

*FILE NO. SM-CTV-O-039A*

COLOR TELEVISION  
**SERVICE MANUAL**

*MODEL NO. MCR61TF30/MCR66R400*

*MCR68R420/MCR68TF800*

*CHASSIS NO. CH-10C5*

*Please read this manual carefully before service.*

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## **SAFETY INSTRUCTIONS AND MAINTENANCE**

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE X-RAY RADIATION PRECAUTION , SAFETY PRECAUTION AND PRODUCT SAFETY NOTICE INSTRUCTIONS-BELOW.

### **X-RAY RADIATION PRECAUTION**

1. The EHT must be checked every time the receiver is serviced to ensure that the CRT does not emit X-ray radiation as result of excessive EHT voltage. The nominal EHT for this receiver is 29KV (for 25"TV) or 30KV (for 29"TV) at zero beam current (minimum brightness) operating at AC 120V. The maximum EHT voltage permissible in any operating circumstances must not exceed 32KV (for 25"TV) or 33KV (for 29"TV). 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 receiver is the CRT. 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 receiver 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.

### **SAFETY PRECAUTION**

1. The receiver has a nominal working EHT voltage of 29KV (for 25"TV) or 30KV (for 29"TV). Extreme caution should be exercised when working on the receiver with the back removed.
  - 1) Do not attempt to service this receiver if you are not conversant with the precautions and procedures for working on high voltage equipment.
  - 2) When handling or working on the CRT, always discharge the anode to the receiver chassis before removing the anode cap in case of electric shock.
  - 3) The CRT, if broken, will violently expel glass fragments. Use shatterproof goggles and take extreme care while handling.
  - 4) 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 separation transformer during repairing or connecting to any testing equipment for the sake of safety. The power of the separation transformer should exceed the rated overall power.
4. Replace blown fuses within the receiver with the fuse specified in the parts list.
5. 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.
6. Keep wires away from high temperature components.

## PRODUCT SAFETY NOTICE

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 in 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.

### Safety Symbol Description



The lightning symbol in the triangle tells you that the voltage inside this product may be strong enough to cause an electric shock. Extreme caution should be exercised when working on the TV with the back removed.



This is an international hazard symbol, telling you that the components identified by the symbol have special safety-related characteristics.



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

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

**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.

## KEY ICs AND ASSEMBLIES

Table 1 Key ICs and Assemblies

Serial No.	Position No.	Model No.	Function Description
1	N301	OM8839PS	Small signal processor
2	N401	TDA8350Q	Vertical output circuit
3	N852	LM317T	Tri-terminal regulator
4	N601	TDA7057AQ	Sound power amplifier
5	N001	LC86F3264AU-DIP	Microcontroller
6	N002	AT24C04/AT24C08	EEPROM
7	NY01	TDA6107Q	Video amplifier
8	DS01	HEF4053	Analog switch circuit
9	DS02	HEF4053	Analog switch circuit
10	N606	TDA9859	Audio processor
11	A101	TDQ-6F2M	Tuner

Notes: AT24C04 (N002) is for MCR61TF30 only;

AT24C08 (N002) is for MCR66R400/MCR68R420/MCR68R800.

# BLOCK DIAGRAMS FOR CHASSIS

## Structure Block Diagram

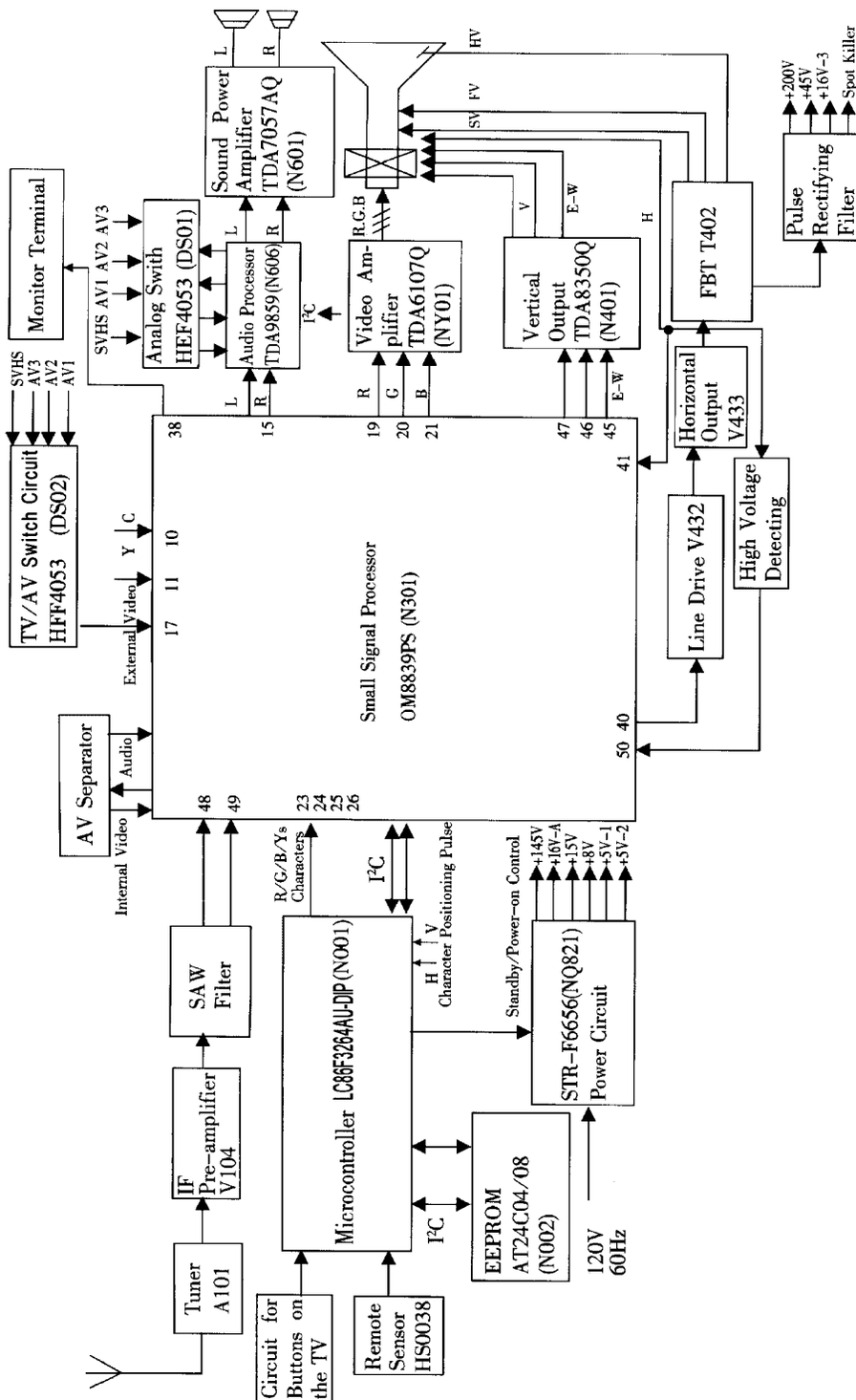


Fig. 1 Structure Block Diagram for CH-10C5 Chassis

Block Diagram for Supply Voltage System

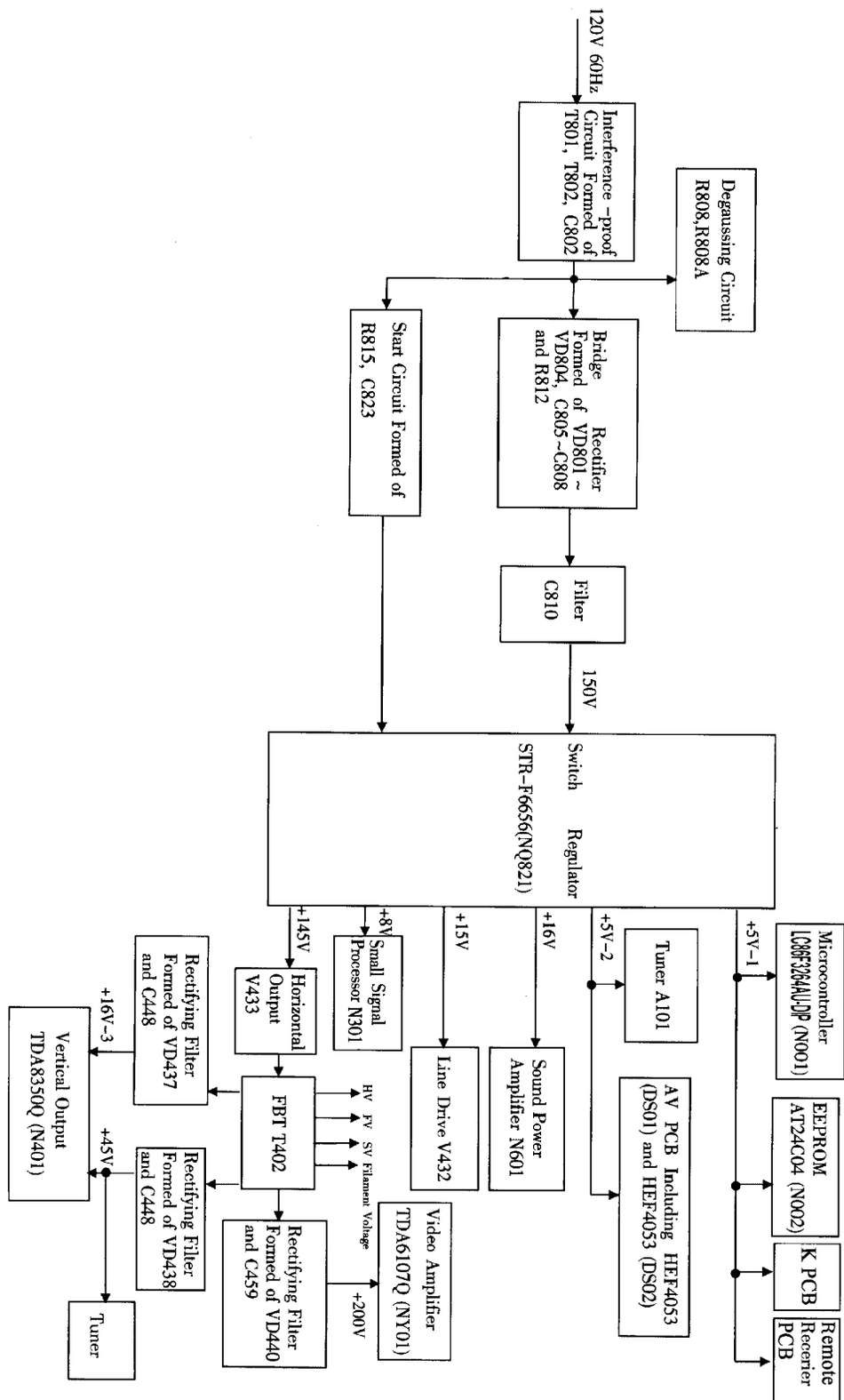


Fig. 2 Block Diagram for CH-10C5 Supply Voltage System

Black Diagram for Remote Control Structure

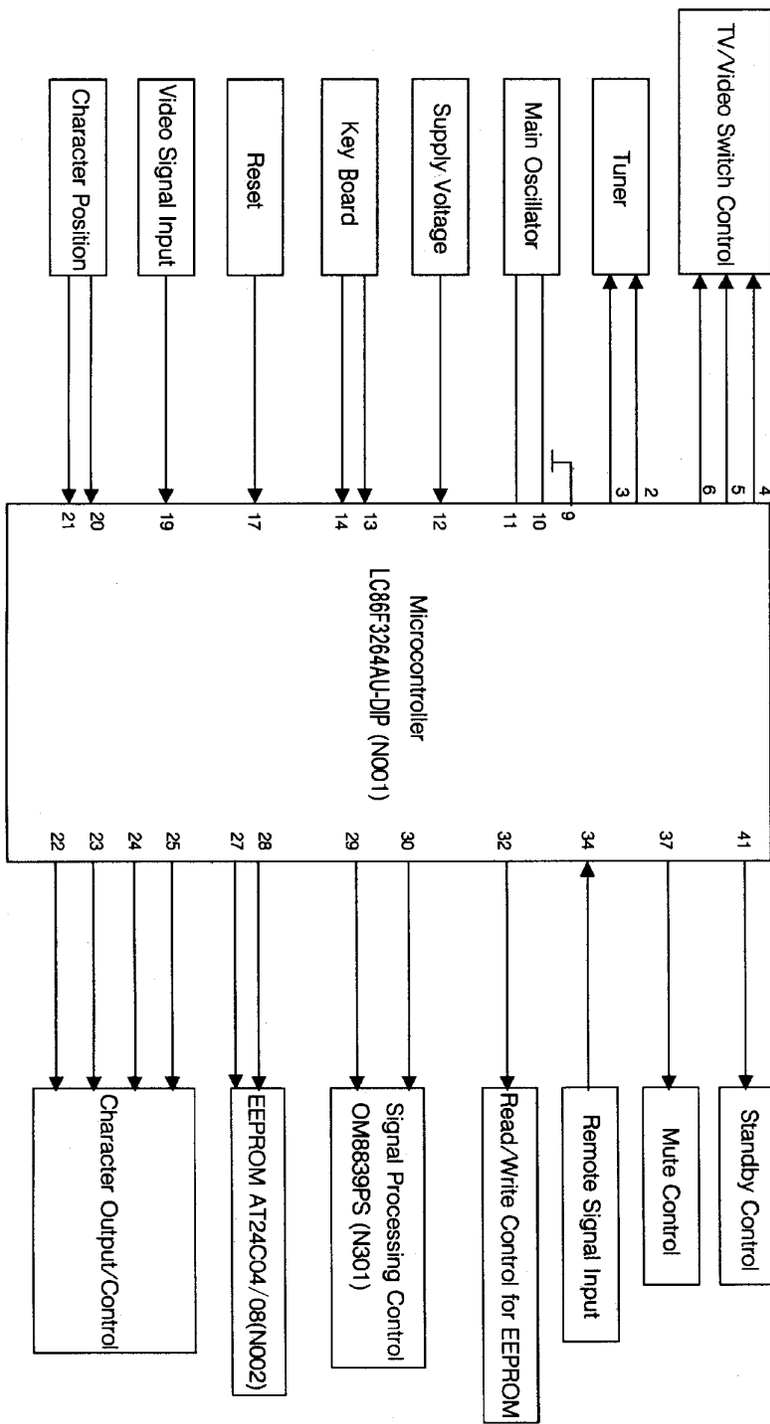


Fig. 3 Block Diagram for CH-10C5 Remote Control Structure



## SERVICE DATA

### Technical Data of Key ICs

#### LC86F3264AU-DIP (N001)

##### 1. Terminal Assignment Layouts

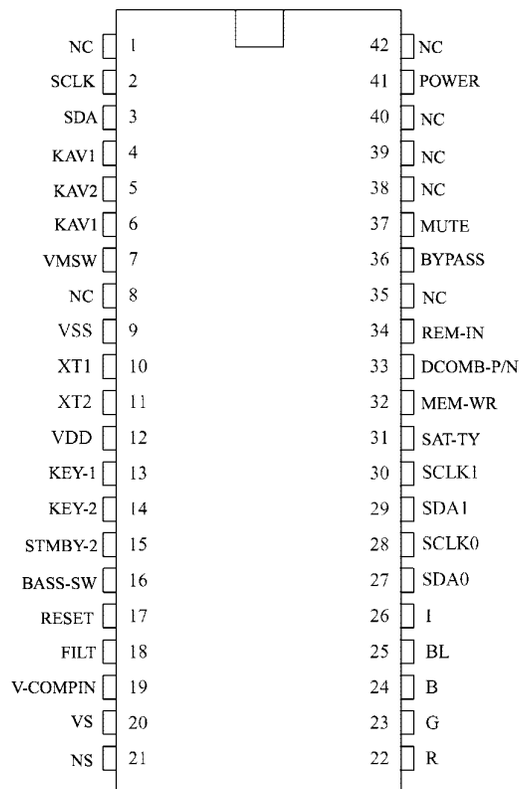


Fig. 5 LC86F3264AU-DIP DIP42S Terminal Assignment Layout

## 2. Terminal Function

Table 2 Terminal Function Table

Terminal	I/O	Function Description	Option	Format														
VSS	-	Negative power supply																
XT1	1	Input terminal for crystal oscillation																
XT2	O	Output terminal for crystal oscillation																
VDD	-	Positive power supply																
RES	I	Reset terminal		A														
FILT	O	Charge-pump output terminal		N														
CVIN	I	Image signal input terminal (available only in CH04T1002)		M														
VS	I	Vertical synchronization signal input terminal		A														
HS	I	Horizontal synchronization signal input terminal																
R	O	Red (R) output terminal of RGB image		O														
G	O	Green (R) output terminal of RGB image																
B	O	Blue (B) output terminal of RGB imagee																
I	O	Intensity (I) output terminal of RGB image																
RL	O	Fast blanking control signal Switch TV image and caption/OSD image signal																
Part 0	I/O	8-bit input/output port Input/output can be specified in nibble unit Other functions: Hold release input Internal input	Pull-up resistor provided/not provided	E														
P00-P07			Output format CMOS/Nch-OD															
Port 1	I/O	8-bit input/output port Each bit can be independently programmable Other functions: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P10</td><td>SIO0 data output</td></tr> <tr><td>P11</td><td>SIO0 data input/bus input/output</td></tr> <tr><td>P12</td><td>SIO0 clock input/output</td></tr> <tr><td>P13</td><td>PWM1 output</td></tr> <tr><td>P14</td><td>PWM2 output</td></tr> <tr><td>P15</td><td>PWM3 output</td></tr> <tr><td>P17</td><td>Timer 1(PWM) output</td></tr> </table>	P10	SIO0 data output	P11	SIO0 data input/bus input/output	P12	SIO0 clock input/output	P13	PWM1 output	P14	PWM2 output	P15	PWM3 output	P17	Timer 1(PWM) output	Output format CMOS/Nch-OD	F
P10			SIO0 data output															
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P12			SIO0 clock input/output															
P13			PWM1 output															
P14			PWM2 output															
P15			PWM3 output															
P17			Timer 1(PWM) output															
P10-P17																		
Port 6	I/O	4-bit input/output port Each bit can be independently programmable Other functions: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>P60</td><td>IIC0 data input/output</td></tr> <tr><td>P61</td><td>IIC0 clock output</td></tr> <tr><td>P62</td><td>IIC1 data input/output</td></tr> <tr><td>P63</td><td>IIC1 clock output</td></tr> </table>	P60	IIC0 data input/output	P61	IIC0 clock output	P62	IIC1 data input/output	P63	IIC1 clock output								
P60			IIC0 data input/output															
P61			IIC0 clock output															
P62			IIC1 data input/output															
P63	IIC1 clock output																	
P60																		
P61																		
P62																		

Terminal	I/O	Function Description	Option	Format																																
Port 7	I/O	4-bit input/output port Each bit can be independently programmable Other functions:		P70 W P71-P73 V																																
P71-P73		<table border="1" style="width: 100%;"> <tr> <td>P70</td> <td>INT0 input/HOLD release input /Nch-Tr. output for watchdog timer</td> </tr> <tr> <td>P71</td> <td>INT1 input/HOLD release input</td> </tr> <tr> <td>P72</td> <td>INT2 input/timer 0 event input</td> </tr> <tr> <td>P73</td> <td>INT3 input (noise rejection filter attached input)/timer 0 event input</td> </tr> </table>			P70	INT0 input/HOLD release input /Nch-Tr. output for watchdog timer	P71	INT1 input/HOLD release input	P72	INT2 input/timer 0 event input	P73	INT3 input (noise rejection filter attached input)/timer 0 event input																								
		P70			INT0 input/HOLD release input /Nch-Tr. output for watchdog timer																															
P71	INT1 input/HOLD release input																																			
P72	INT2 input/timer 0 event input																																			
P73	INT3 input (noise rejection filter attached input)/timer 0 event input																																			
Interrupt receiver format vector address	<table border="1" style="width: 100%;"> <thead> <tr> <th></th> <th>Rising</th> <th>Falling</th> <th>Rising / Falling</th> <th>H level</th> <th>L level</th> <th>Vector</th> </tr> </thead> <tbody> <tr> <td>INT0</td> <td>yes</td> <td>yes</td> <td>no</td> <td>yes</td> <td>yes</td> <td>03H</td> </tr> <tr> <td>INT1</td> <td>yes</td> <td>yes</td> <td>no</td> <td>yes</td> <td>yes</td> <td>0BH</td> </tr> <tr> <td>INT2</td> <td>yes</td> <td>yes</td> <td>yes</td> <td>no</td> <td>no</td> <td>13H</td> </tr> <tr> <td>INT3</td> <td>yes</td> <td>yes</td> <td>yes</td> <td>no</td> <td>no</td> <td>1BH</td> </tr> </tbody> </table>		Rising	Falling	Rising / Falling	H level	L level	Vector	INT0	yes	yes	no	yes	yes	03H	INT1	yes	yes	no	yes	yes	0BH	INT2	yes	yes	yes	no	no	13H	INT3	yes	yes	yes	no	no	1BH
	Rising	Falling	Rising / Falling	H level	L level	Vector																														
INT0	yes	yes	no	yes	yes	03H																														
INT1	yes	yes	no	yes	yes	0BH																														
INT2	yes	yes	yes	no	no	13H																														
INT3	yes	yes	yes	no	no	1BH																														
Port 8	I I/O	1-bit input port (P83 is set only in CH04T1002)		P83 B																																
P83 P84-P87		4-bit input/output port(P84-P87) Each bit can be independently programmable Other function: AD converter input port			P84-P87 X																															

Port options can be specified independently for each bit.

The programmable pull-up resistors are provided depending on whether CMOS or Nch-OD (Nch open drain ) is selected as the port 1 option.

**3. Refer to Table 3 about Functions and Data of the IC's Each Pin.**

## EEPROM AT24C04 (N002)

### 1. Features

- Data EEPROM internally organized as 512 bytes and 32 pages×16 bytes
- Low power CMOS
- V<sub>cc</sub>=2.7 to 5.5V operation
- Two wire serial interface bus I<sup>2</sup>C-Bus compatible
- Filtered inputs for noise suppression with Schmitt trigger
- Clock frequency up to 400 kHz
- High programming flexibility
- Internal programming voltage
- Self timed programming cycle including erase
- Byte-write and page-write programming between 1 and 16 bytes
- Typical programming time 6 ms(<10ms) for up to 16 bytes
- High reliability
- Endurance 10<sup>6</sup> cycles<sup>1)</sup>
- Data retention 40 years<sup>1)</sup>
- ESD protection 4000 V on all pins
- 8 pin DIP/DSO packages
- Available for extended temperature ranges
- Industrial -40 to +85
- Automotive -40 to +125

### 2. Pin Configuration

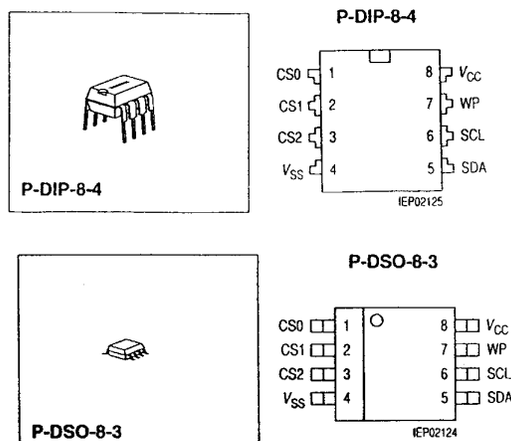


Fig. 6

### 3. Block Diagram

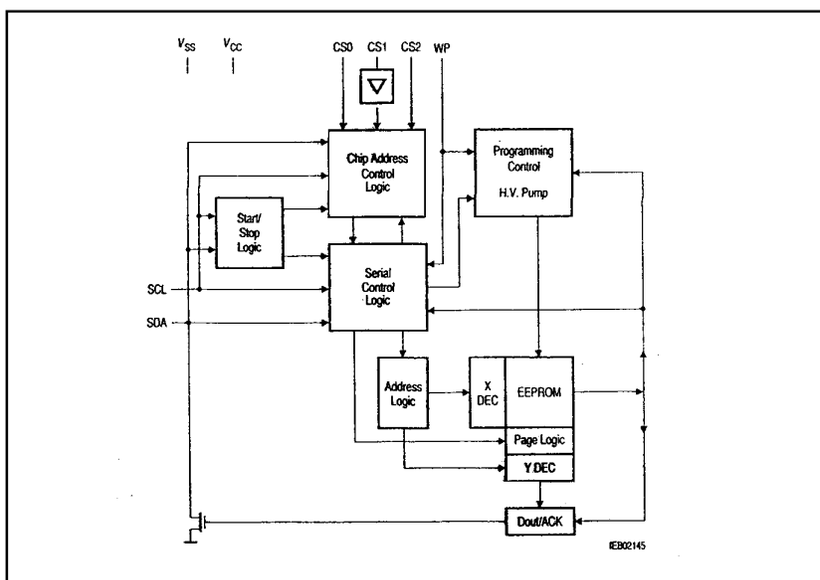


Fig. 7

### 4. Refer to Table 4 about Functions and Data of the IC's Each Pin

## OM8839PS (N301)

### I<sup>2</sup>C-bus Controlled PAL/NTSC/SECAM TV Processors

#### 1. Features

The following features are available in all IC's:

- Multi-standard vision IF circuit with an alignment-free PLL demodulator without external components
- Alignment-free multi-standard FM sound demodulator (4.5 MHz to 6.5 MHz)
- Audio switch
- Flexible source selection with CVBS switch and Y(CVBS)/C input so that a comb filter can be applied
- Integrated chrominance trap circuit
- Integrated luminance delay line
- Asymmetrical peaking in the luminance channel with a (defeatable) noise coring function
- Black stretching of non-standard CVBS or luminance signals
- Integrated chroma band-pass filter with switchable centre frequency
- Dynamic skin tone control circuit
- Blue stretch circuit which offsets colours near white towards blue
- RGB control circuit with "Continuous Cathode Calibration" and white point adjustment
- Possibility to insert a "blue back" option when no video signal is available
- Horizontal synchronization with two control loops and alignment-free horizontal oscillator
- Vertical count-down circuit
- Vertical driver optimised for DC-coupled vertical output stages
- I<sup>2</sup>C-bus control of various functions

#### 2. General Description

The various versions of the TDA 884X/5X series are I<sup>2</sup>C-bus controlled single chip TV processors which are intended to be applied in PAL, NTSC, PAL/NTSC and multi-standard television receivers. The N2 version is pin and application compatible with the N1 version, however, a new feature has been added which makes the N2 more attractive. The IF PLL demodulator has been replaced by an alignment-free IF PLL demodulator with internal VCO (no tuned circuit required). The setting of the various frequencies (33.4, 33.9, 38, 38.9, 45.75 and 58.75 MHz) can be made via the I<sup>2</sup>C-bus.

Because of this difference the N2 version is compatible with the N1, however, N1 devices cannot be used in an optimised N2 application. Functionally the IC series is split up in 3 categories, viz:

- Versions intended to be used in economy TV receivers with all basic functions (envelope: S-DIP 56 and QFP 64)
  - Versions with additional features like E-W geometry control, H-V zoom function and YUV interface which are intended for TV receivers with 110° picture tubes (envelope: S-DIP 56)
  - Versions which have in addition a second RGB input with saturation control and a second CVBS output (envelope: QFP 64)
- The various type numbers are given in the table below.

#### 3. Survey of IC Types

Envelope	S-DIP 56		QFP 64	
	Economy	Mid/High end	Economy	Mid/High end
TV receiver category				
PAL only	TDA 8840		TDA 8840H	
PAL/NTS	TDA 8841	TDA 8843	TDA 8841H	
PAL/SECAM/NTSC	TDA 8842	TDA 8844	TDA 8842H	TDA 8854H
NTSC only	TDA 8846/46A	TDA 8847		TDA 8857H



**TDA8350Q (N401)**

**DC-coupled Vertical Deflection and East-West Output Circuit**

**1. Features**

- Few external components
- Highly efficient fully DC-coupled vertical output bridge circuit
- Vertical flyback switch
- Guard circuit
- Protection against
  - short-circuit of the output pins
  - short-circuit of the output pins to  $V_p$
- High EMC immunity due to common mode inputs

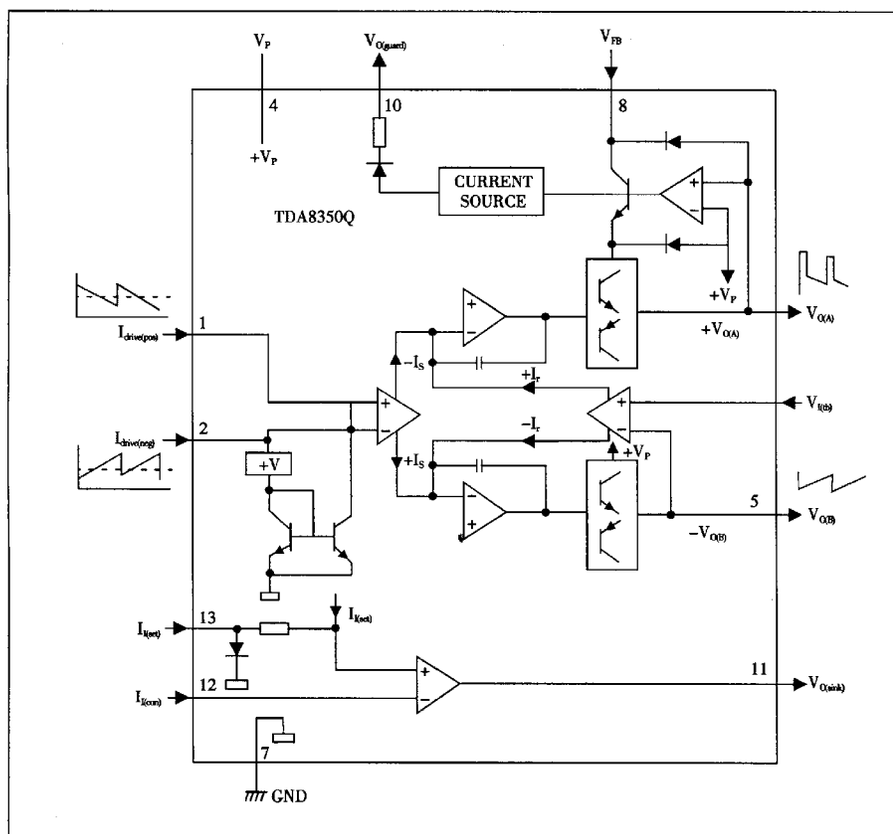
Temperature (thermal) protection

East-West output stage with one single conversion resistor.

**2. General Description**

The TDA8350Q is a power circuit for use in 90° and 110° colour deflection systems for-field frequencies of 50 to 120 Hz. The circuit provides a DC driven vertical deflection output circuit, operating as a highly efficient class G system and an East-West driver for sinking the diode modulator current.

**3. Block Diagram**



**Fig. 9 Block Diagram**

**4. Refer to Table 6 about Functions and Data of the IC's Each Pin.**

**TDA7057AQ (N601)**

**2×8W Stereo BTL Audio Output Amplifier with DC Volume Control**

**1. Features**

- DC volume control
- Few external components
- Mute mode
- Thermal protection
- Short-circuit proof
- No switch-on and switch-off clicks
- Good overall stability
- Low power consumption
- Low HF radiation
- ESD protected on all pins.

**2. General Description**

The TDA7057AQ is a stereo BTL output amplifier with DC volume control. The device is designed for use in TVs and monitors, but is also suitable for battery-fed portable recorders and radios.

**Missing Current Limiter (MCL)**

A MCL protection circuit is built-in. The MCL circuit is activated when the difference in current between the output terminal of each amplifier exceeds 100 mA (typical 300 mA). This level of 100 mA allows for single-ended headphone applications

**3. Block Diagram**

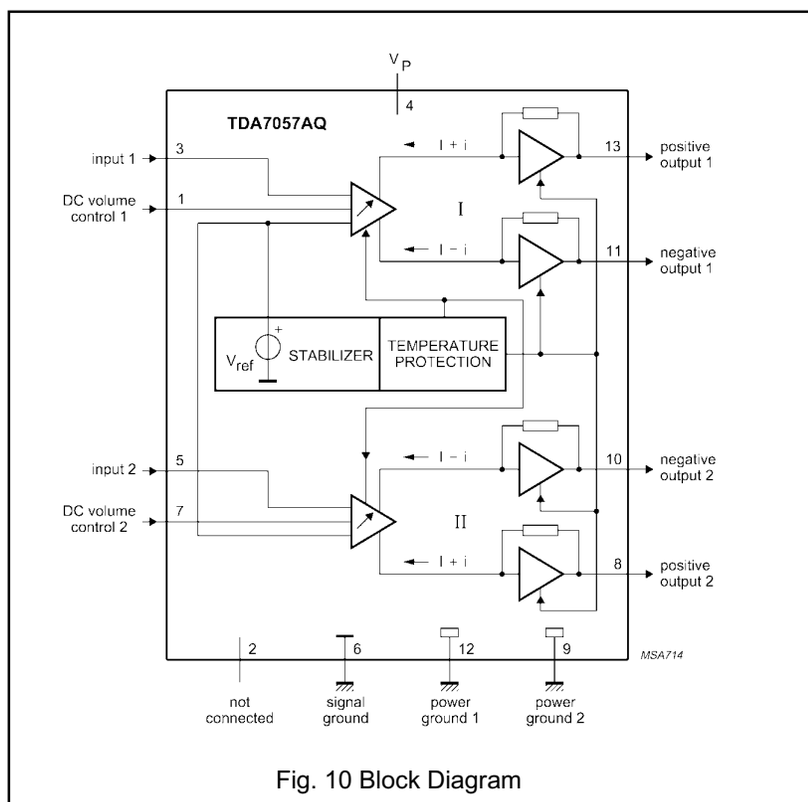


Fig. 10 Block Diagram

**4. Refer to Table 7 about Functions and Data of the IC's Each Pin.**

## TDA6107Q (NY01) Triple Video Output Amplifier

### 1. Features

- Typical bandwidth of 5.5 MHz for an output signal of 60 V (p-p)
- High slew rate of 900 V/S
- No external components required
- Very simple application
- Single supply voltage of 200 V
- Internal reference voltage of 2.5 V
- Fixed gain of 50
- Black-Current Stabilization (BCS) circuit
- Thermal protection.

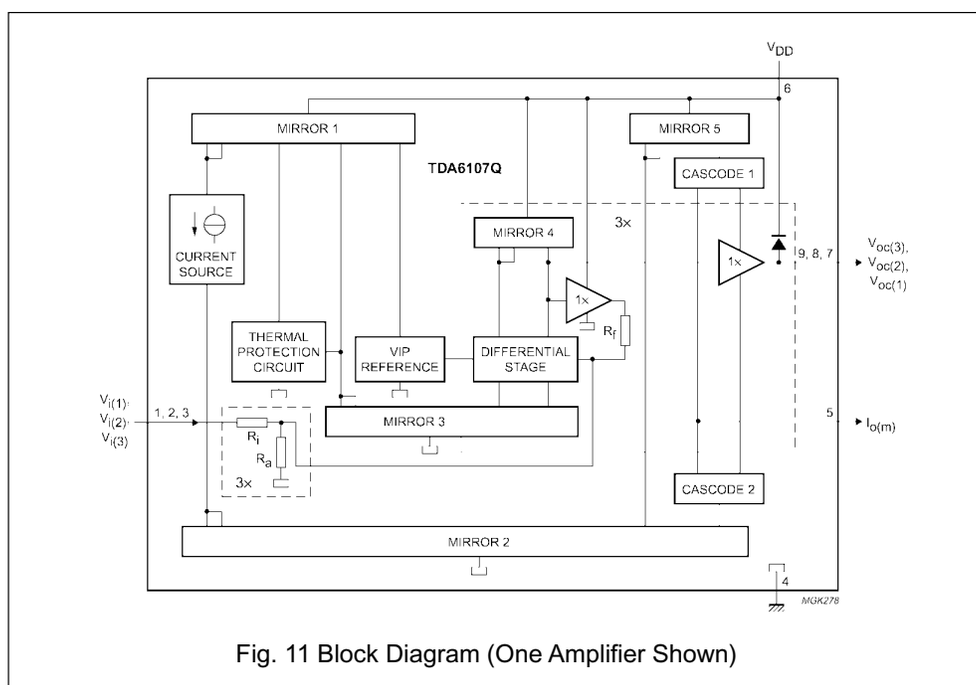
### 2. General Description

The TDA6107Q includes three video output amplifiers in one plastic DIL-bent-SIL 9-pin medium power (DBS9MPF) package (SOT 111-1), using high-voltage DMOS technology, and is intended to drive the three cathodes of a colour CRT directly. To obtain maximum performance, the amplifier should be used with black-current control.

### 3. Ordering Information

Type Number	Package		
	Name	Description	Version
TDA6107Q	DBS9MPF	Plastic DIL-bent-SIL medium power package with fin; 9 leads	SOT111-1

### 4. Block Diagram



5. Refer to Table 8 about Functions and Data of the IC's Each Pin.

## STR-G5653/6454R (NQ821)

### Power Module

The Series STR-G5653/F6654 is specifically designed to satisfy the requirements for increased integration and reliability in off-line quasi-resonant flyback converters. The series incorporates a high-precise error amplifying control and drive circuit with discrete avalanche-rated power MOSFET, featuring fewer external components, small-size and standard power supply.

Covering the power range from below 25 watts up to 300 watts for 100/115/230 VAC inputs, and up to 150 watts for 85 to 265 VAC universal input, these devices can be used in a range of applications, from battery chargers and set top boxes, to televisions, monitors, and industrial power supply units.

Cycle-by-cycle current limiting, under-voltage lockout with hysteresis, over-voltage protection, and thermal shutdown protects the power supply during the normal overload and fault conditions.

Low-current startup and a low-power standby mode selected from the secondary circuit completes a comprehensive suite of features. The series is provided in a five-pin overmolded SIP style package, affording dielectric isolation without compromising thermal characteristics.

### 1. Features

Flyback Operation with Quasi-Resonant Soft Switching for Low Power Dissipation and EMI

Rugged Avalanche-Rated MOSFET

Soft drive circuit MOSFET

Adjustable MOSFET switching speed

Choice of MOSFET Voltage and  $r_{DS(on)}$

Full Over-Current Protection (no blanking)

Under-Voltage Lockout with Hysteresis

Over-Voltage Protection

Direct Voltage Feedback

Low Start-up Current ( $100 I_{Amax}$ )

Low-Frequency, Low-Power Standby Operation

Overmolded 5-Pin Package

### 2. Circuit Block Diagram

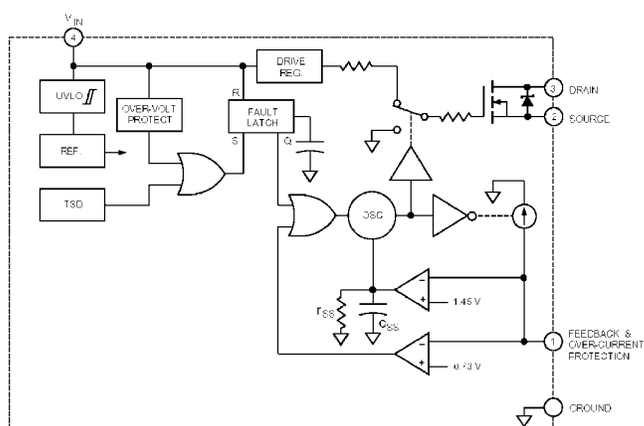


Fig.12

### 3. Pin Configuration and Functions

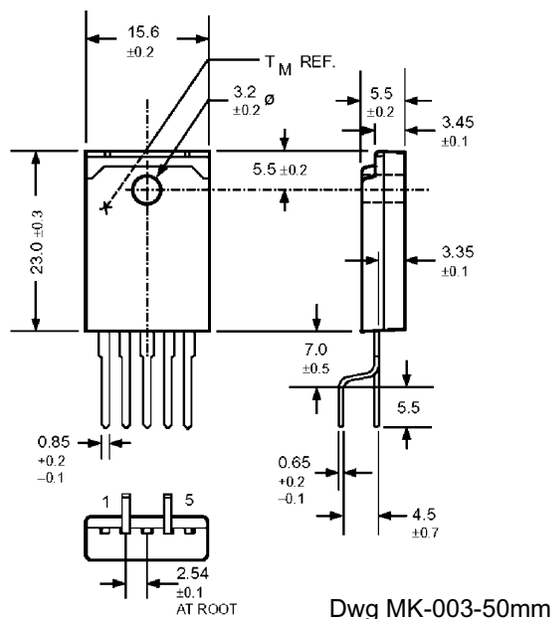


Fig.13

#### 3.1) Pin function for STR-G5653

Pin No.	Symbol	Function Description
1	D	MOSFET drain
2	S	MOSFET source
3	GND	Ground
4	V <sub>IN</sub>	Supply voltage input for control circuit
5	OCP/FB	Over-current protection detection signal/voltage-limiting signal input

#### 3.2) Pin function for STR-F6654

Pin No.	Symbol	Function Description
1	OCP/FB	Over-current protection detection signal/voltage-limiting signal input
2	S	MOSFET source
3	D	MOSFET drain
4	V <sub>IN</sub>	Supply voltage input for control circuit
5	GND	Ground

### 4. Difference between STR-G5653 and STR-F6654

- Different size: STR- F6654 is larger
- Different pin functions
- Different electric characteristics: Larger power output, switching current, avalanche-rated and internal allowable power consumption for STR-F6654

## TDA9859 (N606)

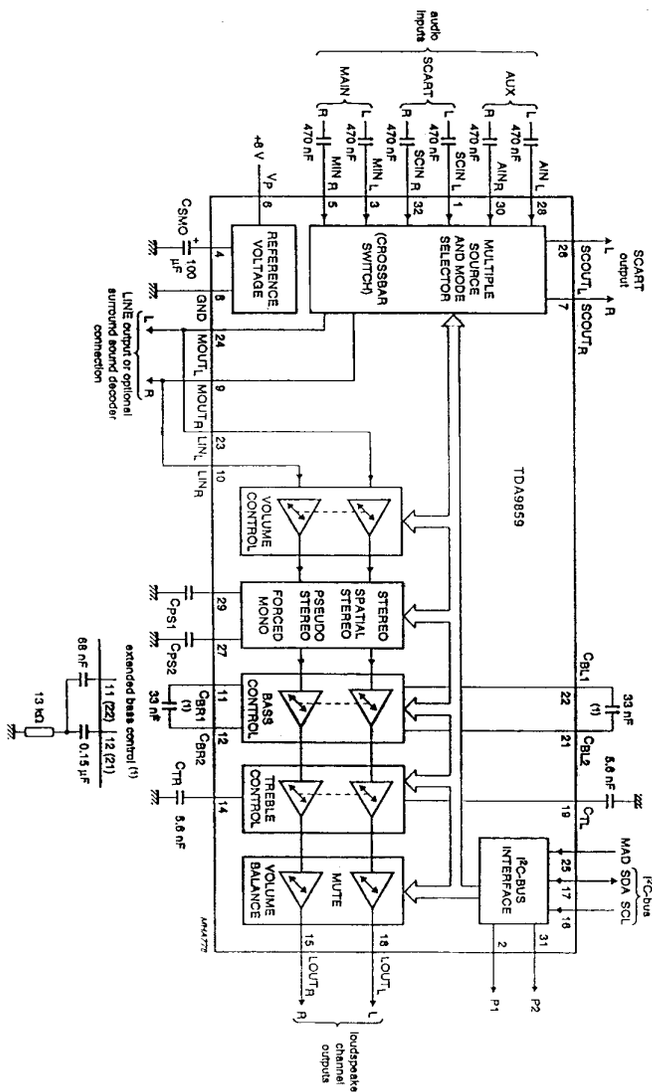
### Universal Hi-Fi Audio Processor for TV

#### 1. Features

- Multi-source selector switches six AF inputs (three stereo sources or six mono sources).
- Each of the input signals can be switched to each of the outputs (crossbar switch).
- Outputs for loudspeaker channel and peri-TV connector (SCART).
- Switchable spatial stereo and pseudo stereo effects

#### 3. Block Diagram

(1) For extended bass control, the capacitor between CBR/L1 and CBR/L2 should be replaced by the extended bass control network.



Audio surround decoder can be added externally

Two general purpose logic output ports  
I<sup>2</sup>C-bus control of all functions.

#### 2. General Description

The TDA9859 provides control facilities for the main and the SCART channel of a TV set. Due to extended switching possibilities signals from three stereo sources can be handled.

4. Refer to Table 9 about Functions and Data of the IC's Each Pin.

## HEF4053 (DS01/DS02)

### Triple 2-channel Analog Multiplexer/Demultiplexer

#### 1. Description

The HEF4053 is a triple 2-channel analog multiplexer/demultiplexer with a common enable input ( $\bar{E}$ ). Each multiplexer/demultiplexer has two independent inputs/outputs ( $Y_0$  and  $Y_1$ ) a common input/output ( $Z$ ) and select inputs ( $S_n$ ). Each also contains two-bidirectional analog switches each with one side connected to an independent input/output ( $Y_0$  and  $Y_1$ ) and the other side connected to a common input/output ( $Z$ ).

With ( $\bar{E}$ ) LOW one of the two switches is

selected (low impedance ON-state) by  $S_n$ . With  $\bar{E}$  HIGH all switches are in the high impedance OFF-state independent of  $S_A$  to  $S_C$ .

$V_{DD}$  and  $V_{SS}$  are the supply voltage connections for the digital control inputs ( $S_A$  to  $S_C$  and  $E$ ).

The  $V_{DD}$  to  $V_{SS}$  range is 3 to 15V. The analog inputs/outputs ( $Y_0$ ,  $Y_1$  and  $Z$ ) can swing between  $V_{DD}$  as a positive limit and  $V_{EE}$  as a negative limit.  $V_{DD}-V_{EE}$  may not exceed 15 V.

For operation as a digital multiplexer/demultiplexer  $V_{EE}$  is connected to  $V_{SS}$  (typically ground).

#### 2. Block Diagrams

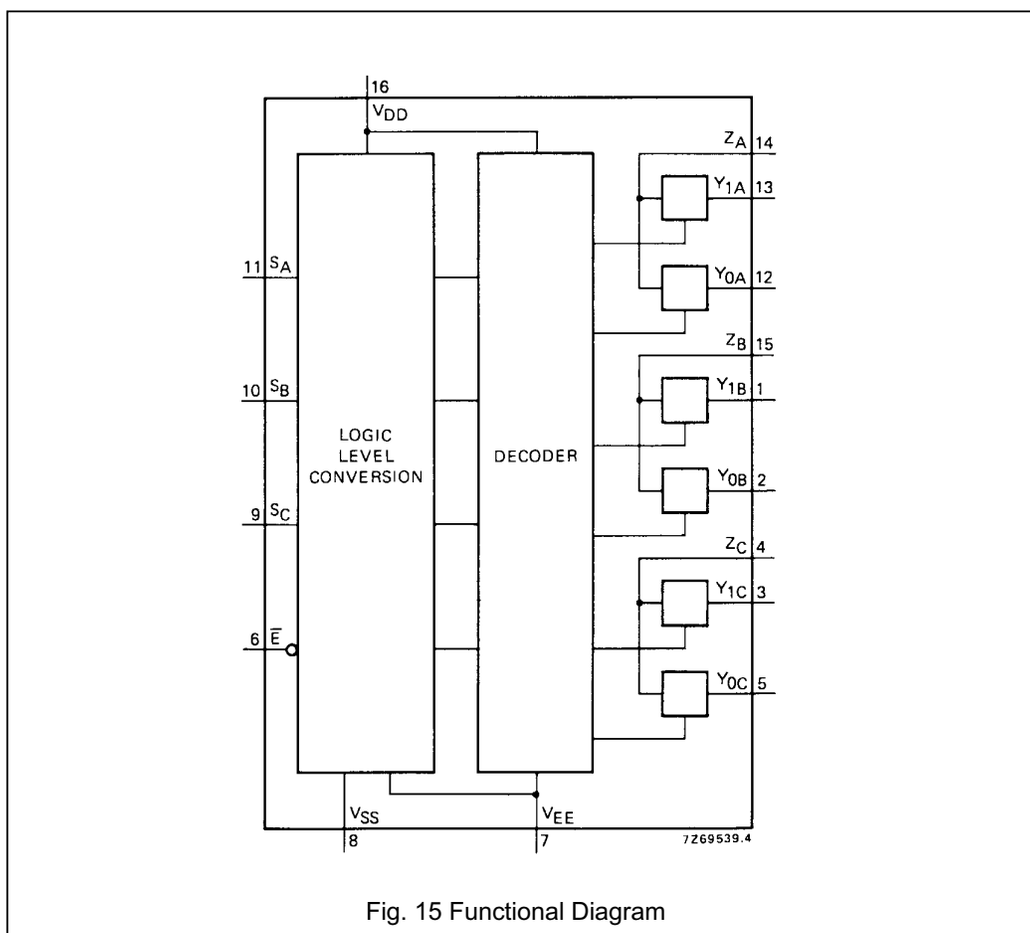


Fig. 15 Functional Diagram

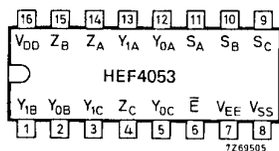


Fig. 16 Pinning Diagram

- HEF4053P(N): 16-lead DIL ; plastic (SOT38-1)
- HEF4053D(F): 16-lead DIL; ceramic (cerdip) (SOT74)
- HEF4053T(D): 16-lead S0; plastic (SOT109-1)
- ( ): Package Designator North America

**Pinning**

- $Y_{0A}$  to  $Y_{0C}$  Independent inputs/outputs
- $Y_{1A}$  to  $Y_{1C}$  Independent inputs/outputs
- $S_A$  to  $S_C$  Select inputs
- $E$  Enable input (active LOW)
- $Z_A$  to  $Z_C$  Common inputs/outputs

**3. Function Table**

Inputs		Channel
E	Sn	On
L	L	$Y_{on}-Z_n$
L	H	$Y_{in}-Z_n$
H	X	none

**Notes**

- H=HIGH state (the more positive voltage)
- L=LOW state (the less positive voltage)
- X=STATE is immaterial

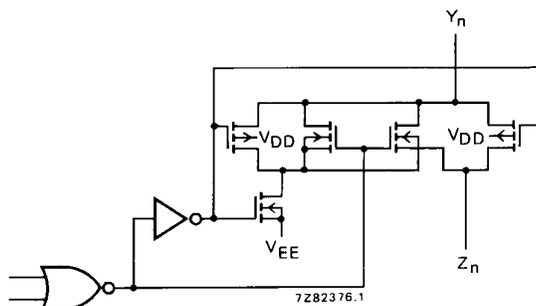


Fig. 17 Schematic Diagram (One Switch)

**Ratings**

Limiting values in accordance with the Absolute Maximum System(IEC 134)

Supply voltage (with reference to  $V_{DD}$ )  $V_{EE}$  -18 to + 0,5 V

**Note**

To avoid drawing  $V_{DD}$  current out of terminal Z, when switch current flows into terminals Y, the voltage drop across the bidirectional switch must not exceed 0,4 V. If the switch current flows into terminal Z, no  $V_{DD}$  current will flow out of terminals Y, in this case there is no limit for the voltage drop across the switch, but the voltages at Y and Z may not exceed  $V_{DD}$  or  $V_{EE}$

**4. Refer to Table 10 about Functions and Data of the IC's Each Pin.**

## Service Data of Key ICs

**Table 3 Functions and Service Data of LC86F3264AU-DIP (N001)'s Pins**

Pin No.	Function Description	Digital Multimeter		
		Reference Voltage (V)	Positive Resistance (K )	Negative Resistance (K )
1	Not connected	0	9.62	5.35
2	Clock line	4.89	9.56	5.08
3	Data line	4.87	9.56	5.06
4	AV1 control	5	6.84	5.22
5	AV2 control	0	6.89	5.16
6	AV3 control	0	7.28	5.29
7	Not connected	0	9.61	5.4
8	Not connected	0.92	9.6	5.4
9	Ground	0	0	0
10	Input terminal for clock oscillating signal	1.88	9.55	6.12
11	Output terminal for clock oscillating signal	2.63	9.05	6.08
12	Power supply	5	3.64	3.33
13	Button-control voltage input terminal	5	8.91	5.21
14	Button-control voltage input terminal	5	8.93	5.21
15	Not connected	5	9.45	5.45
16	Not connected	4.9	9.53	5.45
17	Reset	4.96	4.64	4.48
18	Filter	2.76	9.52	5.31
19	Video signal input terminal	3	9.51	5.92
20	Input terminal for vertical flyback pulse	4.74	8.73	5.03
21	Input terminal for horizontal flyback pulse	4.27	8.81	5.01
22	R character output terminal	0	2.08	2.08
23	G character output terminal	0	2.1	2.1
24	B character output terminal	0	2.08	2.08
25	Output terminal for fast blanking signal	0	1.97	1.97
26	Character level clamping	0	9.54	5.73
27	Clock line 0	5	7.12	4.91
28	Data line 0	5	7.12	5.18
29	Clock line 1	4.52	7.05	5.12
30	Data line 11	4.41	7.03	5.09
31	Overload detecting input terminal	5	6.95	5.13
32	Input terminal for selectable production modes	5	9.62	5.29
33	Not connected	0	9.56	5.46
34	Remote control input	4.64	9.22	5.33
35	Not connected	0	9.58	5.4
36	Not connected	0	9.58	5.42
37	Mute	0	9.58	4.3
38	Not connected	0	9.58	5.36
39	Not connected	0	9.59	5.28
40	Not connected	0	9.59	5.36
41	Standby control	0	7.43	4.9
42	Not connected	0	9.6	5.36

**Table 4 Functions and Service Data of AT24C04 (N002)'s Pins**

Pin No.	Function Description	Digital Multimeter		
		Reference Voltage (V)	Positive Resistance (K )	Negative Resistance (K )
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	7.05	4.82
6	Data line	5	7.06	5.24
7	Write protect	4.99	9.58	5.49
8	Power supply	5	3.64	3.33

**Table 5 Functions and Service Data of OM8839PS (N301)'s Pins**

Pin No.	Function Description	Digital Multimeter		
		Reference Voltage (V)	Positive Resistance (K )	Negative Resistance (K )
1	SIF signal input	0	2.21	2.21
2	External audio signal input	3.65	9.02	6.04
3	Reference frequency resonant coil terminal	0		
4	Reference frequency resonant coil terminal	0		
5	PLL filter	2.51	8.92	5.82
6	Video detection output	3.06	2.2	2.2
7	Clock line	4.4	7.15	5.15
8	Two-way transmission data line	4.52	7.15	5.15
9	Gap decoupling	6.7	7.52	5.68
10	SVHS chroma signal input	1.35	9	6
11	SVHS luminance signal input	3.4	9.04	5.91
12	Supply voltage	8.24	2.78	1.96
13	Composite video signal input terminal	4.32	9.15	5.94
14	Ground	0	0	0
15	Audio signal output	3	9.24	5.98
16	Decoupling capacitor connection	0		
17	Video input	3.4	9.12	5.94
18	Black current control input	5.81	9.22	5.88
19	Blue(B) signal output	3.04	6.19	5.2
20	Green(G) signal output	3.1	6.19	5.23
21	Red(R) signal output	3.2	6.2	5.26
22	Beam current control	2.1	8.22	6.04
23	Red(R) signal output	3.6	9.01	6.12
24	Green(G) signal output	3.61	9.01	6.12
25	Blue(B) signal output	3.6	9.01	6.12
26	Selectable primary color signal input control	0.1	1	1
27	Luminance signal input	3.26	9.25	5.87
28	Luminance signal input	3.26	9.25	5.87
29	B-Y color difference signal output	2.38	8.5	5.91
30	R-Y color difference signal output	2.37	8.5	5.91
31	B-Y color difference signal output	2.38	8.5	5.91

## SERVICE MANUAL

32	R-Y color difference signal output	2.37	8.5	5.91
33	Sub-carrier output for SECAM demodulation	0.35	6.78	5.96
34	3.58MHz crystal oscillator	2.54	8.02	6.04
35	4.43MHz crystal oscillator	2.53	8.02	6.04
36	APC low pass filter	4.99	9.37	6
37	Horizontal starting supply voltage	8.22	2.64	2.56
38	Composite video output	3.68	7.52	6.11
39	Black level stretch	4.95	9.26	4.93
40	Line drive pulse output	3.55	3.5	3.49
41	Horizontal flyback pulse input/sandcastle pulse output	0.76	8.82	5.92
42	Line discriminator	3.66	8.81	6.04
43	Line discriminator	3.92	9.31	6.04
44	Ground	0	0	0
45	Vertical frequency parabola output	0.73	9.05	5.97
46	Field drive signal output	2.32	9.3	5.97
47	Field drive signal output	2.35	9.3	5.97
48	IF signal input	4.62	8.52	6.2
49	IF signal input	4.62	8.52	6.2
50	High voltage detection input	2.05	8.04	6.14
51	Vertical sawtooth generation	3.8	8.65	6.09
52	Vertical reference bias setting	3.9	8.89	6.05
53	AGC filter for IF amplifier	4.49	9.25	6
54	AGC output for IF amplifier	0.67	10.05	5.82
55	Audio deemphasis	2.93	8.93	6.12
56	Audio decoupling	4.02	9.37	6.08

**Table 6 Functions and Service Data of TDA8350 (N401)'s Pins**

Pin No.	Function Description	Digital Multimeter		
		Reference Voltage (V)	Positive Resistance (K )	Negative Resistance (K )
1	Vertical drive input (positive)	2.32	9.4	5.84
2	Vertical drive input (negative)	2.3	9.4	5.87
3	Feedback input	8.15	5.81	4.72
4	Supply voltage	16.27	7.99	7.62
5	Output 1	8.14	5.88	4.72
6	Not connected	0		
7	Ground	0	0	0
8	Pump supply voltage input	46.94		4.29
9	Output 1	8.22	5.92	4.71
10	Guard output	0.28	8.51	5.899
11	Pincushion output	16.99	9.45	4.16
12	Pincushion input (negative)	0.25	9.12	5.93
13	Pincushion input (positive)	0	0	0

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**Table 7 Functions and Service Data of TDA7057AQ (N601)'s Pins**

Pin No.	Function Description	Digital Multimeter		
		Reference Voltage (V)	Positive Resistance (K )	Negative Resistance (K )
1	Volume control input	1.03	6.88	6.15
2	Not connected	0		
3	Audio R signal input	2.45	12.68	6.5
4	Supply voltage	16.18	0.46	0.46
5	Audio L signal input	2.45	12.6	6.5
6	Ground	0	0	0
7	Volume control input	1.03	6.88	6.15
8	Left channel in-phase signal output	7.64	6.48	5.6
9	Ground	0	0	0
10	Left channel inverting signal output	7.71	6.47	5.6
11	Right channel inverting signal output	7.76	6.47	5.6
12	Ground	0	0	0
13	Right channel in-phase signal output	7.79	6.48	5.6

**Table 8 Functions and Service Data of TDA6107Q (NY01)'s Pins**

Pin No.	Function Description	Digital Multimeter		
		Reference Voltage (V)	Positive Resistance (K )	Negative Resistance (K )
1	G inverting input	2.94	5.72	4.96
2	R inverting input	3	5.72	4.96
3	B inverting input	2.91	5.72	4.96
4	Ground	0	0	0
5	Black level current input	6.5	19.28	5.68
6	Supply voltage	198.65		4.53
7	B output	103		5.48
8	R output	98.6		5.48
9	G output	100.6		5.48

**Table 9 Functions and Service Data of TDA9859 (N606)'s Pins**

Pin No.	Function Description	Digital Multimeter		
		Reference Voltage (V)	Positive Resistance (K )	Negative Resistance (K )
1	Audio input	4.14	7.62	5.85
2	Output 1	0	7.86	6.26
3	Audio input	4.14	7.61	5.84
4	Reference voltage for filtering capacitor	8.18	7.46	5.94
5	Audio output	4.14	7.62	5.83
6	Supply voltage	8.26	1.62	1.62
7	Audio output	4.15	7.41	5.95
8	Ground	0	0	0
9	Audio output	4.15	7.36	5.79
10	Audio input 8	4.15	7.36	5.79
11	Channel 1 audio compensation	4.15	7.38	6.12
12	Channel 2 audio compensation	4.15	7.61	6.03
13	Audio output 8	0		
14	Treble compensation	4.15	7.48	6.24
15	Audio output	4.13	6.78	5.66
16	Clock line	4.33	7.02	5.25
17	Serial data line	4.53	6.98	5.21
18	Audio output	4.13	6.78	5.65
19	Treble compensation	4.14	7.48	6.24
20	Audio output	0		
21	Bass2 compensation	4.15	7.59	6.04
22	Bass1 compensation	4.15	7.37	6.12
23	Audio input	4.15	7.34	5.77
24	Audio output	4.15	7.34	5.77
25	Mode address selection	0	0	0
26	Audio output	4.15	7.38	5.96
27	Audio compensation 1	4.14	7.64	6.22
28	Audio input	4.14	7.59	5.83
29	Audio compensation 1	4.14	7.61	6.24
30	Audio input	4.14	7.57	5.83
31	Output 2	0	7.84	6.24
32	Audio input	4.14	7.57	5.83

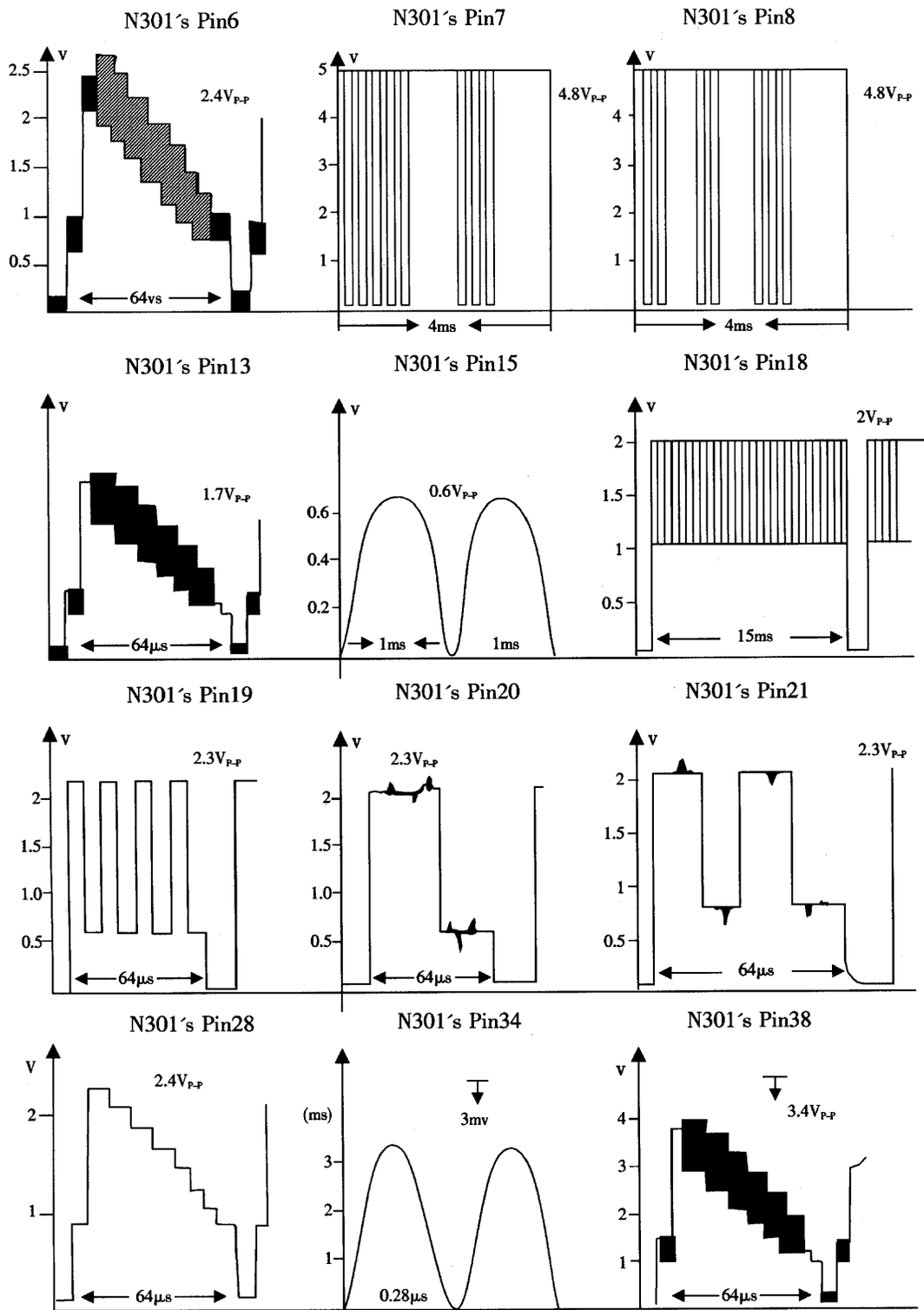
**Table 10 Functions and Service Data of HEF4053 (DS01/DS02)'s Pins**

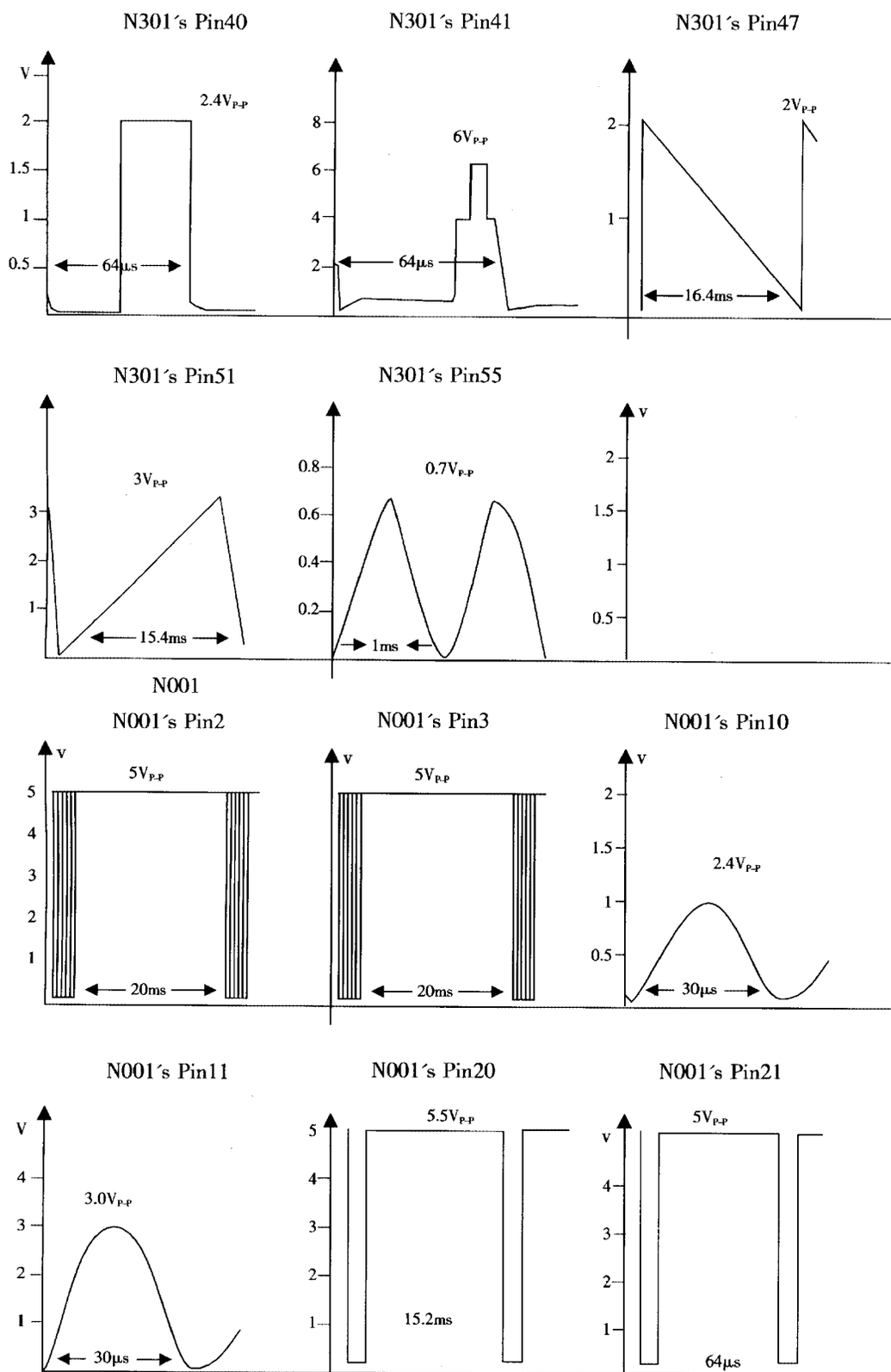
Pin No.	Function Description	Digital Multimeter		
		Reference Voltage (V)	Positive Resistance (K )	Negative Resistance (K )
1	Signal input	0	9.81	6.15
2	Signal input	0	0	0
3	Signal input	0	9.81	6.15
4	Signal output	0	6.66	6.21
5	Signal input	0	0	0
6	Ground	0	0	0
7	Ground	0	0	0
8	Ground	0	0	0
9	Control signal input	0.12	7.97	5.7
10	Control signal input	0.12	7.99	5.7
11	Control signal input	4.98	7.8	5.6
12	Signal input	0	0	0
13	Signal output	0	9.81	6.15
14	Signal input	0	6.9	6.4
15	Signal output	0	6.95	6.4
16	Supply voltage	5.09	6.98	4.44

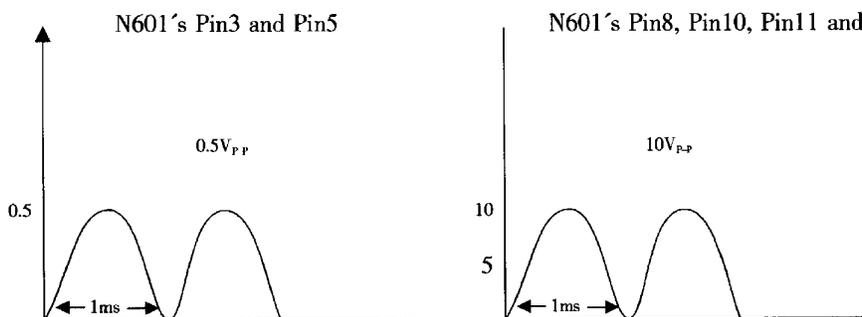
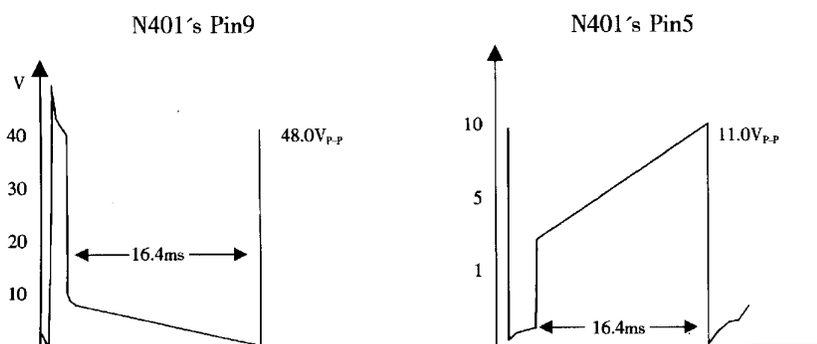
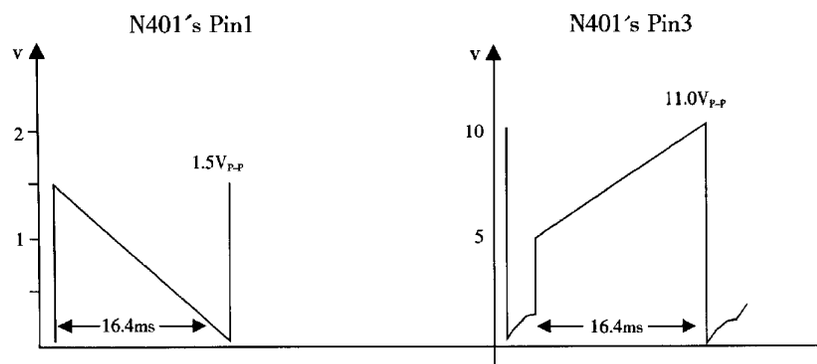
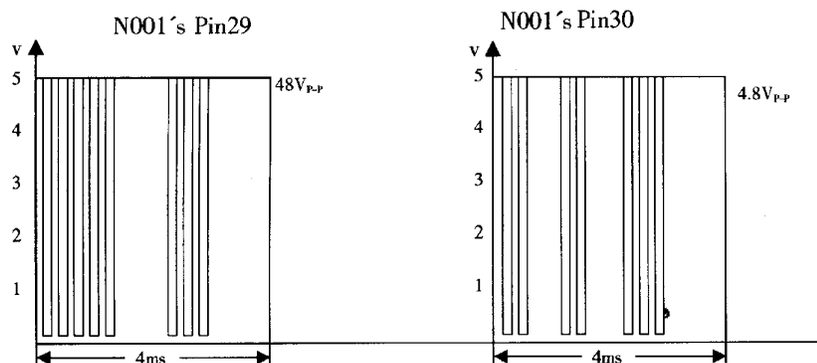
**Table 11 Functions and Service Data of TDQ-6F2M's Pins**

Pin No.	Function Description	Digital Multimeter		
		Reference Voltage (V)	Positive Resistance (K )	Negative Resistance (K )
1	AGC	0.98	9.56	6.04
2	NC	26.73		6.85
3	NC	0.61	9.79	7.39
4	SCL	4.89	9.58	5.13
5	SDA	4.88	9.58	5.12
6	VDD	5	2.2	2.2
7	NC	4.9	2.2	2.2
8	NC	0	0	0
9	BT	30.21		13.07
10	NC	0	0	0
11	IF	0		

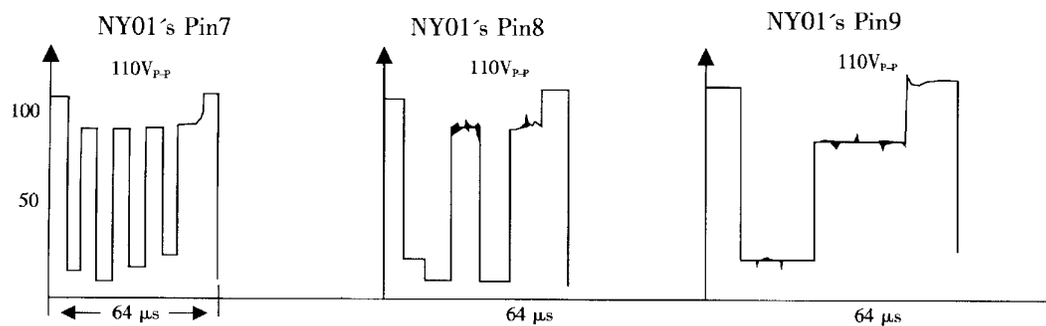
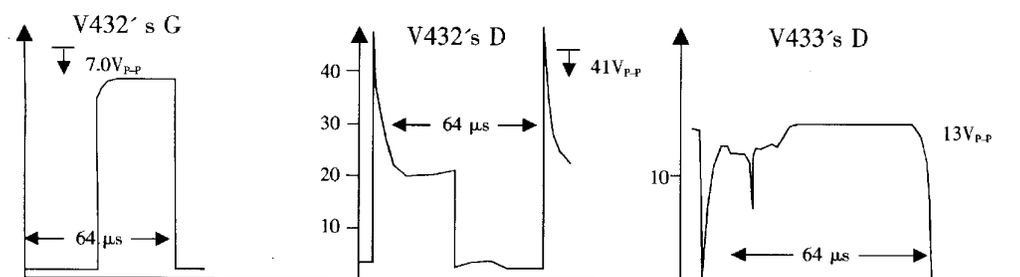
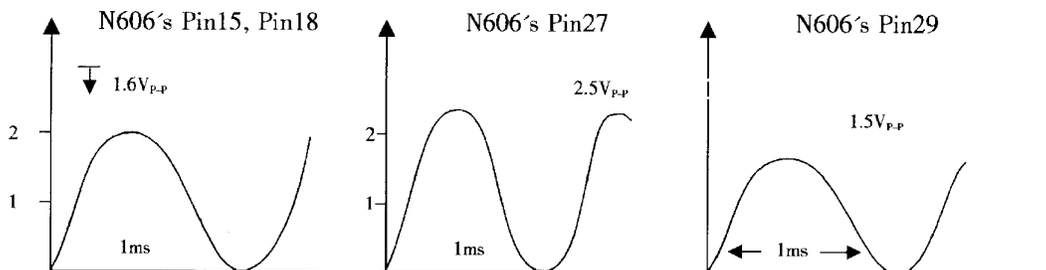
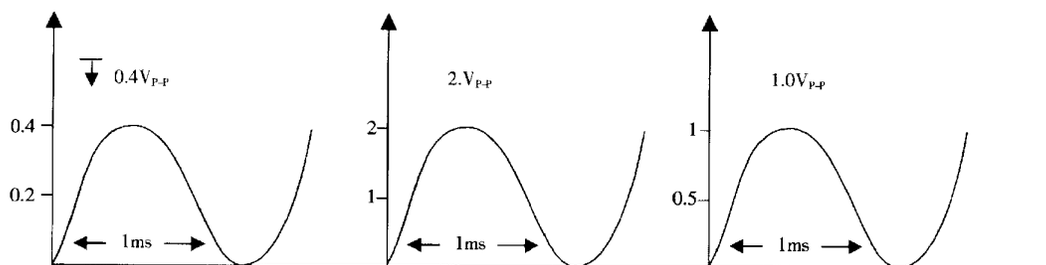
Waveforms of Key Points







Measure with a GOS-622G oscilloscope.



## ADJUSTMENTS

### Set-up Adjustments

The following adjustments should be made when a complete realignment is required or a new CRT is installed. Perform the adjustments in order as follows.

1. Colour purity
2. Convergence
3. White Balance

**Note:**

The purity/convergence magnet assembly and rubber wedges need mechanical positioning. Refer to Fig. 18.

#### 1. Colour Purity Adjustment

**Note:**

Before attempting any purity adjustment, the TV should be operated for at least 15 minutes.

- 1) Demagnetize the CRT and cabinet using a degaussing coil.
- 2) Set the brightness and contrast to maximum.
- 3) Receive the green raster test pattern.
- 4) Loosen the clamp screw holding the deflection yoke and slide it backward or forward to display vertical green belt (zone) on the screen.
- 5) Remove the rubber wedge.
- 6) Rotate and spread the tabs of the purity magnet around the neck of the CRT until the green belt is on the center of the screen.
- 7) Slowly move the deflection yoke forward or backward until a uniform green screen is obtained.  
Tighten the clamp screw of the yoke temporarily.
- 8) Check purity of the red and blue raster.

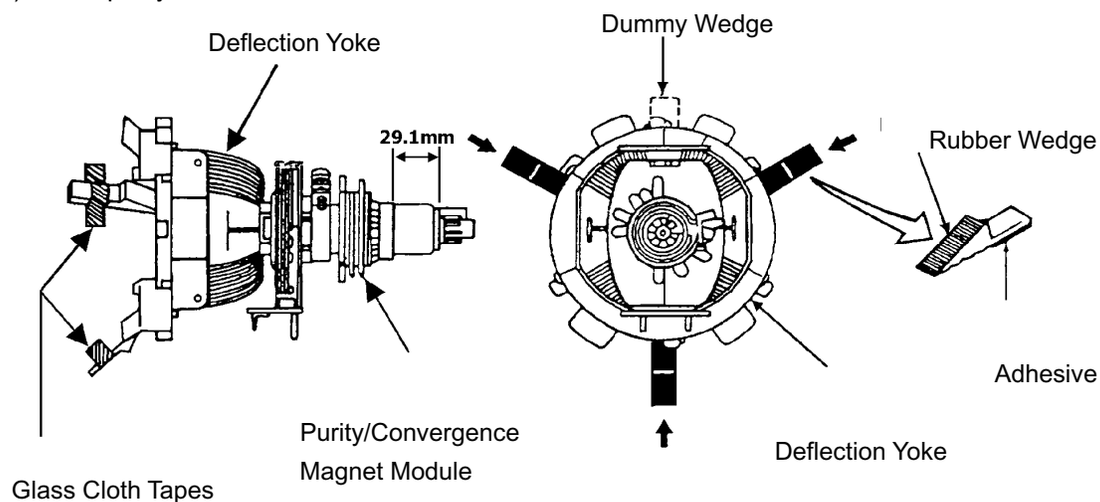


Fig. 18

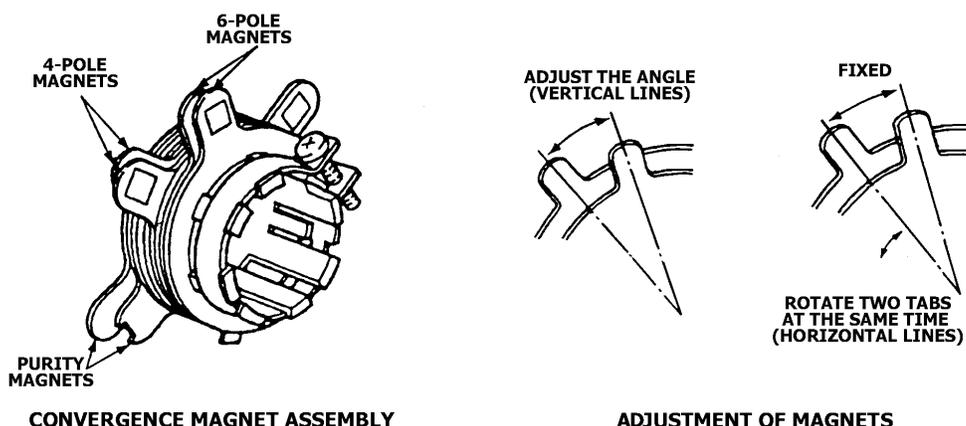


Fig. 19

## 2. Convergence Adjustment

### Note:

Before attempting any convergence adjustment, the TV should be operated for at least 15 minutes.

Center convergence adjustment

- 1) Receive the crosshatch test pattern.
- 2) Set the brightness and contrast properly.
- 3) Adjust two tabs of the 4-pole magnet to change the angle between them and red and blue vertical lines are superimposed on the center area of the screen.
- 4) Turn both tabs at the same time keeping the angle constant to superimpose red and blue horizontal lines on the center of the screen.
- 5) Adjust two tabs of 6-pole magnet to superimpose red/blue line and green line. Adjusting the angle affects the vertical lines and rotating both magnets affects the horizontal lines.
- 6) Repeat steps 3) 5) keeping in mind red, green and blue movement. 4-pole magnet and 6-pole magnet interact each other, resulting in complicating and dot movement.

Circumference convergence adjustment

- 1) Loosen the clamping screw of the deflection yoke slightly to allow it to tilt.
- 2) Temporarily put a wedge as shown in Fig.18. (Do not remove cover paper on adhesive part of the wedge.)
- 3) Tilt front of the deflection yoke up or down to obtain better convergence in circumference.  
Push the mounted wedge into the space between the CRT and yoke to fix the yoke temporarily.
- 4) Put other wedge into bottom space and remove the cover paper to stick.
- 5) Tilt front of the deflection yoke right or left to obtain better convergence in circumference.
- 6) Keep the deflection yoke position and put another wedge in either upper space. Remove cover paper and stick the wedge on the CRT to fix the yoke.
- 7) Detach the temporarily mounted wedge and put it in another upper space. Stick it on the CRT to fix the yoke.
- 8) After fixing three wedges, recheck overall convergence.  
Tighten the screw firmly to fix the yoke and check if the yoke is fixed.

9) Stick three adhesive tapes on wedges as shown in Fig. 18.

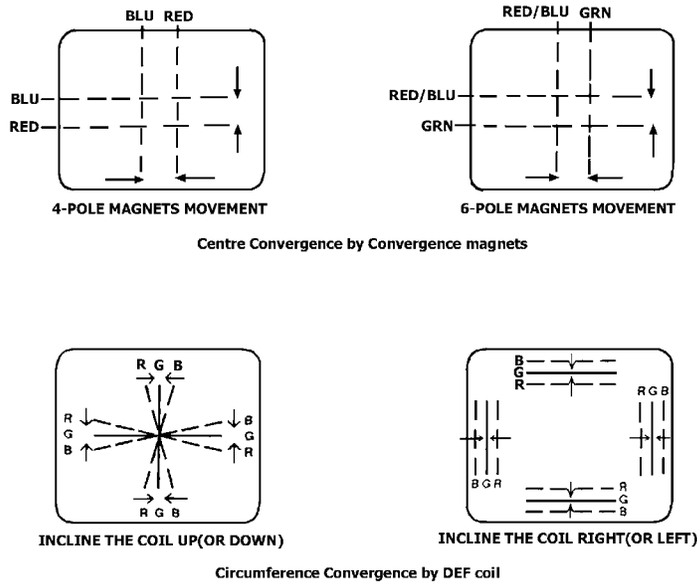


Fig. 20

## Circuit Adjustments

### 1. General Description

All adjustments are thoroughly checked and corrected before the TV outgoing. Therefore the TV should operate normally and deliver proper colour pictures upon installation. However, several minor adjustments may be required depending on the particular location where the TV is operated.

This TV is shipped completely in carton. Carefully take out the TV from the carton and remove all packing materials. Connect the power cord into a 120V AC, 60Hz two-pin power outlet. Turn on the TV. Check and adjust all the customer controls such as brightness, contrast and colour to obtain natural colour pictures.

### 2. Automatic Degaussing

A degaussing coil is mounted around the CRT so that external degaussing after moving the TV is generally unnecessary, providing it is properly degaussed upon installation. The degaussing coil operates in about 1 second after power on. If the set is moved or faced to a different direction, the power switch must be switched off for a few minutes in order that the automatic degaussing circuit operates properly. Should the chassis or parts of the cabinet become magnetized to cause poor colour purity, use an external-degaussing coil. Slowly move the degaussing coil around the screen, the sides and front of the TV and slowly withdraw the coil to a distance of about 2m before unplug it. If colour shading still exists, perform the Colour Purity Adjustment and Convergence Adjustment procedures.

### 3. Supply Voltage Adjustment

Caution: +B voltage has close relation to high voltage. To avoid X-ray radiation, +B voltage should be +145V.

- 1) Set R801 to the mechanical center and AC power supply to  $120\pm 2V$ .
- 2) Connect a digital voltmeter to two pins of C838, and then turn on the TV.
- 3) Receive Philips test pattern signals.
- 4) Make the voltmeter read  $145\pm 0.5V$ .

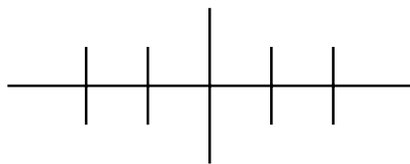
### 4. High Voltage Inspection

Caution: No high voltage adjustment should be done in the chassis.

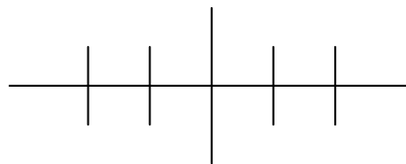
- 1) Connect a precise high voltmeter to the second anode of the CRT.
- 2) Turn on the TV and set the brightness and contrast to minimum (i.e. set beam current of the CRT to zero).
- 3) The high voltage tested should be  $29\pm 0.5KV$ (for 25" TV) or  $30\pm 0.5KV$ (for 29" TV)
- 4) Set the brightness to minimum or maximum, and ensure high voltage not beyond limitation of 30KV (For 25" TV) or 33KV (For 29" TV) in any case.

### 5. Focus Adjustment

- 1) Use the remote control to set the contrast to maximum and the brightness, chroma to medium.
- 2) Set H. V. lines near Philips pattern center to thinnest with the FCB on the FBT. After finishing adjustment, ensure that no poor focusing exists near the center or around of the frame.



Before Adjusting



After Adjusting

## Service Mode and Bus Data

### 1. How to Enter the SERVICE Mode with the Remote control.

Decrease the volume to 00. Press the MUTE button on the remote control and “Mute” appears on the TV screen. Then press and hold the MUTE button on the remote control and MENU on the TV at the same time for 3 seconds and the TV enters the S mode.

Press the  or  button to select data in turn and  or  button to decrease or increase data. Press the  button on the remote control or MAIN POWER SWITCH button on the TV to exit from the mode.

Description	Data								
AFW:240KHz	1	De interta	0	S CORRECT	20	AUTO ADJUST	0	OPT SPKON	0
IF-PLL	1	H shift	40	V SHIFT	32	SUB BRIGHT	27	OPT SPATAL	1
AGC over f	9	H shift-50	32	V SHIFT-50	32	LOUDNESS	18	OPT COLOR	0
IFS	0	EW WIDE	45	V 200M	25	CNTRST MAX	52	OPT V-CHIP	1
MOD	0	PARABOLA	32	V SCROLL	31	CONTRST MID	21	OPT CCD	1
Fixed Avd	1	EW CORNER	63	V HALF	0	CNTRST MIN	0	OPT PWR-ON	1
Sound Mute	0	TRAPZIUM	23	SPK PRESCAL	55	COLOR CORE	31	SRCH SPEED	0
Auto Limit	0	OSDH POS	13	AV PRESCAL	66	SPATIAL	32	ROM CORREC	0
VOLUME	0	V CENTER	31	ST SPECTRL	31	SUB TINT	31		0
Blank HOB	0	V AMP	30	ST TIM CVR	7	OPT STEREO	1		

### 2. DS01 DS02 Door Turnover Control

	DS01			DS02		
	9	10	11	9	10	11
TV	H	H	\	L	L	H
AV1	H	H	\	L	L	H
AV2	L	L	\	L	H	L
AV3	L	L	\	H	L	L
S-VIDEO	L	L	\	H	L	L

SERVICE MANUAL

3. Bus data (for MCR61TF30 only)

Item	Description	Bus data	Remarks
<b>MENU 00</b>	<b>IF</b>		
AFW:240KHZ	AFC window 0=125KHz 1=275KHz	1	
IF-PILL:	IF-PILL frequency	1	
AFA:Inside	AFC window 0=Outside 1=Inside (output)	1	Changeable
AFB:Below	AFC reference level 0=Below 1=Above (output)	1	Changeable
AGC over f	RF AGC	7	Set to the optimal mode
IFS	IF sensitivity 0=Normal 1= 20dB loss	0	
MOD	Modulation mode: 0=Negative 1=Positive	0	
<b>MENU 01</b>	<b>Audio</b>		
Fixed Aud.	0=Adjustable volume 1=Fixed volume	1	
Sound Mute	0=Not mute 1=Mute FM demodulation	0	
Auto Limit	Auto volume adjustment 0=Disable (limited to 8841/42/46)	0	
FLNG1	Language options	0	
FLNG2	000 English, French, Spanish	0	
FLNG3	Other options are available for TVs to South America.	0	
OPT.STEREO	1: AV stereo (TDA9859) 0: AV mono	1	
OPT.SPATAL	Surround: 1=Yes 0=No	1	
OPT.S-VHS		1	0 for other mode
<b>MENU 02</b>	<b>Horizontal scan</b>		
Blank HOB	Upper and lower useless parts of 16:9 image blanked 0=Disable	0	
De interla	0=Interlace 1=Non-interlace	0	
H shift	Horizontal center (vertical frequency: 60Hz)	45	Set to the optimal mode
H shift-50	Horizontal center (vertical frequency: 50Hz)	31	
E/W WIDE	Horizontal amplitude	41	Set to the optimal mode
PARABOLA	East-West pincushion correction	27	Set to the optimal mode
E/W CORNER	Quadricorn correction	39	Set to the optimal mode
TRAPZIUM	Trapezoidal distortion	40	Set to the optimal mode
OSD H.POS	OSD horizontal position	3	
<b>MENU 03</b>	<b>Vertical scan</b>		
VER MODE:	0=Auto/60Hz 1=60Hz compulsory 2=Auto/hold	0	

(continued)

SERVICE MANUAL

VER OUT:	0=Normal 1=Vertical scan off	0	
OVERSCAN:		1	
VER Protec		0	
BLANK FIX	Vertical blanking: 0=50/60HZ adaptive 1=50HZ compulsory	0	
VER Dividr	Vertical frequency divider 0=Normal 1=Wide range sync	0	
<b>MENU 04</b>	<b>Vertical output</b>		
V HALF	1=Only first half vertical scan	0	
V CENTER	Half vertical center (vertical frequency: 60Hz)	31	Set to the optimal mode
V CENTER50	Half vertical center (vertical frequency: 50Hz)	31	
V AMP	Vertical amplitude (vertical frequency: 60Hz)	31	Set to the optimal mode
V AMP-50	Vertical amplitude (vertical frequency: 50Hz)	31	
S CORRECT	S correction	16	
V SHIFT	Vertical center (vertical frequency: 60Hz)	31	Set to the optimal mode
V SHIFT-50	Vertical center (vertical frequency: 50Hz)	31	
V ZOOM	Vertical amplitude compensation for 16:9 and 4:3	25	
V SCROLL	Center shift when 16:9 shifted to 4:3	31	
<b>MENU 05</b>	<b>RGB</b>		
WHIT P RED	Red bright balance	31	
WHIT P GRE	Green bright balance	31	Set to the optimal mode
WHIT P BLU	Blue bright balance	31	Set to the optimal mode
AKB	Auto white (dark) balance	1	
Y-Delay	0ns~320ns step40ns(9 steps unchangeable in event of even)	8	
Cathod Lev	Monochrome peak voltage: 57~107V	5	
<b>MENU 06</b>	<b>Brightness channel</b>		
BLUE Stret	Blue level stretch: 1=On	1	
BLACK stret	Black level stretch: 1=On	1	
Y-VALUE	Brightness channel gain: 0=Normal 1=High	0	
SKIN ANGLE	Skin tone correction angle: 0=123°(more red) 1=117°(more blue)	0	
SKIN TONE	Skin tone correction switch 1=On	1	
B.B LEVEL	Blue back brightness	40	
<b>MENU 07</b>	<b>Color channel</b>		
ACL	Auto color saturation control: 1=On	1	

(continued)

SERVICE MANUAL

CB	Center frequency of color band pass: 0=1Fsc 1=1.1XFsc	0	
CMB	1=3 line comb filter enable (auto) 0=Disable	0	
BPS	0=Base band delay line used 1=Bypassed (auto)	0	
MAT	0=PAL/NTSC matrix 1=PAL matrix compulsory	0	
OPT.DW4MIN	1: Not degaussing again within 4 minutes after auto degaussing with power on	1	
OPT.OVPT	Over voltage protection (spot killer when power off) 1=Yes 0=No	1	
OPT.BBK	1: BBK on 0 BBK off	1	
AUTO ADJST	1: Auto adjustment	0	
<b>MENU 08</b>	<b>Analog</b>		
SUB BRIGHT	Sub brightness	31	
AV PRESECL	AV output amplitude (for BTSC stereo only)	75	
VOLUME		0	
CONTRST MAX	Sub contrast            Max.	63	
CONTRST MID	Mid.	31	
CONTRST MIN	Min.	0	
COLOR Core	Sub saturation	31	
SUB TINT	Sub tint	28	
<b>MENU 09</b>	<b>Selector</b>		
BCO	AKB start-up characteristic 0=Picture displayed without delay 1=Picture displayed through inner delay	1	
XA.XB	Horizontal scan crystal oscillator: 0=TWO 3.6MHZ	0	
	1: ONE 3.6MHZ(PIN34)		
	2: ONE 4.43MHZ(PIN35)		
	3: 3.6 (PIN34)/4.43 MHZ (PIN35)		
STB	0=Standby 1=Normal	1	
POC	Sync separation 0=On 1=Off	0	
CM2.1.0	Crystal oscillator operation selection (color system selection)	0	
<b>MENU 10</b>	<b>Selector</b>		
VIM	Video identification mode 1=Coupled to video after switchover	1	

(continued)

## SERVICE MANUAL

STM	1=Reducing identification sensitivity during tuning in	0	
HCO	High voltage fluctuation compensation 0=Compensating vertical output 1=Compensation horizontal/vertical output	1	
EVG	Vertical protection 1=Identification and protection 0=Identification only	0	
PRD	High voltage (X-ray protection ) 1=Identification and protection 0=Identification only	1	
COR	Coring: 1=On 0=Off	1	
<b>MENU 11</b>	<b>Others</b>		
OSO	1=Switch-off in vertical overscan function	1	
CS1.CS0	CVBS-2 OUTPUT ( for TDA885X only)	0	
AST	Auto Startup 0=AUTO 1=Startup by MUCH	1	
FFI	IF-PILL time constant 0=Normal 1=Fast	0	
EBS	Expanding blue level stretch 1=ON	1	
FCO	Color killer 0=Normal 1=Not kill	0	
<b>MENU 12</b>	<b>Option switch</b>		
OPT.AV2	1=With AV2	1	
OPT.AV3	1=With AV3	1	
OPT.YCbCr	YUV component input 1 Yes 0=No	0	
OPT.COLOR	Color system 0=NTSC 1=PAL M/N—NTSC	1	
OPT.V-CHIP	V-CHIP 1=Yes	1	
OPT.CCD	CCD 1=Yes	1	
OPT.PWR-ON	0=Soft on 1=Instant on	0	
SRCH SPEED	0=Slow search 1= Fast search	0	
ROM CORREC	ROM correction (fixed to 0)	0	
MSP/TDA	1 BTSC(MSP3440) 0=STEREO/ MONO	0	

Notes: (1) For MCR68TF800 and MCR68420, OPT.AV3 should be changed to 0, POT.DVD should be changed to 1; For MCR66R400, OPT.SHS should be changed to 0.

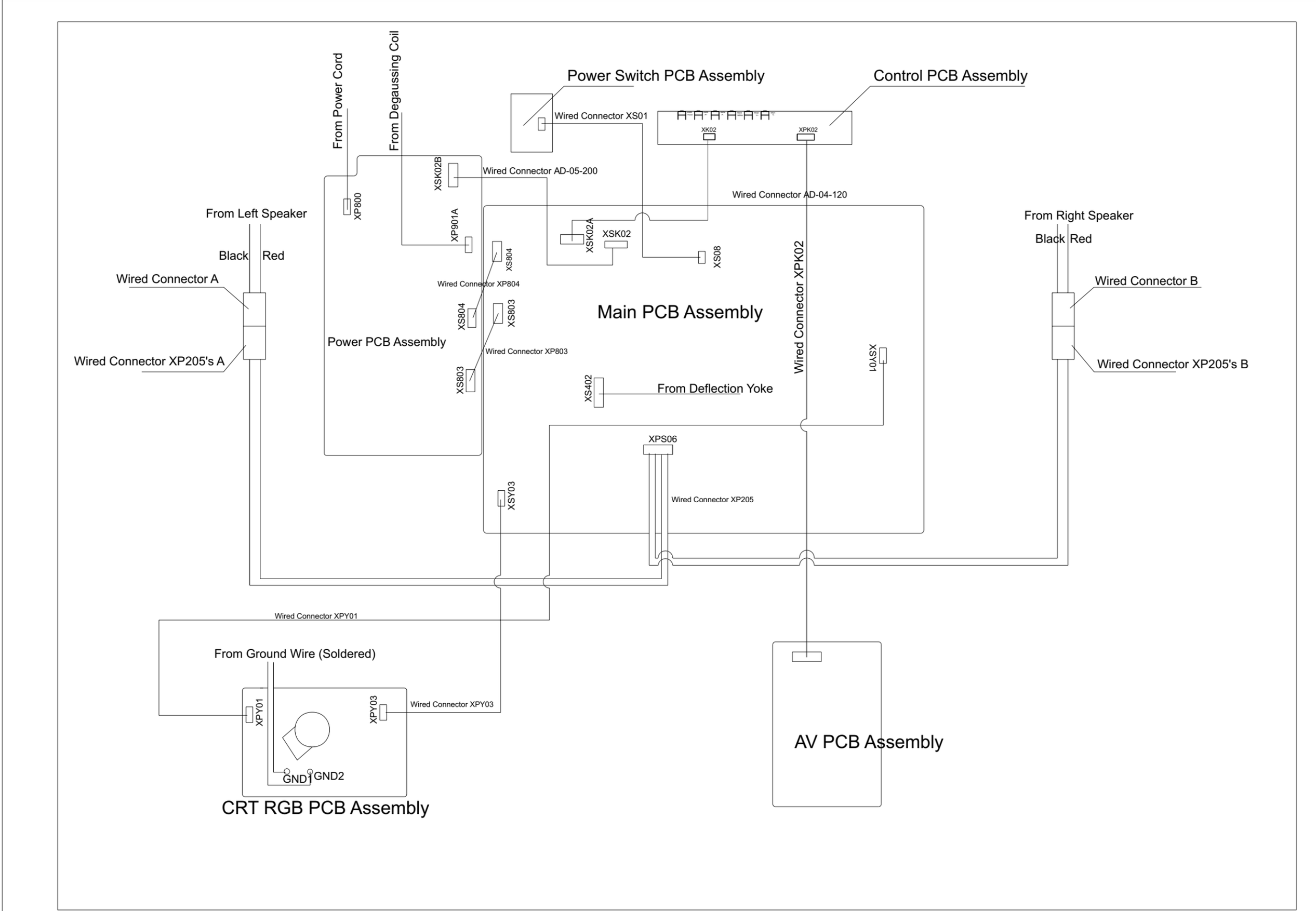
- (2) The data sheet may differ dependent on different modes.
- (3) The data sheet may differ dependent on different CRTs for the same model.
- (4) Do not adjust I<sup>2</sup>C data with the remote jig unless necessary.
- (5) The remote jigs on neighboring work position cannot affect each other.

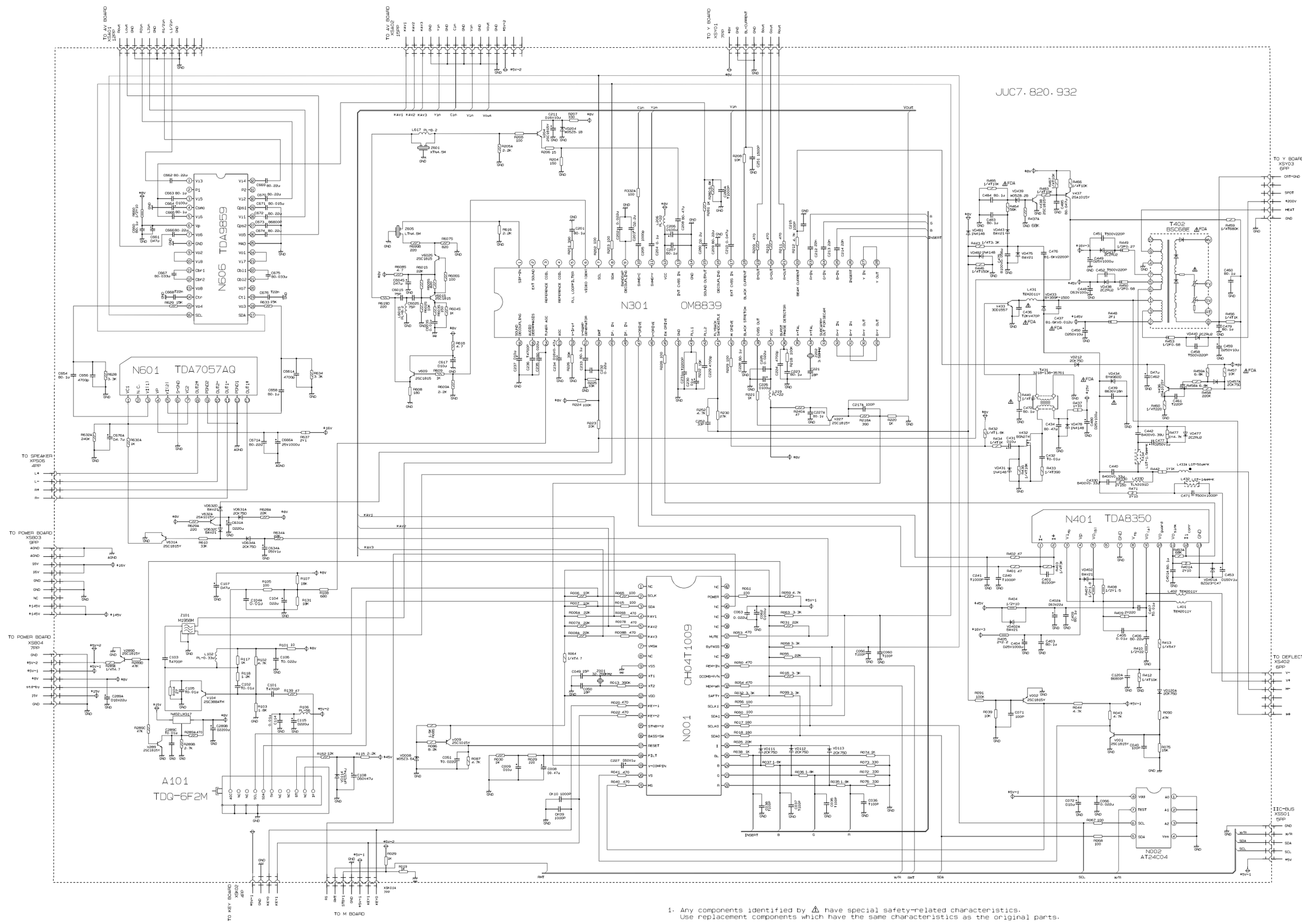






# FINAL WIRING DIAGRAM FOR MCR68TF800



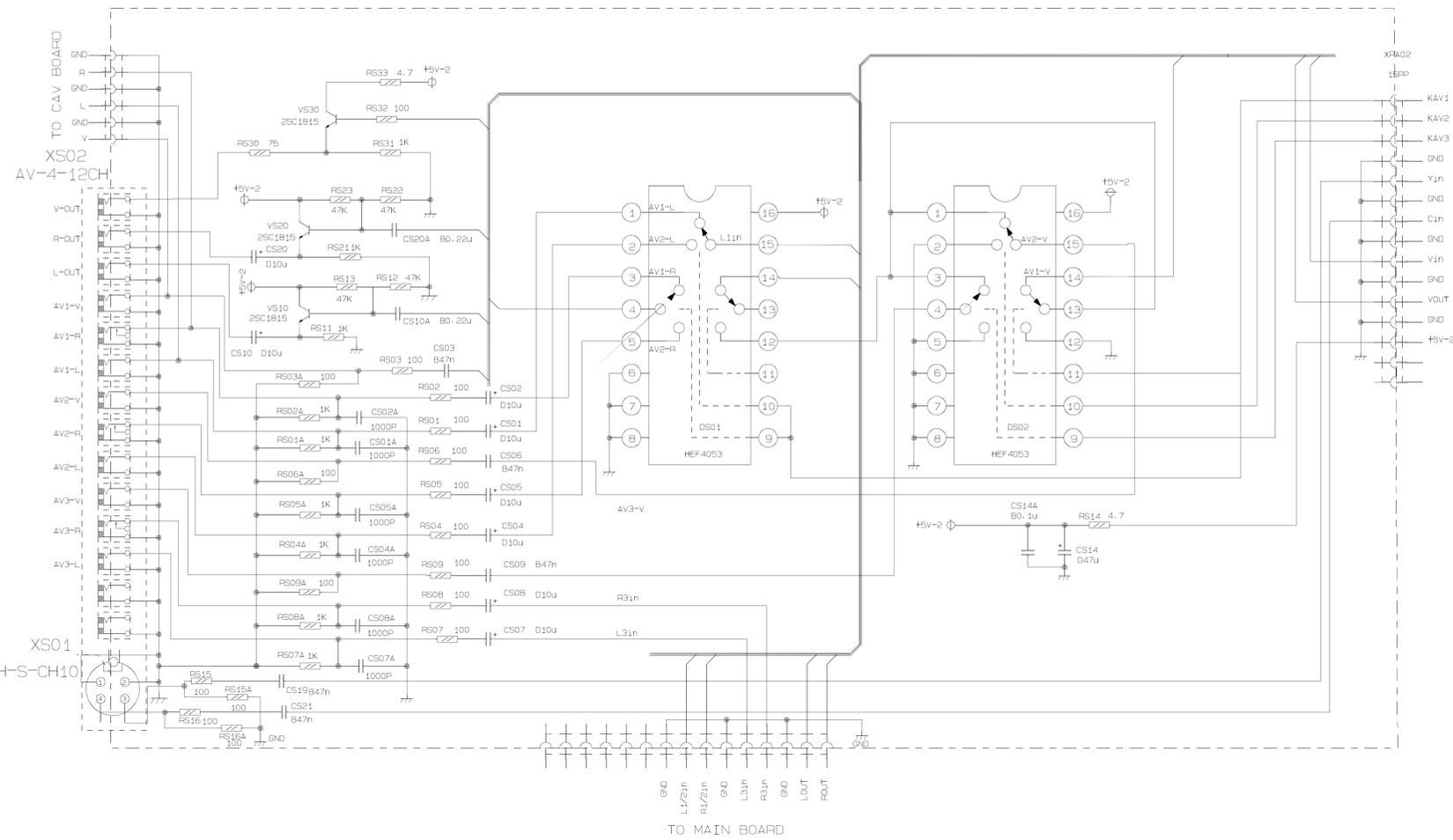


1. Any components identified by  $\Delta$  have special safety-related characteristics. Use replacement components which have the same characteristics as the original parts.
2.  $\nabla$  Cold ground  $\perp$  Hot ground
3.  $\Delta$  FDA This symbol tells you that replacement components related to high voltage, beam current and X-ray radiation should not be made at will.

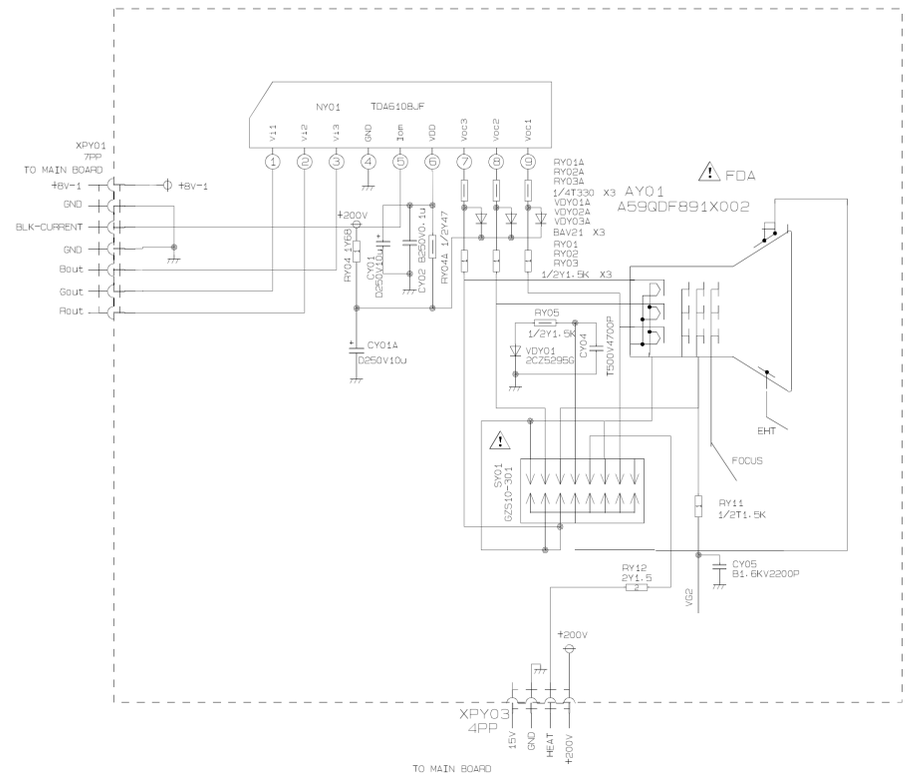
This circuit diagram is only for reference. Specifications are subject to change without notice.

MCR61TF30 (Main Diagram)  
Chassis : CH-10C5

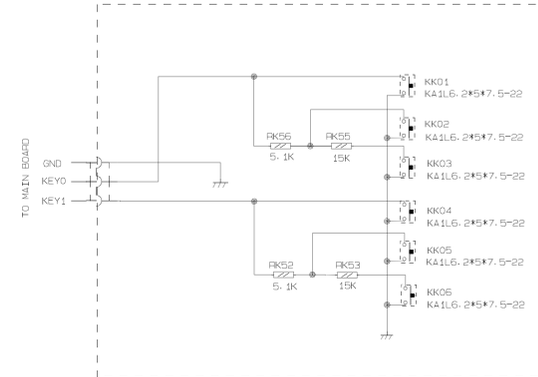
# AV BOARD JUC7.820.426-3



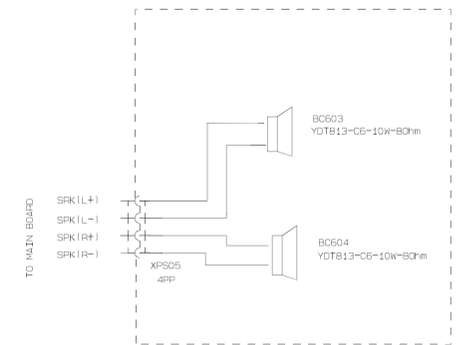
# Y BOARD JUC7.820.428



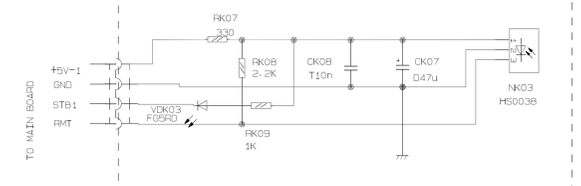
# KEY BOARD JUC7.820.929



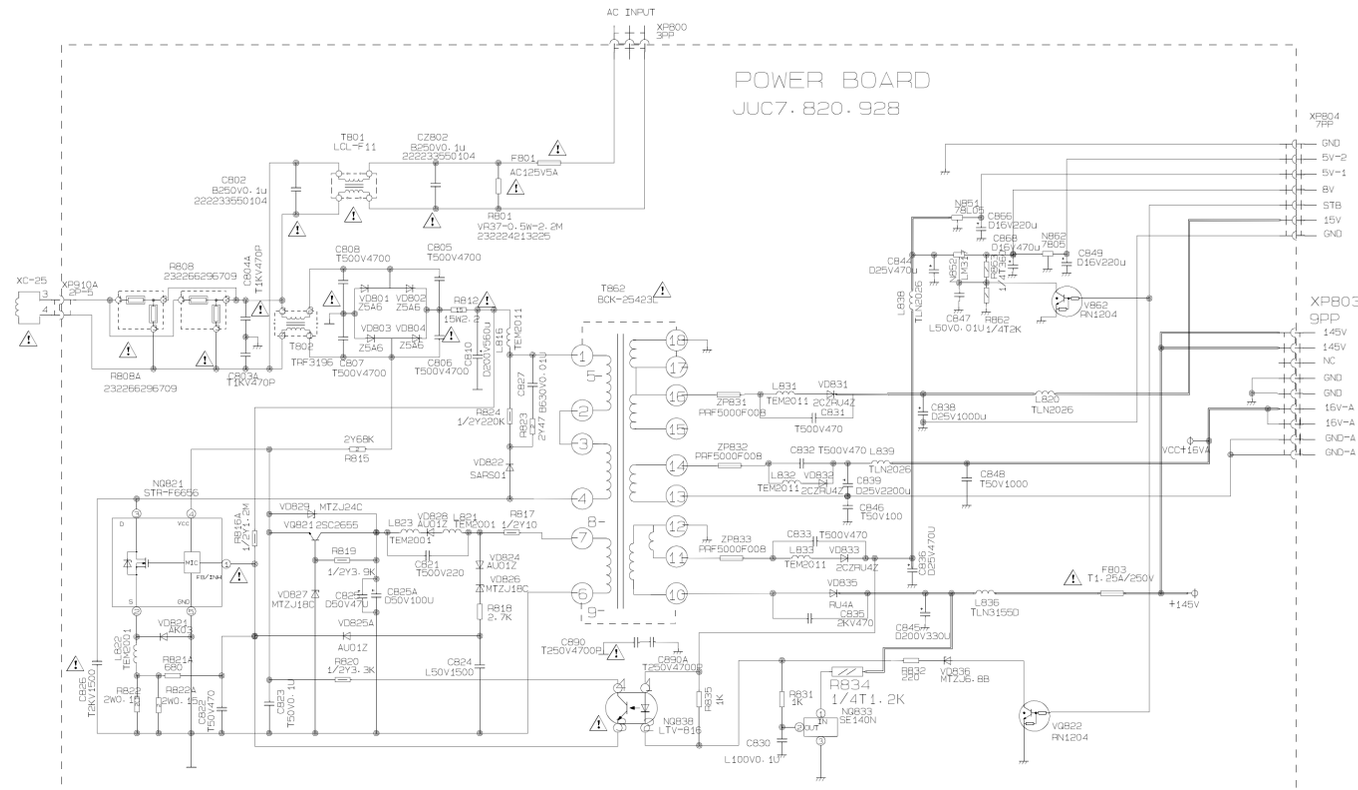
# SPEAKERS



# REMOTE RECEIVER BOARD JUC7.820.830



# POWER BOARD JUC7.820.928



This circuit diagram is only for reference. Specifications are subject to change without notice.

- Any components identified by  $\Delta$  have special safety-related characteristics. Use replacement components which have the same characteristics as the original parts.
- $\text{---}$  Cold ground  $\text{---}$  Hot ground
- $\Delta$  FDA This symbol tells you that replacement components related to high voltage beam current and X-ray radiation should not be made at will.

MCR61TF30  
(AV I/O Board, Kine Board, Power Supply and others)  
Chassis : CH-10C5