Others:0-63(valid); ignore bit 6(invalid)]	Picture Model(GA: Personal = User Reset Data)															50	/50	50				
	009	HUE	031	127	Hue Control [GA:0-100(valid); >100(invalid); Others:0-63(valid); ignore bit 6(invalid)] (*Send to TINT #1EH(5-D) with US mode)	Picture Model(GA: Personal = User Reset Data)															50	/50	50				
010	SHP	031	127	Sharpness Control [GA:0-100(valid); >100(invalid); Others:0-63(valid); ignore bit 6(invalid)]	Picture Model(GA: Personal = User Reset Data)															60	/50	50					

TVJ Category	Functionality		Init. Dec	Range Dec	Function	Table & Note	Device Name	Common	Initial Value (Detailed)												
	No.	Name							Others	YUV	PAL(TV)	NTSC(TV)	SECAM(TV)	PAL(Video)	NTSC(Video)	SECAM(Video)	S-INPUT	SECAM	NTSC	TV	
YC	000	PFRQ	000	003	Peaking Center Frequency and Delay	TV/other	TV-Processor	00													00
	001	RPA	000	003	Ratio Pre & Over Shoot	TV/other		02													02/03
	002	RPO	002	003	Ratio of Positive & Negative Peaks	TV/other		02													02
	003	YDLY	012	015	Y-Delay	(PAL/NTSC/SECAM)*(TV/VIDEO)+YUV/S-INPUT			*	*/--	*/08	*/--	*/11	*/9	*/2	*/09					
	004	CMAT	000	003	PAL-SECAM or NTSC (Japan/USA) Matrix			00													
	005	ACL	001	001	Automatic Color Limiting			01													
	006	CB	000	001	Chroma Bandpass Center Frequency	valid only with TV (*Video:0 fix)		01													
	007	SBO	001	003	SECAM Black Offset			02													
	008	CHSE	001	003	PAL/NTSC Ident Sensitivity			02													
	009	CLO	000	001	Center Frequency of Cloche(Bell) Filter			00													
	010	CTRP	000	001	Chroma Trap Mode	SECAM/others		01												01	
	011	QDT	000	001	Second Chroma Trap			00												00	
	012	BPS	000	001	Bypass of Chroma Base-band Delay Line	NTSC/others		*/00													*/01
	013	FCO	000	001	Forced Color On			00													
	014	TINT	031	063	Base-Band Tint Control	YUV/others		31	31												31
015	TUV	000	001	Tint Control on UV Signals			00														

TVJ Category	Functionality		Init. Dec	Range Dec	Function	Table & Note	Device Name	Common	Initial Value (Detailed)											
	No.	Name							(4:3) 50	(4:3) 60	Others	YUV	TV-ip off	Video	Teletext	TV-ip on	No signal			
SYNC	000	SYS	000	001	Synchronization on YSYNC Input		TV Processor	00												
	001	FO	000	003	Phase 1 Time Constant	TV IP ON/TV IP OFF/Video/Teletext/Auto Tuning or No signal(RF)							03	03	01/00	00	00			
	002	VID	000	001	Video Ident Mode	50/60			00	00										
	003	FSL	000	001	Forced Slicing Level for Vertical Sync			00												
	004	SSL	000	001	Slicing Level Sync Separator	50/60			00	00										
	005	SVID	001	007	Source Selection for Video Identification	YUV/Others					00	00								
	006	FORF	000	003	Forced Field Frequency			03/00												
007	MVK	000	001	Macro Vision Keying			01													

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common	Initial Value (Detailed)									
	Category	No.							Name	Dec	Dec	Others	Live/vivid	TV (Dyn/vivid)	TV (Others)	Video (Dyn/vivid)	Video (Others)	ColorTemp (HIGH/COOL)
PICT	000	CADL	007	015	Cathode Drive Level			00										
	001	CFA	000	003	Comb Filter Mode			*01										
	002	SOC	002	003	Soft Clipping Level			00										
	003	PWL	001	001	Peak White Limiting Switch			01										
	004	WHTL	006	015	Peak White Limiting			*01										
	005	GAM	001	001	Gamma			00										
	006	WTS	001	003	Gamma Control and White Stretch	Live/Others			02	02								
	007	TFR	000	001	DC Transfer Ratio of Luminance Signal	Live/Others			01	01								
	008	COR	003	003	Coring	(TV/Video)*(Dyna/others)					00	00	00	00				
	009	CORO	000	003	Coring Offset (Intelligent Pic)			02										
	010	BKS	003	003	Black Stretch	RGB/others			02									
	011	AAS	001	001	Black Area to Switch off the Black Stretch			01										
	012	DSK	000	001	Dynamic Skin Control			00										
	013	BLS	000	001	Blue Stretch	col temp (HIGH/OTHERS)								00	00			
	014	NBLS	000	001	Operation Blue Stretch Circuit			00										
015	NRR	000	001	Non Red Reduction	col temp (HIGH/LOW/NORMAL)								01			01	01	

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common	Initial Value (Detailed)		
	Category	No.							Name	Dec	Dec
SW	000	CV2	000	001	CVBS2 Input Signal Selection			00			
	001	SVO	001	003	Function of IFVO/SVO/CVBSI Pin @ 48	TV/Video/YUV			02	01	01
	002	DFL	000	001	Flash Protection			01			

TVJ	Functionality		Initial	Range	Function	Table & Note	Device Name	Common
Category	No.	Name	Dec	Dec				
VIF	000	OIFD	036	063	Offset IF Demodulator		TV-Processor	36
	001	AGCT	031	063	AGC Take-over			31
	002	STM	000	001	Search Tuning Mode			01
	003	GD	000	001	Group Delay on CVBS1 Signal			00
	004	AGCS	001	003	IF AGC Speed			01
	005	FFI	000	001	Fast Filter IF PLL			00
	006	LNAI	000	001	RF Amp LNA bit initial value			00
	007	LNAT	195	225	RF Amp Threshold Level			195
	008	LNSN	004	007	RF Amp SN Level Threshold			03
	009	LNSD	002	007	RF Amp SN Level Drop Threshold			01
	010	LNEX	016	063	RF Amp check SN Drop Timing			30
	011	CHTR	048	127	Channel Threshold after Auto Prg to set RF Amp User Mode			25
012	TUSO	000	001	Sony Tuner Used			*/01	

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common	Initial Value(Detailed)		
	No.	Name							Dec	Dec	Pic mode 0/Vivid
VM	000	RGBD	003	007	Delay of RGB Output to VM Output	none	TV-Processor	04			
	001	VMA	003	003	Amplitude of VM Output	none		*/00			
	002	VMAP	002	003	VM setting (0:High, 1:Low, 2,3:OFF)	Picture Mode			00	01	00
	003	VMMO	003	003	VM Mode			*/01			

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common
Category	No.	Name	Dec	Dec				
SDEM	000	FMWS	000	003	Window Selection for FM Demodulator		TV-Processor	02
	001	QSS	001	001	Quasi Split Sound (QSS) Amplifier Mode (N/A for GA multi M system)			*/01
	002	BPB	000	001	Bypass of Sound Bandpass Filter			00
	003	AMLO	000	001	Audio Output Signal for AM Sound			00
	004	HPVC	000	001	Head Phone Volume Control			00
	005	CMCA	000	001	Activate Mono Channel			*/00

TVJ	Functionality		Init.	Range	Data	Function	Table & Note	Device Name	Common
Category	No.	Name	Dec	Dec					
TXT	000	TXV	039	063	FIX	Teletext Vertical Position for Philips		Text Decoder	39/00
	001	THD	010	127	FIX	Teletext H-sync Active Edge Shift			10/00
	002	TBR	015	031	FIX	Teletext RGB Brightness			14/00
	003	ACQ	000	001	FIX	Teletext Acquisition (Auto-0, Pal-1)			00/00
	004	TBRM	003	031	FIX	Teletext Mix Mode Brightness			07/00

TVJ Category	Functionality		Init. Dec	Range Dec	Function	Table & Note	Device Name	Common	Initial Value (Detailed)										
	No.	Name							TV	Video	Center Speaker	RF Sub	Video Sub	Off	SRS/WOW	Trusurround	Surround(Istereo)	Surround(IMono/Sports)	Surround(Other/off)
SDSP	000	BBL	000	015	BBE Contour		SSD							*	*		*	*	
	001	BBH	000	015	BBE Process									*	*		*	*	
	002	BBLW	000	015	BBE Contour Offset			00											
	003	SVOF	000	015	Surround/Effect Mode Volume Offset	Off(SRS/WOW)/Trusurround/Istereo/Imono									*/00	*/00	*/00	*/00	*/00
	004	LAD	000	031	Decoder Level Adjust			05											
	005	LAM	000	031	Mono Level Adjust			05											
	006	LAN	000	031	Nicam Level Adjust			*											
	007	LAS	000	031	SAP Level Adjust			08											
	008	LAA	000	031	ADC Level Adjust	RF/Video/centerSpk/RFSUB/VideoSub			00	00									
	009	SEF	003	007	Incredible Mono/Stereo Effect	Istereo/Imono											05	03	
	010	BAS	000	015	Main Bass Offset										*	*		*	*
	011	TRE	000	015	Main Treble Offset										*	*		*	*
	012	EQ1	000	015	Equalizer Main Channel Band (100 Hz) Offset										*	*		*	*
	013	EQ2	000	015	Equalizer Main Channel Band (300Hz) Offset										*	*		*	*
	014	EQ3	000	015	Equalizer Main Channel Band (1000 Hz) Offset										*	*		*	*
	015	EQ4	000	015	Equalizer Main Channel Band (3000 Hz) Offset										*	*		*	*
	016	EQ5	000	015	Equalizer Main Channel Band (8000 Hz) Offset										*	*		*	*
	017	BFCT	005	007	DBE, DUB and BBE Control			*											
	018	SCEN	001	015	SRS3D Center Control			00											
	019	SSPA	000	015	SRS3D Space Control			00											
	020	BBHW	000	015	BBE process offset in WOW mode			00											
	021	STRE	002	007	Treble Offset for surround mode			01											
	022	BBHT	000	015	BBE Offset in TV mode			00											
	023	TTRE	002	007	Treble Offset in TV mode			02											
	024	VBAS	000	003	Bass Offset depend on user volume			00											
	025	VTRE	000	003	Treble Offset depend on user name			00											
	026	TBAS	002	007	Bass Offset for TV			00											
	027	BBLO	000	003	BBL Offset depend on user volume			00											
028	BBHO	000	003	BBH Offset depend on user volume			00												

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common
Category	No.	Name	Dec	Dec				
SDEC	000	SPTU	003	015	Upper Threshold for SAP carrier detection		SSD	08/05
	001	SPTL	006	015	Lower Threshold for SAP carrier detection			15
	002	SPTH	000	031	Noise Threshold for automute of SAP			00/05
	003	SPHY	004	015	Hysteresis size for automute of SAP			03
	004	FMTH	000	031	Noise Threshold for automute of SC2 in FM A2 standard			18/00
	005	FMHY	004	015	Hysteresis size for automute of SC2 in FM A2 standard			07/04
	006	NILE	100	255	NICAM lower error limit (DDEP)			50
	007	NIUE	200	255	NICAM upper error limit (DDEP)			200
	008	EPMD	001	003	DEMDEC Easy Programming (DDEP)	If EPMD = 0 and STDS = 0 and OP3 Bit 1 = 1 SDEC category is Disable and SDKC category will take over		02/01
	009	STDS	019	031	Bits multiplexed for ASD and SSS modes			31/13
	010	OVMA	001	001	FM overmodulation adaption			00
	011	FLBW	000	003	FM/AM demodulator filter bandwidth			03/00
	012	IDMD	000	003	FM ident speed in SSS mode			00/01
	013	OVMT	001	002	Overmodulation level threshold relative to nominal			03
	014	DCXI	000	001	NICAM DCXO Scaling Control Inverter			*/00
	015	DCXG	000	007	NICAM DCXO Scaling Control Gain			*/00
	016	DCLL	011	015	NICAM DCXO Scaling Control Limit (L)			00
	017	DCLH	000	031	NICAM DCXO Scaling Control Limit (H)			*/00
018	IDKR	001	003	IDMOD setting Korean M STD			00	

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common
Category	No.	Name	Dec	Dec				
SDKC	000	KNLL	000	255	Korean Noise Det Lower Threshold Lower Byte	If EPMD = 0 and STDS = 0 and OP3 Bit 1 = 1 SDEC category is Disable and SDKC category will take over		
	001	KNLH	012	255	Korean Noise Det Lower Threshold Higher Byte			
	002	KNHL	000	255	Korean Noise Det Upper Threshold Lower Byte			
	003	KNHH	020	255	Korean Noise Det Upper Threshold Higher Byte			
	004	KLIC	060	255	Korean Lost Pilot ID Maintaining Count			
	005	KLIM	001	127	Korean Lost Pilot ID Maintaining Count Multiplier			
	006	KSDC	006	255	Korean Stereo Detect Count			

(For Korean NTSC model only) (Not use for these models)

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common
Category	No.	Name	Dec	Dec				
HTV	000	VMAX	000	063	Maximum Volume Level (MAX = 35+VMAX)	Volume Level		00
	001	VINI	025	031	Initial Volume Level at Power on	Volume Level		25
	002	STBY	000	001	Last Power Status (0 = follow the last power status, 1 = always STBY)	Last Power		01
	003	IPRG	001	127	Initial Program Number at Power on (only for Multi Models)	Program Number		01

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common	Initial Value (Detailed)			
Category	No.	Name	Dec	Dec					(4:3) 50	(4:3) 60	Others	Yuv
OPTM	000	ASHT	006	007	Auto shut off timer (data * 5 min)			00/07				
	001	OSDB	000	015	OSD brightness		MMR/Micro 60h	12				
	002	OSDH	008	015	OSD Horizontal Position		XDATA/Micro 60h	08				
	003	OSDV	037	063	OSD Vertical Position	<4:3 50/60> <16:9 (50/60) (Wide)(Wide Zoom)(Normal Full)>	MMR/Micro 60h		63	31/39		
	004	MUTE	000	001	No Signal Mute Switch (1=enabled)			00/01				
	005	RFUL	015	015	RF Signal Change Counter after Unlocked (Disable when 0fh)			04/01				
	006	RFLK	015	015	RF Signal Change Counter after Locked (Disable when 0fh)			00/04				
	007	LANG	000	003	OSD language shipping condition			*/01				
	008	HTXT	000	001	Sync seperator sw		TV-Processor				00	00
	009	CMSS	000	001	Sync sw		TV-Processor	01				
	010	DCXO	060	127	DCXO Value		SFR/Micro 60h/DSP	*/50				
	011	DISC	128	255	target DISCO data for DCXO adjust by color dec			*/134				
	012	EXBL	000	015	Extended Blanking Timer to Eliminate White Noise			10/05				
	013	TSYS	000	003	Memorize TV Sys in NVM at Test Reset [0:B/G, 1:I, 2:D/K, 3:M] (GA Model)			*/03				
	014	LNSW	001	001	Signal Booster Shipping/Test Reset condition (1:Auto, 0:Off)			01				
	015	AVUL	015	015	Av signal change after Unlocked (Disable when 0Fh)			04				
	016	AVLK	015	015	Av signal change after locked) (Disable when 0Fh)			00				
	017	NIF	001	001	OUC III Micro Selection (0 : N1E, 1 : NIF)			01				
	018	SENH	000	001	Sound Enhancer Crackling sound c/m (0:Off, 1:On)			01				
019	MULO	001	001	Audio Mute Port Logic selection (0 : Active High, 1 : Active Low)			00					

TVJ	Functionality		Init. Dec	Range Dec	Function	Table & Note	Device Name	Common	Initial Value (Detailed)	
	No.	Name							Others	YUV
OPUS	000	SOFF	000	001	Stay off(0:follow last memory with AC on, 1:standby with AC on)			00		
	001	SPCH	001	127	Channel Number after Shipping Condition			07		
	002	SPCA	001	001	Cable Selection after Shipping Condition (1 = Cable On)			01		
	003	CCBR	015	031	CC Brightness (only for US)			20		
	004	CCHP	008	015	CC H position (only for US)			13		
	005	OUV	000	001	Offset Control on UV input Signals (only for US)	Others/YUV			00	00
	006	CFA2	000	001	Forced Comb Filter On (only for US)	none		00		
	007	HSYC	000	007	H Sync Selection for Tuning (SL, Lock or SID) (only for US)			01		
	008	CLK	125	255	US clock offset (1 step:8ms/15min) (only for US)			122		
009	CLKS	125	255	US clock offset in standby (1 step:8ms/15min) (only for US)			138			

(For NTSC model only) (Not use for these models)

TVJ	Functionality		Init. Dec	Range Dec	Function	Table & Note	Device Name	Common	Initial Value (Detailed)		
	No.	Name							Others	NTSC	SECAM
OPVP	000	BPBS	000	001	Bypass of sound bandpass filter at stereo mode (BPBS)		TV-Processor	00			
	001	BWYC	000	001	Bandwidth at YC mode for 3.58 MHz color system (BWYC)			00			
	002	OSB	000	001	Width of internal burstkey pulse of chroma demodulator (OSB)			00			
	003	BKC	000	001	Burst Key Position	NTSC/SECAM/others (PAL)			00	00	01

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common
Category	No.	Name	Dec	Dec				
OPFM	000	FMCT	001	003	FM Radio Auto Scan Carrier Threshold			20/15
	001	RPST	003	127	Waiting time for each frequency step during radio preset			10
	002	MPTU	003	015	Upper Threshold for MPX pilot detection (FM RADIO)		SSD	12
	003	DCOU	133	255	Upper Threshold for DC offset from FM demodulator			*/140
	004	DCOL	117	255	Lower Threshold for DC offset from FM demodulator			*/114
	005	OVMA	001	001	FM overmodulation adaption (FM RADIO)		SSD	00
	006	FMBR	000	031	OSD Brightness during FM Mode		MMR/Micro 60h	12
	007	RTRE	000	007	Treble Offset in FM Radio Mode		SSD	03
	008	RBAS	002	008	Bass Offset in FM Radio Mode		SSD	02
	009	AGCT	045	063	AGC takeover in FM Radio Mode		TV-Processor	*/32
	010	FLBW	003	003	FM/AM demodulator filter bandwidth		SSD	01

TVJ	Functionality		Init.	Range	Function	Table & Note	Device Name	Common
Category	No.	Name	Dec	Dec				
OPTB	000	IALL	000	001	Standard Write Switch (not memorized in NVM)			X
	001	OPB1	000	255	Option 1 (System related)			refer page 27
	002	OPB2	000	255	Option 2 (Video Signal related)			refer page 27
	003	OPB3	000	255	Option 3 (Stereo Decoding related)			refer page 28
	004	OPB4	000	255	Option 4 (Miscellaneous)			refer page 28
	005	OPB5	000	255	Option 5 (Miscellaneous)			refer page 29
	006	OPB6	000	255	Option 6 (OSD Language related)			refer page 29

Data Variant depends on model

Category	No	Name	Model	Table					
				TV		Video		YUV	
SADJ	002	SSHP	21" Comb Model	A859	33	A85A	35	A898	35
			21" Non-Comb Models	A859	33	A85A	38	A898	35

Category	No	Name	Model	Data	
SADJ	006	PIC	Comb Model	A8C4	68
			Non-Comb Model	A8C4	60
	007	COL	Comb Model	A8C5	40
			Non-Comb Model	A8C5	38
	008	BRT	Comb Model	A8C6	50
			Non-Comb Model	A8C6	50
	009	HUE	Comb Model	A8C7	50
			Non-Comb Model	A8C7	50
010	SHP	Comb Model	A8C8	50	
		Non-Comb Model	A8C8	50	

Category	No	Name	Model	Table			
				NTSC		Others	
YC	012	BPS	Comb Models	AAF6	01	AAF5	00
			Non-Comb Models	AAF6	00	AAF5	00

Category	No	Name	Model	Table															
				PAL (TV)		NTSC (TV)		SECAM (TV)		PAL (VIDEO)		NTSC (VIDEO)		SECAM (VIDEO)		YUV		S-Input	
YC	003	YDLY	Comb Model	A851	11	A852	14	A853	08	A8DB	11	A8DC	9	A8DD	11	A8DE	09	A8DF	09
			Non-Comb Model	A851	06	A852	03	A853	13	A8DB	5	A8DC	9	A8DD	5	A8DE	09	A8DF	09

Category	No	Name	Model	Data	
PICT	001	CFA	Comb Models	A86D	00
			Non-Comb Models	A86D	01

Category	No	Name	NVM Address	SONY TUNER (BTP-AFG411 & BTP-AG421)	ALPS Tuner (TEQE3-901A)	VA Alps Tuner (TEQE3L01A)	Panasonic TUNER
OPFM	003	DCOU	A669	140	144		
	004	DCOL	A66A	114	118		
VIF	012	TUSO	A883	01	00	02	03

Category	No	Name	Model	Table									
				OFF		SRS/WOW		Trusurround		Istereo		Imono	
SDSP	005	SVOF	AW21	AA2A	00	AA2B	00	AA2C	00	AA2D	00	AA2E	00
			AW21 3D	AA2A	05	AA2B	00	AA2C	00	AA2D	09	AA2E	05

Category	No	Name	NVM Address	SONY TUNER (BTP-AFG411 & BTP-AG421)	ALPS TUNER (TEQE3-901A)
OPFM	009	AGCT	A66C	VIF 001 AGCT [A87F]+15	VIF 001 AGCT [A87F]+2

Category	No	Name	Model	Data	
WHBL	006	PGR	with VM	A864	60
			without VM	A864	55
	007	PGG	with VM	A865	60
			without VM	A865	55
	008	PGB	with VM	A866	60
			without VM	A866	55

Category	No	Name	Model	Data	
VM	001	VMA	with VM	A87D	03
			without VM	A87D	00

Category	No	Name	NVM Address	Stereo	AV ST	Mono
OPTM	010	DCXO	AA45	24	50	50

Category	No	Name	NVM Address	21" ST	21" Mono / AV Stereo Using Mono IC
PICT	004	WHTL	A86C	01	01

Category	No	Name	NVM Address	NICAM STEREO	AV STEREO & MONO
OPTM	011	DISC	AA54	128	134

Category	No	Name	NVM Address	Mono & AV Stereo models	Stereo, China & India models	Vietnam model	Bangladesh model
SDEM	001	QSS	A861	00	01	01	01

Category	No	Name	NVM Address	Stereo models	Non-stereo models
SDEC	026	DCXI	AA48	00	01
	027	DCXG	AA48	03	00
	029	DCLH	AA47	06	00

Category	No	Name	NVM Address	AW21	AW21-3D
SDEM	005	CMCA	A862	01	00

Category	No	Name	NVM Address	Other Country	Hong Kong Model	Russia Model
OPTM	014	TSYS	A04F	00	01	02

Category	No	Name	NVM Address	China/Russia	Other Models	Vietnam
OPTM	007	LANG	A03E	01	00	01

Category	No	Name	NVM Address	Russia/ HK stereo model	Other Models
SDSP	010	LAN	A8F1	17	22

Category	No	Name	Model	Table							
				SRS/WOW		TruSurround		Imono/Sports		Others/off	
SDSP	000	BBL	AW21 Non 3D	A847	00	A846	00	A848	00	A8E6	00
			AW 3D	A847	00	A846	00	A848	00	A8E6	00
SDSP	001	BBH	AW21 Non 3D	A847	00	A846	00	A848	00	A8E6	00
			AW 3D	A847	00	A846	00	A848	00	A8E6	00
SDSP	010	BAS	AW21 Non 3D	A62D	00	A626	00	A628	00	A8FA	00
			AW 3D	A62D	00	A626	00	A628	23	A8FA	23
SDSP	011	TRE	AW21 Non 3D	A62E	00	A627	00	A629	00	A8FB	00
			AW 3D	A62E	00	A627	00	A629	23	A8FB	23
SDSP	012	EQ1	AW21 Non 3D	AAA0	00	AA9B	00	AAA5	00	AA00	00
			AW 3D	AAA0	00	AA9B	00	AAA5	04	AA00	04
SDSP	013	EQ2	AW21 Non 3D	AAA1	00	AA9C	00	AAA6	00	AA01	00
			AW 3D	AAA1	00	AA9C	00	AAA6	20	AA01	20
SDSP	014	EQ3	AW21 Non 3D	AAA2	00	AA9D	00	AAA7	00	AA02	00
			AW 3D	AAA2	00	AA9D	00	AAA7	00	AA02	00
SDSP	015	EQ4	AW21 Non 3D	AAA3	00	AA9E	00	AAA8	00	AA03	00
			AW 3D	AAA3	00	AA9E	00	AAA8	19	AA03	19
SDSP	016	EQ5	AW21 Non 3D	AAA4	00	AA9F	00	AAA9	00	AA04	00
			AW 3D	AAA4	00	AA9F	00	AAA9	20	AA04	20
SDSP	017	BFCT	AW21 Non 3D	A8F9	00	A8F9	00	A8F9	00	A8F9	00
			AW 3D	A8F9	00	A8F9	00	A8F9	00	A8F9	00

ITEM INFORMATION

No. OPB1

Item	Speed Search		Home	Wide Theatre	M Screen	B/G	I	D/K	DEC
KV-AW21M80	0	1	0	0	0	1	1	1	71

SPEED SEARCH (Time of speed search)

00 = disabled (original cycle speed)
 01 = 4 time speed from the original
 10 = 6 time speed from the original
 11 = 8 time speed from the original
 1 = Home Theatre mode available
 1 = Wide Screen model
 0 = disabled, 1 = enabled

Home Theatre

Wide Screen

TV System Selection (M,B/G, I, D/K)

No. OPB2

Item	Party Mode	FM Radio	Component	Composite (SCART)	SECAM	Color Decoding		DEC
KV-AW21M80	0	0	1	0	1	0	0	44

Party Mode

Party Mode Function

0 = not available, 1 = available

FM Radio

FM Radio Function

0 = not available, 1 = available

Component

(Component [YCbCr] Terminals)

0 = not available, 1 = available

Composite

(No. of Composite Terminals)

00 = 1 composite terminal
 01 = 2 composite terminals
 10 = 3 composite terminals (prohibited in FY06)
 11 = 4 composite terminals (prohibited in FY06)

SECAM

(SECAM Color System)

0 = disabled, 1 = enabled

Color decoding

(Color Crystal Selection)

00 = PAL/NTSC (Multi)
 01 = NTSC (3.58MHz)
 10 = PAL/NTSC (4.43MHz)
 11 = PAL/NTSC (Tri-Norma)

No. OPB3

Item	Reserved	NICAM ST	NICAM BI	A2 ST	Thai Bilingual	US ST	Korean ST	MONO	DEC
KV-AW21M80	0	0	0	0	0	0	0	1	1

Reserved
NICAM ST
NICAM BI
A2 ST/BI
Thai Bilingual
US ST
Korean ST
MONO

Not used
(NICAM Stereo)
(NICAM Bilingual)
(A2 [West German] Stereo/Bilingual)
(A2 [Thai] Bilingual) or Force SAP if US ST is active
(US Stereo)
(Korean Stereo)
(Monaural Model)

0 = disabled, 1 = enabled
0 = disabled, 1 = enabled
0 = disabled, 1 = enabled
0 = disabled, 1 = enabled
0 = disabled, 1 = enabled
0 = disabled, 1 = enabled
0 = Stereo (SSD) Model
1 = Monaural Model

No. OPB4

Item	Sound Special	1spk Models	VM	WSS-RF	Surround		Top	Text	DEC
KV-AW21M80	0	0	0	0	1	1	0	0	12

Sound Special
1 spk Models
VM
WSS-RF
Surround
TOP
TEXT

Sound Special Feature
1 Speaker Models
(Velocity Modulation)
WSS detection in RF mode
(Surround Selection)
(Forced TOP)
(Teletext Model)

0 = disabled 1 = enabled
0 = 2 or 3 Speaker Models,
1 = 1 speaker Models
0 = disabled, 1 = enabled
0 = disabled, 1 = enabled
00 = Off/Simulated/Surround
01 = Off/Simulated/SRS (3D) Surround
10 = Off/Simulated/WOW/TruSurround
11 = No Surround
0 = Auto Mode (TOP/FLOF), 1 = Forced TOP
0 = Non-Teletext Model, 1 = Teletext Model

No. OPB5

Item	Signal Booster	MSYS ASD	COSMIC ASD	ASD	Tilt	Band Edge	IP	Wide	DEC
KV-AW21M80	1	0	1	0	1	0	1	0	170

Signal Booster
MSYS ASD Signal Booster feature
(ASD Improvement for
M System channels)
0 = disabled, 1 = enabled
0 = disabled, 1 = enabled

COSMIC ASD *Only applicable when ASD = 1
Automatic Standard Detection
Using COSMIC (Non-Stereo)
0 = disabled, 1 = enabled

ASD (Automatic Standard Detection)
0 = disabled, 1 = enabled

Tilt (Tilt Correction/PIC Rotation)
0 = disabled, 1 = enabled

Band Edge (VHF-H band Limit Position)
0 = 427.25MHz, 1 = 429.25MHz

IP Plus (Intelligent Picture &
Intelligent Picture Plus)
0 = disabled, 1 = enabled

Wide (Wide Mode/V-Compressed)
0 = disabled, 1 = enabled

No. OPB6

Item	AVST Mono	3D OSD	3D Comb	PiP	OSD Language Selection			DEC	
KV-AW21M80	1	0	0	0	0	1	0	0	132

AVST Mono (AV Stereo Monochip Model) 0 = Mono Model
1 = Stereo Model (Valid only mono option bit OPB3 bit 0 = 1)

3D OSD (BX1L Full version GA Multi
Destination ONLY) 0 = Normal with 3D Intelligent Picture OSD
1 = Disable 3D Intelligent Picture OSD

3D Comb 3D comb feature 0 = Comb Not available
1 = Comb available

PiP PiP feature 0 = PiP Not Available
1 = PiP available

OSD Language Selection GA NTSC 1x1x = Complicated Chinese

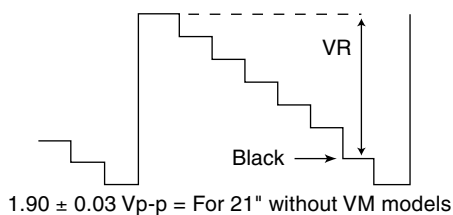
GA x1xx = Arabic/Russian
xx1x = Thai
xxx1 = Persian/Vietnamese
1xxx = Simplified Chinese

US x1xx = Portugese
xx1x = French
xxx1 = Spanish

3-3. PICTURE QUALITY ADJUSTMENT

3-3-1. P MAX/CONTRAST ADJUSTMENT

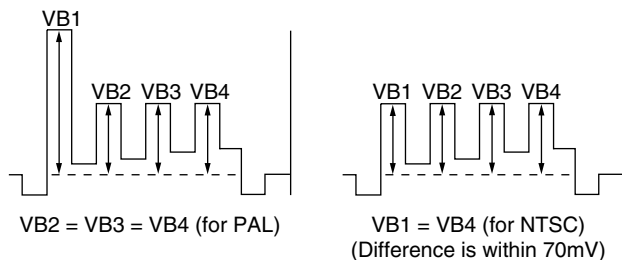
1. Set TV to Video mode.
2. Set Picture mode to "Custom".
3. Input PAL 100% CB to TV set (OTHERS), NTSC 75% CB (NTSC model).
4. Set PICT 003 "PWL" to 00h WHBL 017 "BLBG" to 01h.
5. Set the following condition:
PICTURE 100%, COLOR 0%, BRIGHTNESS 50%
6. Connect an oscilloscope to pin ④ (R Output) of CN004.
7. Select SADJ 000 "PMAx" with [1] and [4] button of the commander then adjust VR with spec with [3] and [6] until reach the spec below:



8. Select Wide Mode to "ON" in TV and Video mode and write "PMAx" data - 8 steps (for models with V-Compression features only).
9. Then press [MUTING] → [0] to write the data.
10. Select "PWL" and "BLBG" back to initial data. ("PWL": 01h and "BLBG": 00h)
11. Then press [MUTING] → [0] again to write the data.

3-3-2. SUB COLOR ADJUSTMENT

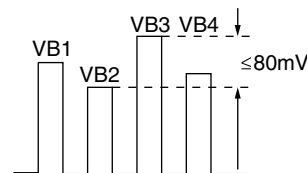
1. Set TV to Video mode.
2. Set Picture mode to "Custom".
3. Input PAL 100% Color Bar(CB) to TV set (OTHER MODEL).
4. INPUT NTSC 75% CB to TV set (NTSC MODEL).
5. Set PICT 006 "WTS" to 00h and Intelligent Picture to "OFF".
6. Set the following condition:
PICTURE 50%, COLOR 50%, BRIGHTNESS 50%, HUE 50%, SHARPNESS 50%.
7. Connect an oscilloscope to pin ② (B Output) of CN004.
8. Select SADJ 004 "SCOL" with [1] and [4] button of the commander then adjust with [3] and [6] so that VB2=VB3=VB4 (for PAL), and VB1=VB4 (for NTSC) then write in the data +9 step offset.



9. Then press [MUTING] → [0] to write the data.
10. Set "WTS" back to original data and Intelligent Picture to "ON".
- 11 Copy no.9 data to PAL TV & DVD mode (OTHER MODEL) and NTSC TV & DVD mode (NTSC MODEL).

3-3-3. SUB HUE ADJUSTMENT

1. Set TV to Video mode.
2. Set Picture mode to "Custom".
3. Input NTSC 3.58 CB to TV set.
4. Set the following condition:
PICTURE 50%, COLOR 50%, BRIGHTNESS 50%, HUE 50%, SHARPNESS 50%.
5. Select service mode and - 9 step offset from SADJ 004 "SCOL" using [1] and [3] button of the remote commander.
6. Connect oscilloscope to pin ② (B output) of CN004.
7. Set to service mode and select SADJ 001 "SHUE" with [1] and [4] button then adjust to VB1=VB2=VB3=VB4 with [3] and [6] button.
8. Press [MUTING] → [0] to write the data.
9. Select service mode SADJ 004 "SCOL" and +9 step offset and write the data using [MUTING] → [0].
10. Select TV channel with 3.58 and repeat item (3) to (7) and +1 step data offset (NTSC model). (not used for this model)
11. Press [MUTING] → [0] to write the data.
12. For single system model with NTSC 4.43, select TV channel with NTSC 4.43 and repeat item (3) to (8).



The highest level of VB1, VB2, VB3, VB4 must be aligned at the same time.
The ideal difference between VB2 and VB3 is within ± 80mV.

13. Once adjustment is completed in Video mode, carry out adjustment in DVD mode. Set TV to DVD mode. Input NTSC 3.58 CB to DVD set and perform step 4 to 9 and 11.

3-3-4. SUB BRIGHT ADJUSTMENT

1. Set TV to RF mode.
2. Input PAL monoscope to RF mode.
3. Set Brightness 50% and Picture to "MINIMUM".
4. Select WHBL 010 "SBRT" with [1] and [4] button of the remote commander and adjust its data with [3] and [6] so that cut-off level is 10 IRE, slightly glimmer: 20 IRE.
5. Write into the memory by pressing [MUTING] → [0].

3-4. GEOMETRY ADJUSTMENT

Geometry adjustment must be done for both color systems PAL and NTSC.

3-4-1. GENERAL SETTING

- a) Input Monoscope or Special Color Bar(SPCB) signal using a pattern generator.
- b) Set to Service Mode.
- c) Select Category/Functionally Name (as in the service list) using [1] and [4] button on the remote commander. Eg. GEOM
- d) Raise or Lower the data value using [3] and [6] button.
- e) Press [MUTING] → [0] to save the data into memory.

Note 1: Geometry Adjustment must be performed for 4 different modes: PAL 50Hz NORMAL MODE, PAL 50Hz WIDE MODE, NTSC 60Hz NORMAL MODE, NTSC 60Hz WIDE MODE.

3-4-2. PAL 50Hz NORMAL MODE

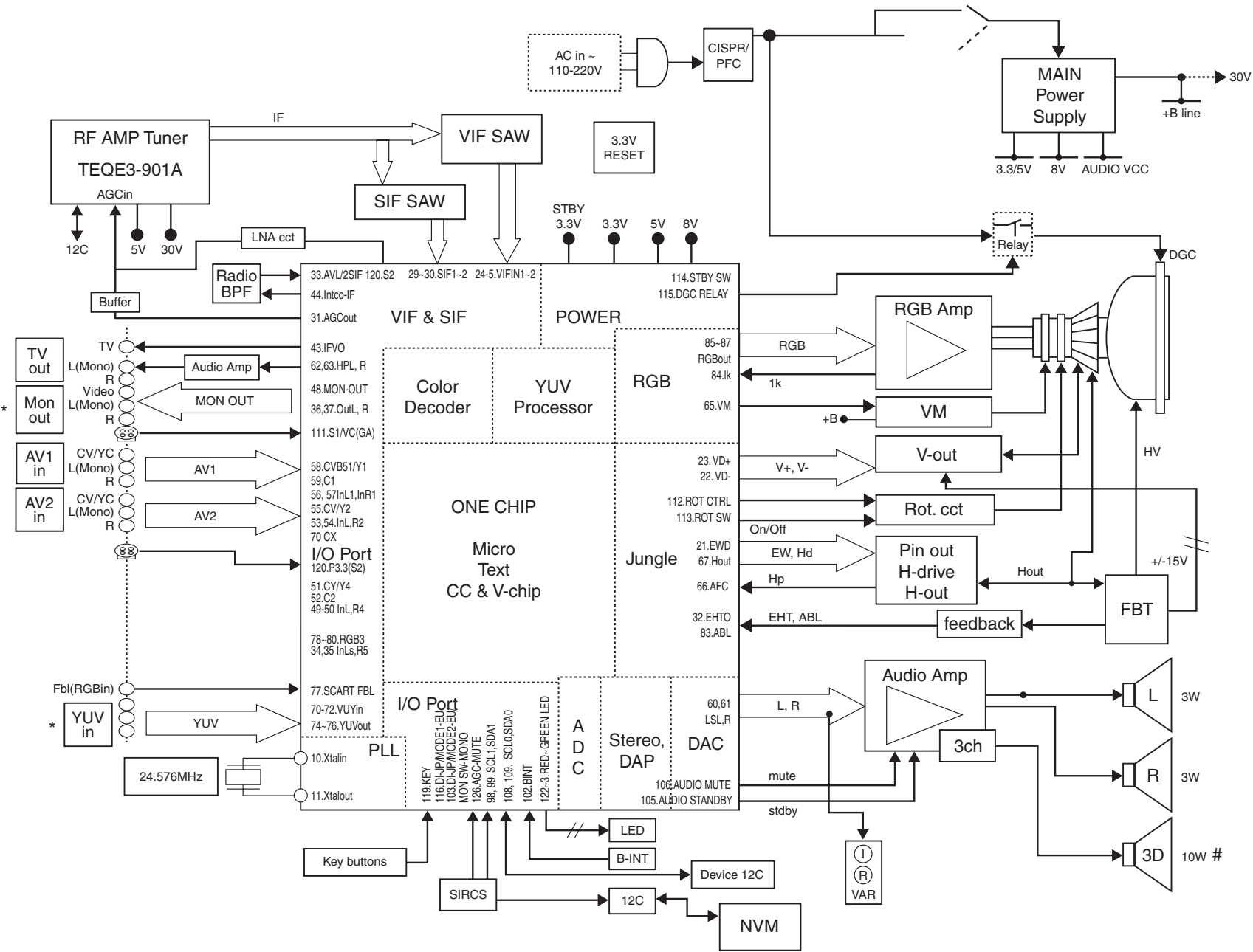
- a) Input PAL signal 50Hz in the Service Mode.
- b) Set Wide Mode to "OFF".
- c) Perform the below adjustments using the "GENERAL SETTING" sequence. (refer 3-4-1)

Item No.	Function	Illustration
GEOM 013 (VPOS)	Vertical Shift	
GEOM 011 (VSIZ)	Vertical Amplitude	 <i>Note: Adjust VSIZ to 12.6±(SPCB) 11.3±(PAL Monoscope) 11.7±(NTSC Monoscope)</i>
GEOM 000 (HPOS)	Horizontal Shift	
GEOM 009 (EWTZ)	EW Trapezoid	
GEOM 005 (HSIZ)	EW Width (EW)	 <i>Note: Adjust HSIZ to 16.6±(SPCB) 14.8±(PAL Monoscope) 15.5±(NTSC Monoscope)</i>
GEOM 002 (HBOW)	Horizontal Bow	
GEOM 006 (EWPW)	EW Parabola/Width (PW)	
GEOM 007 (UCOP)	EW Upper Corner Parabola	
GEOM 008 (LCOP)	EW Lower Corner Parabola	
GEOM 001 (HPAR)	Horizontal Parallelogram	
GEOM 012 (SCOR)	S-Correction(SC)	
GEOM 003 (VLIN)	Vertical Linearity	
GEOM 004 (VSCR)	Vertical Scroll	

- d) Once adjustment is done for PAL 50Hz NORMAL MODE, set Wide mode to "ON", and copy all PAL 50Hz NORMAL MODE adjusted data to PAL 50Hz WIDE MODE except VSCR.
- e) Now, perform adjustment for NTSC 60Hz NORMAL MODE.
- f) Set Wide mode to "OFF".
- g) Perform adjustment items listed in the above table using the "GENERAL SETTING" sequence. (refer 3-4-1).
- h) Once adjustment is completed, set Wide mode to "ON" and copy all NTSC 60Hz NORMAL MODE adjusted data to NTSC 60Hz WIDE MODE except VSCR.
- i) Upon completing adjustment for all modes, reconfirm VSIZ and VPOS.

SECTION 4
DIAGRAMS

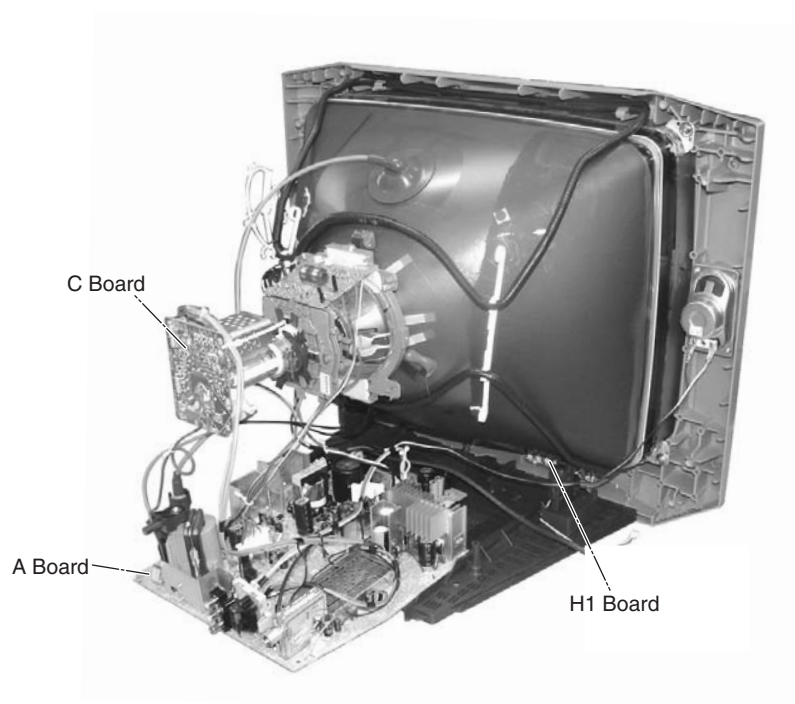
4-1. BLOCK DIAGRAM



Only use for KV-AW21M83 (India), KV-AW21M83/H (India).

* Only use for KV-AW21M50 (Africa), KV-AW21M80 (Middle East), KV-AW21M80 (Saudi Arabia), KV-AW21M80/H (Saudi Arabia).

4-2. CIRCUIT BOARDS LOCATION



4-3. SCHEMATIC DIAGRAM INFORMATION

Note:

- All capacitors are in μF unless otherwise noted.
- All electrolytic capacitors are rated at 50V unless otherwise noted.
- All resistors are in ohms.
 $\text{k}\Omega = 1000\Omega$, $\text{M}\Omega = 1000\text{k}\Omega$
- Indication of resistance which does not have rating electrical power is as follows.

Pitch: 5 mm
Rating electrical power 1/4W (CHIP: 1/10W)

- : nonflammable resistor.
- : fusible resistor
- Δ : internal component.
- : panel designation or adjustment for repair.
- All variable and adjustable resistors have characteristic curve B unless otherwise noted.
- **Readings are taken with a color-bar signal input.**
no mark : Common
() : PAL
[] : NTSC 3.58
- **Readings are taken with a 10 M Ω digital multimeter.**
- **Voltage are dc with respect to ground unless otherwise noted.**
- **Voltage variations may be noted due to normal production tolerances.**
- **All voltage are in Volt.**
- * : Cannot be measured.
- **Circled numbers are waveform references.**
- : B +bus.
- : B -bus.
- : signal path.

Note: The reference number which starts with Wxxx (eg: W003) indicates a wire to wire connection.

Note: Components marked as XX are not fitted on this model.

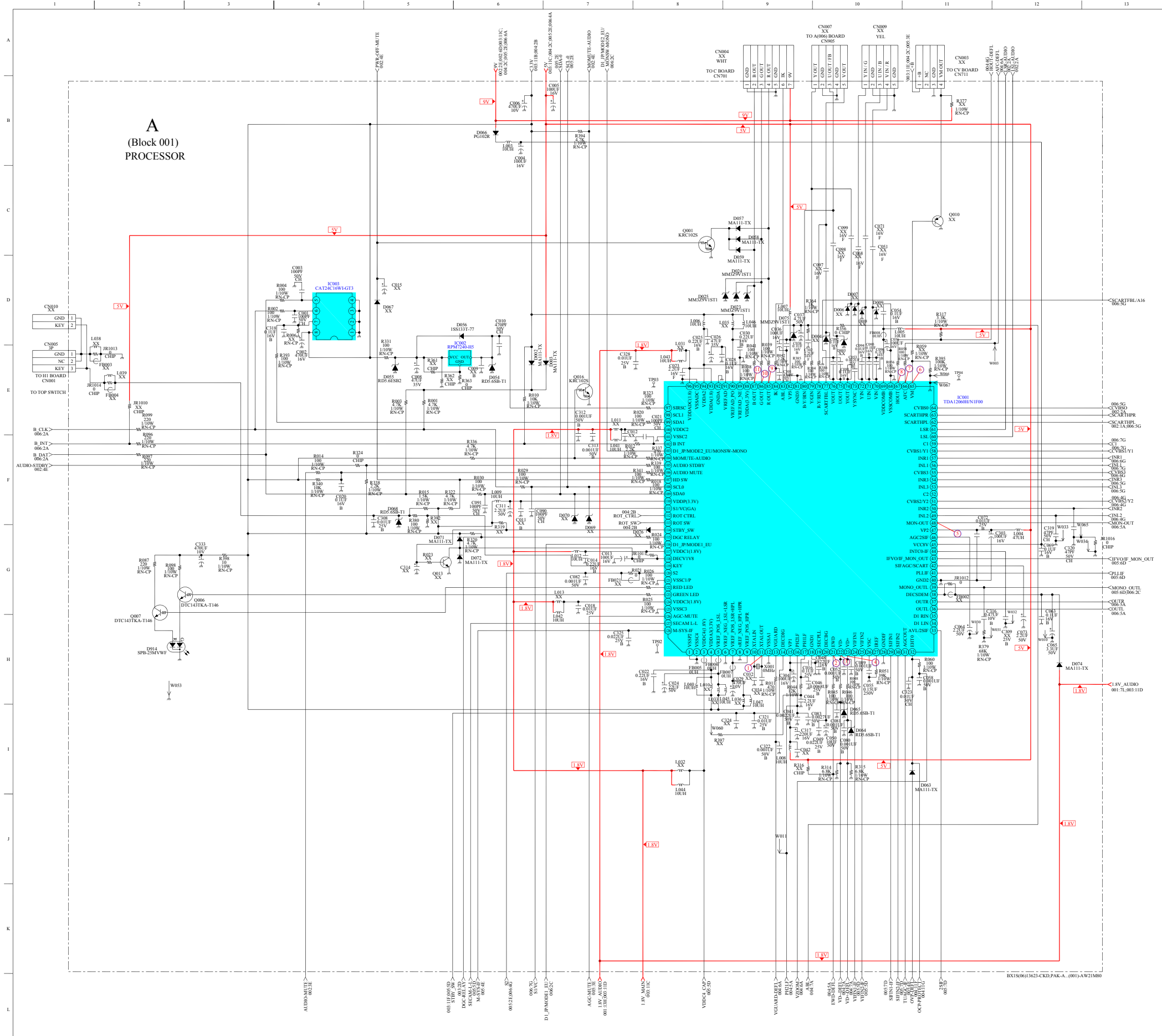
Reference information

RESISTOR	: RN	METAL FILM
	: RC	SOLID
	: FPRD	NONFLAMMABLE CARBON
	: FUSE	NONFLAMMABLE FUSIBLE
	: RS	NONFLAMMABLE METAL OXIDE
	: RB	NONFLAMMABLE CEMENT
	: RW	NONFLAMMABLE WIREWOUND
	: *	ADJUSTMENT RESISTOR
COIL	: LF-8L	MICRO INDUCTOR
CAPACITOR	: TA	TANTALUM
	: PS	STYROL
	: PP	POLYPROPYLENE
	: PT	MYLAR
	: MPS	METALIZED POLYESTER
	: MPP	METALIZED POLYPROPYLENE
	: ALB	BIPOLAR
	: ALT	HIGH TEMPERATURE
	: ALR	HIGH RIPPLE

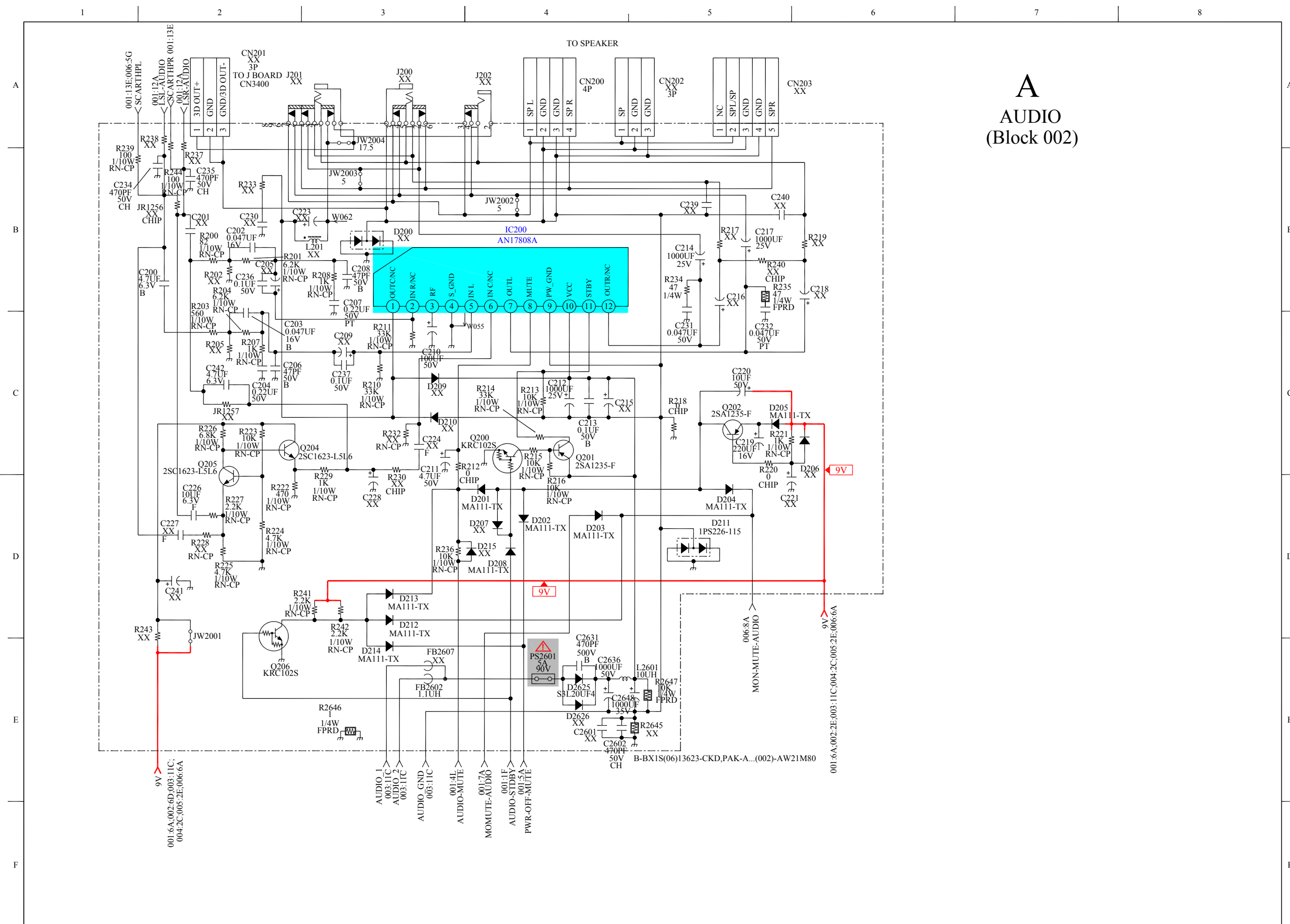
Note: The component identified by shading and mark Δ are critical for safety. Replace only with part number specified.

Note: "A" board schematic diagram is divided into 7 blocks. Each block is named by its function and block "number".
eg: Processor (Block 001)
Joint connection between boards can be identified using the block number followed by the grid's guide.
eg: -<PWR-OFF MUTE
002 : 4E
Meaning: Block 001 joint "PWR-OFF MUTE" is connected to Block 002 joint "PWR-OFF MUTE" located at grid 4E.

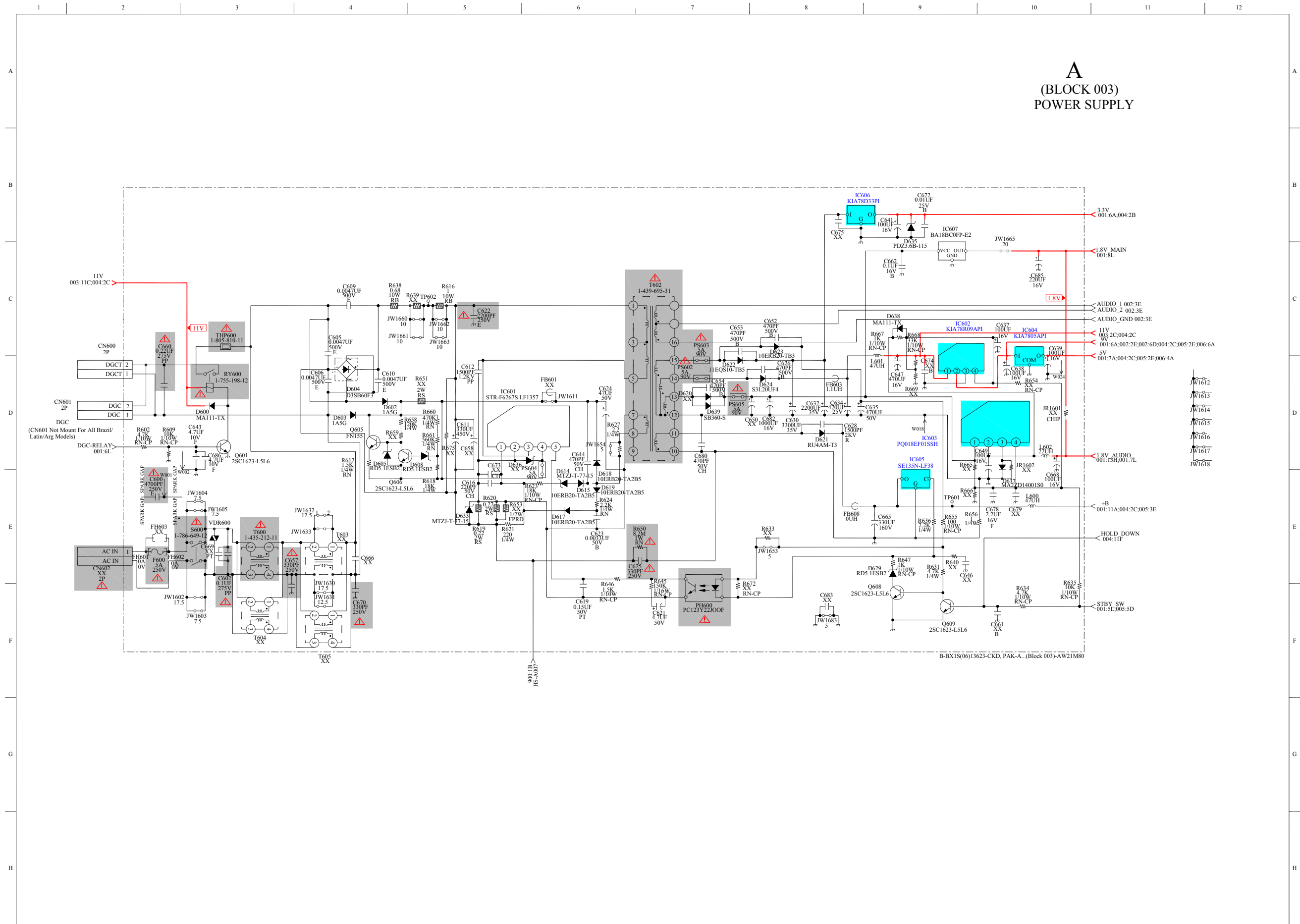
4-3-1. A Board --- (Block 001)



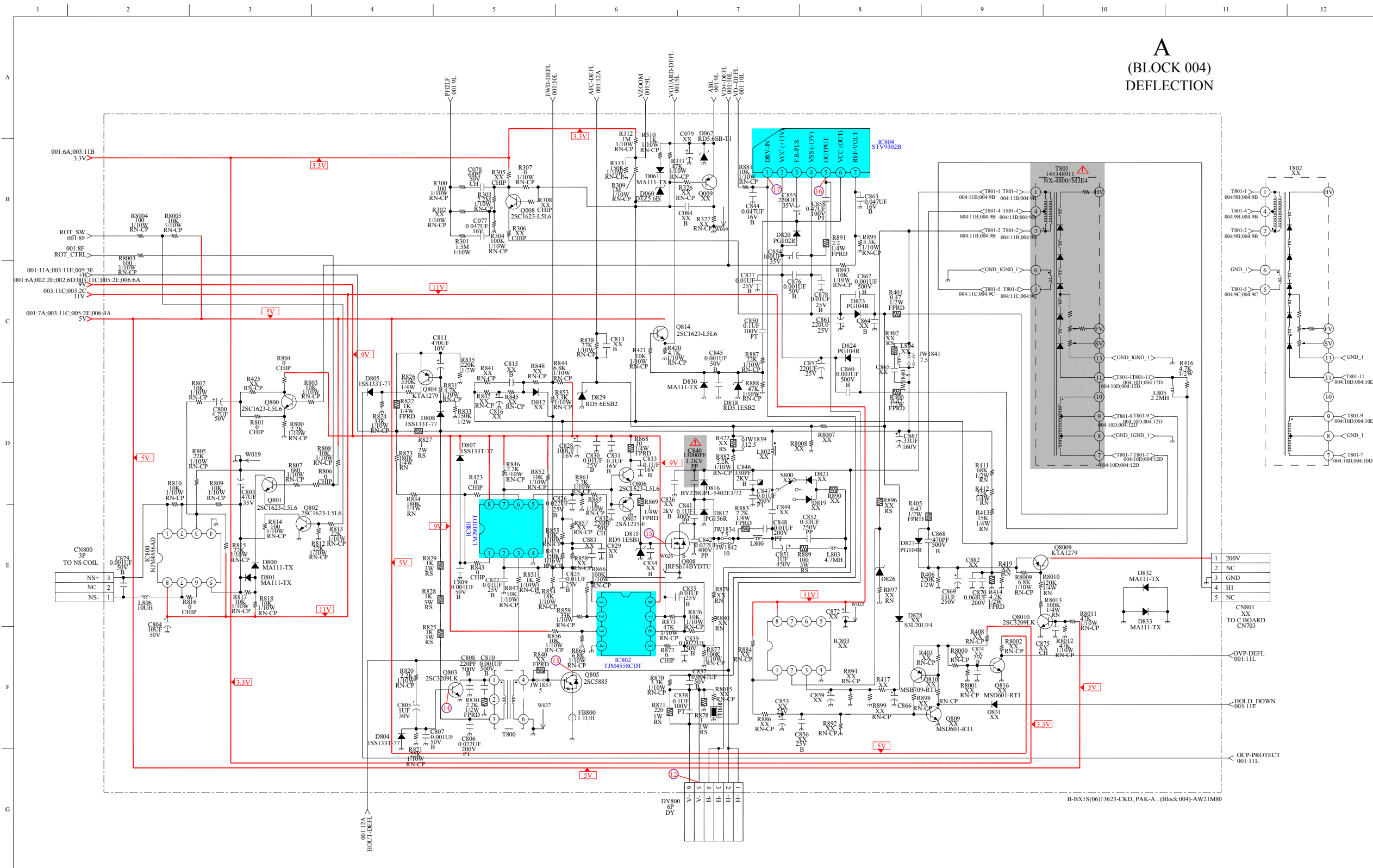
4-3-2. A Board --- (Block 002)



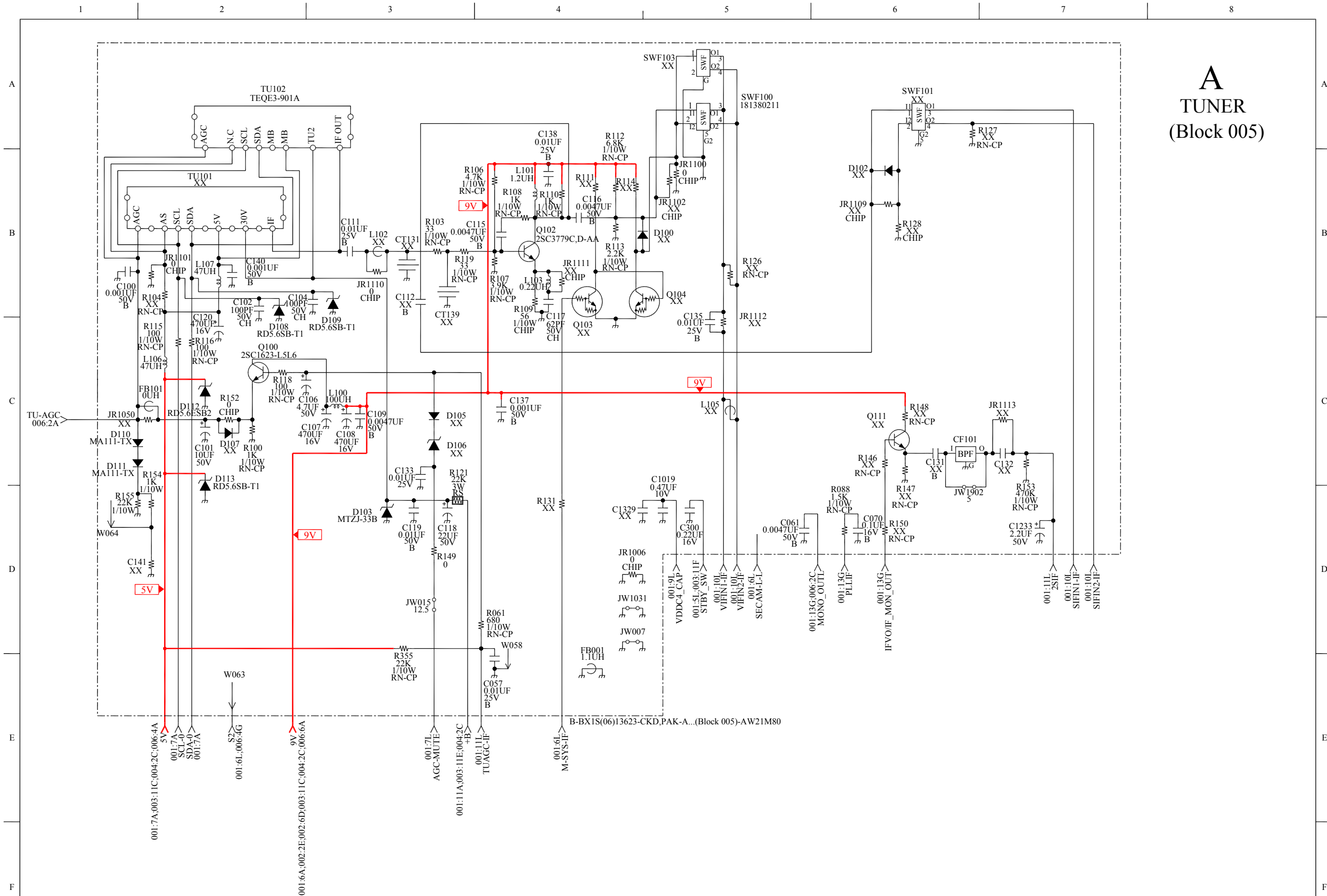
4-3-3. A Board --- (Block 003)



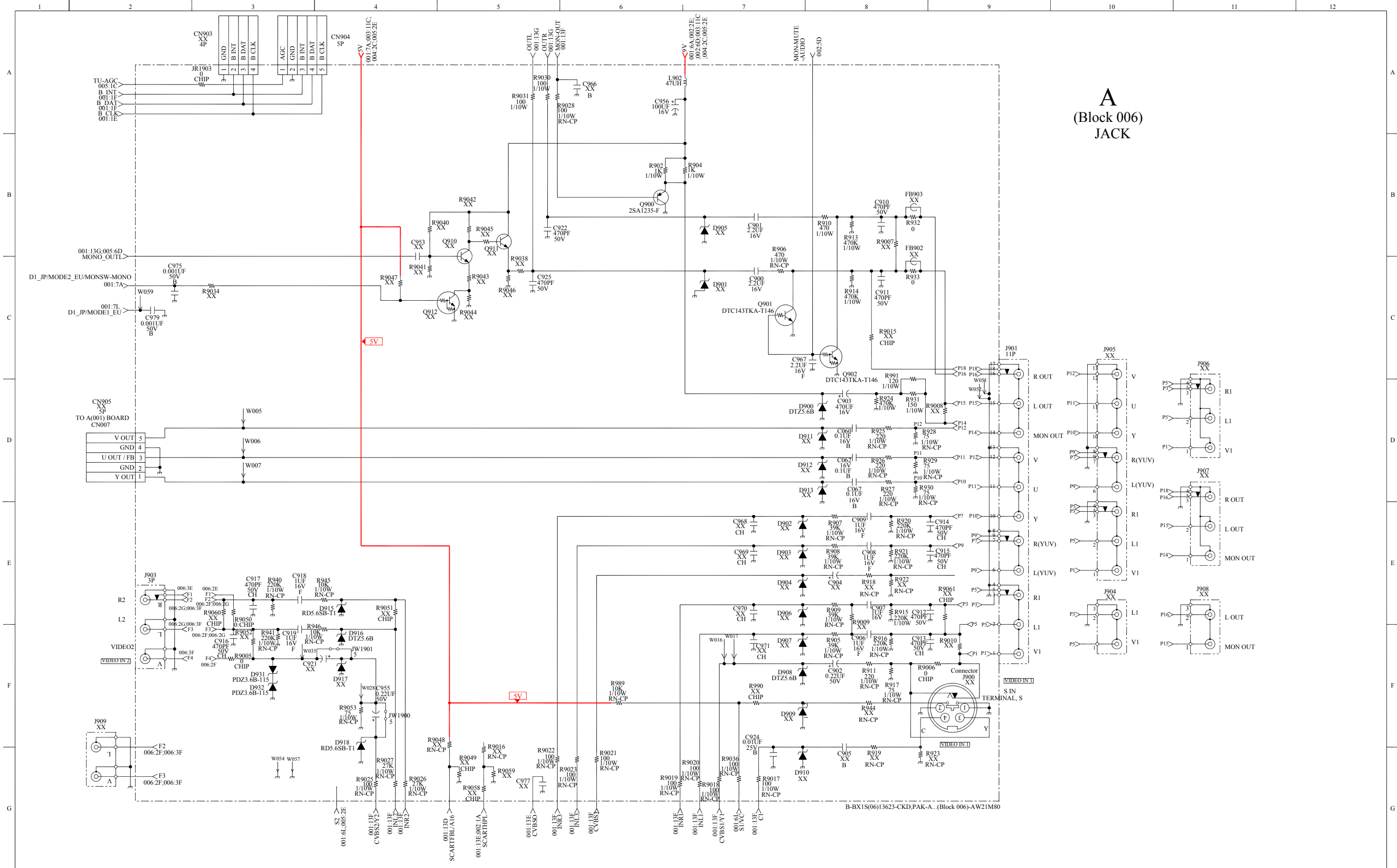
4-3-4. A Board --- (Block 004)



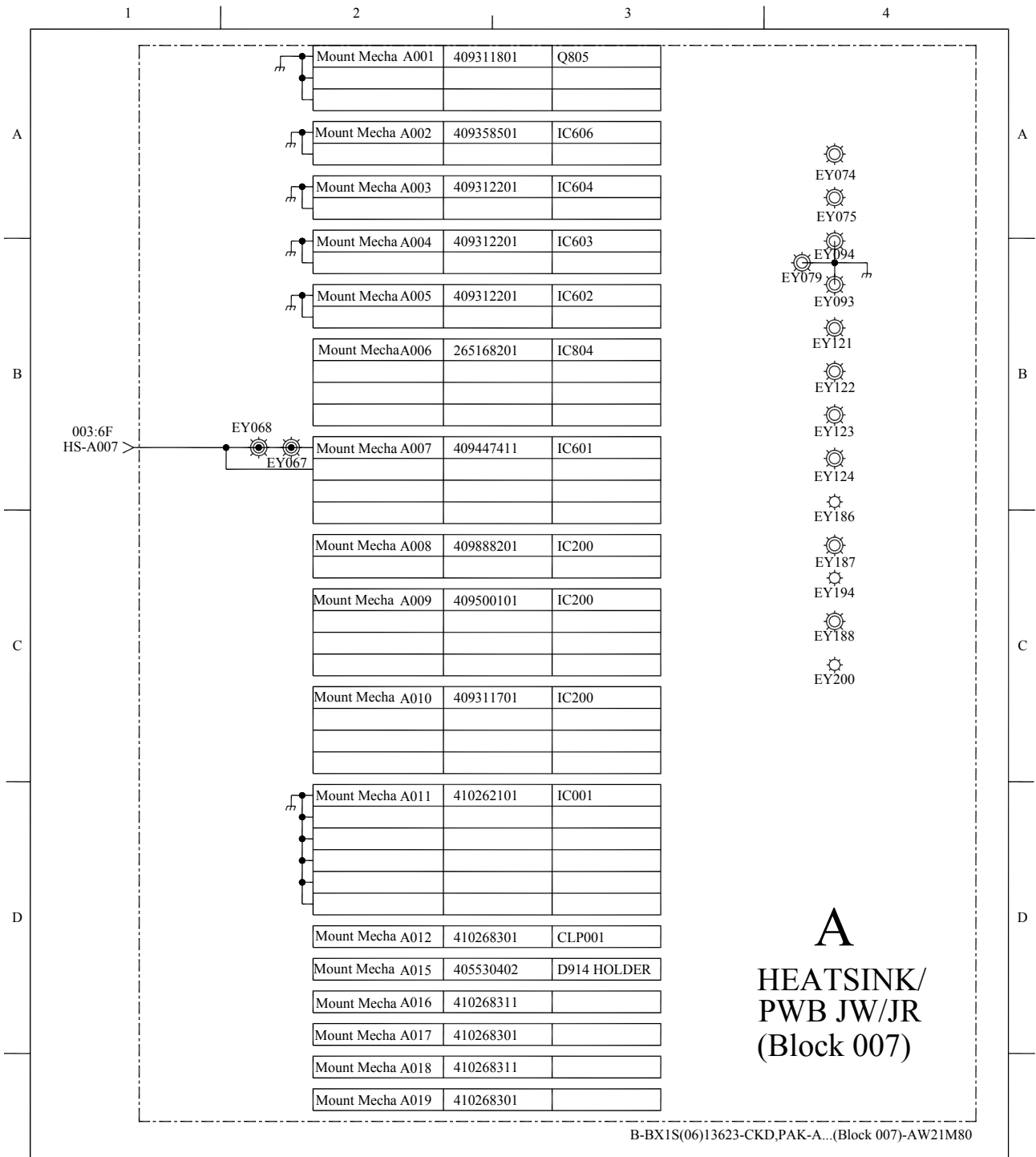
4-3-5. A Board --- (Block 005)



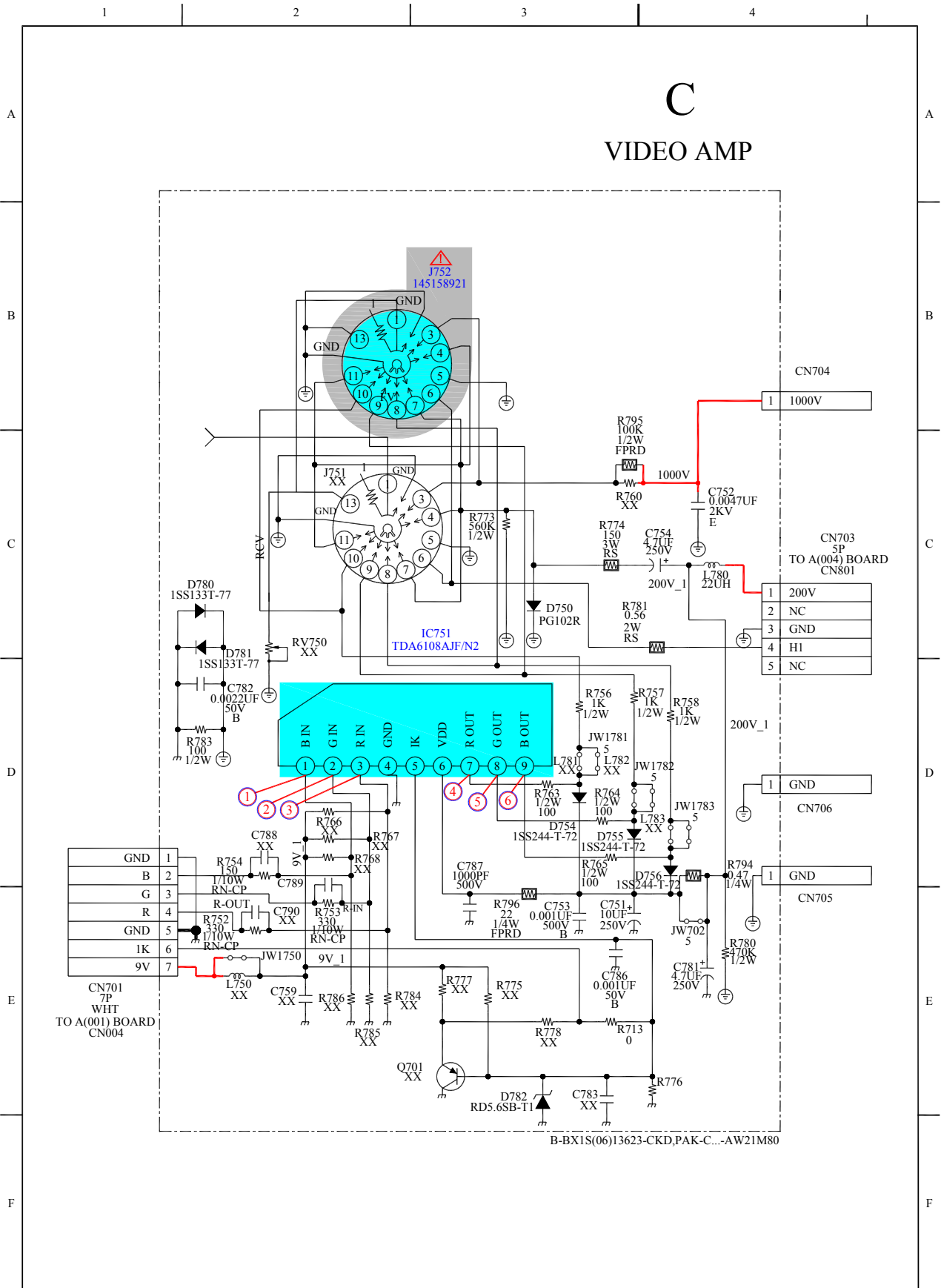
4-3-6. A Board --- (Block 006)



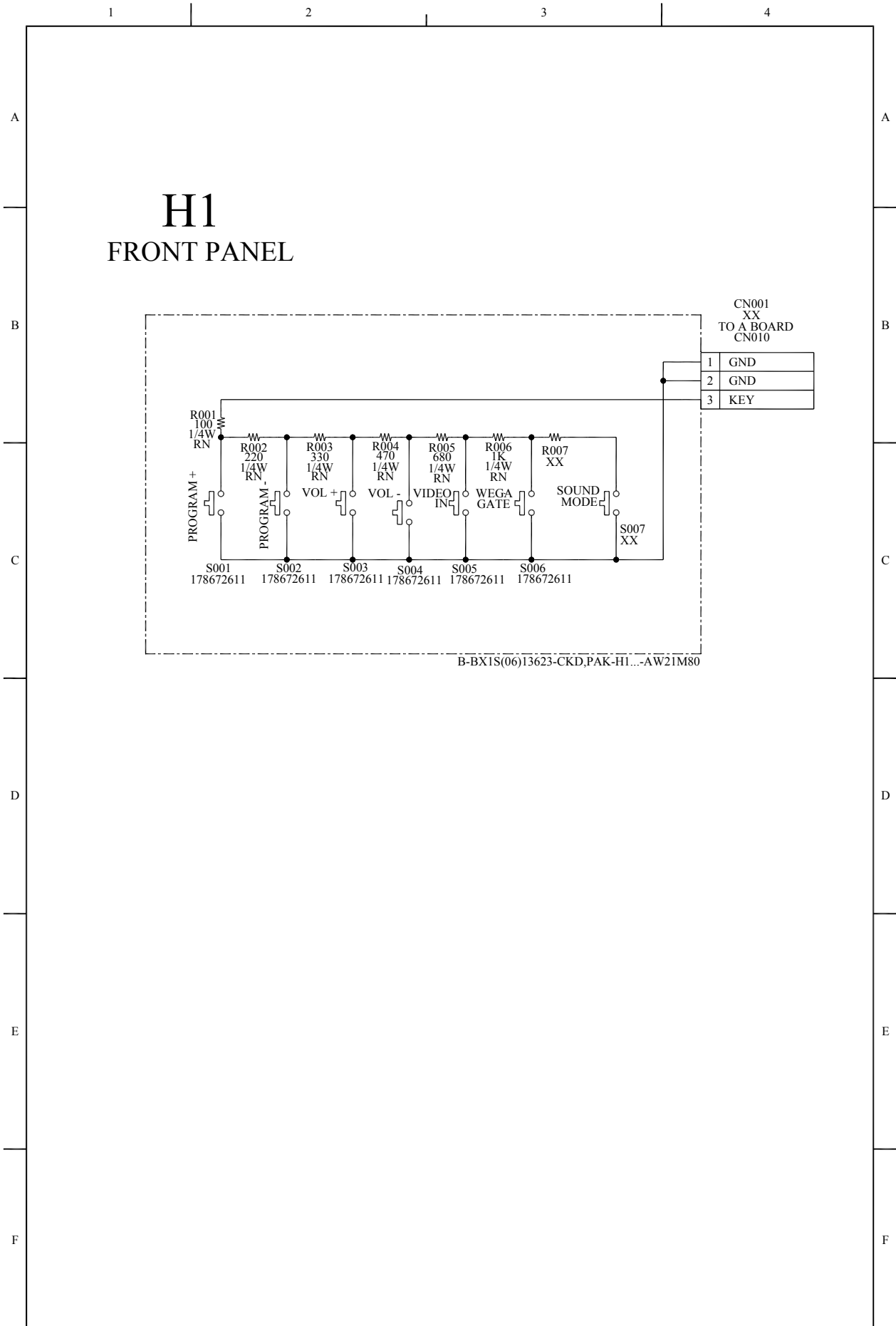
4-3-7. A Board - (Block 007)



4-3-8. C Board Schematic Diagram

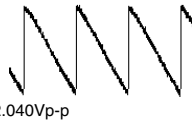
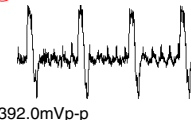

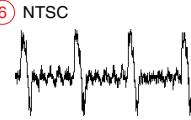
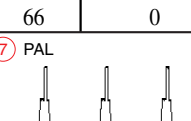
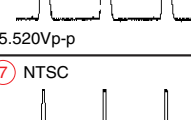
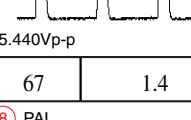
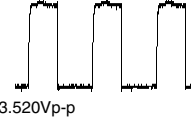
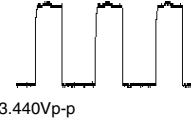
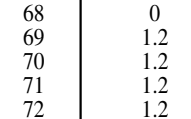
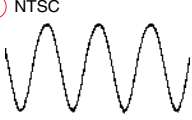
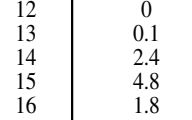
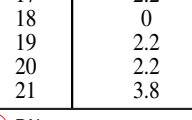
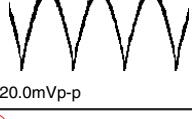
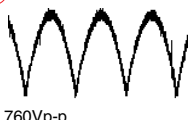


4-3-9. H1 Board Schematic Diagram



4-4. VOLTAGE MEASUREMENT AND WAVEFORMS

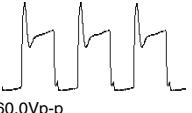
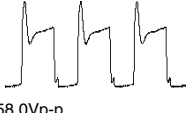
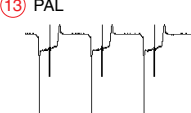
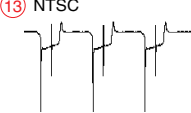
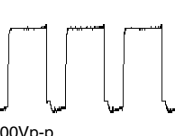

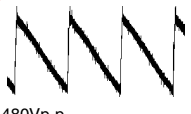
A BOARD VOLTAGE LIST AND WAVEFORM

Ref	Pin No.	Voltage[v]	Ref	Pin No.	Voltage[v]	Ref	Pin No.	Voltage[v]								
IC001	1	0		23	1.6		65	0.2								
	2	0		④ PAL  2.040Vp-p	⑥ PAL  392.0mVp-p											
	3	*					④ NTSC  2.000Vp-p	⑥ NTSC  332.0mVp-p								
	4	3.2							24 1.8 25 1.8 26 * 27 * 28 0 29 1.8 30 1.8 31 4.5 32 0.4 33 0 34 2.1 35 2.1 36 3.4 37 3.4 38 2.2 39 2.4 40 0 41 1.8 42 1.7 43 0 44 4.0 45 8.4 46 2.2 47 4.7 48 1.3	⑦ PAL  5.520Vp-p						
	5	3.2									⑦ NTSC  5.440Vp-p					
	6	0										⑧ PAL  3.520Vp-p				
	7	3.2											⑧ NTSC  3.440Vp-p			
	8	0												68 0 69 1.2 70 1.2 71 1.2 72 1.2 73 1.9 74 1.6 75 0 76 0 77 0.1 78 0 79 1.2 80 1.2 81 0 82 0 83 1.8 84 3.2 85 1.4		
	9	3.2													⑨ PAL  2.320Vp-p	
	10	*														⑨ NTSC  2.200Vp-p
	11	*														
	12	0		① NTSC  3.820Vp-p												
	13	0.1			② PAL  920.0mVp-p											
	14	2.4					② NTSC  2.760Vp-p									
	15	4.8						③ PAL  1.920Vp-p								
	16	1.8							③ NTSC  1.880Vp-p							
	17	2.2														
	18	0														
	19	2.2														
	20	2.2														
	21	3.8														
22	1.5															
23	1.5															
24	1.8															
25	1.8															
26	*															
27	*															
28	0															
29	1.8															
30	1.8															
31	4.5															
32	0.4															
33	0															
34	2.1															
35	2.1															
36	3.4															
37	3.4															
38	2.2															
39	2.4															
40	0															
41	1.8															
42	1.7															
43	0															
44	4.0															
45	8.4															
46	2.2															
47	4.7															
48	1.3															
49	2.1															
50	2.1															
51	1.3															
52	1.5															
53	2.1															
54	2.1															
55	1.4															
56	2.1															
57	2.1															
58	1.3															
59	1.5															
60	3.4															
61	3.4															
62	3.6															
63	0															
64	1.3															


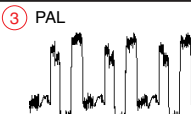
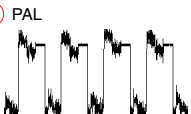
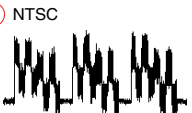
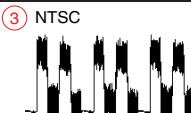
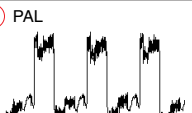
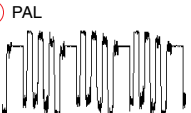
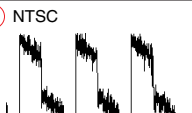
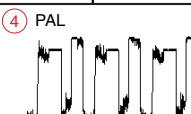
A BOARD VOLTAGE LIST AND WAVEFORM

Ref	Pin No.	Voltage[v]	Ref	Pin No.	Voltage[v]	Ref	Pin No.	Voltage[v]	
	86	1.6	IC003	1	0		3	(-12.1)[-11.9]	
				2	0		4	-13.4	
				3	0		5	0.2	
				4	0				
				5	3.3			6	(13.5)[13.8]
				6	3.7			7	0.3
				7	3.2				
				8	3.2				
			IC200	1	12.7				
				2	0	Q006	B	3.2	
					3	25.9		C	1.9
				4	0		E	1.9	
				5	0	Q007	B	0	
				6	0		C	3.1	
				7	12.7		E	0.1	
				8	0.5	Q008	B	(-1.3)[-1.1]	
				9	0		C	(0.4)[0.8]	
				10	26.7		E	0	
				11	11.1	Q009	B	0	
				12	12.8		C	(3.1)[2.9]	
							E	0	
			IC602	I	11.9	Q010	B	0.2	
				O	8.9		C	0	
				G	0		E	0.9	
				V	2.2	Q016	B	2.4	
			IC603	1	3.9		C	0	
				2	1.9		E	0	
				3	0	Q100	B	4.5	
				4	2.3		C	8.8	
			IC604	I	8.9		E	3.9	
				G	0	Q104	B	3.1	
				O	4.9		C	2.3	
			IC605	V	134.3		E	8.7	
				G	0	Q200	B	2.0	
				O	25.2		C	0	
			IC606	VCC	27.4		E	0	
				GND	0	Q201	B	26.0	
				OUT	3.2		C	26.8	
			IC801	1	2.1		E	26.8	
				2	0.7	Q202	B	8.9	
				3	1.5		C	0	
				4	0		E	8.8	
				5	3.1	Q204	B	5.2	
				6	2.1		C	8.6	
				7	6.0		E	4.6	
				8	8.8	Q205	B	2.7	
			IC802	1	(3.0)[3.3]		C	5.2	
				2	3.1		E	2.1	
				3	3.1	Q206	B	2.5	
				4	0		C	0.1	
				5	(3.3)[3.5]		E	0	
				6	(3.3)[3.5]	Q601	B	0	
				7	4.5		C	12.0	
				8	8.9		E	0	
			IC804	1	0.3	Q608	B	0	
							C	23.4	
								E	0
						Q609	B	0.6	
								C	0
							E	0	
IC002	V	3.1							
	G	0							
	O	2.9							
				2	13.4				

A BOARD VOLTAGE LIST AND WAVEFORM

Ref	Pin No.	Voltage[v]	Ref	Pin No.	Voltage[v]	Ref	Pin No.	Voltage[v]		
Q803	B	0	Q805	B	-0.1	Q814	D	(10.4)[12.2]		
	⑭ PAL  160.0Vp-p			C	137.2		B	0		
				E	0		C	4.8		
	⑭ NTSC  158.0Vp-p				⑬ PAL  19.60Vp-p	⑬ NTSC  18.00Vp-p	E	0	Q900	B
C			67.0				C	0	C	0
Q804	B	133.2	Q806	B	6.0	Q901	B	0		
	C	0.7		C	8.9		C	0.3		
	E	133.6		E	5.7		E	0		
			Q807	B	6.0	Q8009	B	(197.5)[197.1]		
				C	0		C	(198.1)[197.7]		
			E	5.7	E		(198.2)[197.7]			
			Q808	S	0	Q8010	B	0.5		
G	5.7	C		0.1						
				⑮  9.200Vp-p		DY800	V-	0.2		
							⑫ PAL  800.0mVp-p		⑫ NTSC  1.480Vp-p	

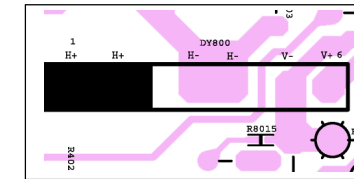
C BOARD VOLTAGE LIST AND WAVEFORM

Ref	Pin No.	Voltage[v]	Ref	Pin No.	Voltage[v]	Ref	Pin No.	Voltage[v]
IC751	1	1.8		3	1.8		8	(136.4)[130.0]
	① PAL  2.480Vp-p			③ PAL  1.760Vp-p	⑤ PAL  116.0Vp-p			
							① NTSC  2.480Vp-p	③ NTSC  1.700Vp-p
	2	1.8		4	0			
	② PAL  1.600Vp-p			5	4.6		⑥ PAL  166.0Vp-p	
					② NTSC  1.480Vp-p			
				7			(148.2)[143.5]	
								④ PAL  118.0Vp-p
			H2	0				
								KB

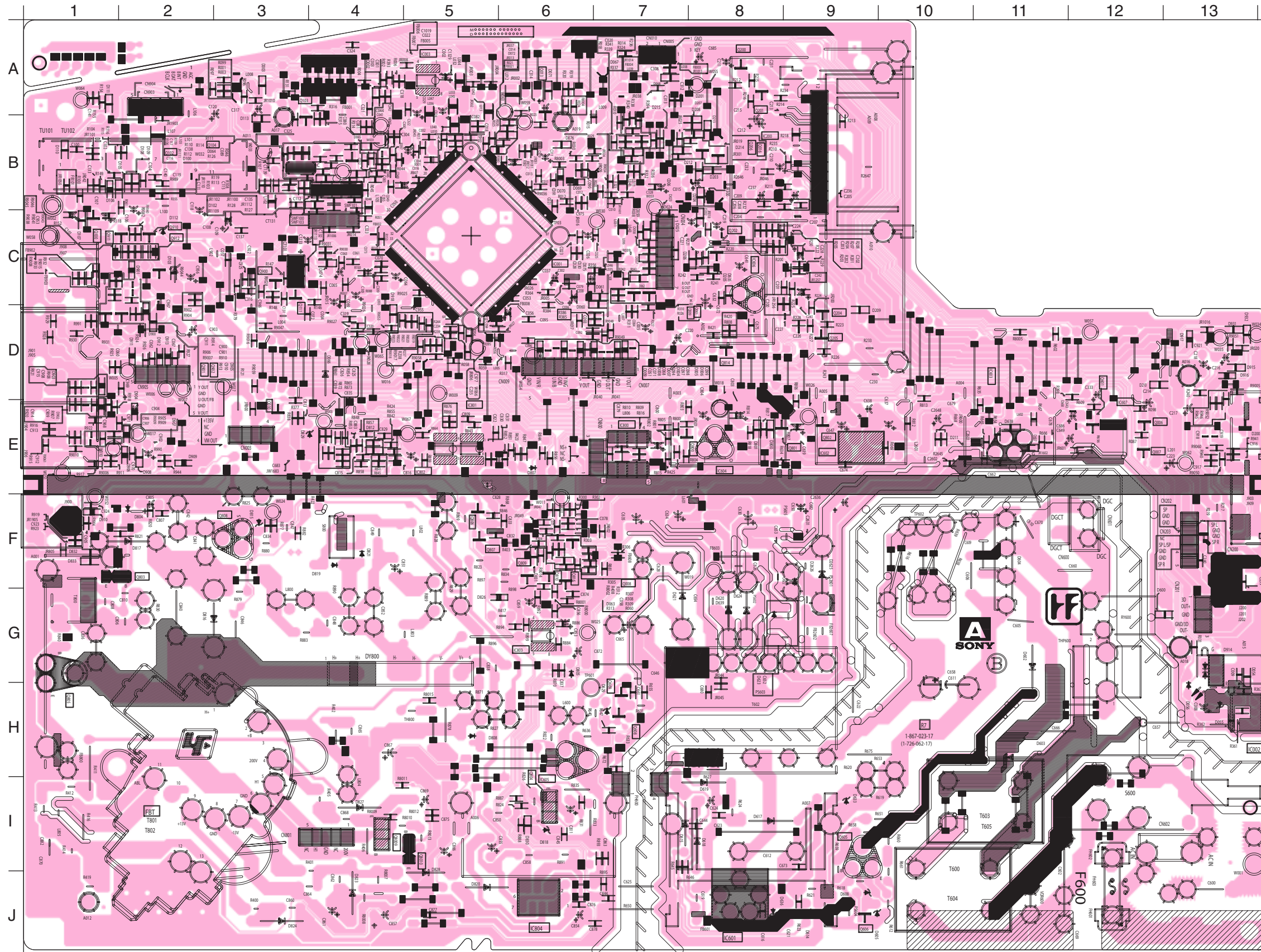
4-5. PRINTED WIRING BOARDS

A [PROCESSOR, AUDIO, POWER SUPPLY, DEFLECTION, TUNER, JACK, HEAT SINK]

- A Board -



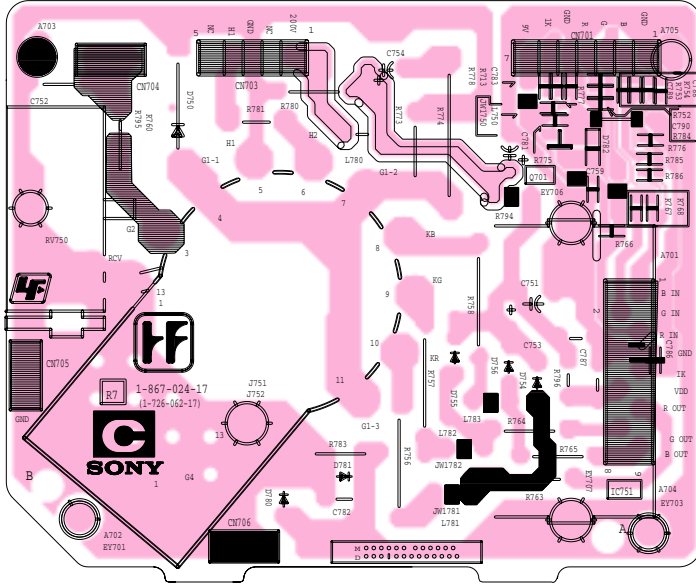
NOTE:
The circuit indicated at left contains high voltage of over 1220 Vp-p. Please pay attention when inspecting or repairing it to prevent an electric shock.



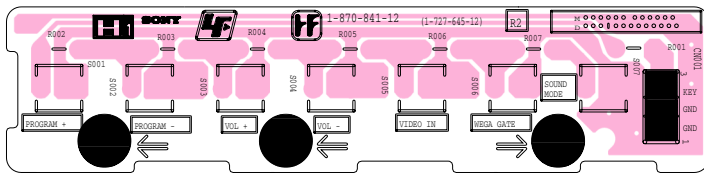
C [VIDEO AMP]

H1 [FRONT PANEL]

- C Board -

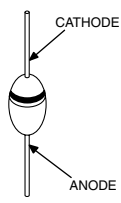
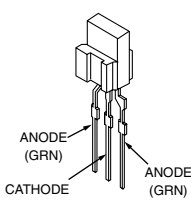
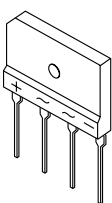
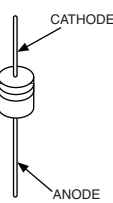

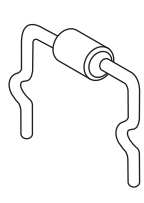


- H1 Board -

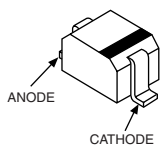
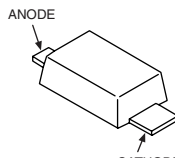
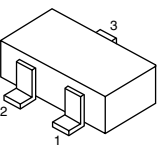
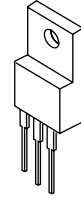
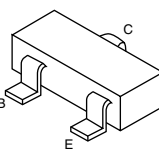
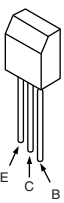


4-6. SEMICONDUCTORS

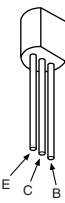
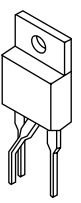

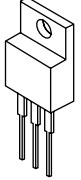
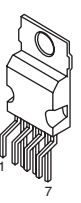
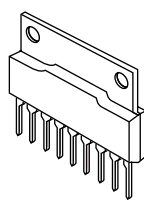
DIODE

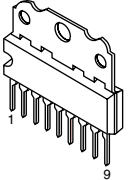
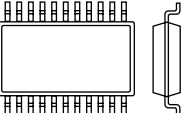
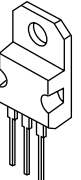

					
BY228GPL-5402E3/72	SPB-25MVWF	D3SB60F3	1SS133T-77 MTZJ-T-77-15 RD5.1ESB2 RD5.6ESB2 MTZJ-33B RD9.1ESB1 1SS244-T-72	PG102R PG104R PG156R RU4AM-T3 SB360-S 10ERB20-TA2B5 10ERB20-TB3 11EQS10-TB5 1A5G	S3L20UF4

TRANSISTOR

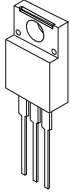
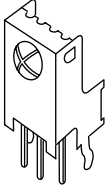
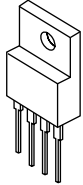
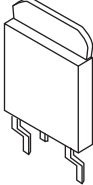
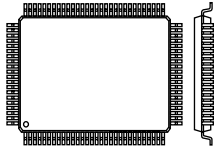
					
MA111-TX RD5.6SB-T1 PDZ3.6B-115	MA2ZD14001S0 DTZ5.6B MM3Z9V1ST1	1PS226-115	2SC5885 IRFS614BYDTU	2SC1623-L5L6 2SA1235-F DTC143TKA-T146 KRC102S	2SC3209LK

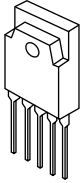
IC

					
KTA1279	FN155	2SC3779C,D-AA	KIA78R09API SE135N-LF38	STV9302B	AN17808A

	<p>SOP</p>  <p>TOP VIEW Small Outline L-leaded Package Pin 8--98</p>		<p>DIP</p>  <p>TOP VIEW Dual In-line Package Pin 6--98</p>		
TDA6108AJF/N2	LM2903DT TJM4558CDT CAT24C16WI-GT3		KIA7805API	NJM4556AD	

IC

				 TOP VIEW	
<p>KIA78D33PI</p>	<p>RPM7240-H5</p>	<p>PQ018EF01SSH</p>	<p>BA18BC0FP-E2</p>	<p>TDA12060H/N1F00</p>	


<p>STR-F6264SLF1357</p>

SECTION 5 EXPLODED VIEWS

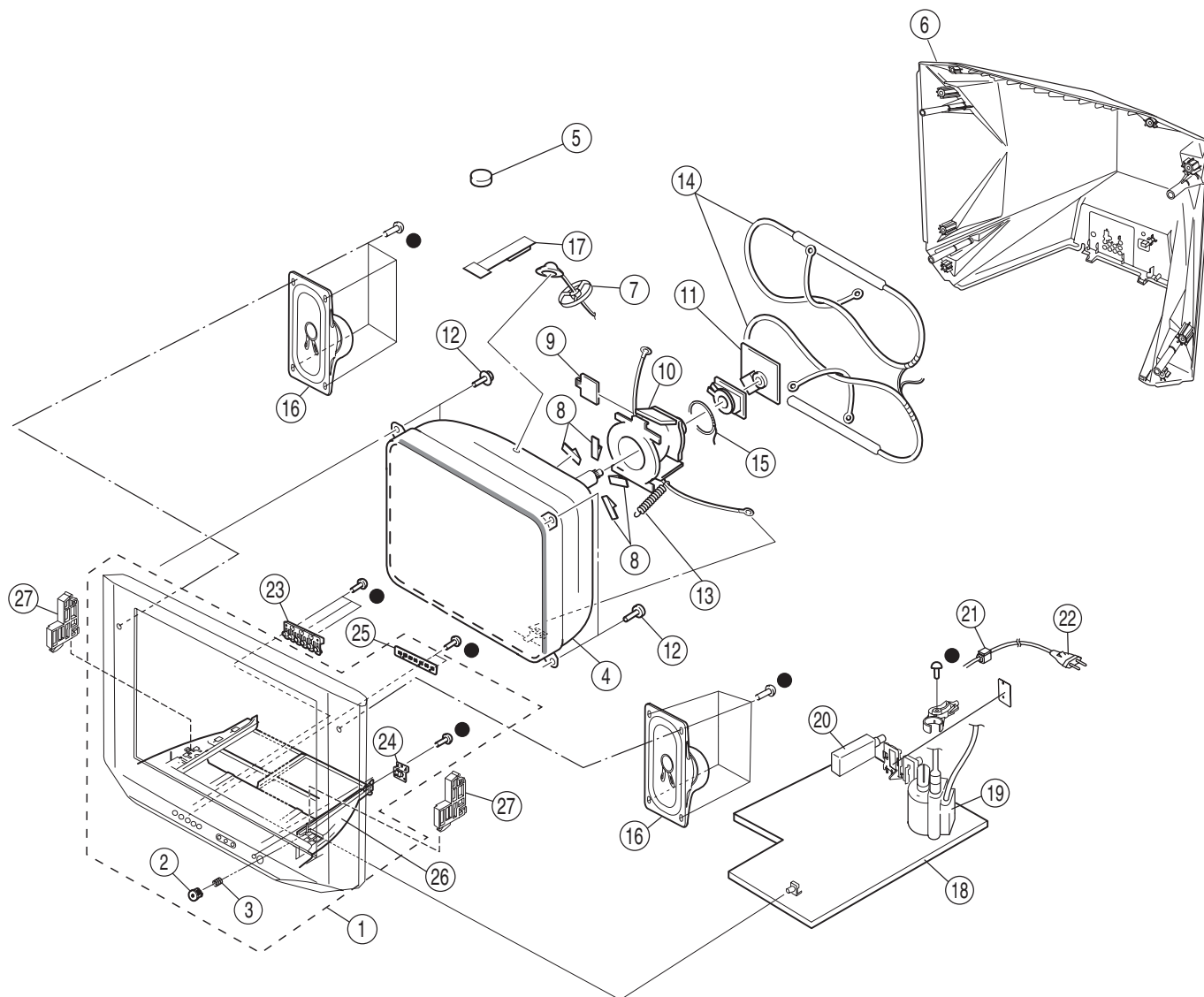
NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark \triangle are critical for safety.
Replace only with part number specified.

5-1. CHASSIS

- : 7-685-648-79 SCREW +BVTP 3 × 12 TYPE2 IT-3
- : 7-685-663-71 SCREW +BVTP 4 × 16 TYPE2 IT-3



<u>REF. NO.</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>	<u>REMARK</u>
1	X-2109-620-2	BEZNET ASSY	2,3,24,25
2	2-681-318-01	BUTTON, POWER	
3	4-036-405-11	SPRING, COMPRESSION	
4	△ 8-738-870-05	PICTURE TUBE A51LPT70X	
5	1-452-032-00	MAGNET,DISC	
6	X-2149-939-2	REAR COVER ASSY	
7	* 2-656-888-02	HOLDER, HV CABLE COMBI	
8	4-046-600-11	SPACER, DY	
9	4-057-714-01	PIECE ASSY, TLH CORRECTION	
10	△ 8-451-505-61	DEFLECTION YOKE Y21RSA-S3	
11	* A-1198-698-A	MOUNTED PWB (VAR), C	(Not Supply)
12	4-057-862-01	SCREW, TAPPING 5+CROWN WASHER	
13	2-898-129-01	SPRING, EXTENSION	
14	△ 1-457-281-11	DEGAUSSING COIL	
15	1-437-572-11	COIL NA ROTATION	

<u>REF. NO.</u>	<u>PART NO.</u>	<u>DESCRIPTION</u>	<u>REMARK</u>
16	1-825-293-41	LOUDSPEAKER (5X9 CM)	
17	4-094-690-01	PIECE A(90), CONV. CORRECT	
18	* A-1225-729-A	COMPLETE PWB, A	(Not Supply)
19	△ 1-453-487-11	TRANSFORMER ASSY FLYBACK (NX-4800//Q5A4)	
20	1-693-714-11	TUNER TEQE3-901A	
21	△ 4-022-115-00	HOLDER, AC CORD	
22	△ 1-824-968-11	POWER CORD (WITH CONNECTOR))	
23	* A-1225-732-A	MOUNTED PWB, H1	(Not Supply)
24	* 2-681-319-01	GUIDE, LIGHT	
25	2-681-317-01	BUTTON, MULTI	
26	* 2-681-316-02	COVER, BOTTOM	
27	△ 4-092-371-31	SUPPORT, CRT(21)	

SECTION 6 ELECTRICAL PARTS LIST

NOTE:

The components identified by shading and mark \triangle are critical for safety.
Replace only with part number specified.

When indicating parts by reference number, please include the board name.

• Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

• All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

• All resistors are in ohms
• F : nonflammable

CAPACITORS

• MF : μ F, PF : μ μ F

COILS

• MMH : mH, UH : μ H

REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
	A-1225-729-A	COMPLETE PWB, A *****	(Not Supply)	C065	1-126-962-11	ELECT	3.3UF 20.00% 50V
	4-382-854-01	SCREW (M3X8), P, SW (+)		C067	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V
	4-382-854-21	SCREW (M3X14), P, SW (+)		C069	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V
A015	4-055-304-01	HOLDER, LED		C070	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V
		<Capasitor>		C072	1-162-970-11	CERAMIC CHIP	0.01UF 10.00% 25V
C001	1-162-927-11	CERAMIC CHIP	100PF 5.00% 50V	C073	1-126-961-11	ELECT	2.2UF 20.00% 50V
C002	1-126-935-11	ELECT	470UF 20.00% 16V	C077	1-165-176-11	CERAMIC CHIP	0.047UF 10.00% 16V
C003	1-162-927-11	CERAMIC CHIP	100PF 5.00% 50V	C078	1-162-925-11	CERAMIC CHIP	68PF 5.00% 50V
C004	1-126-933-11	ELECT	100UF 20.00% 16V	C080	1-162-964-11	CERAMIC CHIP	0.001UF 10.00% 50V
C005	1-126-933-11	ELECT	100UF 20.00% 16V	C081	1-162-964-11	CERAMIC CHIP	0.001UF 10.00% 50V
C006	1-126-925-91	ELECT	470UF 20.00% 10V	C082	1-162-964-11	CERAMIC CHIP	0.001UF 10.00% 50V
C008	1-126-947-11	ELECT	47UF 20.00% 35V	C083	1-162-979-11	CERAMIC CHIP	0.0027UF 10.00% 50V
C010	1-164-315-11	CERAMIC CHIP	470PF 5.00% 50V	C089	1-162-964-11	CERAMIC CHIP	0.001UF 10.00% 50V
C013	1-126-933-11	ELECT	100UF 20.00% 16V	C090	1-162-927-11	CERAMIC CHIP	100PF 5.00% 50V
C014	1-127-715-91	CERAMIC CHIP	0.22UF 10% 16V	C091	1-162-927-11	CERAMIC CHIP	100PF 5.00% 50V
C016	1-164-156-11	CERAMIC CHIP	0.1UF 25V	C092	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V
C018	1-162-970-11	CERAMIC CHIP	0.01UF 10.00% 25V	C093	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V
C020	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V	C094	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V
C021	1-162-927-11	CERAMIC CHIP	100PF 5.00% 50V	C095	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V
C022	1-127-715-91	CERAMIC CHIP	0.22UF 10% 16V	C096	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V
C023	1-164-505-11	CERAMIC CHIP	2.2UF 16V	C100	1-162-964-11	CERAMIC CHIP	0.001UF 10.00% 50V
C024	1-126-965-91	ELECT	22UF 20.00% 50V	C101	1-126-964-11	ELECT	10UF 20.00% 50V
C025	1-127-715-91	CERAMIC CHIP	0.22UF 10% 16V	C102	1-162-927-11	CERAMIC CHIP	100PF 5.00% 50V
C026	1-126-947-11	ELECT	47UF 20.00% 35V	C104	1-162-927-11	CERAMIC CHIP	100PF 5.00% 50V
C028	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V	C106	1-126-963-11	ELECT	4.7UF 20.00% 50V
C029	1-126-925-91	ELECT	470UF 20.00% 10V	C107	1-126-935-11	ELECT	470UF 20.00% 16V
C030	1-127-715-91	CERAMIC CHIP	0.22UF 10% 16V	C108	1-126-935-11	ELECT	470UF 20.00% 16V
C036	1-126-933-11	ELECT	100UF 20.00% 16V	C109	1-162-968-11	CERAMIC CHIP	0.0047UF 10.00% 50V
C037	1-126-963-11	ELECT	4.7UF 20.00% 50V	C111	1-162-970-11	CERAMIC CHIP	0.01UF 10.00% 25V
C038	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V	C115	1-162-968-11	CERAMIC CHIP	0.0047UF 10.00% 50V
C041	1-162-966-11	CERAMIC CHIP	0.0022UF 10.00% 50V	C116	1-162-968-11	CERAMIC CHIP	0.0047UF 10.00% 50V
C044	1-164-505-11	CERAMIC CHIP	2.2UF 16V	C117	1-164-381-91	CERAMIC CHIP	62PF 5.00% 50V
C046	1-162-969-11	CERAMIC CHIP	0.0068UF 10.00% 25V	C118	1-126-965-91	ELECT	22UF 20.00% 50V
C048	1-127-715-91	CERAMIC CHIP	0.22UF 10% 16V	C119	1-163-021-91	CERAMIC CHIP	0.01UF 10.00% 50V
C049	1-164-227-11	CERAMIC CHIP	0.022UF 10.00% 25V	C120	1-126-935-11	ELECT	470UF 20.00% 16V
C050	1-126-964-11	ELECT	10UF 20.00% 50V	C133	1-162-970-11	CERAMIC CHIP	0.01UF 10.00% 25V
C052	1-162-964-11	CERAMIC CHIP	0.001UF 10.00% 50V	C135	1-162-970-11	CERAMIC CHIP	0.01UF 10.00% 25V
C053	1-164-227-11	CERAMIC CHIP	0.022UF 10.00% 25V	C137	1-162-964-11	CERAMIC CHIP	0.001UF 10.00% 50V
C054	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V	C138	1-162-970-11	CERAMIC CHIP	0.01UF 10.00% 25V
C055	1-100-829-11	FILM	0.15UF 5% 250	C140	1-162-964-11	CERAMIC CHIP	0.001UF 10.00% 50V
C056	1-126-933-11	ELECT	100UF 20.00% 16V	C200	1-100-507-91	CERAMIC CHIP	4.7UF 20% 6.3
C057	1-162-970-11	CERAMIC CHIP	0.01UF 10.00% 25V	C202	1-165-176-11	CERAMIC CHIP	0.047UF 10.00% 16V
C058	1-162-964-11	CERAMIC CHIP	0.001UF 10.00% 50V	C203	1-165-176-11	CERAMIC CHIP	0.047UF 10.00% 16V
C060	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V	C204	1-137-190-91	FILM	0.22UF 5.00% 50V
C061	1-162-968-11	CERAMIC CHIP	0.0047UF 10.00% 50V	C206	1-162-923-11	CERAMIC CHIP	47PF 5.00% 50V
C062	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V	C207	1-137-190-91	FILM	0.22UF 5.00% 50V
C063	1-107-826-11	CERAMIC CHIP	0.1UF 10.00% 16V	C208	1-162-923-11	CERAMIC CHIP	47PF 5.00% 50V
C064	1-126-961-11	ELECT	2.2UF 20.00% 50V	C210	1-126-968-11	ELECT	100UF 20.00% 50V
				C211	1-126-963-11	ELECT	4.7UF 20.00% 50V
				C212	1-126-942-61	ELECT	1000UF 20.00% 25V

The components identified by shading and mark Δ are critical for safety. Replace only with part number specified.

A

REF NO.	PART NO.	DESCRIPTION	REMARK			REF NO.	PART NO.	DESCRIPTION	REMARK		
C213	1-115-339-11	CERAMIC CHIP	0.1UF	10.00%	50V	C644	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V
C214	1-126-942-61	ELECT	1000UF	20.00%	25V	C647	1-126-935-11	ELECT	470UF	20.00%	16V
C217	1-126-942-61	ELECT	1000UF	20.00%	25V	C649	1-126-933-11	ELECT	100UF	20.00%	16V
C219	1-126-934-11	ELECT	220UF	20.00%	16V	C652	1-102-228-00	CERAMIC	470PF	10.00%	500
C220	1-126-964-11	ELECT	10UF	20.00%	50V	C653	1-102-228-00	CERAMIC	470PF	10.00%	500
C226	1-165-989-11	CERAMIC CHIP	10UF	10%	6.3	C654	1-102-228-00	CERAMIC	470PF	10.00%	500
C231	1-137-374-11	MYLAR	0.047UF	5.00%	50V	C657 Δ	1-127-943-51	CERAMIC	330PF	10%	250
C232	1-137-374-11	MYLAR	0.047UF	5.00%	50V	C660 Δ	1-165-539-31	FILM	0.22UF	10%	275
C234	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	C662	1-107-826-11	CERAMIC CHIP	0.1UF	10.00%	16V
C235	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	C665	1-110-626-11	ELECT	330UF	20.00%	160
C236	1-130-495-00					C668	1-126-933-11	ELECT	100UF	20.00%	16V
C237	1-130-495-00					C670 Δ	1-127-943-51	CERAMIC	330PF	10%	250
C242	1-100-507-91	CERAMIC CHIP	4.7UF	20%	6.3	C672	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V
C300	1-127-715-91	CERAMIC CHIP	0.22UF	10%	16V	C678	1-164-505-11	CERAMIC CHIP	2.2UF		16V
C301	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	C680	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V
C302	1-164-505-11	CERAMIC CHIP	2.2UF		16V	C682	1-115-466-91	ELECT	1000UF	20.00%	16V
C303	1-126-933-11	ELECT	100UF	20.00%	16V	C685	1-126-934-11	ELECT	220UF	20.00%	16V
C304	1-126-933-11	ELECT	100UF	20.00%	16V	C686	1-117-720-11	CERAMIC CHIP	4.7UF		10V
C308	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V	C800	1-126-963-11	ELECT	4.7UF	20.00%	50V
C311	1-126-961-11	ELECT	2.2UF	20.00%	50V	C803	1-126-947-11	ELECT	47UF	20.00%	35V
C312	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V	C804	1-126-964-11	ELECT	10UF	20.00%	50V
C313	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V	C805	1-126-960-11	ELECT	1UF	20.00%	50V
C316	1-125-891-11	CERAMIC CHIP	0.47UF	10.00%	10V	C806	1-106-375-12	MYLAR	0.022UF	5.00%	200
C317	1-126-934-11	ELECT	220UF	20.00%	16V	C807	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V
C318	1-107-826-11	CERAMIC CHIP	0.1UF	10.00%	16V	C808	1-102-244-00	CERAMIC	220PF	10.00%	500
C319	1-162-923-11	CERAMIC CHIP	47PF	5.00%	50V	C809	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V
C320	1-162-923-11	CERAMIC CHIP	47PF	5.00%	50V	C810	1-162-318-11	CERAMIC	0.001UF	10.00%	500
C321	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V	C811	1-126-925-91	ELECT	470UF	20.00%	10V
C322	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V	C822	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V
C323	1-112-034-91	CERAMIC CHIP	0.01UF	5%	50V	C825	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V
C325	1-164-227-11	CERAMIC CHIP	0.022UF	10.00%	25V	C826	1-164-227-11	CERAMIC CHIP	0.022UF	10.00%	25V
C328	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V	C828	1-126-933-11	ELECT	100UF	20.00%	16V
C333	1-126-925-91	ELECT	470UF	20.00%	10V	C830	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V
C600 Δ	1-119-895-51	CERAMIC	4700PF	20.00%	250	C831	1-107-826-11	CERAMIC CHIP	0.1UF	10.00%	16V
C602 Δ	1-165-538-31	FILM	0.1UF	10%	275	C832	1-164-230-11	CERAMIC CHIP	220PF	5.00%	50V
C605	1-161-830-00	CERAMIC	0.0047UF	99%	500	C833	1-107-826-11	CERAMIC CHIP	0.1UF	10.00%	16V
C606	1-161-830-00	CERAMIC	0.0047UF	99%	500	C835	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V
C609	1-161-830-00	CERAMIC	0.0047UF	99%	500	C837	1-162-968-11	CERAMIC CHIP	0.0047UF	10.00%	50V
C610	1-161-830-00	CERAMIC	0.0047UF	99%	500	C838	1-106-220-00				
C611	1-117-752-11	ELECT(BLOCK)	330UF	20%	450	C839	1-162-966-11	CERAMIC CHIP	0.0022UF	10.00%	50V
C612	1-117-623-21	FILM	1500PF	3.00%	1.2	C840 Δ	1-117-647-21	FILM	13000PF	3.00%	1.2
C616	1-164-230-11	CERAMIC CHIP	220PF	5.00%	50V	C841	1-107-846-11	FILM	0.1UF	5.00%	400
C619	1-136-167-00				C842	1-100-122-21	FILM	0.022UF	5%	400	
C621	1-126-963-11	ELECT	4.7UF	20.00%	50V	C844	1-165-176-11	CERAMIC CHIP	0.047UF	10.00%	16V
C622 Δ	1-119-888-51	CERAMIC	2200PF	20.00%	250	C845	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V
C623	1-162-967-11	CERAMIC CHIP	0.0033UF	10.00%	50V	C846	1-162-115-00	CERAMIC	330PF	10.00%	2KV
C624	1-126-967-11	ELECT	47UF	20.00%	50V	C847	1-107-364-11	MYLAR	0.01UF	10.00%	200
C625 Δ	1-127-943-51	CERAMIC	330PF	10%	250	C848	1-107-364-11	MYLAR	0.01UF	10.00%	200
C626	1-102-228-00	CERAMIC	470PF	10.00%	500	C850	1-106-220-00				
C628	1-125-772-51	CERAMIC	1500PF	10.00%	2KV	C851	1-107-675-11	ELECT	1UF	20.00%	450
C630	1-128-549-11	EL	35V			C852	1-117-665-11	FILM	0.33UF	5.00%	250
C632	1-126-953-11	ELECT	2200UF	20.00%	35V	C854	1-126-948-11	ELECT	100UF	20.00%	35V
C634	1-126-941-11	ELECT	470UF	20.00%	25V	C855	1-107-894-11	ELECT	220UF	20%	35V
C635	1-126-971-11	ELECT	470UF	20.00%	50V	C857	1-104-666-11	ELECT	220UF	20.00%	25V
C637	1-126-933-11	ELECT	100UF	20.00%	16V	C858	1-137-959-91	MYLAR	0.47UF	5%	100
C638	1-126-933-11	ELECT	100UF	20.00%	16V	C860	1-162-318-11	CERAMIC	0.001UF	10.00%	500
C639	1-126-933-11	ELECT	100UF	20.00%	16V	C861	1-104-666-11	ELECT	220UF	20.00%	25V
C641	1-126-933-11	ELECT	100UF	20.00%	16V	C862	1-162-318-11	CERAMIC	0.001UF	10.00%	500
C643	1-117-720-11	CERAMIC CHIP	4.7UF		10V	C863	1-165-176-11	CERAMIC CHIP	0.047UF	10.00%	16V
						C867	1-165-441-51	ELECT	33UF	20%	160
						C868	1-102-228-00	CERAMIC	470PF	10.00%	500

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REF NO.	PART NO.	DESCRIPTION	REMARK			REF NO.	PART NO.	DESCRIPTION	REMARK
C869	1-107-654-11	ELECT	33UF	20.00%	250	D059	8-719-404-50	DIODE MA111-TX	
C870	1-106-387-00					D060	8-719-977-03	DIODE DTZ5.6B	
C876	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V	D061	8-719-404-50	DIODE MA111-TX	
C877	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V	D062	8-719-036-94	DIODE RD5.6SB-T1	
C878	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V	D063	8-719-404-50	DIODE MA111-TX	
C879	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V	D064	8-719-036-94	DIODE RD5.6SB-T1	
C900	1-164-505-11	CERAMIC CHIP	2.2UF		16V	D065	8-719-036-94	DIODE RD5.6SB-T1	
C901	1-164-505-11	CERAMIC CHIP	2.2UF		16V	D066	8-719-083-20	DIODE PG102R	
C902	1-126-957-11	ELECT	0.22UF	20.00%	50V	D068	8-719-036-94	DIODE RD5.6SB-T1	
C903	1-126-935-11	ELECT	470UF	20.00%	16V	D071	8-719-404-50	DIODE MA111-TX	
C906	1-164-346-11	CERAMIC CHIP	1UF		16V	D072	8-719-404-50	DIODE MA111-TX	
C907	1-164-346-11	CERAMIC CHIP	1UF		16V	D074	8-719-404-50	DIODE MA111-TX	
C908	1-164-346-11	CERAMIC CHIP	1UF		16V	D075	6-500-028-01	DIODE MM3Z9V1ST1	
C909	1-164-346-11	CERAMIC CHIP	1UF		16V	D103	8-719-982-26	DIODE MTZJ-33B	
C910	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D108	8-719-036-94	DIODE RD5.6SB-T1	
C911	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D109	8-719-036-94	DIODE RD5.6SB-T1	
C912	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D110	8-719-404-50	DIODE MA111-TX	
C913	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D111	8-719-404-50	DIODE MA111-TX	
C914	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D112	8-719-109-89	DIODE RD5.6ESB2	
C915	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D113	8-719-036-94	DIODE RD5.6SB-T1	
C916	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D201	8-719-404-50	DIODE MA111-TX	
C917	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D202	8-719-404-50	DIODE MA111-TX	
C918	1-164-346-11	CERAMIC CHIP	1UF		16V	D203	8-719-404-50	DIODE MA111-TX	
C919	1-164-346-11	CERAMIC CHIP	1UF		16V	D204	8-719-404-50	DIODE MA111-TX	
C922	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D205	8-719-404-50	DIODE MA111-TX	
C923	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V	D208	8-719-404-50	DIODE MA111-TX	
C925	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D211	8-719-062-51	DIODE 1PS226-115	
C955	1-126-957-11	ELECT	0.22UF	20.00%	50V	D212	8-719-404-50	DIODE MA111-TX	
C956	1-126-933-11	ELECT	100UF	20.00%	16V	D213	8-719-404-50	DIODE MA111-TX	
C967	1-164-505-11	CERAMIC CHIP	2.2UF		16V	D214	8-719-404-50	DIODE MA111-TX	
C975	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V	D600	8-719-404-50	DIODE MA111-TX	
C979	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V	D602	6-501-301-01	DIODE 1A5G	
C1019	1-125-891-11	CERAMIC CHIP	0.47UF	10.00%	10V	D603	6-501-301-01	DIODE 1A5G	
C1233	1-126-961-11	ELECT	2.2UF	20.00%	50V	D604	8-719-077-77	DIODE D3SB60F3	
C2602	1-164-315-11	CERAMIC CHIP	470PF	5.00%	50V	D605	8-719-109-85	DIODE RD5.1ESB2	
C2631	1-102-228-00	CERAMIC	470PF	10.00%	500	D608	8-719-109-85	DIODE RD5.1ESB2	
C2636	1-126-972-11	ELECT	1000UF	20.00%	50V	D614	8-719-923-86	DIODE MTZJ-T-77-15	
C2648	1-126-952-11	ELECT	1000UF	20.00%	35V	D615	6-500-567-11	DIODE 10ERB20-TA2B5	
		<Connector>				D617	6-500-567-11	DIODE 10ERB20-TA2B5	
CN005	1-564-506-11	PLUG, CONNECTOR 3P				D618	6-500-567-11	DIODE 10ERB20-TA2B5	
CN200	1-564-507-11	PLUG, CONNECTOR 4P				D619	6-500-567-11	DIODE 10ERB20-TA2B5	
CN600	1-508-786-00	PIN, CONNECTOR (5MM PITCH) 2P				D621	8-719-312-10	DIODE RU4AM-T3	
CN601	1-691-134-11	PIN, CONNECTOR (PC BOARD) 2P				D622	8-719-085-37	DIODE 11EQS10-TB5	
CN602 Δ	1-580-843-11	PIN, CONNECTOR (POWER)				D623	6-500-567-31	DIODE 10ERB20-TB3	
CN800	1-564-506-11	PLUG, CONNECTOR 3P				D624	8-719-510-73	DIODE S3L20UF4	
CN904	1-508-743-00	PIN, CONNECTOR 5P				D629	8-719-109-85	DIODE RD5.1ESB2	
		<Diode>				D633	8-719-923-86	DIODE MTZJ-T-77-15	
D002	8-719-404-50	DIODE MA111-TX				D635	8-719-072-63	DIODE PDZ3.6B-115	
D003	8-719-404-50	DIODE MA111-TX				D637	8-719-072-70	DIODE MA2ZD14001S0	
D023	6-500-028-01	DIODE MM3Z9V1ST1				D638	8-719-404-50	DIODE MA111-TX	
D024	6-500-028-01	DIODE MM3Z9V1ST1				D639	6-501-311-01	DIODE SB360-S	
D025	6-500-028-01	DIODE MM3Z9V1ST1				D800	8-719-404-50	DIODE MA111-TX	
D054	8-719-036-94	DIODE RD5.6SB-T1				D801	8-719-404-50	DIODE MA111-TX	
D055	8-719-109-89	DIODE RD5.6ESB2				D804	8-719-991-33	DIODE 1SS133T-77	
D056	8-719-991-33	DIODE 1SS133T-77				D805	8-719-991-33	DIODE 1SS133T-77	
D057	8-719-404-50	DIODE MA111-TX				D807	8-719-991-33	DIODE 1SS133T-77	
D058	8-719-404-50	DIODE MA111-TX				D808	8-719-991-33	DIODE 1SS133T-77	
						D815	8-719-110-12	DIODE RD9.1ESB1	
						D816	6-501-402-01	DIODE BY228GPL-5402E3/72	
						D817	6-501-302-01	DIODE PG156R	

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REF NO.	PART NO.	DESCRIPTION	REMARK
D818	8-719-109-85	DIODE RD5.1ESB2	
D820	8-719-083-20	DIODE PG102R	
D823	8-719-074-25	DIODE PG104R	
D824	8-719-074-25	DIODE PG104R	
D827	8-719-074-25	DIODE PG104R	
D829	8-719-109-89	DIODE RD5.6ESB2	
D830	8-719-404-50	DIODE MA111-TX	
D832	8-719-404-50	DIODE MA111-TX	
D833	8-719-404-50	DIODE MA111-TX	
D900	8-719-977-03	DIODE DTZ5.6B	
D908	8-719-977-03	DIODE DTZ5.6B	
D914	8-719-083-18	DIODE SPB-25MVWF	
D915	8-719-036-94	DIODE RD5.6SB-T1	
D916	8-719-977-03	DIODE DTZ5.6B	
D918	8-719-036-94	DIODE RD5.6SB-T1	
D931	8-719-072-63	DIODE PDZ3.6B-115	
D932	8-719-072-63	DIODE PDZ3.6B-115	
D2625	8-719-510-73	DIODE S3L20UF4	
		<DY Connector>	
DY800	1-580-798-11	CONNECTOR PIN (DY) 6P	
		<Fuse>	
F600	\triangle 1-576-232-51	FUSE 5A 250V	
		<Ferrite Bead>	
FB001	1-469-578-11	FERRITE	1.1UH
FB005	1-469-981-21	FERRITE	0UH
FB006	1-469-981-21	FERRITE	0UH
FB007	1-469-981-21	FERRITE	0UH
FB008	1-469-981-21	FERRITE	0UH
FB101	1-414-229-11	FERRITE	0UH
FB603	1-469-578-11	FERRITE	1.1UH
FB608	1-412-911-11	FERRITE	0UH
FB800	1-469-578-11	FERRITE	1.1UH
FB2602	1-469-578-11	FERRITE	1.1UH
		<Fuse Holder>	
FH601	1-533-223-11	FUSE HOLDER 0A 0V	
FH602	1-533-223-11	FUSE HOLDER 0A 0V	
		<IC>	
IC001	6-709-724-01	IC TDA12060H/N1F00	
IC002	6-704-532-01	IC RPM7240-H5	
IC003	6-710-021-01	IC CAT24C16WI-GT3	
IC200	6-706-985-01	IC AN17808A	
IC601	6-704-263-01	IC STR-F6267S LF1357	
IC602	6-706-789-01	IC KIA78R09API	
IC603	6-703-478-01	IC PQ018EF01SSH	
IC604	8-759-646-52	IC KIA7805API	
IC605	6-705-063-01	IC SE135N-LF38	
IC606	6-706-886-01	IC KIA78D33PI	
IC607	8-759-832-05	IC BA18BC0FP-E2	
IC800	8-759-356-16	IC NJM4556AD	
IC801	6-703-708-01	IC LM2903DT	
IC802	6-701-937-01	IC TJM4558CDT	
IC804	6-708-756-01	IC STV9302B	

REF NO.	PART NO.	DESCRIPTION	REMARK
		<Jack>	
J901	1-817-299-22	PHONO JACK 11P	
J903	1-770-329-13	JACK, PIN 3P	
		<Chip Conductor>	
JR001	1-216-864-11	SHORT CHIP	0
JR002	1-216-864-11	SHORT CHIP	0
JR003	1-216-864-11	SHORT CHIP	0
JR004	1-216-864-11	SHORT CHIP	0
JR005	1-216-864-11	SHORT CHIP	0
JR007	1-216-864-11	SHORT CHIP	0
JR008	1-216-864-11	SHORT CHIP	0
JR009	1-216-864-11	SHORT CHIP	0
JR012	1-216-864-11	SHORT CHIP	0
JR013	1-216-864-11	SHORT CHIP	0
JR014	1-216-864-11	SHORT CHIP	0
JR015	1-216-864-11	SHORT CHIP	0
JR016	1-216-864-11	SHORT CHIP	0
JR017	1-216-864-11	SHORT CHIP	0
JR018	1-216-864-11	SHORT CHIP	0
JR019	1-216-864-11	SHORT CHIP	0
JR020	1-216-864-11	SHORT CHIP	0
JR024	1-216-864-11	SHORT CHIP	0
JR025	1-216-864-11	SHORT CHIP	0
JR026	1-216-864-11	SHORT CHIP	0
JR027	1-216-864-11	SHORT CHIP	0
JR037	1-216-864-11	SHORT CHIP	0
JR038	1-216-864-11	SHORT CHIP	0
JR040	1-216-864-11	SHORT CHIP	0
JR041	1-216-864-11	SHORT CHIP	0
JR042	1-216-864-11	SHORT CHIP	0
JR043	1-216-864-11	SHORT CHIP	0
JR046	1-216-864-11	SHORT CHIP	0
JR047	1-216-864-11	SHORT CHIP	0
JR049	1-216-864-11	SHORT CHIP	0
JR051	1-216-864-11	SHORT CHIP	0
JR300	1-216-864-11	SHORT CHIP	0
JR301	1-216-864-11	SHORT CHIP	0
JR302	1-216-864-11	SHORT CHIP	0
JR600	1-216-864-11	SHORT CHIP	0
JR601	1-216-864-11	SHORT CHIP	0
JR602	1-216-864-11	SHORT CHIP	0
JR806	1-216-864-11	SHORT CHIP	0
JR807	1-216-864-11	SHORT CHIP	0
JR1006	1-216-864-11	SHORT CHIP	0
JR1011	1-216-864-11	SHORT CHIP	0
JR1012	1-216-864-11	SHORT CHIP	0
JR1013	1-216-864-11	SHORT CHIP	0
JR1014	1-216-864-11	SHORT CHIP	0
JR1016	1-216-864-11	SHORT CHIP	0
JR1100	1-216-864-11	SHORT CHIP	0
JR1101	1-216-864-11	SHORT CHIP	0
JR1110	1-216-864-11	SHORT CHIP	0
JR1903	1-216-864-11	SHORT CHIP	0
		<Coil>	
L003	1-414-856-11	INDUCTOR	10UH
L004	1-414-187-11	INDUCTOR	47UH
L005	1-414-856-11	INDUCTOR	10UH

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A

REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
L006	1-414-856-11	INDUCTOR	10UH	Q802	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
L007	1-414-856-11	INDUCTOR	10UH	Q803	8-729-140-50	TRANSISTOR 2SC3209LK	
L008	1-414-856-11	INDUCTOR	10UH	Q804	6-550-362-01	TRANSISTOR KTA1279	
L009	1-414-856-11	INDUCTOR	10UH	Q805	6-550-410-01	TRANSISTOR 2SC5885	
L012	1-412-058-11	INDUCTOR	10UH	Q806	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
L040	1-469-555-21	INDUCTOR	10UH	Q807	8-729-600-22	TRANSISTOR 2SA1235-F	
L041	1-469-555-21	INDUCTOR	10UH	Q808	6-551-406-01	TRANSISTOR IRFS614BYDTU	
L042	1-469-555-21	INDUCTOR	10UH	Q814	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
L043	1-469-555-21	INDUCTOR	10UH	Q900	8-729-600-22	TRANSISTOR 2SA1235-F	
L044	1-469-555-21	INDUCTOR	10UH	Q901	8-729-027-56	TRANSISTOR DTC143TKA-T146	
L045	1-469-555-21	INDUCTOR	10UH	Q902	8-729-027-56	TRANSISTOR DTC143TKA-T146	
L046	1-469-555-21	INDUCTOR	10UH	Q8009	6-550-362-01	TRANSISTOR KTA1279	
L047	1-469-555-21	INDUCTOR	10UH	Q8010	8-729-140-50	TRANSISTOR 2SC3209LK	
L100	1-414-857-11	INDUCTOR	100UH			<Resistor>	
L101	1-410-498-11	INDUCTOR	1.2UH	R001	1-216-829-11	METAL CHIP	4.7K 5% 1/10W
L103	1-410-985-42	INDUCTOR	0.22UH	R002	1-216-809-11	METAL CHIP	100 5% 1/10W
L106	1-414-187-11	INDUCTOR	47UH	R003	1-216-829-11	METAL CHIP	4.7K 5% 1/10W
L107	1-412-062-11	INDUCTOR	47UH	R004	1-216-809-11	METAL CHIP	100 5% 1/10W
L600	1-412-533-21	INDUCTOR	47UH	R010	1-216-833-11	METAL CHIP	10K 5% 1/10W
L601	1-412-533-21	INDUCTOR	47UH	R011	1-216-817-11	METAL CHIP	470 5% 1/10W
L602	1-412-529-11	INDUCTOR	22UH	R012	1-216-825-11	METAL CHIP	2.2K 5% 1/10W
L800	1-456-848-21	COIL, HORIZONTAL	L LINEARITY	R014	1-216-809-11	METAL CHIP	100 5% 1/10W
L803	1-414-493-41	INDUCTOR	4.7MH	R015	1-216-823-11	METAL CHIP	1.5K 5% 1/10W
L805	1-408-947-00	INDUCTOR	2.2MH	R018	1-216-809-11	METAL CHIP	100 5% 1/10W
L806	1-469-555-21	INDUCTOR	10UH	R020	1-216-809-11	METAL CHIP	100 5% 1/10W
L902	1-414-187-11	INDUCTOR	47UH	R021	1-216-295-91	SHORT CHIP	0 5% 1/10W
L2601	1-412-525-31	INDUCTOR	10UH	R024	1-216-809-11	METAL CHIP	100 5% 1/10W
		<Photo Coupler>		R025	1-216-809-11	METAL CHIP	100 5% 1/10W
PH600 Δ	6-600-187-01	PHOTO COUPLER PC123Y22JOOF		R026	1-216-809-11	METAL CHIP	100 5% 1/10W
		<IC link>		R029	1-216-809-11	METAL CHIP	100 5% 1/10W
PS602 Δ	1-533-597-42	IC LINK 5A 90V		R030	1-216-809-11	METAL CHIP	100 5% 1/10W
PS603 Δ	1-533-597-42	IC LINK 5A 90V		R038	1-216-809-11	METAL CHIP	100 5% 1/10W
PS604	1-533-597-41	IC LINK 5A 90V		R039	1-216-809-11	METAL CHIP	100 5% 1/10W
PS605 Δ	1-533-597-42	IC LINK 5A 90V		R041	1-216-809-11	METAL CHIP	100 5% 1/10W
PS2601 Δ	1-533-597-42	IC LINK 5A 90V		R042	1-216-825-11	METAL CHIP	2.2K 5% 1/10W
		<Transistor>		R044	1-216-834-11	METAL CHIP	12K 5% 1/10W
Q001	8-729-038-67	TRANSISTOR KRC102S		R045	1-216-809-11	METAL CHIP	100 5% 1/10W
Q006	8-729-027-56	TRANSISTOR DTC143TKA-T146		R046	1-216-809-11	METAL CHIP	100 5% 1/10W
Q007	8-729-027-56	TRANSISTOR DTC143TKA-T146		R048	1-216-809-11	METAL CHIP	100 5% 1/10W
Q008	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R051	1-218-885-11	METAL CHIP	39K 0.50% 1/10W
Q016	8-729-038-67	TRANSISTOR KRC102S		R056	1-216-809-11	METAL CHIP	100 5% 1/10W
Q100	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R058	1-216-809-11	METAL CHIP	100 5% 1/10W
Q102	8-729-022-54	TRANSISTOR 2SC3779C,D-AA		R060	1-216-809-11	METAL CHIP	100 5% 1/10W
Q200	8-729-038-67	TRANSISTOR KRC102S		R061	1-216-819-11	METAL CHIP	680 5% 1/10W
Q201	8-729-600-22	TRANSISTOR 2SA1235-F		R087	1-216-813-11	METAL CHIP	220 5% 1/10W
Q202	8-729-600-22	TRANSISTOR 2SA1235-F		R088	1-216-823-11	METAL CHIP	1.5K 5% 1/10W
Q204	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R096	1-216-813-11	METAL CHIP	220 5% 1/10W
Q205	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R097	1-216-813-11	METAL CHIP	220 5% 1/10W
Q206	8-729-038-67	TRANSISTOR KRC102S		R098	1-216-809-11	METAL CHIP	100 5% 1/10W
Q601	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R099	1-216-813-11	METAL CHIP	220 5% 1/10W
Q605	6-550-572-01	TRANSISTOR FN155		R100	1-216-821-11	METAL CHIP	1K 5% 1/10W
Q606	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R103	1-211-981-11	METAL CHIP	33 0.50% 1/10W
Q608	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R106	1-216-829-11	METAL CHIP	4.7K 5% 1/10W
Q609	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R107	1-216-828-11	METAL CHIP	3.9K 5% 1/10W
Q800	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R108	1-216-821-11	METAL CHIP	1K 5% 1/10W
Q801	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R109	1-216-019-00	RES-CHIP	56 5% 1/10W
				R110	1-216-821-11	METAL CHIP	1K 5% 1/10W
				R112	1-218-867-11	METAL CHIP	6.8K 0.50% 1/10W
				R113	1-216-825-11	METAL CHIP	2.2K 5% 1/10W



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
R115	1-216-809-11	METAL CHIP	100 5%	R338	1-216-825-11	METAL CHIP	2.2K 5%
R116	1-216-809-11	METAL CHIP	100 5%	R339	1-216-809-11	METAL CHIP	100 5%
R118	1-216-809-11	METAL CHIP	100 5%	R340	1-216-833-11	METAL CHIP	10K 5%
R119	1-211-981-11	METAL CHIP	33 0.50%	R341	1-216-809-11	METAL CHIP	100 5%
R121	1-215-925-11	METAL OXIDE	22K 5%	R355	1-216-837-11	METAL CHIP	22K 5%
R149	1-216-864-11	SHORT CHIP	0	R356	1-216-864-11	SHORT CHIP	0
R152	1-216-864-11	SHORT CHIP	0	R363	1-216-864-11	SHORT CHIP	0
R153	1-216-853-11	METAL CHIP	470K 5%	R364	1-216-821-11	METAL CHIP	1K 5%
R154	1-216-821-11	METAL CHIP	1K 5%	R379	1-216-843-11	METAL CHIP	68K 5%
R155	1-216-837-11	METAL CHIP	22K 5%	R380	1-216-809-11	METAL CHIP	100 5%
R200	1-216-808-11	METAL CHIP	82 5%	R384	1-216-809-11	METAL CHIP	100 5%
R201	1-218-866-11	METAL CHIP	6.2K 0.50%	R385	1-216-809-11	METAL CHIP	100 5%
R203	1-216-818-11	METAL CHIP	560 5%	R386	1-216-809-11	METAL CHIP	100 5%
R204	1-218-866-11	METAL CHIP	6.2K 0.50%	R393	1-216-809-11	METAL CHIP	100 5%
R207	1-216-821-11	METAL CHIP	1K 5%	R394	1-216-829-11	METAL CHIP	4.7K 5%
R208	1-216-821-11	METAL CHIP	1K 5%	R395	1-216-845-11	METAL CHIP	100K 5%
R210	1-216-839-11	METAL CHIP	33K 5%	R398	1-216-797-11	METAL CHIP	10 5%
R211	1-216-839-11	METAL CHIP	33K 5%	R400	1-260-288-11	CARBON	0.47 5%
R212	1-216-864-11	SHORT CHIP	0	R401	1-260-288-11	CARBON	0.47 5%
R213	1-216-833-11	METAL CHIP	10K 5%	R405	1-260-288-11	CARBON	0.47 5%
R214	1-216-839-11	METAL CHIP	33K 5%	R406	1-260-127-11	CARBON	220K 5%
R215	1-216-833-11	METAL CHIP	10K 5%	R411	1-214-909-00	METAL	68K 1%
R216	1-216-833-11	METAL CHIP	10K 5%	R412	1-215-453-00	METAL	22K 1%
R218	1-216-295-91	SHORT CHIP	0	R413	1-215-449-00	METAL	15K 1%
R220	1-216-864-11	SHORT CHIP	0	R414	1-260-336-11	CARBON	4.7K 5%
R221	1-216-821-11	METAL CHIP	1K 5%	R416	1-260-107-11	CARBON	4.7K 5%
R222	1-216-817-11	METAL CHIP	470 5%	R420	1-216-829-11	METAL CHIP	4.7K 5%
R223	1-216-833-11	METAL CHIP	10K 5%	R421	1-216-833-11	METAL CHIP	10K 5%
R224	1-216-829-11	METAL CHIP	4.7K 5%	R423	1-216-864-11	SHORT CHIP	0
R225	1-216-829-11	METAL CHIP	4.7K 5%	R424	1-218-899-11	METAL CHIP	150K 0.50%
R226	1-218-867-11	METAL CHIP	6.8K 0.50%	R602	1-216-829-11	METAL CHIP	4.7K 5%
R227	1-216-825-11	METAL CHIP	2.2K 5%	R609	1-216-833-11	METAL CHIP	10K 5%
R229	1-216-821-11	METAL CHIP	1K 5%	R612	1-215-425-00	METAL	1.5K 1%
R234	1-249-401-11	CARBON	47 5%	R616	1-205-998-11	METAL	1 5%
R235	1-249-401-11	CARBON	47 5%	R618	1-249-432-11	CARBON	18K 5%
R236	1-216-833-11	METAL CHIP	10K 5%	R619	1-216-361-00		
R239	1-216-809-11	METAL CHIP	100 5%	R620	1-243-946-21	METAL OXIDE	0.27 5%
R241	1-216-825-11	METAL CHIP	2.2K 5%	R621	1-249-409-11	CARBON	220 5%
R242	1-216-825-11	METAL CHIP	2.2K 5%	R623	1-218-877-11	METAL CHIP	18K 0.50%
R244	1-216-809-11	METAL CHIP	100 5%	R624	1-215-429-00	METAL	2.2K 1%
R300	1-216-809-11	METAL CHIP	100 5%	R627	1-249-385-11	CARBON	2.2 5%
R301	1-216-859-11	METAL CHIP	1.5M 5%	R631	1-247-847-91	CARBON	4.7K 5%
R303	1-216-861-11	METAL CHIP	2.2M 5%	R634	1-216-829-11	METAL CHIP	4.7K 5%
R304	1-216-845-11	METAL CHIP	100K 5%	R635	1-216-833-11	METAL CHIP	10K 5%
R307	1-216-864-11	SHORT CHIP	0	R636	1-249-421-11	CARBON	2.2K 5%
R309	1-216-857-11	METAL CHIP	1M 5%	R638	1-240-262-11	METAL	0.68 5%
R310	1-216-821-11	METAL CHIP	1K 5%	R645	1-218-899-11	METAL CHIP	150K 0.50%
R311	1-216-841-11	METAL CHIP	47K 5%	R646	1-218-851-11	METAL CHIP	1.5K 0.50%
R312	1-216-857-11	METAL CHIP	1M 5%	R647	1-216-821-11	METAL CHIP	1K 5%
R313	1-216-847-11	METAL CHIP	150K 5%	R650	△ 1-240-917-91	METAL	8.2M 5%
R314	1-218-867-11	METAL CHIP	6.8K 0.50%	R655	1-216-809-11	METAL CHIP	100 5%
R315	1-218-867-11	METAL CHIP	6.8K 0.50%	R656	1-249-381-11	CARBON	1 5%
R317	1-216-827-11	METAL CHIP	3.3K 5%	R658	1-245-464-31	METAL	120K 1%
R320	1-218-863-11	METAL CHIP	4.7K 0.50%	R660	1-245-478-31	METAL	470K 1%
R322	1-218-863-11	METAL CHIP	4.7K 0.50%	R661	1-245-480-31	METAL	560K 1%
R323	1-216-809-11	METAL CHIP	100 5%	R667	1-216-821-11	METAL CHIP	1K 5%
R324	1-216-864-11	SHORT CHIP	0	R668	1-216-839-11	METAL CHIP	33K 5%
R331	1-216-809-11	METAL CHIP	100 5%	R800	1-216-825-11	METAL CHIP	2.2K 5%
R336	1-216-829-11	METAL CHIP	4.7K 5%	R801	1-216-864-11	SHORT CHIP	0
R337	1-216-817-11	METAL CHIP	470 5%	R802	1-216-833-11	METAL CHIP	10K 5%

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REF NO.	PART NO.	DESCRIPTION	REMARK			REF NO.	PART NO.	DESCRIPTION	REMARK		
R803	1-216-833-11	METAL CHIP	10K	5%	1/10W	R889	1-243-531-21	METAL OXIDE	100	5%	3W
R804	1-216-864-11	SHORT CHIP	0			R891	1-249-385-11	CARBON	2.2	5%	1/4W
R805	1-216-837-11	METAL CHIP	22K	5%	1/10W	R893	1-218-871-11	METAL CHIP	10K	0.50%	1/10W
R806	1-216-864-11	SHORT CHIP	0			R895	1-218-859-11	METAL CHIP	3.3K	0.50%	1/10W
R807	1-216-819-11	METAL CHIP	680	5%	1/10W	R902	1-216-821-11	METAL CHIP	1K	5%	1/10W
R808	1-216-833-11	METAL CHIP	10K	5%	1/10W	R904	1-216-821-11	METAL CHIP	1K	5%	1/10W
R809	1-216-833-11	METAL CHIP	10K	5%	1/10W	R905	1-216-840-11	METAL CHIP	39K	5%	1/10W
R810	1-216-833-11	METAL CHIP	10K	5%	1/10W	R906	1-216-817-11	METAL CHIP	470	5%	1/10W
R812	1-216-837-11	METAL CHIP	22K	5%	1/10W	R907	1-216-840-11	METAL CHIP	39K	5%	1/10W
R813	1-216-837-11	METAL CHIP	22K	5%	1/10W	R908	1-216-840-11	METAL CHIP	39K	5%	1/10W
R814	1-216-809-11	METAL CHIP	100	5%	1/10W	R909	1-216-840-11	METAL CHIP	39K	5%	1/10W
R815	1-216-837-11	METAL CHIP	22K	5%	1/10W	R910	1-216-817-11	METAL CHIP	470	5%	1/10W
R816	1-216-864-11	SHORT CHIP	0			R911	1-216-813-11	METAL CHIP	220	5%	1/10W
R817	1-216-833-11	METAL CHIP	10K	5%	1/10W	R913	1-216-853-11	METAL CHIP	470K	5%	1/10W
R818	1-216-833-11	METAL CHIP	10K	5%	1/10W	R914	1-216-853-11	METAL CHIP	470K	5%	1/10W
R820	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R915	1-216-849-11	METAL CHIP	220K	5%	1/10W
R821	1-216-837-11	METAL CHIP	22K	5%	1/10W	R916	1-216-849-11	METAL CHIP	220K	5%	1/10W
R822	1-249-417-11	CARBON	1K	5%	1/4W	R917	1-218-285-11	METAL CHIP	75	5%	1/10W
R823	1-245-468-31	METAL	180K	1%	1/4W	R920	1-216-849-11	METAL CHIP	220K	5%	1/10W
R824	1-216-839-11	METAL CHIP	33K	5%	1/10W	R921	1-216-849-11	METAL CHIP	220K	5%	1/10W
R825	1-215-917-21	METAL OXIDE	1K	5%	3W	R924	1-216-853-11	METAL CHIP	470K	5%	1/10W
R826	1-247-891-00	CARBON	330K	5%	1/4W	R925	1-216-813-11	METAL CHIP	220	5%	1/10W
R827	1-243-540-21	METAL OXIDE	1	5%	2W	R926	1-216-813-11	METAL CHIP	220	5%	1/10W
R828	1-215-917-21	METAL OXIDE	1K	5%	3W	R927	1-216-813-11	METAL CHIP	220	5%	1/10W
R829	1-215-917-21	METAL OXIDE	1K	5%	3W	R928	1-218-285-11	METAL CHIP	75	5%	1/10W
R830	1-260-332-51	CARBON	2.2K	5%	1/2W	R929	1-218-285-11	METAL CHIP	75	5%	1/10W
R831	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R930	1-218-285-11	METAL CHIP	75	5%	1/10W
R833	1-260-125-11	CARBON	150K	5%	1/2W	R931	1-216-811-11	METAL CHIP	150	5%	1/10W
R834	1-245-468-31	METAL	180K	1%	1/4W	R932	1-216-864-11	SHORT CHIP	0		
R835	1-260-127-11	CARBON	220K	5%	1/2W	R933	1-216-864-11	SHORT CHIP	0		
R838	1-216-838-11	METAL CHIP	27K	5%	1/10W	R940	1-216-849-11	METAL CHIP	220K	5%	1/10W
R843	1-216-864-11	SHORT CHIP	0			R941	1-216-849-11	METAL CHIP	220K	5%	1/10W
R844	1-218-867-11	METAL CHIP	6.8K	0.50%	1/10W	R945	1-216-833-11	METAL CHIP	10K	5%	1/10W
R846	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R946	1-216-833-11	METAL CHIP	10K	5%	1/10W
R847	1-216-833-11	METAL CHIP	10K	5%	1/10W	R989	1-216-833-11	METAL CHIP	10K	5%	1/10W
R851	1-216-821-11	METAL CHIP	1K	5%	1/10W	R991	1-216-810-11	METAL CHIP	120	5%	1/10W
R852	1-218-871-11	METAL CHIP	10K	0.50%	1/10W	R2646	1-249-381-11	CARBON	1	5%	1/4W
R853	1-218-859-11	METAL CHIP	3.3K	0.50%	1/10W	R2647	1-249-429-11	CARBON	10K	5%	1/4W
R854	1-218-877-11	METAL CHIP	18K	0.50%	1/10W	R8003	1-216-809-11	METAL CHIP	100	5%	1/10W
R855	1-218-871-11	METAL CHIP	10K	0.50%	1/10W	R8004	1-216-809-11	METAL CHIP	100	5%	1/10W
R856	1-218-871-11	METAL CHIP	10K	0.50%	1/10W	R8005	1-218-871-11	METAL CHIP	10K	0.50%	1/10W
R859	1-218-883-11	METAL CHIP	33K	0.50%	1/10W	R8009	1-218-867-11	METAL CHIP	6.8K	0.50%	1/10W
R861	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R8010	1-245-464-31	METAL	120K	1%	1/4W
R864	1-218-867-11	METAL CHIP	6.8K	0.50%	1/10W	R8011	1-216-841-11	METAL CHIP	47K	5%	1/10W
R865	1-216-821-11	METAL CHIP	1K	5%	1/10W	R8012	1-216-841-11	METAL CHIP	47K	5%	1/10W
R866	1-218-895-11	METAL CHIP	100K	0.50%	1/10W	R8013	1-245-462-31	METAL	100K	1%	1/4W
R868	1-249-393-11	CARBON	10	5%	1/4W	R9005	1-216-864-11	SHORT CHIP	0		
R869	1-249-381-11	CARBON	1	5%	1/4W	R9006	1-216-864-11	SHORT CHIP	0		
R870	1-218-859-11	METAL CHIP	3.3K	0.50%	1/10W	R9017	1-216-809-11	METAL CHIP	100	5%	1/10W
R871	1-243-692-21	METAL OXIDE	220	5%	1W	R9018	1-216-809-11	METAL CHIP	100	5%	1/10W
R872	1-216-864-11	SHORT CHIP	0			R9019	1-216-809-11	METAL CHIP	100	5%	1/10W
R873	1-216-841-11	METAL CHIP	47K	5%	1/10W	R9020	1-216-809-11	METAL CHIP	100	5%	1/10W
R876	1-216-833-11	METAL CHIP	10K	5%	1/10W	R9021	1-216-809-11	METAL CHIP	100	5%	1/10W
R877	1-218-895-11	METAL CHIP	100K	0.50%	1/10W	R9022	1-216-809-11	METAL CHIP	100	5%	1/10W
R878	1-216-349-00	METAL OXIDE	1	5%	1W	R9023	1-216-809-11	METAL CHIP	100	5%	1/10W
R881	1-218-871-11	METAL CHIP	10K	0.50%	1/10W	R9025	1-216-809-11	METAL CHIP	100	5%	1/10W
R882	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R9026	1-216-838-11	METAL CHIP	27K	5%	1/10W
R883	1-249-421-11	CARBON	2.2K	5%	1/4W	R9027	1-216-838-11	METAL CHIP	27K	5%	1/10W
R887	1-216-837-11	METAL CHIP	22K	5%	1/10W	R9028	1-216-809-11	METAL CHIP	100	5%	1/10W
R888	1-218-887-11	METAL CHIP	47K	0.50%	1/10W	R9030	1-216-809-11	METAL CHIP	100	5%	1/10W

The components identified by shading and mark Δ are critical for safety. Replace only with part number specified.

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REF NO.	PART NO.	DESCRIPTION	REMARK		
R9031	1-216-809-11	METAL CHIP	100	5%	1/10W
R9036	1-216-809-11	METAL CHIP	100	5%	1/10W
R9050	1-216-864-11	SHORT CHIP	0		
R9053	1-218-285-11	METAL CHIP	75	5%	1/10W
		<Relay>			
RY600	Δ 1-755-198-12	RELAY, AC POWER			
		<Switch>			
S600	Δ 1-786-649-12	SWITCH, AC POWER PUSH			
SWF100	1-813-802-11	FILTER, SURFACE WAVE			
		<Transformer>			
T600	Δ 1-435-212-11	TRANSFORMER, LINE FILTER			
T602	Δ 1-439-695-31	CONVERTER TRANSFORMER (SRT)			
T800	1-435-374-11	TRANSFORMER, FERRITE (HDT)			
T801	Δ 1-453-489-11	TRANSFORMER ASSY FLYBACK (NX-4800/M3E4)			
		<Thermistor>			
TP601	1-536-354-00	POST PIN			
TP602	1-536-354-00	POST PIN			
		<Tuner>			
TU102	1-693-714-11	TUNER (TEQE3-901A)			
		<Thermistor>			
THP600	Δ 1-805-810-11	THERMISTOR, PTC			
		<Varistor>			
VDR600	1-804-995-11	VARISTOR			
		<Crystal>			
X001	1-813-311-21	QUARTS CRYSTAL UNIT			

	A-1198-698-A	MOUNTED PWB (VAR), C	(Not Supply)		

	4-382-854-01	SCREW (M3X8), P, SW (+)			
		<Capasitor>			
C751	1-107-961-91	ELECT	10UF	20%	250
C752	1-115-350-51	CERAMIC	0.0047UF		2KV
C753	1-162-318-11	CERAMIC	0.001UF	10.00%	500
C754	1-107-651-11	ELECT	4.7UF	20.00%	250
C781	1-107-651-11	ELECT	4.7UF	20.00%	250
C782	1-102-121-00	CERAMIC	0.0022UF	10.00%	50V
C786	1-162-964-11	CERAMIC CHIP	0.001UF	10.00%	50V
C787	1-164-645-11	CERAMIC	1000PF	10.00%	500

REF NO.	PART NO.	DESCRIPTION	REMARK		
		<Connector>			
CN701	1-564-510-11	PLUG, CONNECTOR 7P			
CN703	1-564-508-11	PLUG, CONNECTOR 5P			
CN704	1-695-915-11	TAB (CONTACT)			
CN705	1-695-915-11	TAB (CONTACT)			
CN706	1-695-915-11	TAB (CONTACT)			
		<Diode>			
D750	8-719-083-20	DIODE PG102R			
D754	6-500-949-01	DIODE 1SS244-T-72			
D755	6-500-949-01	DIODE 1SS244-T-72			
D756	6-500-949-01	DIODE 1SS244-T-72			
D780	8-719-991-33	DIODE 1SS133T-77			
D781	8-719-991-33	DIODE 1SS133T-77			
D782	8-719-036-94	DIODE RD5.6SB-T1			
		<IC>			
IC751	6-709-352-01	IC TDA6108AJF/N2			
		<Jack>			
J752	Δ 1-451-589-21	SOCKET, CRT			
		<Coil>			
L780	1-414-185-41	INDUCTOR	22UH		
		<Resistor>			
R713	1-216-864-11	SHORT CHIP	0		
R752	1-216-815-11	METAL CHIP	330	5%	1/10W
R753	1-216-815-11	METAL CHIP	330	5%	1/10W
R754	1-216-811-11	METAL CHIP	150	5%	1/10W
R756	1-219-746-11	METAL	1K	5%	1/2W
R757	1-219-746-11	METAL	1K	5%	1/2W
R758	1-219-746-11	METAL	1K	5%	1/2W
R763	1-260-316-51	CARBON	100	5%	1/2W
R764	1-260-316-51	CARBON	100	5%	1/2W
R765	1-260-316-51	CARBON	100	5%	1/2W
R773	1-260-132-11	CARBON	560K	5%	1/2W
R774	1-215-912-11	METAL OXIDE	150	5%	3W
R780	1-260-131-11	CARBON	470K	5%	1/2W
R781	1-243-950-21	METAL OXIDE	0.56	5%	2W
R783	1-260-316-51	CARBON	100	5%	1/2W
R794	1-249-377-11	CARBON	0.47	5%	1/4W
R795	1-260-352-11	CARBON	100K	5%	1/2W
R796	1-249-397-11	CARBON	22	5%	1/4W



REF NO.	PART NO.	DESCRIPTION	REMARK
	A-1225-732-A	MOUNTED PWB , H1 *****	(Not Supply)
		<Resistor>	
R001	1-215-397-00	METAL	100 1% 1/4W
R002	1-215-405-00	METAL	220 1% 1/4W
R003	1-215-409-00	METAL	330 1% 1/4W
R004	1-215-413-00	METAL	470 1% 1/4W
R005	1-215-417-00	METAL	680 1% 1/4W
R006	1-215-421-00	METAL	1K 1% 1/4W
		<Switch>	
S001	1-786-726-11	SWITCH, TACTILE	
S002	1-786-726-11	SWITCH, TACTILE	
S003	1-786-726-11	SWITCH, TACTILE	
S004	1-786-726-11	SWITCH, TACTILE	
S005	1-786-726-11	SWITCH, TACTILE	
S006	1-786-726-11	SWITCH, TACTILE	

REF NO.	PART NO.	DESCRIPTION	REMARK
		< ACCESSORIES AND PACKING MATERIALS > *****	
	A-1225-733-A	PACKING GROUP (SET)	
	A-1225-734-A	ACCESSORY ASSY	
	2-635-703-01	CLIP	
	2-651-491-01	SCREW, SPECIAL	
	1-417-151-51	MATCHING TRANSFORMER, ANTENNA	
	2-637-162-01	BAND, HOLD	
	2-897-698-11	MANUAL(FOLDING), INSTRUCTION	
	2-897-698-21	MANUAL(FOLDING), INSTRUCTION	
	1-501-730-61	ANTENNA, TELESCOPIC	
	* 2-686-840-01	CUSHION, UPPER	
	* 2-686-841-01	CUSHION, LOWER	
	* 2-686-842-01	INDIVIDUAL CARTON	
	* 4-039-372-01	BAG, PROTECTION	
		<REMOTE COMMANDER> *****	
	1-479-379-11	REMOTE COMMANDER (RM-GA002)	
	4-084-290-01	REMOTE COMMANDER BATTERY COVER	

IM Section will be inserted in
the Supplement by January.