

# SHARP SERVICE MANUAL



No. S360921KFD5RU

## COLOUR TELEVISION Chassis No.GA-5

### MODEL 21K-FD5RU

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

#### FEATURES

- Multi 21 Systems
- Full Auto Channel Preset and Auto Channel Skip
- 100-CH Program Memory
- CATV (Hyper Band) Ready <Used Frequency Synthesizer Tuner>
- Black Stretch Circuit
- On Timer/Sleep Timer/Reminder Timer
- Blue Back Noise Mute
- Front AV IN & Rear AV IN/OUT Terminals
- Aperture Control Circuit
- Auto Fine Tuning
- Colour Comb Filter (PAL & NTSC)
- High Contrast Picture
- Hotel Mode
- English/ Russia 2 Languages OSD
- White Temperature Select
- Component In
- Surround Sound Effect (with Bass/Treble/Balance)
- AV Stereo
- Blue Stretch Function
- AV Mode (Dynamic/Standard/Soft)
- Auto Picture Noise Reduction
- Pixel Generator
- Nicam & A2 Stereo decoder
- Tuner Booster
- Multi Language FastText

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##### Parts Guide

#### WARNING

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

# CHAPTER 1. SPECIFICATIONS

## [1] SPECIFICATIONS

Convergence .....	Self Convergence System
Focus .....	UNI-BI Focusing
Sweep Deflection .....	Magnetic

### Intermediate Frequencies

Picture IF Carrier .....	38.9MHz
Sound IF Carrier Frequency	
6.5MHz .....	32.4MHz
6.0MHz .....	32.9MHz
5.5MHz .....	33.4MHz
4.5MHz .....	34.4MHz
Colour Sub-Carrier Frequency .....	34.47MHz

Power Input .....	220 ~ 240V AC 50 Hz
Power Consumption .....	115W
Audio Power Output Rating .....	7.5W(rms) x 2pcs

### Speaker

Size .....	12 x 6 cm (2pcs)
Voice Coil Impedance .....	16 ohms at 400 Hz

### Aerial Input Impedance

VHF/UHF .....	75 ohms Unbalanced
Receiving System .....	PAL I, B/G, D/K SECAM B/G, D/K, K1, NTSC-M

### Receiving Channel

VHF-Channels .....	E2(48.25MHz) thru E12(224.25MHz) C1(49.75MHz) thru C12(216.25MHz) S1(105.25MHz) thru S41(463.25MHz)
UHF-Channels .....	E21(471.25MHz) thru E69(855.25MHz) C13(471.25MHz) thru C57(863.25MHz)

Dimensions .....	Width: 605mm Height: 468mm Depth: 487.5mm Weight(approx): 22.5kg
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Cabinet material.....	All Plastics
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*Specifications are subject to change without prior notice*

## CHAPTER 2. IMPORTANT SERVICE NOTES

### [1] IMPORTANT SERVICE NOTES

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

#### 1. SERVICE OF HIGH VOLTAGE SYSTEM AND PICTURE TUBE

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

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

#### 2. X-RAY

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

- 1) When repairing the circuit, please make sure do not increase the high voltage of the set to more than 30.0kV ( at beam 0μA ).
- 2) To keep the set in a normal operation, please make sure it's function at  $26.2\text{kV} \pm 1.0\text{kV}$  ( at beam  $1150\mu\text{A}$  ). The set has been factory - adjusted to the above -mentioned high voltage.  
\* If there is a possibility that the high voltage fluctuates as a result of the repairs, never forget to check for such high voltage after the work.
- 3) Do not substitute a picture tube with unauthorized types and/or brands which may cause excessive X-ray radiation.

#### 3. BEFORE RETURNING THE RECEIVER

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

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

## CHAPTER 3. ADJUSTMENT PRECAUTIONS

### [1] ADJUSTMENT PRECAUTIONS

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

CAUTION: MAKE SURE TV SET IN "NORMAL CONDITION" BEFORE SWITCH TO SERVICE MODE FOR ADJUSTMENT.

1. Setting the service mode by the microprocessor.
  - 1) Press SERVICE key on the remote controller to set the TV set to SERVICE mode position, and the microprocessor is in input mode. (Adjustment through the I2C bus control).
  - 2) Press the MENU key on the remote controller to get ready to select the mode. (Adjustment mode, Setting mode, Check mode and Option mode) one by one.
  - 3) Press the CH DOWN / UP key on the remote controller to select the item in Adjustment mode, Setting mode or Option mode.
  - 4) Using the VOLUME UP / DOWN key on the remote controller, the data can be modified. Please wait approximately 200 msec for data storage in EEPROM before select to another mode.
  - 5) In Check mode the data cannot be changed.
  - 6) Press the SERVICE key again, it will switch to the NORMAL mode position, and the microprocessor is out of the SERVICE mode.
2. Factory Presetting.
  - 1) Power ON the TV set, press the SERVICE key on the remote controller, then press both the CH UP and VOL UP button on the set simultaneously for 5 secs.  
Initial values are automatically preset, only when a new EEPROM is used.
  - 2) The initial data are preset as listed in page 3.7 ~ 3.16.
  - 3) Make sure the data need modification or not (Initial data).

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

3. For reference please check with memory map RH-IXB584WJXX (See attachment).

## 1. ADJUSTMENT ITEM

\*\*\*Below are the adjustment items that should be done, PLS FOLLOW THE PROCEDURE.  
Otherwise some adjustment items will not be accurate.

NO ***	ADJUSTMENT ITEM	EFFECTIVE MODEL	REVISION
1	BUS SET UP	ALL MODEL	
2	OPTION SET UP		
3	H-VCO		
4	VIF-VCO		
5	S-TRAP fo		
6	RF-AGC		
7	PURITY ADJ		
8	CONVERGENCE ADJ		
9	FOCUS ADJ		
10	V-SHIFT (50 Hz)		
11	H-SHIFT (50 Hz)		
12	V-SIZE (50 Hz)		
13	SCREEN		
14	SECAM-OFFSET		
15	SUB-COLOR		
16	SUB-TINT		
17	WHITE BALANCE		
18	SUB-BRIGHTNESS		
19	SUB-CONTRAST		
20	SIF VCO ADJ	Only for Nicam model	
21	BEAM CURRENT CHECK	ALL MODEL	
22	BEAM PROTECTOR CHECK		
23	HV PROTECTOR CHECK		
24	OTHER PROTECTOR CHECK		
25	AV OUT CHECK		
26	AV IN CHECK		
27	COMPONENT IN CHECK		
28	CONTRAST CONTROL CHECK		
29	COLOR CONTROL CHECK		
30	BRIGHTNESS CONTROL CHECK		
31	TINT CONTROL CHECK		
32	SHARPNESS CONTROL CHECK		
33	CH DISPLAY COLOR CHECK		
34	NORMAL DISPLAY CHECK		
35	WHITE TEMP CONTROL CHECK		
36	COLOR SYSTEM CHECK		
37	SURROUND CHECK		
38	TREBLE CHECK		
39	BASS CHECK		
40	BALANCE CHECK		
41	SOUND SYSTEM CHECK		
42	NOISE MUTE CHECK		
43	OSD LANGUAGE QUANTITY CHECK		
44	HEAD PHONE CHECK		
45	SHOCK TEST CHECK		

## 2. USER DATA IN SERVICE MODE

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

USER DATA		
CONTRAST	MAX	60
COLOUR	CENT	0
BRIGHTNESS	CENT	0
TINT	CENT	0
SHARPNESS	CENT	0
WHITE TEMP	STANDARD	
S-VOLUME	MIN	
SURROUND	OFF	
TREBLE	CENT	0
BASS	CENT	0
BALANCE	CENT	0
BLUE BACK	OFF	
C SYSTEM	AUTO	
S SYSTEM	*1	

\*1: For each CH, data is same as before switch to Service mode.

The flow of Mode list as following,

\* Direct Key-in Mode for Service Items in Service Mode

RC CODE (HEX)	R/C KEY NAME	SERVICE-ITEM
01	POS 1	R-C UP (IN SERVICE MODE V00)
02	POS 2	G-C UP (IN SERVICE MODE V00)
03	POS 3	B-C UP (IN SERVICE MODE V00)
04	POS 4	R-C DOWN (IN SERVICE MODE V00)
05	POS 5	G-C DOWN (IN SERVICE MODE V00)
06	POS 6	B-C DOWN (IN SERVICE MODE V00)
07	POS 7	R-D UP (IN SERVICE MODE V00)
08	POS 8	B-D UP (IN SERVICE MODE V00)
0A	POS 0	B-D DOWN (IN SERVICE MODE V00)
09	FLASHBACK	R-D DOWN (IN SERVICE MODE V00)
27	FLASHBACK	Y-MUTE (BESIDES OF SERVICE MODE V00)
AE	WHITE TEMP UP	RF-AGC (V01)
AF	WHITE TEMP DOWN	VIF-VC0 (V02)
43	TUNE DOWN	H-VCO (V03)
B1	SHARPNESS DOWN	SUB-CON (V04)
6B	BALANCE LEFT	SUB-COL (V05)
B0	SHARPNESS UP	SUB-BRIGHT (V06)
6C	BALANCE RIGHT	SUB-TINT (V07)
62	TREBLE UP	SUB-SHP (V08)
63	TREBLE DOWN	SUB-COL-YUV (V09)
64	BASS UP	SUB-TINT-YUV (V10)
24	COLOUR UP	V-SIZE (V11), V-SIZE60 (V17)
2A	BRIGHTNESS DOWN	V-SHIFT (V12), V-SHIFT60 (V18)
2E	TINT DOWN	H-SHIFT (V13), H-SHIFT60 (V19)
66	SURROUND UP	SCM-BR (V14)
67	SURROUND DOWN	SCM-BB (V15)
23	CONTRAST DOWN	SUB-VOL (V16)
32	PICTURE	S-TRAP-BG (V20)
33	HOLD	S-TRAP-I (V21)
34	TEXT	S-TRAP-DK (V22)
35	CANCEL	S-TRAP-M (V23)
37	SIZE	S-TRAP-574 (V24)
01	POS 1	R-C UP YUV (IN SERVICE MODE V25)
02	POS 2	G-C UP YUV (IN SERVICE MODE V25)
03	POS 3	B-C UP YUV (IN SERVICE MODE V25)
04	POS 4	R-C DOWN YUV (IN SERVICE MODE V25)
05	POS 5	G-C DOWN YUV (IN SERVICE MODE V25)
06	POS 6	B-C DOWN YUV (IN SERVICE MODE V25)

RC CODE (HEX)	R/C KEY NAME	SERVICE-ITEM
07	POS 7	R-D UP YUV (IN SERVICE MODE V25)
08	POS 8	B-D UP YUV (IN SERVICE MODE V25)
0A	POS 0	B-D DOWN YUV (IN SERVICE MODE V25)
09	FLASHBACK	R-D DOWN YUV (IN SERVICE MODE V25)
83		AUTO ADJ FOR V01, V02, V03, V20, V21, V22, V23, V24
53		T-SET
81		SERVICE MODE

1.) Please set the MCL according to the specific models.

MCL1 : 21K-FD5RU

MCL2 :

MCL3 :

MCL4 :

2.) After set the MCL, please set the INITIAL SETTING for each models.

INITIAL 1 : For China ( All Channel Sound System are set to D/K )

INITIAL 2 : For Hong Kong ( All Channel Sound System are set to I )

INITIAL 3 : For Singapore, Africa and Australia ( All Channel Sound System are set to B/G )

INITIAL 4 : For Middle-East ( All Channel Sound System are set to B/G )

INITIAL 5: For Russia (All Channel Sound System are set to D/K)

MCL1 (HEX AE)			MCL2 (HEX 95)			MCL3 (HEX 55)			MCL4 (HEX D5)		
CH-No	Fv (MHz)	Sound Sys									
0			0	590.25	B/G	0			0		
1	48.25	B/G	1	46.25	B/G	1	48.25	B/G	1	55.25	B/G
2	62.25	B/G	2	64.25	B/G	2	59.25	D/K	2	175.25	B/G
3	77.25	D/K	3	86.25	B/G	3	65.75	D/K	3	189.25	B/G
4	175.25	B/G	4	95.25	B/G	4	77.25	D/K	4	203.25	B/G
5	182.25	B/G	5	138.25	B/G	5	85.25	D/K	5	217.25	B/G
6	183.25	D/K	6	175.25	B/G	6	93.25	D/K	6	535.25	B/G
7	191.25	D/K	7	182.25	B/G	7	175.25	B/G	7		
8	196.25	B/G	8	189.25	B/G	8	184.25	D/K	8		
9	199.25	M	9	196.25	B/G	9	199.25	D/K	9		
10	210.25	B/G	10	209.25	B/G	10	210.25	B/G	10		
11	224.25	B/G	11	216.25	B/G	11	224.25	B/G	11	48.25	B/G
12	471.25	B/G	12			12	487.25	I	12	62.25	B/G
13	487.25	I	13			13	503.25	I	13	196.25	B/G
14	503.25	B/G	14			14	575.25	B/G	14	210.25	B/G
15	575.25	B/G	15			15	639.25	D/K	15	224.25	B/G
16	583.25	B/G	16			16	767.25	D/K	16	471.25	B/G
17	599.25	B/G	17			17	831.25	D/K	17	855.25	B/G
18	621.25	M	18			18	855.25	I	18		
19	639.25	D/K	19			19	97.25	M	19		
20	703.25	B/G	20			20	183.25	M	20		
21	735.25	I	21			21	193.25	M	21	223.95	B/G
22	767.25	B/G	22			22	211.25	M	22	224.55	B/G
23	815.25	B/G	23			23	217.25	M	23	223.85	B/G
24	855.25	I	24			24	477.25	M	24	224.65	B/G
25	855.25	B/G	25			25	693.25	M	25	223.75	B/G
26	55.25	M	26			26	62.25	B/G	26	224.75	B/G
27	83.25	M	27			27	503.25	B/G	27		
28	183.25	M	28	527.25	B/G	28	527.25	B/G	28		
29	193.25	M	29			29	599.25	B/G	29		
30	217.25	M	30			30	621.25	M	30		
31	471.25	M	31			31	815.25	B/G	31	91.25	M
32	477.25	M	32			32	112.25	B/G	32	103.25	M
33	693.25	M	33			33	168.25	B/G	33	171.25	M
34	885.25	M	34			34	91.25	M	34	183.25	M
35	112.25	B/G	35			35	294.25	B/G	35	193.25	M
36	168.25	B/G	36			36	463.25	B/G	36	205.25	M
37			37	590.25	B/G	37	174.95	B/G	37	217.25	M
38	294.25	B/G	38			38	174.55	B/G	38	621.25	M
39	463.25	B/G	39			39			39		
40			40			40			40		

## 21K-FD5RU

MCL1 (HEX AE)			MCL2 (HEX 95)			MCL3 (HEX 55)			MCL4 (HEX D5)		
CH-No	Fv (MHz)	Sound Sys									
41	647.25	B/G	41	48.25	B/G	41			41		
42	663.25	B/G	42	62.25	B/G	42			42		
43	679.25	B/G	43	77.25	D/K	43			43		
44	174.95	B/G	44	175.25	B/G	44			44		
45	175.55	B/G	45	183.25	D/K	45			45		
46			46	191.25	D/K	46			46		
47			47	210.25	B/G	47			47		
48			48	224.25	B/G	48			48		
49			49	487.25	I	49			49		
50			50	503.25	B/G	50			50		
51			51	575.25	B/G	51			51		
52			52	599.25	B/G	52			52		
53			53	621.25	M	53			53		
54			54	639.25	D/K	54			54		
55			55	735.25	I	55			55		
56			56	767.25	B/G	56			56		
57			57	815.25	B/G	57			57		
58			58	855.25	I	58			58		
59			59	91.25	M	59			59		
60			60	183.25	M	60			60		
61			61	193.25	M	61			61		
62			62	217.25	M	62			62		
63			63	471.25	M	63			63		
64			64	693.25	M	64			64		
65			65	112.25	B/G	65			65		
66			66	168.25	B/G	66			66		
67			67	294.25	B/G	67			67		
68			68	463.25	B/G	68			68		
69			69	174.25	B/G	69			69		
70			70	175.25	B/G	70			70		

### 3. SHIPPING SETTING & CHECKING

(1) The following default data has been factory-set for the E2PROM follow by INITIAL DATA selected.

ITEMS	DATA SETTING
LAST POWER	ON
LAST TV/AV MODE	TV MODE
LAST POSITION	CH 1
FLASHBACK CHANNEL	CH 1
1/2 DIGIT ENTRY	2 DIGIT ENTRY
VOLUME	0 (Min)
BLUE BACK	OFF
OFF TIMER	--:--
ON TIMER	--:--
ON TIMER POSITION	--
ON TIMER VOLUME	--
REMINDER	--:--
AFT	ALL CH ON
COLOR SYSTEM	ALL CH AUTO
SKIP	ALL CH OFF
NICAM ON/OFF	ALL CH ON
NICAM STEREO MODE	ALL CH STEREO
NICAM BILINGUAL MODE	ALL CH MAIN
NICAM MONO MODE	ALL CH MONO
A2 ON/OFF	ALL CH ON
A2 STEREO MODE	ALL CH STEREO
A2 BILINGUAL MODE	ALL CH MAIN
CONTRAST	60
COLOR	0
BRIGHTNESS	0
TINT	0
SHARPNESS	0
WHITE TEMP	0
SURROUND	OFF
TREBLE	0
BASS	0
BALANCE	0 (CENTER)

INITIAL	LANGUAGE	SOUND SYSTEM
1 (HEX 14)	CHINESE	D/K
2 (HEX 15)	CHINESE	I
3 (HEX 17)	ENGLISH	B/G
4 (HEX 97)	ARABIC	B/G
5 (HEX 57)	RUSSIAN	D/K
6 (HEX D7)	MALAY	B/G
7 (HEX 37)	FRENCH	D/K

#### FACTORY SETTING BY MODEL

(Reference: Geomagnetism Adjustment)

MODEL	MAGNETIC FIELD(V, H) nT	BACKGROUND	LANG.	S-SYS	LANG QTY
CHINA	30000 20000	12300K	CHINESE	D/K	5
HONG KONG	20000 40000	12300K	CHINESE	I	5
SINGAPORE	-10000 40000	12300K	ENGLISH	B/G	5
AFRICA	-10000 40000	12300K	ENGLISH	B/G	5
MID-EAST	30000 20000	18000K	ARABIC	B/G	6
RUSSIA	45000 20000	7500K	RUSSIAN	D/K	2
AUSTRALIA	-50000 20000	12300K	ENGLISH	B/G	5

\*NOTE FOR OSD TYPE:

2: ENGLISH/RUSSIA

5: ENGLISH/CHINESE/FRENCH/ARABIC/MALAY

6: ENGLISH/CHINESE/FRENCH/ARABIC/MALAY/RUSSIAN

\*\*AFTER INITIALIZED THE EEPROM (REFER TO FACTORY PRESETTING), READ DATA FROM EEPROM ADDRESS 00H ~ 03H, AND COMPARE TO THE LIST BELOW, IF DIFFERENT, INITIALIZE THE EEPROM.

ADDRESS	DATA	ADDRESS	DATA
00H:	7BH	02H:	78H
01H:	75H	03H:	74H

\*\*\* There are five stages of service mode data. First stage data from V00~V31 (Adjustment Mode).

To go into second stage of service mode data, press MENU key. Second stage data from F01~F298 (Setting Mode).

To go into third stage of service mode data, press MENU key. Third stage data is Pixel mode setting.

To go into fourth stage of service mode data, press MENU key. Fourth stage data is Check Mode.

To go into fifth stage of service mode data, press MENU key. Fifth stage data from O01~O29 (Option Mode).

ADJUSTMENT MODE (FIRST STAGE)					
EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
R-DRIVE	V00	0...127	31	FIX	PLS REFER TO ADJ ITEM FOR SCREEN AND WHITE BALANCE
B-DRIVE	V00	0...127	31	FIX	
R-CUT	V00	0...511	95	FIX	
G-CUT	V00	0...511	95	FIX	
B-CUT	V00	0...511	95	FIX	
RF-AGC	V01	0...127	50	ADJ	
VIF-VCO	V02	0...127	63	ADJ	
H-VCO	V03	0...15	7	ADJ	
SUB-CONTRAST	V04	0...127	65	ADJ	
SUB-COLOR	V05	0...127	63	ADJ	
SUB-BRIGHT	V06	0.255	75	ADJ	
SUB-TINT	V07	0...127	63	ADJ	
SUB-SHARPNESS	V08	0...63	44	FIX	
SUB-COLOR -YUV	V09	0...127	55	*FIX	BUS SET UP
SUB-TINT-YUV	V10	0...127	63	*FIX	BUS SET UP
V-SIZE 50 Hz	V11	0...63	38	ADJ	
V-SHIFT 50 Hz	V12	0...15	7	ADJ	
H-SHIFT 50 Hz	V13	0...127	63	ADJ	
SECAM-BR	V14	0...255	127	ADJ	
SECAM-BB	V15	0...255	127	ADJ	
SUB-VOL	V16	0...60	60	FIX	
V-SIZE 60 Hz	V17	-31...0...+31	+ 3	FIX	IF NECESSARY, ADJ
V-SHIFT 60 Hz	V18	-7...0...+7	- 3	FIX	IF NECESSARY, ADJ
H-SHIFT 60 Hz	V19	-15...0...+15	- 4	*FIX	BUS SET UP
S-TRAP (BG)	V20	0...31	15	ADJ	
S-TRAP (I)	V21	0...31	15	ADJ	
S-TRAP (DK)	V22	0...31	15	ADJ	
S-TRAP (M)	V23	0...31	15	ADJ	
S-TRAP (5.74)	V24	0...31	15	ADJ	
CUTOFF/BKGD YUV	V25			FIX	
R-DRI YUV	V25	0...127	31	FIX	
B-DRI YUV	V25	0...127	31	FIX	
R-CUT YUV	V25	0...511	95	FIX	
G-CUT YUV	V25	0...511	95	FIX	
B-CUT YUV	V25	0...511	95	FIX	
SUB-CON YUV	V26	0...127	65	FIX	
SUB-BRGHT YUV	V27	0...255	75	FIX	
VS-CORRECT	V28	0...63	31	FIX	
VC-CORRECT OFFSET	V29	-13...+13	+ 2	FIX	
V LINEARITY	V30	0...63	31	*FIX	BUS SET UP
V LINEARITY OFFSET	V31	-13...+13	+ 2	FIX	

SETTING MODE (SECOND STAGE)							
EEPROM ITEMS	FUNCTION	OSD	IC	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
SIF-PAL		F01	iDREAMA	0/1	0	FIX	
SBPF WIDE		F02	iDREAMA	0..3	0	FIX	
STRAP OFF		F03	iDREAMA	0/1	0	FIX	
OM-DET		F04	iDREAMA	0/1	0	FIX	
SIF M GAIN		F05	iDREAMA	0/1	0	FIX	
TV Audio ATT [S-OUT-LVL]		F06	iDREAMA	0..127	95	FIX	
VIF-G		F07	iDREAMA	0..7	4	FIX	
AMF ON		F08	iDREAMA	0/1	0	FIX	
AMF VTH		F09	iDREAMA	0/1	0	FIX	
2DYCS BPF		F10	iDREAMA	0..3	0	FIX	
YDL	Y SIGNAL DELAY	F11	iDREAMA	0..15	7	FIX	
YDL-P	Y SIGNAL DELAY PAL	F12	iDREAMA	0..15	3	FIX	
YDL-S	Y SIGNAL DELAY SECAM	F13	iDREAMA	0..15	7	FIX	
YDL-N4	Y SIGNAL DELAY N443	F14	iDREAMA	0..15	6	FIX	
YDL-N3	Y SIGNAL DELAY N358	F15	iDREAMA	0..15	4	*FIX	BUS SET UP
YDL-AV	Y SIGNAL DELAY AV	F16	iDREAMA	0..15	7	FIX	
YDL-AV-P	Y SIGNAL DELAY PAL (AV)	F17	iDREAMA	0..15	3	FIX	
YDL-AV-S	Y SIGNAL DELAY SECAM (AV)	F18	iDREAMA	0..15	5	FIX	
YDL-AV-N4	Y SIGNAL DELAY N443 (AV)	F19	iDREAMA	0..15	5	FIX	
YDL-AV-N3	Y SIGNAL DELAY N358 (AV)	F20	iDREAMA	0..15	5	*FIX	BUS SET UP
YDL-YUV	Y SIGNAL DELAY YUV	F21	iDREAMA	0..15	7	FIX	
AP FREQ		F22	iDREAMA	0..3	0	FIX	
CORH LH		F23	iDREAMA	0..15	8	FIX	
SHP OV-P		F24	iDREAMA	-31..0..+31	0	FIX	
SHP OV-S		F25	iDREAMA	-31..0..+31	-5	FIX	
SHP OV-N4		F26	iDREAMA	-31..0..+31	0	FIX	
SHP OV-N3		F27	iDREAMA	-31..0..+31	0	FIX	
SHP OV-AV		F28	iDREAMA	-31..0..+31	+5	FIX	
SHP OV-YUV		F29	iDREAMA	-31..0..+31	+5	FIX	
SHP PRE-P		F30	iDREAMA	-31..0..+31	-10	FIX	
SHP PRE-S		F31	iDREAMA	-31..0..+31	-15	FIX	
SHP PRE-N4		F32	iDREAMA	-31..0..+31	-10	FIX	
SHP PRE-N3		F33	iDREAMA	-31..0..+31	-10	FIX	
SHP PRE-AV		F34	iDREAMA	-31..0..+31	+5	FIX	
SHP PRE-YUV		F35	iDREAMA	-31..0..+31	-5	FIX	
SHP ANT-ONII OFFSET		F36	iDREAMA	-31..0..+31	0	*FIX	BUS SET UP
BS SW [BS]		F37	iDREAMA	0/1	1	FIX	
BS ST PNT		F38	iDREAMA	0..3	3	FIX	
BS D		F39	iDREAMA	0..7	0	FIX	
BS ATK T		F40	iDREAMA	0..15	7	FIX	
BS RCV T		F41	iDREAMA	0..15	7	FIX	
ACC AMP ON		F42	iDREAMA	0/1	0	FIX	
Take-Off-TV		F43	iDREAMA	0 (BPF)/ 1(TOF)	1	FIX	
Take-Off-AV		F44	iDREAMA	0 (BPF)/ 1(TOF)	0	FIX	
Take-Off-YUV		F45	iDREAMA	0 (BPF)/ 1(TOF)	0	FIX	
BGP SEL		F46	iDREAMA	0/1	0	FIX	
P/N BGP SHIFT		F47	iDREAMA	0..3	0	FIX	
SCM BGP SHIFT		F48	iDREAMA	0..3	0	*FIX	BUS SET UP
BGP WIDTH		F49	iDREAMA	0..31	22	FIX	
BGP FRT POS		F50	iDREAMA	0..31	14	FIX	
AUTO-SCM-KIL-TV		F51	iDREAMA	0..3	1	FIX	
AUTO-SCM-KIL-AV-YUV		F52	iDREAMA	0..3	1	FIX	
Forced-SCM-KIL-TV		F53	iDREAMA	0..3	2	FIX	
Forced-SCM-KIL-AV-YUV		F54	iDREAMA	0..3	2	FIX	
SCM FO COL		F55	iDREAMA	0/1	0	FIX	
PAL ID		F56	iDREAMA	0..127	15	FIX	
NTSC ID		F57	iDREAMA	0..127	15	*FIX	BUS SET UP

SETTING MODE (SECOND STAGE)		OSD	IC	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
EEPROM ITEMS	FUNCTION						
ID ATK TIME		F58	iDREAMA	0..3	0	FIX	
ID RCV TIME		F59	iDREAMA	0..3	3	FIX	
KILLER LEVEL		F60	iDREAMA	0..127	28	*FIX	BUS SET UP
KILLER ATK TIME		F61	iDREAMA	0..3	2	*FIX	BUS SET UP
KILLER RCV TIME		F62	iDREAMA	0..3	1	FIX	
443 50 NT		F63	iDREAMA	0/1	0	FIX	
COL-AV		F64	iDREAMA	-31..0..+31	+20	*FIX	BUS SET UP
COL-P		F65	iDREAMA	-31..0..+31	0	FIX	
COL-S		F66	iDREAMA	-31..0..+31	-25	FIX	
COL-N4		F67	iDREAMA	-31..0..+31	-7	*FIX	BUS SET UP
COL-N3		F68	iDREAMA	-31..0..+31	-7	*FIX	BUS SET UP
COL-ADJ		F69	iDREAMA	-31..0..+31	+ 15	FIX	
TINT-AV		F70	iDREAMA	-63..0..+63	0	*FIX	BUS SET UP
TINT-ADJ		F71	iDREAMA	-63..0..+63	+ 12	*FIX	BUS SET UP
TINT-YUV-ADJ		F72	iDREAMA	-63..0..+63	0	FIX	
CTI		F73	iDREAMA	0/1	1	FIX	
R-Y PHASE OFFSET		F74	iDREAMA	0..63	21	*FIX	BUS SET UP
U OFFSET [Black <FmSdata>[amp ] White signal or YUV]		F75	iDREAMA	0..255	127	FIX	
V OFFSET [Black <FmSdata>[amp ] White signal or YUV]		F76	iDREAMA	0..255	127	FIX	
G-DRI		F77	iDREAMA	0..127	31	*FIX	BUS SET UP
G-Y GAIN		F78	iDREAMA	0..3	3	*FIX	BUS SET UP
GAMMA		F79	iDREAMA	0..3	2	*FIX	BUS SET UP
BLUE ST		F80	iDREAMA	0..3	1	FIX	
OSD BRT LIMIT		F81	iDREAMA	0..3	0	FIX	
OSD CONT LIMIT		F82	iDREAMA	0..3	2	FIX	
ABL TH		F83	iDREAMA	0..7	0	FIX	
ABL GAIN		F84	iDREAMA	0..7	0	FIX	
DC TRAN SEL		F85	iDREAMA	0/1	0	FIX	
DC TRAN GAIN		F86	iDREAMA	0..15	0	FIX	
DC TRAN TH		F87	iDREAMA	0..127	0	FIX	
AUTO SLICE LVL-TV		F88	iDREAMA	0..15	3	FIX	
AUTO SLICE LVL-AV		F89	iDREAMA	0..15	3	FIX	
AUTO SLICE LVL-YUV		F90	iDREAMA	0..15	3	FIX	
AS GAIN-TV		F91	iDREAMA	0..3	0	FIX	
AS GAIN-AV		F92	iDREAMA	0..3	0	FIX	
AS GAIN-YUV		F93	iDREAMA	0..3	0	FIX	
V SYNC DET-TV		F94	iDREAMA	0..7	0	*FIX	BUS SET UP
V SYNC DET-AV		F95	iDREAMA	0..7	0	FIX	
V SYNC DET-YUV		F96	iDREAMA	0..7	0	FIX	
S DET ON-TV		F97	iDREAMA	0/1	1	FIX	
S DET ON-AV		F98	iDREAMA	0/1	1	FIX	
S DET ON-YUV		F99	iDREAMA	0/1	1	FIX	
V STD DET-TV		F100	iDREAMA	0/1	0	FIX	
V STD DET-AV		F101	iDREAMA	0/1	0	FIX	
V STD DET-YUV		F102	iDREAMA	0/1	0	FIX	
C SYNC LPF		F103	iDREAMA	0..3	0	FIX	
V SYNC LPF1		F104	iDREAMA	0..3	0	FIX	
V SYNC LPF2		F105	iDREAMA	0..3	3	FIX	
AFC1 GAIN-TV		F106	iDREAMA	0..7	4	*FIX	BUS SET UP
AFC1 GAIN-AV		F107	iDREAMA	0..7	4	FIX	
AFC1 GAIN-YUV		F108	iDREAMA	0..7	4	FIX	
AFC2 GAIN UP-TV		F109	iDREAMA	0..3	0	FIX	
AFC2 GAIN UP-AV		F110	iDREAMA	0..3	0	FIX	
AFC2 GAIN UP-YUV		F111	iDREAMA	0..3	0	FIX	
V PULLIN WIDE		F112	iDREAMA	0/1	0	FIX	
H PULLIN UP		F113	iDREAMA	0/1	0	FIX	
DBL COIN		F114	iDREAMA	0/1	0	FIX	
V-FREE(NO SYNC)		F115	iDREAMA	1 (off)/ 1(free-run)	1	FIX	
V-FREE2(H-FREE)		F116	iDREAMA	1 (off)/ 1(free-run)	1	FIX	

SETTING MODE (SECOND STAGE)							
EEPROM ITEMS	FUNCTION	OSD	IC	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
RDRV-R		F117	iDREAMA	-63..0..+63	+8	*FIX	BUS SET UP
BDRV-R		F118	iDREAMA	-63..0..+63	-10	*FIX	BUS SET UP
RDRV-B		F119	iDREAMA	-63..0..+63	-3	*FIX	BUS SET UP
BDRV-B		F120	iDREAMA	-63..0..+63	+13	*FIX	BUS SET UP
R-DRI YUV OFFSET		F121	iDREAMA	-63..0..+63	0	FIX	
VRAMP LPF ADJ		F122	iDREAMA	0..7	0	FIX	
B-DRI YUV OFFSET		F123	iDREAMA	-63..0..+63	0	FIX	
R-CUT YUV OFFSET		F124	iDREAMA	-63..0..+63	0	FIX	
G-CUT YUV OFFSET		F125	iDREAMA	-63..0..+63	+ 17	*FIX	BUS SET UP
B-CUT YUV OFFSET		F126	iDREAMA	-63..0..+63	+ 5	*FIX	BUS SET UP
CON YUV OFFSET		F127	iDREAMA	-63..0..+63	+ 1	FIX	
BRT YUV OFFSET		F128	iDREAMA	-63..0..+63	- 5	FIX	
Contrast OFFSET		F129	iDREAMA	-63..0..+63	0	FIX	
Bright OFFSET		F130	iDREAMA	-63..0..+63	0	*FIX	BUS SET UP
AV2 Brightness OFFSET		F131	iDREAMA	-15..0..+15	0	FIX	
V-Demute-Delay		F132	iDREAMA	0..255	0	FIX	
S-Demute-Delay		F133	iDREAMA	0..255	0	FIX	
Pow-Storage		F134	iDREAMA	0 (disable)/ 1(enable)	1	FIX	
OSD-POS		F135	iDREAMA	0Ö127	0	FIX	
CP		F136	iDREAMA	0/1	1	FIX	
SMALL-SURR		F137	iDREAMA	0/1	0	FIX	
SUB-BASS	SUB BASS CONTROL	F138	iDREAMA	0(0dB), 1(-1dB), 2(-2dB), 3(-3dB), 4(0dB), 5(+1dB), 6(+2dB), 7(+3dB)	6	*FIX	BUS SET UP
SUB-TREB	SUB TREBLE CONTROL	F139	iDREAMA	0(0dB), 1(-1dB), 2(-2dB), 3(-3dB), 4(0dB), 5(+1dB), 6(+2dB), 7(+3dB)	3	*FIX	BUS SET UP
AGC-ADJ	AGC LEVEL ADJUST	F140	iDREAMA	0(AGC Off), 1(300mVrms), 2(400mVrms), 3(500Vrms), 4(600mVrms)	3	*FIX	BUS SET UP
AGC-Sw-Off	NICAM AGC SWITCH OFF	F141	iDREAMA	0(Disable, fix gain), 1(Enable AGC)	1	FIX	
AGC-Gain-Adjust		F142	iDREAMA	0..31	16	FIX	
FM-Level-Adjust		F143	iDREAMA	-15..0..+15 (please refer to Appendix A)	0	FIX	
IGR-Level-Adjust		F144	iDREAMA	-15..0..+15 (please refer to Appendix A)	+1	FIX	
NICAM-BG-Level-Adjust		F145	iDREAMA	-15..0..+15 (please refer to Appendix A)	-2	FIX	
NICAM-I-Level-Adjust		F146	iDREAMA	-15..0..+15 (please refer to Appendix A)	+3	FIX	
NICAM-DK-Level-Adjust		F147	iDREAMA	-15..0..+15 (please refer to Appendix A)	-1	FIX	
NICAM-Lower-Error-Limit		F148	iDREAMA	0..55	35	FIX	
NICAM-Upper-Error-Limit		F149	iDREAMA	0..255	70	FIX	
IGR-Gain-Adjust		F150	iDREAMA	-6..0..+7 (please refer to Appendix B)	0	FIX	
A2-ID-Response		F151	iDREAMA	0 (normal)/ 1(fast)	1	FIX	
FM-ID-Speed		F152	iDREAMA	0..3	1	FIX	
NICAM-Auto-Mute		F153	iDREAMA	0/1	0	FIX	
MER	S-BOOSTER FREQ. CHARACTERISTIC CON- TROL	F154	iDREAMA	0..255	70	FIX	
MEL1	S-BOOSTER LEVEL1	F155	iDREAMA	0..255	150	FIX	
MEL2	S-BOOSTER LEVEL2	F156	iDREAMA	0..255	156	FIX	
MEL3	S-BOOSTER LEVEL3	F157	iDREAMA	0..255	163	FIX	
MEL4	S-BOOSTER LEVEL4	F158	iDREAMA	0..255	165	FIX	
MEL5	S-BOOSTER LEVEL5	F159	iDREAMA	0..255	170	FIX	
MEL6	S-BOOSTER LEVEL6	F160	iDREAMA	0..255	180	FIX	

SETTING MODE (SECOND STAGE)								
EEPROM ITEMS	FUNCTION	OSD	IC	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK	
S-St-Point	S-BOOSTER START POINT	F161	iDREAMA	0..60	21	FIX		
S-Sp-Point	S-BOOSTER STOP POINT	F162	iDREAMA	0..60	60	FIX		
S-Step	S-BOOSTER STEP	F163	iDREAMA	0..60	7	FIX		
S-B-BASS	S-BOOSTER BASS LIM-ITER (WHEN S-BOOSTER ON)	F164	iDREAMA	-30..0..+30	+15	FIX		
S-B-TREB	S-BOOSTER TREBLE LIMITER (WHEN S-BOOSTER ON)	F165	iDREAMA	-30..0..+30	+15	FIX		
S-BASS	S-BOOSTER BASS LIM-ITER (WHEN S-BOOSTER OFF)	F166	iDREAMA	-30..0..+30	+30	FIX		
S-TREB	S-BOOSTER TREBLE LIMITER (WHEN S-BOOSTER OFF)	F167	iDREAMA	-30..0..+30	+30	FIX		
COREL YNR1		F168	iDREAMA	0..15	5	*FIX	BUS SET UP	
COREL YNR2		F169	iDREAMA	0..15	12	FIX		
COREL YNR3		F170	iDREAMA	0..15	15	FIX		
H COEF1 TV		F171	iDREAMA	0..7	3	FIX		
H COEF2 TV		F172	iDREAMA	0..7	2	FIX		
H COEF3 TV		F173	iDREAMA	0..7	1	FIX		
SF COEF1 TV		F174	iDREAMA	0..7	6	*FIX	BUS SET UP	
SF COEF2 TV		F175	iDREAMA	0..7	4	*FIX	BUS SET UP	
SF COEF3 TV		F176	iDREAMA	0..7	3	*FIX	BUS SET UP	
SG COEF1 TV		F177	iDREAMA	0..7	1	FIX		
SG COEF2 TV		F178	iDREAMA	0..7	3	FIX		
SG COEF3 TV		F179	iDREAMA	0..7	4	FIX		
VC COEF1 TV		F180	iDREAMA	0..7	2	*FIX	BUS SET UP	
VC COEF2 TV		F181	iDREAMA	0..7	2	*FIX	BUS SET UP	
VC COEF3 TV		F182	iDREAMA	0..7	2	*FIX	BUS SET UP	
VD COEF1 TV		F183	iDREAMA	0..7	5	*FIX	BUS SET UP	
VD COEF2 TV		F184	iDREAMA	0..7	5	*FIX	BUS SET UP	
VD COEF3 TV		F185	iDREAMA	0..7	5	*FIX	BUS SET UP	
H COEF1 AV		F186	iDREAMA	0..7	6	FIX		
H COEF2 AV		F187	iDREAMA	0..7	4	FIX		
H COEF3 AV		F188	iDREAMA	0..7	2	FIX		
SF COEF1 AV		F189	iDREAMA	0..7	6	FIX		
SF COEF2 AV		F190	iDREAMA	0..7	4	FIX		
SF COEF3 AV		F191	iDREAMA	0..7	3	FIX		
SG COEF1 AV		F192	iDREAMA	0..7	1	FIX		
SG COEF2 AV		F193	iDREAMA	0..7	3	FIX		
SG COEF3 AV		F194	iDREAMA	0..7	4	FIX		
VC COEF1 AV		F195	iDREAMA	0..7	3	FIX		
VC COEF2 AV		F196	iDREAMA	0..7	3	FIX		
VC COEF3 AV		F197	iDREAMA	0..7	3	FIX		
VD COEF1 AV		F198	iDREAMA	0..7	4	FIX		
VD COEF2 AV		F199	iDREAMA	0..7	4	FIX		
VD COEF3 AV		F200	iDREAMA	0..7	4	FIX		
H COEF1 YUV		F201	iDREAMA	0..7	6	FIX		
H COEF2 YUV		F202	iDREAMA	0..7	4	FIX		
H COEF3 YUV		F203	iDREAMA	0..7	2	FIX		
SF COEF1 YUV		F204	iDREAMA	0..7	6	*FIX	BUS SET UP	
SF COEF2 YUV		F205	iDREAMA	0..7	4	*FIX	BUS SET UP	
SF COEF3 YUV		F206	iDREAMA	0..7	3	*FIX	BUS SET UP	
SG COEF1 YUV		F207	iDREAMA	0..7	1	FIX		
SG COEF2 YUV		F208	iDREAMA	0..7	3	FIX		
SG COEF3 YUV		F209	iDREAMA	0..7	4	FIX		
VC COEF1 YUV		F210	iDREAMA	0..7	3	*FIX	BUS SET UP	
VC COEF2 YUV		F211	iDREAMA	0..7	4	*FIX	BUS SET UP	
VC COEF3 YUV		F212	iDREAMA	0..7	3	*FIX	BUS SET UP	
VD COEF1 YUV		F213	iDREAMA	0..7	4	FIX		

SETTING MODE (SECOND STAGE)		OSD	IC	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK
EEPROM ITEMS	FUNCTION						
VD COEF2 YUV		F214	iDREAMA	0..7	3	*FIX	BUS SET UP
VD COEF3 YUV		F215	iDREAMA	0..7	4	FIX	
NOISE BPF SEL		F216	iDREAMA	0..3	1	FIX	
NOISE DET SENSE		F217	iDREAMA	0..3	0	FIX	
NOISE DET LINE		F218	iDREAMA	0..3	0	FIX	
SIG BPF SEL		F219	iDREAMA	0..3	0	FIX	
SIG DET SENSE		F220	iDREAMA	0..3	0	FIX	
CONT SOFT		F221	iDREAMA	0..60	30	*FIX	BUS SET UP
CONT STD		F222	iDREAMA	0..60	50	FIX	
CONT DYM		F223	iDREAMA	0..60	60	FIX	
BRIGHT SOFT		F224	iDREAMA	-30..0..+30	0	FIX	
BRIGHT STD		F225	iDREAMA	-30..0..+30	0	FIX	
BRIGHT DYM		F226	iDREAMA	-30..0..+30	0	FIX	
COL SOFT		F227	iDREAMA	-30..0..+30	0	FIX	
COL STD		F228	iDREAMA	-30..0..+30	0	FIX	
COL DYM		F229	iDREAMA	-30..0..+30	+10	*FIX	BUS SET UP
SHARP SOFT		F230	iDREAMA	-30..0..+30	-10	FIX	
SHARP STD		F231	iDREAMA	-30..0..+30	0	FIX	
SHARP DYM		F232	iDREAMA	-30..0..+30	+5	FIX	
SURR SOFT		F233	iDREAMA	0(OFF) / 1(ONI) / 2(ONII)	0	FIX	
SURR STD		F234	iDREAMA	0(OFF) / 1(ONI) / 2(ONII)	0	FIX	
SURR DYM		F235	iDREAMA	0(OFF) / 1(ONI) / 2(ONII)	0	FIX	
TREBLE SOFT		F236	iDREAMA	-30..0..+30	-10	FIX	
TREBLE STD		F237	iDREAMA	-30..0..+30	0	FIX	
TREBLE DYM		F238	iDREAMA	-30..0..+30	+5	FIX	
BASS SOFT		F239	iDREAMA	-30..0..+30	-5	FIX	
BASS STD		F240	iDREAMA	-30..0..+30	0	FIX	
BASS DYM		F241	iDREAMA	-30..0..+30	+10	*FIX	BUS SET UP
S-BOOST SOFT		F242	iDREAMA	0(OFF) / 1(ON)	0	FIX	
S-BOOST STD		F243	iDREAMA	0(OFF) / 1(ON)	1	FIX	
S-BOOST DYM		F244	iDREAMA	0(OFF) / 1(ON)	1	FIX	
AC-Fail-WO-Bright		F245	iDREAMA	0..255	255	FIX	
WO-Bright-after-WO-TIME		F246	iDREAMA	0..255	255	FIX	
WO-Contrast-after-WO-TIME		F247	iDREAMA	0..127	127	FIX	
WO-Bright-before-WO-TIME		F248	iDREAMA	0..255	255	FIX	
WO-Contrast-before-WO-TIME		F249	iDREAMA	0..127	127	FIX	
WO-TIME		F250	iDREAMA	0..31	0	FIX	
BASS OFFSET		F251	iDREAMA	-30..0..+30	0	FIX	
TREBLE OFFSET		F252	iDREAMA	-30..0..+30	0	FIX	
PM500		F253	iDREAMA	0 (250) / 1 (500)	0	FIX	
OSDCLK_NCEN		F254	iDREAMA	0 (OFF) / 1 (ON)	0	FIX	
PXG_HDDLY		F255	iDREAMA	0..15	0	*FIX	BUS SET UP
FPB_FIX		F256	iDREAMA	0 (OFF) / 1 (ON)	0	FIX	
FH_JUDGE		F257	iDREAMA	0..3	0	FIX	
RC_DLY_SEL		F258	iDREAMA	0..3	0	FIX	
RC_RESET_SEL		F259	iDREAMA	0..3	0	FIX	
RC_REST0		F260	iDREAMA	0/1	0	FIX	
LBVLATCH		F261	iDREAMA	0/1	1	FIX	
S_BPF_WIDE (574 MHZ)		F262	iDREAMA	0..3	0	FIX	
U OFFSET-PAL		F263	iDREAMA	0..255	127	*FIX	BUS SET UP
V OFFSET-PAL		F264	iDREAMA	0..255	127	*FIX	BUS SET UP
U OFFSET-N358		F265	iDREAMA	0..255	127	*FIX	BUS SET UP
V OFFSET-N358		F266	iDREAMA	0..255	127	*FIX	BUS SET UP
U OFFSET-N443		F267	iDREAMA	0..255	127	*FIX	BUS SET UP
V OFFSET-N443		F268	iDREAMA	0..255	127	FIX	
U OFFSET-SECAM		F269	iDREAMA	0..255	127	*FIX	BUS SET UP
V OFFSET-SECAM		F270	iDREAMA	0..255	127	*FIX	BUS SET UP
YCDETVTH		F271	iDREAMA	0/1	1	FIX	
AS SPEED UP		F272	iDREAMA	0/1	1	FIX	
SECAM FSC FREE		F273	iDREAMA	0/1	1	FIX	

SETTING MODE (SECOND STAGE)								
EEPROM ITEMS	FUNCTION	OSD	IC	DATA LENGTH	INITIAL DATA	FIX/ADJ/AUTO	REMARK	
AFC1 GAIN-NOSYNC		F274	iDREAMA	00..07	0	FIX		
RF-AGC WAIT TIME		F275	iDREAMA	00..127	0	FIX		
PAL/SECAM TINT		F276	iDREAMA	00..127	63	*FIX	BUS SET UP	
TELETEXT LEVEL		F277	iDREAMA	0..255	8	*FIX	BUS SET UP	
CLK LINE AUTO ADJ		F278	iDREAMA	0..255	1	FIX		
CLK LINE KILLER LEVEL		F279	iDREAMA	0..255	0	FIX		
CSYNC SLICE LEVEL		F280	iDREAMA	0..255	112	FIX		
AFC COMPRESSION LIMIT		F281	iDREAMA	0..255	19	FIX		
F SPECIAL ADJ		F282	iDREAMA	0..255	164	FIX		
AD OFFSET (EPG)		F283	iDREAMA	0..255	212	FIX		
AD GAIN (EPG)		F284	iDREAMA	0..255	193	FIX		
CLK GATE, LOW POWER RESET, CLK LINE LIMIT, VPS COMPARE MASK, WSS COMPARE MASK		F285	iDREAMA	0..127	59	FIX		
REG. SETTING VALUE		F286	iDREAMA	0..255	132	FIX		
REG. SETTING VALUE		F287	iDREAMA	0..255	132	FIX		
FRAMING GATE START POS		F288	iDREAMA	0..255	116	FIX		
FRAMING GATE END POS		F289	iDREAMA	0..255	170	FIX		
CLK GATE START POS		F290	iDREAMA	0..255	108	FIX		
CLK GATE END POS		F291	iDREAMA	0..255	128	FIX		
AD OFFSET (TELETEXT)		F292	iDREAMA	0..255	207	FIX		
AD GAIN (TELETEXT)		F293	iDREAMA	0..255	140	FIX		
CCD (N) DATA REG. 1		F294	iDREAMA	0..255	148	FIX		
VPS DATA REG. 1		F295	iDREAMA	0..255	3	FIX		
OSD_HS		F296	iDREAMA	0..1	0	*FIX	BUS SET UP	
TEXT_MD		F297	iDREAMA	0..1	0	FIX		
V-BLK TOP SHIFT		F298	iDREAMA	0..15	3	FIX		

OPTION MODE (FIFTH STAGE)				
EEPROM ITEMS	OSD	DATA LENGTH	INITIAL DATA	REMARK
HTL	O01	0/1	0	OPTION SET UP
HTL-POS	O02	0...99,--	--	OPTION SET UP
HTL-VOL	O03	0...60,--	--	OPTION SET UP
SECAM	O04	0/1	1	OPTION SET UP
N443(RF)	O05	0/1	1	OPTION SET UP
N358(RF)	O06	0/1	1	OPTION SET UP
Force-Col	O07	0/1	0	OPTION SET UP
S-SYS	O08	1...15	15	OPTION SET UP
AV	O09	0/1	1	OPTION SET UP
AV2	O10	0/1	1	OPTION SET UP
YUV	O11	0/1	1	OPTION SET UP
S-CTRL	O12	0/1	1	OPTION SET UP
NICAM	O13	0/1	0	OPTION SET UP
A2	O14	0/1	0	OPTION SET UP
TEXT	O15	0/1	0	OPTION SET UP
BIL	O16	0/1	0	OPTION SET UP
LANG	O17	1...65	63	OPTION SET UP
SERCH-SP	O18	1...5	3	OPTION SET UP
LED-CONT	O19	0/1	0	OPTION SET UP
S-BOOSTER	O20	0/1	0	OPTION SET UP
SHARP-LOGO	O21	0/1	0	OPTION SET UP
YUV BKGD ADJ	O22	0/1	0	OPTION SET UP
WHITE BACK	O23	0/1	0	OPTION SET UP
BOOSTER	O24	0/1	1	OPTION SET UP
MESSAGE	O25	0/1	0	OPTION SET UP
LNA TUNER	O26	0...2	0	OPTION SET UP
GAME	O27	0/1	0	OPTION SET UP
CHILD LOCK	O28	0/1	1	OPTION SET UP
idreama IC	O29	0/1	0	OPTION SET UP

Setting below only applicable to Thai Model				
LANG	O17	1...65	65	OPTION SET UP

Remark for O08 (S-SYS)

When O08=1 (B/G only), SOUND item in CH-SETTING OSD MENU will not be appeared, and there is no showing of sound system B/G in AUTO PRESET and MANUAL PRESET OSD Menu

*** HOTEL MODE
OPERATION OF HOTEL MODE:
WHEN CHANGE SERVICE DATA O01 TO 1, HOTEL MODE IS ON
WHEN HOTEL MODE IS ON,
1. Max volume data is determined by option setting HTL-VOL (O03)
2. Channel position after POWER ON is determined by option setting HOTEL-POS (O02) (if option setting HOTEL-POS is not set, processing is according to last position data).
3. User data updates of EEPROM regarding the video and audio control is not allowed.
4. Preset mode is disable.
5. CH SETTING menu is not available.

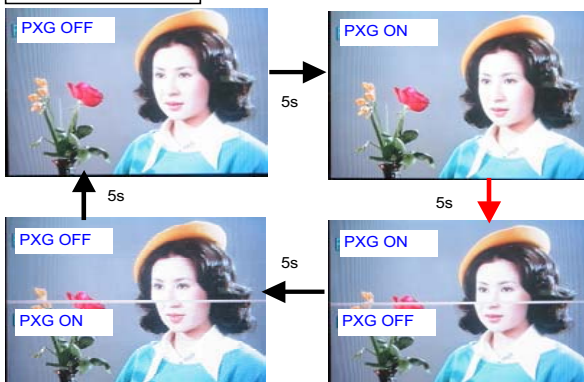
# Pixel Generator (PXG-2)

## PXG-2 DEMO MODE

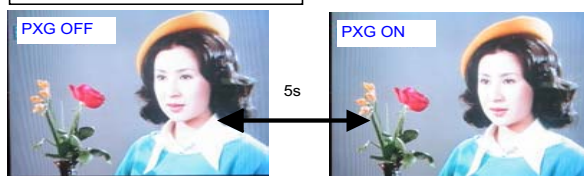
### Concept

- ★ SHARP 21K-FD series TV that adopt high features is a step up model that first implement Pixel Generator (PXG-2) technology. SHARP has made a step ahead by producing high resolution picture in 21K-FD series and this make 21K-FD series model stands out among SHARP and other competitors 21" flat TV. With this attractive PXG-2 feature, it is believe that it will helps to increase SHARP 21" flat TV market share .
- ★ PXG-2 DEMO mode is integrated into 21K-FD series to let customer to understand PXG-2 more easily and the differences within PXG OFF and ON will give customer more clear image about PXG-2. PXG-2 DEMO mode will also ease the sales person in explaining PXG-2 as the selling point to the customer.

#### a) AUTO DEMO



#### b) FULL SCREEN DEMO



#### c) HALF SCREEN DEMO

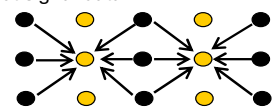


### Procedur

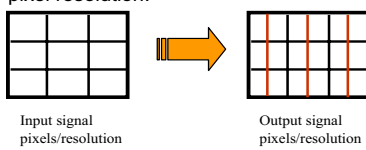
- 1) To enter PXG DEMO mode, press **CH ↑ / CH ↓** (on TV set) at the same time for more than 3 seconds during TV broadcast or AV input program.
- 2) Once enter to PXG DEMO mode, the AUTO DEMO mode will run automatically in 4 type of display screen (each at 5 seconds interval time).
- 3) At any DEMO mode, Press **2** → FULL SCREEN DEMO  
**3** → HALF SCREEN DEMO  
**1** → AUTO DEMO
- 4) From any mode, press **MENU/PRESET** (on TV set) or **MENU** (on remote control) to change to the respectively PAUSE mode. To release it, press **MENU/PRESET** or **MENU** again.
- 5) During PAUSE mode, press **CH ↓ / CH ↑** or **CH ← / CH →** to change to other display screen.
- 6) During any mode or PAUSE mode, press **CH ↑ / CH ↓** (on TV set) at the same time for more than 3 seconds to cancel the PXG DEMO mode.

### PXG-2 Technology

- ★ Generate imaginary data from 3 line real input signal data.



- ★ Double digital sampling increase the vertical pixel resolution.



### PXG-2 Output Effect

- ★ With PXG-2 technology, it helps to improve picture resolution thus increase picture sharpness and achieve a truly lifelike TV image.



## 4. ADJ ITEM: BUS SET UP (1ST &amp; 2ND STAGE SERVICE DATA)

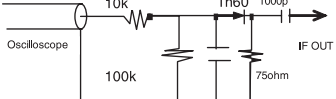
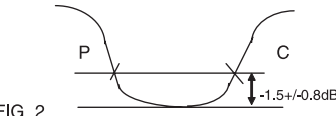
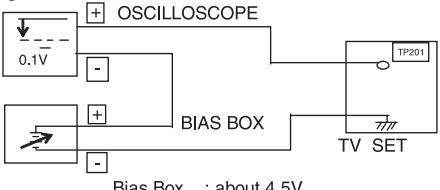
SERVICE ITEMS		21K-FD5RU
V09	SUB-COLOR -YUV	70
V10	SUB-TINT-YUV	55
V19	H-SHIFT 60 Hz	-5
V30	V LINEARITY	33
F15	YDL-N3	5
F20	YDL-AV-N3	9
F36	SHP ANT-ONII OFFSET	-15
F48	SCM BGP SHIFT	1
F57	NTSC ID	33
F60	KILLER LEVEL	20
F61	KILLER ATK TIME	1
F64	COL-AV	+10
F67	COL-N4	+3
F68	COL-N3	+3
F70	TINT-AV	-3
F71	TINT-ADJ	+14
F74	R-Y PHASE OFFSET	21
F77	G-DRI	63
F78	G-Y GAIN	3
F79	GAMMA	3
F94	V SYNC DET-TV	3
F106	AFC1 GAIN-TV	0
F117	RDRV-R	+8
F118	BDRV-R	-10
F119	RDRV-B	-6
F120	BDRV-B	+30
F125	G-CUT YUV OFFSET	-3
F126	B-CUT YUV OFFSET	0
F130	Bright OFFSET	0
F138	SUB-BASS	0
F139	SUB-TREB	3
F140	AGC LEVEL ADJUST	4
F168	COREL YNR1	5
F174	SF COEF1 TV	7
F175	SF COEF2 TV	5
F176	SF COEF3 TV	4
F180	VC COEF1 TV	1
F181	VC COEF2 TV	1
F182	VC COEF3 TV	1
F183	VD COEF1 TV	7
F184	VD COEF2 TV	7
F185	VD COEF3 TV	7
F204	SF COEF1 YUV	7
F205	SF COEF2 YUV	5
F206	SF COEF3 YUV	4
F210	VC COEF1 YUV	2
F211	VC COEF2 YUV	2
F212	VC COEF3 YUV	2
F214	VD COEF2 YUV	4
F221	CONT SOFT	40
F229	COL DYM	+5
F241	BASS DYM	+5
F255	PXG_HDDLY	+10
F263	U OFFSET-PAL	130
F264	V OFFSET-PAL	130
F265	U OFFSET-N358	133
F266	V OFFSET-N358	131
F267	U OFFSET-N443	131
F269	U OFFSET-SECAM	129
F270	V OFFSET-SECAM	129
F276	PAL/SECAM TINT	73
F277	TELETEXT LEVEL	11
F296	OSD_HS	1

**5. ADJ ITEM: OPTION SET UP (5TH STAGE SERVICE DATA)**

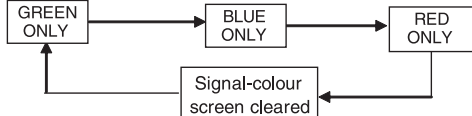
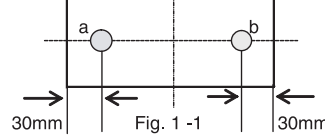
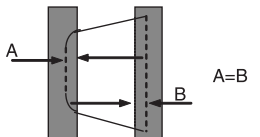
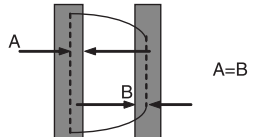
SERVICE ITEMS		21K-FD5RU					
O01	HTL	0					
O02	HTL-POS	--					
O03	HTL-VOL	--					
O04	SECAM	1					
O05	N443(RF)	1					
O06	N358(RF)	1					
O07	Force-Col	0					
O08	S-SYS	15					
O09	AV	1					
O10	AV2	1					
O11	YUV	1					
O12	S-CTRL	1					
O13	NICAM	1					
O14	A2	1					
O15	TEXT	1					
O16	BIL	0					
O17	LANG	9					
O18	SERCH-SP	3					
O19	LED-CONT	0					
O20	S-BOOSTER	0					
O21	SHARP-LOGO	0					
O22	YUV BKGD ADJ	0					
O23	WHITE BACK	0					
O24	BOOSTER	1					
O25	MESSAGE	0					
O26	LNA TUNER	0					
O27	GAME	0					
O28	CHILD LOCK	1					
O29	Idreama IC	0					

## [2] ADJUSTMENT

### 1. PIF ADJUSTMENT CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	Tuner IFT ( PRESET )	<p>(1) Get the tuner ready to receive the CH. E - 9 signal, but with no signal input. Adjust the PLL data.</p> <p>(2) Connect the sweep generator's output cable to the tuner antenna. ( RF SWEEP )</p> <p>(3) Adjust the sweep generator's to 80dB<math>\mu</math>V.</p> <p>(4) Connect the response lead ( use LOW IMPEDANCE probe with wave detector ; see Fig.1 ) to the tuner's IF output terminal. ( This terminal must have the probe alone connected ).</p> <p>(5) Set the RF AGC to 0 - 6 V with no saturation with the waveform.</p> <p>(6) Adjust the tuner IF coil to obtain the waveform as shown in Fig. 2.</p> <p>Note : Be sure to keep the tuner cover in position during this adjustment.</p>	 <p>FIG. 1</p> <p>E-9 CH</p>  <p>FIG. 2</p>
2	RF-AGC TAKE OVER POINT ADJUSTMENT (I2C BUS CONTROL)  (AUTO & MANUAL ADJ)	<p>(1) Receive "PAL COLOR BAR" signal. Signal Strength: <math>67 \pm 1 \text{ dB}\mu\text{V}</math> (75 ohm open)</p> <p>(2) Connect the oscilloscope to TP201 (Tuner's AGC Terminal) as shown in figure 3-1.</p>  <p>Bias Box : about 4.5V</p> <p>Fig. 3-1</p> <p>(3) Call "V01" mode in service mode. Adjust the "V01" bus data to obtain the Tuner output pin drop <b>0.1~1.0V</b> below maximum voltage.</p> <p>(4) Change the antenna input signal to <math>73 \sim 77 \text{ dB}\mu\text{V}</math>, and make sure there is no noise.</p> <p>(5) Turn up the input signal to <math>90 \sim 95 \text{ dB}\mu\text{V}</math> to be sure that there is no cross modulation beat.</p>	<p>* <b>for Auto ADJ</b></p> <p>1) Receive "PAL COLOR BAR" signal signal strength : <math>67 \pm 1 \text{ dB}\mu\text{V}</math> (75 ohm open).</p> <p>1) Go to service mode.</p> <p>2) Go to service data V01, press R/C to operate auto key (Hex C1) and confirm the 'OK' display on the screen.</p> <p>3) If appear NG, increase data some step and pls repeat step 2.</p> <p>4) Proceed step 4 &amp; 5 in manual mode.</p>

### 2. PURITY ADJUSMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	PURITY ADJ.	<p>(1) Receive the GREEN -ONLY signal. Adjust the beam current to <math>\sim 700 \mu\text{A}</math>.</p> <p>(2) Degauss the CRT enough with the degaussing coil. NOTE: Follow the Job Instruction Sheet to adjust the magnetic field. <b>(Reference: Page 3-6)</b></p> <p>(3) Maintain the purity magnet at the zero magnetic field and keep the static convergence roughly adjusted.</p> <p>(4) Observe the points a,b, as shown in Fig.1 - 1 through the microscope. Adjust the landings to A rank requirement.</p> <p>(5) Orient the raster rotation to 0 eastward.</p> <p>(6) Tighten up the deflection coil screws. Tightening torque : <math>108\text{N} \pm 20\text{N}</math> (<math>11\text{Kgf} \pm 2\text{Kgf}</math>)</p> <p>(7) Make sure the CRT corners landing meet the A rank requirements. If not, stick the magnet sheet to correct it.</p> <p>Note : This adjustment must be done after warming up the unit for 30 minutes or longer with a beam current over <math>700 \mu\text{A}</math>.</p> <p>Note : Set to service mode by remote controller then press factory process R/C RGB key to change to RGB mono colour mode.</p> <p>* For the following colours press R/C RGB (Hex 7E) key to change.</p> 	 <p>Fig. 1 - 1</p>  <p>Fig 1 - 2 . Rank A (On the right of CRT)</p>  <p>Fig. 1 - 3 . Rank A (On the left of CRT).</p> <p>* Press R/C RGB key for 1 second in NORMAL MODE, the colour will change to RGB mono colour mode.</p>

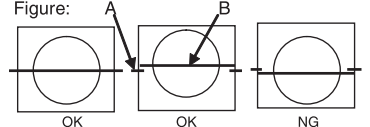
### 3. CONVERGENCE ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	CONVERGENCE ADJ. ( To be done after the purity adjustment.)	<p>(1) Receive the "Crosshatch Pattern" signal.</p> <p>(2) Using the remote controller, call NORMAL mode.</p> <p>( Static convergence )</p> <p>(1) Turn the 4 - pole magnet to a proper opening angle in order to superpose the blue and red colours.</p> <p>(2) Turn the 6 - pole magnet to a proper opening angle in order to superpose the green colour over the blue and red colours.</p> <p>( Dynamic convergence )</p> <p>(1) Adjust the convergence on the fringes of the screen in the following steps.</p> <ul style="list-style-type: none"> <li>a) Fig. - a : Drive the wedge at point " a " and swing the deflection coil upward.</li> <li>b) Fig. - b : Drive the wedge at point " b " and " c " and swing the deflection coil downward.</li> <li>c) Fig. - c : Drive the " c " wedge deeper and swing the deflection coil rightward.</li> <li>d) Fig. - d : Drive the " b " wedge deeper and swing the deflection coil leftward.</li> </ul> <p>(2) Fix all the wedges on the CRT and apply glass tape over them.</p> <p>(3) Apply lacquer to the deflection yoke lock screw, magnet unit ( purity, 4 - pole, 6 - pole magnets ) and magnet unit lock screw.</p> <p>Finally received the Red - only and Blue - only signals to make sure there is no other colours on the screen.</p>	   

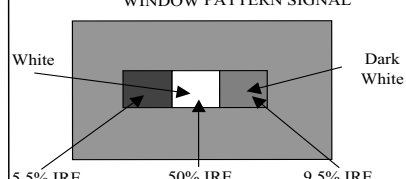
### 4. H-VCO, VIF-VCO & S-TRAP for ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	H-VCO ADJ (I2C BUS CONTROL) (AUTO & MANUAL ADJ)	<p><b>(Manual Adj)</b></p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data <b>V03</b>.</p> <p>(3) Connect oscilloscope to <b>IC801 pin15</b>, adj <b>V03</b> until freq become <math>15.625 \pm 0.15</math> KHz.</p> <p><b>(Auto Adj)</b></p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode.</p> <p>(3) Choose service data <b>V03</b>, by pressing R/C <b>Auto (Hex C1)</b> key, OSD will appear "OK" at screen.</p> <p>(4) If appear "NG" pls repeat step 3.</p>	
2	VIF-VCO ADJ (I2C BUS CONTROL) (AUTO & MANUAL ADJ)	<p><b>(Manual Adj)</b></p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data <b>V02</b>.</p> <p>(3) Connect oscilloscope to <b>IC801 pin9</b>, adj <b>V02</b> until voltage become <math>1.65 \pm 0.5</math> V.</p> <p><b>(Auto Adj)</b></p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data <b>V02</b>.</p> <p>(3) Press the R/C <b>Auto (Hex C1)</b> key, OSD will appear "OK" at screen.</p> <p>(4) If appear "NG" pls repeat step 3.</p>	<p>*NOTE: This adjustment must be done after aging at least 3 minutes.</p>
3	S-TRAP fo ADJ (I2C BUS CONTROL) (AUTO & MANUAL ADJ)	<p><b>(Manual Adj)</b></p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data <b>V21</b>.</p> <p>(3) Connect oscilloscope to <b>TP 801</b>, adj <b>V21</b> until voltage become Min.</p> <p>(4) After that pls adj service data <b>V20, V22, V24</b> same as "V21", <b>V23</b> to "V21+1".</p> <p><b>(Auto Adj)</b></p> <p>(1) In No signal (RASTER) condition.</p> <p>(2) Go to service mode, choose service data <b>V21</b>.</p> <p>(3) Press the R/C <b>Auto (Hex C1)</b> key, OSD will appear "OK" at screen.</p> <p>(4) If appear "NG" pls repeat step 3.</p>	

## 5. HORIZONTAL, VERTICAL, DEFLECTION LOOP and FOCUS ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	H-SHIFT (I2C BUS CONTROL) (to be done after purity adj)	(1) Receive Monoscope Pattern Signal (PAL 50 Hz). (2) Choose the service data <b>V13</b> . (3) Adjust the <b>V13</b> bus data to have a balance position to spec of <b>A=B</b> (as attach drawing). (4) If cannot make it to <b>A=B</b> , adjust from the best point so that <b>B</b> slightly smaller slightly smaller than <b>A</b> .	
2	V-SHIFT (I2C BUS CONTROL) (to be done after purity adj)	(1) Receive Monoscope Pattern Signal (PAL 50 Hz). (2) Choose the service data <b>V12</b> . (3) Adjust <b>V12</b> bus data to have a most acceptable vertical position, the monoscope pattern should be <b>Balance</b> in vertical position. <b>Note: B line (Monoscope middle line) must same or nearest higher position to the A mark (Tube middle mark), refer to the attach drawing.</b>	Figure: 
3	V-SIZE (I2C BUS CONTROL) (to be done after purity, V-shift adj)	(1) Receive Monoscope Pattern Signal (PAL 50 Hz). (2) Choose the service data <b>V11</b> . (3) Adjust <b>V11</b> bus data until the overscan become $10 \pm 1.5\%$ .  <b>Caution 1: Pls aging TV more than 10 minutes before adjustment.</b> <b>Caution 2: For H-shift &amp; V-shift &amp; V-size adj, after adj pls switch to Monoscope pattern signal (NTSC 60 Hz) to confirm all positions are the same.</b>	
4	SUB-SHARPNESS	(1) Confirm Service data <b>V08</b> is 44.	
5	Focus	(1) Receive the "Monoscope Pattern" signal.  (2) Press R/C to set Picture NORMAL condition.  (3) Adjust the focus control to get the best focusing.	

## 6. SCREEN, WHITE BALANCE, SUB-BRIGHTNESS & SUB-CONTRAST (1) ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	SCREEN ADJUSTMENT (I2C BUS CONTROL)	(1) In window pattern signal condition (2) Go to service mode, then select <b>V00</b> . (3) By pressing R/C key <b>S-Mute (Hex E8)</b> , <b>R-D</b> auto switch to <b>31</b> , <b>B-D</b> auto switch to <b>31</b> , <b>R-C</b> auto switch to <b>95</b> , <b>G-C</b> auto switch to <b>95</b> , <b>B-C</b> auto switch to <b>95</b> , <b>Sub-brightness V06</b> auto switch to <b>75</b> . Y-mute & Vertical off, screen will be in <b>vertical cut-off</b> condition (4) Adjust the Screen so that cut-off line appear in low bright, then judge that whether the cut-off line appear in Red or Green or Blue color, in this condition between <b>R-C</b> & <b>G-C</b> & <b>B-C</b> , fix the data of the color appear in cut-off line and adj the other two cut-off data (Note 1) so that cut-off line color become white. (5) Turn the screen VR of FBT so that cut-off line just <b>disappear</b> and use R/C by pressing key <b>S-Mute (Hex E8)</b> to <b>disable</b> the Y-mute & V-cut so that picture appear in normal mode. (6) After screen Adjustment, adjust <b>R-D</b> to 63 and <b>B-D</b> to 63 for White Balance Adj.	Note 1: R-CUTOFF (R-C) UP RC key "1" (HEX 80) R-CUTOFF (R-C) DOWN RC key "4" (HEX 20) G-CUTOFF (G-C) UP RC key "2" (HEX 40) G-CUTOFF (G-C) DOWN RC key "5" (HEX A0) B-CUTOFF (B-C) UP RC key "3" (HEX C0) B-CUTOFF (B-C) DOWN RC key "6" (HEX 60) R-DRIVE (R-D) UP RC key "7" (HEX E0) R-DRIVE (R-D) DOWN RC key "Flashback" (HEX E4) B-DRIVE (B-D) UP RC key "8" (HEX 10) B-DRIVE (B-D) DOWN RC key "0" (HEX 50)
2	WHITE BALANCE ADJ (to be done after screen adj) (I2C BUS CONTROL)	(1) <b>WHITE (HIGH BEAM)</b> (In Window Pattern Signal) <b>For 21K-FD5RU</b> First use Minolta Color Analyzer CA100, let the gun point at <b>Dark White</b> position (as drawing attach), Adj <b>V06</b> until <b>LUMINANCE Y</b> become <b>5 cd/m<sup>2</sup></b> , then let the gun point at <b>White</b> position (as drawing attach), Adj <b>V04</b> until <b>LUMINANCE Y</b> become: <b>200 cd/m<sup>2</sup></b> .  Adj the <b>R-D</b> & <b>B-D</b> until the axis of color temperature become <b>X=300, Y=310 7500° K (21K-FD5RU)</b>  (2) <b>DARK WHITE (LOW BEAM)</b> (In Window Pattern Signal) Let the gun point at <b>Dark White</b> position, if the color temperature data shift away from the data adjusted in step 1, adjust <b>R-C, G-C &amp; B-C</b> but between them, <b>first color appears in Screen adj item 1)-4 is fixed</b> , adj the other two so that to obtain the similar axis as above. <b>** Repeat step 1 &amp; 2 to get a regulated position</b>	  <b>*Note :</b> Signal using W/B Pattern Generator SX-1006 (IWATSU) or equivalent. Window Pattern Signal output level are as above:

## 7. SCREEN, WHITE BALANCE, SUB-BRIGHTNESS & SUB-CONTRAST (2) ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
3	SUB-BRIGHTNESS (to be done after screen, white balance adj) (I2C BUS CONTROL)	<p>(1) In Window Pattern Signal condition.</p> <p>(2) Using Minolta Color Analyzer CA-100, let the gun point at <b>Dark White</b> position (as attach drawing), adjust <b>V06</b> Bus data until <b>LUMINANCE Y</b> as below,</p> <p><b>LUMINANCE Y = 3 ± 0.2 cd/m<sup>2</sup> (21K-FD5RU )</b></p>	<p>WINDOW PATTERN SIGNAL</p> <p>Dark White</p>
4	SUB-CONTRAST (to be done after screen, white balance adj, sub-brightness adj) (I2C BUS CONTROL)	<p>(1) In Window Pattern Signal condition.</p> <p>(2) Using Minolta Color Analyzer CA-100, let the gun point at <b>White</b> position (as attach drawing), adjust <b>V04</b> Bus data until <b>LUMINANCE Y</b> as below,</p> <p>(3) <b>Repeat SUB-BRIGHTNESS and SUB -CONTRAST adj. until all in spec.</b></p> <p>(4) After adjustment , if V04 ≤ 66 . please re-adjust from Screen adjustment. This is to avoid low control range for user contrast adjustment.</p> <p><b>LUMINANCE Y = 200 ± 10 cd/m<sup>2</sup> (21K-FD5RU )</b></p>	<p>WINDOW PATTERN SIGNAL</p> <p>White</p>
5	Beam Current Check	<p>(1) Receive the "Monoscope Pattern" signal, SET AS Dynamic Mode.</p> <p>(2) Press R/C to set Picture NORMAL condition.</p> <p>(3) Connect the DC milliammeter between TP 603 (+) &amp; TP 602 (-) (Full Scale: 3mA Range).</p> <p>(4) Beam current must be within : <b>1000 ± 100µA.</b> (21K-FD5RU )</p>	

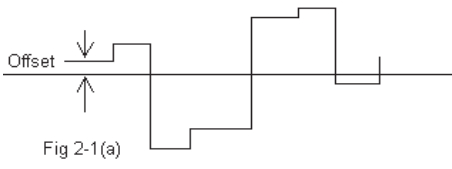
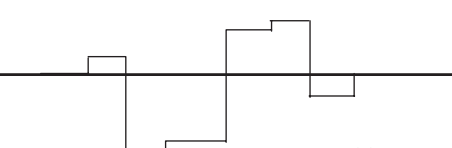
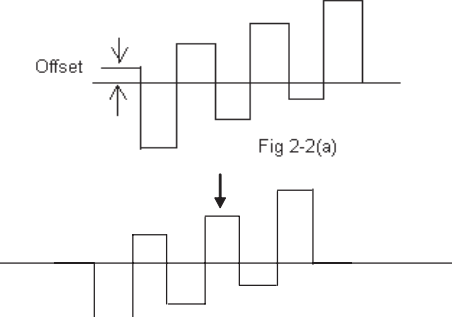
## 8. PAL CHROMA ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	SUB COLOUR (I2C BUS CONTROL) (to be done after sub-picture, sub-tint adj)	<p>(1) Receive the "PAL Color Bar" signal.</p> <p>(2) Press R/C to set Picture Normal condition.</p> <p>(3) Connect the oscilloscope to R-Amp Transistor Base (<b>TP 47R</b>)</p> <p>Range : 100mV/Div (AC) (Using 10:1 Probe) Sweep Time : 10µsec/Div</p> <p>(4) Using the R/C call <b>V05</b> in SERVICE mode. Adjust <b>V05</b> bus data, so that the 75% White &amp; Red portions of PAL Color Bar be at the <b>same level</b> shown as Fig 1-1.</p> <p>(5) Clear the SERVICE mode.</p>	<p>Fig. 1-1</p>

## 9. NTSC CHROMA ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	SUB-TINT (I2C BUS CONTROL)	<p>(1) Receive the "NTSC 3.58 Color Bar" signal thru AV in.</p> <p>(2) Connect the oscilloscope to B-AMP Transistor Base (<b>TP 47B</b>). Range : 100mV/Div (AC) ( Use Probe 10:1) Sweep time : 10µsec/Div</p> <p>(3) In Service mode, go to <b>V07</b>, then press <b>R/C Y-mute (Hex E4)</b> or <b>FLASHBACK</b> key.</p> <p>(4) Call the "<b>V07</b>" data in service mode. Adjust the "<b>V07</b>" bus data to obtain the waveform shown as Figure 1-1.</p> <p>(5) Disable <b>Y-Mute</b> by pressing key <b>(Hex E4)</b> or <b>FLASHBACK</b>, then clear the SERVICE mode.</p>	<p>Fig.1-1</p>

## 10. SECAM CHROMA ADJUSTMENT

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	SECAM BLACK LEVEL R-Y / B-Y  (I2C BUS CONTROL)	<p>1) Receive "SECAM COLOR BAR" signal.</p> <p>2) In the service mode, select service data <b>V14</b>.</p> <p>3) Connect oscilloscope to <b>TP 801</b>. Range: <b>20mV/Div(AC)</b> (use 10:1 probe) Sweep time: <b>20usec/Div</b></p> <p>4) Adjust the <b>V14</b> so that the offset of R-Y to minimum, shown in <b>Fig 2-1(b)</b> it means adjust the offset of between No signal line and Signal line to minimum.</p> <p>5) In the service mode, select service data <b>V15</b>.</p> <p>6) Connect oscilloscope to <b>TP 801</b>. Range: <b>20mV/Div (AC)</b> (use 10:1 probe) Sweep time: <b>20usec/Div</b></p> <p>7) Adjust the <b>V15</b> so that the offset of B-Y to minimum, shown in <b>Fig 2-2(b)</b> it means adjust the offset of between No signal line and Signal line to minimum.</p>	   

## 11. SIF (NICAM / IGB) ADJUSTMENT (NICAM OR IGB MODEL ONLY)

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	VCO COIL T2300	<p>(1) Receive "PAL COLOUR BAR" signal.</p> <p>(2) Connect DC Voltmeter to Main Board socket <b>SC304 pin 1</b>.</p> <p>(3) Check and turn T2300 counter-clockwise (Left) so that DC voltmeter appear 0V, then turn it clockwise (Right) so that DC voltmeter appear 5V. After that, turn <b>T2300</b> counter-clockwise (Left) until DC voltmeter appear <b><math>2.5 \pm 0.1</math> Vdc</b></p> <p>** UNIT BOARD ADJUSTMENT</p> <p>Vcc <b><math>5 \pm 0.1</math> Vdc</b> IF Input Freq <b><math>38.9</math> MHz <math>\pm 10</math> KHz</b></p> <p>Adjust T2300 until TP 2300 (NICAM Board Test Point) become <math>2.5 \pm 0.1</math> Vdc.</p> <p>Check after assembly NICAM BOARD</p> <p>Test point: Main Board socket SC304 pin 1 Preset selected reception freq (AFT OFF) Check Voltage <math>2.5 \pm 0.1</math> Vdc</p> <p>Precaution: The Vcc, fo and other factors are considered in the unit board of the 1.0 V tolerance which differ from the adjustment accuracy</p>	

## 12. PROTECTOR OPERATION CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	H, V PROTECTOR	(1) Receive "Monoscope Pattern" signal. (2) Connect output of Bias Box to <b>D602</b> cathode (C602 positive). (3) Set voltage of Bias Box to <b>18V</b> and make sure the protector is not working. (4) Set voltage of Bias Box to <b>27V</b> and make sure the protector is working.	
2	OTHER PROTECTOR	(1) Once finish rectified Electrolytic Capacitor short testing in +B line, check all possible damaged components on +B line. (Use random selected set for inspection)	

## 13. A/V INPUT, OUTPUT & COMPONENT IN CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	VIDEO AND AUDIO OUTPUT CHECK	(1) Receive the "PAL Color Bar" signal (100% White Color Bar, Sound 400 Hz 100% Mod).  (2) Terminate the Video output with a 75 ohm impedance. Make sure the output is as specified ( <b>1.0 Vp-p ± 3 dB</b> ).  (3) Terminate the Audio output with a 10K ohm impedance. Make sure the O/P is as specified ( <b>1.5 Vp-p ± 3 dB</b> ).	
2	VIDEO AND AUDIO INPUT CHECK	(1) Using the TV/VIDEO key on the remote controller, make sure that the modes change in order of TV, AV1, AV2 & TV again and the video & audio output are according to the input terminal for each mode.	<b>Note :</b> Only for the model which have AV2 function.
		(1) Using the TV/AV key on the remote controller, make sure that the modes change in order of TV, AV, & TV again and the video & audio output are according to the input terminal for each mode. If connect input to Front and Rear AV terminal, input terminal of Front AV will be selected.	<b>Note :</b> Only for those model which have AV1 only.
3	COMPONENT IN CHECK	(1) Connect YUV & Audio signal to Component In terminal and Audio terminal.  (2) Using the TV/VIDEO key on the remote controller, press it until the modes change to COMPONENT, confirm output is appear.	<b>Note :</b> Only for the model which have Component In function.

## 14. FUNCTION OPERATION CHECKING (1) (VIDEO & AUDIO)

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	CONTRAST Key	(1) Receive "Monoscope Pattern" signal.  (2) Set MENU, then go into PICTURE mode to select CONTRAST.  (3) Press Volume Up/Down key to check whether the CONTRAST effect is OK or not.	<b>Note:</b> Please set AV mode in DYNAMIC
2	COLOUR Key	(1) Receive "Color Bar" signal.  (2) Set MENU, then go into PICTURE mode to select COLOUR.  (3) Press Volume Up/Down key to check whether the COLOUR effect is OK or not.	<b>Note:</b> Please set AV mode in DYNAMIC
3	BRIGHTNESS Key	(1) Receive "Monoscope Pattern" signal.  (2) Set MENU, then go into PICTURE mode to select BRIGHTNESS.  (3) Press Volume Up/Down key to check whether the BRIGHTNESS effect is OK or not.	<b>Note:</b> Please set AV mode in DYNAMIC
4	TINT Key	(1) Receive the "NTSC Colour Bar" signal thru AV in.  (2) Set MENU, then go into PICTURE mode to select TINT.  (3) Press Volume Up/Down key to check TINT, UP for GREEN direction and DOWN for PURPLE direction whether is OK or not.	<b>Note:</b> Please set AV mode in DYNAMIC
5	SHARPNESS Key	(1) Receive "Monoscope Pattern" signal.  (2) Set MENU, then go into PICTURE mode to select SHARPNESS.  (3) Press Volume Up/Down key to check whether the SHARPNESS effect is OK or not.	<b>Note:</b> Please set AV mode in DYNAMIC
6	CH DISPLAY COLOUR	(1) All Ch (1~99) will have an OSD display of the channel number in green colour under AFT ON condition.	

## 15. FUNCTION OPERATION CHECKING (2) (VIDEO & AUDIO) CONTINUED

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS																																																								
7	WHITE TEMP	<p>(1) Receive "Monoscope Pattern" signal.</p> <p>(2) Set MENU, then go into PICTURE mode to select WHITE TEMP.</p> <p>(3) Press Volume Up/Down key to check WHITE TEMP function. The back ground will change to (shift right) bluish and (shift left) reddish.</p>																																																									
8	NORMAL Key	<p>(1) Once in PICTURE or SOUND Mode, and the NORMAL key is pressed, all the settings will be preset to normal setting accordingly . (Normal setting value for every mode)</p> <table> <thead> <tr> <th colspan="4"><b>PICTURE MODE</b></th> </tr> <tr> <th>AV MODE</th> <th>DYNAMIC</th> <th>SOFT</th> <th>STANDARD</th> </tr> </thead> <tbody> <tr> <td>CONTRAST</td> <td>60</td> <td>30</td> <td>50</td> </tr> <tr> <td>COLOUR</td> <td>+5</td> <td>0</td> <td>0</td> </tr> <tr> <td>BRIGHTNESS</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>TINT</td> <td>Mid</td> <td>Mid</td> <td>Mid</td> </tr> <tr> <td>SHARPNESS</td> <td>+5</td> <td>-10</td> <td>0</td> </tr> <tr> <td>ANR</td> <td>OFF</td> <td>OFF</td> <td>0</td> </tr> <tr> <td>WHITE TEMP</td> <td>Mid</td> <td>Mid</td> <td>Mid</td> </tr> </tbody> </table> <table> <thead> <tr> <th colspan="4"><b>SOUND MODE</b></th> </tr> <tr> <th>SURROUND</th> <th>OFF</th> <th>OFF</th> <th>OFF</th> </tr> </thead> <tbody> <tr> <td>TREBLE</td> <td>+5</td> <td>-10</td> <td>0</td> </tr> <tr> <td>BASS</td> <td>+5</td> <td>-5</td> <td>0</td> </tr> <tr> <td>BALANCE</td> <td>Mid</td> <td>0</td> <td>0</td> </tr> </tbody> </table>	<b>PICTURE MODE</b>				AV MODE	DYNAMIC	SOFT	STANDARD	CONTRAST	60	30	50	COLOUR	+5	0	0	BRIGHTNESS	0	0	0	TINT	Mid	Mid	Mid	SHARPNESS	+5	-10	0	ANR	OFF	OFF	0	WHITE TEMP	Mid	Mid	Mid	<b>SOUND MODE</b>				SURROUND	OFF	OFF	OFF	TREBLE	+5	-10	0	BASS	+5	-5	0	BALANCE	Mid	0	0	<p><b>Note:</b></p> <p>1. In NORMAL Mode, when press NORMAL key, will appear NORMAL OSD and all setting PICTURE, SOUND functions set to NORMAL.</p> <p>2. In NORMAL Mode, when press NORMAL key, AV MODE remain at current setting mode.</p>
<b>PICTURE MODE</b>																																																											
AV MODE	DYNAMIC	SOFT	STANDARD																																																								
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BASS	+5	-5	0																																																								
BALANCE	Mid	0	0																																																								
9	COLOUR SYSTEM	<p>(1) Receive the "PAL COLOUR BAR" signal, press MENU, choose CH-SETTING to select COLOR modes except PAL, check the COLOUR is not working properly. Then, select the "PAL" mode. Check again its colour so that it is working properly.</p> <p>(2) Receive "SECAM COLOUR BAR" signal, press MENU, choose CH-SETTING to select COLOR modes except SECAM, check the COLOUR is not working properly. Then, select the "SECAM" mode. Check again its colour so that it is working properly.</p> <p>(3) Receive "NTSC 4.43" signal, press MENU, choose CH-SETTING to select COLOR modes except N443, check the COLOUR is not working properly. Then, select the N443 mode. Check again its colour so that it is working properly.</p> <p>(4) Receive "NTSC 3.58" signal, press MENU, choose CH-SETTING to select COLOR modes except N358, check the COLOUR is not working properly. Then, select the N358 mode. Check again its colour so that it is working properly.</p>																																																									

**16. FUNCTION OPERATION CHECKING (3) (VIDEO & AUDIO) CONTINUED**

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
10	SURROUND	(1) Receive "music" sound signal. (2) Set MENU, then go into SOUND MENU to select SURROUND. (3) Press VOLUME UP/DOWN key to check SURROUND I, II and OFF effect.	<b>Note:</b> Please set the AV mode in DYNAMIC
11	TREBLE	(1) Receive "music" sound signal. (2) Set MENU, then go into SOUND MENU to select TREBLE. (3) Press VOLUME UP/DOWN key to check whether the TREBLE effect is OK or not.	<b>Note:</b> Please set the AV mode in DYNAMIC
12	BASS	(1) Receive "music" sound signal. (2) Set MENU, then go into SOUND MENU to select BASS. (3) Press VOLUME UP/DOWN key to check whether the BASS effect is OK or not.	<b>Note:</b> Please set the AV mode in DYNAMIC
13	BALANCE	(1) Receive mono-tone signal. (2) Set MENU, then go into SOUND MENU to select BALANCE. (3) Press VOLUME UP/DOWN key to check whether the left to right BALANCE effect is OK or not.	<b>Note:</b> Please set the AV mode in DYNAMIC
14	SOUND SYSTEM	(1) Receive "PAL-D/K" signal, press MENU, choose CH-SETTING then go into SOUND mode to select B/G, I, M. Check the sound output is not working properly. Select D/K and check the sound output to make sure it is working properly. (2) Receive "PAL-I" signal, press MENU, choose CH-SETTING then go into SOUND mode to select B/G, D/K, M. Check the sound output is not working properly. Select I and check the sound output to make sure it is working properly. (3) Receive "PAL-B/G" signal, press MENU, choose CH-SETTING then go into SOUND mode to select I, D/K, M. Check the sound output is not working properly. Select B/G and check the sound output to make sure it is working properly. (4) Receive "NTSC-M" signal, press MENU, choose CH-SETTING then go into SOUND mode to select B/G, I, D/K. Check the sound output is not working properly. Select M and check the sound output to make sure it is working properly.	

**17. FUNCTION OPERATION CHECKING (3) (VIDEO & AUDIO) CONTINUED**

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS																																															
15	NOISE MUTE CHECKING	(1) Receive "PAL COLOUR BAR" signal. (2) Turn up the volume control to maximum, make sure the sound is heard from the speakers. Then put the unit in no signal state. (3) Check the sound mute is effective. (4) Finally turn sound level of CTV to minimum.																																																
16	OSD LANGUAGE QUANTITY CHECK	(1) Check OSD LANGUAGE quantity and type for respect model. <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <th>MODEL</th> <th>QUANTITY</th> <th>ENGLISH</th> <th>RUSSIAN</th> <th>CHINESE</th> <th>FRENCH</th> <th>ARABIC</th> <th>MALAY</th> </tr> <tr> <td>21K-FD5RU</td> <td>2</td> <td>O</td> <td>O</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	MODEL	QUANTITY	ENGLISH	RUSSIAN	CHINESE	FRENCH	ARABIC	MALAY	21K-FD5RU	2	O	O	-	-	-	-																																
MODEL	QUANTITY	ENGLISH	RUSSIAN	CHINESE	FRENCH	ARABIC	MALAY																																											
21K-FD5RU	2	O	O	-	-	-	-																																											

**18. HEADPHONE JACK CHECKING**

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	HEADPHONE OUTPUT CHECKING	(1) Receive PAL COLOUR BAR with SOUND 400Hz, 100% MODULATION ( $\pm 50\text{kHz}$ Dev). (2) Maximum volume, and check the headphone output with 400Hz sound and no sound output from speaker.	

## 19. SHOCK TEST CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS
1	SHOCK TEST	1. Hit at the top of TV set for two time. 2. Check TV set not damage and TV operation operate correctly.	

## 20. ROM CORRECTION CHECKING

NO	ADJUSTMENT POINT	ADJUSTMENT CONDITION / PROCEDURE	WAVEFORM OR OTHERS																
1	ROM CORRECTION CHECK	<p>(1) Go to SERVICE mode, press "MENU" key until the SERVICE mode display as in Figure 3 appeared.</p> <p>(2) Check the ROM CORRECTION status by monitoring the screen, follow the model's setting. Micon Version : RH-IXB584WJZZ (Software Ver. <b>0.90</b>)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>R1</td><td>R2</td><td>R3</td><td>R4</td><td>R5</td><td>R6</td><td>R7</td><td>R8</td></tr> <tr> <td>ACT</td><td>ACT</td><td>ACT</td><td>ACT</td><td>ACT</td><td>NO</td><td>NO</td><td>NO</td></tr> </table> <p>Note: For Nicam model, SLV5 will appear. For IGR model, SLV6 will appear.</p>	R1	R2	R3	R4	R5	R6	R7	R8	ACT	ACT	ACT	ACT	ACT	NO	NO	NO	<b>INFO</b> SLV2 0 0 SLV4 0 0 SLV5 0 0  R1: ACT R4: ACT R7: NO R2: ACT R5: ACT R8: NO R3: ACT R6: NO  SOFT: 0.90 MICON: ZZ
R1	R2	R3	R4	R5	R6	R7	R8												
ACT	ACT	ACT	ACT	ACT	NO	NO	NO												

Figure 3

# CHAPTER 4. MEMORY MAP

## [1] MEMORY MAP

MODEL : IXB584WJZZ (GA5 TEXT)							SEM PDD SOFTWARE GROUP		TV DESIGN ENGINEERING			TV PRODUCTION ENGINEERING			
							ISSUED DATE :		ISSUED DATE :			ISSUED DATE :			
							MANAGER		MANAGER		MANAGER				
							CHIEF		CHIEF		CHIEF				
							ENGINEER	Lingjia	ENGINEER		ENGINEER				
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)															
ADDRESS (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS	CTV FINAL	LAST INITIAL SETTING DATA	REMARK
00									7B	00-FF					
01									75	00-FF					
02									78	00-FF					
03									74	00-FF					* depend on final release version. If version 0.70 so it will become 00 & 46
04									00	00-FF					
05									00	00-FF					
06									5A	00-FF					
07															
08										00-FF					POS 0
09										00-FF					POS 1
0A										00-FF					
0B										00-FF					POS 2
0C										00-FF					
0D										00-FF					
0E										00-FF					
0F										00-FF					
10										00-FF					POS 4
11										00-FF					
12										00-FF					POS 5
13										00-FF					
14										00-FF					POS 6
15										00-FF					
16										00-FF					POS 7
17										00-FF					
18										00-FF					POS 8
19										00-FF					
1A										00-FF					POS 9
1B										00-FF					
1C										00-FF					POS 10
1D										00-FF					
1E										00-FF					POS 11
1F										00-FF					
20										00-FF					POS 12
21										00-FF					
22										00-FF					POS 13
23										00-FF					
24										00-FF					POS 14
25										00-FF					
26										00-FF					POS 15
27										00-FF					
28										00-FF					POS 16
29										00-FF					
2A										00-FF					POS 17
2B										00-FF					
2C										00-FF					POS 18
2D										00-FF					
2E										00-FF					POS 19
2F										00-FF					
30										00-FF					POS 20
31										00-FF					
32										00-FF					POS 21
33										00-FF					
34										00-FF					POS 22
35										00-FF					
36										00-FF					POS 23
37										00-FF					
38										00-FF					POS 24
39										00-FF					
3A										00-FF					POS 25
3B										00-FF					
3C										00-FF					POS 26
3D										00-FF					
3E										00-FF					POS 27
3F										00-FF					
MODEL									MODEL						
LETTER NO.									LETTER NO.						

## 21K-FD5RU

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)								SEM POD SOFTWARE GROUP		TV DESIGN ENGINEERING		TV PRODUCTION ENGINEERING			
ADDRESS (HEX)	EEPROM CHECK DATA LIST 2							ISSUED DATE :		ISSUED DATE :		ISSUED DATE :			
	MANAGER		MANAGER		MANAGER										
	CHIEF		CHIEF		CHIEF										
	ENGINEER		Lingjia		ENGINEER										
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)															
ADDRESS (HEX)	DATA							MICON	EEPROM RANGE	EEPROM WRITE(ICPU)	CHASSIS	CTV FINAL	LAST INITIAL SETTING DATA	REMARK	
	D7	D6	D5	D4	D3	D2	D1	D0	DEFAULT		CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	
40	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 28	
41	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 29	
42	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 30	
43	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 31	
44	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 32	
45	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 33	
46	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 34	
47	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 35	
48	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 36	
49	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 37	
4A	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 38	
4B	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 39	
4C	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 40	
4D	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 41	
4E	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 42	
4F	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 43	
50	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 44	
51	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 45	
52	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 46	
53	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 47	
54	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 48	
55	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 49	
56	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 50	
57	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 51	
58	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 52	
59	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 53	
5A	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 54	
5B	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 55	
5C	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 56	
5D	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 57	
5E	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 58	
5F	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 59	
60	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 60	
61	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 61	
62	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 62	
63	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 63	
64	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 64	
65	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 65	
66	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 66	
67	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 67	
68	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 68	
69	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 69	
6A	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 70	
6B	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 71	
6C	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 72	
6D	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 73	
6E	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 74	
6F	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 75	
70	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 76	
71	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 77	
72	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 78	
73	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 79	
74	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 80	
75	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 81	
76	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 82	
77	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 83	
78	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 84	
79	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 85	
7A	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 86	
7B	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 87	
7C	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 88	
7D	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 89	
7E	TUNING FREQUENCY (LOW BYTE)							00-FF						POS 90	
7F	TUNING FREQUENCY (HIGH BYTE)							00-FF						POS 91	
MODEL				MODEL											
LETTER NO.				LETTER NO.											

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)								SEM POD SOFTWARE GROUP		TV DESIGN ENGINEERING		TV PRODUCTION ENGINEERING			
								ISSUED DATE :		ISSUED DATE :		ISSUED DATE :			
								MANAGER		MANAGER		MANAGER			
								CHEF		CHEF		CHEF			
								ENGINEER	Lingia	ENGINEER		ENGINEER			
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)															
ADDRESS (HEX)	DATA								MICON	EEPROM	EEPROM	CHASSIS	CTV FINAL	LAST INITIAL SETTING DATA	REMARK
	D7	D6	D5	D4	D3	D2	D1	D0	DEFAULT	RANGE	WRITE(CPU)	CHECK DATA	CHECK TYPE		
80									00-FF						POS 60
81									00-FF						
82									00-FF						POS 61
83									00-FF						
84									00-FF						POS 62
85									00-FF						
86									00-FF						POS 63
87									00-FF						
88									00-FF						POS 64
89									00-FF						
8A									00-FF						POS 65
8B									00-FF						
8C									00-FF						POS 66
8D									00-FF						
8E									00-FF						POS 67
8F									00-FF						
90									00-FF						POS 68
91									00-FF						
92									00-FF						POS 69
93									00-FF						
94									00-FF						POS 70
95									00-FF						
96									00-FF						POS 71
97									00-FF						
98									00-FF						POS 72
99									00-FF						
9A									00-FF						POS 73
9B									00-FF						
9C									00-FF						POS 74
9D									00-FF						
9E									00-FF						POS 75
9F									00-FF						
A0									00-FF						POS 76
A1									00-FF						
A2									00-FF						POS 77
A3									00-FF						
A4									00-FF						POS 78
A5									00-FF						
A6									00-FF						POS 79
A7									00-FF						
A8									00-FF						POS 80
A9									00-FF						
AA									00-FF						POS 81
AB									00-FF						
AC									00-FF						POS 82
AD									00-FF						
AE									00-FF						POS 83
AF									00-FF						
B0									00-FF						POS 84
B1									00-FF						
B2									00-FF						POS 85
B3									00-FF						
B4									00-FF						POS 86
B5									00-FF						
B6									00-FF						POS 87
B7									00-FF						
B8									00-FF						POS 88
B9									00-FF						
BA									00-FF						POS 89
BB									00-FF						
BC									00-FF						POS 90
BD									00-FF						
BE									00-FF						POS 91
BF									00-FF						
MODEL		MODEL													
LETTER NO.		LETTER NO.													

21K-FD5RU

## MEMORY MAP (Continued)

## MEMORY MAP (Continued)

## 21K-FD5RU

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)								SEM PDD SOFTWARE GROUP			TV DESIGN ENGINEERING			TV PRODUCTION ENGINEERING						
EEPROM CHECK DATA LIST 6								ISSUED DATE :			ISSUED DATE :			ISSUED DATE :						
								MANAGER			MANAGER			MANAGER						
								CHIEF			CHIEF			CHIEF						
								ENGINEER		Lingjia	ENGINEER			ENGINEER						
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)																				
ADDRESS (HEX)	DATA								MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS			CTV FINAL		LAST INITIAL SETTING DATA	REMARK		
	D7	D6	D5	D4	D3	D2	D1	D0				CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE					
140	ANT BOOSTER (POS64)	S-SYSTEM (POS64)		C-SYSTEM (POS64)	00	00-9C														
141	ANT BOOSTER (POS65)	S-SYSTEM (POS65)		C-SYSTEM (POS65)	00	00-34														
142	ANT BOOSTER (POS66)	S-SYSTEM (POS66)		C-SYSTEM (POS66)	00	00-34														
143	ANT BOOSTER (POS67)	S-SYSTEM (POS67)		C-SYSTEM (POS67)	00	00-34														
144	ANT BOOSTER (POS68)	S-SYSTEM (POS68)		C-SYSTEM (POS68)	00	00-34														
145	ANT BOOSTER (POS69)	S-SYSTEM (POS69)		C-SYSTEM (POS69)	00	00-34														
146	ANT BOOSTER (POS70)	S-SYSTEM (POS70)		C-SYSTEM (POS70)	00	00-34														
147	ANT BOOSTER (POS71)	S-SYSTEM (POS71)		C-SYSTEM POS71	00	00-34														
148	ANT BOOSTER (POS72)	S-SYSTEM (POS72)		C-SYSTEM (POS72)	00	00-34														
149	ANT BOOSTER (POS73)	S-SYSTEM (POS73)		C-SYSTEM (POS73)	00	00-34														
14A	ANT BOOSTER (POS74)	S-SYSTEM (POS74)		C-SYSTEM (POS74)	00	00-34														
14B	ANT BOOSTER (POS75)	S-SYSTEM (POS75)		C-SYSTEM (POS75)	00	00-34														
14C	ANT BOOSTER (POS76)	S-SYSTEM (POS76)		C-SYSTEM (POS76)	00	00-34														
14D	ANT BOOSTER (POS77)	S-SYSTEM (POS77)		C-SYSTEM (POS77)	00	00-34														
14E	ANT BOOSTER (POS78)	S-SYSTEM (POS78)		C-SYSTEM (POS78)	00	00-34														
14F	ANT BOOSTER (POS79)	S-SYSTEM (POS79)		C-SYSTEM (POS79)	00	00-34														
150	ANT BOOSTER (POS80)	S-SYSTEM (POS80)		C-SYSTEM (POS80)	00	00-34														
151	ANT BOOSTER (POS81)	S-SYSTEM (POS81)		C-SYSTEM (POS81)	00	00-34														
152	ANT BOOSTER (POS82)	S-SYSTEM (POS82)		C-SYSTEM (POS82)	00	00-34														
153	ANT BOOSTER (POS83)	S-SYSTEM (POS83)		C-SYSTEM (POS83)	00	00-34														
154	ANT BOOSTER (POS84)	S-SYSTEM (POS84)		C-SYSTEM (POS84)	00	00-34														
155	ANT BOOSTER (POS85)	S-SYSTEM (POS85)		C-SYSTEM (POS85)	00	00-34														
156	ANT BOOSTER (POS86)	S-SYSTEM (POS86)		C-SYSTEM (POS86)	00	00-34														
157	ANT BOOSTER (POS87)	S-SYSTEM (POS87)		C-SYSTEM (POS87)	00	00-34														
158	ANT BOOSTER (POS88)	S-SYSTEM (POS88)		C-SYSTEM (POS88)	00	00-34														
159	ANT BOOSTER (POS89)	S-SYSTEM (POS89)		C-SYSTEM (POS89)	00	00-34														
15A	ANT BOOSTER (POS90)	S-SYSTEM (POS90)		C-SYSTEM (POS90)	00	00-34														
15B	ANT BOOSTER (POS91)	S-SYSTEM (POS91)		C-SYSTEM (POS91)	00	00-34														
15C	ANT BOOSTER (POS92)	S-SYSTEM (POS92)		C-SYSTEM (POS92)	00	00-34														
15D	ANT BOOSTER (POS93)	S-SYSTEM (POS93)		C-SYSTEM (POS93)	00	00-34														
15E	ANT BOOSTER (POS94)	S-SYSTEM (POS94)		C-SYSTEM (POS94)	00	00-34														
15F	ANT BOOSTER (POS95)	S-SYSTEM (POS95)		C-SYSTEM (POS95)	00	00-34														
160	ANT BOOSTER (POS96)	S-SYSTEM (POS96)		C-SYSTEM (POS96)	00	00-34														
161	ANT BOOSTER (POS97)	S-SYSTEM (POS97)		C-SYSTEM (POS97)	00	00-34														
162	ANT BOOSTER (POS98)	S-SYSTEM (POS98)		C-SYSTEM (POS98)	00	00-34														
163	ANT BOOSTER (POS99)	S-SYSTEM (POS99)		C-SYSTEM (POS99)	00	00-34														
164	C-SYSTEM (AV2)				C-SYSTEM (AV1)			00	00-44											
165																				
166	YUV (O11)	AV2 (O10)	AV (O09)	Forced-Col (O07)	N358-TV (O06)	N443-TV (O05)	SECAM (O04)	HOTEL (O01)	EE	00-FF										
167	Sharp-logo (O21)	S-Booster (O20)	LED-CONT (O19)	BIL (O16)	TEXT (O15)	A2 (O14)	NICAM (O13)	S-CTR (O12)	01	00-FF										
168	IDREAMA (O29)	CHILD LOCK (O28)	GAME (O27)		MESSAGE (O25)	ANT-BOOSTER (O24)	WHITE BACK (O23)	YUV BKGD (O22)	44	00-7F										
169					M (O08)	D/K (O08)	I (O08)	B/G (O08)	0F	01-0F										
16A	Thai (O17)	Arabic (O17)	Malay (O17)	Russian (O17)	France (O17)	Chinese (O17)	English (O17)		3F	01-3F										
16B									03	01-05										
16C	HOTEL CHANNEL POSITION (O02)								FF	00-63, FF										
16D	HOTEL VOLUME (O03)								FF	00-3C, FF										
16E																				
16F	ACC AMP ON (F42)	BS SW (F37)	AMF VTH (F09)	AMF ON (F08)	SIF M GAIN (F05)	OM DET (F04)	STRAP OFF(F03)	SIF-PAL (F01)	40	00-FF										
170	DC TRAN SEL (F85)	CTI (F73)	443 50 NT (F63)	SCM FO COL (F55)	BGP SEL (F46)	TAKE-OFF-YUV (F45)	TAKE-OFF-AV (F44)	TAKE-OFF-TV (F43)	41	00-FF										
171	V PULLIN UP (F113)	V PULLIN WIDE (F112)	V-STD YUV (F102)	V-STD-AV (F101)	V-STD-TV (F100)	S DET ON - YUV (F99)	S DET ON - AV (F98)	S DET ON - TV (F97)	07	00-FF										
172	A2-ID-Response (F151)	AGC-SW-OFF (F141)	SMALL-SURR (F137)	PLL-CP (F136)	POW-STORAGE (F134)	V-FREE2 (F116)	V-FREE (F115)	DBL COIN (F114)	DE	00-FF										
173	RC RESTO (F260)	FPB_FIX (F256)	OSDCDLK_NCN (F254)	PM500 (F253)	S-BOOST DYM (F244)	S-BOOST STD (F243)	S-BOOST SOFT (F242)	NICAM-AUTO-MUTE (F153)	0C	00-0F										
174						SECAM FSC FREE (F273)	AS SPEED UP (F272)	SBPF WIDE (F02)	0F	00-0F										
175								SBPF BPF (F10)	70	00-F3										
176	YDL (F11)				YDL-P (F12)				73	00-FF										
177	YDL-S (F13)				YDL-N (F14)				46	00-FF										
178	YDL-N3 (F15)				YDL-AV-N3 (F20)				75	00-FF										
179	YDL-AV-P (F17)				YDL-AV (F16)				37	00-FF										
17A	YDL-AV-N4 (F19)				YDL-AV-S (F18)				55	00-FF										
17B	YDL-YUV (F21)				YDL-AV-N3 (F20)				75	00-FF										
17C	CORH LH (F23)				AP FREQ (F22)				80	00-F3										
17D	BS D (F39)				BS ST PNT (F38)				03	00-33										
17E	BS RCV T (F41)				BS ATK T (F40)				77	00-FF										
17F	SCM BGP SHIF (F48)				P/N BGP SHIF (F47)				00	00-33										
	MODEL								MODEL											
	LETTER NO.								LETTER NO.											

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)	SEM PDD SOFTWARE GROUP		TV DESIGN ENGINEERING		TV PRODUCTION ENGINEERING	
EEPROM CHECK DATA LIST 7	ISSUED DATE :		ISSUED DATE :		ISSUED DATE :	
	MANAGER		MANAGER		MANAGER	
	CHIEF		CHIEF		CHIEF	
	ENGINEER	Lingjia	ENGINEER		ENGINEER	

SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)

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## MEMORY MAP (Continued)

EEPROM CHECK DATA LIST 8								SEM PDD SOFTWARE GROUP		TV DESIGN ENGINEERING		TV PRODUCTION ENGINEERING		
ADDRESS (HEX)								ISSUED DATE :		ISSUED DATE :		ISSUED DATE :		
	DATA			MANAGER		MANAGER		MANAGER		MANAGER		MANAGER		
	D7	D6	D5	D4	D3	D2	D1	D0	MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS	CTV FINAL	Last Initial Setting Data
	SHP-ANT-ONII OFFSET (F36)							1F	00-3E			CHECK DATA	CHECK TYPE	REMARK
1C0														
1C1									16	00-1F				
1C2									0E	00-1F				
1C3									0F	00-7F				
1C4									0F	00-7F				
1C5									1C	00-7F				
1C6									33	00-3E				
1C7									1F	00-3E				
1C8									06	00-3E				
1C9									18	00-3E				
1CA									18	00-3E				
1CB									2E	00-3E				
1CC									3F	00-7E				
1CD									4B	00-7E				
1CE									3F	00-7E				
1CF									15	00-3F				
1D0									1F	00-7F				
1D1									00	00-7F				
1D2									47	00-7E				
1D3									35	00-7E				
1D4									3C	00-7E				
1D5									4C	00-7E				
1D6									3F	00-7E				
1D7														
1D8									3F	00-7E				
1D9									3F	00-7E				
1DA									50	00-7E				
1DB									44	00-7E				
1DC									40	00-7E				
1DD									3A	00-7E				
1DE									3F	00-7E				
1DF									3F	00-7E				
1E0									0F	00-1E				
1E1									00	00-FF				
1E2									00	00-FF				
1E3									00	00-7F				
1E4									10	00-1F				
1E5									0F	00-1E				
1E6									10	00-1E				
1E7									0D	00-1E				
1E8									12	00-1E				
1E9									0E	00-1E				
1EA									23	00-FF				
1EB									46	00-FF				
1EC									46	00-FF				
1ED									96	00-FF				
1EE									9C	00-FF				
1EF									A3	00-FF				
1F0									A5	00-FF				
1F1									AA	00-FF				
1F2									B4	00-FF				
1F3									15	00-3C				
1F4									3C	00-3C				
1F5									07	00-3C				
1F6									2D	00-3C				
1F7									2D	00-3C				
1F8									3C	00-3C				
1F9									3C	00-3C				
1FA									1E	00-3C				
1FB									32	00-3C				
1FC									3C	00-3C				
1FD									1E	00-3C				
1FE									1E	00-3C				
1FF									1E	00-3C				
MODEL									MODEL					

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)							SEM PDD SOFTWARE GROUP			TV DESIGN ENGINEERING			TV PRODUCTION ENGINEERING		
EEPROM CHECK DATA LIST 9							ISSUED DATE :			ISSUED DATE :			ISSUED DATE :		
							MANAGER		EEPROM WRITE(CPU)	MANAGER		EEPROM WRITE(CPU)	MANAGER		EEPROM WRITE(CPU)
							CHIEF			CHIEF			CHIEF		
							ENGINEER		Lingjia	ENGINEER			ENGINEER		
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)															
ADDRESS (HEX)	DATA							MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS	CTV FINAL		LAST INITIAL SETTING DATA	REMARK
	D7	D6	D5	D4	D3	D2	D1	D0			CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	
200					COL SOFT (F227)		1E	00-3C							
201					COL STD (F228)		1E	00-3C							
202					COL DYM (F229)		28	00-3C							
203					SHARP SOFT (F230)		14	00-3C							
204					SHARP STD (F231)		1E	00-3C							
205					SHARP DYM (F232)		23	00-3C							
206					TREBLE SOFT (F236)		14	00-3C							
207					TREBLE STD (F237)		1E	00-3C							
208					TREBLE DYM (F238)		23	00-3C							
209					BASS SOFT (F239)		19	00-3C							
20A					BASS STD (F240)		1E	00-3C							
20B					BASS DYM (F241)		28	00-3C							
20C					AC-FAIL-WO-Bright (F245)		FF	00-FF							
20D					WO-Bright-after-WO-TIME (F246)		FF	00-FF							
20E					WO-CONTRAST-after-WO-TIME (F247)		7F	00-7F							
20F					WO-Bright-before-WO-TIME (F248)		FF	00-FF							
210					WO-CONTRAST-before-WO-TIME (F249)		7F	00-7F							
211					WO-TIME (F250)		00	00-1F							
212					BASS OFFSET (F251)		1E	00-3C							
213					TREBLE OFFSET (F252)		1E	00-3C							
214					U OFFSET-Black&White Signal or YUV (F75)		7F	00-FF							
215					V OFFSET-Black&White Signal or YUV (F76)		7F	00-FF							
216					U OFFSET-PAL (F263)		7F	00-FF							
217					V OFFSET-PAL (F264)		7F	00-FF							
218					U OFFSET-N358 (F265)		7F	00-FF							
219					V OFFSET-N358 (F266)		7F	00-FF							
21A					U OFFSET-N443 (F267)		7F	00-FF							
21B					V OFFSET-N443 (F268)		7F	00-FF							
21C					U OFFSET-SECAM (F269)		7F	00-FF							
21D					V OFFSET-SECAM (F270)		7F	00-FF							
21E					AFC1 GAIN-NOSYNC(F274)		00	00-07							
21F					RF-AGC WAIT TIME(F275)		00	00-7F							
220					PAL/SECAM TINT (F276)		3F	00-7F							
221															
222															
223					PassWord 1st Digit			00	00-99						
224					PassWord 3rd Digit			00	00-99						
225															
226					B-CUT YUV<D8> (V00)	R-CUT YUV<D8> (V00)	B-CUT<D8> (V00)	G-CUT<D8> (V00)	R-CUT<D8> (V00)	00	00-3F				
227						R-DRIVE (V00)			1F	00-7F					
228						B-DRIVE (V00)			1F	00-7F					
229						R-CUTOFF (V00)			5F	00-FF					
22A						G-CUTOFF (V00)			5F	00-FF					
22B						B-CUTOFF (V00)			5F	00-FF					
22C						RF-AGC (V01)			32	00-7F					
22D						VIF-VCO (V02)			3F	00-7F					
22E						H-VCO (V03)			07	00-0F					
22F						SUB CONTRAST (V04)			41	00-7F					
230						SUB COLOUR (V05)			3F	00-7F					
231						SUB BRIGHTNESS (V06)			4B	00-FF					
232						SUB TINT (V07)			3F	00-7F					
233						SUB SHARPNESS (V08)			2C	00-3F					
234						SUB-COLOUR-YUV (V09)			37	00-7F					
235						SUB-TINT-YUV (V10)			3F	00-7F					
236						V-SIZE-50Hz (V11)			26	00-3F					
237						V-SIZE-50Hz (V12)			07	00-0F					
238						H-SHIFT-50Hz (V13)			3F	00-7F					
239						SECAM BR (V14)			7F	00-FF					
23A						SECAM BB (V15)			7F	00-FF					
23B						SUB VOLUME (V16)			3C	00-3C					
23C						V-SIZE-60Hz (V17)			22	00-3E					
23D						V-SIZE-60Hz (V18)			04	00-0E					
23E						H-SHIFT-60Hz (V19)			0B	00-1E					
23F						S-TRAP-BG (V20)			0F	00-1F					
MODEL							MODEL								
LETTER NO.							LETTER NO.								

## 21K-FD5RU

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)							SEM PDD SOFTWARE GROUP			TV DESIGN ENGINEERING			TV PRODUCTION ENGINEERING		
EEPROM CHECK DATA LIST 10							ISSUED DATE :		ISSUED DATE :		ISSUED DATE :				
							MANAGER		MANAGER		MANAGER				
							CHIEF		CHIEF		CHIEF				
							ENGINEER	Lingjia	ENGINEER		ENGINEER				
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)															
ADDRESS (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS	CTV FINAL	LAST INITIAL SETTING DATA	REMARK
240									OF	00-1F					
241									OF	00-1F					
242									OF	00-1F					
243									OF	00-1F					
244									1F	00-7F					
245									1F	00-7F					
246									5F	00-FF					
247									5F	00-FF					
248									5F	00-FF					
249									41	00-7F					
24A									4B	00-FF					
24B									1F	00-3F					
24C									0F	00-1A					
24D									1F	00-3F					
24E									0F	00-1A					
24F									1E	00-3C				F221	
250									1E	00-3C				F227	
251									1E	00-3C				F224	
252									1E	00-3C					
253									14	00-3C				F230	
254									01	00-02					
255									00	00-02				F233	
256									14	00-3C				F236	
257									19	00-3C				F239	
258									1E	00-3C					
259									32	00-3C				F222	
25A									1E	00-3C				F228	
25B									1E	00-3C				F225	
25C									1E	00-3C					
25D									1E	00-3C				F231	
25E									01	00-02					
25F									00	00-02				F234	
260									1E	00-3C				F237	
261									1E	00-3C				F240	
262									1E	00-3C					
263									3C	00-3C				F223	
264									28	00-3C				F229	
265									1E	00-3C				F226	
266									1E	00-3C					
267									23	00-3C				F232	
268									01	00-02					
269									00	00-02				F235	
26A									23	00-3C				F238	
26B									28	00-3C				F241	
26C									1E	00-3C					
26D									04	00(off), 1(1), 2(2), 3(3), 4(auto)					
26E									1E	00-FF					
26F									5A	00-FF					
270									3F	00-FF					
271									8C	00-FF					
272									0A	00-FF					
273															
274	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 0
275	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 1
276	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 2
277	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 3
278	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 4
279	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 5
27A	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 6
27B	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 7
27C	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 8
27D	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 9
27E	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 10
27F	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF					POS 11
MODEL							MODEL								
LETTER NO.							LETTER NO.								

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)							SEM PDD SOFTWARE GROUP		TV DESIGN ENGINEERING		TV PRODUCTION ENGINEERING		
EEPROM CHECK DATA LIST 11							ISSUED DATE :22 Feb 2005		ISSUED DATE :		ISSUED DATE :		
							MANAGER		MANAGER		MANAGER		
							CHIEF		CHIEF		CHIEF		
							ENGINEER		ENGINEER		ENGINEER		
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)													
ADDRESS (HEX)	DATA							MICON DEFAULT	EPPROM RANGE	EPPROM WRITE(CPU)	CHASSIS	CTV FINAL	LAST INITIAL
	D7	D6	D5	D4	D3	D2	D1	D0	CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA
280	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 12
281	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 13
282	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 14
283	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 15
284	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 16
285	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 17
286	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 18
287	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 19
288	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 20
289	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 21
28A	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 22
28B	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 23
28C	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	00-FF			POS 24
28D	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 25
28E	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 26
28F	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 27
290	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 28
291	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 29
292	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 30
293	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 31
294	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 32
295	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 33
296	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 34
297	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 35
298	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 36
299	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 37
29A	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 38
29B	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 39
29C	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 40
29D	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 41
29E	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 42
29F	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 43
2A0	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 44
2A1	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 45
2A2	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 46
2A3	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 47
2A4	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 48
2A5	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 49
2A6	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 50
2A7	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 51
2A8	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 52
2A9	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 53
2AA	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 54
2AB	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 55
2AC	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 56
2AD	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 57
2AE	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 58
2AF	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 59
2B0	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 60
2B1	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 61
2B2	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 62
2B3	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 63
2B4	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 64
2B5	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 65
2B6	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 66
2B7	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 67
2B8	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 68
2B9	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 69
2BA	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 70
2BB	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 71
2BC	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 72
2BD	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 73
2BE	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 74
2BF	A2 FM	A2 ST	A2 BIL1	NCM FM	NCM MONO	NCM ST	NCM BIL2	NCM BIL1	4C	0-FF			POS 75
MODEL												MODEL	
LETTER NO.												LETTER NO.	

21K-FD5RU

## MEMORY MAP (Continued)

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)	SEM PDD SOFTWARE GROUP		TV DESIGN ENGINEERING		TV PRODUCTION ENGINEERING	
EEPROM CHECK DATA LIST 13	ISSUED DATE :		ISSUED DATE :		ISSUED DATE :	
	MANAGER		MANAGER		MANAGER	
	CHIEF		CHIEF		CHIEF	
	ENGINEER	Lingjia	ENGINEER		ENGINEER	

SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)

ADDRESS (HEX)	DATA							MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL		LAST INITIAL SETTING DATA	REMARK
	D7	D6	D5	D4	D3	D2	D1				CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE		
300	ROM CORRECTION-1 CODE								00-FF							
301	ROM CORRECTION-1 CODE								00-FF							
302	ROM CORRECTION-1 CODE								00-FF							
303	ROM CORRECTION-1 CODE								00-FF							
304	ROM CORRECTION-1 CODE								00-FF							
305	ROM CORRECTION-1 CODE								00-FF							
306	ROM CORRECTION-1 CODE								00-FF							
307	ROM CORRECTION-1 CODE								00-FF							
308	ROM CORRECTION-1 CODE								00-FF							
309	ROM CORRECTION-1 CODE								00-FF							
30A	ROM CORRECTION-1 CODE								00-FF							
30B	ROM CORRECTION-1 CODE								00-FF							
30C	ROM CORRECTION-1 CODE								00-FF							
30D	ROM CORRECTION-1 CODE								00-FF							
30E	ROM CORRECTION-1 CODE								00-FF							
30F	ROM CORRECTION-1 CODE								00-FF							
310	ROM CORRECTION-1 CODE								00-FF							
311	ROM CORRECTION-1 CODE								00-FF							
312	ROM CORRECTION-1 CODE								00-FF							
313	ROM CORRECTION-1 CODE								00-FF							
314	ROM CORRECTION-1 CODE								00-FF							
315	ROM CORRECTION-1 CODE								00-FF							
316	ROM CORRECTION-1 CODE								00-FF							
317	ROM CORRECTION-1 CODE								00-FF							
318	ROM CORRECTION-1 CODE								00-FF							
319	ROM CORRECTION-1 CODE								00-FF							
31A	ROM CORRECTION-1 CODE								00-FF							
31B	ROM CORRECTION-1 CODE								00-FF							
31C	ROM CORRECTION-1 CODE								00-FF							
31D	ROM CORRECTION-1 CODE								00-FF							
31E	ROM CORRECTION-1 CODE								00-FF							
31F	ROM CORRECTION-1 CODE								00-FF							
320	ROM CORRECTION-2 CODE								00-FF							
321	ROM CORRECTION-2 CODE								00-FF							
322	ROM CORRECTION-2 CODE								00-FF							
323	ROM CORRECTION-2 CODE								00-FF							
324	ROM CORRECTION-2 CODE								00-FF							
325	ROM CORRECTION-2 CODE								00-FF							
326	ROM CORRECTION-2 CODE								00-FF							
327	ROM CORRECTION-2 CODE								00-FF							
328	ROM CORRECTION-2 CODE								00-FF							
329	ROM CORRECTION-2 CODE								00-FF							
32A	ROM CORRECTION-2 CODE								00-FF							
32B	ROM CORRECTION-2 CODE								00-FF							
32C	ROM CORRECTION-2 CODE								00-FF							
32D	ROM CORRECTION-2 CODE								00-FF							
32E	ROM CORRECTION-2 CODE								00-FF							
32F	ROM CORRECTION-2 CODE								00-FF							
330	ROM CORRECTION-2 CODE								00-FF							
331	ROM CORRECTION-2 CODE								00-FF							
332	ROM CORRECTION-2 CODE								00-FF							
333	ROM CORRECTION-2 CODE								00-FF							
334	ROM CORRECTION-2 CODE								00-FF							
335	ROM CORRECTION-2 CODE								00-FF							
336	ROM CORRECTION-2 CODE								00-FF							
337	ROM CORRECTION-2 CODE								00-FF							
338	ROM CORRECTION-2 CODE								00-FF							
339	ROM CORRECTION-2 CODE								00-FF							
33A	ROM CORRECTION-2 CODE								00-FF							
33B	ROM CORRECTION-2 CODE								00-FF							
33C	ROM CORRECTION-2 CODE								00-FF							
33D	ROM CORRECTION-2 CODE								00-FF							
33E	ROM CORRECTION-2 CODE								00-FF							
33F	ROM CORRECTION-2 CODE								00-FF							
MODEL									MODEL							
LETTER NO.									LETTER NO.							

21K-FD5RU

## MEMORY MAP (Continued)

## MEMORY MAP (Continued)

21K-FD5RU

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)							SEM PDD SOFTWARE GROUP			TV DESIGN ENGINEERING			TV PRODUCTION ENGINEERING			
EEPROM CHECK DATA LIST 16							ISSUED DATE :		ISSUED DATE :		ISSUED DATE :					
							MANAGER				MANAGER				MANAGER	
							CHIEF		CHIEF				CHIEF			
							ENGINEER		ENGINEER				ENGINEER			
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)																
ADDRESS (HEX)	DATA							MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL		LAST INITIAL SETTING DATA	REMARK
3C0	ROM CORRECTION-7 CODE								00-FF							
3C1	ROM CORRECTION-7 CODE								00-FF							
3C2	ROM CORRECTION-7 CODE								00-FF							
3C3	ROM CORRECTION-7 CODE								00-FF							
3C4	ROM CORRECTION-7 CODE								00-FF							
3C5	ROM CORRECTION-7 CODE								00-FF							
3C6	ROM CORRECTION-7 CODE								00-FF							
3C7	ROM CORRECTION-7 CODE								00-FF							
3C8	ROM CORRECTION-7 CODE								00-FF							
3C9	ROM CORRECTION-7 CODE								00-FF							
3CA	ROM CORRECTION-7 CODE								00-FF							
3CB	ROM CORRECTION-7 CODE								00-FF							
3CC	ROM CORRECTION-7 CODE								00-FF							
3CD	ROM CORRECTION-7 CODE								00-FF							
3CE	ROM CORRECTION-7 CODE								00-FF							
3CF	ROM CORRECTION-7 CODE								00-FF							
3D0	ROM CORRECTION-7 CODE								00-FF							
3D1	ROM CORRECTION-7 CODE								00-FF							
3D2	ROM CORRECTION-7 CODE								00-FF							
3D3	ROM CORRECTION-7 CODE								00-FF							
3D4	ROM CORRECTION-7 CODE								00-FF							
3D5	ROM CORRECTION-7 CODE								00-FF							
3D6	ROM CORRECTION-7 CODE								00-FF							
3D7	ROM CORRECTION-7 CODE								00-FF							
3D8	ROM CORRECTION-7 CODE								00-FF							
3D9	ROM CORRECTION-7 CODE								00-FF							
3DA	ROM CORRECTION-7 CODE								00-FF							
3DB	ROM CORRECTION-7 CODE								00-FF							
3DC	ROM CORRECTION-7 CODE								00-FF							
3DD	ROM CORRECTION-7 CODE								00-FF							
3DE	ROM CORRECTION-7 CODE								00-FF							
3DF	ROM CORRECTION-7 CODE								00-FF							
3E0	ROM CORRECTION-8 CODE								00-FF							
3E1	ROM CORRECTION-8 CODE								00-FF							
3E2	ROM CORRECTION-8 CODE								00-FF							
3E3	ROM CORRECTION-8 CODE								00-FF							
3E4	ROM CORRECTION-8 CODE								00-FF							
3E5	ROM CORRECTION-8 CODE								00-FF							
3E6	ROM CORRECTION-8 CODE								00-FF							
3E7	ROM CORRECTION-8 CODE								00-FF							
3E8	ROM CORRECTION-8 CODE								00-FF							
3E9	ROM CORRECTION-8 CODE								00-FF							
3EA	ROM CORRECTION-8 CODE								00-FF							
3EB	ROM CORRECTION-8 CODE								00-FF							
3EC	ROM CORRECTION-8 CODE								00-FF							
3ED	ROM CORRECTION-8 CODE								00-FF							
3EE	ROM CORRECTION-8 CODE								00-FF							
3EF	ROM CORRECTION-8 CODE								00-FF							
3F0	ROM CORRECTION-8 CODE								00-FF							
3F1	ROM CORRECTION-8 CODE								00-FF							
3F2	ROM CORRECTION-8 CODE								00-FF							
3F3	ROM CORRECTION-8 CODE								00-FF							
3F4	ROM CORRECTION-8 CODE								00-FF							
3F5	ROM CORRECTION-8 CODE								00-FF							
3F6	ROM CORRECTION-8 CODE								00-FF							
3F7	ROM CORRECTION-8 CODE								00-FF							
3F8	ROM CORRECTION-8 CODE								00-FF							
3F9	ROM CORRECTION-8 CODE								00-FF							
3FA	ROM CORRECTION-8 CODE								00-FF							
3FB	ROM CORRECTION-8 CODE								00-FF							
3FC	ROM CORRECTION-8 CODE								00-FF							
3FD	ROM CORRECTION-8 CODE								00-FF							
3FE	ROM CORRECTION-8 CODE								00-FF							
3FF	ROM CORRECTION-8 CODE								00-FF							
MODEL									MODEL							

## MEMORY MAP (Continued)

## MEMORY MAP (Continued)

## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)								SEM PDD SOFTWARE GROUP			TV DESIGN ENGINEERING				TV PRODUCTION ENGINEERING		
EEPROM CHECK DATA LIST 19								ISSUED DATE :		ISSUED DATE :		ISSUED DATE :		ISSUED DATE :		ISSUED DATE :	
								MANAGER		MANAGER		MANAGER		MANAGER		MANAGER	
								CHIEF		CHIEF		CHIEF		CHIEF		CHIEF	
								ENGINEER		ENGINEER		ENGINEER		ENGINEER		ENGINEER	
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)																	
ADDRESS (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	MICON DEFAULT	EPPROM RANGE	EPPROM WRITE(CPU)	CHASSIS	CTV FINAL	LAST INITIAL	REMARK	SETTING DATA	
480									FF	00-FF							
481									FF	00-FF							
482									FF	0-FF							
483									FF	0-FF							
484									FF	0-FF							
485									FF	0-FF							
486									FF	0-FF							
487									FF	0-FF							
488									FF	0-FF							
489									FF	0-FF							
48A									FF	0-FF							
48B									FF	0-FF							
48C									FF	0-FF							
48D									FF	0-FF							
48E									FF	0-FF							
48F									FF	0-FF							
490									FF	0-FF							
491									FF	0-FF							
492									FF	0-FF							
493									FF	0-FF							
494									FF	0-FF							
495									FF	0-FF							
496									FF	0-FF							
497									FF	0-FF							
498									FF	0-FF							
499									FF	0-FF							
49A									FF	0-FF							
49B									FF	0-FF							
49C									FF	0-FF							
49D									FF	0-FF							
49E									FF	0-FF							
49F									FF	0-FF							
4A0									FF	0-FF							
4A1									FF	0-FF							
4A2									FF	0-FF							
4A3									FF	0-FF							
4A4									FF	0-FF							
4A5									FF	0-FF							
4A6									FF	0-FF							
4A7									FF	0-FF							
4A8									FF	0-FF							
4A9									FF	0-FF							
4AA									FF	0-FF							
4AB									FF	0-FF							
4AC									FF	0-FF							
4AD									FF	0-FF							
4AE									FF	0-FF							
4AF									FF	0-FF							
4B0									FF	0-FF							
4B1									FF	0-FF							
4B2									FF	0-FF							
4B3									FF	0-FF							
4B4									FF	0-FF							
4B5									FF	0-FF							
4B6									FF	0-FF							
4B7									FF	0-FF							
4B8									FF	0-FF							
4B9									FF	0-FF							
4BA									FF	0-FF							
4BB									FF	0-FF							
4BC									FF	0-FF							
4BD									FF	0-FF							
4BE									FF	0-FF							
4BF									FF	0-FF							
MODEL									MODEL								
LETTER NO.									LETTER NO.								

MODEL : IXB584WJZZ (GA5 TEXT)									SEM PDD SOFTWARE GROUP			TV DESIGN ENGINEERING			TV PRODUCTION ENGINEERING						
ADDRESS (HEX)	EEPROM CHECK DATA LIST 20								ISSUED DATE :		ISSUED DATE :		ISSUED DATE :								
	MANAGER								MANAGER						MANAGER						
	CHIEF								CHIEF						CHIEF						
	ENGINEER				Lingjia				ENGINEER						ENGINEER						
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)																					
ADDRESS (HEX)	DATA								MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL		LAST INITIAL	REMARK				
	D7	D6	D5	D4	D3	D2	D1	D0	FF	0-FF		CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	SETTING DATA					
	4C0	Message Favorite One- Character 65								FF	0-FF										
	4C1	Message Favorite One- Character 66								FF	0-FF										
	4C2	Message Favorite One- Character 67								FF	0-FF										
	4C3	Message Favorite One- Character 68								FF	0-FF										
	4C4	Message Favorite One- Character 69								FF	0-FF										
	4C5	Message Favorite One- Character 70								FF	0-FF										
	4C6	Message Favorite One- Character 71								FF	0-FF										
	4C7	Message Favorite One- Character 72								FF	0-FF										
	4C8																				
	4C9																				
	4CA																				
	4CB																				
	4CC																				
	4CD																				
	4CE																				
	4CF																				
	4D0																				
	4D1																				
	4D2																				
	4D3																				
	4D4																				
	4D5																				
	4D6																				
	4D7																				
	4D8																				
	4D9																				
	4DA																				
	4DB																				
	4DC																				
	4DD																				
	4DE																				
	4DF																				
	4E0																				
	4E1																				
	4E2																				
	4E3																				
	4E4																				
	4E5																				
	4E6																				
	4E7																				
	4E8																				
	4E9																				
	4EA																				
	4EB																				
	4EC																				
	4ED																				
	4EE																				
	4EF																				
	4F0																				
	4F1																				
	4F2																				
	4F3																				
	4F4																				
	4F5																				
	4F6																				
	4F7																				
	4F8																				
	4F9																				
	4FA																				
	4FB																				
	4FC																				
	4FD																				
	4FE																				
	4FF																				
MODEL									MODEL												
LETTER NO.									LETTER NO.												

## MEMORY MAP (Continued)

MODEL :	IXB584WJZZ (GA5 TEXT)	SEM PDD SOFTWARE GROUP	TV DESIGN ENGINEERING	TV PRODUCTION ENGINEERING
	EEPROM CHECK DATA LIST 21	ISSUED DATE :	ISSUED DATE :	ISSUED DATE :
	MANAGER		MANAGER	
	CHIEF		CHIEF	
	ENGINEER	Lingjia	ENGINEER	ENGINEER

SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)

21K-FD5RU

## MEMORY MAP (Continued)

## MEMORY MAP (Continued)

MODEL :	IXB584WJZZ (GA5 TEXT)	SEM PDD SOFTWARE GROUP	TV DESIGN ENGINEERING	TV PRODUCTION ENGINEERING
		ISSUED DATE :	ISSUED DATE :	ISSUED DATE :
		MANAGER		MANAGER
		CHIEF		CHIEF
		ENGINEER	Lingjia	ENGINEER
<b>EEPROM CHECK DATA LIST 23</b>				

SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)

ADDRESS (HEX)	DATA						MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL		LAST INITIAL SETTING DATA	REMARK	
	D7	D6	D5	D4	D3	D2	D1	D0		CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE			
580									FF	00-FF						
581									FF	00-FF						
582									FF	0-FF						
583									FF	0-FF						
584									FF	0-FF						
585									FF	0-FF						
586									FF	0-FF						
587									FF	0-FF						
588									FF	0-FF						
589									FF	0-FF						
58A									FF	0-FF						
58B									FF	0-FF						
58C									FF	0-FF						
58D									FF	0-FF						
58E									FF	0-FF						
58F									FF	0-FF						
590									FF	0-FF						
591									FF	0-FF						
592									FF	0-FF						
593									FF	0-FF						
594									FF	0-FF						
595									FF	0-FF						
596									FF	0-FF						
597									FF	0-FF						
598									FF	0-FF						
599									FF	0-FF						
59A									FF	0-FF						
59B									FF	0-FF						
59C									FF	0-FF						
59D									FF	0-FF						
59E									FF	0-FF						
59F									FF	0-FF						
5A0									FF	0-FF						
5A1									FF	0-FF						
5A2									FF	0-FF						
5A3									FF	0-FF						
5A4									FF	0-FF						
5A5									FF	0-FF						
5A6									FF	0-FF						
5A7									FF	0-FF						
5A8									FF	0-FF						
5A9									FF	0-FF						
5AA									FF	0-FF						
5AB									FF	0-FF						
5AC									FF	0-FF						
5AD									FF	0-FF						
5AE									FF	0-FF						
5AF									FF	0-FF						
5B0									FF	0-FF						
5B1									FF	0-FF						
5B2									FF	0-FF						
5B3									FF	0-FF						
5B4									FF	0-FF						
5B5									FF	0-FF						
5B6									FF	0-FF						
5B7									FF	0-FF						
5B8									FF	0-FF						
5B9									FF	0-FF						
5BA									FF	0-FF						
5BB									FF	0-FF						
5BC									FF	0-FF						
5BD									FF	0-FF						
5BE									FF	0-FF						
5BF									FF	0-FF						



## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)								SEM PDD SOFTWARE GROUP			TV DESIGN ENGINEERING			TV PRODUCTION ENGINEERING			
EEPROM CHECK DATA LIST 25								ISSUED DATE :		ISSUED DATE :		ISSUED DATE :		ISSUED DATE :			
								MANAGER		MANAGER		MANAGER		MANAGER			
								CHIEF		CHIEF		CHIEF		CHIEF			
								ENGINEER		ENGINEER		ENGINEER		ENGINEER			
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)																	
ADDRESS (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS	CTV FINAL	LAST INITIAL	REMARK		
600									08	00-10		CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	C100D4	
601									01	00-FF						C1114D	
602									00	00-FF						C1115I	
603									70	00-FF						C111CD	
604									13	00-FF						C111D1	
605									A4	00-FF						C112A5	
606									D4	00-FF						C112P9	
607									C1	00-FF						C112FD	
608									3B	00-7F						F285	
609									84	00-FF						C11105	
60A									84	00-FF						C11105	
60B									74	00-FF						C111FD	
60C									AA	00-FF						C11201	
60D									6C	00-FF						C11205	
60E									80	00-FF						C11209	
60F									CF	00-FF						C112C1	
610									8C	00-FF						C112C5	
611									94	00-FF						C11129	
612									03	00-FF						C11159	
613									00	00-03							
614									03	00-0F						C1001C	
615																	
616																	
617																	
618																	
619																	
61A																	
61B																	
61C																	
61D																	
61E																	
61F																	
620																	
621																	
622																	
623																	
624																	
625																	
626																	
627																	
628																	
629																	
62A																	
62B																	
62C																	
62D																	
62E																	
62F																	
630																	
631																	
632																	
633																	
634																	
635																	
636																	
637																	
638																	
639																	
63A																	
63B																	
63C																	
63D																	
63E																	
63F																	
MODEL				MODEL													
LETTER NO.				LETTER NO.													

MODEL : IXB584WJZZ (GA5 TEXT)								SEM PDD SOFTWARE GROUP		TV DESIGN ENGINEERING		TV PRODUCTION ENGINEERING	
EEPROM CHECK DATA LIST 26								ISSUED DATE :		ISSUED DATE :		ISSUED DATE :	
								MANAGER		MANAGER		MANAGER	
								CHIEF		CHIEF		CHIEF	
								ENGINEER		ENGINEER		ENGINEER	
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)								Lingjia					
ADDRESS (HEX)	DATA							MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS	CTV FINAL	LAST INITIAL
640	D7	D6	D5	D4	D3	D2	D1	D0			CHECK DATA	CHECK TYPE	SETTING DATA
641													
642													
643													
644													
645													
646													
647													
648													
649													
64A													
64B													
64C													
64D													
64E													
64F													
650													
651													
652													
653													
654													
655													
656													
657													
658													
659													
65A													
65B													
65C													
65D													
65E													
65F													
660													
661													
662													
663													
664													
665													
666													
667													
668													
669													
66A													
66B													
66C													
66D													
66E													
66F													
670													
671													
672													
673													
674													
675													
676													
677													
678													
679													
67A													
67B													
67C													
67D													
67E													
67F													
MODEL								MODEL					
LETTER NO.								LETTER NO.					

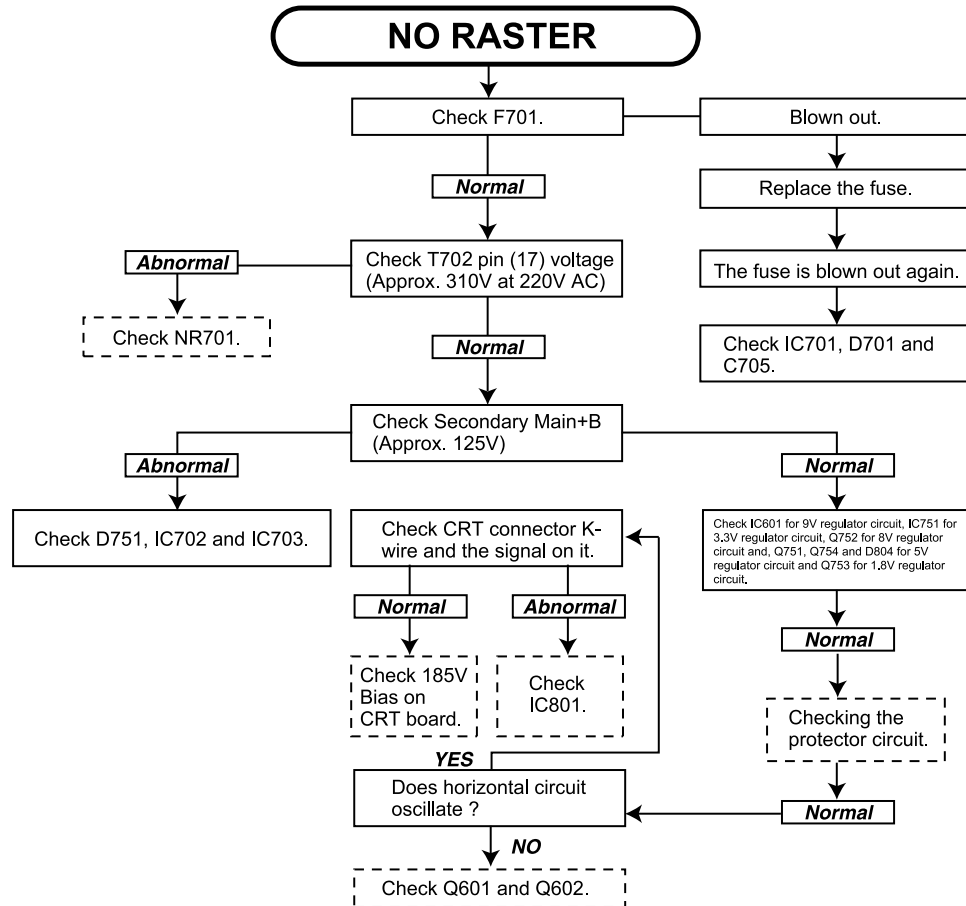
## MEMORY MAP (Continued)

MODEL : IXB584WJZZ (GA5 TEXT)								SEM PDD SOFTWARE GROUP			TV DESIGN ENGINEERING			TV PRODUCTION ENGINEERING		
EEPROM CHECK DATA LIST 27								ISSUED DATE :		ISSUED DATE :		ISSUED DATE :				
								MANAGER		MANAGER		MANAGER				
								CHIEF		CHIEF		CHIEF				
								ENGINEER	Lingjia	ENGINEER		ENGINEER				
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)																
ADDRESS (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	MICON DEFAULT	EPPROM RANGE	EPPROM WRITE(CPU)	CHASSIS		CTV FINAL	LAST INITIAL SETTING DATA	REMARK
680												CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	
681																
682																
683																
684																
685																
686																
687																
688																
689																
68A																
68B																
68C																
68D																
68E																
68F																
690																
691																
692																
693																
694																
695																
696																
697																
698																
699																
69A																
69B																
69C																
69D																
69E																
69F																
6A0																
6A1																
6A2																
6A3																
6A4																
6A5																
6A6																
6A7																
6A8																
6A9																
6AA																
6AB																
6AC																
6AD																
6AE																
6AF																
6B0																
6B1																
6B2																
6B3																
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6B7																
6B8																
6B9																
6BA																
6BB																
6BC																
6BD																
6BE																
6BF																
MODEL				MODEL												
LETTER NO.																
LETTER NO.																

MODEL : IXB584WJZZ (GA5 TEXT)								SEM PDD SOFTWARE GROUP			TV DESIGN ENGINEERING			TV PRODUCTION ENGINEERING		
EEPROM CHECK DATA LIST 28								ISSUED DATE :			ISSUED DATE :			ISSUED DATE :		
								MANAGER				MANAGER		MANAGER		
								CHIEF				CHIEF		CHIEF		
								ENGINEER				ENGINEER		ENGINEER		
SLAVE ADDRESS : A0(00-FF) A2(100-1FF) A4(200-2FF) A6(300-3FF) A8(400-4FF) AA(500-5FF) AC(600-6FF) AE(700-7FF)																
ADDRESS (HEX)	D7	D6	D5	D4	D3	D2	D1	D0	MICON DEFAULT	EEPROM RANGE	EEPROM WRITE(CPU)	CHASSIS		CTV FINAL	LAST INITIAL SETTING DATA	REMARK
6C0												CHECK DATA	CHECK TYPE	CHECK DATA	CHECK TYPE	
6C1																
6C2																
6C3																
6C4																
6C5																
6C6																
6C7																
6C8																
6C9																
6CA																
6CB																
6CC																
6CD																
6CE																
6CF																
6D0																
6D1																
6D2																
6D3																
6D4																
6D5																
6D6																
6D7																
6D8																
6D9																
6DA																
6DB																
6DC																
6DD																
6DE																
6DF																
6E0																
6E1																
6E2																
6E3																
6E4																
6E5																
6E6																
6E7																
6E8																
6E9																
6EA																
6EB																
6EC																
6ED																
6EE																
6EF																
6F0																
6F1																
6F2																
6F3																
6F4																
6F5																
6F6																
6F7																
6F8																
6F9																
6FA																
6FB																
6FC																
6FD																
6FE																
6FF																
MODEL				MODEL												
LETTER NO.				LETTER NO.												

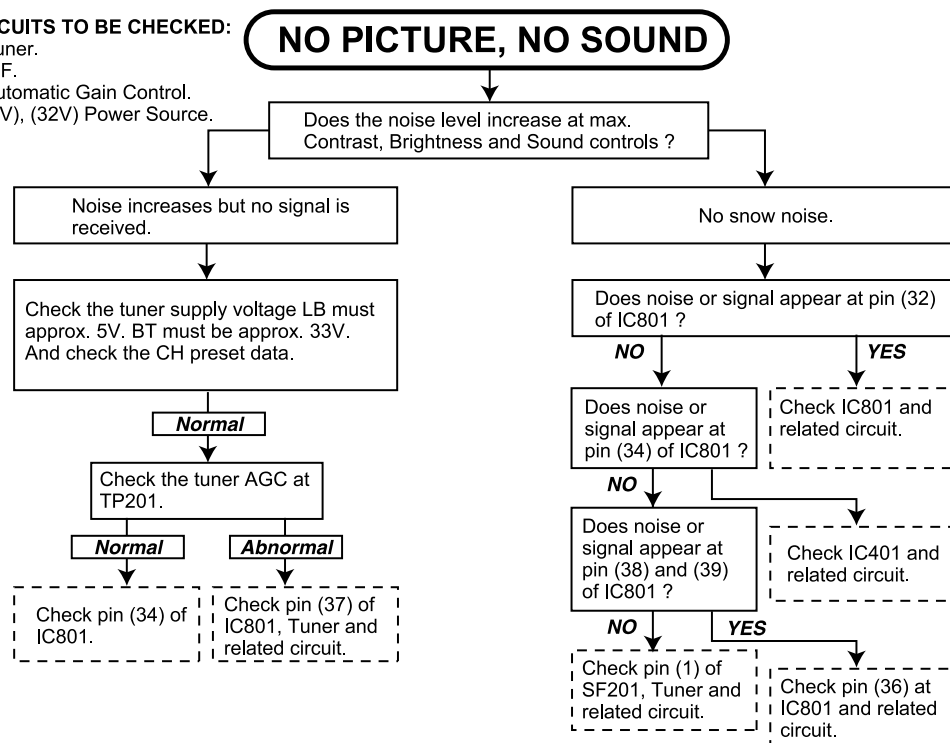
# CHAPTER 5. TROUBLE SHOOTING

## [1] TROUBLE SHOOTING



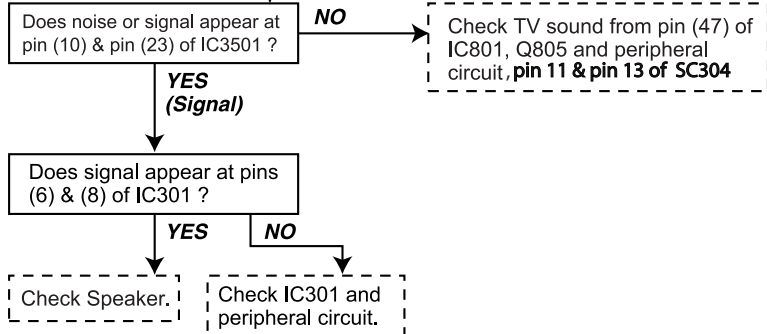
CIRCUITS TO BE CHECKED:

- Tuner.
- PIF.
- Automatic Gain Control.
- (5V), (32V) Power Source.



**CIRCUITS TO BE CHECKED:**  
 • Audio Output Circuit.

## NO SOUND

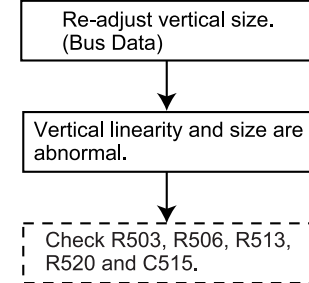


## NEITHER VERTICAL NOR HORIZONTAL SYNCHRONIZATION

**CIRCUIT TO BE CHECKED:**  
 • Sync. Separator Circuit.

Check pins (8), (11), (15) and (16) of IC801.

## DEFECTIVE VERTICAL AMP. AND VERTICAL LINEARITY



## NO VERTICAL SCAN

Check IC501 bias.

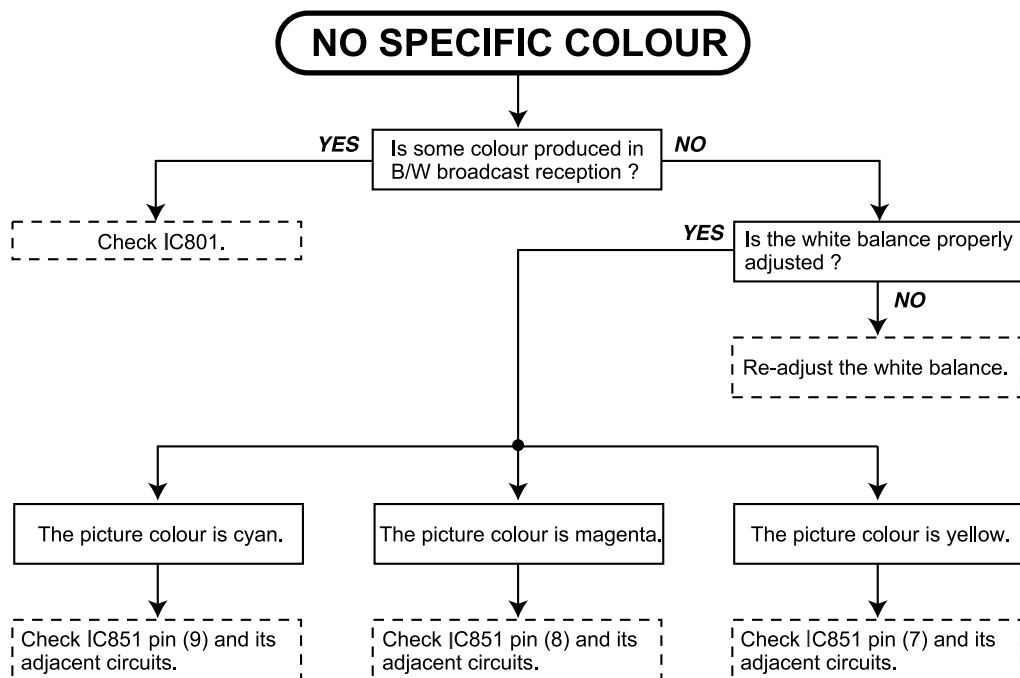
*Normal*

Check C511.

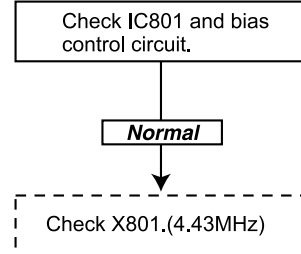
*Abnormal*

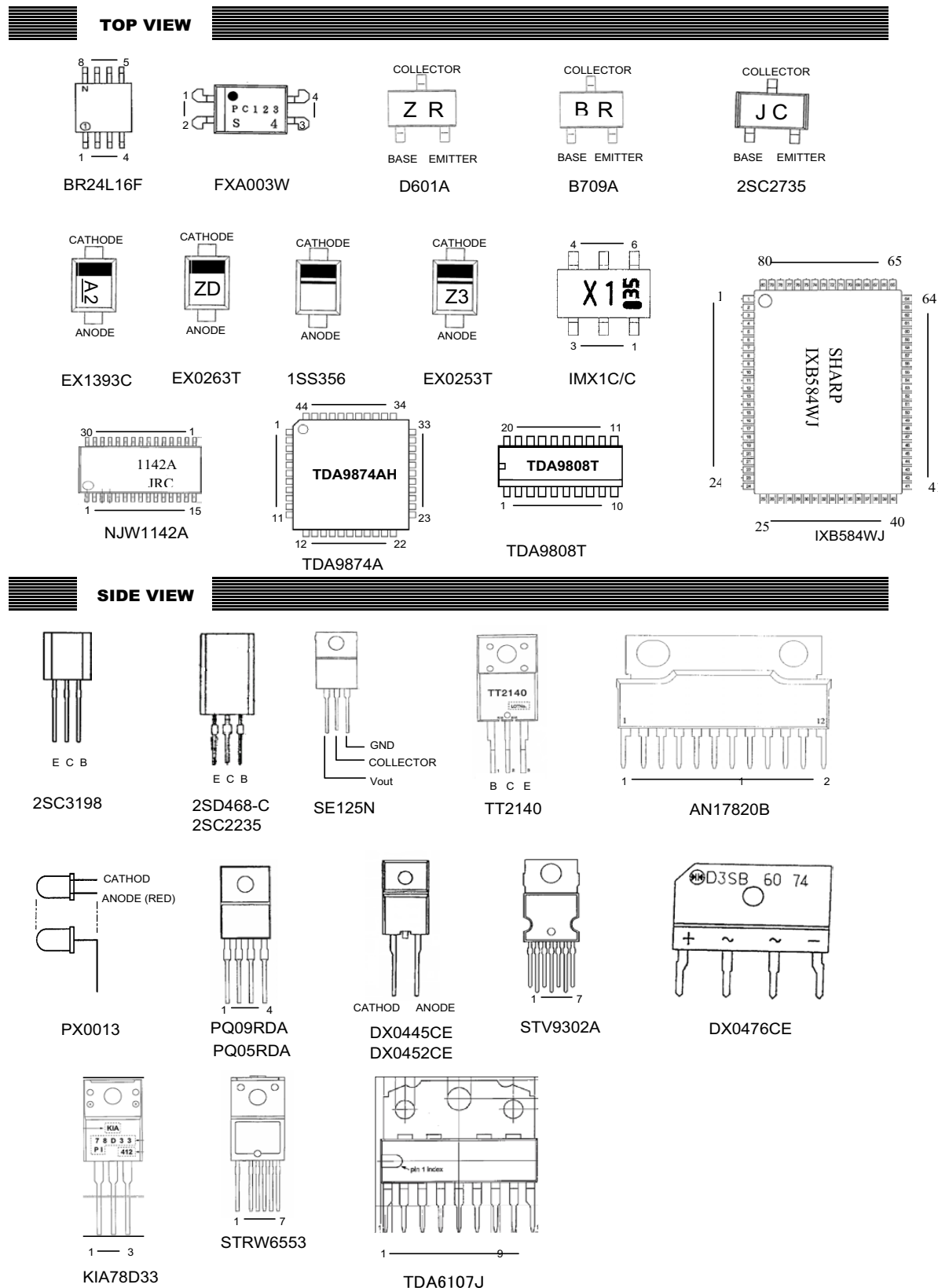
Check IC501.

## TROUBLE SHOOTING (Continued)



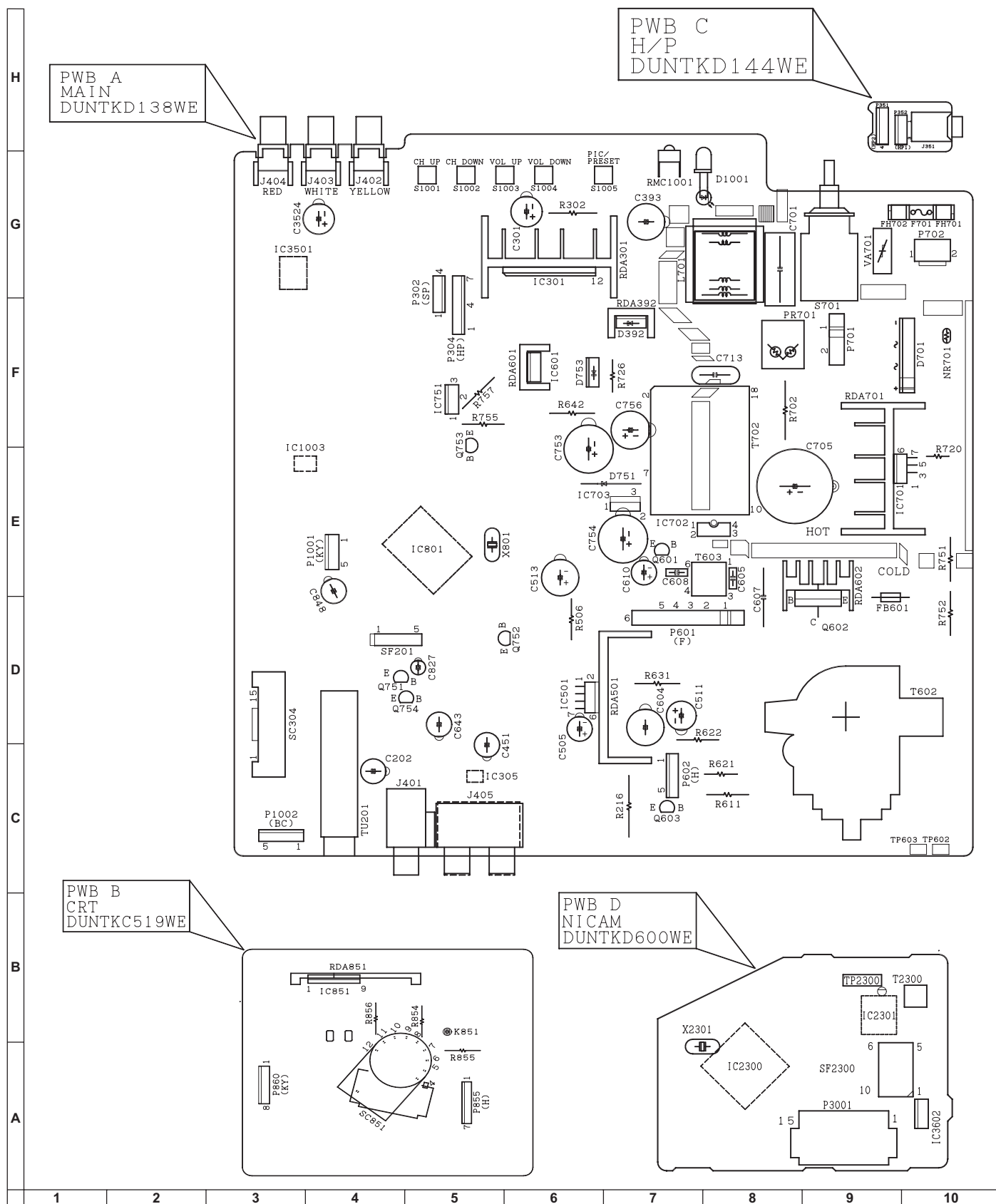
**NO SPECIFICATION COLOUR  
"PAL"  
(NO COLOUR SYNCHRONIZATION)**



**CHAPTER 6. SOLID STATE DEVICE BASE DIAGRAM****[1] SOLID STATE DEVICE BASE DIAGRAM**

## CHAPTER 7. CHASSIS LAYOUT

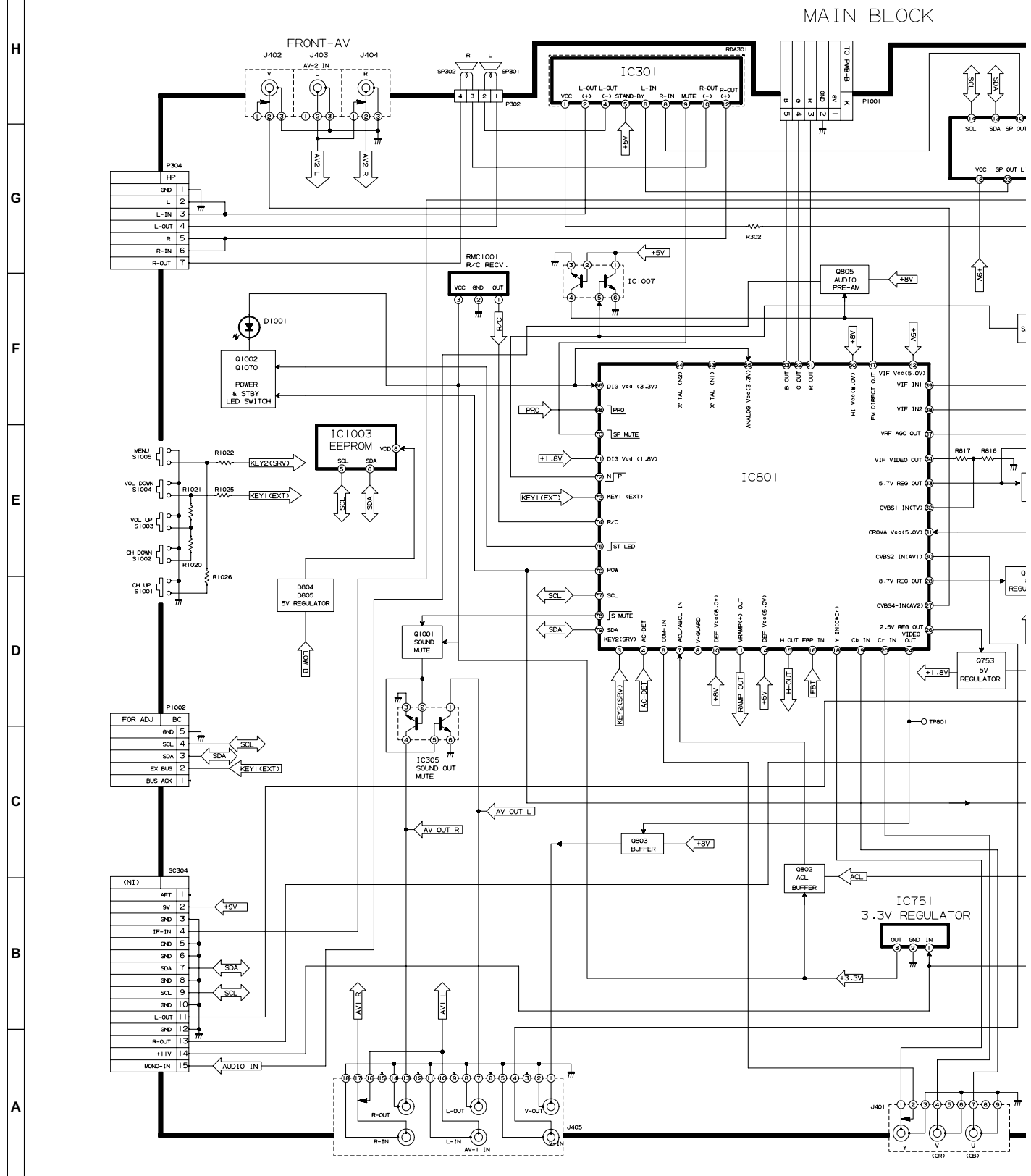
## [1] CHASSIS LAYOUT



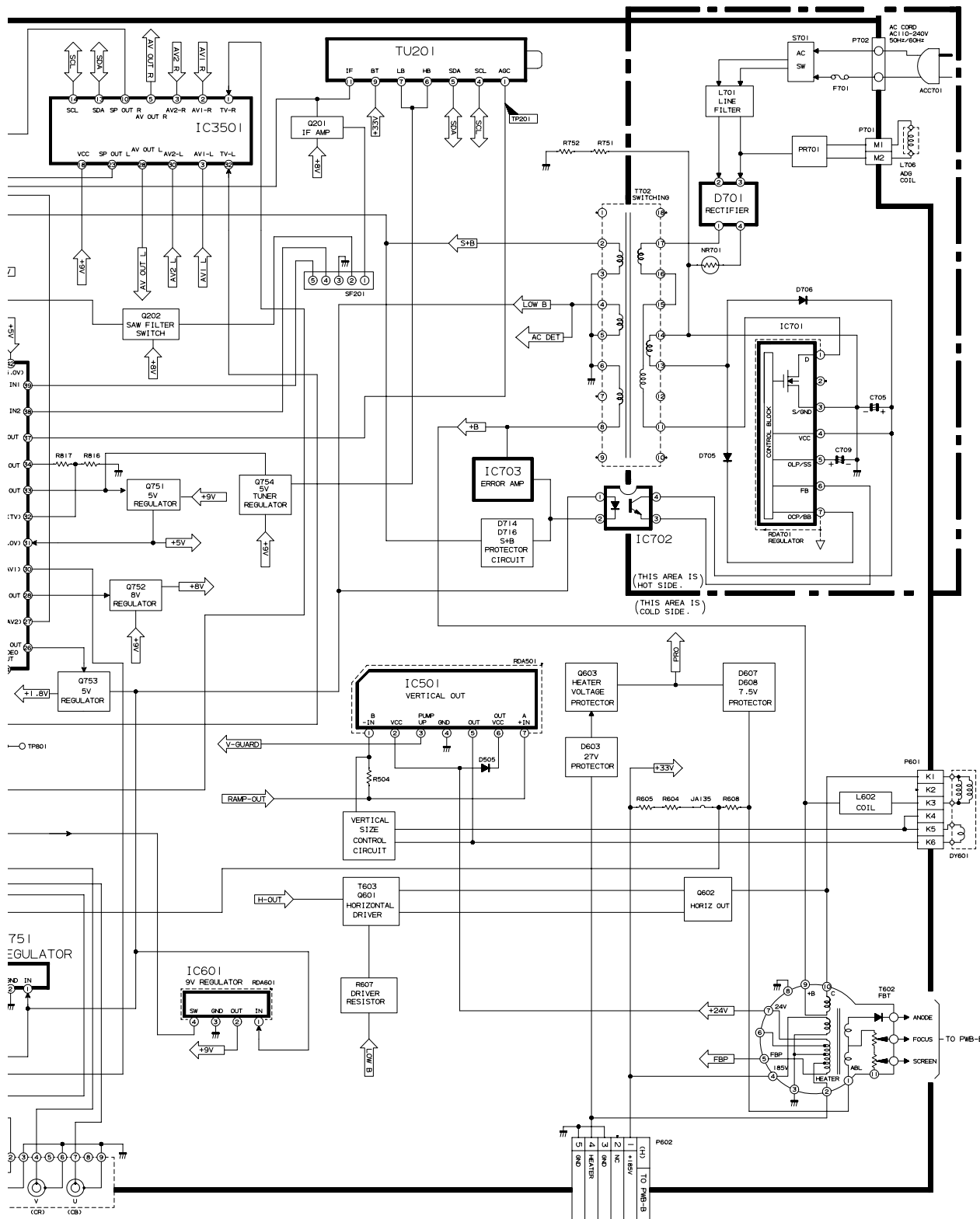
## CHAPTER 8. BLOCK DIAGRAM

## [1] BLOCK DIAGRAM: MAIN UNIT

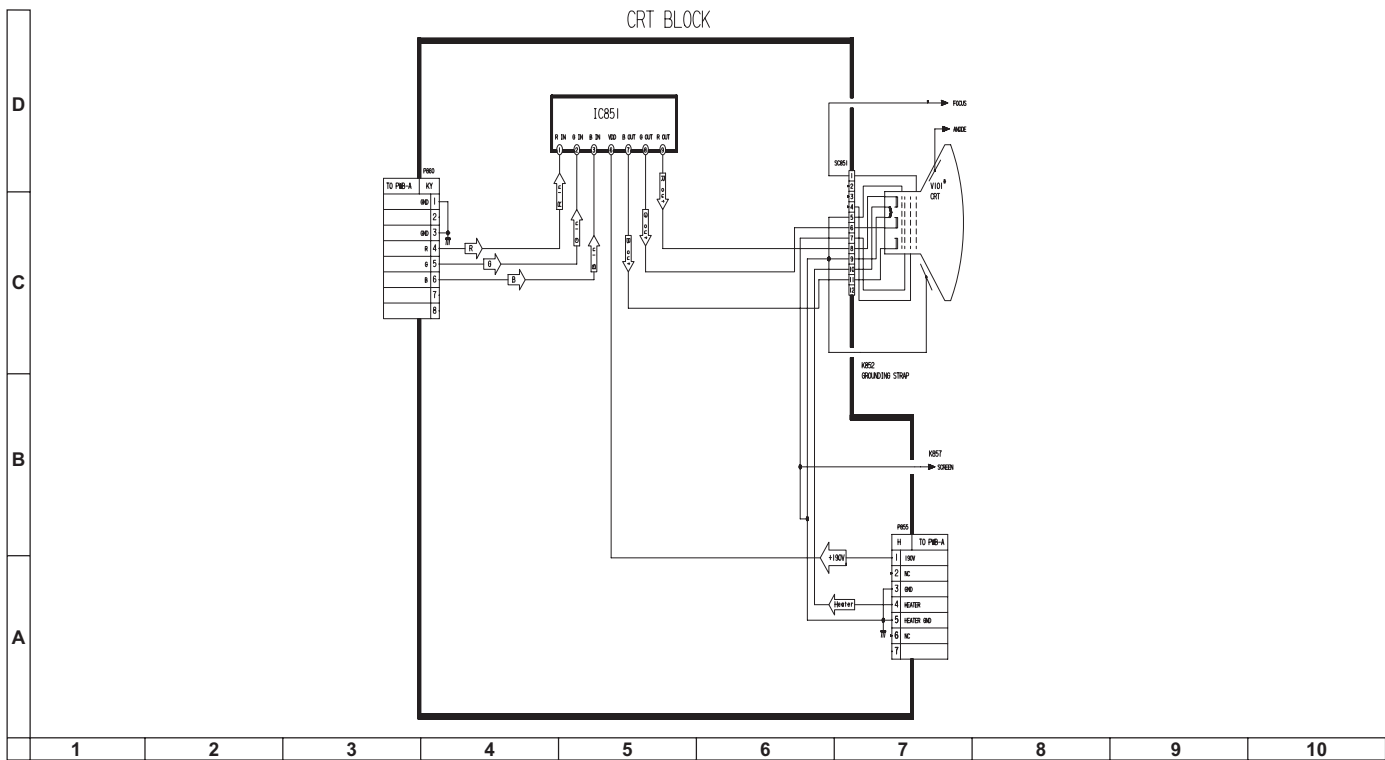
21K-FD5RU



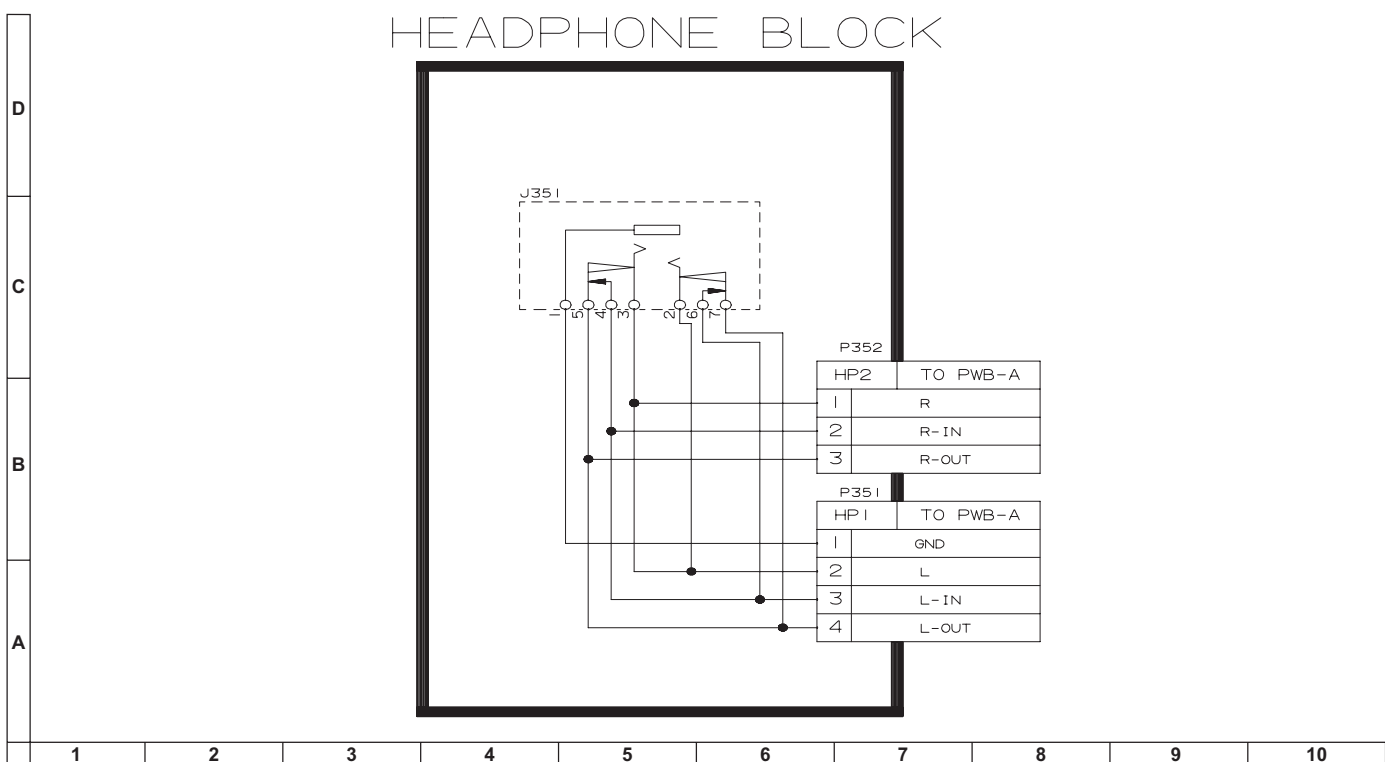
CK



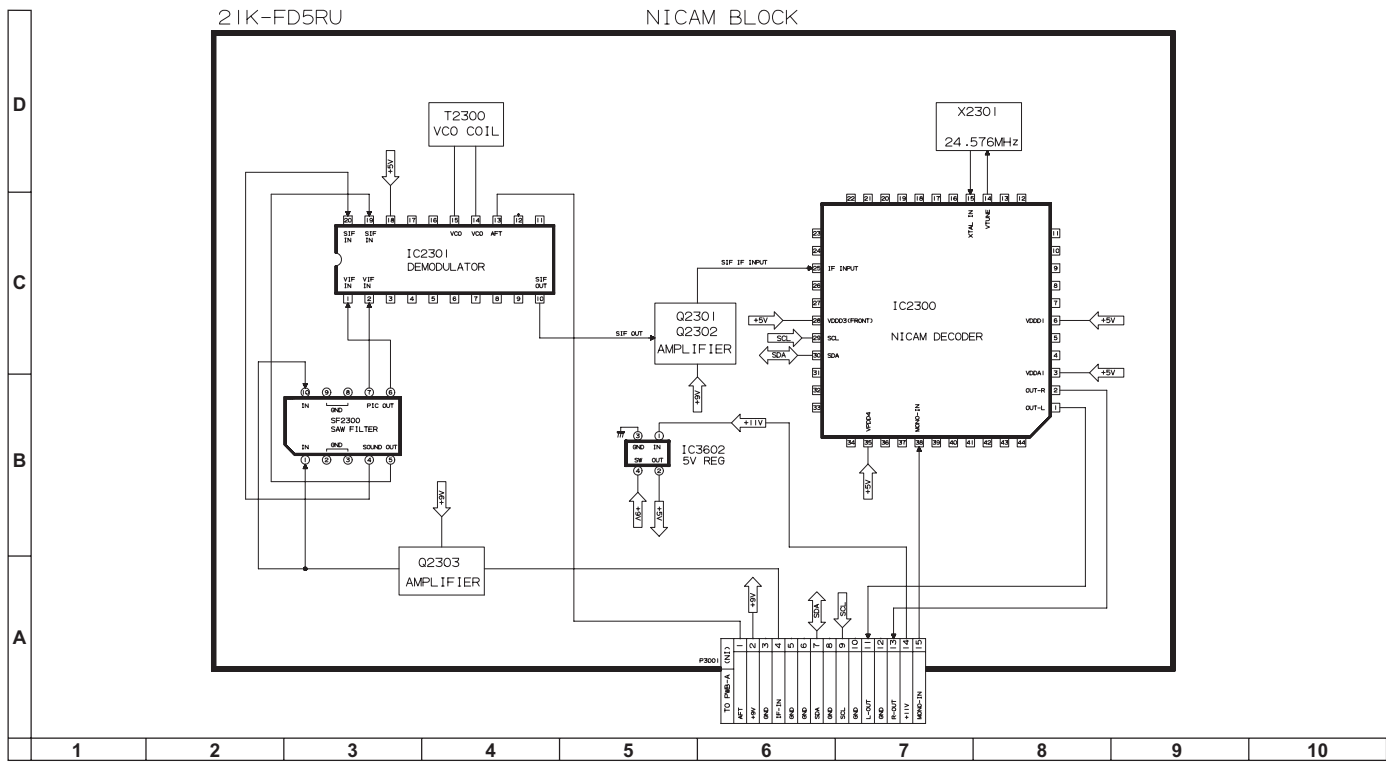
## [2] BLOCK DIAGRAM: CRT UNIT



### [3] BLOCK DIAGRAM: HEADPHONE UNIT



#### [4] BLOCK DIAGRAM: NICAM UNIT



## CHAPTER 9. DESCRIPTION OF SCHEMATIC DIAGRAM

### [1] DESCRIPTION OF SCHEMATIC DIAGRAM

#### SAFETY NOTES:

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

#### NOTES:

1. The unit of resistance "ohm" is omitted.  
(K = 1000 ohms, M = Mega ohm).
2. All resistors are 1/16 watt, unless otherwise noted.
3. All capacitors are  $\mu\text{F}$ , unless otherwise noted.  
(P =  $\mu\mu\text{F}$ ).

#### IMPORTANT SAFETY NOTICE:

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

#### VOLTAGE MEASUREMENT CONDITIONS:

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

#### SERVICE PRECAUTION:

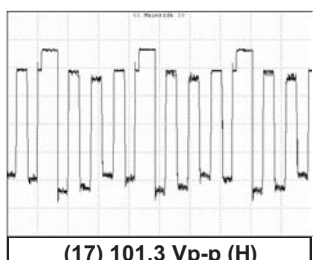
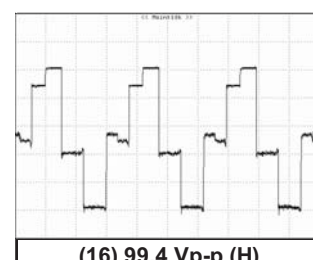
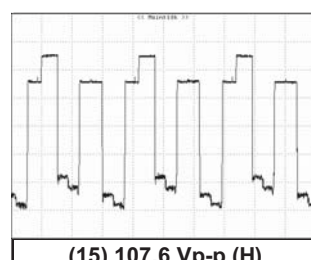
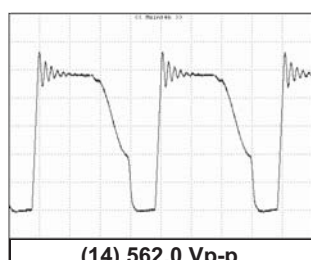
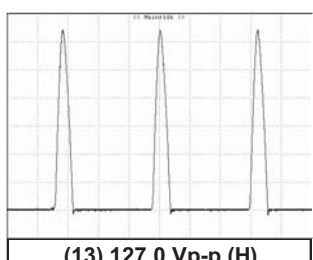
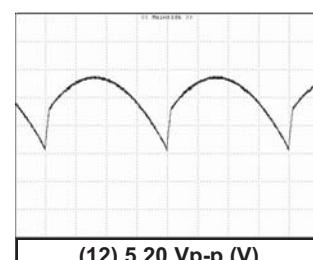
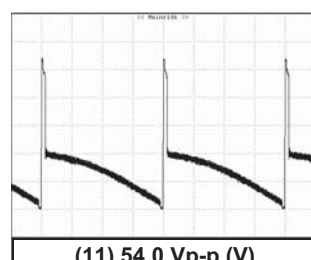
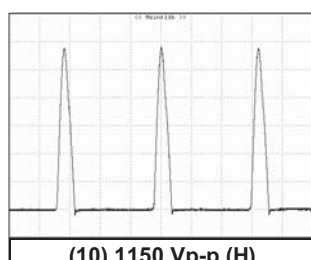
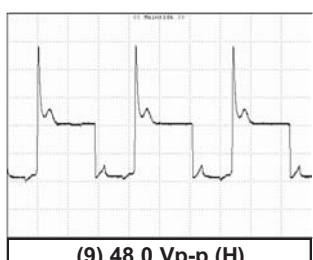
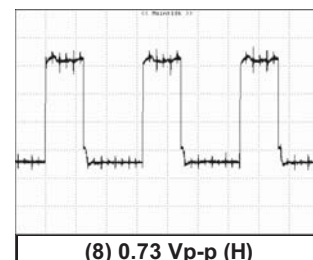
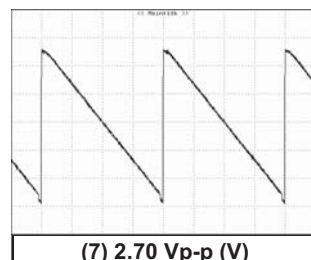
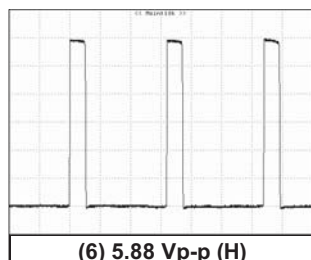
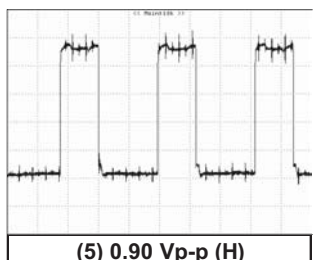
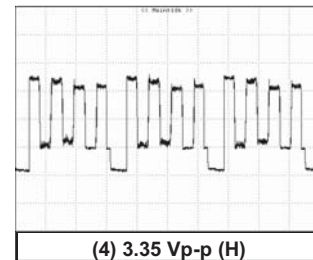
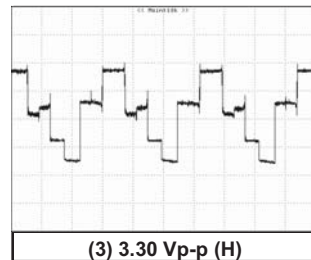
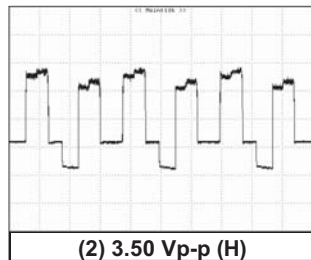
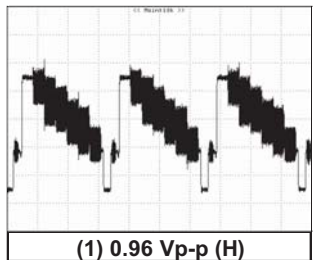
THE AREA ENCLOSED BY THIS LINE (— —) IS DIRECTLY CONNECTED WITH AC MAINS VOLTAGE. WHEN SERVICING THE AREA, CONNECT AN ISOLATING TRANSFORMER BETWEEN TV RECEIVER AND AC LINE TO ELIMINATE HAZARD OF ELECTRIC SHOCK.

#### WAVEFORM MEASUREMENT CONDITIONS:

1. The colour bar generator signal of 1.0V peak applied at pin (32) of IC801.
2. Approximately 4V AGC bias.

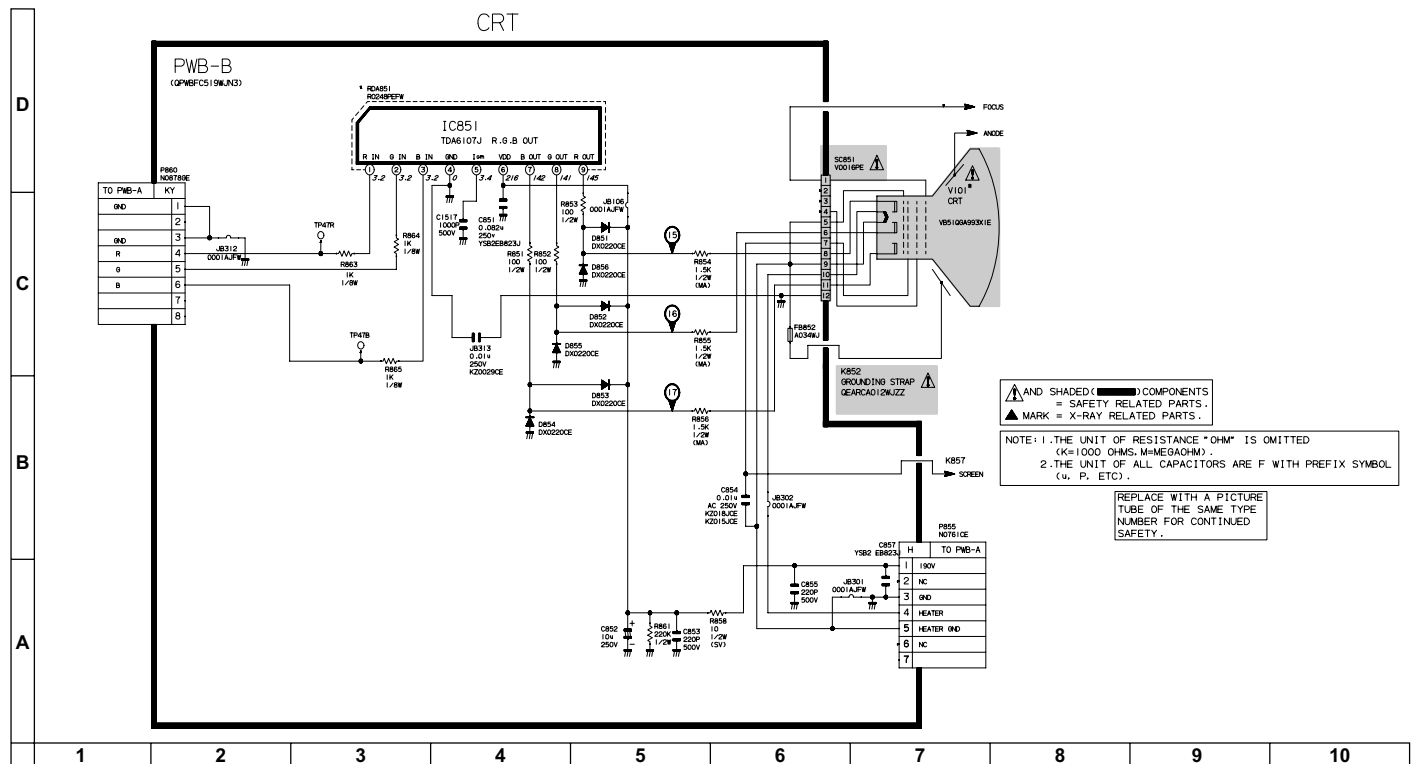
# CHAPTER 10. WAVEFORM

## [1] WAVEFORMS

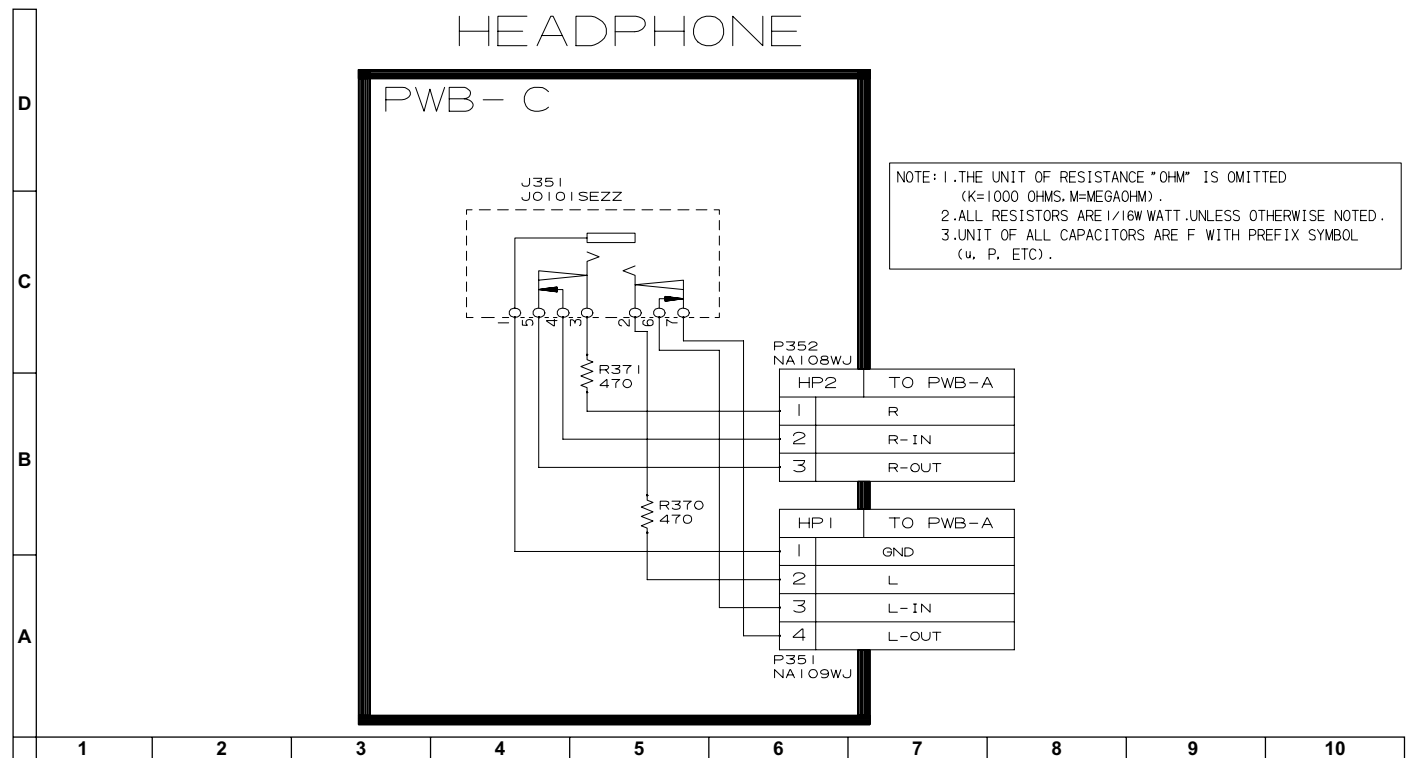


# CHAPTER 11. SCHEMATIC DIAGRAM

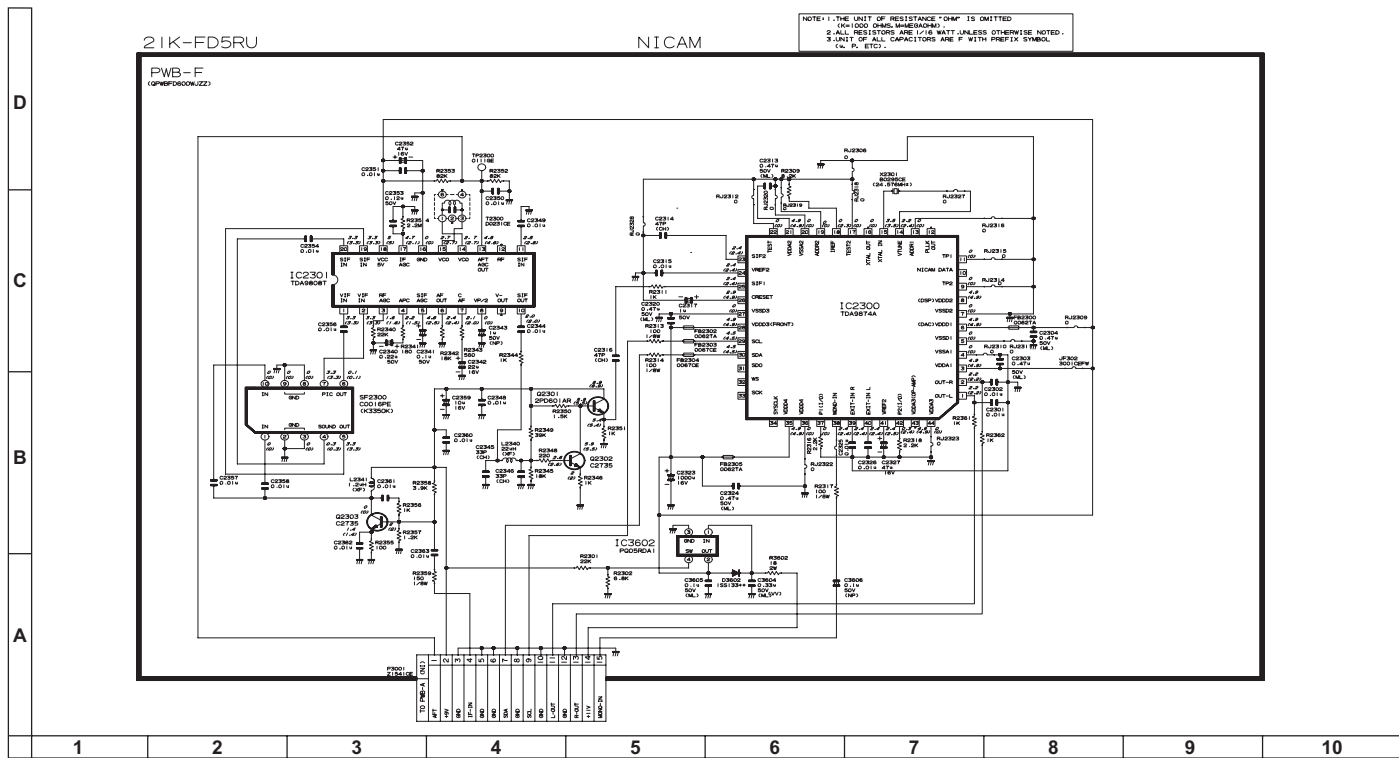
## [1] SCHEMATIC DIAGRAM: CRT UNIT



## [2] SCHEMATIC DIAGRAM: HEADPHONE UNIT

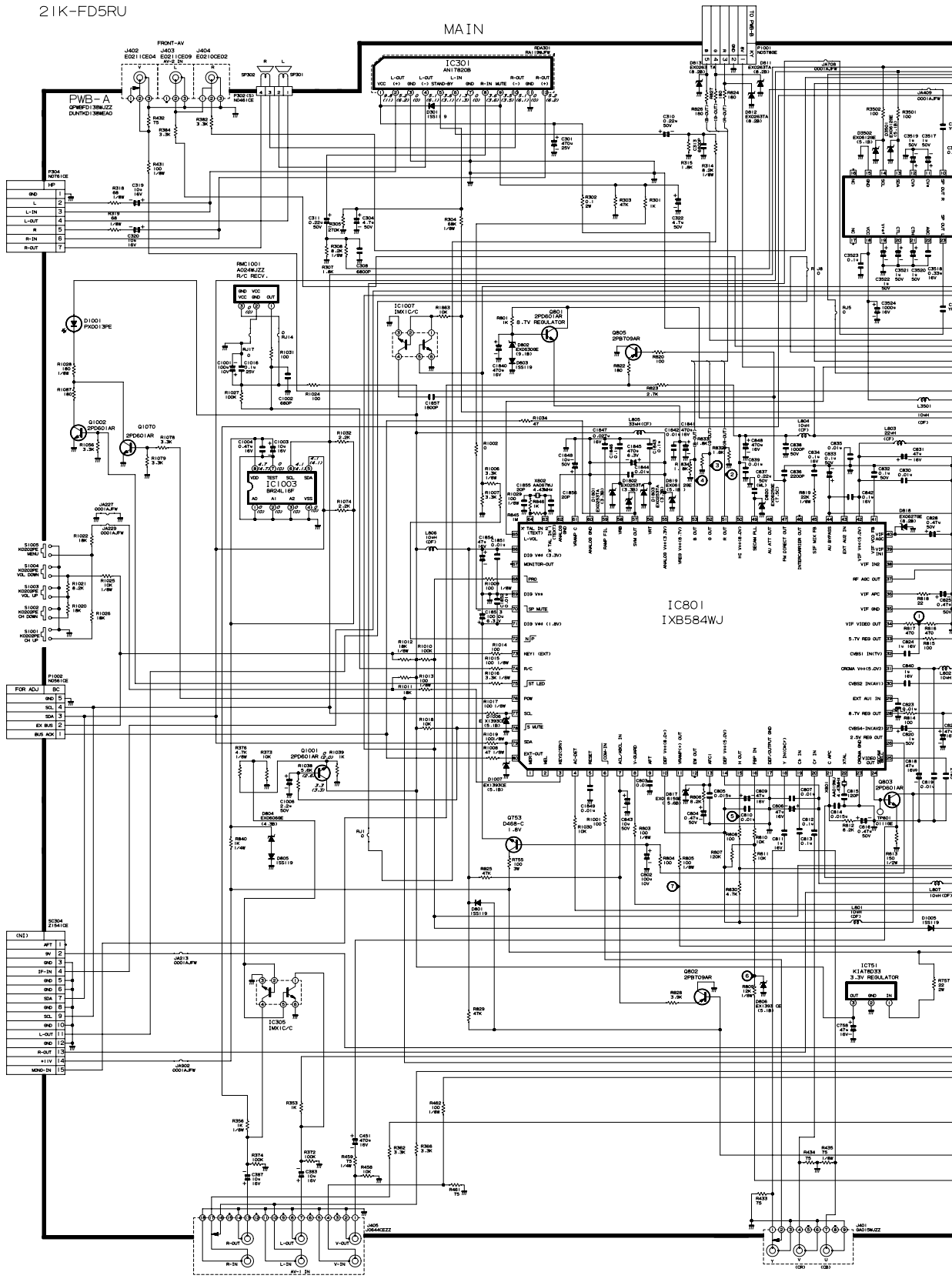


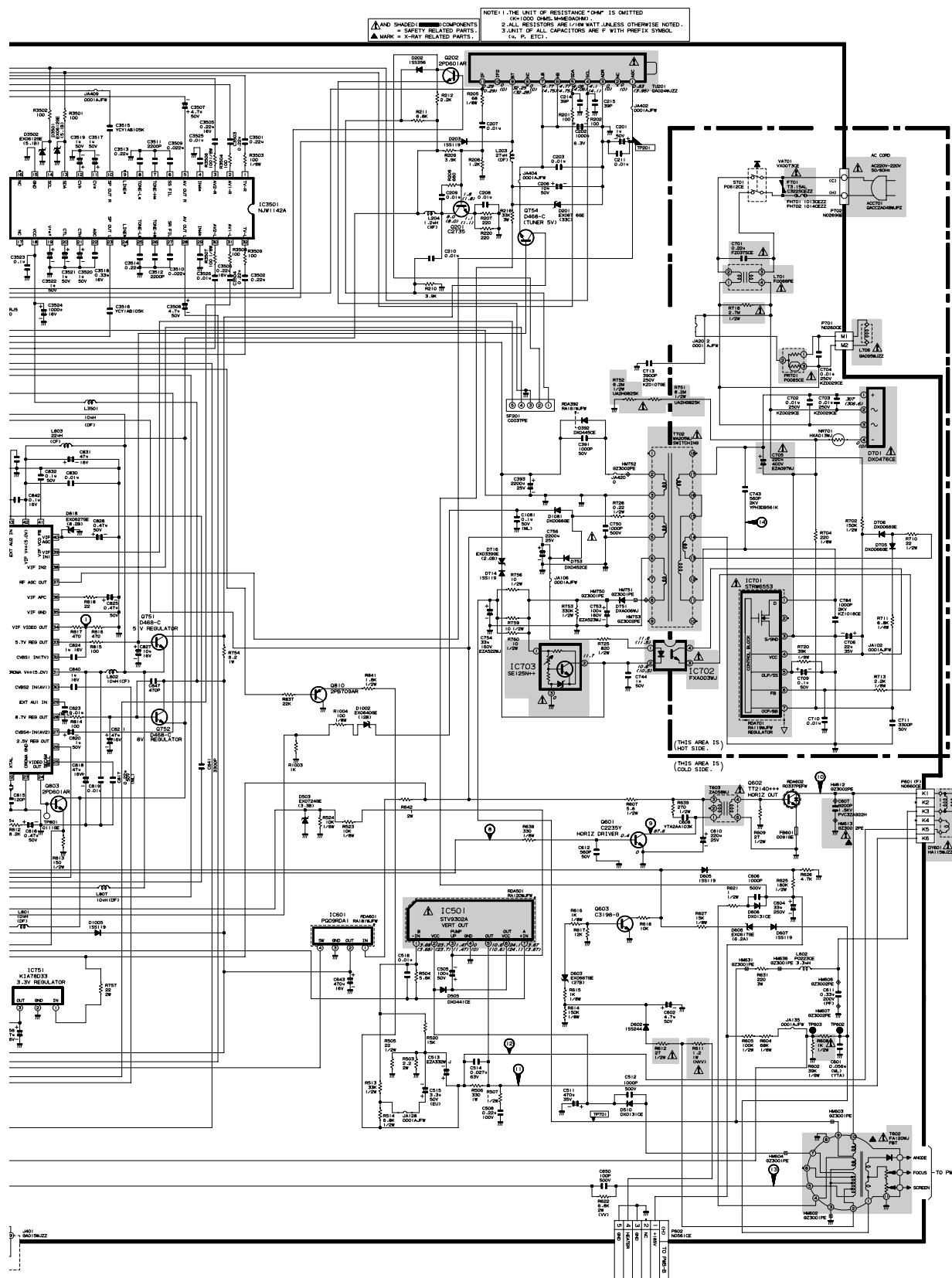
## [3] SCHEMATIC DIAGRAM: NICAM UNIT



## [4] SCHEMATIC DIAGRAM: MAIN UNIT

2IK-FD5RU

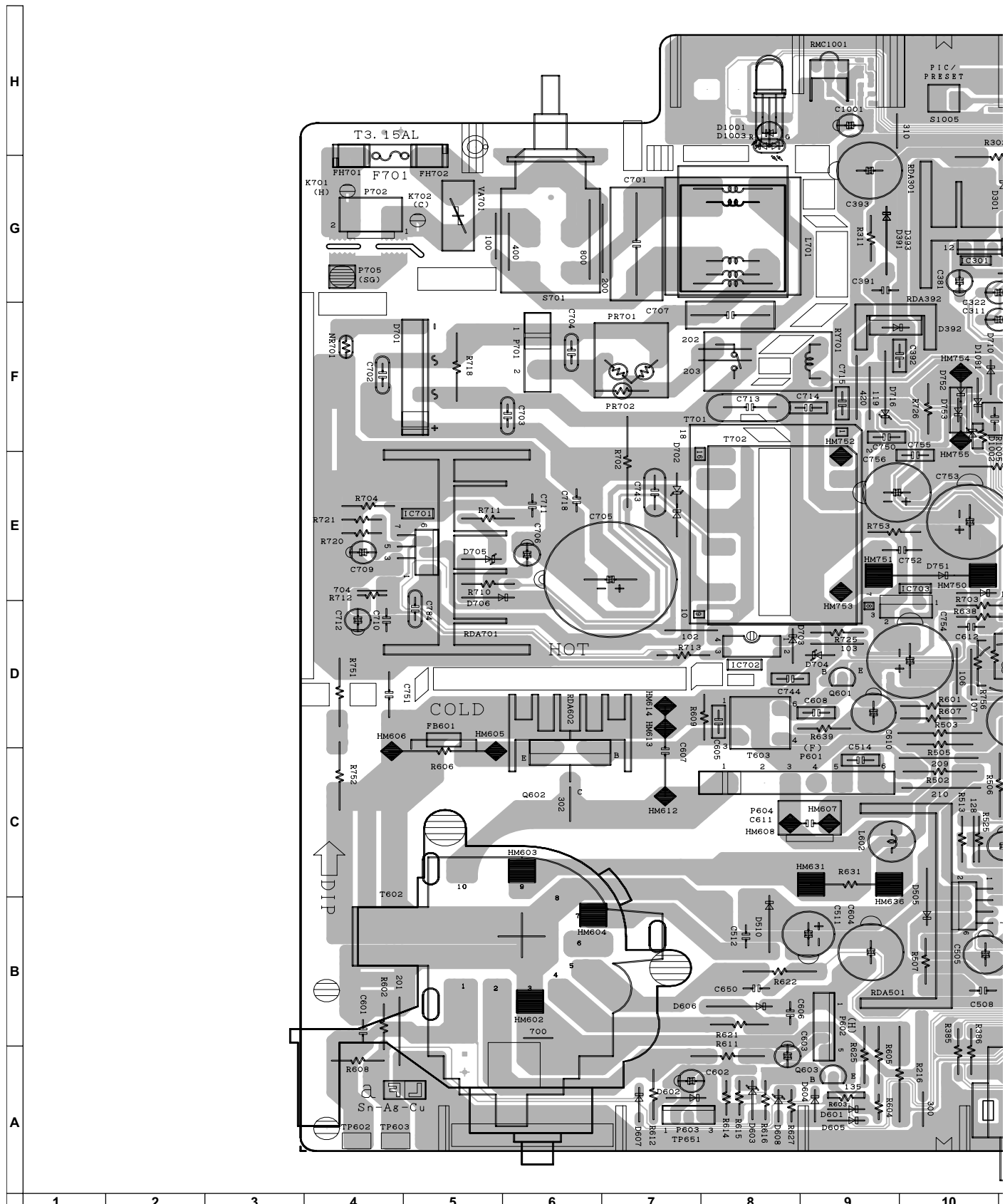


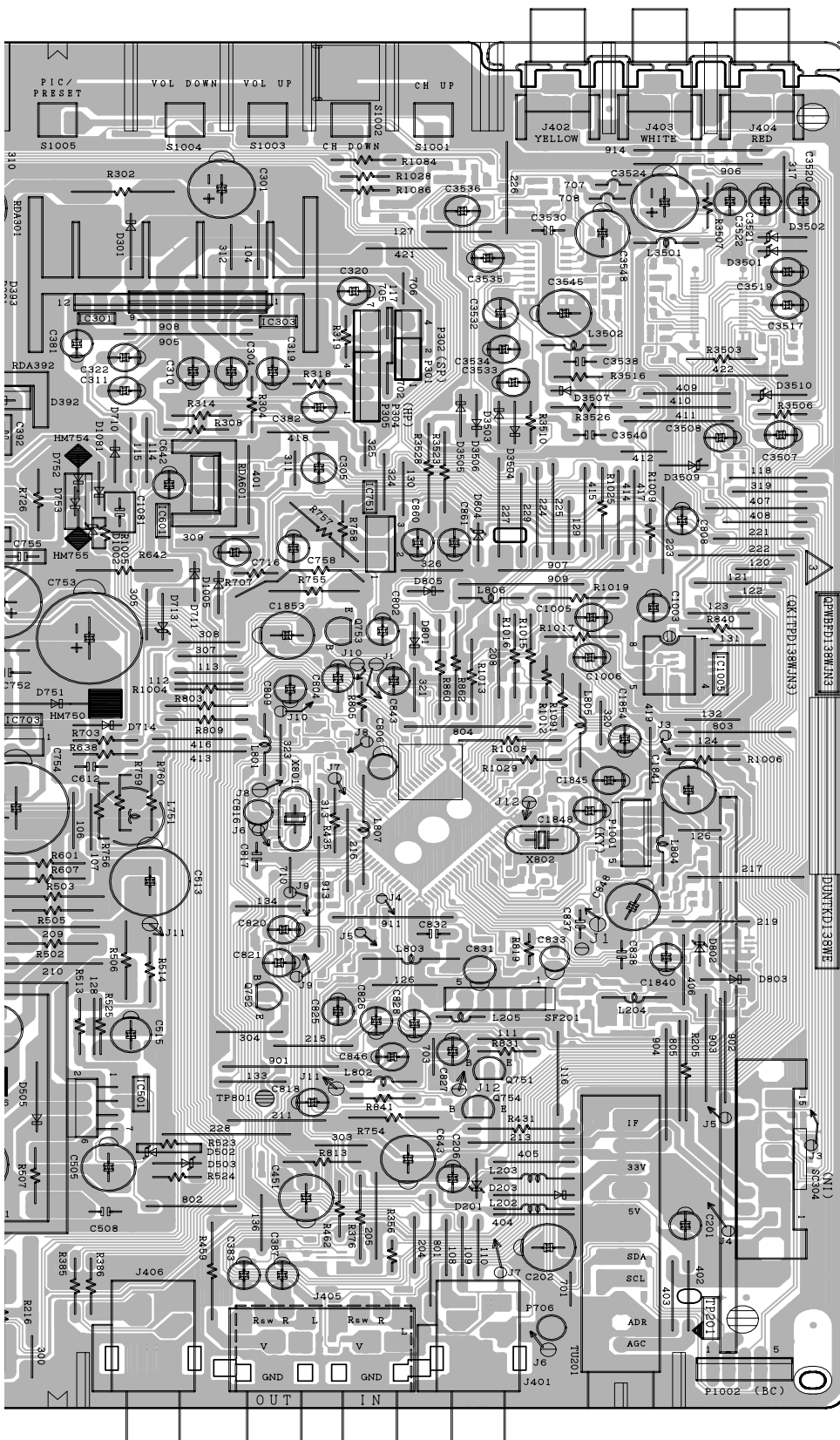


# CHAPTER 12. PRINTED WIRING BOARD ASSEMBLIES

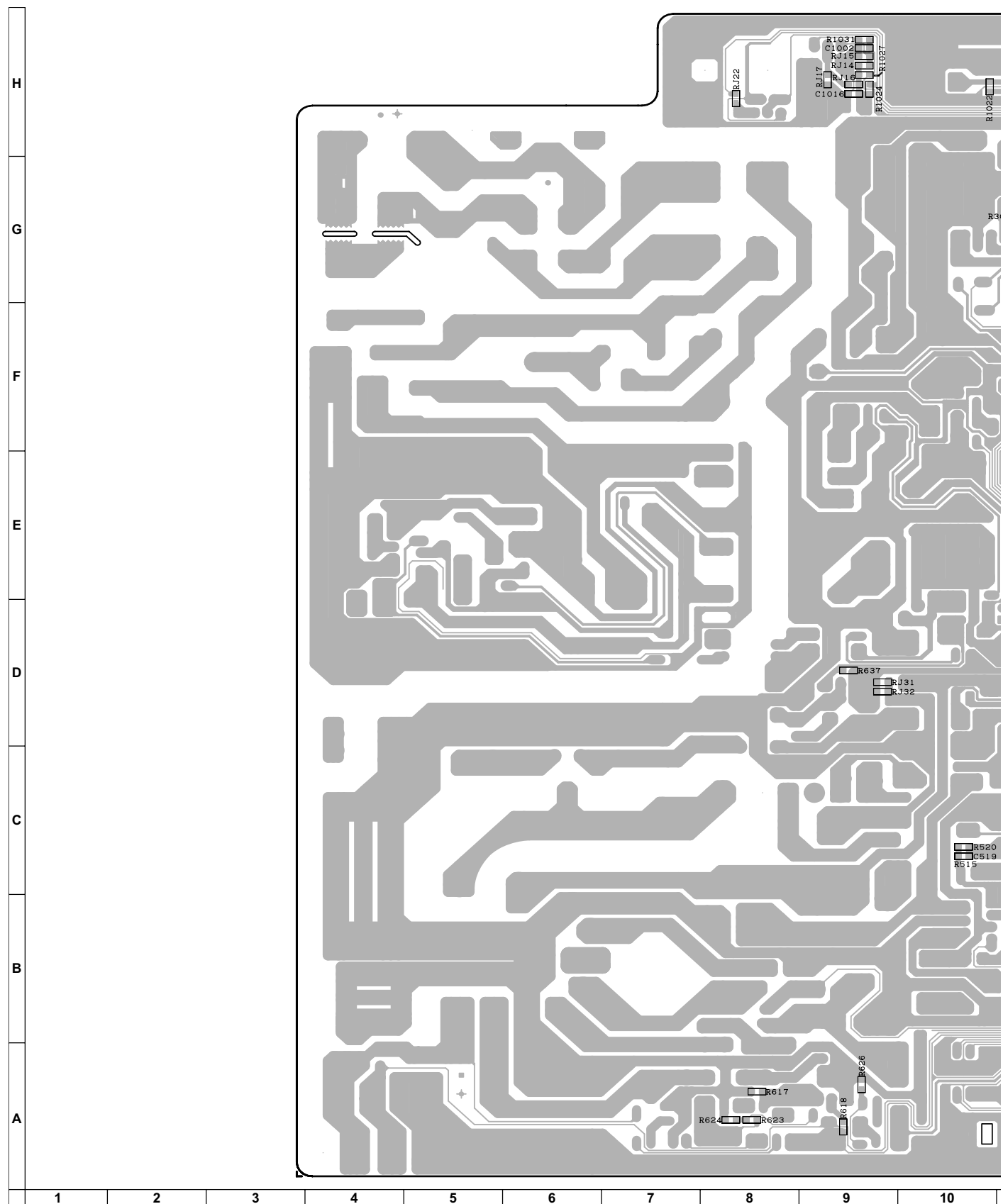
## [1] PWB-A: MAIN UNIT

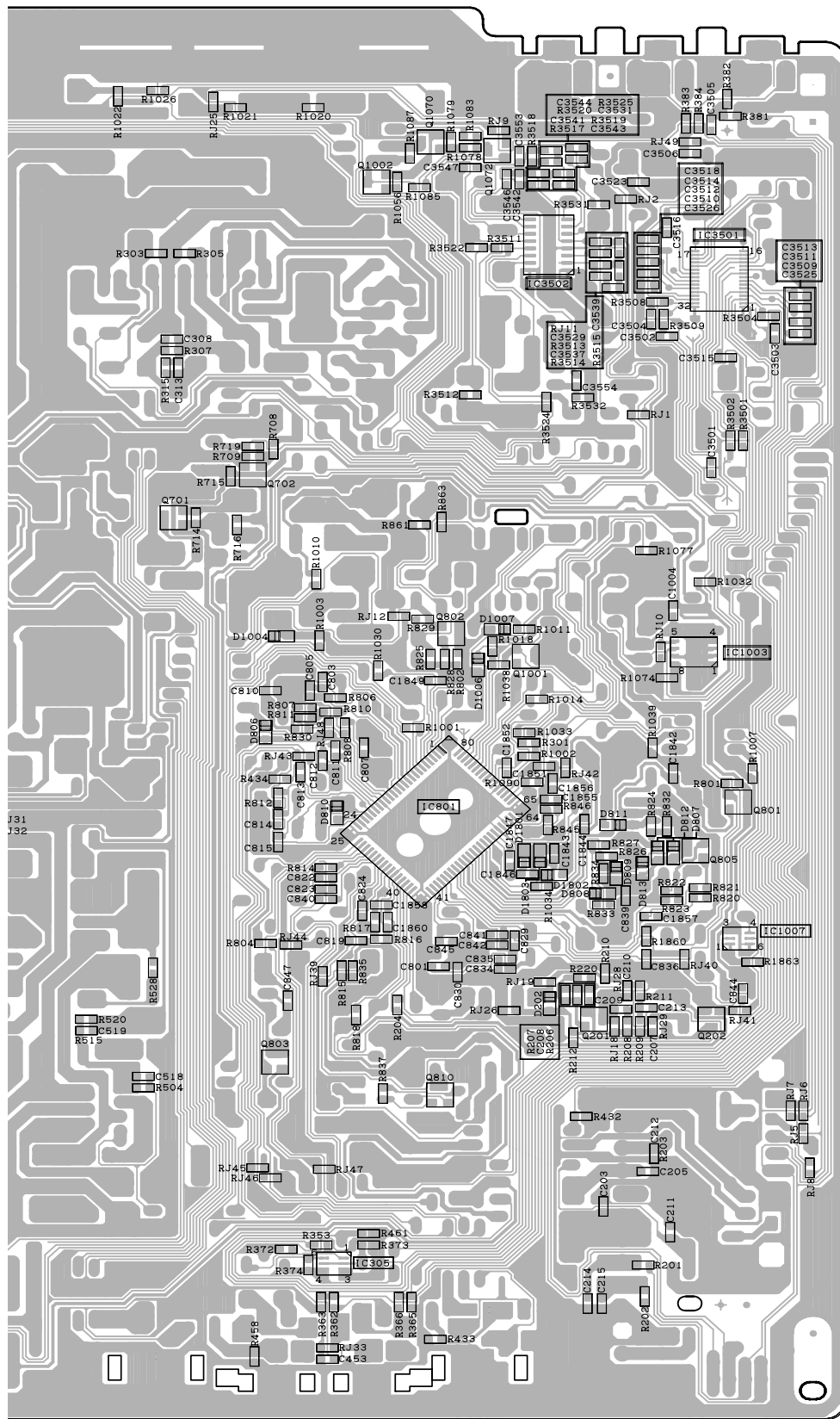
### 1. MAIN UNIT (Component Side)





## 2. MAIN UNIT (Chip Parts Side)

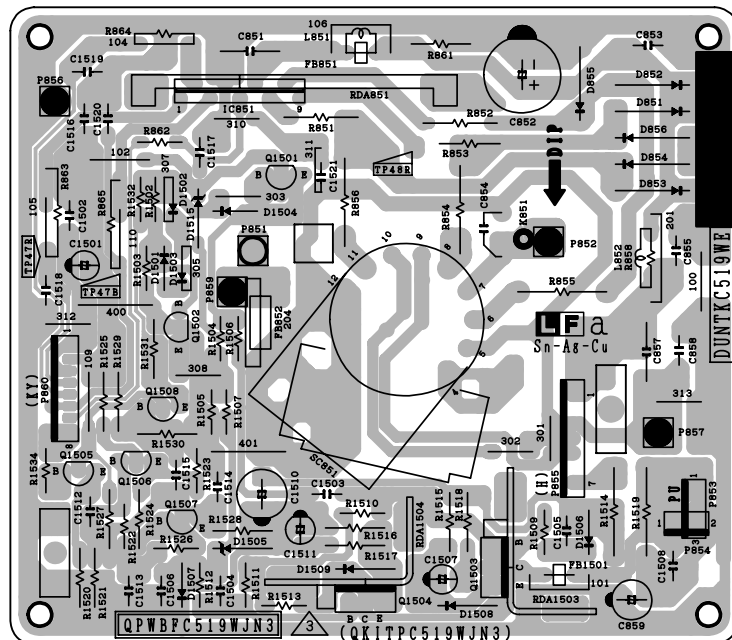




## [2] PWB-B: CRT UNIT

## **1. CRT UNIT (Component Side)**

## Component Side



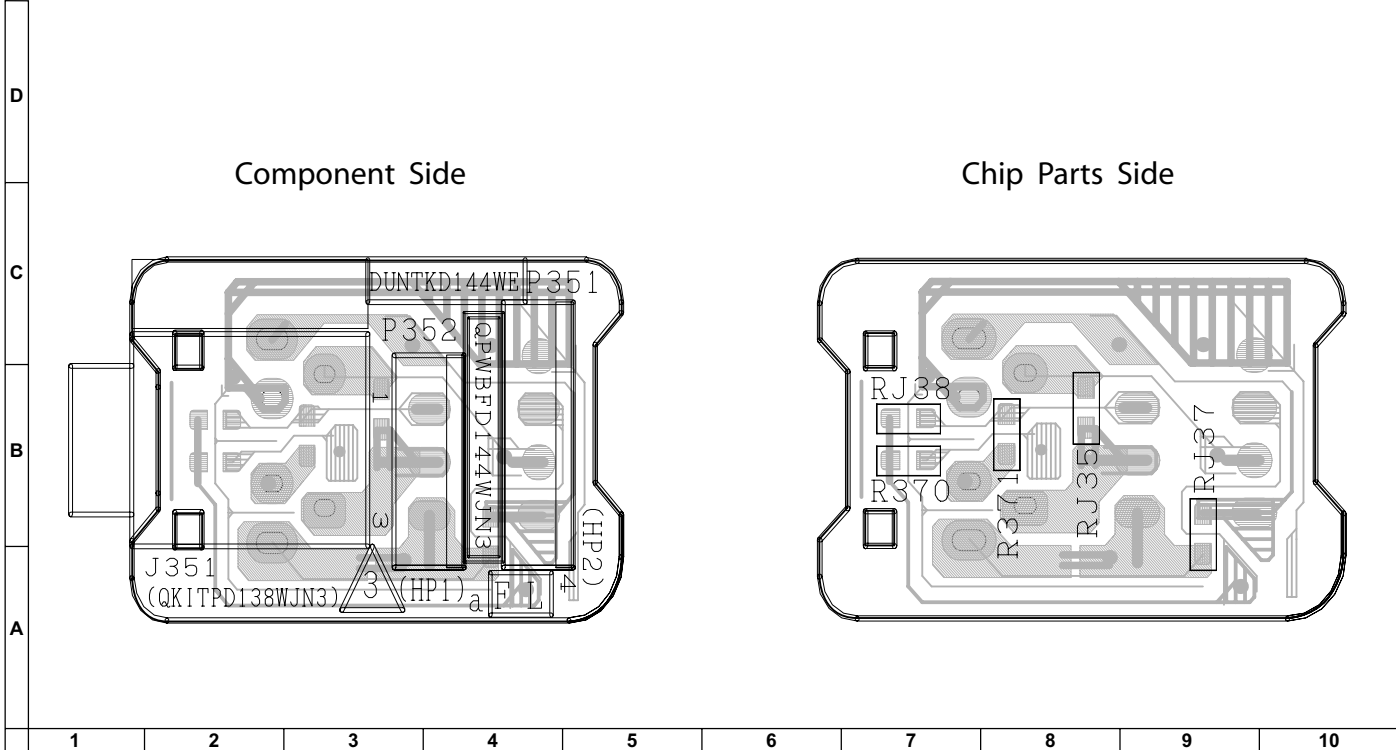
**1**      **2**      **3**      **4**      **5**      **6**      **7**      **8**      **9**      **10**

### [3] PWB-C: HEADPHONE UNIT

## **1. HEADPHONE UNIT (Component Side) (Chip Parts Side)**

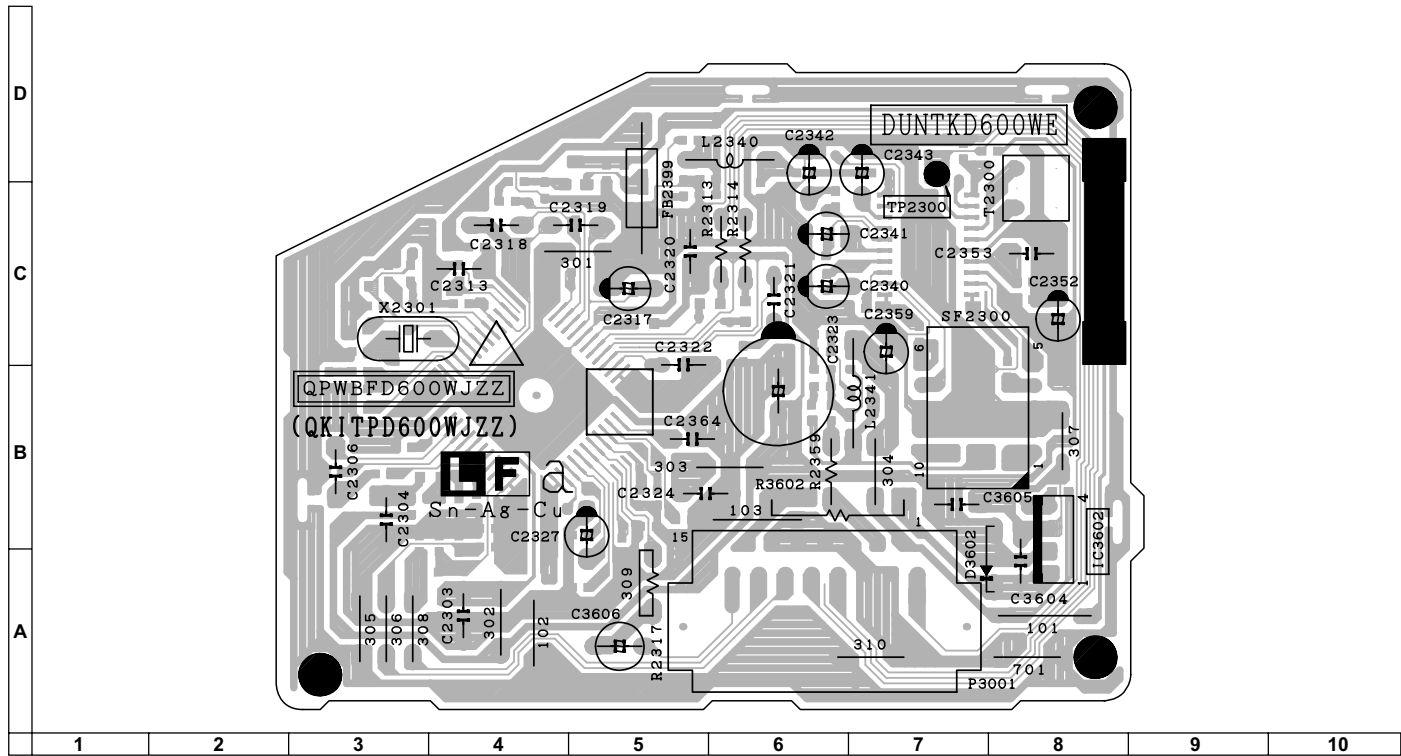
## Component Side

Chip Parts Side

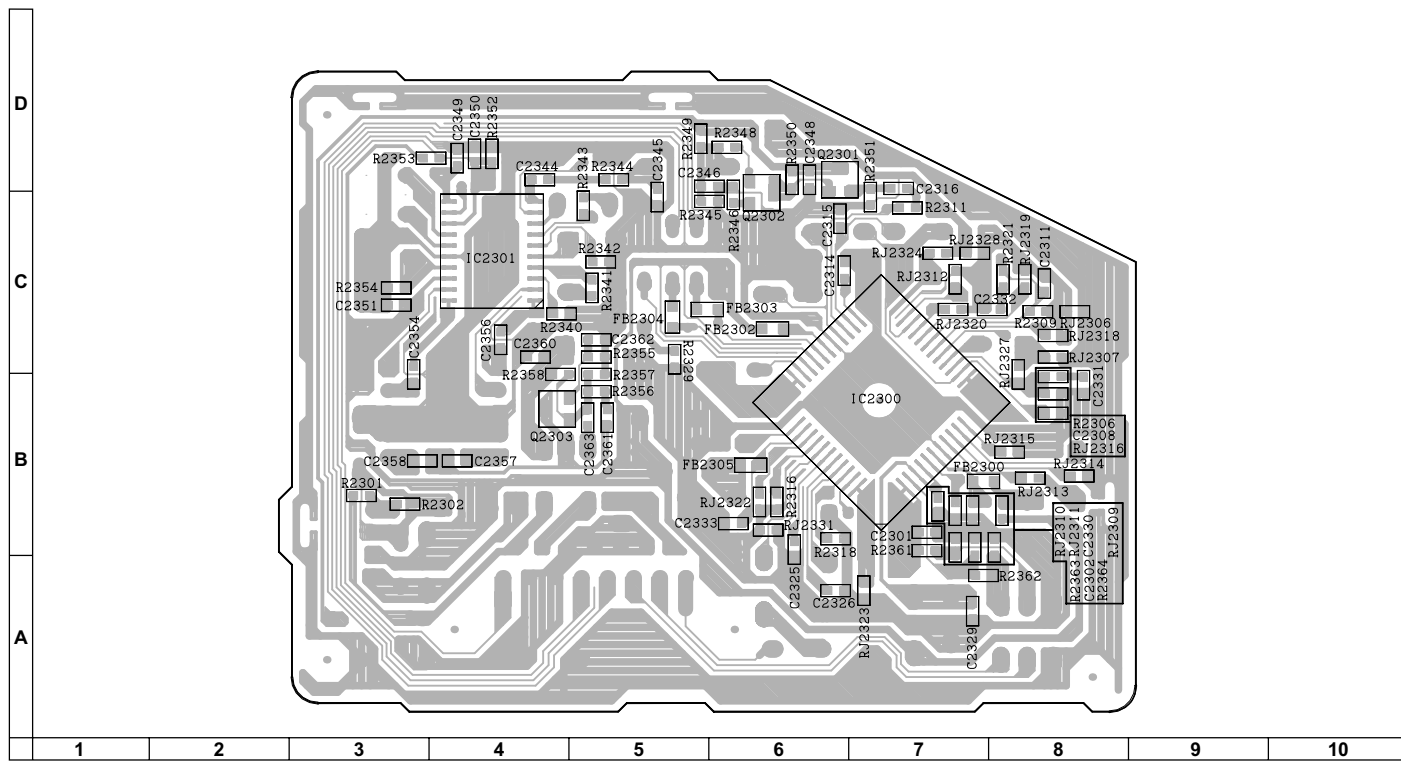


## [4] PWB-D: NICAM UNIT

## **1. NICAM UNIT ( Component Side )**



## **2. NICAM UNIT ( Chip Parts Side )**



# SHARP PARTS GUIDE

No. S360921KFD5RU

## MODEL 21K-FD5RU

### CONTENTS

- [1] PICTURE TUBE
- [2] PRINTED WIRING BOARD ASSEMBLIES
- [3] MAIN UNIT
- [4] CRT UNIT
- [5] HEADPHONE UNIT
- [6] NICAM/A2
- [7] MISCELLANEOUS PARTS
- [8] SUPPLIED ACCESSORIES
- [9] CABINET PARTS
- [10] PACKING PARTS
- INDEX

Parts marked with "▲" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[1] PICTURE TUBE</b>					
▲	VB51QGA993X1E			R	Pictube Tube (SEMI-ITC)
▲	RCiLGA095WJZZ	AM		R	Degaussing Coil
▲	QEARCA012WJZZ	AG		R	Ground Part
▲	PMAGF3046CEZZ	AF		R	Purity Magnet
<b>[2] PRINTED WIRING BOARD ASSEMBLIES</b>					
	DUNTKD138WEA4	-	-	-	MAIN Unit
	DUNTKC519WEC6	-	-	-	CRT Unit
	DUNTKD144WEA4	-	-	-	HEADPHONE Unit
	DUNTKD600WEA1	-	-	-	NICAM/A2
<b>[3] MAIN UNIT</b>					
▲	TU201 RTUNQA024WJZZ	AX		R	Tuner
IC301 VH iAN17820B-1	AL		R	IC , AN17820B	
IC305 VS iMX1C/C// -1Y	AC		R	IC , IMX1C	
IC501 VH iSTV9302A-1	AH		R	IC , STV9302A	
IC601 VH iPQ09RDA1-1	AF		R	IC , PQ090RDA1SZ	
IC701 VH iSTRW6553-1	AN		R	IC , STRW6553	
IC702 RH-FXA003WJZZ	AD		R	IC , PC123Y82	
IC703 VH iSE125N++-F	AG		R	IC , SE125N	
IC751 VH iKiA78D33-1	AF		R	IC , KIA78D33	
IC801 RH-iXB584WJZZ			R	IC , IXB584W	
IC1003 VH iBR24L16F-1Y	AE		R	IC , BR24L16F-WE2	
IC1007 VS iMX1C/C// -1Y	AC		R	IC , IMX1C	
IC3501 VH iNJW1142A-1Y	AM		R	IC , NJW1142A	
Q201 VS2SC2735// -1EY	AC		R	Transistor , 2SC2735	
Q202 VS2PD601AR/-1Y	AB		R	Transistor , 2PD601AR	
Q601 VS2SC2235Y/1E+	AE		R	Transistor , 2SC2235Y	
Q602 VSTT2140+++ -F	AG		R	Transistor , TT2140	
Q603 VS2SC3198-G-1+	AA		R	Transistor , 2SC3198	
Q751 VS2SD468-C/-1+	AD		R	Transistor , 2SD468	
Q752 VS2SD468-C/-1+	AD		R	Transistor , 2SD468	
Q753 VS2SD468-C/-1+	AD		R	Transistor , 2SD468	
Q754 VS2SD468-C/-1+	AD		R	Transistor , 2SD468	
Q801 VS2PD601AR/-1Y	AB		R	Transistor , 2PD601AR	
Q802 VS2PB709AR/-1Y	AB		R	Transistor , 2PB709AR	
Q803 VS2PD601AR/-1Y	AB		R	Transistor , 2PD601AR	
Q805 VS2PB709AR/-1Y	AB		R	Transistor , 2PB709AR	
Q810 VS2PB709AR/-1Y	AB		R	Transistor , 2PB709AR	
Q1001 VS2PD601AR/-1Y	AB		R	Transistor , 2PD601AR	
Q1002 VS2PD601AR/-1Y	AB		R	Transistor , 2PD601AR	
Q1070 VS2PD601AR/-1Y	AB		R	Transistor , 2PD601AR	
D201 RH-EX0676GEZZY	AA		R	Zener Diode , 33V	
D202 VHD1SS356// -1Y	AC		R	Diode , 1SS356	
D203 VHD1SS119// -1Y	AA		R	Diode , 1SS119	
D301 VHD1SS119// -1Y	AA		R	Diode , 1SS119	
D392 RH-DX0445CEZZ	AL		R	Diode , DX0445CE	
D503 RH-EX0724GEZZY	AB		R	Zener Diode , 3.53V	
D505 RH-DX0441CEZZY	AC		R	Diode , DX0441CE	
D510 RH-DX0131CEZZY	AC		R	Diode , DX0131CE	
D602 VHD1SS244// -1Y	AB		R	Diode , 1SS244	
D603 RH-EX0667GEZZY	AA		R	Zener Diode , 27V	
D605 VHD1SS119// -1Y	AA		R	Diode , 1SS119	
D606 RH-DX0131CEZZY	AC		R	Diode , DX0131CE	
D607 VHD1SS119// -1Y	AA		R	Diode , 1SS119	
D608 RH-EX0617GEZZY	AA		R	Zener Diode , 6.2V	
D701 RH-DX0476CEZZ	AG		R	Diode , DX0476CE	
D705 RH-DX0066GEZZY	AC		R	Diode , DX0066CE	
D706 RH-DX0066GEZZY	AC		R	Diode , DX0066CE	
D714 VHD1SS119// -1Y	AA		R	Diode , 1SS119	
D716 RH-EX0339GEZZY	AB		R	Diode , EX0339GE	
D751 RH-DXA006WJZZ	AD		R	Diode , DXA006WJ	
D753 RH-DX0452CEZZ			R	Diode , DX0452CE	
D801 VHD1SS119// -1Y	AA		R	Diode , 1SS119	
D802 RH-EX0630GEZZY	AA		R	Zener Diode , 9.1V	
D803 VHD1SS119// -1Y	AA		R	Diode , 1SS119	
D804 RH-EX0606GEZZY	AB		R	Zener Diode , 4.43V	
D805 VHD1SS119// -1Y	AA		R	Diode , 1SS119	
D806 RH-EX1393CEZZY	AB		R	Zener Diode , 5.2V	
D811 RH-EX0263TAZZY	AC		R	Zener Diode , 8.1V	
D812 RH-EX0263TAZZY	AC		R	Zener Diode , 8.1V	
D813 RH-EX0263TAZZY	AC		R	Zener Diode , 8.1V	
D817 RH-EX0615GEZZY	AA		R	Zener Diode , 5.73V	
D818 RH-EX0627GEZZY	AA		R	Zener Diode , 8.19V	
D819 RH-EX0612GEZZY	AB		R	Zener Diode , 5.1V	
D820 RH-EX0625GEZZY	AB		R	Zener Diode , 7.67V	
D1001 RH-PX0013PEZZ	AC		R	Diode , Photodiode	
D1002 RH-EX0640GEZZY	AA		R	Zener Diode , 12.03V	
D1005 VHD1SS119// -1Y	AA		R	Diode , 1SS119	
D1006 RH-EX1393CEZZY	AB		R	Zener Diode , 5.2V	
D1007 RH-EX1393CEZZY	AB		R	Zener Diode , 5.2V	
D1081 RH-DX0066GEZZY	AC		R	Diode , DX0066CE	
D1801 RH-EX0253TAZZY	AC		R	Zener Diode , 3.53V	
D1802 RH-EX0253TAZZY	AC		R	Zener Diode , 3.53V	

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[3] MAIN UNIT</b>					
D1803	RH-EX0253TAZZY	AC		R	Zener Diode , 3.53V
D3501	RH-EX0612GEZZY	AB		R	Zener Diode , 5.1V
D3502	RH-EX0612GEZZY	AB		R	Zener Diode , 5.1V
VA701	RH-VX0073CEZZ	AD		R	Varistor
PR701	RMPTP0085CEZZ	AL		R	Packaged Circuit
X801	RCRSAA019WJZZ	AF		R	Crystal
X802	RCRSAA067WJZZ			R	Crystal
L203	VP-DF270K0000Y	AB		R	Peaking 27mH
L204	VP-XF1R2K0000Y	AB		R	Peaking 1.2mH
L602	RC1LP0223CEZZ	AE		R	Coil
L701	RC1LFA187WJZZ	AD		R	Coil
L801	VP-DF100K0000Y	AB		R	Peaking 10mH
L802	VP-CF100K0000Y	AB		R	Peaking 10mH
L803	VP-CF220K0000Y	AB		R	Peaking 22mH
L804	VP-CF100K0000Y	AB		R	Peaking 10mH
L805	VP-CF330K0000Y	AB		R	Peaking 33mH
L806	VP-DF100K0000Y	AB		R	Peaking 10mH
L807	VP-DF100K0000Y	AB		R	Peaking 10mH
L3501	VP-DF100K0000Y	AB		R	Peaking 10mH
SF201	RF1LC0037PEZZ	AP		R	Filter
T602	RTRNFA120WJZZ	AW		R	H-Volt Transformer
T603	RTRNZA058WJZZ	AD		R	Transformer
T702	RTRNWA205WJZZ	AK		R	Transformer
C201	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
C202	VCEA0A0JW108M+	AC		R	1000 6.3V Electrolytic
C203	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C206	VCEA0A1HW106M+	AB		R	10 50V Electrolytic
C207	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C208	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C209	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C210	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C211	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C214	VCCCCY1HH390JY	AA		R	39p 50 Ceramic
C215	VCCCCY1HH390JY	AA		R	39p 50 Ceramic
C301	VCEA0A1EW477M+	AD		R	470 25V Electrolytic
C304	VCEA0A1HW475M+	AB		R	4.7 50V Electrolytic
C308	VCKYCY1HB682KY	AA		R	6800p 50V Ceramic
C310	VCEA0A1HW224M+	AB		R	0.22 50V Electrolytic
C311	VCEA0A1HW224M+	AB		R	0.22 50V Electrolytic
C313	VCKYCY1HB682KY	AB		R	6800p 50V Ceramic
C319	VCEA0A1CW106M+	AB		R	10 16V Electrolytic
C320	VCEA0A1CW106M+	AB		R	10 16V Electrolytic
C322	VCEA0A1HW475M+	AB		R	4.7 50V Electrolytic
C383	VCEA0A1CW106M+	AB		R	10 16V Electrolytic
C387	VCEA0A1CW106M+	AB		R	10 16V Electrolytic
C391	VCKYPA1HB102K+	AA		R	1000p 50V Ceramic
C393	VCEA0A1EW228M+	AE		R	2200 25V Electrolytic
C451	VCEA0A1CW477M+	AC		R	470 16V Electrolytic
C505	VCEA0A1HW107M+	AB		R	100 50V Electrolytic
C508	VCFYAA2AA224J	AD		R	0.22 100V Mylar
C511	VCEA0A1VW477M+	AB		R	470 35V Electrolytic
C512	VCKYPA2HB102K+	AB		R	1000p 500V Ceramic
C513	RC-EZA332WJZZ+	AD		R	Capacitor
C514	VCFYSA1JB273J+	AC		R	0.27 6.3V Mylar
C515	VCEACA1HC335J+	AC		R	3.3 50V Electrolytic
C518	VCKYCY1HF103KY	AA		R	0.01 50V Ceramic
C601	VCQYTA1HM563J+	AB		R	0.056 50V Mylar
C602	VCEA0A1HW475M+	AB		R	4.7 50V Electrolytic
C604	VCEA0A2EW336M+	AD		R	33 250V Electrolytic
C606	VCKYPA2HB102K+	AB		R	1000p 500V Ceramic
C607	VCFPVC3ZA902H	AD		R	9000p 1.8kV Metalized Polypro Film
C608	VCQYTA2AA103K+	AC		R	0.01 100V Mylar
C610	VCEA0A1EW227M+	AB		R	220 25V Electrolytic
C611	VCFPVC2DB334J	AD		R	0.33 200V Metalized Polypro Film
C612	VCKYPA1HB561K+	AA		R	560p 50V Ceramic
C643	VCEA0A1CW477M+	AC		R	470 16V Electrolytic
C650	VCKYPA2HB101K+	AB		R	100p 500V Ceramic
C701	RC-FZ031SCEZZ	AD		R	Capacitor
C702	RC-KZ0029CEZZ+	AC		R	0.01 250V Ceramic
C703	RC-KZ0029CEZZ+	AC		R	0.01 250V Ceramic
C704	RC-KZ0029CEZZ+	AC		R	0.01 250V Ceramic
C705	RC-EZA097WJZZ	AM		R	220 400V Electrolytic
C706	VCEA0A1VW226M+	AB		R	22 35V Electrolytic
C709	VCEA0A1HW104M+	AB		R	0.1 50V Electrolytic
C710	VCKYPA1HF103Z+	AA		R	0.01 50V Ceramic
C711	VCKYPA1HB332K+	AB		R	3300p 50V Ceramic
C713	RC-KZ0102GEZZ	AE		R	Capacitor
C743	VCKYPH3DB561K	AC		R	560p 2kV Ceramic
C744	VCFYFA1HA105J+	AE		R	1 50V Mylar
C750	VCKYPA2HB102K+	AB		R	1000p 500V Ceramic
C753	RC-EZA523WJZZ	AD		R	Capacitor
C754	RC-EZA522WJZZ	AD		R	Capacitor
C756	VCEA0A1EW228M+	AE		R	2200 25V Electrolytic
C758	VCEA0A1CW476M+	AB		R	47 16V Electrolytic

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[3] MAIN UNIT</b>					
C784	RC-KZ1018CEZZ+	AC		R	1000p 2kV Ceramic
C802	VCEA0A1AW107M+	AB		R	100 10V Electrolytic
C803	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C804	VCEACA1HC474M+	AC		R	0.47 50V Electrolytic
C805	VCKYCY1HB153KY	AA		R	0.15 50V Ceramic
C806	VCEA9M1CW476M+	AB		R	47 16V Electrolytic
C807	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C809	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C810	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C811	VCKYCY1CF105ZY	AA		R	1 16V Ceramic
C812	VCKYCY1HB104KY	AA		R	0.1 50V Ceramic
C813	VCKYCY1HB104KY	AA		R	0.1 50V Ceramic
C814	VCKYCY1HF153ZY	AA		R	0.015 50V Ceramic
C815	VCCCCY1HH121JY	AA		R	120p 50V Ceramic
C816	VCEA9M1HW474M+	AB		R	0.47 50V Electrolytic
C817	VCFYFA1HA224J+	AB		R	0.22 50V MyLAR
C818	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C819	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C820	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
C821	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C823	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C824	VCKYCY1CF105ZY	AA		R	1 16V Ceramic
C825	VCEA0A1HW474M+	AB		R	0.47 50V Electrolytic
C827	VCEA0A1CW106M+	AB		R	10 16V Electrolytic
C828	VCEA0A1HW474M+	AB		R	0.47 50V Electrolytic
C830	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C831	VCEA9M1CW476M+	AB		R	47 16V Electrolytic
C832	VCFYFA1HA104J+	AA		R	0.1 50V Mylar
C833	VCEA9M1HW104M+	AC		R	0.1 50V Electrolytic
C834	VCKYCY1CF104ZY	AA		R	0.1 16V Ceramic
C835	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C836	VCKYCY1HB222KY	AA		R	2200p 50V Ceramic
C838	VCKYPAP1HB102K+	AA		R	1000p 50V Ceramic
C837	VCFYFA1HA224J+	AA		R	0.22 50V MyLAR
C839	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C840	VCKYCY1CF105ZY	AA		R	1 16V Ceramic
C841	VCKYCY1HB332KY	AA		R	3300p 50V Ceramic
C842	VCKYCY1CF104ZY	AA		R	0.1 16V Ceramic
C843	VCEA0A1HW106M+	AB		R	10 50V Electrolytic
C847	VCKYCY1HB471KY	AA		R	470p 50V Ceramic
C848	VCEA0A1CW477M+	AC		R	470 16V Electrolytic
C1001	VCEA0A1AW107M+	AB		R	100 10V Electrolytic
C1002	VCKYCY1HB681KY	AA		R	680p 50V Ceramic
C1003	VCEA0A1CW106M+	AB		R	10 16V Electrolytic
C1004	VCKYCY1CF474ZY	AB		R	0.47 16V Ceramic
C1006	VCEA0A1HW225M+	AB		R	2.2 50V Electrolytic
C1016	VCKYCY1EF104ZY	AA		R	0.1 25V Ceramic
C1081	VCQYTA1HM104J+	AB		R	0.1 50V Ceramic
C1840	VCEA0A1CW477M+	AC		R	470 16V Electrolytic
C1841	VCEA0A1CW477M+	AC		R	470 16V Electrolytic
C1842	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C1843	VCKYCY1HB104KY	AA		R	0.1 50V Ceramic
C1844	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C1845	VCEA0A0JW477M+	AC		R	470 6.3V Electrolytic
C1846	VCKYCY1HB104KY	AA		R	0.1 50V Ceramic
C1847	VCKYCY1CB273KY	AB		R	0.027 16V Ceramic
C1848	VCEA0A1HW106M+	AB		R	10 50V Electrolytic
C1849	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C1851	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C1852	VCKYCY1HB103KY	AA		R	0.01 50V Ceramic
C1853	VCEA0A0JW108M+	AC		R	1000 6.3V Electrolytic
C1854	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C1855	VCCCCY1HH200JY				
C1856	VCCCCY1HH200JY				
C1857	VCKYCY1HB182KY	AA		R	1800p 50V Ceramic
C3501	VCKYCY1HF224ZY	AA		R	0.22 50V Ceramic
C3502	VCKYCY1HF224ZY	AA		R	0.22 50V Ceramic
C3503	VCKYCY1HF224ZY	AA		R	0.22 50V Ceramic
C3504	VCKYCY1HF224ZY	AA		R	0.22 50V Ceramic
C3505	VCKYCY1CF224ZY	AA		R	0.22 16V Ceramic
C3506	VCKYCY1CF224ZY	AA		R	0.22 16V Ceramic
C3507	VCEA0A1HW475M+	AB		R	4.7 50V Electrolytic
C3508	VCEA0A1HW475M+	AB		R	4.7 50V Electrolytic
C3509	VCKYCY1HF223ZY	AB		R	0.022 50V Ceramic
C3510	VCKYCY1HF223ZY	AB		R	0.022 50V Ceramic
C3511	VCKYCY1HB222KY	AA		R	2200p 50V Ceramic
C3512	VCKYCY1HB222KY	AA		R	2200p 50V Ceramic
C3513	VCKYCY1HF224ZY	AA		R	0.22 50V Ceramic
C3514	VCKYCY1HF224ZY	AA		R	0.22 50V Ceramic
C3515	VCKYCY1AB105KY	AA		R	1 10V Ceramic
C3516	VCKYCY1AB105KY	AA		R	1 10V Ceramic
C3517	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
C3518	VCKYCY1CF334ZY	AB		R	0.33 16V Ceramic
C3519	VCEA0A1HW105M+	AB		R	1 50V Electrolytic
C3520	VCEA0A1HW105M+	AB		R	1 50V Electrolytic

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[3] MAIN UNIT</b>					
C3521	VCEA0A1HW105M+	AB		R	1.50V Electrolytic
C3522	VCEA0A1HW105M+	AB		R	1.50V Electrolytic
C3523	VCKYCY1HB104KY	AA		R	0.1.50V Ceramic
C3524	VCEA0A1CW108M+	AD		R	1000 16V Electrolytic
C3525	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C3526	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
RJ1	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ6	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ7	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ9	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ10	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ14	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ17	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ39	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ41	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ42	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ44	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ45	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ46	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ47	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ48	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
R201	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R202	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R205	VRD-RA2BE680JY	AA		R	68 1/8W Carbon
R206	VRS-CY1JF122JY	AA		R	1.2k 1/16W Metal Oxide
R207	VRS-CY1JF221JY	AA		R	220 1/16W Metal Oxide
R208	VRS-CY1JF681JY	AA		R	680 1/16W Metal Oxide
R209	VRS-CY1JF392JY	AA		R	3.9k 1/16W Metal Oxide
R210	VRS-CY1JF392JY	AA		R	3.9k 1/16W Metal Oxide
R211	VRS-CY1JF682JY	AA		R	6.8k 1/16W Metal Oxide
R212	VRS-CY1JF222JY	AA		R	2.2k 1/16W Metal Oxide
R216	VRS-RG3LB333J+	AC		R	33k 3W Metal Oxide
R220	VRS-CY1JF221JY	AA		R	220 1/16W Metal Oxide
R301	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R302	VRN-RL3DBR10J+	AB		R	1 2.0W Metal Oxide
R303	VRS-CY1JF473JY	AA		R	47k 1/16W Metal Oxide
R304	VRD-RA2BE683JY	AA		R	68k 1/8W Carbon
R305	VRS-CY1JF274JY	AA		R	270k 1/16W Metal Oxide
R307	VRS-CY1JF182JY	AA		R	1.8k 1/16W Metal Oxide
R308	VRD-RA2BE822JY	AA		R	8.2k 1/8W Carbon
R314	VRD-RA2BE822JY	AA		R	8.2k 1/8W Carbon
R315	VRS-CY1JF182JY	AA		R	1.8k 1/16W Metal Oxide
R318	VRD-RA2BE680JY	AA		R	68 1/8W Carbon
R319	VRD-RA2BE680JY	AA		R	68 1/8W Carbon
R353	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R356	VRD-RA2BE102JY	AA		R	1k 1/8W Carbon
R362	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide
R366	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide
R372	VRS-CY1JF104JY	AA		R	100k 1/16W Metal Oxide
R373	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
R374	VRS-CY1JF104JY	AA		R	100k 1/16W Metal Oxide
R376	VRD-RA2BE472JY	AA		R	4.7k 1/8W Carbon
R382	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide
R384	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide
R431	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R432	VRS-CY1JF750JY	AA		R	75 1/16W Metal Oxide
R433	VRS-CY1JF750JY	AA		R	75 1/16W Metal Oxide
R434	VRS-CY1JF750JY	AA		R	75 1/16W Metal Oxide
R435	VRD-RA2BE750JY	AA		R	75 1/8W Carbon
R458	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
R459	VRD-RA2EE750JY	AA		R	75 1/4W Carbon
R461	VRS-CY1JF750JY	AA		R	75 1/16W Metal Oxide
R462	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R503	VRN-VV3DB2R2J	AB		R	2.2 2W Metal Oxide
R504	VRS-CY1JF562JY	AA		R	5.6k 1/16W Metal Oxide
R505	VRD-RM2HD220JY	AA		R	22 1/2W Carbon
R506	VRS-RG3AB331J+	AB		R	330 1W Metal Oxide
R507	VRD-RM2HD1R0JY	AA		R	1 1/2W Carbon
R513	VRD-RM2HD333JY	AB		R	33k 1/2W Carbon
R514	VRD-RM2HD682JY	AA		R	6.8k 1/2W Carbon
R520	VRS-CY1JF153JY	AA		R	15k 1/16W Metal Oxide
R523	VRD-RA2BE103JY	AA		R	10k 1/8W Carbon
R524	VRD-RA2BE103JY	AA		R	10k 1/8W Carbon
R602	VRD-RA2BE393JY	AA		R	39k 1/8W Carbon
R604	VRD-RA2BE683JY	AA		R	68k 1/8W Carbon
R605	VRD-RM2HD104JY	AA		R	100k 1/2W Carbon
R607	VRD-RM2HD5R6JY	AA		R	5.6 1/2W Carbon
R608	VRD-RM2HD102JY	AA		R	1k 1/2W Carbon
R609	VRD-RM2HD270JY	AA		R	27 1/2W Carbon
R611	VRN-RL3AB1R2J+	AB		R	1.2 1W Metal Film
R612	VRD-RM2HD270JY	AA		R	27 1/2W Carbon
R614	VRD-RA2BE154JY	AA		R	150k 1/8W Carbon
R615	VRD-RA2BE102JY	AA		R	1k 1/8W Carbon
R616	VRD-RA2BE102JY	AA		R	1k 1/8W Carbon
R617	VRS-CY1JF123JY	AA		R	12k 1/16W Metal Oxide



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[3] MAIN UNIT</b>					
R618	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
R621	VRN-RL2HC1R0J+	AB		R	1 1/2W Metal Film
R622	VRS-VV3DB682J	AA		R	6.8k 2W Metal Oxide
R625	VRD-RM2HD184JY	AA		R	180k 1/2W Carbon
R626	VRS-CY1JF472JY	AA		R	4.7k 1/16W Metal Oxide
R627	VRD-RA2BE153JY	AA		R	15k 1/8W Carbon
R631	VRS-KT3LB221J	AE		R	220 3W Metal Oxide
R638	VRD-RA2BE331JY	AA		R	330 1/8W Carbon
R639	VRD-RM2HD271JY	AA		R	270 1/2W Carbon
R642	VRN-RL3DB1R0J+	AB		R	1 2W Metal Film
R702	VRD-RM2HD154JY	AA		R	150k 1/2W Carbon
R704	VRD-RA2BE221JY	AA		R	220 1/8W Carbon
R710	VRD-RM2HD220JY	AA		R	22 1/2W Carbon
R711	VRD-RA2EE682JY	AA		R	6.8k 1/4W Carbon
R713	VRD-RA2BE222JY	AA		R	2.2k 1/8W Carbon
R720	VRD-RA2BE393GY	AA		R	39k 1/8W Carbon
R725	VRD-RM2HD821JY	AA		R	820 1/2W Carbon
R726	VRN-RL2HCR47J+	AB		R	0.47 1/2W Metal Film
R751	VRC-UA2HG825KY	AA		R	8.2M 1/2W Solid
R752	VRC-UA2HG825KY	AA		R	8.2M 1/2W Solid
R753	VRD-RM2HD334JY	AA		R	330k 1/2W Carbon
R754	VRN-RL3AB8R2J+	AB		R	8.2 1W Metal Film
R755	VRS-RG3DB151J+	AB		R	150 2W Metal Oxide
R756	VRD-RM2HD100JY	AA		R	10 1/2W Carbon
R757	VRS-VV3DB220J	AA		R	22 2W Metal Oxide
R759	VRD-RM2HD100JY	AA		R	10 1/2W Carbon
R760	VRD-RM2HD100JY	AA		R	10 1/2W Carbon
R801	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R803	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R804	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R805	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R806	VRS-CY1JF822JY	AA		R	8.2k 1/16W Metal Oxide
R807	VRS-CY1JF124JY	AA		R	120k 1/16W Metal Oxide
R808	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R809	VRD-RA2BE123JY	AA		R	12k 1/8W Carbon
R810	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
R811	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
R812	VRS-CY1JF822JY	AA		R	8.2k 1/16W Metal Oxide
R813	VRD-RM2HD151JY	AA		R	150 1/2W Carbon
R814	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R815	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R816	VRS-CY1JF471JY	AA		R	470 1/16W Metal Oxide
R817	VRS-CY1JF471JY	AA		R	470 1/16W Metal Oxide
R818	VRS-CY1JF220JY	AA		R	22 1/16W Metal Oxide
R819	VRD-RA2BE223JY	AA		R	220 1/8W Carbon
R820	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R822	VRS-CY1JF181JY	AA		R	180 1/16W Metal Oxide
R823	VRS-CY1JF272JY	AA		R	2.7k 1/16W Metal Oxide
R824	VRS-CY1JF181JY	AA		R	180 1/16W Metal Oxide
R825	VRS-CY1JF473JY	AA		R	47k 1/16W Metal Oxide
R826	VRS-CY1JF181JY	AA		R	180 1/16W Metal Oxide
R827	VRS-CY1JF181JY	AA		R	180 1/16W Metal Oxide
R828	VRS-CY1JF392JY	AA		R	3.9k 1/16W Metal Oxide
R829	VRS-CY1JF473JY	AA		R	47k 1/16W Metal Oxide
R830	VRS-CY1JF472JY	AA		R	4.7k 1/16W Metal Oxide
R832	VRS-CY1JF182JY	AA		R	1.8k 1/16W Metal Oxide
R833	VRS-CY1JF182JY	AA		R	1.8k 1/16W Metal Oxide
R834	VRS-CY1JF182JY	AA		R	1.8k 1/16W Metal Oxide
R837	VRS-CY1JF223JY	AA		R	22k 1/16W Metal Oxide
R840	VRD-RA2EE102JY	AA		R	1k 1/4W Carbon
R841	VRD-RM2HD182JY	AA		R	1.8k 1/2W Carbon
R845	VRS-CY1JF105JY	AA		R	1M 1/16W Metal Oxide
R846	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R858	VRS-SV2HC100J	AA		R	10 1/2W Metal Oxide
R1001	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R1002	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
R1003	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R1004	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1006	VRD-RA2BE332JY	AA		R	3.3k 1/8W Carbon
R1007	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide
R1008	VRD-RA2BE470JY	AA		R	47 1/8W Carbon
R1009	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1010	VRS-CY1JF104JY	AA		R	100k 1/16W Metal Oxide
R1011	VRS-CY1JF183JY	AA		R	18k 1/16W Metal Oxide
R1012	VRD-RA2BE183JY	AA		R	18k 1/8W Carbon
R1013	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1014	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R1015	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1016	VRD-RA2BE332JY	AA		R	3.3k 1/8W Carbon
R1017	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1018	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
R1019	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1020	VRS-CY1JF183JY	AA		R	18k 1/16W Metal Oxide
R1021	VRS-CY1JF822JY	AA		R	8.2k 1/16W Metal Oxide
R1022	VRS-CY1JF183JY	AA		R	18k 1/16W Metal Oxide

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[3] MAIN UNIT</b>					
R1024	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R1025	VRD-RA2BE103JY	AA		R	10k 1/8W Carbon
R1026	VRS-CY1JF183JY	AA		R	18k 1/16W Metal Oxide
R1027	VRS-CY1JF104JY	AA		R	100k 1/16W Metal Oxide
R1028	VRD-RA2BE181JY	AA		R	180 1/8W Carbon
R1029	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R1030	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
R1031	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R1032	VRS-CY1JF222JY	AA		R	2.2k 1/16W Metal Oxide
R1034	VRS-CY1JF470JY	AA		R	47 1/16W Metal Oxide
R1038	VRS-CY1JF562JY	AA		R	5.6k 1/16W Metal Oxide
R1039	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R1056	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide
R1074	VRS-CY1JF222JY	AA		R	2.2k 1/16W Metal Oxide
R1078	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide
R1079	VRS-CY1JF332JY	AA		R	3.3k 1/16W Metal Oxide
R1087	VRS-CY1JF181JY	AA		R	180 1/16W Metal Oxide
R1863	VRS-CY1JF103JY	AA		R	10k 1/16W Metal Oxide
R3501	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R3502	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R3503	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R3504	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R3506	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R3507	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R3508	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R3509	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
SC304	QSOCZ1541CEZZ	AD		R	Socket , 15 Pin
△ S701	QSW-P0612CEZZ	AG		R	Switch,POWER
S1001	QSW-K0202PEZZ+	AC		R	Switch,CH UP
S1002	QSW-K0202PEZZ+	AC		R	Switch,CH DOWN
S1003	QSW-K0202PEZZ+	AC		R	Switch,VOL UP
S1004	QSW-K0202PEZZ+	AC		R	Switch,VOL DOWN
S1005	QSW-K0202PEZZ+	AC		R	Switch,MENU
△ F701	QFS-C3225CEZZ	AC		R	Fuse , 3.15A 250V
FB601	RBLN-0091GEZZY	AB		R	Balun
FH701	QFSHD1013CEZZ+	AC		R	Fuse Holder
FH702	QFSHD1014CEZZ+	AC		R	Fuse Holder
J401	QJAKGA015WJZZ	AH		R	Jack , 5 Pin
J402	QJAKE0211CE04	AD		R	AV-2 In Jack
J403	QJAKE0211CE09	AD		R	AV-2 In Jack
J404	QJAKE0210CE02	AC		R	Jack
J405	QTANJ0644CEZZ	AM		R	Jack
P302	QPLGN0461CEZZA	AB		R	Plug , 4Pin(HP)
P304	QPLGN0761CEZZA	AC		R	Plug
P601	QPLGN0660CEZZ	AC		R	Plug , 6Pin(K1-6)
P602	QPLGN0561CEZZA	AB		R	Plug , 5Pin(H)
P701	QPLGN0260CEZZ	AC		R	Plug , 2Pin(M)
P702	QPLGN0269GEZZ	AB		R	Plug
P1001	QPLGN0578GEZZ	AB		R	Plug , 5Pin(K)
P1002	QPLGN0561CEZZ	AB		R	Plug , 5Pin(BC)
RMC1001	RRMCUA024WJZZ	AG		R	Remote Receiver
RDA301	PRDARA119WJFW	AF		R	HEAT SINK , IC301
RDA392	PRDARA181WJFW	AC		R	HEAT SINK , D392
RDA501	PRDARA120WJFW	AD		R	HEAT SINK , IC501
RDA601	PRDARA181WJFW	AC		R	HEAT SINK , IC601
RDA602	PRDAR0337PEFW	AD		R	HEAT SINK , Q602
RDA701	PRDARA119WJFW	AF		R	HEAT SINK , IC701
NR701	RH-HXA013WJZZ+	AD		R	Thermistor
<b>[4] CRT UNIT</b>					
IC851	VH1TDA6107J-1	AM		R	IC , TDA6107J
D851	RH-DX0220CEZZY	AB		R	Diode , DX0220CE
D852	RH-DX0220CEZZY	AB		R	Diode , DX0220CE
D853	RH-DX0220CEZZY	AB		R	Diode , DX0220CE
D854	RH-DX0220CEZZY	AB		R	Diode , DX0220CE
D855	RH-DX0220CEZZY	AB		R	Diode , DX0220CE
D856	RH-DX0220CEZZY	AB		R	Diode , DX0220CE
C851	VCFYSB2EB823J	AD		R	0.082 250V Mylar
C852	VCEAOA2EW106M+	AD		R	10 250V Electrolytic
C853	VCKYPA2HB221K+	AB		R	220p 500V Ceramic
C854	RC-KZ018JCEZZ	AC		R	0.1 250V Porcelain
C855	VCKYPA2HB221K+	AB		R	220p 500V Ceramic
C857	VCFYSB2EB823J	AD		R	0.082 250V Mylar
C1517	VCKYPA2HB102K+	AA		R	1000p 500V Ceramic
R851	VRD-RM2HD101JY	AA		R	100 1/8W Carbon
R852	VRD-RM2HD101JY	AA		R	100 1/8W Carbon
R853	VRD-RM2HD101JY	AA		R	100 1/8W Carbon
R854	VRC-MA2HG152KY	AA		R	1.5k 1/2W Solid
R855	VRC-MA2HG152KY	AA		R	1.5k 1/2W Solid
R856	VRC-MA2HG152KY	AA		R	1.5k 1/2W Solid
R858	VRS-SV2HC100J	AA		R	10 1/2W Metal Oxide
R861	VRD-RM2HD224JY	AA		R	220k 1/2W Carbon
R863	VRD-RA2BE102JY	AA		R	1k 1/8W Carbon
R864	VRD-RA2BE102JY	AA		R	1k 1/8W Carbon

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[4] CRT UNIT</b>					
R865	VRD-R A2BE102JY	AA		R	1k 1/8W Carbon
RDA851	PRDAR0248PEFW	AF		R	HEAT SINK , IC851
FB852	RBLN-A034WJZZY	AA		R	Balun
P855	QPLGN0761CEZZ	AA		R	Socket , 7 Pin
P860	QPLGN0878GEZZ	AC		R	Socket , 8 Pin
SC851	QSOCVA023WJZZ			R	Socket , 12 Pin
<b>[5] HEADPHONE UNIT</b>					
R370	VRS-CY1JF471JY	AA		R	470 1/16W Metal Oxide
R371	VRS-CY1JF471JY	AA		R	470 1/16W Metal Oxide
J351	QJAKJ0101SEZZ	AE		R	Jack , 7 Pin
P351	QPLGNA109WJZZ	AB		R	Plug , 4 Pin
P352	QPLGNA108WJZZ	AB		R	Plug , 3 Pin
<b>[6] NICAM/A2</b>					
IC2300	VH i TDA9874A-1Q	BB		R	IC , TDA9874A
IC2301	VH i TDA9808T-1Y	AR		R	IC , TDA9808T
IC3602	VH i PQ05RDA1-1	AF		R	IC , PQ05RDA1
Q2301	VS2PD601AR/-1Y	AB		R	Transistor , 2PD601AR
Q2302	VS2SC2735//1EY	AC		R	Transistor , 2SC2735
Q2303	VS2SC2735//1EY	AC		R	Transistor , 2SC2735
D3602	VHD1SS119//1Y	AA		R	Diode , 1SS119
X2301	RCRSB0295CEZZ	AH		R	Crystal
L2340	VP-XF220K0000Y	AB		R	Coil
L2341	VP-XF1R2M0000Y	AB		R	Coil
SF2300	RF i LC0016PEZZ	AS		R	Filter
T2300	RC i LD0231CEZZ	AF		R	Transformer
TP2300	QL UGP0111GEFW	AA		R	Test Point Pin
C2301	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2302	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2303	VCFYFA1HA474J+	AC		R	0.47 50V Mylar
C2304	VCFYFA1HA474J+	AC		R	0.47 50V Mylar
C2313	VCFYFA1HA474J+	AC		R	0.47 50V Mylar
C2314	VCCCCY1HH470JY	AA		R	47p 50V Ceramic
C2315	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2316	VCCCCY1HH470JY	AA		R	47p 50V Ceramic
C2317	VCEA0A1HW105M+	AB		R	150V Electrolytic
C2320	VCFYFA1HA474J+	AC		R	0.47 50V Mylar
C2323	VCEA0A1CW108M+	AD		R	1000 16V
C2324	VCFYFA1HA474J+	AC		R	0.47 50V Mylar
C2325	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2326	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2327	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C2340	VCEA0A1HW224M+	AB		R	0.22 50V Electrolytic
C2341	VCEA0A1HW104M+	AB		R	0.1 50V Electrolytic
C2342	VCEA0A1CW226M+	AB		R	22 16V Electrolytic
C2343	VCE9GA1HW105M+	AB		R	150V Electrolytic
C2344	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2352	VCEA0A1CW476M+	AB		R	47 16V Electrolytic
C2353	VCFYFA1HA124J+	AC		R	0.12 50V Mylar
C2345	VCCCCY1HH330JY	AA		R	33p 50V Ceramic
C2346	VCCCCY1HH330JY	AA		R	33p 50V Ceramic
C2348	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2349	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2350	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2351	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2354	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2356	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2357	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2358	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2359	VCEA0A1CW106M+	AA		R	10 16V Electrolytic
C2360	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2361	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2362	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C2363	VCKYCY1HF103ZY	AA		R	0.01 50V Ceramic
C3604	VCFYFA1HA334J+	AA		R	0.33 50V Mylar
C3605	VCQYTA1HM104J+	AB		R	0.1 50V Ceramic
C3606	VCE9GA1HW104M+	AB		R	0.1 50V Electrolytic
RJ2309	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2310	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2311	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2312	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2314	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2315	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2316	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2318	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2319	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2320	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2322	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2323	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2327	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2328	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
RJ2331	VRS-CY1JF000JY	AA		R	0 1/16W Metal Oxide
R2301	VRS-CY1JF223JY	AA		R	22k 1/16W Metal Oxide
R2302	VRS-CY1JF682JY	AA		R	6.8k 1/16W Metal Oxide

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[6] NICAM/A2</b>					
R2309	VRS-CY1JF822JY	AA		R	8.2k 1/16W Metal Oxide
R2311	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R2313	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R2314	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R2316	VRS-CY1JF222JY	AA		R	2.2k 1/16W Metal Oxide
R2317	VRD-RA2BE101JY	AA		R	100 1/8W Carbon
R2318	VRS-CY1JF222JY	AA		R	2.2k 1/16W Metal Oxide
R2340	VRS-CY1JF223JY	AA		R	22k 1/16W Metal Oxide
R2341	VRS-CY1JF181JY	AA		R	180 1/16W Metal Oxide
R2342	VRS-CY1JF183JY	AA		R	18k 1/16W Metal Oxide
R2343	VRS-CY1JF561JY	AA		R	560 1/16W Metal Oxide
R2344	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R2345	VRS-CY1JF183JY	AA		R	180 1/16W Metal Oxide
R2348	VRS-CY1JF221JY	AA		R	220 1/16W Metal Oxide
R2346	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R2349	VRS-CY1JF393JY	AA		R	39k 1/16W Metal Oxide
R2350	VRS-CY1JF152JY	AA		R	1.5k 1/16W Metal Oxide
R2351	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R2352	VRS-CY1JF823JY	AA		R	82k 1/16W Metal Oxide
R2353	VRS-CY1JF823JY	AA		R	82k 1/16W Metal Oxide
R2354	VRS-CY1JF225JY	AA		R	22 1/16W Metal Oxide
R2355	VRS-CY1JF101JY	AA		R	100 1/16W Metal Oxide
R2356	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R2357	VRS-CY1JF122JY	AA		R	1.2k 1/16W Metal Oxide
R2358	VRS-CY1JF392JY	AA		R	3.9k 1/16W Metal Oxide
R2359	VRD-RA2BE151JY	AA		R	150 1/8W Carbon
R2361	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R2362	VRS-CY1JF102JY	AA		R	1k 1/16W Metal Oxide
R3602	VRS-VV3DB180J	AA		R	18 2W Metal Oxide
SF2300	RFILC0016PEZZ	AB		R	Filter
FB2300	RBLN-0062TAZZY	AB		R	Balun
FB2302	RBLN-0062TAZZY	AB		R	Balun
FB2305	RBLN-0062TAZZY	AB		R	Balun
FB2303	RBLN-0067CEZZY	AB		R	Balun
FB2304	RBLN-0067CEZZY	AB		R	Balun
P3001	QPLGZ1541CEZZ	AD		R	Plug , 15Pin
-	PSLDMA097WJFW	AD		R	Shield Case

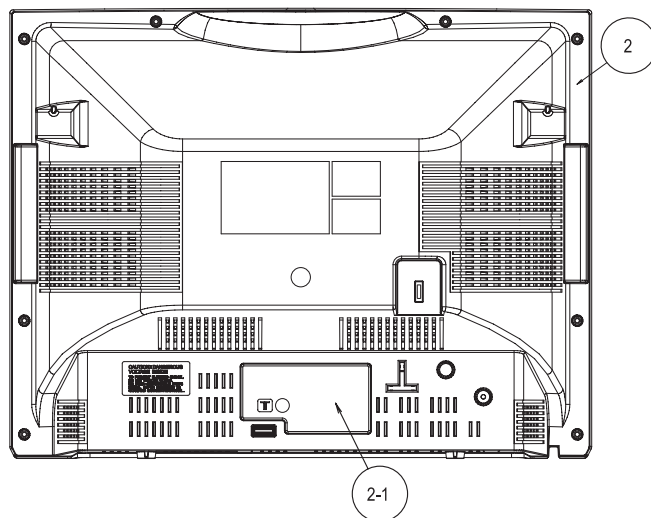
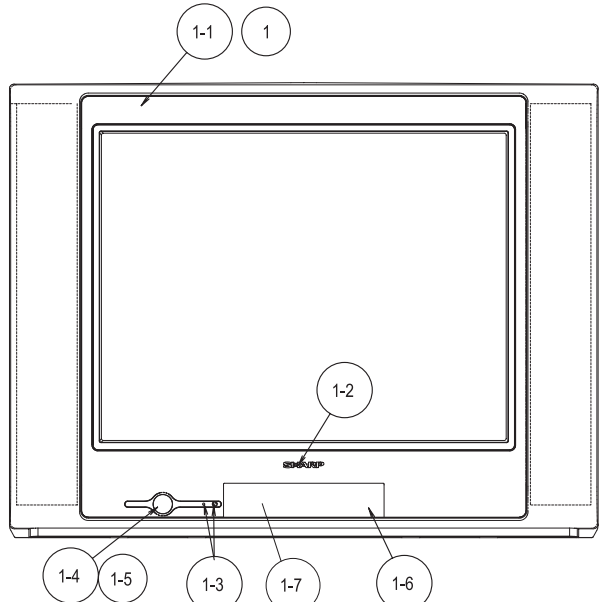
### [7] MISCELLANEOUS PARTS

△	QACCBA048WJPZ			R	AC CORD
SP301	VSP1206PB81WA	AP		R	SPEAKER 16 OHM
	QCNW-B266WJZZ	AF		R	H/P WIRE
	QCNW-D985WJZZ	AE		R	H-WIRE
	QCNW-D986WJZZ	AE		R	K-WIRE
	QCNW-D818WJPZ	AF		R	SP WIRE

### [8] SUPPLIED ACCESSORIES

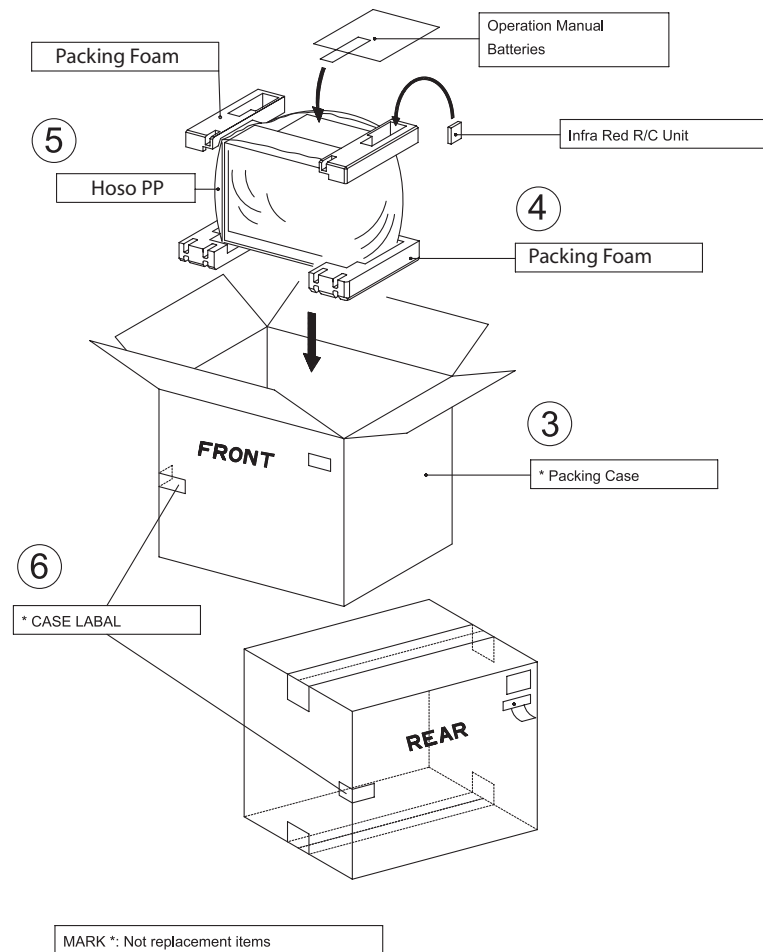
	RRMCG1577PESB			R	Infrared Remote Control Unit
	TGAN-A101WJZZ			R	Warranty Card
	TINS-C150WJZZ			R	Operation Manual

## [9] CABINET PARTS



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[9] CABINET PARTS</b>					
1	CCABAB153WEV0			R	Front Cabinet Ass'y
1-1	Not Available	-		-	Front Cabinet
1-2	HBDGB3155CESA	AF		R	SHARP Badge
1-3	GCOVAB341WJSA	AC		R	LED , R/C Cover
1-4	CBTN-A484WEV0	AG		R	Power Button Ass'y
1-5	MSPRCA067WJFW	AB		R	Power Button Spring
1-6	GDORFA166WJSA	AK		R	Door
1-7	HINDPB380WJZZ	AE		R	Indication Plate
2	CCABBA631WEV0	BE		R	Rear Cabinet Ass'y
2-1	HINDPB418WJZZ	AF		R	Indication Plate(Rear)

## [10] PACKING PARTS



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
<b>[10] PACKING PARTS</b>					
3	SPAKCC274WJZZ	-		-	Packing Case
4	SPAKXA841WJZZ	-		-	Packing Foam
5	SPAKPA771WJZZ	-		-	Hoso PP
6	TLABZB080WJZZ	-		-	Case Label

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PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
<b>【 C 】</b>				
CBTN-A484WEV0	9-1-4	AG	R	
CCABAB153WEV0	9-1		R	
CCABBA631WEV0	9-2	BE	R	
<b>【 D 】</b>				
DUNTKC519WEC6	2-	-	-	
DUNTKD138WEA4	2-	-	-	
DUNTKD144WEA4	2-	-	-	
DUNTKD600WEA1	2-	-	-	
<b>【 G 】</b>				
GCOVAB341WJSA	9-1-3	AC	R	
GDRDFA166WJSA	9-1-6	AK	R	
<b>【 H 】</b>				
HBDGB3155CESA	9-1-2	AF	R	
H1NDPB380WJZZ	9-1-7	AE	R	
H1NDPB418WJZZ	9-2-1	AF	R	
<b>【 M 】</b>				
MSPRCA067WJFW	9-1-5	AB	R	
<b>【 N 】</b>				
Not Available	9-1-1	-	-	
<b>【 P 】</b>				
PMAGF3046CEZZ	1-	AF	R	
PRDAR0248PEFW	4-RDA851	AF	R	
PRDAR0337PEFW	3-RDA602	AD	R	
PRDARA119WJFW	3-RDA301	AF	R	
"	3-RDA701	AF	R	
PRDARA120WJFW	3-RDA501	AD	R	
PRDARA181WJFW	3-RDA392	AC	R	
"	3-RDA601	AC	R	
PSLDMA097WJFW	6--	AD	R	
<b>【 Q 】</b>				
QACCBA048WJPZ	7-		R	
QCNW-B266WJZZ	7-	AF	R	
QCNW-D818WJPZ	7-	AF	R	
QCNW-D985WJZZ	7-	AE	R	
QCNW-D986WJZZ	7-	AE	R	
QEARCA012WJZZ	1-	AG	R	
QFS-C3225CEZZ	3-F701	AC	R	
QFSHD1013CEZZ+	3-FH701	AC	R	
QFSHD1014CEZZ+	3-FH702	AC	R	
QJAKE0210CE02	3-J404	AC	R	
QJAKE0211CE04	3-J402	AD	R	
QJAKE0211CE09	3-J403	AD	R	
QJAKGA015WJZZ	3-J401	AH	R	
QJAKJ0101SEZZ	5-J351	AE	R	
QLUGP0111GEFW	6-TP2300	AA	R	
QPLGN0260CEZZ	3-P701	AC	R	
QPLGN0269GEZZ	3-P702	AB	R	
QPLGN0461CEZZA	3-P302	AB	R	
QPLGN0561CEZZ	3-P1002	AB	R	
QPLGN0561CEZZA	3-P602	AB	R	
QPLGN0578GEZZ	3-P1001	AB	R	
QPLGN0660CEZZ	3-P601	AC	R	
QPLGN0761CEZZ	4-P855	AA	R	
QPLGN0761CEZZA	3-P304	AC	R	
QPLGN0878GEZZ	4-P860	AC	R	
QPLGNA108WJZZ	5-P352	AB	R	
QPLGNA109WJZZ	5-P351	AB	R	
QPLGZ1541CEZZ	6-P3001	AD	R	
QSOCVA023WJZZ	4-SC851		R	
QSOCZ1541CEZZ	3-SC304	AD	R	
QSW-K0202PEZZ+	3-S1001	AC	R	
"	3-S1002	AC	R	
"	3-S1003	AC	R	
"	3-S1004	AC	R	
"	3-S1005	AC	R	
QSW-P0612CEZZ	3-S701	AG	R	
QTANJ0644CEZZ	3-J405	AM	R	
<b>【 R 】</b>				
RBLN-0062TAZZY	6-FB2300	AB	R	
"	6-FB2302	AB	R	
"	6-FB2305	AB	R	
RBLN-0067CEZZY	6-FB2303	AB	R	
"	6-FB2304	AB	R	
RBLN-0091GEZZY	3-FB601	AB	R	
RBLN-A034WJZZY	4-FB852	AA	R	
RC-EZA097WJZZ	3-C705	AM	R	
RC-EZA332WJZZ+	3-C513	AD	R	
RC-EZA522WJZZ	3-C754	AD	R	

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RC-EZA523WJZZ	3-C753	AD		R
RC-FZ031SCEZZ	3-C701	AD		R
RCiLD0231CEZZ	6-T2300	AF		R
RCiLFA187WJZZ	3-L701	AD		R
RCiLGA095WJZZ	1-	AM		R
RCiLP0223CEZZ	3-L602	AE		R
RC-KZ0029CEZZ+	3-C702	AC		R
"	3-C703	AC		R
"	3-C704	AC		R
RC-KZ0102GEZZ	3-C713	AE		R
RC-KZ018JCEZZ	4-C854	AC		R
RC-KZ1018CEZZ+	3-C784	AC		R
RCRSAA019WJZZ	3-X801	AF		R
RCRSAA067WJZZ	3-X802			R
RCRSB0295CEZZ	6-X2301	AH		R
RFiLC0016PEZZ	6-SF2300	AB		R
"	6-SF2300	AS		R
RFiLC0037PEZZ	3-SF201	AP		R
RH-DX0066GEZZY	3-D705	AC		R
"	3-D706	AC		R
"	3-D1081	AC		R
RH-DX0131CEZZY	3-D510	AC		R
"	3-D606	AC		R
RH-DX0220CEZZY	4-D851	AB		R
"	4-D852	AB		R
"	4-D853	AB		R
"	4-D854	AB		R
"	4-D855	AB		R
"	4-D856	AB		R
RH-DX0441CEZZY	3-D505	AC		R
RH-DX0445CEZZ	3-D392	AL		R
RH-DX0452CEZZ	3-D753			R
RH-DX0476CEZZ	3-D701	AG		R
RH-DXA006WJZZ	3-D751	AD		R
RH-EX0253TAZZY	3-D1801	AC		R
"	3-D1802	AC		R
"	3-D1803	AC		R
RH-EX0263TAZZY	3-D811	AC		R
"	3-D812	AC		R
"	3-D813	AC		R
RH-EX0339GEZZY	3-D716	AB		R
RH-EX0606GEZZY	3-D804	AB		R
RH-EX0612GEZZY	3-D819	AB		R
"	3-D3501	AB		R
"	3-D3502	AB		R
RH-EX0615GEZZY	3-D817	AA		R
RH-EX0617GEZZY	3-D608	AA		R
RH-EX0625GEZZY	3-D820	AB		R
RH-EX0627GEZZY	3-D818	AA		R
RH-EX0630GEZZY	3-D802	AA		R
RH-EX0640GEZZY	3-D1002	AA		R
RH-EX0667GEZZY	3-D603	AA		R
RH-EX0676GEZZY	3-D201	AA		R
RH-EX0724GEZZY	3-D503	AB		R
RH-EX1393CEZZY	3-D806	AB		R
"	3-D1006	AB		R
"	3-D1007	AB		R
RH-FXA003WJZZ	3-iC702	AD		R
RH-HXA013WJZZ+	3-NR701	AD		R
RH-iXB584WJZZ	3-IC801			R
RH-PX0013PEZZ	3-D1001	AC		R
RH-VX0073CEZZ	3-VA701	AD		R
RMPTP0085CEZZ	3-PR701	AL		R
RRMCG1577PESB	8-			R
RRMCUA024WJZZ	3-RMC1001	AG		R
RTRNFA120WJZZ	3-T602	AW		R
RTRNWA205WJZZ	3-T702	AK		R
RTRNZA058WJZZ	3-T603	AD		R
RTUNQA024WJZZ	3-TU201	AX		R
<b>【 S 】</b>				
SPAKCC274WJZZ	10-3	-		-
SPAKPA771WJZZ	10-5	-		-
SPAKXA841WJZZ	10-4	-		-
<b>【 T 】</b>				
TCAUAA005WJZZ	8-	AA		R
TGAN-A101WJZZ	8-			R
TINS-C150WJZZ	8-			R
TLABZB080WJZZ	10-6	-		-
<b>【 V 】</b>				

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
VB51QGA993X1E	1 -			R
VCCCCY1HH121JY	3-C815	AA		R
VCCCCY1HH200JY	3-C1855			
"	3-C1856			
VCCCCY1HH330JY	6-C2345	AA		R
"	6-C2346	AA		R
VCCCCY1HH390JY	3-C214	AA		R
"	3-C215	AA		R
VCCCCY1HH470JY	6-C2314	AA		R
"	6-C2316	AA		R
VCE9GA1HW104M+	6-C3606	AB		R
VCE9GA1HW105M+	6-C2343	AB		R
VCEA0A0JW108M+	3-C202	AC		R
"	3-C1853	AC		R
VCEA0A0JW477M+	3-C1845	AC		R
VCEA0A1AW107M+	3-C802	AB		R
"	3-C1001	AB		R
VCEA0A1CW106M+	3-C319	AB		R
"	3-C320	AB		R
"	3-C383	AB		R
"	3-C387	AB		R
"	3-C827	AB		R
"	3-C1003	AB		R
"	6-C2359	AA		R
VCEA0A1CW108M+	3-C3524	AD		R
"	6-C2323	AD		R
VCEA0A1CW226M+	6-C2342	AB		R
VCEA0A1CW476M+	3-C758	AB		R
"	3-C809	AB		R
"	3-C818	AB		R
"	3-C821	AB		R
"	3-C1854	AB		R
"	6-C2327	AB		R
"	6-C2352	AB		R
VCEA0A1CW477M+	3-C451	AC		R
"	3-C643	AC		R
"	3-C848	AC		R
"	3-C1840	AC		R
"	3-C1841	AC		R
VCEA0A1EW227M+	3-C610	AB		R
VCEA0A1EW228M+	3-C393	AE		R
"	3-C756	AE		R
VCEA0A1EW477M+	3-C301	AD		R
VCEA0A1HW104M+	3-C709	AB		R
"	6-C2341	AB		R
VCEA0A1HW105M+	3-C201	AB		R
"	3-C820	AB		R
"	3-C3517	AB		R
"	3-C3519	AB		R
"	3-C3520	AB		R
"	3-C3521	AB		R
"	3-C3522	AB		R
"	6-C2317	AB		R
VCEA0A1HW106M+	3-C206	AB		R
"	3-C843	AB		R
"	3-C1848	AB		R
VCEA0A1HW107M+	3-C505	AB		R
VCEA0A1HW224M+	3-C310	AB		R
"	3-C311	AB		R
"	6-C2340	AB		R
VCEA0A1HW225M+	3-C1006	AB		R
VCEA0A1HW474M+	3-C825	AB		R
"	3-C828	AB		R
VCEA0A1HW475M+	3-C304	AB		R
"	3-C322	AB		R
"	3-C602	AB		R
"	3-C3507	AB		R
"	3-C3508	AB		R
VCEA0A1VW226M+	3-C706	AB		R
VCEA0A1VW477M+	3-C511	AB		R
VCEA0A2EW106M+	4-C852	AD		R
VCEA0A2EW336M+	3-C604	AD		R
VCEA9M1CW476M+	3-C806	AB		R
"	3-C831	AB		R
VCEA9M1HW104M+	3-C833	AC		R
VCEA9M1HW474M+	3-C816	AB		R
VCEACA1HC335J+	3-C515	AC		R
VCEACA1HC474M+	3-C804	AC		R
VCFPVC2DB334J	3-C611	AD		R
VCFPVC3ZA902H	3-C607	AD		R
VCFYAA2AA224J+	3-C508	AD		R
VCFYFA1HA104J+	3-C832	AA		R

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
VCFYFA1HA105J+	3-C744	AE		R
VCFYFA1HA124J+	6-C2353	AC		R
VCFYFA1HA224J+	3-C817	AB		R
"	3-C837	AA		R
VCFYFA1HA334J+	6-C3604	AA		R
VCFYFA1HA474J+	6-C2303	AC		R
"	6-C2304	AC		R
"	6-C2313	AC		R
"	6-C2320	AC		R
"	6-C2324	AC		R
VCFYSA1JB273J+	3-C514	AC		R
VCFYSB2EB823J	4-C851	AD		R
"	4-C857	AD		R
VCKYCY1AB105KY	3-C3515	AA		R
"	3-C3516	AA		R
VCKYCY1CB273KY	3-C1847	AB		R
VCKYCY1CF104ZY	3-C834	AA		R
"	3-C842	AA		R
VCKYCY1CF105ZY	3-C811	AA		R
"	3-C824	AA		R
"	3-C840	AA		R
VCKYCY1CF224ZY	3-C3505	AA		R
"	3-C3506	AA		R
VCKYCY1CF334ZY	3-C3518	AB		R
VCKYCY1CF474ZY	3-C1004	AB		R
VCKYCY1EF104ZY	3-C1016	AA		R
VCKYCY1HB103KY	3-C518	AA		R
"	3-C803	AA		R
"	3-C807	AA		R
"	3-C819	AA		R
"	3-C830	AA		R
"	3-C839	AA		R
"	3-C1842	AA		R
"	3-C1844	AA		R
"	3-C1849	AA		R
"	3-C1851	AA		R
"	3-C1852	AA		R
VCKYCY1HB104KY	3-C812	AA		R
"	3-C813	AA		R
"	3-C1843	AA		R
"	3-C1846	AA		R
"	3-C3523	AA		R
VCKYCY1HB153KY	3-C805	AA		R
VCKYCY1HB182KY	3-C1857	AA		R
VCKYCY1HB222KY	3-C836	AA		R
"	3-C3511	AA		R
"	3-C3512	AA		R
VCKYCY1HB332KY	3-C841	AA		R
VCKYCY1HB471KY	3-C847	AA		R
VCKYCY1HB681KY	3-C1002	AA		R
VCKYCY1HB682KY	3-C308	AA		R
"	3-C313	AB		R
VCKYCY1HF103ZY	3-C203	AA		R
"	3-C207	AA		R
"	3-C208	AA		R
"	3-C209	AA		R
"	3-C210	AA		R
"	3-C211	AA		R
"	3-C810	AA		R
"	3-C823	AA		R
"	3-C835	AA		R
"	3-C3525	AA		R
"	3-C3526	AA		R
"	6-C2301	AA		R
"	6-C2302	AA		R
"	6-C2315	AA		R
"	6-C2325	AA		R
"	6-C2326	AA		R
"	6-C2344	AA		R
"	6-C2348	AA		R
"	6-C2349	AA		R
"	6-C2350	AA		R
"	6-C2351	AA		R
"	6-C2354	AA		R
"	6-C2356	AA		R
"	6-C2357	AA		R
"	6-C2358	AA		R
"	6-C2360	AA		R
"	6-C2361	AA		R
"	6-C2362	AA		R
"	6-C2363	AA		R
VCKYCY1HF153ZY	3-C814	AA		R

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VCKYCY1HF223ZY	3-C3509	AB		R
"	3-C3510	AB		R
VCKYCY1HF224ZY	3-C3501	AA		R
"	3-C3502	AA		R
"	3-C3503	AA		R
"	3-C3504	AA		R
"	3-C3513	AA		R
"	3-C3514	AA		R
VCKYPA1HB102K+	3-C391	AA		R
"	3-C838	AA		R
VCKYPA1HB332K+	3-C711	AB		R
VCKYPA1HB561K+	3-C612	AA		R
VCKYPA1HF103Z+	3-C710	AA		R
VCKYPA2HB101K+	3-C650	AB		R
VCKYPA2HB102K+	3-C512	AB		R
"	3-C606	AB		R
"	3-C750	AB		R
"	4-C1517	AA		R
VCKYPA2HB221K+	4-C853	AB		R
"	4-C855	AB		R
VCKYPH3DB561K	3-C743	AC		R
VCQYTA1HM104J+	3-C1081	AB		R
"	6-C3605	AB		R
VCQYTA1HM563J+	3-C601	AB		R
VCQYTA2AA103K+	3-C608	AC		R
VHD1SS119// -1Y	3-D203	AA		R
"	3-D301	AA		R
"	3-D605	AA		R
"	3-D607	AA		R
"	3-D714	AA		R
"	3-D801	AA		R
"	3-D803	AA		R
"	3-D805	AA		R
"	3-D1005	AA		R
"	6-D3602	AA		R
VHD1SS244// -1Y	3-D602	AB		R
VHD1SS356// -1Y	3-D202	AC		R
VHTAN17820B-1	3-iC301	AL		R
VHIBR24L16F-1Y	3-iC1003	AE		R
VHICKA78D33-1	3-iC751	AF		R
VHINJW1142A-1Y	3-iC3501	AM		R
VHIPQ05RDA1-1	6-iC3602	AF		R
VHIPQ09RDA1-1	3-iC601	AF		R
VHISE125N++-F	3-iC703	AG		R
VHISTRW6553-1	3-iC701	AN		R
VHISTV9302A-1	3-iC501	AH		R
VHITDA6107J-1	4-iC851	AM		R
VHITDA9808T-1Y	6-iC2301	AR		R
VHITDA9874A-1Q	6-iC2300	BB		R
VP-CF100K0000Y	3-L802	AB		R
"	3-L804	AB		R
VP-CF220K0000Y	3-L803	AB		R
VP-CF330K0000Y	3-L805	AB		R
VP-DF100K0000Y	3-L801	AB		R
"	3-L806	AB		R
"	3-L807	AB		R
"	3-L3501	AB		R
VP-DF270K0000Y	3-L203	AB		R
VP-XF1R2K0000Y	3-L204	AB		R
VP-XF1R2M0000Y	6-L2341	AB		R
VP-XF220K0000Y	6-L2340	AB		R
VRC-MA2HG152KY	4-R854	AA		R
"	4-R855	AA		R
"	4-R856	AA		R
VRC-UA2HG825KY	3-R751	AA		R
"	3-R752	AA		R
VRD-RA2BE101JY	3-R431	AA		R
"	3-R462	AA		R
"	3-R803	AA		R
"	3-R805	AA		R
"	3-R1004	AA		R
"	3-R1009	AA		R
"	3-R1013	AA		R
"	3-R1015	AA		R
"	3-R1017	AA		R
"	3-R1019	AA		R
"	3-R1029	AA		R
"	3-R3503	AA		R
"	3-R3506	AA		R
"	3-R3507	AA		R
"	6-R2313	AA		R
"	6-R2314	AA		R

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
"	6-R2317	AA		R
VRD-RA2BE102JY	3-R356	AA		R
"	3-R615	AA		R
"	3-R616	AA		R
"	4-R863	AA		R
"	4-R864	AA		R
"	4-R865	AA		R
VRD-RA2BE103JY	3-R523	AA		R
"	3-R524	AA		R
"	3-R1025	AA		R
VRD-RA2BE123JY	3-R809	AA		R
VRD-RA2BE151JY	6-R2359	AA		R
VRD-RA2BE153JY	3-R627	AA		R
VRD-RA2BE154JY	3-R614	AA		R
VRD-RA2BE181JY	3-R1028	AA		R
VRD-RA2BE183JY	3-R1012	AA		R
VRD-RA2BE221JY	3-R704	AA		R
VRD-RA2BE222JY	3-R713	AA		R
VRD-RA2BE223JY	3-R819	AA		R
VRD-RA2BE331JY	3-R638	AA		R
VRD-RA2BE332JY	3-R1006	AA		R
"	3-R1016	AA		R
VRD-RA2BE393GY	3-R720	AA		R
VRD-RA2BE393JY	3-R602	AA		R
VRD-RA2BE470JY	3-R1008	AA		R
VRD-RA2BE472JY	3-R376	AA		R
VRD-RA2BE680JY	3-R205	AA		R
"	3-R318	AA		R
VRD-RA2BE683JY	3-R304	AA		R
"	3-R604	AA		R
VRD-RA2BE750JY	3-R435	AA		R
VRD-RA2BE822JY	3-R308	AA		R
"	3-R314	AA		R
VRD-RA2EE102JY	3-R840	AA		R
VRD-RA2EE682JY	3-R711	AA		R
VRD-RA2EE750JY	3-R459	AA		R
VRD-RM2HD100JY	3-R756	AA		R
"	3-R759	AA		R
"	3-R760	AA		R
VRD-RM2HD101JY	4-R851	AA		R
"	4-R852	AA		R
"	4-R853	AA		R
VRD-RM2HD102JY	3-R608	AA		R
VRD-RM2HD104JY	3-R605	AA		R
VRD-RM2HD151JY	3-R813	AA		R
VRD-RM2HD154JY	3-R702	AA		R
VRD-RM2HD182JY	3-R841	AA		R
VRD-RM2HD184JY	3-R625	AA		R
VRD-RM2HD1R0JY	3-R507	AA		R
VRD-RM2HD220JY	3-R505	AA		R
"	3-R710	AA		R
VRD-RM2HD224JY	4-R861	AA		R
VRD-RM2HD270JY	3-R609	AA		R
"	3-R612	AA		R
VRD-RM2HD271JY	3-R639	AA		R
VRD-RM2HD333JY	3-R513	AB		R
VRD-RM2HD334JY	3-R753	AA		R
VRD-RM2HD5R6JY	3-R607	AA		R
VRD-RM2HD682JY	3-R514	AA		R
VRD-RM2HD821JY	3-R725	AA		R
VRN-RL2HC1R0J+	3-R621	AB		R
VRN-RL2HCR47J+	3-R726	AB		R
VRN-RL3AB1R2J+	3-R611	AB		R
VRN-RL3AB8R2J+	3-R754	AB		R
VRN-RL3DB1R0J+	3-R642	AB		R
VRN-RL3DBR10J+	3-R302	AB		R
VRN-VV3DB2R2J	3-R503	AB		R
VRS-CY1JF000JY	3-RJ1	AA		R
"	3-RJ6	AA		R
"	3-RJ7	AA		R
"	3-RJ9	AA		R
"	3-RJ10	AA		R
"	3-RJ14	AA		R
"	3-RJ17	AA		R
"	3-RJ39	AA		R
"	3-RJ41	AA		R
"	3-RJ42	AA		R
"	3-RJ44	AA		R
"	3-RJ45	AA		R
"	3-RJ46	AA		R
"	3-RJ47	AA		R

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
"	3-RJ48	AA		R
"	3-R1002	AA		R
"	6-RJ2309	AA		R
"	6-RJ2310	AA		R
"	6-RJ2311	AA		R
"	6-RJ2312	AA		R
"	6-RJ2314	AA		R
"	6-RJ2315	AA		R
"	6-RJ2316	AA		R
"	6-RJ2318	AA		R
"	6-RJ2319	AA		R
"	6-RJ2320	AA		R
"	6-RJ2322	AA		R
"	6-RJ2323	AA		R
"	6-RJ2327	AA		R
"	6-RJ2328	AA		R
"	6-RJ2331	AA		R
VRS-CY1JF101JY	3-R201	AA		R
"	3-R202	AA		R
"	3-R804	AA		R
"	3-R808	AA		R
"	3-R814	AA		R
"	3-R815	AA		R
"	3-R820	AA		R
"	3-R1001	AA		R
"	3-R1014	AA		R
"	3-R1024	AA		R
"	3-R1031	AA		R
"	3-R3501	AA		R
"	3-R3502	AA		R
"	3-R3504	AA		R
"	3-R3508	AA		R
"	3-R3509	AA		R
"	6-R2355	AA		R
VRS-CY1JF102JY	3-R301	AA		R
"	3-R353	AA		R
"	3-R801	AA		R
"	3-R846	AA		R
"	3-R1003	AA		R
"	3-R1039	AA		R
"	6-R2311	AA		R
"	6-R2344	AA		R
"	6-R2346	AA		R
"	6-R2351	AA		R
"	6-R2356	AA		R
"	6-R2361	AA		R
"	6-R2362	AA		R
VRS-CY1JF103JY	3-R373	AA		R
"	3-R458	AA		R
"	3-R618	AA		R
"	3-R810	AA		R
"	3-R811	AA		R
"	3-R1018	AA		R
"	3-R1030	AA		R
"	3-R1863	AA		R
VRS-CY1JF104JY	3-R372	AA		R
"	3-R374	AA		R
"	3-R1010	AA		R
"	3-R1027	AA		R
VRS-CY1JF105JY	3-R845	AA		R
VRS-CY1JF122JY	3-R206	AA		R
"	6-R2357	AA		R
VRS-CY1JF123JY	3-R617	AA		R
VRS-CY1JF124JY	3-R807	AA		R
VRS-CY1JF152JY	6-R2350	AA		R
VRS-CY1JF153JY	3-R520	AA		R
VRS-CY1JF181JY	3-R822	AA		R
"	3-R824	AA		R
"	3-R826	AA		R
"	3-R827	AA		R
"	3-R1087	AA		R
"	6-R2341	AA		R
VRS-CY1JF182JY	3-R307	AA		R
"	3-R315	AA		R
"	3-R832	AA		R
"	3-R833	AA		R
"	3-R834	AA		R
VRS-CY1JF183JY	3-R1011	AA		R
"	3-R1020	AA		R
"	3-R1022	AA		R
"	3-R1026	AA		R
"	6-R2342	AA		R

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
"	6-R2345	AA		R
VRS-CY1JF220JY	3-R818	AA		R
VRS-CY1JF221JY	3-R207	AA		R
"	3-R220	AA		R
"	6-R2348	AA		R
VRS-CY1JF222JY	3-R212	AA		R
"	3-R1032	AA		R
"	3-R1074	AA		R
"	6-R2316	AA		R
"	6-R2318	AA		R
VRS-CY1JF223JY	3-R837	AA		R
"	6-R2301	AA		R
"	6-R2340	AA		R
VRS-CY1JF225JY	6-R2354	AA		R
VRS-CY1JF272JY	3-R823	AA		R
VRS-CY1JF274JY	3-R305	AA		R
VRS-CY1JF332JY	3-R362	AA		R
"	3-R366	AA		R
"	3-R382	AA		R
"	3-R384	AA		R
"	3-R1007	AA		R
"	3-R1056	AA		R
"	3-R1078	AA		R
"	3-R1079	AA		R
VRS-CY1JF392JY	3-R209	AA		R
"	3-R210	AA		R
"	3-R828	AA		R
"	6-R2358	AA		R
VRS-CY1JF393JY	6-R2349	AA		R
VRS-CY1JF470JY	3-R1034	AA		R
VRS-CY1JF471JY	3-R816	AA		R
"	3-R817	AA		R
"	5-R370	AA		R
"	5-R371	AA		R
VRS-CY1JF472JY	3-R626	AA		R
"	3-R830	AA		R
VRS-CY1JF473JY	3-R303	AA		R
"	3-R825	AA		R
"	3-R829	AA		R
VRS-CY1JF561JY	6-R2343	AA		R
VRS-CY1JF562JY	3-R504	AA		R
"	3-R1038	AA		R
VRS-CY1JF681JY	3-R208	AA		R
VRS-CY1JF682JY	3-R211	AA		R
"	6-R2302	AA		R
VRS-CY1JF750JY	3-R432	AA		R
"	3-R433	AA		R
"	3-R434	AA		R
"	3-R461	AA		R
VRS-CY1JF822JY	3-R806	AA		R
"	3-R812	AA		R
"	3-R1021	AA		R
"	6-R2309	AA		R
VRS-CY1JF823JY	6-R2352	AA		R
"	6-R2353	AA		R
VRS-KT3LB221J	3-R631	AE		R
VRS-RG3AB331J+	3-R506	AB		R
VRS-RG3DB151J+	3-R755	AB		R
VRS-RG3LB333J+	3-R216	AC		R
VRS-SV2HC100J	3-R858	AA		R
"	4-R858	AA		R
VRS-VV3DB180J	6-R3602	AA		R
VRS-VV3DB220J	3-R757	AA		R
VRS-VV3DB682J	3-R622	AA		R
VS2PB709AR/-1Y	3-Q802	AB		R
"	3-Q805	AB		R
"	3-Q810	AB		R
VS2PD601AR/-1Y	3-Q202	AB		R
"	3-Q801	AB		R
"	3-Q803	AB		R
"	3-Q1001	AB		R
"	3-Q1002	AB		R
"	3-Q1070	AB		R
"	6-Q2301	AB		R
VS2SC2235Y/1E+	3-Q601	AE		R
VS2SC2735//1EY	3-Q201	AC		R
"	6-Q2302	AC		R
"	6-Q2303	AC		R
VS2SC3198-G-1+	3-Q603	AA		R
VS2SD468-C/-1+	3-Q751	AD		R
"	3-Q752	AD		R
"	3-Q753	AD		R

## 21K-FD5RU

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
"	3-Q754	AD		R
VSIMX1C/C// -1Y	3-iC305	AC		R
"	3-iC1007	AC		R
VSP1206PB81WA	7-SP301	AP		R
VSTT2140++-F	3-Q602	AG		R

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