Model: CT-14CAS5CP

Chassis:ETA-1

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APPENDIX 47 CIRCUIT DIAGRAM PARTS LIST

Please read this manual carefully before service.

SERVICE SAFETY AND MAINTENANCE

WARNING: BEFORE EXAMINING AND SERVICING THIS CHASSIS READ CAREFULLY THE FOLLOWING SAFETY INSTRUCTIONS.

X-RAY RADIATION PRECAUTION

- 1. The EHT must be checked every time the TV is serviced to ensure that the CRT does not emit X-ray radiation as result of excessive EHT voltage. The maximum EHT voltage permissible in any operating circumstances must not exceed the rated value. When checking the EHT, use the High Voltage Check procedure in this manual using an accurate EHT voltmeter.
- 2. The only source of X-RAY radiation in this TV is the CRT. The TV minimizes X-RAY radiation, which ensures safety during normal operation. To prevent X-ray radiation, the replacement CRT must be identical to the original fitted as specified in the parts list.
- **3.** Some components used in this TV have safety related characteristics preventing the CRT from emitting X-ray radiation. For continued safety, replacement component should be made after referring the PRODUCT SAFETY NOTICE below.
- 4. Service and adjustment of the TV may result in changes in the nominal EHT voltage of the CRT anode. So ensure that the maximum EHT voltage does not exceed the rated value after service and adjustment.

SAFETY PRECAUTION



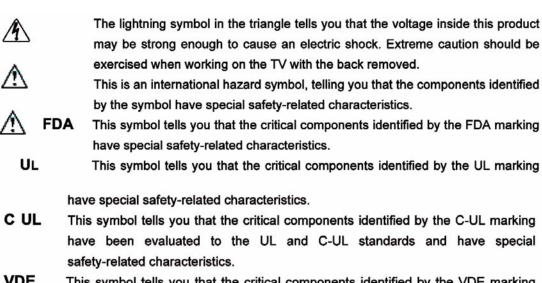
- 1. The TV has a nominal working EHT voltage. Extreme caution should be exercised when working on the TV with the back removed.
 - a. Do not attempt to service this TV if you are not conversant with the precautions and procedures for working on high voltage equipment.
 - b. When handling or working on the CRT, always discharge the anode to the TV chassis before removing the anode cap in case of electric shock.
 - c. The CRT, if broken, will violently expel glass fragments. Use shatterproof goggles and take extreme care while handling.
 - d. Do not hold the CRT by the neck as this is a very dangerous practice.
- 2. It is essential that to maintain the safety of the customer all power cord forms be replaced exactly as supplied from factory.
- **3.** Voltage exists between the hot and cold ground when the TV is in operation. Install a suitable isolating transformer of beyond rated overall power when servicing or connecting any test equipment for the sake of safety.
- **4.** When replacing ICs, use specific tools or a static-proof electric iron with small power (below 35W).
- 5. Do not use a magnetized screwdriver when tightening or loosing the deflection yoke assembly to avoid electronic gun magnetized and decrement in convergence of the CRT.
- 6. When remounting the TV chassis, ensure that all guard devices, such as nonmetal control buttons, switch, insulating sleeve, shielding cover, isolating resistors and capacitors, are installed on the original place.
- 7. Replace blown fuses within the TV with the fuse specified in the parts list. 8. When replacing wires or components to terminals or tags, wind the leads around the terminal before soldering. When replacing safety components identified by the international hazard symbols on the circuit diagram and parts list, it must be the company-approved type and must be mounted as the original.
- 8. Keep wires away from high temperature components.

PRODUCT SAFETY NOTICE

CAUTION: FOR YOUR PROTECTION THE FOLLOWING PRODUCT SAFETY NOTICE SHOULD BE READ CAREFULLY BEFORE OPERATING AND SERVICING THIS TV SET.

- 1. Many electrical and mechanical components in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the X-ray radiation protection afforded by them cannot necessarily be obtained by using replacements rated at higher voltages or wattage, etc. Components which have these special safety characteristics in this manual and its supplements are identified by the international hazard symbols on the circuit diagram and parts list. Before replacing any of these components read the parts list in this manual carefully. Substitute replacement components which do not have the same safety characteristics as specified in the parts list may create X-ray radiation.
- 2. Do not slap or beat the cabinet or CRT, since this may result in fire or explosion.
- **3.** Never allow the TV sharing a plug or socket with other large-power equipment. Doing so may result in too large load, causing fire.
- **4.** Do not allow anything to rest on or roll over the power cord. Protect the power cord from being walked on, modified, cut or pinched, particularly at plugs.
- 5. Do not place any objects, especially heavy objects and lightings, on top of the TV set. Do not install the TV near any heat sources such as radiators, heat registers, stove, or other apparatus that produce heat.
- 6. Service personnel should observe the SAFETY INSTRUCTIONS in this manual during use and servicing of this TV set. Otherwise, the resulted damage is not protected by the manufacturer.

SAFETY SYMBOL DESCRIPTION



VDE This symbol tells you that the critical components identified by the VDE marking have special safety-related characteristics.

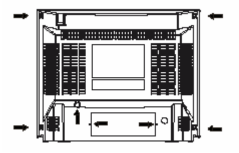
MAINTENANCE

- 1. Place the TV set on a stable stand or base that is of adequate size and strength to prevent it from being accidentally tipped over, pushed off, or pulled off. Do not place the set near or over a radiator or heat register, or where it is exposed to direct sunlight.
- **2.** Do not install the TV set in a place exposed to rain, water, excessive dust, mechanical vibrations or impacts.
- **3.** Allow enough space (at least 10cm) between the TV and wall or enclosures for proper ventilation.
- 4. Slots and openings in the cabinet should never be blocked by clothes or other objects.
- 5. Please power off the TV set and disconnect it from the wall immediately if any abnormal condition are met, such as bad smell, belching smoke, sparkling, abnormal sound, no picture/sound/raster. Hold the plug firmly when disconnecting the power cord.
- 6. Unplug the TV set from the wall outlet before cleaning or polishing it. Use a dry soft cloth for cleaning the exterior of the TV set or CRT screen. Do not use liquid cleaners or aerosol cleaners.

MECHANICA DISASSEMBLIES

CABINET BACK REMOVAL

- Refer to Figure 1, remove 7screws.
 Pull off cabinet back and remove.



CHASSIS REMOVAL

- Remove cabinet back.
 Discharge the picture tube anode (2nd anode lead) to the dag coating (picture tube grounding lead).
- Disconnect Degaussing coil socket (KE). Picture tube socket, Deflection yoke connector (KDY). Speaker connectors (KL and KR), and 2nd anode lead.
- 4. Remove chassis completely by sliding it straight back.

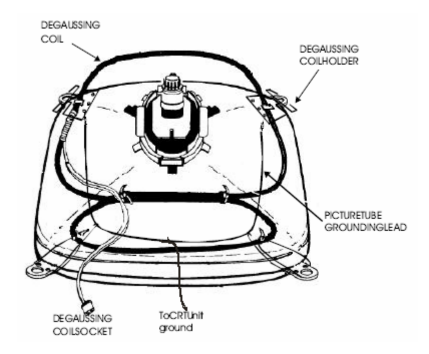
PICTURE TUBE REMOVAL

CAUTION: Do not disturb the deflection yoke or magnet assembly on the picture tube Neck.

Care must be taken to keep these assemblies intact, unless picture tube is being replaced. Discharge the picture tube to the coating before handing the Tube.

- 1. Remove chassis, referring to Chassis Removal instructions.
- 2. Place cabinet front face down on the soft surface.
- 3. Remove the screw one ach corner of the picture tube and GENTLY lift the picture tube out of the cabinet.
- 4. Install a replacement picture tube in reverse order.
- 5. Properly install the degaussing coil and picture tube grounding lead on the picture tube. SeeFigure2.

Note: If the Picture Tube is being replaced, mount the Degaussing Coi I on the picture tube. See following Figure1.Cabinet Back Removal



ADJUSTMENTS

SET-UP ADJUSTMENTS

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

Perform the adjustments in the following order:

- 1. Color purity
- 2. Convergence
- 3. White balance

Notes:

- 1. The purity/convergence magnet assembly and rubber wedges need mechanical ositioning. Refer to Fig1, 2.
- 2. For some picture tubes, purity/ convergence adjustments are not required.

1. Color Purity Adjustment

Preparation:

Before starting this adjustment, adjust the vertical sync, horizontal sync, vertical amplitude and focus.

- 1.1 Face the TV set north or south.
- 1.2 Connect the power plug into the wall outlet and turn on the main power switch of the TV set.
- 1.3 Operate the TV for at least 15 minutes.
- 1.4 Degauss the TV set using a specific degaussing coil.
- 1.5 Set the brightness and contrast to maximum.
- 1.6 Counter clockwise rotate the R /B low brightness potentiometers to the end and rotate the green low brightness potentiometer to center.
- 1.7 Receive green raster pattern signals.
- 1.8 Loosen the clamp screw holding the deflection yoke assembly and slide it forward or backward to display a vertical green zone on the screen. Rotate and spread the tabs of the purity magnet around the neck of the CRT until the green zone is located vertically at the center of the screen.
- 1.9 Slowly move the deflection yoke assembly forward or backward until a uniform green screen is obtained.
- 1.10 Tighten the clamp screw of the assembly temporarily. Check purity of the red raster and blue raster until purities of the three rasters meet the requirement.

2. Convergence Adjustment

Preparation:

- Before attempting any convergence adjustment, the TV should be operated for at least 15 minutes.
- 2.1 Center convergence adjustment
- 2.1.1 Receive dot pattern.
- 2.1.2 Adjust the brightness/contrast controls to obtain a sharp picture.
- 2.1.3 Adjust two tabs of the 4-pole magnet to change the angle between them and red and blue vertical lines are superimposed each other on the center of the screen.

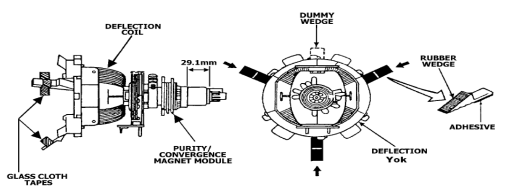


Fig. 1

- 2.1.4 Turn both tabs at the same time keeping the angle constant to superimpose red and blue horizontal on the center of the screen.
- 2.1.5 Adjust two tabs of the 6-pole magnet to superimpose RED/BLUE line and green line.
- 2.1.6 Remember RED and BLUE movement. Repeat step 2.1.3 ~ 2.1.5 until optimal convergence is obtained.
- 2.2 Circumference convergence adjustment
- 2.2.1 Loosen the clamp screw holding the deflection yoke assembly and allow it tilting.
- 2.2.2 Temporarily put the first wedge between the picture tube and deflection yoke assembly. Move front of the deflection yoke up or down to obtain better convergence in circumference. Push the mounted wedge in to fix the yoke temporarily.
- 2.2.3 Put the second wedge into bottom.
- 2.2.4 Move front of the deflection yoke to the left or right to obtain better convergence in circumference.
- 2.2.5 Fix the deflection yoke position and put the third wedge in either upper space. Fasten the deflection yoke assembly on the picture tube.
- 2.2.6 Detach the temporarily mounted wedge and put it in either upper space. Fasten the deflection yoke assembly on the picture tube.
- 2.2.7 After fastening the three wedges, recheck overall convergence and ensure to get optimal convergence. Tighten the lamp screw holding the deflection yoke assembly.

3. White Balance Adjustment

Generally, white balance adjustment is made with professional equipment. It's not practical to get good white balance only through manual adjustment. For TVs with I²C bus control, change the bus data to adjust white balance.

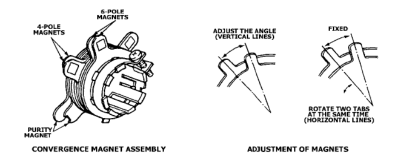
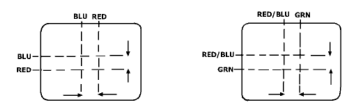
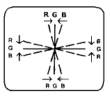
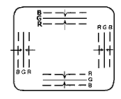


Fig. 2



Center Convergence by Convergence Magnets





Incline the Yoke Up (or Down)

Incline the Yoke Right (or Left)

Circumference Convergence by DEF Yoke

Fig.3

CIRCUIT ADJUSTMENTS

Preparation:

Circuit adjustments should be made only after completion of set-up adjustments. Circuit adjustments can be performed using the adjustable components inside the TV set. For TVs with I₂C bus control, first change the bus data.

1. Degaussing

A degaussing coil is built inside the TV set. Each time the TV is powered on, the degaussing coil will automatically degauss the TV. If the TV is magnetized by external strong magnetic field, causing color spot on the screen, use a specific degausser to demagnetize the TV in the following ways. Otherwise, color distortion will be shown on the screen.

1.1 Power on the TV set and operate it for at least 15 minutes. 1.2 Receive red full-field pattern. 1.3 Power on the specific degausser and face it to the TV screen.

1.4 Turn on the degausser. Slowly move it around the screen and slowly take it away from the

TV. 1.5 Repeat the above steps until the TV is degaussed completely.

2. Confirmation and Adjustment for Voltage

Caution: +B voltage has close relation to high voltage. To prevent X-ray radiation, set +B voltage to the rated value.

2.1 Make sure that the supply voltage is within the range of the rated value.

2.2 Connect a digital voltmeter to the voltage output terminal of the main PCB. Power on the TV and set the brightness and sub-brightness to minimum. Ensure that the voltage from the main PCB reads as follows.

2.3 Regulate voltage adjustment components on the power section until the +B the voltage reaches the rated value.

Table 1				
Test Point	Voltage (V)	Test Point	Voltage (V)	
TP-130V	130V±1.5V	TP-18V	20V±1V	
TP-17V	17V±1V	TP-5V-2	5V±0.3V	
TP-5V-1	5V±0.3V	TP-8V	8V±0.5V	
TP-11V	11V±1V	TP-26V	26V±1V	
Tp200V	190V±5V			

Note:

It's impossible to check the power part separately from the main chassis board as the part is mounted on the main chassis board. The power components, etc. should be checked for burnout when power-on. If burned out, do not power on the TV again until the cause is found out.

3. High Voltage Inspection

Measure voltages of test points on the main PCB with the digital voltmeter. Measure the CRT high voltage with the high-voltage testing equipment and heater voltage with the high-frequency effective voltmeter. The rated values are shown as below.

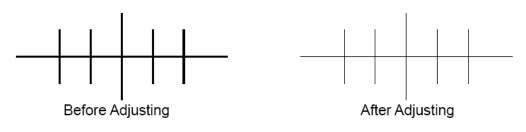
Test Point	Voltage (V)	
Negative of VD461	26 / 1V	
Negative of VD485	190 / 5V	
CRT Anode	27 / 1.5KV	
Heater	6.3 / 0.3Vrms	

Table 2

4. Focus Adjustment

Caution: Dangerously high voltages are present inside the TV. Extreme caution should be exercised when working on the TV with the back removed.

- 4.1 After removing the back cover, look for the FBT on the main PCB. There should be a FCB on the FBT.
- 4.2 Power on the TV and preheat it for 15 min.
- 4.3 Receive a normal TV signal. Rotate knob of the FCB until you get a sharp picture.





5. Safety Inspection

5.1 Inspection for insulation and voltage-resistant

Perform safety test for all naked metal of the TV. Supply high voltage of 3000V AC, 50Hz (limit current of 10mA) between all naked metal and cold ground. Test every point For 3 sec. and ensure no arcing and sparking.

5.2 Requirements for insulation resistance

Measure resistance between naked metal of the TV and feed end of the power cord to be infinity with a DC-500 high resistance meter and insulation resistance between the naked metal and degaussing coil to be over $200m\Omega$

6. SERVICE mode

6.1 To enter the DESIGN/SERVICE mode

Set the volume to 0. Then press and hold the MUTE button on the remote control, and press the MENU button on the TV to enter the SERVICE mode. In this case, red "s" is displayed on the upper center of the screen. To exit from the S mode, turn off the TV set by the POWER button on the remote control.

Caution: The user service mode adjustment can be changed only when service personnel adjust the whole set data during servicing. As the control data have dramatic effects on functions and performance of the TV, service personnel should not tell user how to enter the SERVICE mode to avoid improper data settings.

6.2 Adjustment bus data (GDET0101-07)

	Symbol Description		Data
	OSD	OSD Horizontal Position	29
	OPT	Optional Setting	B3
	RCUT	R CUT OFF	OPT
PAGE1	GCUT	G CUT OFF	OPT
FAGET	BCUT	B CUT OFF	OPT
	GDRV	G DRIVE	OPT
	BDRV	B DRIVE	OPT
	SCNT	SUB CONTRAST	05
	CNTN	CONTRAST MIN	0A
	CNTC	CONTRAST CENTER	3B
	CNTX	CONTRAST MAX	7A
PAGE2	CNTD	CONTRAST MAX IN DVD	F7
FAGEZ	BRTN	BRIGHT MIN.(difference from center)	20
	BRTC	BRIGHT CENTER	40
	BRTX	BRIGHT MAX.(difference from center)	20
	BRTS	SUB BRIGHT	FB
	COLC	COLOR CENTER NTSC	33
	COLP	COLOR CENTER PAL(difference from COLC)	02
	COLD	COLOR CENTER DVD	05
PAGE3	COLN	COLOR MIN.	0D
	COLX	COLOR MAX.(difference from center)	45
	TNTN	TINT MIN.(difference from center)	28
	TNTC	TINT CENTER	40
	TNTX	TINT MAX.(difference from center)	28
PAGE4	ST3	SHARP CENTER 3.58NTSC TV	19
ST4 SHARP CENTER OT		SHARP CENTER OTHER TV	19
SV3 SHA		SHARP CENTER 3.58NTSC VIDEO	1D
	SV4	SHARP CENTER OTHER VIDEO	1D
	SVD	SHARP CENTER DVD	1B
	ASSH	ASYMMETRY-SHARPNESS	05

Table 3 Function Description for Bus Data

(continued)

	SHPN	SHARP MIN(difference from center)	10
-	SHPX	SHARP MAX(difference from center)	16
	ABCL	ABL date in detail	0C
-	DCBS	A part of Video date in detail	15
	CLTB	The date when TV mode & SOUND SYS = B/G	8A
_	CLTD	The date when TV mode & SOUND SYS = D/K	86
PAGE5	CLTM	The date when TV mode & SOUND SYS = M	AC
	CLVO	The date when YUV mode & SOUND SYS != M	AD
	CLVD	The date when YUV mode & SOUND SYS = M	88
	OSDA	OSD ABL and OSD CONTRAST	01
	HPOS	Horizontal Position	OPT
	HPS	Horizontal Position 60Hz(difference from HPOS)	OPT
	VP50	Vertical Position 50Hz	OPT
PAGE6	VP60	Vertical Position 60Hz	OPT
	HIT	Hight 50Hz	OPT
	HITS	Hight 60Hz(difference from HIT)	OPT
	VLIN	V Linearity 50Hz	OPT
	VLIS	V Linearity 60Hz(difference from VLIN)	OPT
	VSC	VS Correction 50Hz	OPT
	VSS	VS Correction 60Hz	OPT
	HBOW		OPT
PAGE7	HPARA		OPT
FAGE/	UBLACK		0B
	VBLACK		0B
	AGC	RF AGC	30
	HAFC	AFC GAIN	86
	NOIS		0F
	NDTC	Noise detection count test	1F
	MUTT	Y-MUTE FOR SOFT START	00
PAGE8	STAT	CONTRAST UP FOR SOFT START	00
PAGEO	VL1	ALC off volume control level	09
	VL25	No use	3D
	VL50	No use	57
	VLX	No use	7F
•	VA1	volume level when ALC on(IC VER1.2_old)	19
	VA12	No use	25
F	VA25	No use	3D
PAGE9	VA50	No use	57
F	VAX	No use	7F
	SVM	MON/SVM CO MAX SVM DL SVM GAIN	10
	VBLK	V BLK start V BLK stop	00
	VCEN	V CENTERING	17
PAGE10	VB1	volume level when ALC on(IC VER1.2_new)	09
F	VB25	No use	3D
F	VB50	No use	57
F	VBX	No use	7F
F	FLG0	FLAGS for IF	44
-	FLG1	FLAGS	00

(continued)

	OSDF	OSD PLL DATE	6A
	TB COL	Menu top OSD area plane color set	9B
	BB COL	Menu itmes OSD area plane color set	BD
	CL COL1	Calendar OSD color	02
	CL_COL2	Calendar OSD color	02
PAGE11	PYNX	Normal H.SYNC max	33
	PYNN	Normal H.SYNC min	11
	PYXS	Search H.SYNC max	22
	PYNS	Search H.SYNC min	1E
	RCUTS	R cut offset in DVD	00
	GCUTS	G cut offset in DVD	00
	BCUTS	B cut offset in DVD	00
PAGE12	GDRVS		00
	BDRVS		00
	AUSTP		04
	BBCT		04
	STBG	S TRAP B/G	06
	STI	S TRAP I	08
	STDK	S TRAP D/K	08
PAGE13	STM	S TRAP M	01
I MOLIO	SSBG	S TRAP HP/LP B/G	08
	SSI	S TRAP HP/LP I	08
	SSDK	S TRAP HP/LP D/K	08
	SSM	S TRAP HP/LP M	09
	SYNC		04
	SYBBN	BB judgement	00
	SYBBF	BB judgement	00
PAGE14	SYSR	Set WIN Pulse and HLOCK Pulse	20
	VCD0		00
	VCD1	5	00
	BL25	Balance 25	1E
	BL49	Balance 49	50
	MODE0		29
	MODE1		0F
	OV50		00
PAGE15	OV60		00
	HOTEL		00
	FM RADIO		01
	SOUND M		01
	SCR SAV		01
	ENGLISH		01
	FRENCH		01
	GERMAN		01
PAGE16	RUSSIAN		00
	INDONESIAN		01
	MALAY		01
	KOREA		01
			00
			00
			01
	CALENDAR		01
PAGE17	INFOMENU		01
	DEMOKEY		01
	SVIDEO		01
	DVDVIDEO		01
	LOGO		00

(continued)

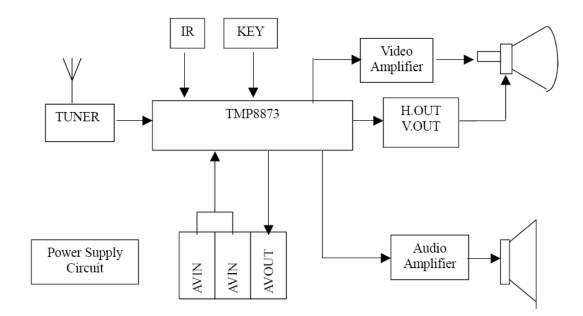
	LOGO1COLOR	OPT
	LOGO2COLOR	OPT
	LOGO1LINE	OPT
PAGE18	LOGO2LINE	OPT
FAGE 10	LOG01SIZE	OPT
L	LOG02SIZE	OPT
	LG1	OPT
	LG2	OPT

Notes:

- ① The data sheet may differ dependent on different models.
- ② The data sheet may differ dependent on different CRTs for the same model.

STRUCTURE and CHASSIS FUNCTION DESCRIPTION

1. BLOCK DIAGRAM



2. CHASSIS DESCRIPTION

General Description

ETA-1 chassis is applied in SF21GA63 series.

By use of Toshiba V/C/D-MCU 2IN1 IC for TV small signal processing and bus control, the chassis enables TV tuning, adjustment, control and picture correction, featuring high-integration, high-performance-to-price ratio and high-reliability and compact circuit with fewer external components. The chassis, widely used in small and medium TVs, provides much more convenience for manufacturing and technical service. It includes:

- 2IN1 IC TMPA8873PSANG-4VB6 for PAL/NTSC small signal processing and bus control
- EEPROM AT24C16 for data memory
- LA78040 for vertical output power amplifying
- TFA9842AJ for audio power amplifying
- Thick-film IC STR-G5653 for power circuit adjustment and control

The following features are available in the chassis:

- Color systems: PAL, NTSC
- Sound systems: D/K B/G I M
- 236 programs preset
- AV stereo
- I2C bus control
- Electronic program table
- Intelligent lock
- Biorhythm
- Calendar inquiry

The chassis mainly uses the following ICs and assemblies.

Serial No.	Position	Туре	Description
1	N201	AT24C16	EERPOM
2	N202	GDET0101-07 (TMPA8873PSANG)	2IN1 IC (Small signal processor + micro control unit (MCU))
3	N603	TFA9842AJ	Audio power amplifier
4	N301	LA78040	Vertical scan output stage circuit
5	N801	STR-G5653	Switch-mode power supply control
6	A001	TAF5-C4I21	Tuner

Table 5 - Key ICs and Assemblies

SERVICE DATA

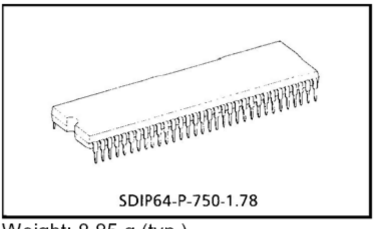
TECHNICAL DATA OF KEY ICS

1.MCU and Signal Processor for a PAL/NTSC TV TMPA8873CMANG /CPANG/CRANG /CSANG

1.General Description

The TMPA8873CPANG is an integrated circuit for a PAL/NTSC TV. A MCU and a TV signal processor are integrated in a 64-pin shrink DIP package. The MCU contains 8-bit CPU, ROM, RAM, I/O ports, timer/counters, A/D converters, an on-screen display controller, remote control interfaces, IIC bus interfaces and the Closed Caption decoder. The TV signal processor contains PIF, SIF, Video, multi-standard chroma, Sync, RGB processors.

Mask ROM: TMPA8873CMANG (ROM size: 32k) Mask ROM: TMPA8873CPANG (ROM size: 48k) Mask ROM: TMPA8873CRANG (ROM size: 56k) Mask ROM: TMPA8873CSANG (ROM size: 64k) OTP ROM: TMPA8873PSANG (ROM size: 64k)



Weight: 8.85 g (typ.)

2. FEATURE

MCU

- High speed 8-bit CPU (TLCS-870/X series)
- ●Instruction execution time: 0.5 s (at 8 MHz)
- ●(TMPA8873CPANG)
- 48-Kbytes ROM, 2-Kbytes RAM
- ROM correction
- ●12 I/O ports
- 14-bit PWM output 1 ch for a voltage synthesizer
- ●7-bit PWM output 1 channel
- •8-bit A/D converter 3 ch for a touch-key input with key ON wake-up CIRCUIT
- •Remote control signal preprocessor
- Two 16-bit internal timer/counter 2 ch
- ●Two 8-bit internal timer/counter 2 ch
- Time base timer, watchdog timer
- ●16 interrupt sources: external 5, internal 11 IIC bus interface (multi-master)
- STOP and IDLE power saving modes

TV Processor

IF

- ●Integrated PIF VCO aligned automatically
- Negative demodulation PIF
- Multi-frequency SIF demodulator without external
 Tank-coil
- ●SIF BPF built-in
- ●SIF Trap filter built in

Video

- Integrated chroma traps
- Black stretch
- ●Y-gamma

Chroma

- Integrated chroma BPFs
- PAL/NTSC demodulation

CCD Decoder

Digital data slicer for NTSC

OSD

- Clock generation for OSD display
- Clock generation for OSD display
- Font ROM characters: 384 characters
- ●Characters display: 32 columns ×12 lines
- Composition: 16 × 18 dots
- Size of character: 3 (line by line)
- Color of character: 8 (character by character)
- Display position: H 256/V 512 steps
- BOX function
- Fringing, smoothing, Italic, underline function
- ●Conform to CCD REGULATION
- Jitter elimination

RGB/Base-Band

- Integrated 1 H base-band delay line
- Base-band TINT control
- Internal OSD interface
- Half-tone and transparent for OSD
- ●External YCbCr interface for DVD
- RGB cut-off/drive controls by bus
- ●ABCL (ABL and ACL combined)

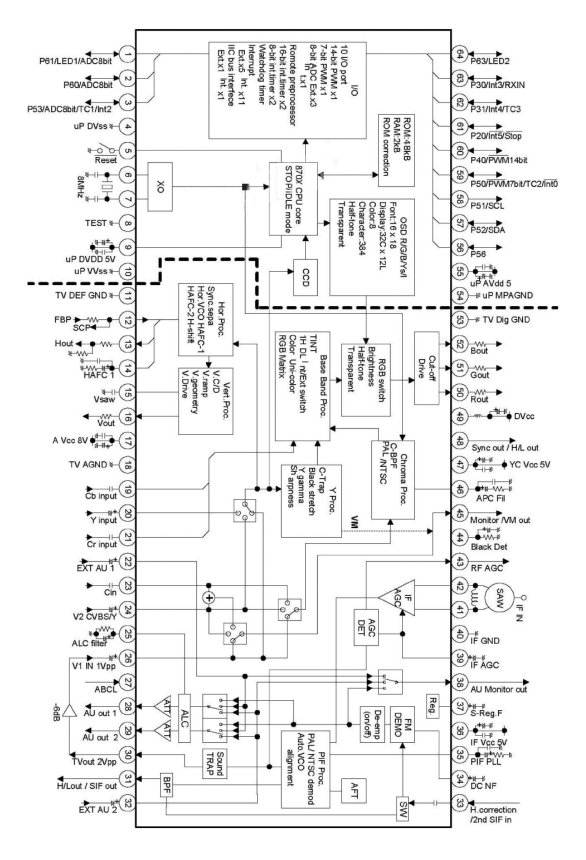
Sync.

- ●Integrated fH ×640 VCO
- DC coupled vertical ramp output (single)
- Sync output

AV Switch

- 1 for video
- ●2 for audio(mono)
- or 1 for audio (Stereo, 2ch ATT), controlled by IIC k
- ALC (Auto-Audio Level Control)

3. BLOCK DIAGRAM



4.Basic Structure

1. Internal Connections

TMPA8873 has two pieces of IC chip in one package, using Multi-Chip-Package (MCP) technology. One is a micro controller (MCU) and the other one is a signal processor (SP) for a color TV. There are some internal connections between these two ICs for handling below signals.

No.	Signal Name	Direction	Description
1	SCL	M to S	Internal IIC bus SCL
2	SDA	Bi-direction	Internal IIC bus SDA
3	OSD R	M to S	OSD signal connection
4	OSD G	M to S	OSD signal connection
5	OSD B	M to S	OSD signal connection
6	OSD Y/BL	M to S	OSD display control
7	OSD I, CS OUT	M to S	OSD half-tone control/Test pattern signal
8	C-Video	S to M	Composite video signal from internal video switch, for CCD
9	C-Sync	S to M	Composite sync. Signal from sync. Separator, for CCD
10	HD	S to M	Horizontal timing pulse regenerated from FBP, for OSD
11	VD	S to M	Vertical timing pulse from sync. Separator, for OSD
12	CLK	M to S	8 MHz clock
13	AVDD	M to S	Reference voltage for C-Video interface
14	ADC	S to M	A/D converter monitoring RF-AGC, R-Y and B-Y

Functions of SP from MCU are controllable through the IIC bus of the internal connections.

2. Power Supply

TMPA8873 has some power supplies and GND pins. Power supplies related MCU must be applied at the first. Power supplies for H.VCC and TV D.VCC are the second with at least 100 ms delay after MCU power ON. The other power supplies are the last, which are recommended to be supplied from a regulator circuit using FBP.

3. Crystal Resonator

TMPA8873 requires only one crystal resonator, in stead that a conventional two-chip solution requires two resonators at least, one for MCU and the other one for SP. An oscillation clock with the crystal resonator of TMPA8873 is supplied for MCU operation, PIF VCO automatic alignment, alignment free AFT, chroma demodulation and horizontal oscillation. The oscillation frequency is very important so that those of functions work properly, so that designing the oscillation frequency accurately is required. The spec of crystal is recommended to be within

fosc: 8 MHz +/-20 ppm

ftemp: 8 MHz +/-40 ppm (-20°C to +65°C)

While RESET of MCU is active, the MCU function stops. Hardware and software initialization sequence including power supplies control is required, because status of any hardware after the RESET period is unknown especially horizontal oscillator which is a very basic timing generator of SP operation.

5. TERMINAL INTERFACE

MCU BLOCK

Pin	BLOCK			
No.	Pin Name	I/O	Function	Interface Circuit
1	P61 (/KWU5) (AIN5) (LED1)	I/O (Input) (Input) (Output)	Key on wake up input A/D converter analog input LED output	()
2	P60 (/KWU4) (AIN4)	I/O (Input) (Input)	Key on wake up input A/D converter analog input	(2) (2) (2) (2) (3) (4) (5) (4) (5) (4) (5) (5) (4) (5) (5) (5) (5) (5) (5) (5) (5
3	P53 (/KWU0) (AIN0) (TC1) (INT2) (SCK1)	I/O (Input) (Input) (Input) (Input) (I/O)	Key on wake up input A/D converter analog input Timer/counter input External interrupt input SIO serial clock input / output	SkQ SkQ SkQ SkQ SkQ U S S U S S S S S S S S S S S S S S S
4	up DVss	Power Supply	GND	
5	Reset	1/0	Reset signal input or watchdog timer output Address trap reset output System clock reset output	

Pin No.	Pin Name	I/O	Function	Interiace Circuit
6 7	Xout Xin	Output Input	X'tal connecting pins	Geo. enable
8	TEST	Input	Test pin for out-going test	
9	up DVdd	Power Supply	Vdd Supply 5V	9 Distal curcuit Slicer
10	up VVss	Power Supply	GND for Slicer circuit	_
54	up AGND	Power Supply	GND for Oscillator circuit	_
55	up AVdd	Power Supply	Vdd for Oscillator circuit Supply 5V	_
56	P56	1/0		56 S S S S S S S S S S S S S
57	P52 (SDA) (SO1)	I/O (I/O) (Output)	IIC bus serial data input / output SIO serial data output	57 (bicable (d) (d) (d) (d) (d) (d) (d) (d)

Pin No.	Pin Name	I/O	Function	Interface Gircuit
58	P51 (SCL) (SI1)	1/O (1/O) (Input)	IIC bus serial clock input / output SIO serial data input	58 (Den drain output enable (Disable (4)
59	P50 (/PWM8) (TC2) (INT0)	I/O (Output) (Input) (Input)	7-bit D/A conversion (PWM) output Timer/Counter input External interrupt input	59 (5) (5) (5) (5) (5) (5) (5) (5)
60	P40 (/PWM0)	I/O (Output)	14/12-bit D/A conversion (PWM) output	60 (Disable (A)
61	P20 (/INT5) (/STOP)	I/O (Input) (Input)	External interrupt input STOP mode release signal input	
62	P31 (INT4) (TC3)	I/O (Input) (Input)	External interrupt input Timer/Counter input	62 (62 (0) (0) (0) (0) (0) (0) (0) (0)

Pin No.	Pin Name	1/0	Function	Interface. Circuit
63	P30 (INT3) (RXIN)	I/O (Input) (Input)	External interrupt input Remote control signal preprocessor input	63 (Dicable (d)
64	P63 (LED2)	I/O (Output)	LED output	64 Initial "Hi-Z" Disable

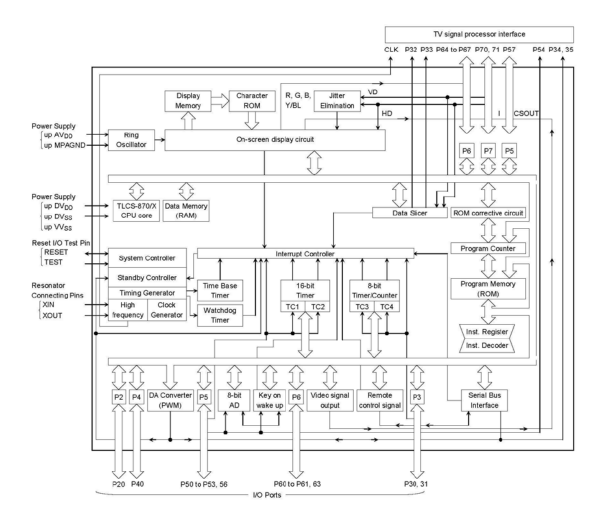
Pin No.	Pin Name	Function	Interface Circuit	I/O Signal
11	TV DEF AGND	GND terminal for TV DEF block.	_	
12	FBP in	Input terminal for FBP.		
13	H out	Output terminal for Horizontal driving pulse.		
14	HAFC 1	Terminal to be connected capacitor for H AFC filter. This terminal voltage controls H VCO frequency.		
15	V saw	Terminal to be connected capacitor to generate V saw signal. V saw amplitude is kept constant by V AGC function.		
16	V out	Output terminal for Vertical driving pulse.		
17	AVcc 8V	Vcc terminal for DEF, RGB, Audio out and PIF out circuit. Supply 8V.	_	_
18	TV A GND	GND terminal for TV block.	_	_
19	Cb in	Input terminal for Cb signal.		

SIGNAL PROCESSOR BLOCK

Pin No.	Pin Name	Function	Interface Circuit	Signal
20	Yin	Input terminal for Y signal.		
21	Crin	Input terminal for Cr signal.		
22	Ext Au1	Input terminal for Audio signal 1.		
23	Cin	Input terminal for Chroma signal.		
24	V2 in	Input terminal for Video signal.		
25	ALC filter	Terminal to be connected capacitor for ALC (Audio Level Control).		
26	V1 in	Input terminal for Video signal. (Input level = 1 Vp-p)		
27	ABCL	Input terminal for ABL/ACL control.		

Pin No.	Pin Name	Function	Interface Circuit	110 Signal
28	Au out 1	Output terminal 1 for Audio signal.		
29	Au out 2	Output terminal 2 for Audio signal.		
30	TV out	Output terminal for detected PIF signal.		
31	1bit DAC /SIF out	Output terminal for 1bit DAC or detected SIF signal.		
32	Ext Au2 in	Input terminal for Audio signal 1.		
33	H correc / SIF in	Input terminal for H correction and 2nd SIF.		
34	DC NF	Terminal to be connected capacitor for DC Negative Feedback from SIF Det output.		
35	PIF PLL	Terminal to be connected with loop filter for PIF PLL. This terminal voltage is controlled PIF VCO frequency.		
36	IF Vcc 5V	Vcc terminal for IF circuit. Supply 5V.		—

Pin No.	Pin Name	Function	Interface Circuit	I/O Signal
37	Reg Fil	Terminal to be connected capacitor for stabilizing internal bias.		
38	AUDIO Monitor out	Output terminal for External audio signal or TV audio signal selected by BUS (Audio SW).		
39	IF AGC	Terminal to be connected with IF AGC filter.		
40	IF GND	GND terminal for IF circuit.		-
41 42	IF in	Input terminals for IF signals. Pin41 and Pin42 are both input poles of differential amplifier.		
43	RF AGC	Output terminal for RF AGC control level.		
44	Black Det	Terminal to be connected with Black Det filter for black stretch.		
45	SVM / Monitor	Output terminal for monitor function. Also output terminal for SVM signal. Selectable through IIC bus		
46	APC filter	Terminal to be connected with APC filter for Chroma demodulation. This terminal voltage controls frequency of VCXO.		



Microcontrollers Descriptions (MROM version: TMPA8873CMANG / CPANG / CRANG /CSANG)

2. TFA9842AJ

2-channel audio amplifier with volume control (SE: 1 W to 7.5 W)

1. General Description

The TFA9842AJ contains two identical audio power amplifiers. The TFA9842AJ can be used as two Single-Ended (SE) channels with a volume control. The maximum gain is 26 dB.

The TFA9842AJ comes in a 9-pin DIL-bent-SIL (DBS9P) power package. The TFA9842AJ is pin compatible with the TFA9843AJ, TFA9843(B)J, TFA9842(B)J and TFA9841J. The difference between the TFA9843AJ and the TFA9843(B)J,TFA9842(B)J, TFA9841J is the functionality of pin 7. The TFA9843AJ has a Volume Control (VC) on pin 7. The TFA9843(B)J, TFA9842(B)J and TFA9841J have a mode select (Mode) on pin 7. The TFA9842AJ contains a unique protection circuit that is solely based on multiple temperature measurements inside the chip. This gives maximum output power for all supply voltages and load conditions with no unnecessary audio holes. Almost any supply voltage and load impedance combination can be made as long as thermal boundary conditions (number of channels used, external heat sink and ambient temperature) allow it.

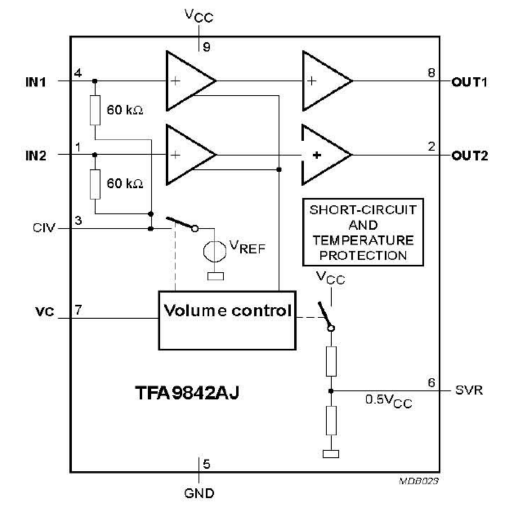
2. Features

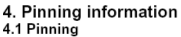
- 2 Channel SE: 1 W to 7.5 W operation possibility
- Soft clipping
- Input clamps
- Volume control
- Standby and mute mode
- No on/off switching plops
- Low standby current
- High supply voltage ripple rejection
- Outputs short-circuit protected to ground, supply and across the load
- Thermally protected
- Pin compatible with the TFA9843AJ, TFA9843(B)J, TFA9842(B)J, TFA9841J.

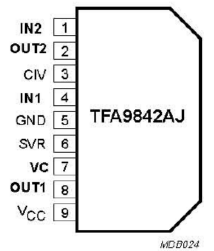
3. Applications

- CRT TV, LCD TV
- Monitors
- PC speakers
- Boom box
- Mini and micro audio receivers.

3. Block Diagram







4.2 Pin Description

IN21input 2OUT22loudspeaker terminal 2CIV3common input voltage decouplingIN14input 1GND5groundSVR6half supply voltage decoupling (ripple rejection)	Pin Des	Pin	ymbol
CIV 3 common input voltage decoupling IN1 4 input 1 GND 5 ground	1 inpu	1	12
IN1 4 input 1 GND 5 ground	2 loud	2	UT2
GND 5 ground	3 com	3	V
	4 inpu	4	N1
SVR 6 half supply voltage decoupling (ripple rejection)	5 grou	5	IND
in an supply votage decoupling (hpple rejection)	6 half	6	VR
VC 7 volume control input (standby, mute and volume co	7 volu	7	C
OUT1 8 Ioudspeaker terminal 1	8 loud	8	UT1
V _{CC} 9 supply voltage	9 supp	9	cc

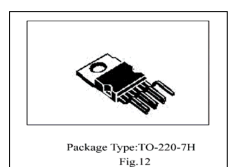
4. VERTICAL SCAN OUTPUT STAGE CIRCUIT LA78040/LA78041

Both LA78040/LA78041 are vertical scan output stage power amplifiers. But there is a little bit difference between the two amplifiers, that is, LA78040 has supply voltage of 24V and output current of 1.8AP-P while LA78041 has supply voltage of 30V and output current of 2.2AP-P. LA78040/LA78041 (N602)

Vertical Deflection Output Circuit

1) Features

Low power dissipation due to built-in pump-up circuit Vertical output circuit Thermal protection circuit built in Excellent crossover characteristics DC coupling possible



2) Block Diagram

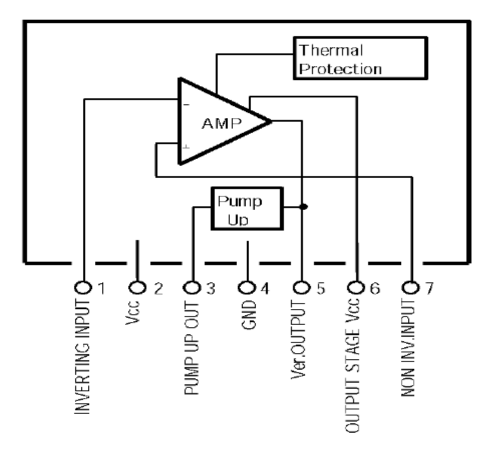


Fig. 13 Block Diagram

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5. EEPROM AT24C04/08/16

1) Features

Low-voltage and Standard-voltage Operation -2.7 (Vcc=2.7V to 5.5V)

-1.8 (Vcc=1.8V to 5.5V)

Internally Organized 128x8(1K), 256x8 (2K), 512x8 (4K), 1024x8 (8K) or 2048x8 (16K)

2-wire Serial Interface

Schmitt Trigger, Filtered Inputs for Noise Suppression Bi-directional Data Transfer Protocol

100kHz (1.8V, 2.5V, 2.7V) and 400 kHz (5V) Compatibility Write Protect Pin for Hardware Data Protection

8-byte Page (1K, 2K), 16-byte Page (4K, 8K, 16K) Write Modes Partial Page Writes are Allowed

Self-timed Write Cycle (10 ms max) High-reliability

-Endurance: 1 Million Write Cycles - Data Retention: 100 Years

Automotive Grade and Extended Temperature Devices Available 8-lead PDIP, 8-lead JEDEC SOIC, 8-lead MAP and 8-lead TSSOP Package 2-wire

Serial EEPROM

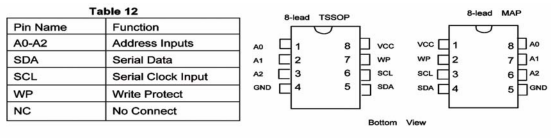
AT24C01A	1K (128 x 8)
AT24C02	2K (256 x 8)
AT24C04	4K (512 x 8)
AT24C08	8K (1024 x 8)
T24C16	6K (2048 x 8)

2) Description

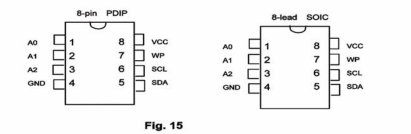
The AT24C01A/02/04/08/16 provides 1024/2048/4096/8192/16384 bits of serial electrically erasable and programmable read-only memory (EEPROM) organized as 128/256/512/1024/2048 words of 8 bits

each. The device is optimized for use in many industrial and commercial applications where low-power and low-voltage operations are essential. The AT24C01A/02/04/08/16 is available in space-saving 8-pin PDIP, 8-lead JEDEC SOIC, 8-lead MAP and 8-lead TSSOP packages and is accessed via a 2-wire serial interface. In addition, the entire family is available in 2.7V (2.7V to 5.5V) and 1.8V (1.8V to 5.5V) versions.

3) Pin Configuration







4) Pin Description

SERIAL CLOCK (SCL): The SCL input is used to positive edge clock data into each EEPROM device and negative edge clock data out of each device.

SERIAL DATA (SDA): The SDA pin is bi-directional for serial data transfer. This pin is open-drain driven and may be wire-ORed with any number of other open-drain or open-collector devices.

DEVICE/PAGE ADDRESSES (A2, A1, A0): The A2, A1 and A0 pins are device address inputs that are hard wired for the AT24C01A and the AT24C02. As many as eight 1K/2K devices may be addressed on a single bus system (device addressing is discussed in detail under the Device Addressing section).

The AT24C04 uses the A2 and A1 inputs for hard wire addressing and a total of four 4K devices may be addressed on a single bus system. The A0 pin is a no connect.

The AT24C08 only uses the A2 input for hardwire addressing and a total of two 8K devices may be addressed on a single bus system. The A0 and A1 pins are no connects.

The AT24C16 does not use the device address pins, which limits the number of devices on a single bus to one. The A0, A1 and A2 pins are no connects.

WRITE PROTECT (WP): The AT24C01A/02/04/16 has a Write Protect pin that provides hardware data protection.

The Write Protect pin allows normal read/write operations when connected to ground (GND). When the Write Protect pin is connected to Vcc, the write protection feature is enabled and operates as shown in table 14.

WP PIN	Part of the Array Protected							
Status	24C01A	24C02	24C04	24C08	24C16			
At Vcc	Full (1K) Array	Full (2K) Array	Full (4K) Array	Normal Read / Write Operation	Upper Half (8K) Array			
At GND	Normal Read	/ Write Operation	on					

5) Memory Organization

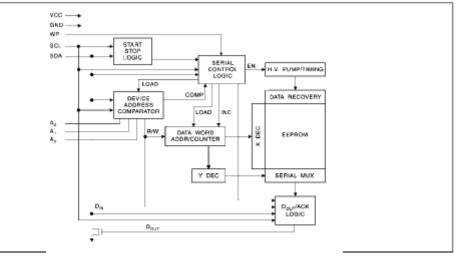
AT24C01A, 1K SERIAL EEPROM: Internally organized with 16 pages of 8 bytes each, the 1K requires a 7-bit data word address for random word addressing.

AT24C02, 2K SERIAL EEPROM: Internally organized with 32 pages of 8 bytes each, the 2K requires an 8-bit data word address for random word addressing.

AT24C04, 4K SERIAL EEPROM: Internally organized with 32 pages of 16 bytes each, the 4K requires a 9-bit data word address for random word addressing.

AT24C08, 8K SERIAL EEPROM: Internally organized with 64 pages of 16 bytes each, the 8K requires a 10-bit data word address for random word addressing.

AT24C16, 16K SERIAL EEPROM: Internally organized with 128 pages of 16 bytes each, the 16K requires an 11-bit data word address for random word addressing.



6) Block Diagram

Fig. 16

7) Refer to Table 21 about Functions and Data of the IC's Pins.

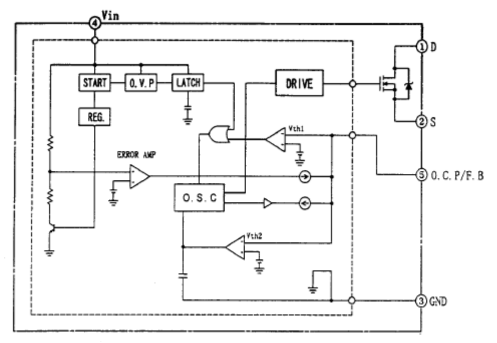
7. SWITCH-MODE POWER SUPPLY IC STRG5653/G8656

1). General Description

The STRG5653/G8656 are part of the STRG5600/G8600 series thick-film ICs for switch-mode power supply incorporating power MOSFET with a high-precise error amplifier. The ICs feature fewer external components, small-size and standard power supply.

The series STR-G8600 use Chip on Chip technology with the same operation principle as STR-G5600. Pin configuration, function and threshold of STR-G8600 are compatible with those of STR-G5600.

2) Block Diagram



3) Function of Terminal

Table 15

Terminal	Symbols	Description	Functions
No.			
1	D	Drain Terminal	MOS FET drain
2	S	Source Terminal	MOS FET source
3	GND	Ground Terminal	Ground
4	VIN	Power supply Terminal	Input of power supply for control
			signals
5	O.C.P/F.B	Overcurrent/Feedback	Input of overcurrent detection signal
		Terminal	and constant voltage signals

4) Refer to table 22 about Functions and Data of the IC's Pins

SERVICE DATA OF KEY ICs

	Таріс	16 Ground R	constance of		1 1113	
Pin No	1	2	3	4	5	6
Resistance	>2000 K Ω	>2000 K Ω	-	0	5.6 K Ω	>2000 K Ω
Pin No	7	8	9	10	11	12
Resistance	>2000 K Ω	0	>2000 K Ω	0	0	>2000 K Ω
Pin No	13	14	15	16	17	18
Resistance	-	>2000 K Ω	>2000 K Ω	18.6 K Ω	10.6 K Ω	0
Pin No	19	20	21	22	23	24
Resistance	>2000 K Ω	>2000 K Ω	>2000 K Ω	107 K Ω	93.2 K Ω	3.2 K Ω
Pin No	25	26	27	28	29	30
Resistance	0.56 K Ω	24.70 K Ω	16.65 K Ω	22.04 K Ω	0.3 K Ω	3.27 K Ω
Pin No	31	32	33	34	35	36
Resistance	3.2 K Ω	107 K Ω	>2000 K Ω	>2000 K Ω	1500 K Ω	1.9 K Ω
Pin No	37	38	39	40	41	42
Resistance	>2000 K Ω	100 K Ω	>2000 K Ω	0	56 K Ω	56 K Ω
Pin No	43	44	45	46	47	48
Resistance	14.5 K Ω	220 K Ω	3.2 K Ω	>2000 K Ω	1.9 K Ω	-
Pin No	49	50	51	52	53	54
Resistance	0.7 K Ω	69 K Ω	120 K Ω	69 K Ω	0	-
Pin No	55	56	57	58	59	60
Resistance	-	-	-	-	-	>2000 K Ω
Pin No	61	62	63	64		
Resistance	>2000 K Ω	-	>2000 K Ω	-		

Table 16 Ground Resistance of TMPA8873 Pins

Note: Measured when Power-off

Pin No	1	2	3	4	5	6
Voltage (V)	0V	0V	5V	GND	5V	2.3V
Pin No	7	8	9	10	11	12
Voltage (V)	2.1V	GND	5V	GND	GND	1.1V
Pin No	13	14	15	16	17	18
Voltage (V)	2.2V	5.9V	4.1V	4.7V	8.3V	0V
Pin No	19	20	21	22	23	24
Voltage (V)	3.2V	2.4V	3.2V	3.8V	2.5V	2.5V
Pin No	25	26	27	28	29	30
Voltage (V)	0V	2.7V	4.5V	3.2V	3.2V	3.0V
Pin No	31	32	33	34	35	36
Voltage (V)	1.5V	3.9V	3.0V	3.1V	2.4V	5V
Pin No	37	38	39	40	41	42
Voltage (V)	2.0V	3.9V	3.0V	GND	0V	2.0V
Pin No	43	44	45	46	47	48
Voltage (V)	1.4V	2.6V	2.8V	2.3V	5.0V	4.5V
Pin No	49	50	51	52	53	54
Voltage (V)	3.4V	2.5V	2.5V	2.5V	GND	GND
Pin No	55	56	57	58	59	60
Voltage (V)	5V	0V	5V	5V	0V	5.0V
Pin No	61	62	63	64		
Voltage (V)	0V	4.5V	0.9V	0V		

Table 17 Operating Voltage of TMPA8873(N202)'s Pins

Dia			Digita	l Multimeter
Pin	Symbol	Functions Description	Reference	Positive Resistance(20K
No.			Voltage(V)	Ω)
1	IN2	Input 2	4.7	18.2M Ω
2	OUT2	Loudspeaker terminal 2	9.0	28K Ω
3	CIV	Common input voltage decoupling	4.7	280K Ω
4	IN1	Input 2	4.7	18.2M Ω
5	GND	ground	0	0
6	SVR	Half supply voltage decoupling(ripple rejection)	10.4	-
7	VC	Volume control input(standby, mute and volume control)	20	11ΚΩ
8	OUT1	Loudspeaker terminal 1	9	-
9	VCC	supply voltage	20	1K Ω

Table 18 Functions and Service Data TFA9842J's Pins

Table 20 Functions and Service Data LA78040's Pins

			GDM8145 Multimeter					
Pin	Function Description	Voltage	Ground Resistance (K Ω)					
No.	of Pin (V)		Measure with red probe while grounding black probe.	Measure with black probe while grounding red probe.				
1	INVERTING INPUT	2.04	-	2.62				
2	VCC	25.02	-	1.87				
3	Pump UP OUT	1.76	-	2.68				
4	GND	0	0	0				
5	Ver. OUTPUT	15.32	-	2.26				
6	OUTPUT STAGE Vcc	25.20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2.35				
7	NON INV. INPUT	2.04	3.25	2.5				

		Digital Multimeter					
Pin No.	Function Description	Reference Voltage (V)	Positive Resistance (20ΚΩ)	Negative Resistance (20KΩ)			
1	Address input	0	0	0			
2	Address input	0	0	0			
3	Address input	0	0	0			
4	Common ground	0	0	0			
5	Clock line	5	13.79	11.22			
6	Data line	5	13.70	13.13			
7	PW write protect	0	0	0			
8	Supply voltage	5	3.79	3.78			

Table 21 Functions and Service Data of AT24C08 / 16 Pins

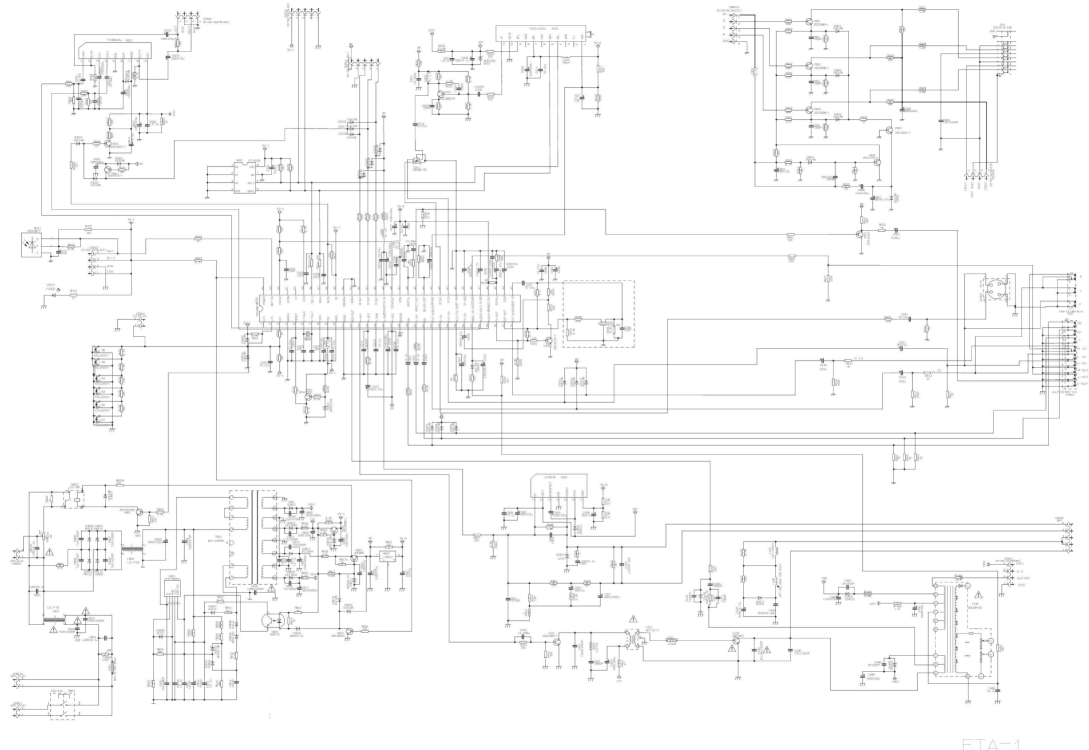
Table 22 Functions and Service Data of STR-G5653'S Pins

		Digital Multimeter					
Pin No.	Functions Description	Reference ∀oltage (∀)	Positive Resistance (20K Ω)	Negative Resistance (20ΚΩ)			
1	Drain terminal	288	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
2	Source terminal	0.028	0	0			
3	Ground terminal	0	0	0			
4	Power supply terminal	32.24	~	1.838			
5	Overcurrent/Freedback terminal	1.85	0.68	0.68			



APPENDIX

Model no.:CT-14CAS5CP.doc version 1.0



前國总列

REPLACEMENT PARTS LIST

PART CODE	DESCRIPTION	SPECIFICATION	QTY	LOCATIO	N		
54111A04180	POWER SWITCH	KDC-A04-MU171	1				
54111A04180	POWER SWITCH	PS5E-A-T1	_				
56231310080	SPEAKER	YDT313-A3-10W-8 Ω	2				
56231310080	SPEAKER	YDT313-A3-10W-8 Ω					
8475901360B	DEGUASSING COIL	XC-14E9	1				
681C14C1CH3	14" CRT	37SX110Y22-DC05	1				
883370113G007	POWER KNOB	JUC8.337.113-G007	1				
	FUNCTIO KEY		1				
8864000710C	LENS	JUC8.640.071	1				
50990011200	REMOTE CONTROLLER	ACH-T-1	1				
8782000060G	MAIN PCB	JUG7.820.006	1				
51113681JU0	CARBON RES.	RT13-0.166W-680 Ω J	1	R804			
51113102JU0	CARBON RES.	RT13-0.166W-1K Ω J	2	R813	R814		
51113152JU0	CARBON RES.	RT13-0.166W-1.5K Ω J	1	R819			
51113222JU0	CARBON RES.	RT13-0.166W-2.2K Ω J	1	R812			
51113472JU0	CARBON RES.	RT13-0.166W-4.7K Ω J	1	R807			
51113103JU0	CARBON RES.	RT13-0.166W-10K Ω J	1	R822			
	CARBON RES.	RT13-0.166W-39KΩJ	1				
50620071780				R810			
50620071650	CARBON RES.	RT13-0.166W-270K Ω J	1	R809			
50620071200	CARBON RES.	RT14-0.25W-1.2K Ω J	1	R817			
50620071350	CARBON RES.	RT14-0.25W-560K Ω J	1	R808			
513154P7J40	M. OXIDE FILM RES.	RY21-0.5W-4.7 Ω J	1	R811			
50620101590	M. OXIDE FILM RES.	RY21-1W-220K Ω J	1	R806			
50620102710	M. OXIDE FILM RES.	RY21-2W-0.27 Ω J	1	R803			
50620050240	FUSE RES.	RF10-0.5W-0.27 Ω J	1	R816			
51516P47J10	FUSE RES.	RF10-1W-0.47 Ω J	2	R815	R818		
50620080290	COIL RES.	RXG6-H2-10W-2.2 Ω J	1	R801			
51C20090M00	THERMAL RES.	MZ73-9 Ω M	1	RT801A			
50640021950	CERAMIC RES.	CC1-63V-10C-SL-470PFJ	1	C811			
52532102K10	CERAMIC RES.	CT1-63V-06C-2B4-1000PFK	1	C814			
50640021630	CERAMIC RES.	CT81-250VAC-2B4-470PFK-Y1	2	C802			
50640063120	CERAMIC RES.	CD95-B2GA471KYHS	-	C803			
	CERAMIC RES.	CT7-250VAC-2B4-470PFK-Y1		0000			
50640022370			4	0015			
5254F102M10	CERAMIC RES.	CT81-250VAC-2E4-1000PFM-Y1	1	C815			
52572102M10	CERAMIC RES.	CT7-250VAC-2B4-1000PFM-Y1					
5254F102M10	CERAMIC RES.	CD85-E2GA102MYHS					
52582102M30	CERAMIC RES.	CT81-1KV-10C-2B4-1000PFM	4	C805	C806	C807	C808
52592471K30	CERAMIC RES.	CT81-2KV-10C-2B4-470PFK	1	C818			
50640022840	CERAMIC RES.	CT1-500V-06C-2B4-470PFK	3	C816	C819	C821	
52592681K30	CERAMIC RES.	CT81-2KV-12C-2B4-680PFK	1	C810			
5246Q104KB0	POLYPROPYLENE CAP.	CBB62-250VAC-0.1 µ FK	2	C801	C804		
52367104J10	MYLAR RES.	CL21X-50V-0.1 µ FJ	1	C813			
52613101M11	ELECTROLYTIC CAP.	CD110X-16V-100 µ FM	1	C826			
52613471M11	ELECTROLYTIC CAP.	CD110X-16V-470 µ FM	2	C825	C827		
52614221M11	ELECTROLYTIC CAP.	CD110X-25V-220 µ FM	1	C822			
50640062160	ELECTROLYTIC CAP.	CD110X-25V-1000 µ FM	1	C823			
		CD110X-35V-1000 µ FM	1	C817			
52616102M11	ELECTROLYTIC CAP.	CD110X-50V-47 µ FM	1	C817 C824			
52617470M11	ELECTROLYTIC CAP.						
52617101M11	ELECTROLYTIC CAP.	CD110X-50V-100 µ FM	1	C812			
50640062370	ELECTROLYTIC CAP.	CD288-160V-220 µ FM	1	C820			
50640063230	ELECTROLYTIC CAP.	CD293/289-450V-150 µ FM	1	C809			
61411075DT0	DIODE	1N4148	1	VD819			
61212047AT5	DIODE ZENER	W05Z4.7A/GDZ4.7A	1	VD816			
61212056BT5	DIODE ZENER	W05Z5.6B/GDZ5.6B	2	VD818			
61212056B35	DIODE ZENER	W05Z5.6B/GDZ5.6B		VD812			
61212100BT5	DIODE ZENER	W05Z10B/GDZJ10B	1	VD817			
61212150BT5	DIODE ZENER	W05Z15B/GDZ15B	1	VD815			
61112183440	DIODE	2CZ1834	2	VD813	VD811		
50660091880	DIODE	HER205	1	VD809	-		
61100103020	DIODE	AK03	1	VD806			
61100111046	DIODE	AU01Z	3	VD807	VD808	VD814	
611308RG420	DIODE	RG4A	1	VD807 VD810	* D000	10014	
			4				
50660091860	DIODE	1N5408		VD801	VD802	VD804	VD805
62118150Y16	AUDION	3DG1815-Y	1	V803			
62126880030	AUDION	3DA2688-L	1	V805			
62126880030	AUDION	2SC2688-L					
64408800Y10	AUDION	3DD880/3DD880A	1	V804			
64408800Y10	AUDION	2SD880-Y					
8475700010B	LINE FILTER	LCL-F15(JUB4.757.001)	1	L802			
04706070700	SW TRANS.	BCK-23519L(JUB4.726.485)	1	T801			
8472607070B							

50390070930	I.C	CW7805CS	1	N802				
50390020140	I.C	H11A817A	1	V802				
50390020150	I.C	HPC922						
50700010730	FUSE	R/S/V/I50TT2.5AL250V(61802.5)	1	F801				
59818033250	FUSE	61802.5						
51113331JU0	CARBON RES.	RT13-0.166W-330 Ω J	2	R401	R402			
		RT13-0.166W-10K Ω J	2					
51113103JU0	CARBON RES.			R416	R466			
50620101330	M. OXIDE FILM RES.	RY21-0.5W-1K Ω J	1	R403				
50620102500	M. OXIDE FILM RES.	RY21-1W-15K Ω J	1	R415				
50620103000	M. OXIDE FILM RES.	RY21-3W-10K Ω J	1	R447				
50620102940	M. OXIDE FILM RES.	RY21-2W-47 Ω J	1	R404				
51516P27J70	FUSE RES.	RF10-1W-0.27 Ω J	1	RF461				
51517010J90	FUSE RES.	RF10-2W-1 Ω J	1	RF456				
		CT1-63V-10C-2B4-3900PFK	2	C402	C415A			
52532392K10	CERAMIC RES.							
52542221K20	CERAMIC RES.	CT1-500V-06C-2B4-220PFK	2	C461	C485			
52542102K10	CERAMIC RES.	CT1-500V-10C-2B4-1000PFK	1	C401				
5236C104J10	MYLAR RES.	CL21X-250V-0.1 µ FJ	1	C466				
52617470M11	ELECTROLYTIC CAP.	CD110X-50V-47 µ FM	1	C403				
52616471M11	ELECTROLYTIC CAP.	CD110X-35V-470 µ FM	1	C462				
50640062010	ELECTROLYTIC CAP.	CD110X-160V-4.7 µ FM	1	C437				
50640062630	ELECTROLYTIC CAP.	CD110X-160V-10 µ FM	1	C456				
50640062140	ELECTROLYTIC CAP.	CD110X-250V-22 µ FM	1	C486				
84739003100	H-DRIVE TRANS.	BCT-5(JU4.739.031)	1	T401				
611120RU251	DIODE	2CZRU2	1	VD461				
611120U1C45	DIODE	2CZEU1C	1	VD441				
50660091870	DIODE	2CZEU1C	1	VD485				
61212082CT5	DIODE ZENER	W05Z8.2C/GDZ8.2C	1	VD416				
62123830YT7	AUDION	3DG2383-Y	1	V401				
	AUDION	3DG2383-0	'	V-101				
62423830005			~	D 000	D 040			
51113222JU0	CARBON RES.	RT13-0.166W-2.2K Ω J	2	R308	R312			
51113392JU0	CARBON RES.	RT13-0.166W-3.9K Ω J	1	R311				
51113473JU0	CARBON RES.	RT13-0.166W-47K Ω J	1	R310				
50620071420	CARBON RES.	RT13-0.166W-1.8M Ω J	1	R306				
511241P5JT0	CARBON RES.	RT14-0.25W-1.5 Ω J	1	R309				
51224123J20	M. OXIDE FILM RES.	RJ14-0.25W-12K Ω J	1	R304				
50620030150	M. OXIDE FILM RES.	RJ14-0.25W-47K Ω J	1	R307				
		CC1-63V-06C-C-18PFJ	1	C302				
5251C180J10	CERAMIC RES.							
50640023020	CERAMIC RES.	CT1-63V-08C-2B4-2700PFK	1	C301				
52367104J10	MYLAR RES.	CL21X-50V-0.1 µ FJ	1	C309				
52369104J10	MYLAR RES.	CL21X-100V-0.1 µ FJ	1	C305				
50640062160	ELECTROLYTIC CAP.	CD110X-25V-1000 µ FM	1	C307				
52616471M11	ELECTROLYTIC CAP.	CD110X-35V-470 µ FM	1	C308				
52616101M11	ELECTROLYTIC CAP.	CD110X-35V-100 µ FM	1	C303				
52617010MV0	ELECTROLYTIC CAP.	CD110X-50V-1 µ FM	2	C306	C304			
	DIODE	2CZRU2	1	VD302	0004			
611120RU251								
61216075075	DIODE ZENER	1Z75	1	VD301				
50620071680	CARBON RES.	RT13-0.166W-27 Ω J	1	R004				
51113101JU0	CARBON RES.	RT13-0.166W-100 Ω J	2	R001	R009			
51113102JU0	CARBON RES.	RT13-0.166W-1K Ω J	1	R003				
51113122JU0	CARBON RES.	RT13-0.166W-1.2K Ω J	2	R005	R007			
51113472JU0	CARBON RES.	RT13-0.166W-4.7K Ω J	1	R006				
51113153JU0	CARBON RES.	RT13-0.166W-15K Ω J	1	R011				
51113104JU0		RT13-0.166W-100K Ω J	1					
	CARBON RES.			R012				
50620101880	M. OXIDE FILM RES.	RY21-2W-22K Ω J	1	R002				
5253F103Z10	CERAMIC RES.	CT1-63V-08C-2F4-10NFZ	1	C011				
52532102K10	CERAMIC RES.	CT1-63V-06C-2B4-1000PFK	3	C002	C006	C013		
52532152K10	CERAMIC RES.	CT1-63V-06C-2B4-1500PFK	1	C004				
52367223J10	MYLAR RES.	CL21X-50V-0.022 µ FJ	1	C001				
52367104J10	MYLAR RES.	CL21X-50V-0.1 µ FJ	1	C003				
52613101M11	ELECTROLYTIC CAP.	CD110X-16V-100 µ FM	1	C009				
					0040			
50640062820	ELECTROLYTIC CAP.	CD110X-50V-4.7 µ FM	2	C005	C012			
50390071060	DIODE ZENER	CW574CS	1	D001				
621038820T0	AUDION	2SC388ATM	1	V001				
621038820T0	AUDION	3DG388ATM						
50630061380	INDUCTOR	LGB0606-1.2 µ HK	1	L003				
50570030210	SAW FILTER	LBN38P08	1	Z001				
8289100020E	TUNER	TAF5-C4I21(JUE2.891.002)	1	A001				
51113101JU0	CARBON RES.	RT13-0.166W-100 Ω J	9	R231	R213	R214	R218	R219
51115101300	UNINDUNINEU.		5					11213
	040000			R221	R237	R238	R239	
59822050305	CARBON RES.	RT13-0.166W-120 Ω J	1	R232				
51113151JU0	CARBON RES.	RT13-0.166W-150 Ω J	1	R233				
51113221JU0	CARBON RES.	RT13-0.166W-220 Ω J	1	R228				
51113331JU0	CARBON RES.	RT13-0.166W-330 Ω J	1	R216				
51113102JU0	CARBON RES.	RT13-0.166W-1K Ω J	3	R202	R206	R210		
51113332JU0	CARBON RES.	RT13-0.166W-3.3K Ω J	2	R225	R229	-		
51113472JU0	CARBON RES.	RT13-0.166W-4.7K Ω J	3	R203	R212	R211		
						11211		
51113822JU0	CARBON RES.	RT13-0.166W-8.2K Ω J	2	R215	R220			

51113103JU0	CARBON RES.	RT13-0.166W-10K Ω J	5	R208	R209	R217	R227	R205
51113223JU0	CARBON RES.	RT13-0.166W-22K Ω J	1	R204				
50620071720	CARBON RES.	RT13-0.166W-30K Ω J	1	R223				
51113333JU0	CARBON RES.	RT13-0.166W-33K Ω J	1	R207				
51113224JU0	CARBON RES.	RT13-0.166W-220K Ω J	1	R224				
51113105JU0	CARBON RES.	RT13-0.166W-1M Ω J	1	R226				
51113155JT0	CARBON RES.	RT13-0.166W-1.5M Ω J	1	R240				
50620102300	M. OXIDE FILM RES.	RY21-0.5W-270 Ω J	1	R222				
5251C220J10	CERAMIC RES.	CC1-63V-06C-C-22PFJ	2	C205	C207			
5251C270J10	CERAMIC RES.	CC1-63V-06C-C-27PFJ	1	C203				
5253F103Z10	CERAMIC RES.	CT1-63V-08C-2F4-10NFZ	7	C201	C204	C210	C214	C218
				C220	C235			
52532102K10	CERAMIC RES.	CT1-63V-06C-2B4-1000PFK	1	C232				
52532222K10	CERAMIC RES.	CT1-63V-08C-2B4-2200PFK	1	C219				
50640011520	MYLAR RES.	CL21X-50V-8200PFJ	1	C211				
52367104J10	MYLAR RES.	CL21X-50V-0.1 µ FJ	3	C221	C224	C213		
52367224J10	MYLAR RES.	CL21X-50V-0.22 µ FJ	1	C222				
50640062240	ELECTROLYTIC CAP.	CD110X-50V-10 µ FM	9	C202	C209	C215	C217	C227
00010002210			Ū	C231	C234	C236	C239A	0221
52617P47M11	ELECTROLYTIC CAP.	CD110X-50V-0.47 µ FM	3	C212	C229	C233	0200/1	
52617010MV0	ELECTROLYTIC CAP.	CD110X-50V-1 µ FM	2	C223	C225	0200		
50640062820	ELECTROLYTIC CAP.	CD110X-50V-4.7 µ FM	1	C230	OLLO			
50640062270	ELECTROLYTIC CAP.	CD110X-50V-2.2 µ FM	1	C228				
52617470M11	ELECTROLYTIC CAP.	CD110X-50V-47 µ FM	1	C226 C216				
50630061080	INDUCTOR	LGB0606-10 µ H	2		1 206			
				L201	L206			
50630061390	INDUCTOR	LGB0606-12 µ H	1	L205	1/2000	10000	10005	
61411075DT0	DIODE	1N4148	9	VD202	VD203	VD204	VD205	VD206
				VD210	VD216	VD217	VD218	
617100210T0	DIODE	BAV21	1	VD220				
61212036AT5	DIODE ZENER	W05Z3.6A/GDZ3.6A	1	VD201				
62210150YW0	AUDION	3CG1015-Y	2	V201	V202			
50950010430	CRYSTAL OSCILLATOR	JA18AS-8MHz	1	G201				
50390069040	I.C	TMP8873PSANG	1	N202				
50390069300	I.C	GDET0101-07						
50390068590	I.C	AT24C16A-10PI2.7	1	N201				
50390068660	I.C	AT24C16-10PI2.7						
51113750JU0	CARBON RES.	RT13-0.166W-75 Ω J	6	R503	R532	R511	R521	R522
				R523				
51113101JU0	CARBON RES.	RT13-0.166W-100 Ω J	3	R501	R506	R531		
51113331JU0	CARBON RES.	RT13-0.166W-330 Ω J	1	R502				
51113102JU0	CARBON RES.	RT13-0.166W-1K Ω J	2	R514	R517			
51113104JU0	CARBON RES.	RT13-0.166W-100K Ω J	3	R513	R516	R507		
5253F103Z10	CERAMIC CAP.	CT1-63V-08C-2F4-10NFZ	1	C531				
52617010MV0	ELECTROLYTIC CAP.	CD110X-50V-1 µ FM	1	C511				
50640062240	ELECTROLYTIC CAP.	CD110X-50V-10 µ FM	2	C513	C516			
52613101M11	ELECTROLYTIC CAP.	CD110X-16V-100 µ FM	1	C501				
62210150YW0	AUDION	3CG1015-Y	1	V501				
51113681JU0	CARBON RES.	RT13-0.166W-680 Ω J	1	R608A				
51113103JU0	CARBON RES.	RT13-0.166W-10K Ω J	4	R606	R606A	RM607	R621	
51113103JU0	CARBON RES.	RT13-0.166W-10K Ω J	2	R603	R604			
50620071640	CARBON RES.	RT13-0.166W-24K Ω J	2	R601	R602			
50620101780	M. OXIDE FILM RES.	RY21-2W-1KΩJ	1	R605				
50640024490	CERAMIC CAP.	CT1-63V-10C-2B4-2200PFK	2	C601	C602			
52367104J10	MYLAR RES.	CL21X-50V-0.1 µ FJ	3	C603	C604	C608		
52613101M11	ELECTROLYTIC CAP.	CD110X-16V-100 µ FM	1	C616	0001	0000		
52613221M11	ELECTROLYTIC CAP.	CD110X-16V-220 µ FM	1	C621				
52614221M11	ELECTROLYTIC CAP.	CD110X-25V-220 µ FM	1	C606				
52614471M11	ELECTROLYTIC CAP.	CD110X-25V-470 µ FM	2	C609	C610			
52616102M11	ELECTROLYTIC CAP.	CD110X-35V-1000 µ FM	1	C607	0010			
50640062270	ELECTROLYTIC CAP.	CD110X-50V-2.2 µ FM	1	C611				
61050000230	DIODE	1N4148	3	VD621	1/0622			
62118150Y16			1		VD622	VD604		
	AUDION	3DG1815-Y	1	V601				
62210150YW0	AUDION	3CG1015-Y	2	V621				
51113332JU0	CARBON RES.	RT13-0.166W-3.3K Ω J	2	R234				
51113332JU0	CARBON RES.	RT13-0.166W-3.3K Ω J		R236				
51113471JU0	CARBON RES.	RT13-0.166W-470 Ω J	1	R235				
50570080000	FILTER	LT10.7A5	1	X201				
50640023960	CERAMIC RES.	CC1-63V-06C-C-100PFJ	1	C238				
5253F103Z10	CERAMIC RES.	CT1-63V-08C-2F4-10NFZ	1	C237				
51113682J20	CARBON RES.	RT13-0.166W-6.8K Ω J	1	R230				
51113682J20	CARBON RES.	RT13-0.166W-6.8K Ω J	1	R302				
51113103J40	CARBON RES.	RT13-0.166W-10K Ω J	1	R301				
50620101830	M. OXIDE FILM RES.	RY21-2W-2.2 Ω J	1	R305				
50620101780	M. OXIDE FILM RES.	RY21-2W-1K Ω J	1	R313				
50620102070	M. OXIDE FILM RES.	RY21-3W-4.7K Ω J	1	R446				
51224111483	FUSE RES.	RF10-2W-1.2 Ω J	1	RF481				
5248K722HB0	POLYPROPYLENE CAP.	CBB81-1.6KV-7200PFH	1	C435				

50640012310	POLYPROPYLENE CAP.	CBB81-1.6KV-7200PFH						
52592102J30	CERAMIC CAP.	CT81-2KV-12C-2B4-1000PFJ	1	C436				
50640011750	MYLAR RES.	CL21X-100V-0.033 µ FK	1	C310				
50640011070	POLYPROPYLENE CAP.	CBB13-400V-0.3 µ FJ	1	C442				
5241D303J10	POLYPROPYLENE CAP.	CBB13-400V-0.3 µ FJ	·	0.12				
84756001600	COIL INDUCTANCE	HXT49(JU4.756.016)	1	L406				
8475600310B	INDUCTOR	HFT550A	1	L441				
8479902810B	H - FBT	BSC59T2(B)	1	T432				
67138565305	I.C	STR-G5653	1	N801				
50390068390	I.C	LA78040	1	N301				
50650020140	AUDION	3DD5023	1	V432				
50650020060	AUDION	TT2140	'	V4J2				
50390061810	I.C	TFA9842AJ/N1	1	N603				
	CARBON RES.	RT13-0.166W-15 Ω J	1	R902				
50620071060								
50620071930	CARBON RES.	RT13-0.166W-56 Ω J	1	R913	DW/00			
50620072160	CARBON RES.	RT13-0.166W-270 Ω J	3	RW01	RW02	RW03		
51113471JU0	CARBON RES.	RT13-0.166W-470 Ω J	3	R903	R905	R907		
50620072000	CARBON RES.	RT13-0.166W-750 Ω J	3	R904	R906	R908		
51113681JU0	CARBON RES.	RT13-0.166W-680 Ω J	1	R909				
51113102JU0	CARBON RES.	RT13-0.166W-1K Ω J	2	R911	R912			
50620071070	CARBON RES.	RT13-0.166W-2.4K Ω J	1	R910				
50620071130	CARBON RES.	RT15-0.5W-1.2K Ω J	3	R917	R918	R919		
50620103320	M. OXIDE FILM RES.	RY21-2W-12K Ω J	3	R914	R915	R916		
52532471K10	CERAMIC CAP.	CT1-63V-06C-2B4-470PFK	3	C901	C902	C903		
50640021650	CERAMIC CAP.	CT81-250VAC-2E4-1000PFM-Y1	1	C909				
5254F102M10	CERAMIC CAP.	CT7-250VAC-2E4-1000PFM-Y1						
50640024840	CERAMIC CAP.	CD85-E2GA102MYHS						
52592102J20	CERAMIC CAP.	CT81-2KV-12C-2B4-1000PFK	1	W904				
52613471M11	ELECTROLYTIC CAP.	CD110X-16V-470 µ FM	1	C906				
52617P47M11	ELECTROLYTIC CAP.	CD110X-50V-0.47 µ FM	1	C907				
50640062240	ELECTROLYTIC CAP.	CD110X-50V-10 µ FM	1	C904				
50640061890	ELECTROLYTIC CAP.	CD110X-50V-22 µ FM	1	C905				
61411075DT0	DIODE	1N4148	6	D901				
61411075DT0	DIODE	2CK75D		D902	D903	D904	D905	D906
62210150YW0	AUDION	3CG1015-Y	1	V905				
62118150Y16	AUDION	3DG1815-Y	1	V904				
62126880010	AUDION	3DA2688-L	3	V901				
50650030510	AUDION	2SC2688L		V902	V903			
536102DD000	GZS CRT SOCKET	GZS10-2-DD1	1	GZ01				
536102DD000	GZS CRT SOCKET	GZS10-2-DD						
	FUNCTION KEY PCB		1					
51113512JU0	CARBON RES.	RT13-0.166W-5.1K Ω J	1	RK96				
51C08013006	CARBON RES.	RT13-0.166W-7.5K Ω J	1	RK95				
51113103JU0	CARBON RES.	RT13-0.166W-10K Ω J	1	RK94				
51113183JU0	CARBON RES.	RT13-0.166W-18K Ω J	1	RK92				
50620073010	CARBON RES.	RT13-0.166W-36K Ω J	1	RK91				
54167605410	TOUCH SW.	KA1W6×5-41	6	S901	S902	S903	S904	S905
				S906				
87820002001G	IR RECEIVER PCB	JUG7.820.020	1					
51113101JU0	CARBON RES.	RT13-0.166W-100 Ω J	1	RP11				
51113102JU0	CARBON RES.	RT13-0.166W-1K Ω J	1	RP12				
51113333JU0	CARBON RES.	RT13-0.166W-33K Ω J	1	RP13				
	ELECTROLYTIC CAP.	CD11C-16V-47 µ FM	1	CP11				
526434701010			•					
52643470M10 61512050R15		FG5RD-1	1	VDP11A				
61512050R15 67109138025	DIODE I.C	FG5RD-1 AT138A	1 1	VDP11A NP11A				

The data are subject to change without prior notice.