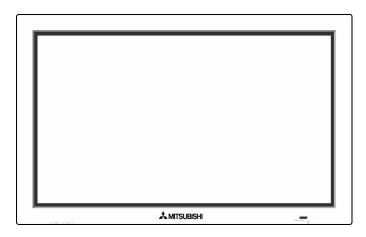
# ♣ MITSUBISHI ELECTRIC





PD-6130

#### **CAUTION:**

Before servicing this chassis, it is important that the service person read the "SAFETY PRECAUTIONS" and "PRODUCT SAFETY NOTICE" contained in this manual.

#### **SPECIFICATIONS**

• **Power** : AC 120V, 50/60Hz

540W (Typical) 6.7A (Maximum)

• Signals

Sync Range : Horiz : 15.5 to 110kHz

(Automatic : step scan) : Vert : 50.0 to 120 Hz (Automatic : step scan)

Input Signals :  $RGB, HD^{*1},$ 

DVD\*1, DTV\*1

Input Terminals

RGB : Visual 1 (Analog) : Mini D-sub 15-pin

Visual 2 (Analog) : BNC (R,G,B,H/CS,V)\*2 Visual 3 (M-LINK) : MONITORLINK™ (DVI)

Video : Visual 1 : BNC

Visual 2: RCA-pin

Visual 3: S-Video: DIN 4-pin

DVD/HD/DTV : Visual 1 RCA-pin (Y,PB[CB],PR{CR])\*1

Visual 2 BNC (Y,PB[CB],PR(CR])\*1\*

Audio : Stereo RCA x 3 (Selectable) External Control : D-sub 9-pin (RS232C) • Sound Output : 9W+9W at 6 ohms

• **Dimensions** : (W)57.9" (H)34.7" (D)4.7"

(W)1470 (H)880 (D)119 mm

• Weight : 134.5 lbs / 61 kg

#### <sup>1</sup> HD/DVD/DTV Input Signals supported:

480P (60Hz) 480I (60Hz) 525P (60Hz) 525I (60Hz) 576P (50Hz) 576I (50Hz) 625P (50Hz) 625I (50Hz) 720P (60Hz) 1035I (60Hz) 1080I (50Hz) 1080I (60Hz)

The 5-BNC connectors are used as RGB/PC2 and HD/DVD2 input.

Select one of them under "BNC SELECT".

- Weight and dimensions shown are approximate.
- Design specifications are subject to change without notice.

# MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC.

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#### **SAFETY SERVICE**

#### ■ Safety cautions

The matters to be observed without fail are explained below. These matters are indispensable for the prevention of an accident during the maintenance servicing, the "security of products" after the completion of servicing work, and the "prevention of the repeated occurrence of similar fault."

(1) The degree of danger and material damage, caused as a result of wrong use by disregarding the contents of the display" is distinguished and explained in the table below.



# **WARNING**

If this display is disregarded and equipment is handled wrongly, this can be a cause of physical injury and a fire, thus leading a person to death or serious injury.



# **CAUTION**

If this display is disregarded and equipment is handled wrongly, this may lead to personal injury or material damage.

(2) Kinds of the matters to be observed are classified and explained in the icons shown below.



This icon indicates a dangerous place where an electric shock is anticipated.



This icon indicates the contents of "caution" that must be borne in mind, without fail.



This icon indicates the contents of "caution" that must be practiced, without fail.



# **WARNING**

Observe the caution matter, without fail.



- In the place where a particular caution is needed during maintenance servicing, such a caution note is displayed with a label or a stamp that is given to the cabinet, chassis, PWB, etc. These caution notes and also the caution matters of **WARNING** given in the instruction manuals, etc., must be observed, without fail.
- Be careful of an electric shock or a burn.



- The power block or the PDP module involves the sections where high voltage or high temperature is prevalent. When equipment is energized, use working gloves in order to prevent an electric shock or a burn. At the time of transportation, disassembly, reassembly, and the replacement of parts, such a servicing job must be done after pulling out the power plug.
- Modification of equipment is absolutely prohibited. Use the specified parts at all times.



- If any modification is performed, the validity of the manufacturer's warranty is lost at that moment. The personnel who did this modification is responsible for the physical injury or the like, if it should occur as a result of the modification. The parts used are given the safety-based characteristics, such as non-flammability or sufficient withstand voltage. The parts to be replaced shall be those which are specified in the list of replacement parts. (Example: The lithium battery (circuit symbol BA9501 in the MAIN PWB) will give rise to explosion if its polarity is wrongly treated.
- The replaced parts and wiring must be arranged in the original conditions.



For safety reasons, insulation materials like tubes and tapes may be used or some parts may be mounted clear of the PWB. The internal wiring and the fastening with the clampers for separation from high-heat and high-voltage parts shall be returned to their original conditions, without fail.

#### For the maintenance servicing, safety inspection is needed in accordance with the check list.



• Inspection should be carried out according to the check list shown below, in regard to safety inspection before and after repairing, authentic repair, and explanation to the user. (Method of insulation check)

Mount a PDP module on the product to complete it. After the completion of aging and others, pull out the power plug from the wall outlet, remove the cable, and turn on the power switch. Use a 500V megger (Note 1) and confirm that the insulation resistance is  $500M\Omega$  or more between each terminal (except for the 3-core earth terminal) of the power plug (Note 2) and the external exposed metallic parts (Note 3). If the insulation resistance is found to be below the specified value, recover the faulty section and make another insulation check again.

- (Note 1) If a 500V megger is not available at that time, use a circuit tester or the like.
- (Note 2) In the case of a 3-core terminal, the earth resistance shall be  $1\Omega$  or less between the earth terminal and the earth side of each input terminal.
- (Note 3) Head phone jack, speaker terminals, remote control terminals, each I/O terminals, control terminals, screws, etc.

		Check item	Check column		
Safety inspection before repairing	nc St	Is there any influence by high temperatures (due to direct sunlight, etc.), moisture (steam, etc.), oil fume, dust, and dew condensation?			
	Installation conditions	Is the condition of ventilation acceptable (distance to the wall, ventilation holes, etc.)?			
	ital	Is the condition of the antenna acceptable (reach to the wire, bend, tilt, etc.)?			
	<u> </u>	Is the condition of power supply acceptable (regular outlet, adequate earthing, concentrated wiring, etc.)?			
		Is the condition of installation acceptable (unstability, height, tilt, falling preventive materials, etc.)?			
	<del>ئ</del> ل	Are the power plug and the power cord free from damage or the attachment of dust?			
	Product main body	Is the product free from unusual sound, unusual odor, or unusually high temperature?			
		Are the knobs, handles, and back cabinet free from abnormality (rattling, drop off, etc)?			
		Is equipment free from any abnormality in daily use?			
	Trouble- shooting	Is the symptom examined according to the user's statement?			
		Is the product disassembled to the grade where troubleshooting is possible?			
		Is the symptom reproduced, the faulty part located as a result of fault diagnosis, and replaced?			
		Is the normal condition confirmed after aging?			
	Specified parts	Is the part, specified in the list of parts, used for the power unit?			
Authentic repair		Is the part, specified in the list of parts, used for the insulation material (material, thickness, etc)?			
<u>6</u>		Is the part, specified in the list of parts, used for the power plug and the power cord?			
<u>≘</u>		Is the part, specified in the list of parts, used for the internal cabling and the high voltage lead wires?			
ш	ec	Is the part, specified in the list of parts, used for the PDP module?			
⇟	Sp	Are the rest of replaced parts those specified in the list of parts?			
⋖		Is the part version correct?			
		Are the part mounting position, fixing method, and the distance the same as those of original?			
	es tec	Is the wiring layout the same as the original (connector, clamper, distance from a heat generating part, etc)?			
	Wires mounted	Is the soldering condition acceptable (whisker, too much solder, tunnel, failure in winding, etc)?			
		Is the insulation material the same as the original (tubes, tapes, fiber, etc.)?			
	Are the	e repaired section and its peripheral parts free from abnormality?			
D		e any intrusion of foreign substances (solder chips, wire chips, screw chips, screws, etc.)?			
.⊑	Is everything free from danger due to deterioration (discoloration, damage, leakage, etc.)?				
pa	Is the	Is the safety protection circuit in normal operation?			
r re	Are co	ntamination and dust removed after final finish?			
tte.	Is ther	e any failure in mounting and tightening (back cabinet, falling preventive materials, etc.)?			
Safety inspection after repairing	Is ther	e any influence by high temperatures (direct sunlight, stove, etc.), moisture (steam, etc.), oil fume, and dew condensation?			
Бес	Is the	condition of ventilation acceptable (distance to the wall, ventilation holes, etc.)?			
ins		condition of the antenna acceptable (reach to the wire, bend, tilt, etc.)?			
ð.	Is the	condition of power supply acceptable (regular outlet, adequate earthing, concentrated wiring, etc.)?			
àafe		condition of installation acceptable (unstability, height, tilt, falling preventive materials, etc.)?			
S		insulation check finished with a circuit tester or the like? (Refer to the above description, "Method of ion check.")			
	Are the	e contents and actual treatment of repairing and safety inspection services duly explained?			
		To use equipment after reading through the instruction manual.			
ser	Se	Not to dislodge the back cabinet.			
n e	n Je	Not to insert anything in ventilation holes and clearances.			
Explanation to the us	Explanation of use	To pull out the power plug if the product is not used for a long time.			
		To ask an NEC's authorized maintenance service company for the cleaning of the product interior			
ţio		for the removal of dust.			
na	xb(	To turn off the power switch when cleaning the panel surface and the cabinet.			
Explai	Ш 	To turn off the power switch of the main unit for the product provided with a remote control, in case of going out or sleeping.			
-		planations given to pull out the power plug in case of abnormality and to contact the dealer or an authorized maintenance service company.			

#### Observe the caution matter, without fail



The caution matters of **CAUTION** observed, without fail.

given in the instruction manuals, etc., must be

#### Do not give shocks and vibration.



The panel surface (display plane) of the filter and the PDP module is made of glass. If any shocks or vibration is applied, it may be broken and the scattered glass chips will be a cause of injury.

#### Do not put anything.



Do not put anything on the product. Otherwise, this can be a cause of injury as a result of falling down or dropping caused by imbalance.

#### Transportation must be done by enough personnel.



The product is heavy. In the case of transportation, unpacking, or packing, more than two persons should do it (four persons for a product of 50-inch or larger) by supporting the top and the bottom of the product.

#### Miscellaneous caution matters

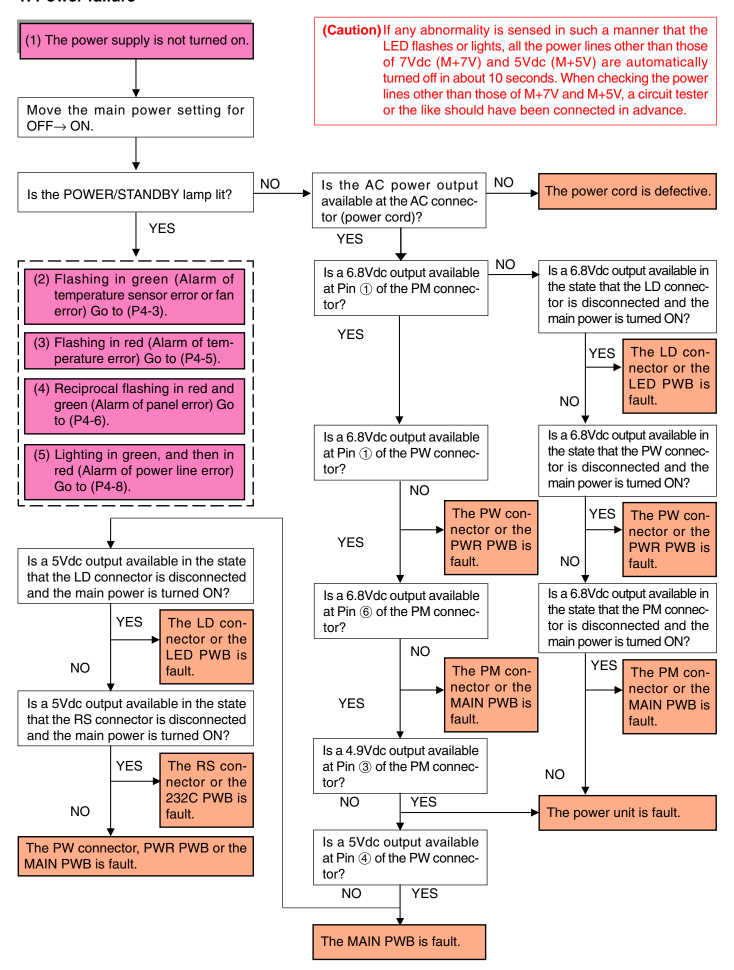
- (1) This product uses highly integrated semiconductor parts. Since these parts are fragile to electrostatic charges, earth bands should be used for handling. The product should be handled where measures have been taken against electrostatic charges.
- (2) For this product, the PDP modules and the PWBs are repaired by replacement in a unit. Therefore, the units of the PDP modules and the PWBs must not be repaired or disassembled. Otherwise, the validity of warranty will be lost.
- (3) If this product is used for the fixed character display or the like as in the case of a character display board, a phenomenon of burning (not warranted) will occur. Burning is a phenomenon that the unevenness in the brightness is caused in the display. In such a case, the brightness in the section where the integrated display time is longer becomes lower than the brightness in another section where the integrated display time is shorter. This phenomenon is in proportion to the integrated display time and the brightness. For this reason, to relieve this difficulty during servicing, do not use any still picture, but use a display by motion pictures of a video or the like. In addition, use "FULL" for the screen mode and avoid using any display by "NORMAL", "TRUE", or MULTI SCREEN like side by side etc. If it is necessary to use only a still picture for unavoidable reasons, use a burning relief function such as "PLE LOCK", "ORBITER", "SCREEN WIPER", etc.
- (4) When a PDP module is operated after a long time of storage, it may encounter a difficulty like a failure in displaying a screen or unstability according to the condition of storage. In such a case, the PDP module should be incorporated in the product and aging treatment should be carried out for about two hours (all screen display).
- (5) Sulfides will deteriorate the PDP module and this is a cause of malfunction. Therefore, it is absolutely prohibited to put any vulcanized rubber or a material containing sulfur in the vicinity of the PDP module.
- (6) When taking out a PDP module from the maintenance package box, do it slowly so that the panel surface

- does not get any shock or stress.
- (7) If one touches the connector of the flexible cable exposed to the rear side of the PDP module, there is danger of causing a poor contact. As such, it must be handled with utmost care. In addition, the flexible cable is very weak in mechanical strength. Therefore, this cable must not be touched during handling.
- (8) The panel surface of the filter and the PDP module is easy to be hurt. These components should be handled very carefully not to press or rub them with a hard thing. Never put them on a hard thing with the panel surface faced downwards.
- (9) When the panel surface of the PDP module is contaminated, gently wipe off the contaminant with a piece of soft dry cloth. Liquid-state contamination can be removed by lightly pressing it, without rubbing it. If it is difficult to remove the contamination, use a piece of cloth soaked with a neutral detergent. The cloth for wiping off should be clean. Never use the same cloth repeatedly. If a cleansing detergent or water drops should enter the module interior or be attached to the module surface other than the display plane at the time of cleaning, this will give rise to the destruction of the product when the product is energized.
- (10) Refer to the "Instruction Manual" in regard to contamination in the filter and the cabinet.
- (11) When transporting this product, use the packing materials specified in the list of parts. Once used, such packing materials should not be used again.
- (12) This product is composed of a variety of parts, such as those made of materials like glass, metal, plastics, etc., and those like a lithium battery (circuit symbol of the MAIN PWB: BA9501), etc. Therefore, when abandoning this product, this should be done in accordance with the relevant law of the nation or an autonomous body.

### **TROUBLESHOOTING**

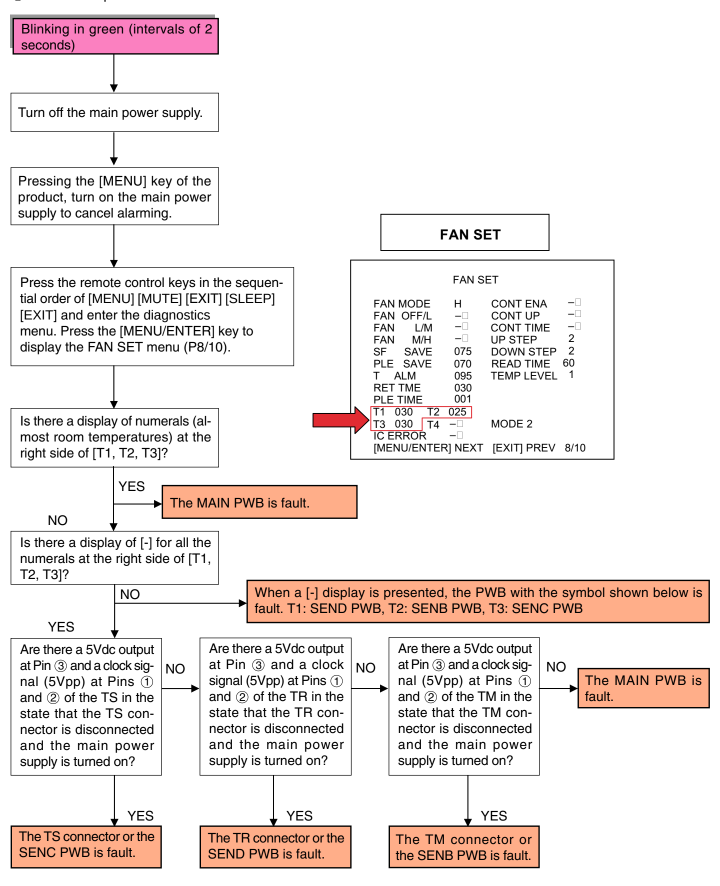
- Problems in the power supply, such as "Failure in Power ON" or "LED flashing or lighting (alarm display)"
   → 1. Go to Power failure (P3-2).
- Problems in the images, such as "No pictures available"
  - $\rightarrow$  2. Go to Image errors (P3-8).
- "No output from the video loop out"
  - → Fault in the MAIN PWB
- Problems in the audio system, such as "No audio output"
  - $\rightarrow$  3. Go to Audio errors (P3-15).
- "Remote control not effective"
  - $\rightarrow$  4. Go to Remote control not effective (P3-16).

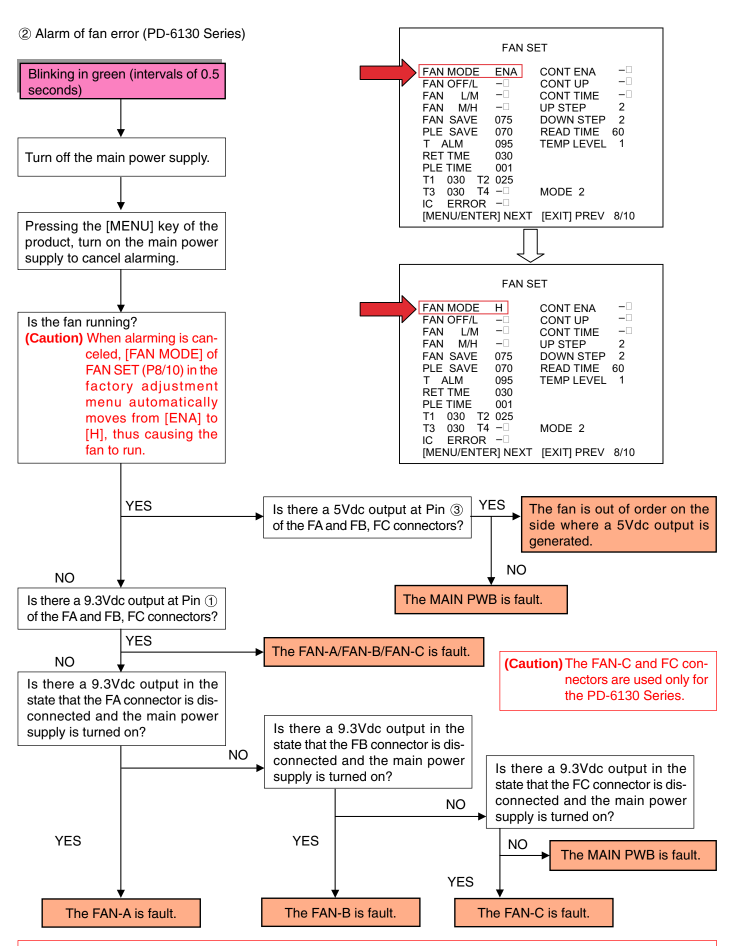
#### 1. Power failure



#### (2) Blinking in green

1) Alarm of temperature sensor error.





(Caution) When repairing is finished, press the [▶] key of POSITION/CONTROL at the remote control to return [H] of FAN MODE to [ENA], without fail. When the main power supply is moved from OFF to ON, [ENA] is automatically recovered.

#### (3) Blinking in red (Alarm of temperature error)

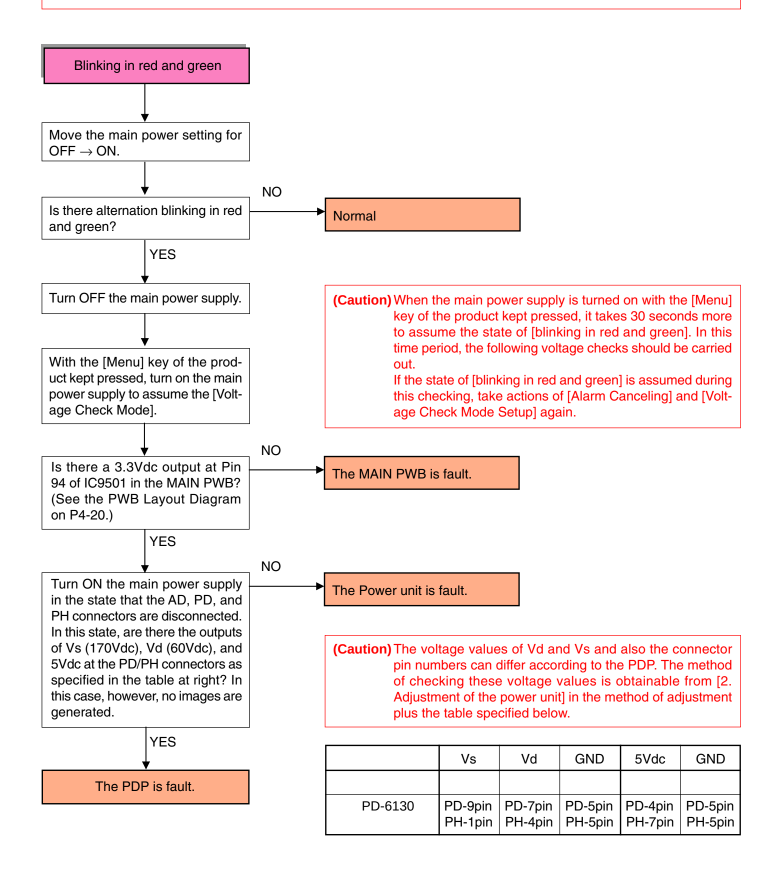
Since the internal temperature is too high in the product, the temperature protector has been actuated. In such a case, the following actions should be taken immediately:

- 1. Turn off the main power supply and pull out the power cord from the wall outlet.
- 2. Wait for about 60 minutes until the temperature in the main unit lowers.
- 3. Check whether the heat discharge port is covered with dust or the like. If yes, remove the clogging substance.
- 4. If the unit is used where the ambient temperature is high, it should be moved to an adequate place (air temperature ranging from 5°C to 35°C).

#### (4) Alternation blinking in red and green (Alarm of PDP error)

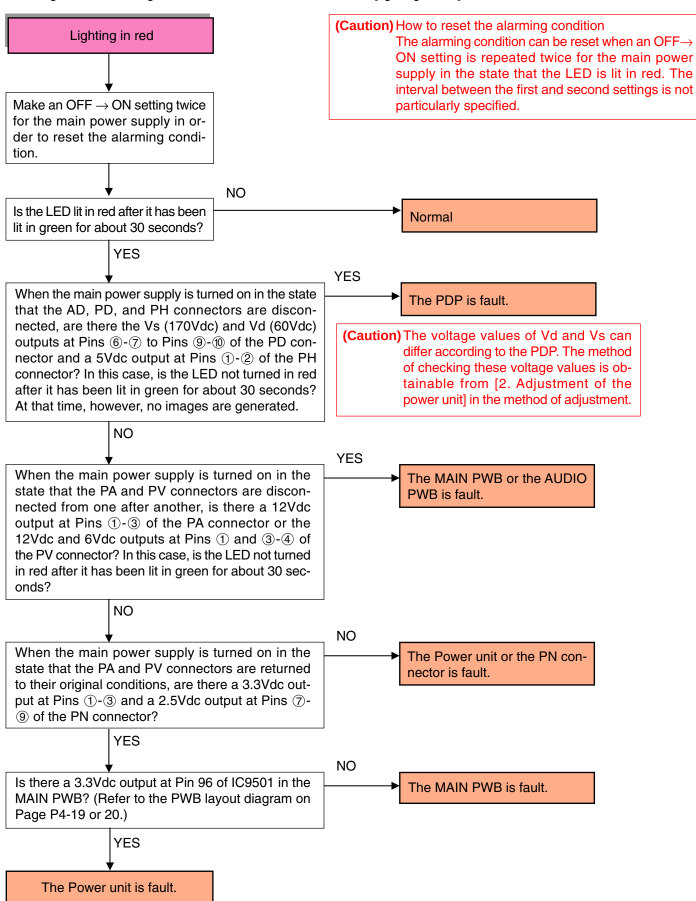
(Caution) How to reset the alarming condition

Pressing the [Input Select] key of the product, turn on the main power supply of the main unit. In this state, keep pressing the [Input Select] key for more than 2 seconds until alarming is canceled. Make confirmation by the method specified below.



#### (5) Lighting in green, and then in red (Alarm of power voltage error)

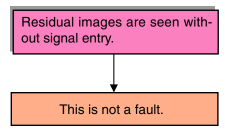
Unlike [lighting in red] in the STANDBY mode, [lighting in green] continues for about 30 seconds without any output of images and audio signals. Since then, the mode turns into [lighting in red].

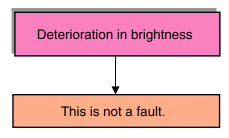


#### 2. Image errors

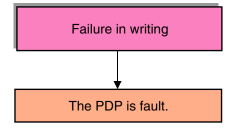
(Caution) Typical abnormal images are shown below. All errors do not always fall on these error samples.

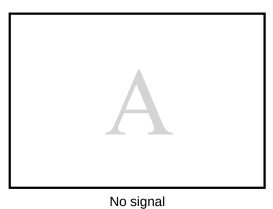
#### (1) Image burn and deterioration in brightness



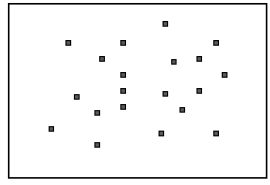


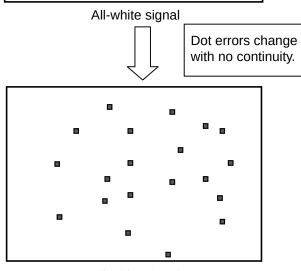
#### (2) Failure in writing





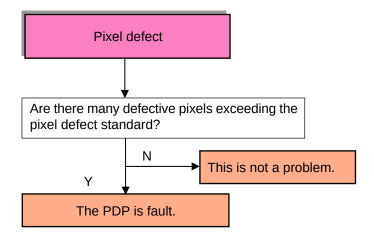
All-white signal

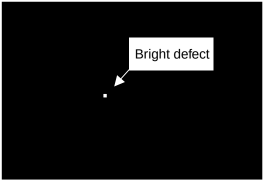




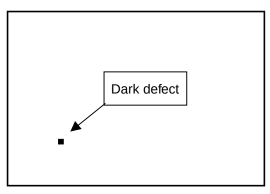
All-white signal

#### (3) Pixel defect





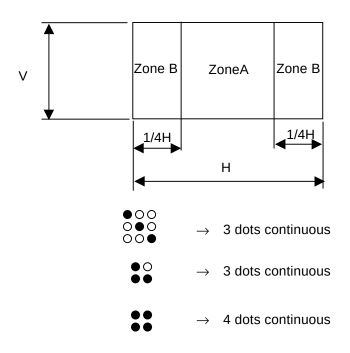
(Fig. 1) All-Black Signal



(Fig. 2) All-White Signal

### [Pixel defect standard for reference]

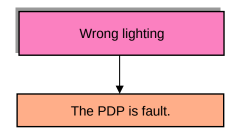
	Displayed image	Pixel defect standard	
		Non-continuous	Continuous
Bright defect	Black all over the screen (Fig. 1)	Zone A: dots or less in all for each color Zone B: dots or less in all for each color	Continuous⊡dots or less
	Red level 100% over the screen  Green level 100% over the screen  Blue level 100% over the screen	Zone A: dots or less in all for each color Zone B: dots or less in all for each color Each zone: dots or less for each uni-color	Defective when dots or less are continuously horizontal and seen white.
Dark defect	Red level 100% over the screen	Lacit zone. Udois of less for each unif-color	Zone A: dots or less vertically continuous
	Green level 100% over the screen Blue level 100% over the screen	Zone A: ☐ dots or less in all for each color Zone B: ☐ dots or less in all for each color	Zone B: dots or less continuous  Except for the continuous portions, however, the distance between dark dots shall be cm or more.
	White all over the screen (Fig. 2)	_	Zone A: dots continuous in one portion or less (dots for vertical continuity) Zone B: dots or less continuous Except for the continuous portions, however, the distance between dark dots shall be cm or more.

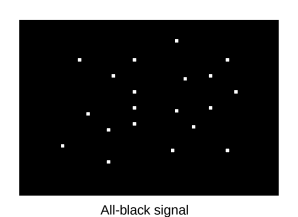


(Caution1) Zone A: Central part (the area surrounded by the right and left sides by 1/4H) with the area that is 1/2 of the whole Zone B: Area other than A above

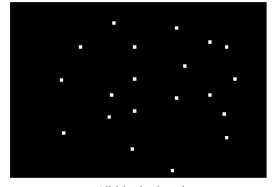
(Caution2) The continuous dots appearing in the slantwise direction or in a cluster state shall be defined as follows:

## (4) Wrong lighting



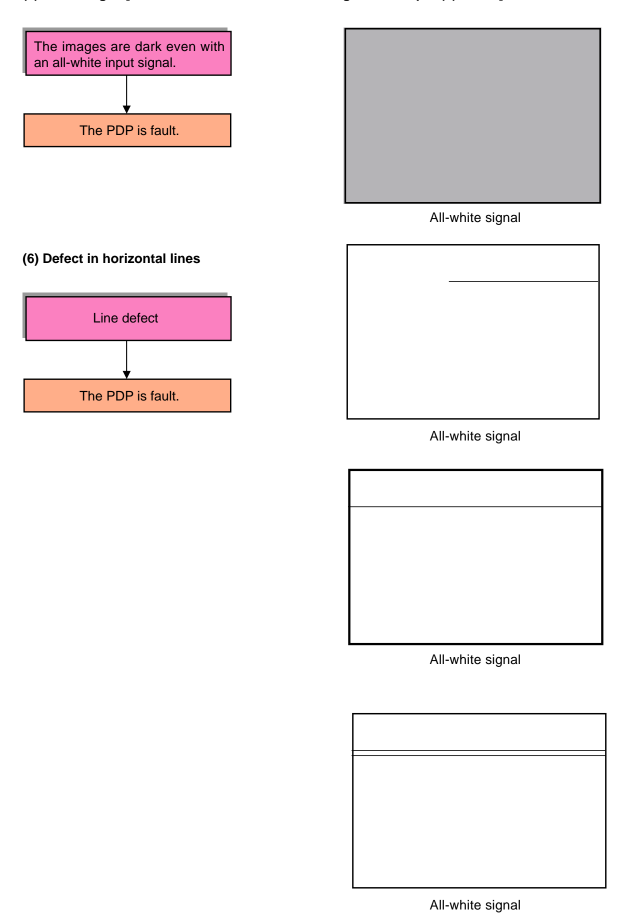


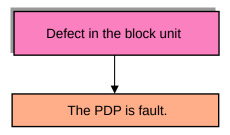
Dot errors change with no continuity.

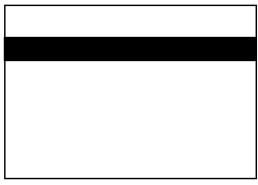


All-black signal

#### (5) Dark images [Other than the deterioration in brightness as per (1) above]





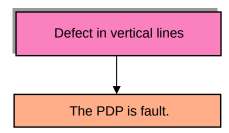


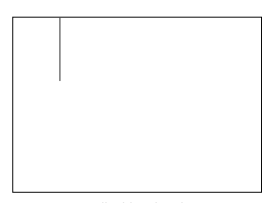
All-white signal



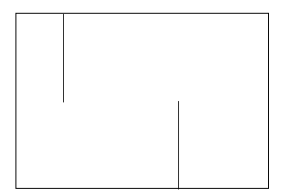
All-white signal

### (7) Defect in vertical lines

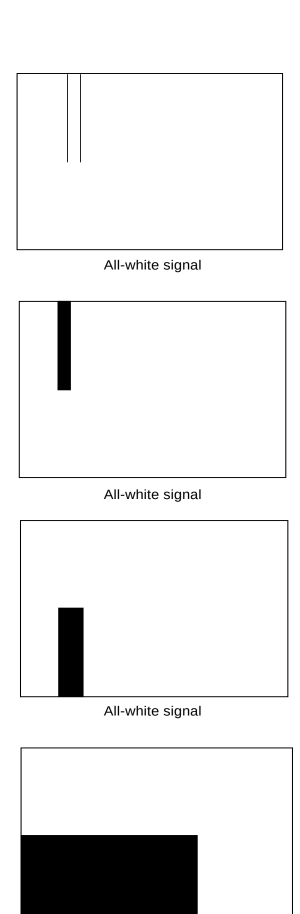




All-white signal

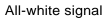


All-white signal

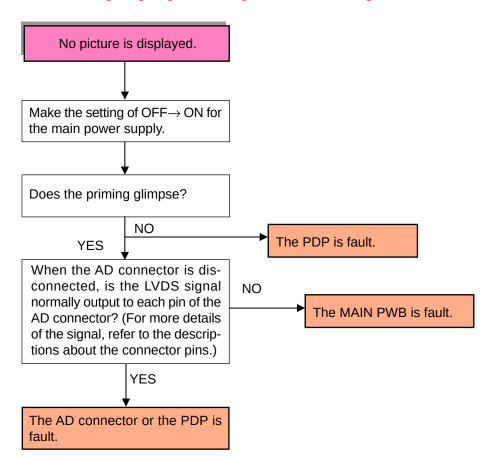


Block defect

The PDP is fault.

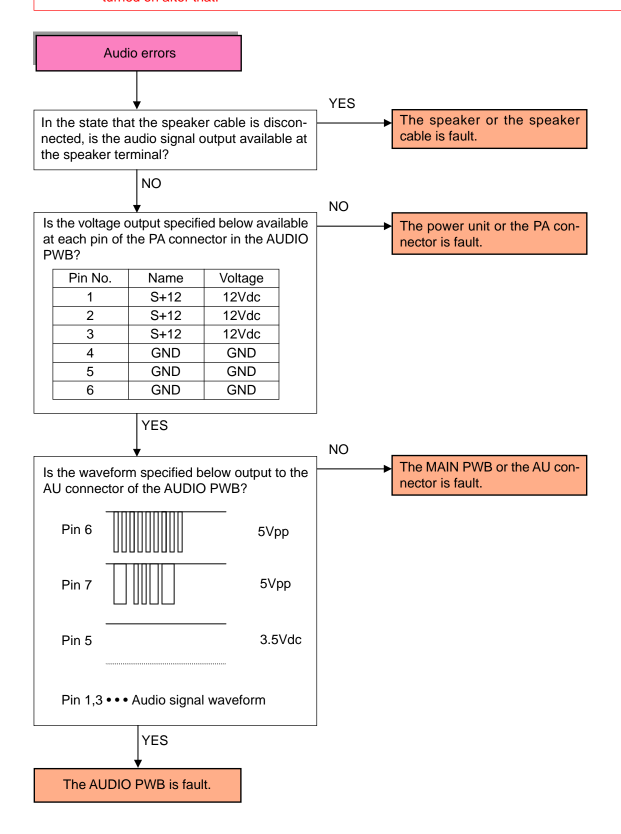


(8) No pictures [(Caution) The voltage outputs of Vs = 170V and Vd = 64V, 5Vdc are always generated, but the LED is not flashing or lighting for alarming. However, the voltage values can differ according to the PDP.]

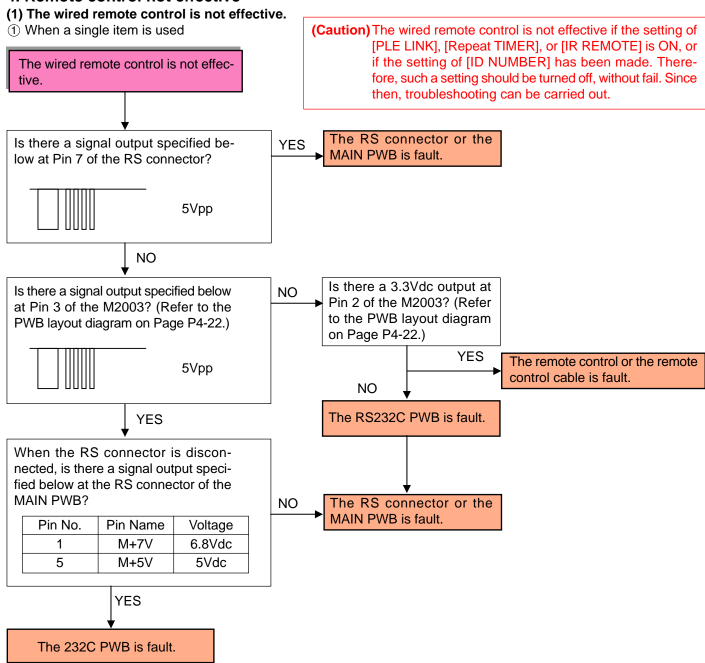


#### 3. Audio errors

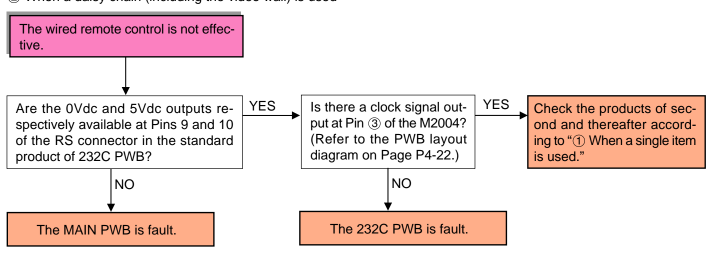
(Caution) In regard to the method of audio input setting, refer to the specifications and the instruction manual to confirm that all the setting is free from errors. Since then, troubleshooting can be carried out. It must be noted that the protector functions and no audio output is available if the opposing electrodes of the speaker output or the speaker output and the ground (GND) are short-circuited. In such a case, turn off the main power supply and make the connections correctly. The protector is reset when the main power supply is turned on after that.



#### 4. Remote control not effective

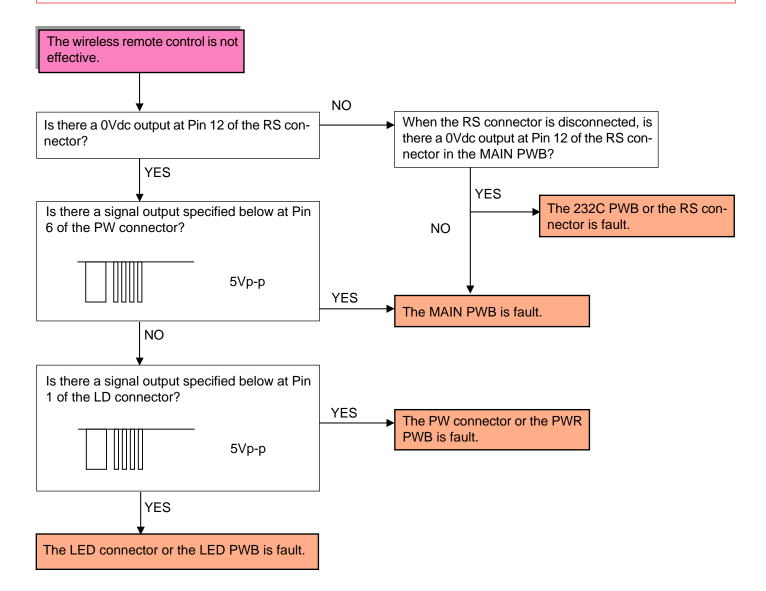


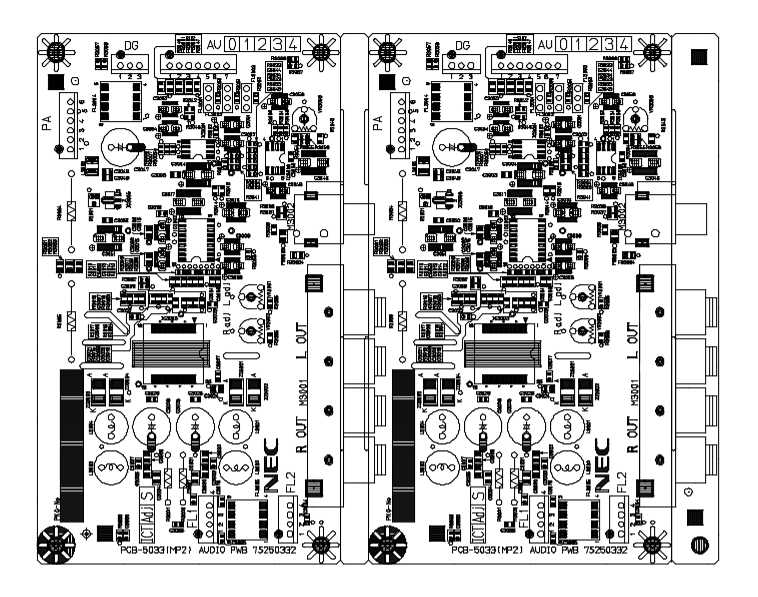
(2) When a daisy chain (including the video wall) is used



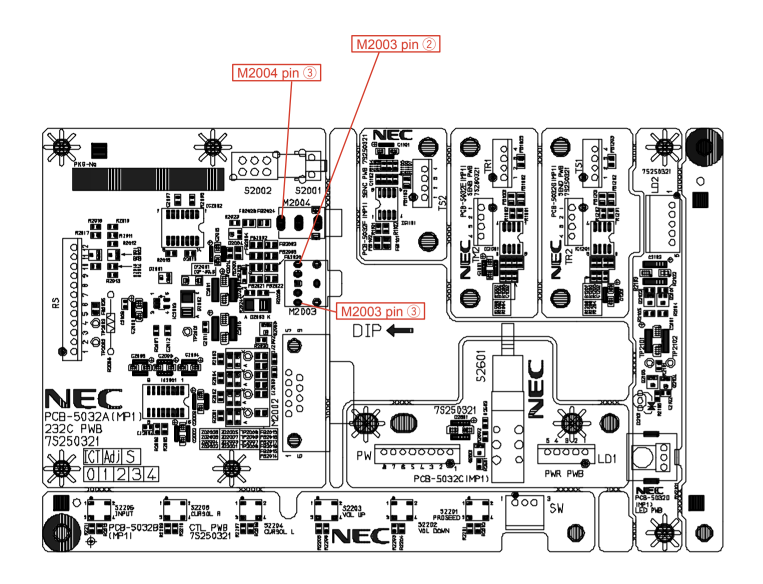
#### (2) The wireless remote control is not effective.

(Caution) Since the detection of "wired" or "wireless" is conducted for the remote control through the remote terminal, it is necessary to pull out the remote control cable from the remote terminal, without fail. Troubleshooting should be carried out after confirming that "IR REMOTE" is set at ON and that "ID NUMBER" is at ALL according to the user's menu.





232C PWB CTL PWB PWR PWB LED PWB SENB PWB SENC PWB SEND PWB



# **METHOD OF ADJUSTMENTS**

# ■ Adjusting conditions

Adjustments should be carried out in the procedures of A to B specified below. However, any adjustments other than the items A to B below are not required.

- A. When the "PDP module" is replaced, perform adjustment item 1-1 specified on the following page.
- B. When the "POWER UNIT" is replaced, perform adjustment item 1-1 specified on the following page.

#### 1-1. For the PD-6130 Series

#### 1-1-1. Adjustment of the Vs voltage

- (1) Enter a color bar input by means of either video signal of VIDEO input, or DVD/HD input, or RGB input, and turn on the power switch of the main unit.
- (2) Turn the volume control (RV6) in the power unit and make adjustments until the voltages of CH2 and CH1 (D, GND) of the power unit attain the voltage values specified for the PDP (Vs value of the voltage regulation indicator label on below the figure) ±1V.

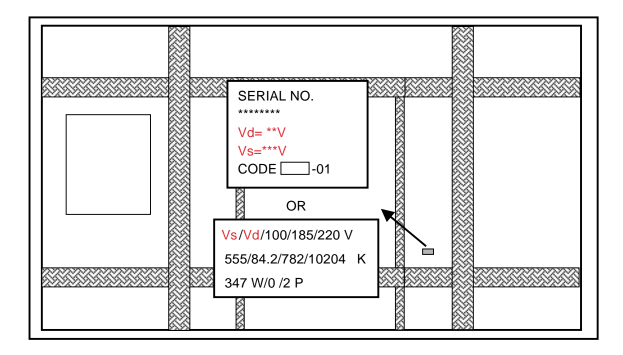
#### 1-1-2. Adjustment of the Vd voltage

- (1) Enter a color bar input by means of either video signal of VIDEO input, or DVD/HD input, or RGB input, and turn on the power switch of the main unit.
- (2) Confirm that the voltages of CH4 and CH1 (D, GND) of the power unit are maintained at the voltage values specified for the PDP (Vd value of the voltage regulation indicator label on below the figure) ±1V.

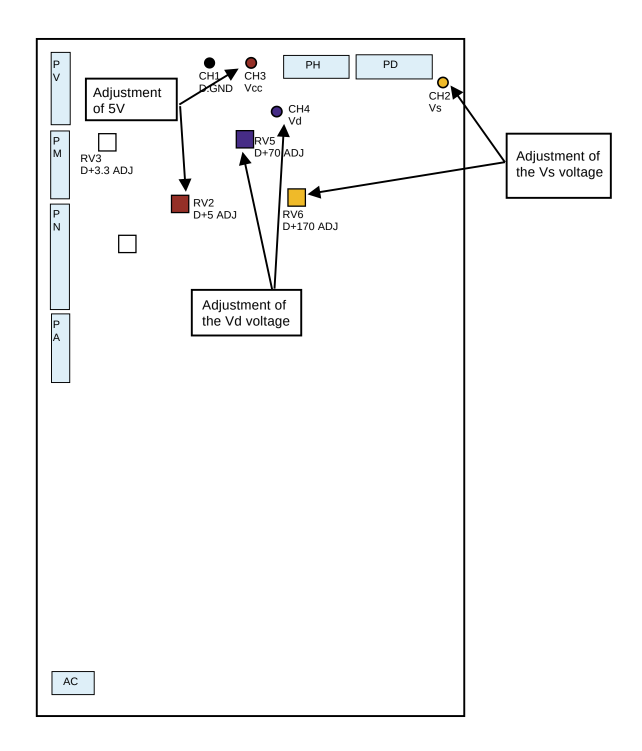
  Otherwise, turn the volume control (RV5) until the voltage attains the voltage values specified for the PDP (Vd value of the voltage regulation indicator label on below the figure) ±1V.

#### 1-1-3. Adjustment of the +5V voltage

- (1) Display a color bar by means of either video signal of VIDEO input, or DVD/HD input, or RGB input.
- (2) Confirm that the voltages of CH3 and CH1 (D, GND) of the power unit are maintained at " $5.15 \pm 0.1$ V". Otherwise, turn the volume control (RV2) until the voltage attains " $5.15 \pm 0.1$ V".



(Caution) Rear Side View when the Rear Cover is Removed The position of label adhesion is subject to change without notice.



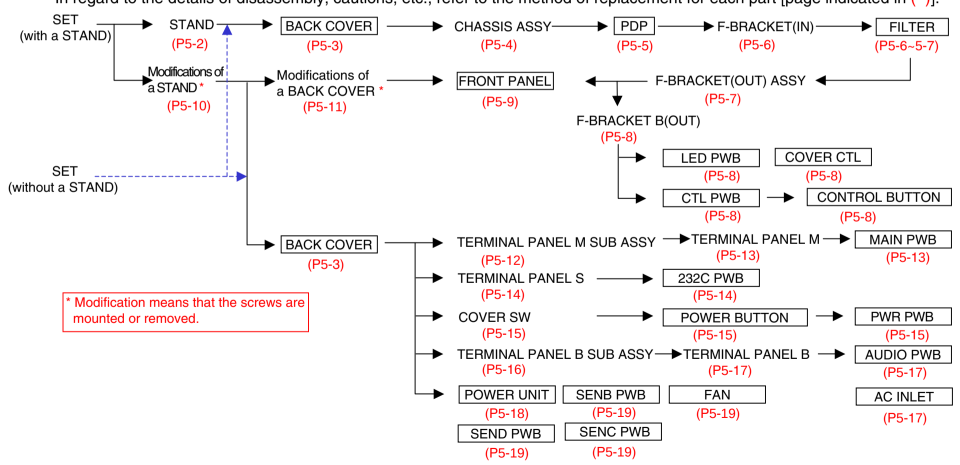
#### METHOD OF DISASSEMBLY

(Caution)1. Before disassembly, turn power off the main unit and pull out the power plug from the wall outlet.

- 2. Use a screwdriver with a fitting size. Otherwise, the screw threads may be damaged.
- 3. Reassembly can be carried out in the reverse order for disassembly. Refer to the disassembly procedures and forward reassembly in the reverse order.
- 4. The order for taking out the parts (or components) is indicated by the foregoing numeral that is attached to the name of each part.
- 5. The wire connector symbol is indicated by two digits of Marking  $\square$  Read CN-  $\square$  when examining the table of parts.
- 6. Class A or Class B in the text is applicable to the models specified below. CLASS B: PD-6130

# 1. Outlined method of disassembly

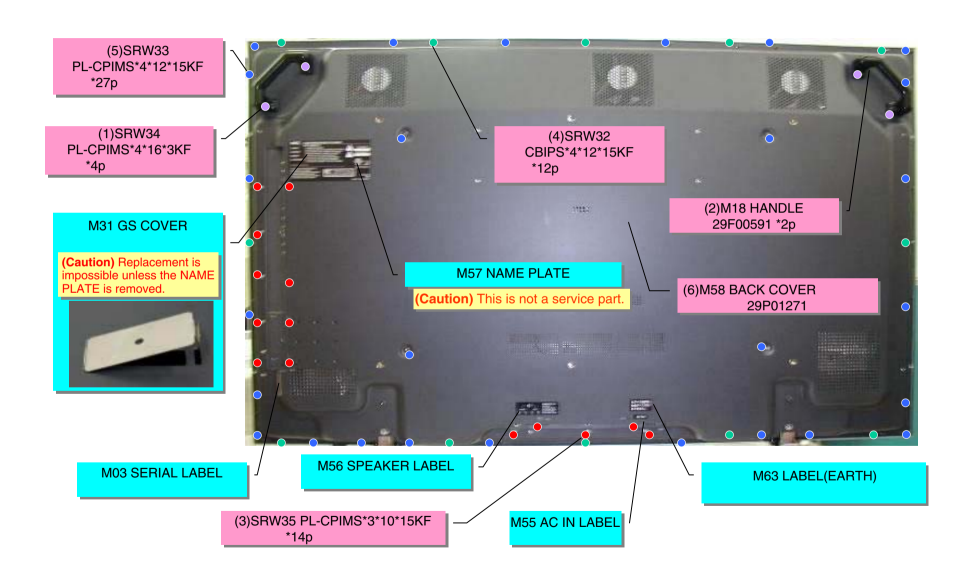
The outlined procedures for the disassembly of the major parts  $\square$  are shown below (disassembled in the direction of  $\rightarrow$ ). In regard to the details of disassembly, cautions, etc., refer to the method of replacement for each part [page indicated in ()].



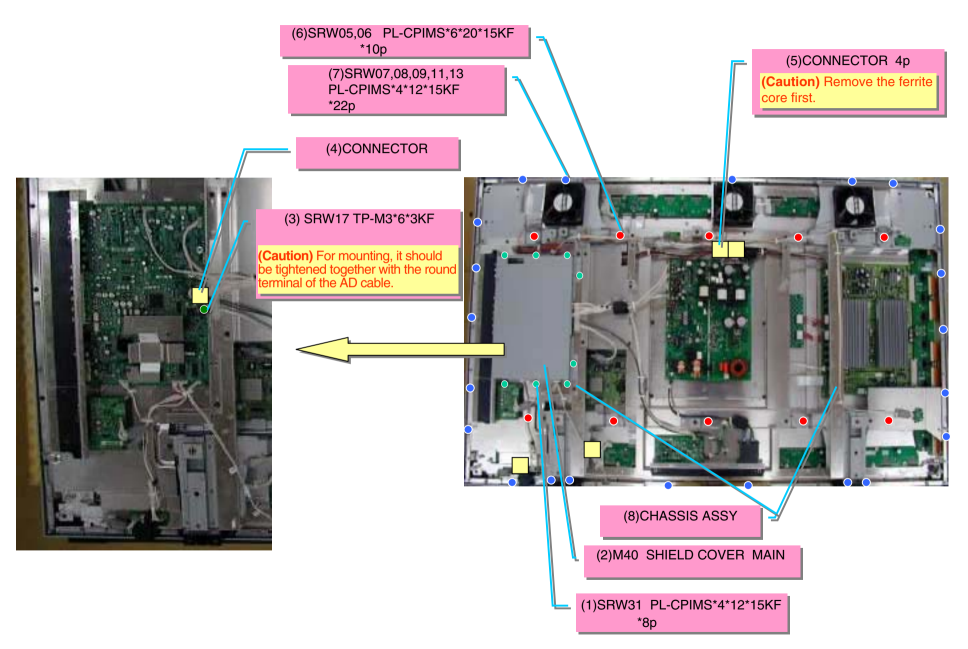
# 2. STAND



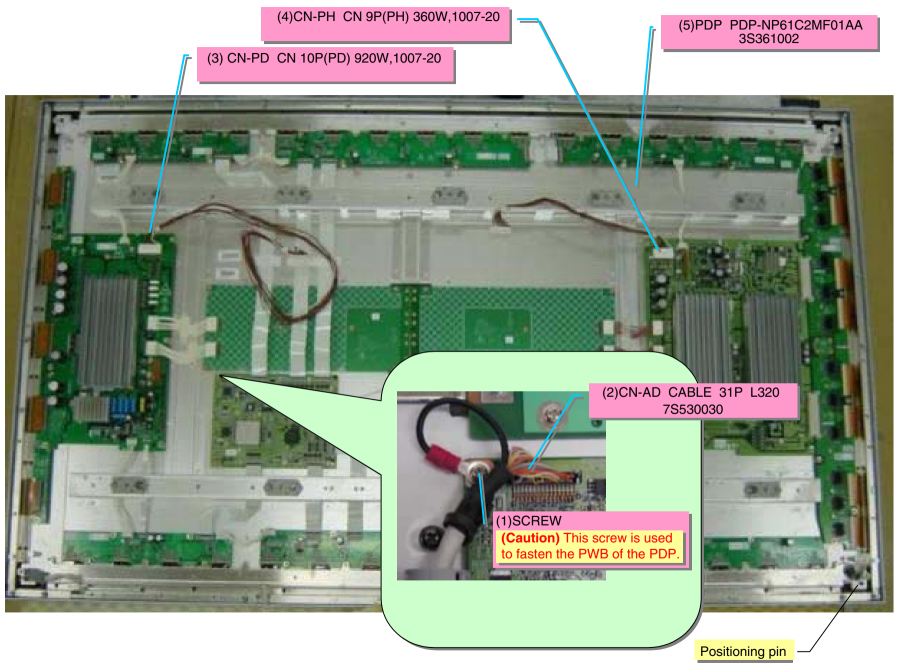
### 3. BACK COVER



### 4. CHASSIS ASSY

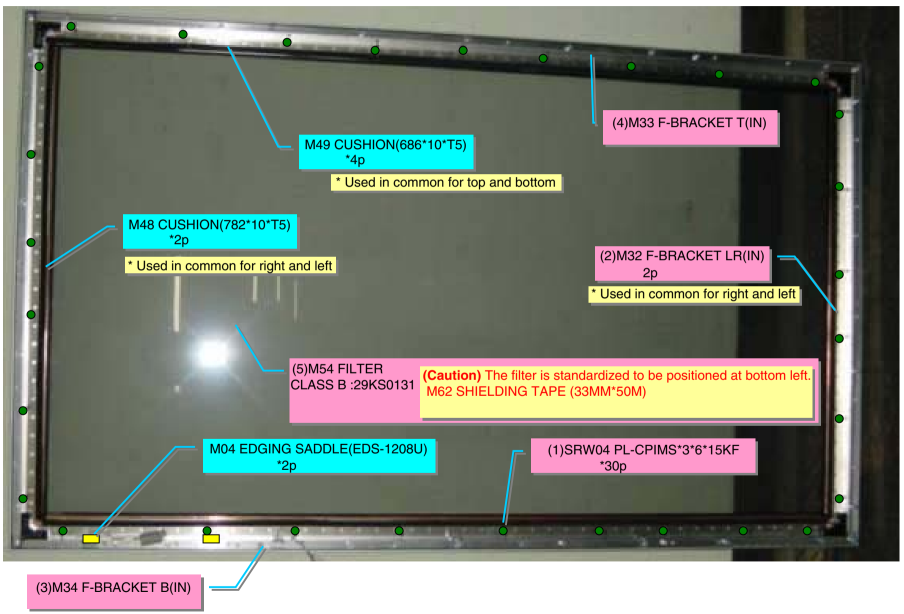


# 5. PDP

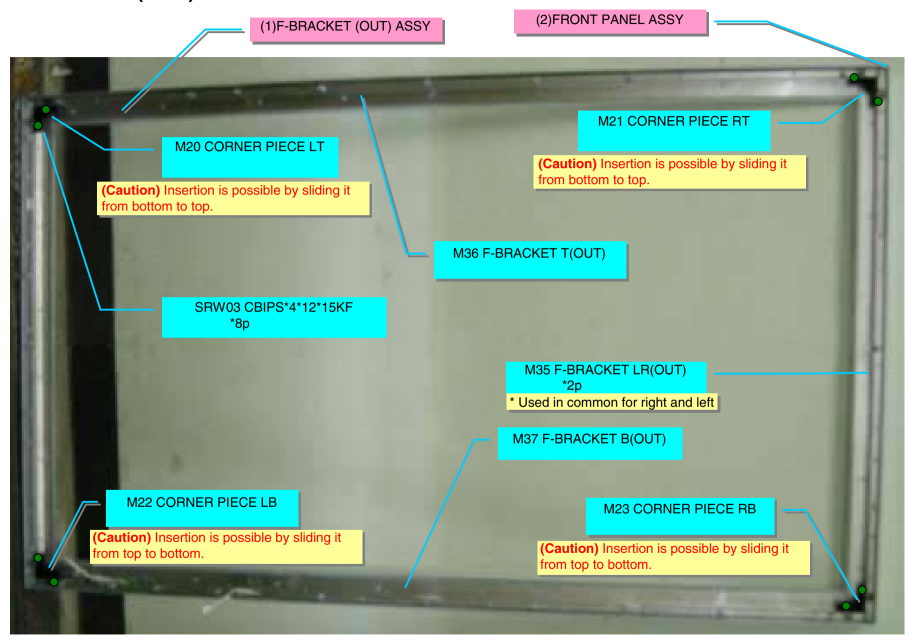


# 6. F-BRACKET(IN) /FILTER

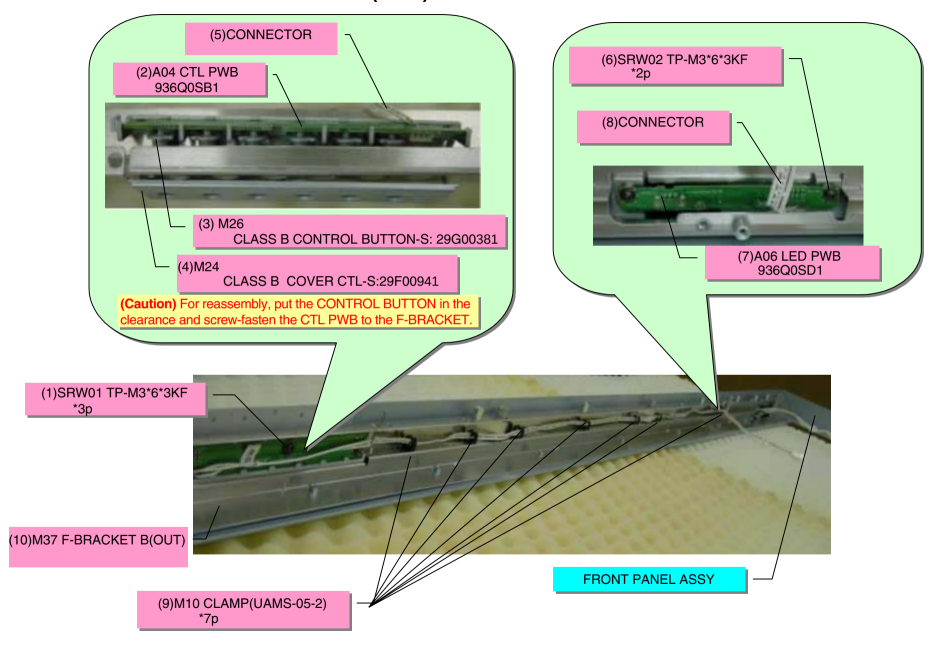
(Caution) Once the shielding tape and the cushion are removed, they must not be used again because their adhesive strength has been reduced.



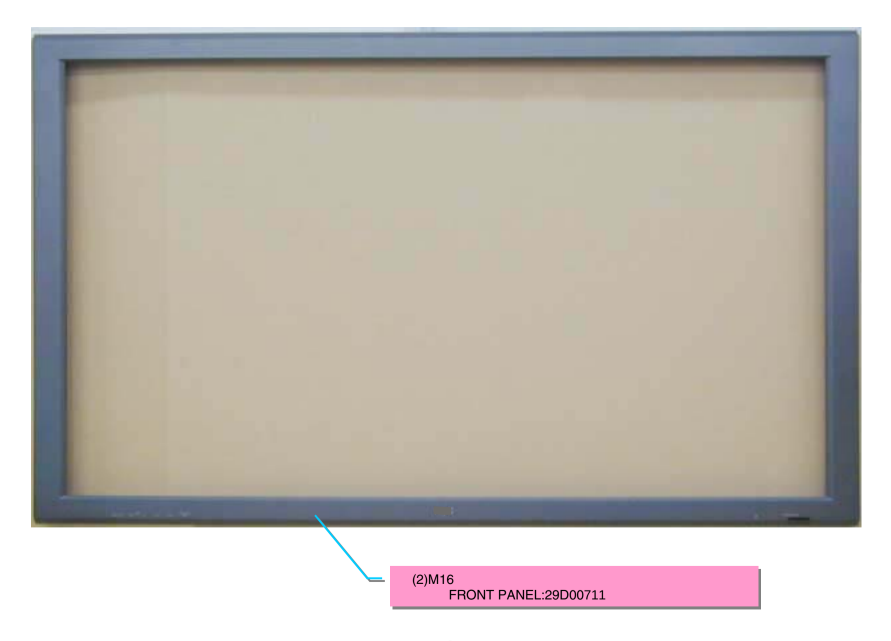
# 8. F-BRACKET(OUT) ASSY



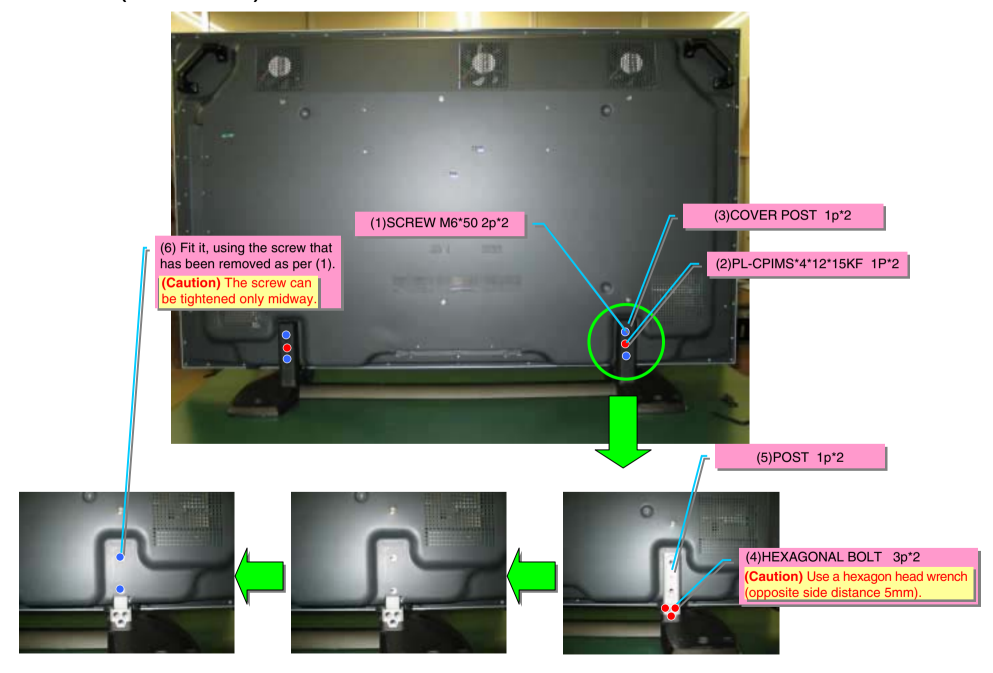
## 9. LED PWB/CTL PWB/F-BRACKET B(OUT)/COVER CTL/CONTROL BUTTON



## **10. FRONT PANEL**



## 11. STAND (modification)



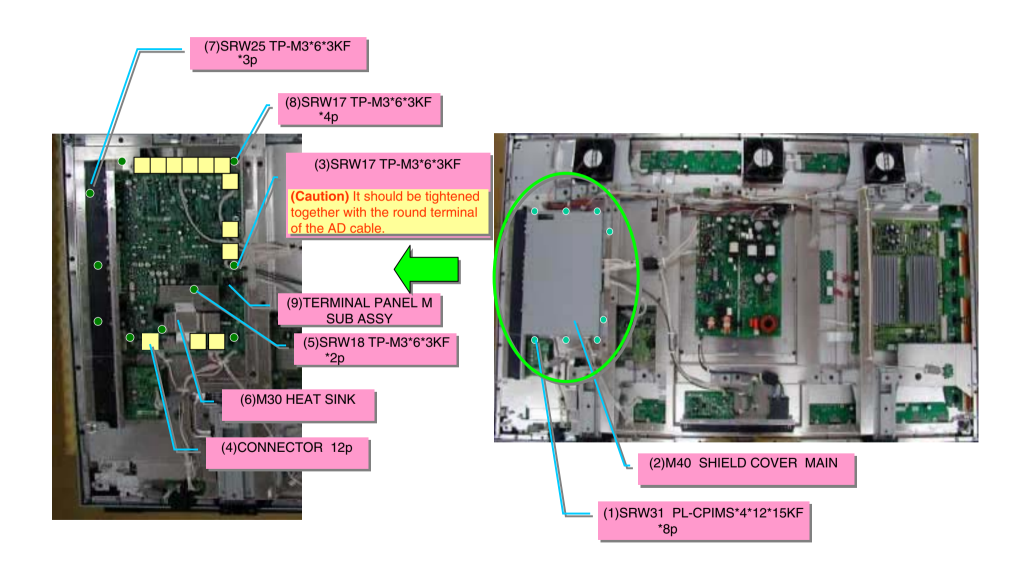
# 12. BACK COVER (modification)

(Caution) The illustration below shows a case when the STAND has been removed.



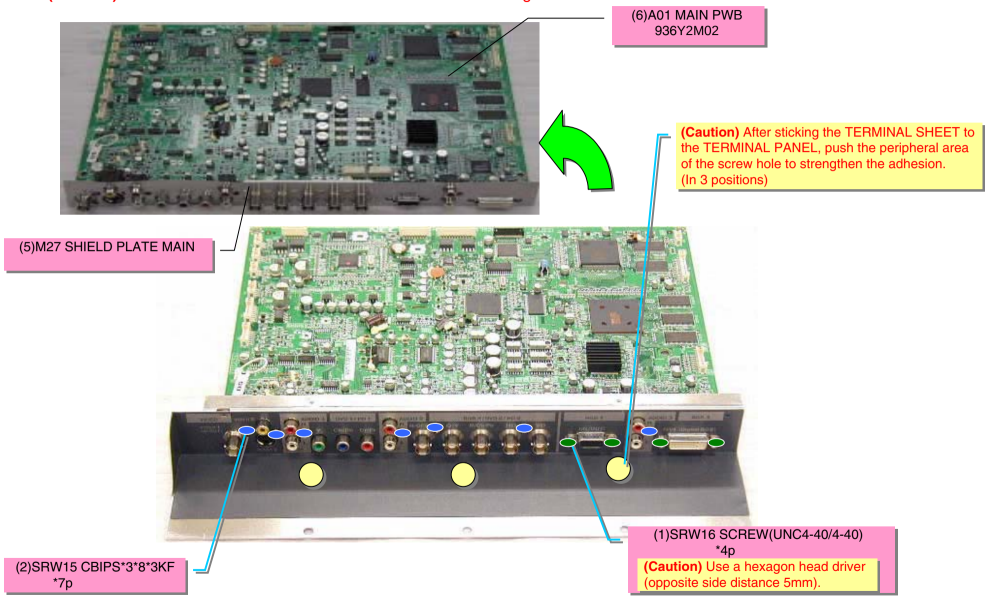
(2)FRONT PANEL ASSY

#### 13. TERMINAL PANEL M SUB ASSY

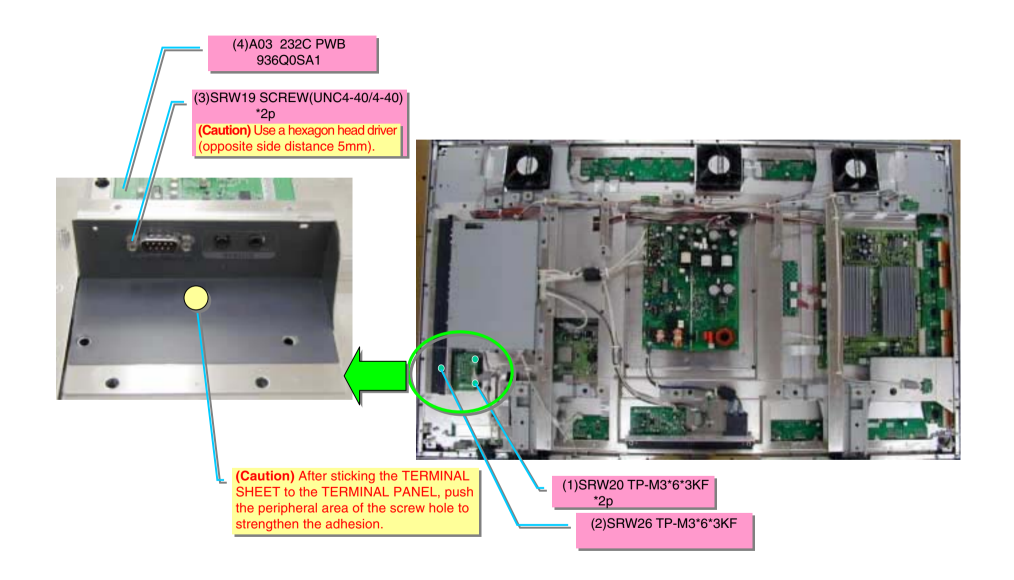


#### 14. TERMINAL PANEL M/MAIN PWB

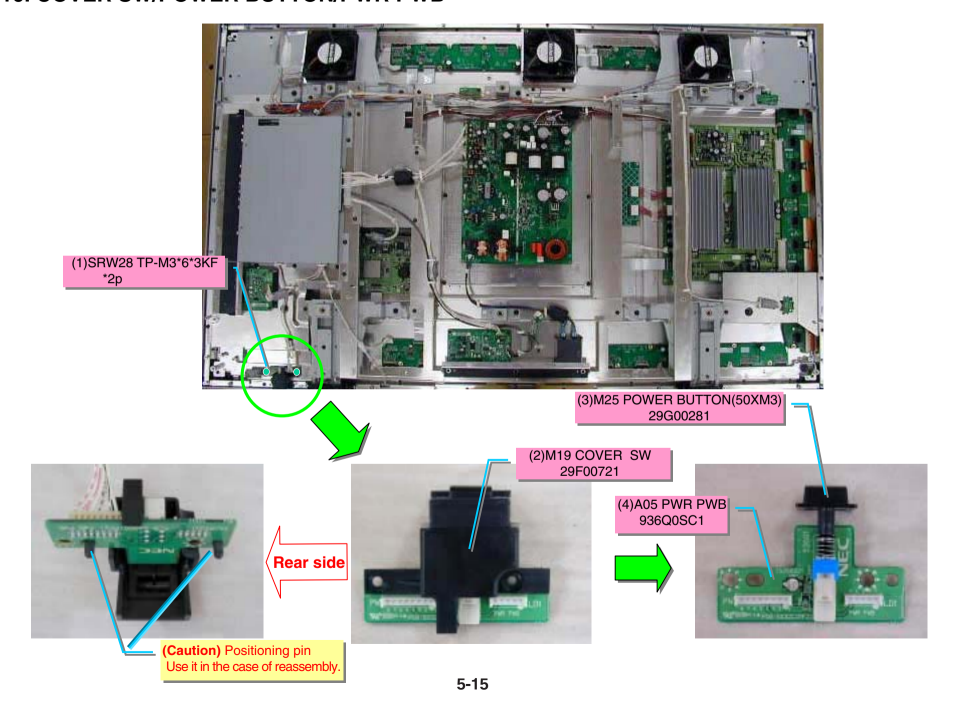
(Caution) Please note that no DS connector is furnished even though the MAIN PWB is ordered.



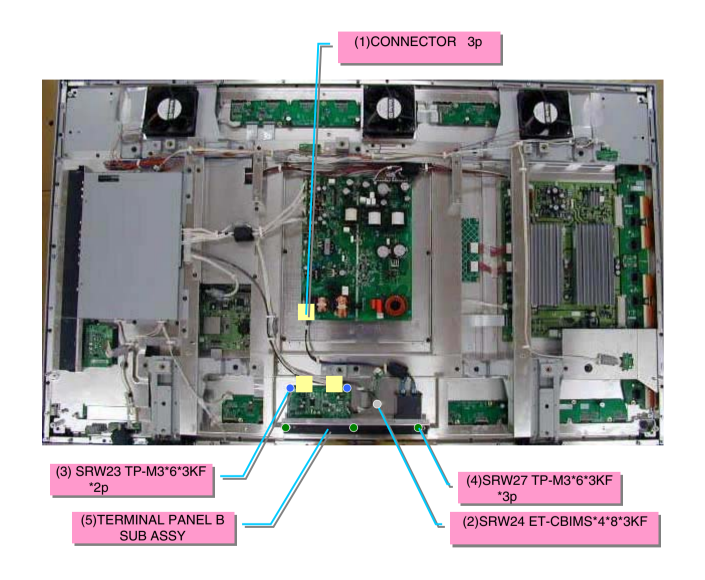
### 15. TERMINAL PANEL S/232C PWB



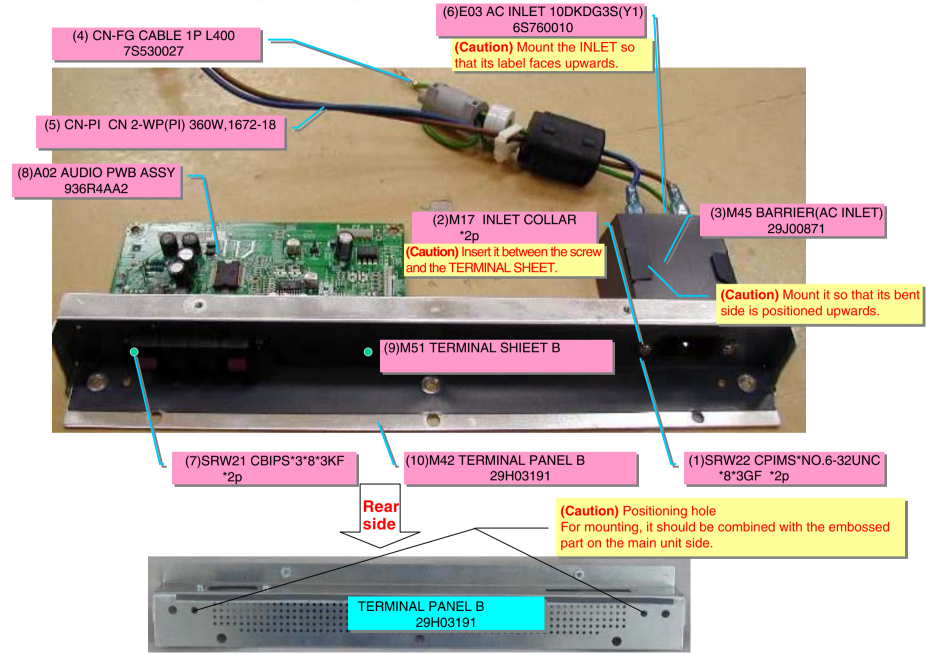
### 16. COVER SW/POWER BUTTON/PWR PWB



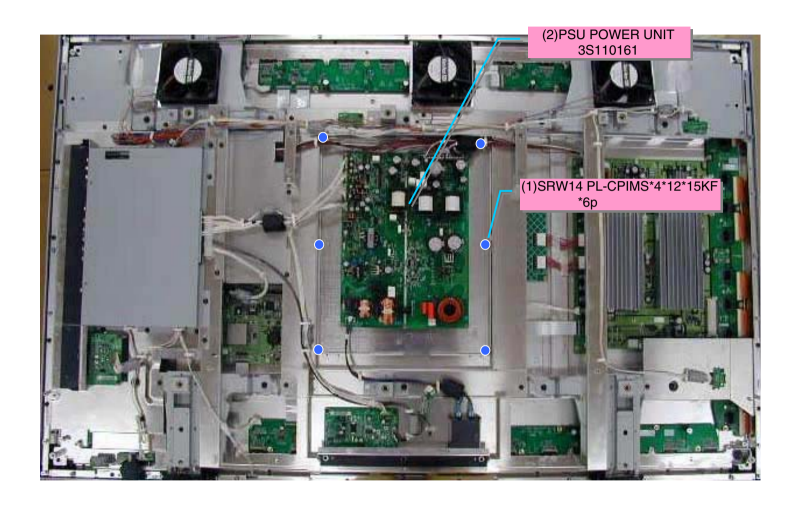
### 17. TERMINAL PANEL B SUB ASSY



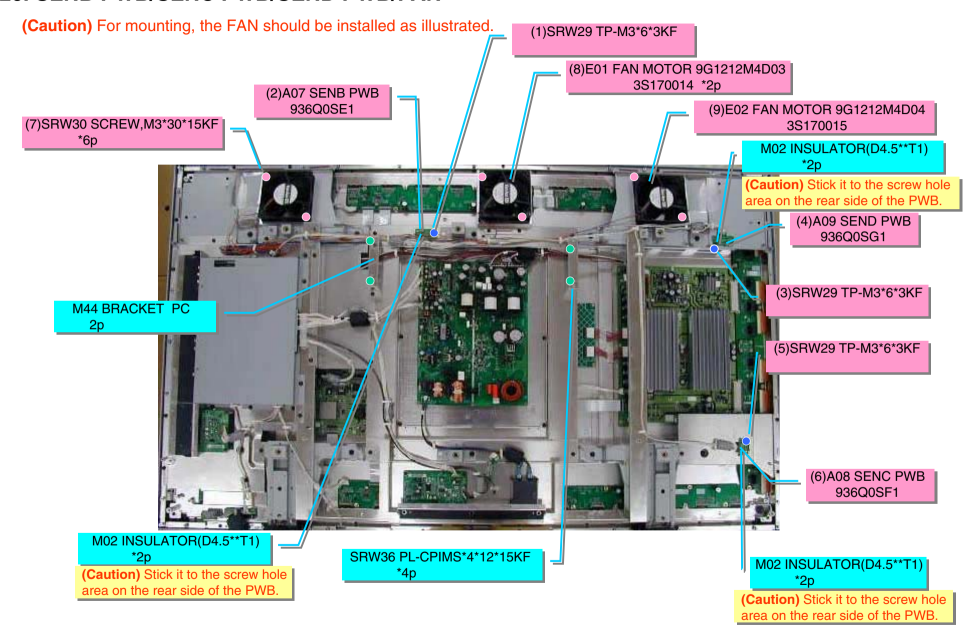
### 18. TERMINAL PANEL B/AUDIO PWB/AC INLET



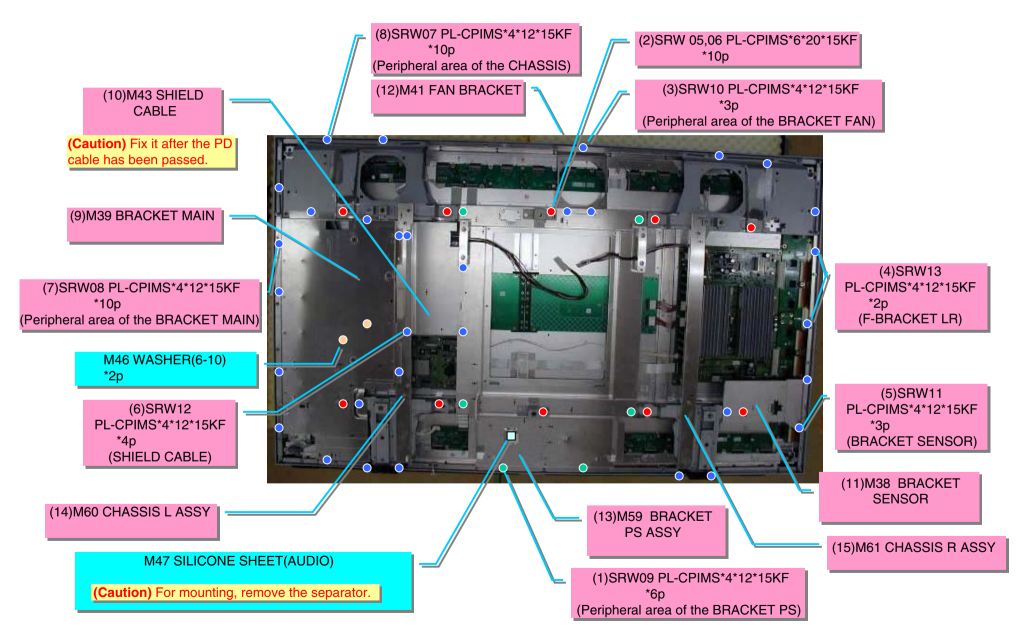
## 19. POWER UNIT



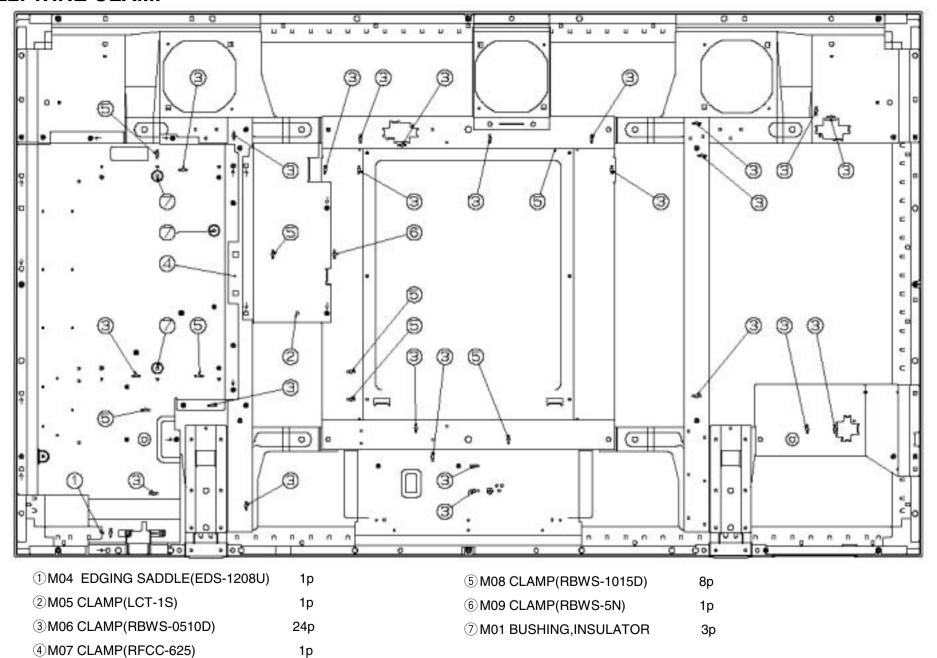
#### 20. SENB PWB/SENC PWB/SEND PWB/FAN



#### 21. BRACKET/SHIELD

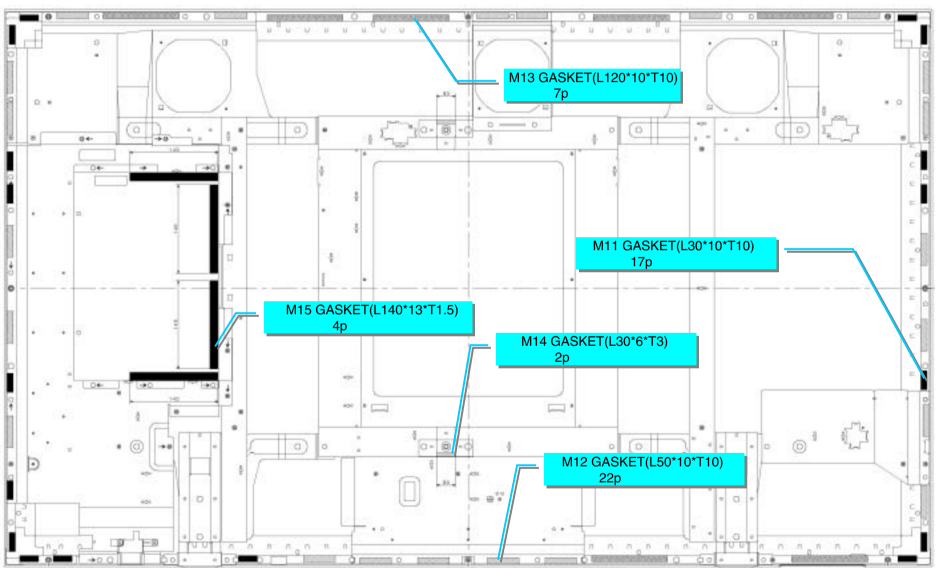


#### 22. WIRE CLAMP

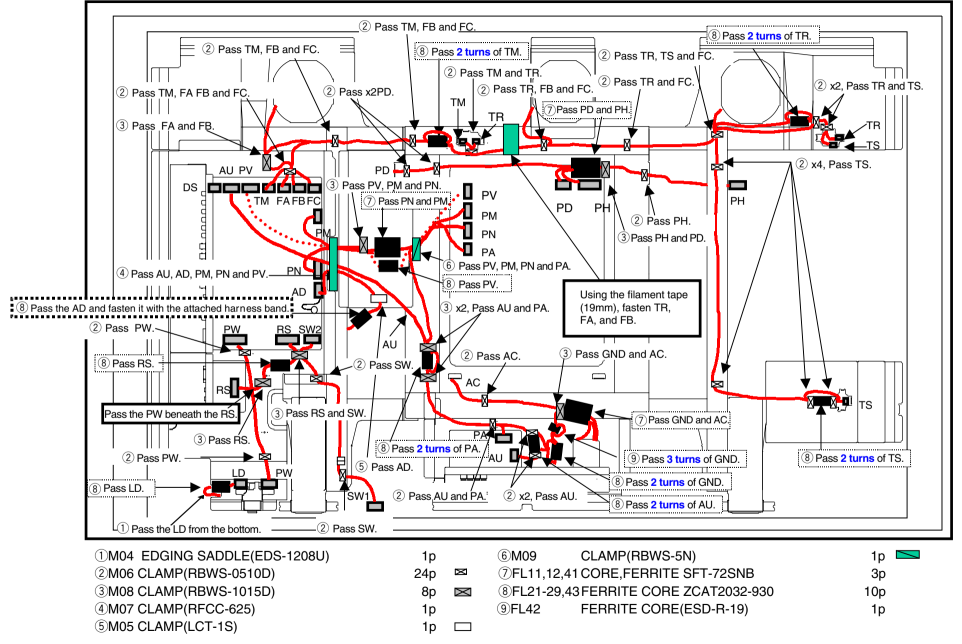


## 23. GASKET(CLASS B)

**(Caution)** Gaskets are used only for the CLASS B model. [For more details, refer to Item 6 of the caution column on P.6-1.] If replacement is intended, the gasket should be carefully stuck without permitting it to protrude from the BACK COVER when this BACK COVER is being mounted.

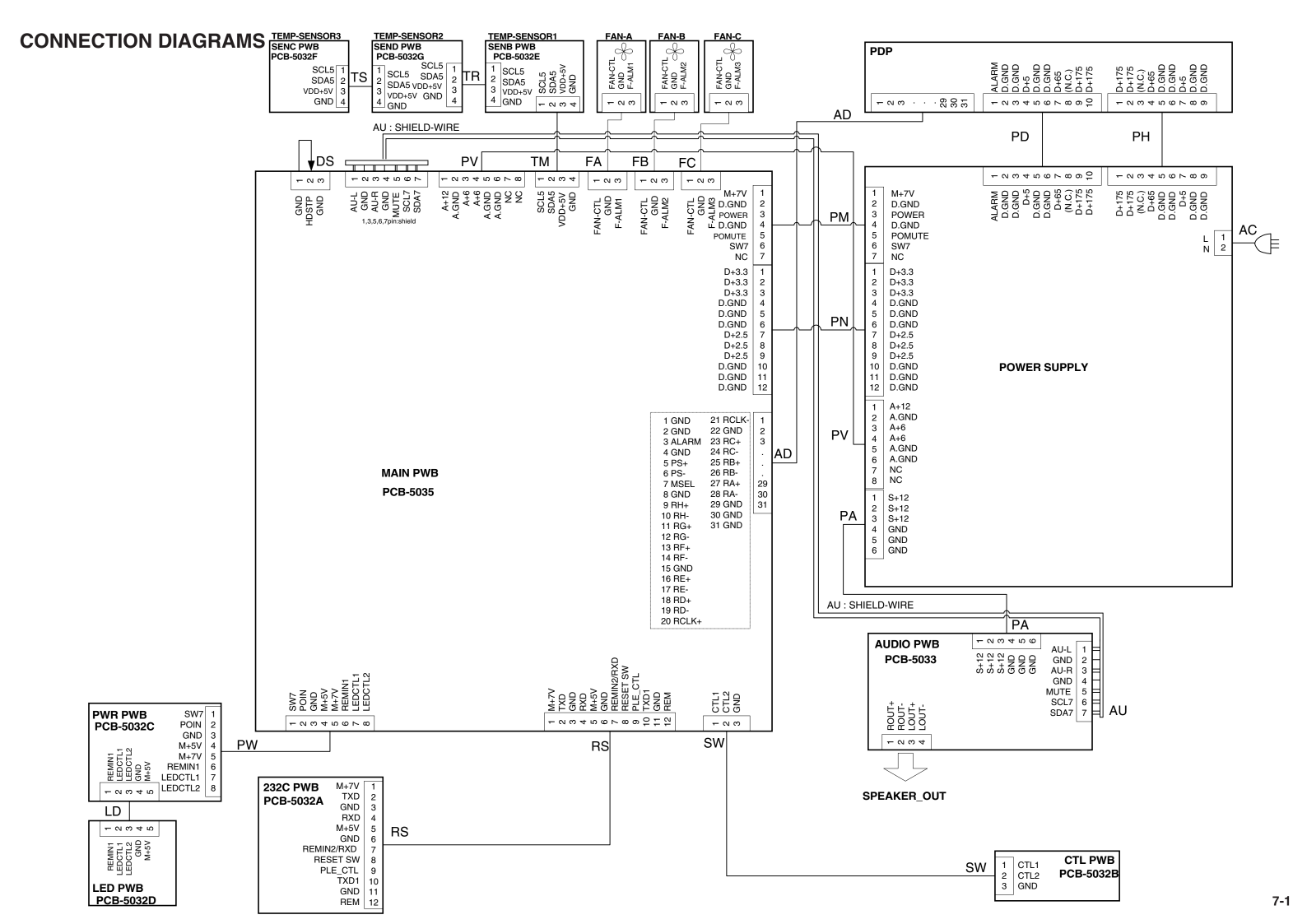


**24. WIRING** (Caution) "Turns" in the illustration below denotes the number of cable turns to be wound around the ferrite core. (Example) 3 turns → 3 turns of a cable wound around.



### **PARTS LIST**

Ref.	Part Number	Description
A01	936Y2M02	PWB-MAIN
A02	936R4AA2	PWB-AUDIO ASSY
A03	936Q0SA1	PWB-232C
A04	936Q0SB1	PWB-CTL
A05	936Q0SC1	PWB-PWR SWITCH
A06	936Q0SD1	PWB-PWR LED
A07	936Q0SE1	PWB-SENB
A08	936Q0SF1	PWB-SENC
A09	936Q0SG1	PWB-SEND
CN-AD	7S530030	CABLE- 31P L320
CN-FG	7S530027	CABLE -1P L400
E01	3S170014	FAN-MOTOR (9G1212M4D03)
E02	3S170015	FAN-MOTOR (9G1212M4D043)
M16	29D00711	PANEL-FRONT
M18	29F00591	HANDLE
M19	29F00721	COVER-SW
M24	29F00941	COVER CTL (PD-6130)
M25	29G00281	BUTTON-POWER
M26	29G00381	BUTTON-CONTROL
M42	29H03191	PANEL-TERMINAL
M45	29J00871	BARRIER (AC INLET)
M54	29KS0131	SCREEN SHIELD (FILTER)
M58	29P01271	COVER-BACK (61XM2)
PDP	3S361002	PDP-NP61C2MF01AA (T/A REQ)
PSU	3S110161	PWB-POWER UNIT
	7S580006	CABLE-D-SUB 15P L1800
	7S580010	CABLE-STEREO MINI L3M
	7S552001	CORD-POWER AC
	I/B PD6130	OWNERS GUIDE
	3S120171	REMOTE



#### **CONNECTOR PIN EXPLANATION**

PD-6130 Series

(Caution) The operating voltages specified below are used in common irrespective of the presence of signals. In this case, however, part of the operating voltages (red characters) may change according to the signal conditions when the main power supply is turned on (POWER button ON).

Status of LED lighting: ★ for lighting in green, ★★ for unlighting, and ★★★ for lighting in red.

1				Basic operation (Numerical unit: Vdc; except for the case when units are individually indicated)							
Name	Pin No.	Pin name	Function	AC power ON (Power cord connected to	Main pov (POWER b	wer ON button ON) 🛨	Power	Standby	Main power	AC power OFF (Power cord pulled out of the	Signal direction
				the wall outlet)  ★★	No signal	With signal	management ★★★	***	OFF ★★	wall outlet) ★★	l
PN	1	D+3.3	3.3V power supply for digital circuits	0	3.3	3.3	0		0		POWER-MAIN
i F	2	D+3.3 D+3.3	3.3V power supply for digital circuits 3.3V power supply for digital circuits	0	3.3	3.3	0		0		POWER→MAIN POWER→MAIN
i ŀ	4	D.GND	GND	0	0.0	0			0		FOWEN-IVIAIIN
i F	5	D.GND	GND	0	0	0			0		_
i F	6	D.GND	GND	0	0	0			0		_
i t	7	D+2.5	2.5V power supply for digital circuits	0	2.5	2.5	0		0		POWER→MAIN
i i	8	D+2.5	2.5V power supply for digital circuits	0	2.5	2.5			0		POWER-MAIN
i t	9	D+2.5	2.5V power supply for digital circuits	0	2.5	2.5	0	0	0	- 1	POWER→MAIN
i f	10	D.GND	GND	0	0	0	0	0	0	-	_
i i	11	D.GND	GND	0	0	0	0	0	0	-	-
i i	12	D.GND	GND	0	0	0	0	0	0	-	_
PM	1	M+7	7V power supply for microcomputer	6.8	6.8	6.8	6.8		6.8		POWER→MAIN
i L	2	D.GND	GND	0	0	0			0		
1	3	POWER	Power control	0	4.9	4.9			0		MAIN→POWER
i l	4	D.GND	GND	0	0	0			0		_
1	5	POMUTE	Mute signal for AC power OFF	4.8	4.8	4.8			4.8		POWER-MAIN
1 -	6	SW7	Power start control	0	6.8	6.8	6.8		0		POWER→MAIN
	7	NC A : 10)/	Non-connection terminal	_	- 10	-	_	_	_		- DOWED MAIN
PV	1 2	A+12V A.GND	12V power supply for analog circuits GND	0	12 0	12 0	0		0		POWER→MAIN
1 -	3	A.GND A+6	6V power supply for analog circuits	0	6	6			0		– POWER→MAIN
	4	A+6 A+6	6V power supply for analog circuits	0	6	6			0		POWER→MAIN POWER→MAIN
1 -	5	A.GND	GND	0	0	0			0		- OVVET I PIVIATIV
1 +	6	A.GND	GND	0	0	0			0		
1	7	NC	No-connection terminal	_	-	_	-	-	-	_	_
i t	8	NC	No-connection terminal	_	_	_	-	1	_	_	_
DS	1	GND	GND	0	0	0	0		0		_
1 50	2	HDSTP	Video mute control for chroma signals		0V when the	0V when the	0V when the	0V when the	0	_	_
i					DS connector	DS connector	1	DS connector			1
i					is connected;	is connected;	1	is connected;			
i					High-Z when	High-Z when	High-Z when	High-Z when			1
i					it is not conn-	it is not conn-	it is not conn-	it is not conn-			  -
i					ected	ected	ected	ected			  -
1					(Video mute)	(Video mute)	(Video mute)	(Video mute)			
	3	GND	GND	0	0	0	0		0		_
AU	1	AU_L	Audio signal L CH	0	Selected input	Selected input	0	0	0	-	MAIN→AUDIO
i					signals are out-	signals are out-					  -
i ļ				_	put.	put.					
i þ	2	GND	GND	0	0	0	0		0		- MAIN AUDIO
i	3	AU_R	Audio signal R CH	0	Selected input	Selected input	0	0	0	-	MAIN→AUDIO
i					signals are out-	signals are out-					
i ŀ	4	GND	GND	0	риі.	put.	0	0	0	_	
i F	5	MUTE	Mute signal of audio output	3.5	3.5→0	3.5→0	3.5		3.5		MAIN→AUDIO
i t	6	SCL7	Clock line of the I2C bus	0.0	Clock signal	Clock signal	0.0		0.0		MAIN-AUDIO
i	-				(5Vac) when	(5Vac) when	_				
i					data are rec-	data are rec-					1
i					eived; 5Vdc	eived; 5Vdc					1
i					when no data	when no data					  -
i l					are received.	are received.					
1	7	SDA7	Data line of the I2C bus	0	Clock signal	Clock signal	0	1	0	-	MAIN→AUDIO
i					(5Vac) when	(5Vac) when					  -
					data are rec-	data are rec-					ı
					eived; 5Vdc	eived; 5Vdc					ı
						when no data					ļ
<b>⊢</b>	4	M+7V	7V power cumply for misses committee		are received.	are received.	<del> </del>	<del></del>		<del>                                     </del>	MAIN→RS232C
RS	2	TXD	7V power supply for microcomputer RS232 driver output	6.8	6.8	6.8	6.8		6.8 5		MAIN→RS232C MAIN→RS232C
1 +	3	GND	GND	0	0	0			0		IVIAIIN→NOZ3ZU
1 +	4	RXD	RS232 receiver input		Clock signal	Clock signal	Clock signal	0	0		RS232C→MAIN
	_				(5Vac) when	(5Vac) when	(5Vac) when			-	I IOLOZO-IVIAIIN
					data are rec-	data are rec-	data are rec-				ļ
					eived; 5Vdc	eived; 5Vdc	eived; 5Vdc				ļ
1					1 '	when no data		1			ļ
1					are received.	are received.	are received.				ļ
<b>1</b>	5	M+5V	5V power supply for microcomputer	0	5	5		5	0	_	MAIN→RS232C
i t	6	GND	GND	0	0	0		0	0	-	_
i l	7	REMIN2/RXD1	Data signal of wired remote control	0	Clock signal	Clock signal	Clock signal	0	0	-	RS232C→MAIN
					(5Vac) when	(5Vac) when	(5Vac) when				ļ
					data are rec-	data are rec-	data are rec-				ı
1					eived; 5Vdc	eived; 5Vdc	eived; 5Vdc				
1					when no data	when no data		.			ļ
1 [					are received.	are received.	are received.				
[	8		NC	_				_	_		-
1	9	PLE_CTL	PLE control	0	Clock signal	Clock signal	Clock signal	0	0	-	MAIN→RS232C
1					(5Vac) when	(5Vac) when	(5Vac) when				
1					data are rec-	data are rec-	data are rec-				
ı !		1	İ	l	eived; 5Vdc	eived; 5Vdc	eived; 5Vdc	1	1	1 1	
					ubon na dat-	whon no dat-	whon an dat-	1			·
					when no data are received.	when no data are received.	when no data are received.	ı			, Į

				Basic ope	ration (Numeri	cal unit: Vdc; ex	cept for the ca	se when units	are individually	indicated)	
				AC power ON	Main po					AC power OFF	
Name	Pin No.	Pin name	Function	(Power cord connected to the wall outlet)	No signal	with signal	Power management	Standby ★★★	Main power OFF ★★	(Power cord pulled out of the wall outlet) ★★	Signal direction
	10	TXD1	RS232 driver output	**	Clock signal	Clock signal	Clock signal	0	0	_	MAIN→RS232C
					(5Vac) when data are rec-	(5Vac) when data are rec-	(5Vac) when data are rec-				
					eived; 5Vdc	eived; 5Vdc	eived; 5Vdc				
					when no data	when no data	when no data				
	11	GND	GND	0	are received.	are received.	are received.	0	0	_	
	12	REM	Insertion detection for wired remote control input	0	5V when the	5V when the	5V when the	0	0	_	RS232C→MAIN
					wired remote	wired remote	wired remote				
					control is co- nnected; 0V	control is co- nnected; 0V	control is co- nnected; 0V				
					when no wired	when no wired	when no wired				
					remote control	remote control	remote control				
TM	1	SCL5	Clock line of the I2C bus	0	is connected.  Clock signal	is connected. Clock signal	is connected.  Clock signal	0	0	_	MAIN→SENB
I IVI		0020	Glock line of the 120 bus		(5Vac) when	(5Vac) when	(5Vac) when				WATER POLINE
					data are rec-	data are rec-	data are rec-				
					eived; 5Vdc	eived; 5Vdc when no data	eived; 5Vdc when no data				
					are received.	are received.	are received.				
	2	SDA5	Data line of the I2C bus	0	Clock signal	Clock signal	Clock signal	0	0	-	MAIN←→SENB
					(5Vac) when data are rec-	(5Vac) when data are rec-	(5Vac) when data are rec-				
					eived; 5Vdc	eived; 5Vdc	eived; 5Vdc				
					when no data	when no data	when no data				
	3	VDD+5V	5V power supply for analog signals	0	are received.	are received.	are received.	0	0	_	MAIN→SENB
	4	GND	GND	0	0	0	0	0	0	_	_
TR	1	SCL5	I2C bus clock for temperature sensors	0	Clock signal	Clock signal	Clock signal	0	0	-	$SENB \leftarrow \rightarrow SEND$
					(5Vac) when data are rec-	(5Vac) when data are rec-	(5Vac) when data are rec-				
					eived; 5Vdc	eived; 5Vdc	eived; 5Vdc				
					when no data	when no data	when no data				
	2	SDA5	I2C bus data for temperature sensors	0	are received. Clock signal	are received. Clock signal	are received. Clock signal	0	0	_	SENB←→SEND
	2	SDAS	120 bus data for temperature sensors		(5Vac) when	(5Vac) when	(5Vac) when	"		_	3EINB←→3EIND
					data are rec-	data are rec-	data are rec-				
					eived; 5Vdc	eived; 5Vdc	eived; 5Vdc				
					when no data are received.	when no data are received.	when no data are received.				
	3	VDD+5V	5V power supply for analog signals	0	5	5	0	0	0	-	SENB→SEND
	4	GND	GND	0	Oleak signal	Cleak signal	O Clask sizes!	0	0	0	– SEND←→SENC
TS	'	SCL5	I2C bus clock for temperature sensors	0	Clock signal (5Vac) when	Clock signal (5Vac) when	Clock signal (5Vac) when	0	0	_	SEIND←→SEINC
					data are rec-	data are rec-	data are rec-				
					eived; 5Vdc	eived; 5Vdc	eived; 5Vdc				
					when no data are received.	when no data are received.	when no data are received.				
	2	SDA5	I2C bus data for temperature sensors	0	Clock signal	Clock signal	Clock signal	0	0	_	$SEND \leftarrow \rightarrow SENDC$
					(5Vac) when	(5Vac) when	(5Vac) when				
					data are rec- eived; 5Vdc	data are rec- eived; 5Vdc	data are rec- eived; 5Vdc				
							when no data				
		\/DD_5\/	5)/		are received.						OFND OFNO
	3	VDD+5V GND	5V power supply for analog signals GND	0	5	5	0	0	0	- 0	SEND→SENC -
FA	1	FAN-CTL	Voltage-controllable	0	9.3Vdc during	9.3Vdc during	0	0	0	-	MAIN→FAN
			power supply		high-speed	high-speed					
					revolution (Fan mode H):	revolution (Fan mode H);					
					7.6Vdc during	7.6Vdc during					
					medium-	medium-					
					speed revolu- tion (Fan	speed revolu- tion (Fan					
					mode M);	mode M);					
						5.3Vdc during					
					low-speed revolution	low-speed revolution					
					(Fan mode L)	(Fan mode L)					
	2	GND	GND	0	Ó	Ó	0		0		-
	3	ALARM	FAN lock detect signal output	0	0V during nor- mal fan opera-	0V during nor- mal fan opera-	0	0	0	-	FAN→MAIN
			o.gnar output		tion; 5Vdc	tion; 5Vdc					
					while the fan	while the fan					
FB	1	FAN-CTL	Voltage-controllable	0	is stopped. 9.3Vdc during	is stopped. 9.3Vdc during	0	0	0	_	MAIN→FAN
FB	'	I ANTOIL	power supply		high-speed	high-speed				-	MINITED AIN
					revolution	revolution					
						(Fan mode H);					
					medium-	7.6Vdc during medium-	1				
					speed revolu-	speed revolu-					
					tion (Fan	tion (Fan					
					mode M); 5.2Vdc during	mode M); 5.3Vdc during					
					low-speed	low-speed					
					revolution	revolution					
	2	GND	GND	0	(Fan mode L)	(Fan mode L)	0	0	0	_	
			1				<u> </u>			1	

		. Pin name	Function	Basic ope	eration (Numeri	cal unit: Vdc; ex	cept for the cas	se when units a	are individually indicated)		Signal direction
Name	Pin No.			AC power ON (Power cord connected to	Main power ON (POWER button ON) ★		Power management	Standby	Main power OFF	AC power OFF (Power cord pulled out of the	
				the wall outlet)	No signal	With signal	***	***	**	wall outlet) ★★	
	3	ALARM	FAN lock detect signal output	0	0V during nor- mal fan opera- tion; 5Vdc while the fan	0V during nor- mal fan opera- tion; 5Vdc while the fan	0	0	0	-	FAN→MAIN
					is stopped.	is stopped.					
FC	1	FAN-CTL	Voltage-controllable power supply	0	9.3Vdc during high-speed revolution (Fan mode H). 7.6Vdc during medium- speed revolu- tion (Fan	high-speed revolution	0	0	0	_	MAIN→FAN
	2	GND	GND	0	mode M); 5.2Vdc during low-speed revolution (Fan mode L)	mode M); 5.3Vdc during low-speed revolution (Fan mode L)	0	0	0	_	<del>-</del>
	3	ALARM	FAN lock detect signal output	0	OV during nor- mal fan opera- tion; 5Vdc while the fan is stopped.	OV during nor- mal fan opera- tion; 5Vdc while the fan is stopped.	0	0	0	-	FAN→MAIN
AD	1	GND	GND	0	0	0	0	0	0	-	-
	2	GND	GND	0	0	0	0	0	0	-	_
	3	ALARM	Module alarm signal	0	5Vdc during normal PDP operation; 0V when the PDP is out of order.		0	0	0	-	PDP→MAIN
	4	GND	GND	0	0	0	0	0	0	-	_
	5	PS+	PSS input PS+	0	PSS LVDS serial differen tial PS+ input 0Vac; Bias 1.1Vdc	PSS LVDS serial differen tial PS+ input 0.3Vac; Bias 1.25Vdc	0	0	0	_	PDP→MAIN
	6	PS-	PSS input PS-	0	PSS LVDS serial differen tial PS+ input 0Vac; Bias 1.4Vdc	PSS LVDS serial differen	0	0	0	-	PDP→MAIN
	7	MSEL	42V5 compatible interface OFF	0	0	0	0	0	0	_	
	8	GND	GND	0	0	0	0	0	0	-	-
	9	RH+	OSD system output H+	0	OSD LVDS serial differen- tial H+ output 0Vac; Bias 1.1Vdc	OSD LVDS serial differen- tial H+ output 0Vac; Bias 1.1Vdc	0	0	0	-	MAIN→PDP
	10	RH-	OSD system output H-	0	OSD LVDS serial differen- tial H- output 0Vac; Bias 1.41Vdc	OSD LVDS serial differen-	0	0	0	-	MAIN→PDP
	11	RG+	OSD system output G+	0	OSD LVDS serial differen- tial G+ output 0.3Vac; Bias 1.25Vdc	OSD LVDS serial differen-	0	0	0	-	MAIN→PDP
	12	RG-	OSD system output G-	0	OSD LVDS serial differen- tial G- output 0.3Vac; Bias 1.25Vdc	OSD LVDS serial differen-	0	0	0	-	MAIN→PDP
	13	RF+	Mode system output F+	0	Video mode LVDS serial differential F+ output 0.3Vac; Bias 1.25Vdc	Video mode LVDS serial differential F+ output 0.3Vac; Bias 1.25Vdc	0	0	0	-	MAIN→PDP
	14	RF-	Mode system output F-	0	Video mode LVDS serial differential F— output 0.3Vac; Bias 1.25Vdc		0	0	0	-	MAIN→PDP
	15 16	GND RE+	GND Video system output E+	0 0	0 Video data LVDS serial differential E+ output 0Vac; Bias 1.1Vdc	O Video data LVDS serial differential E+ output 0Vac; Bias 1.1Vdc *Only for the PX-42VP4V Series, 0.3Vac and bias 1.25 Vdc in theater mode when 60Hz motion pictures	0	0	0 0	-	– MAIN→PDP

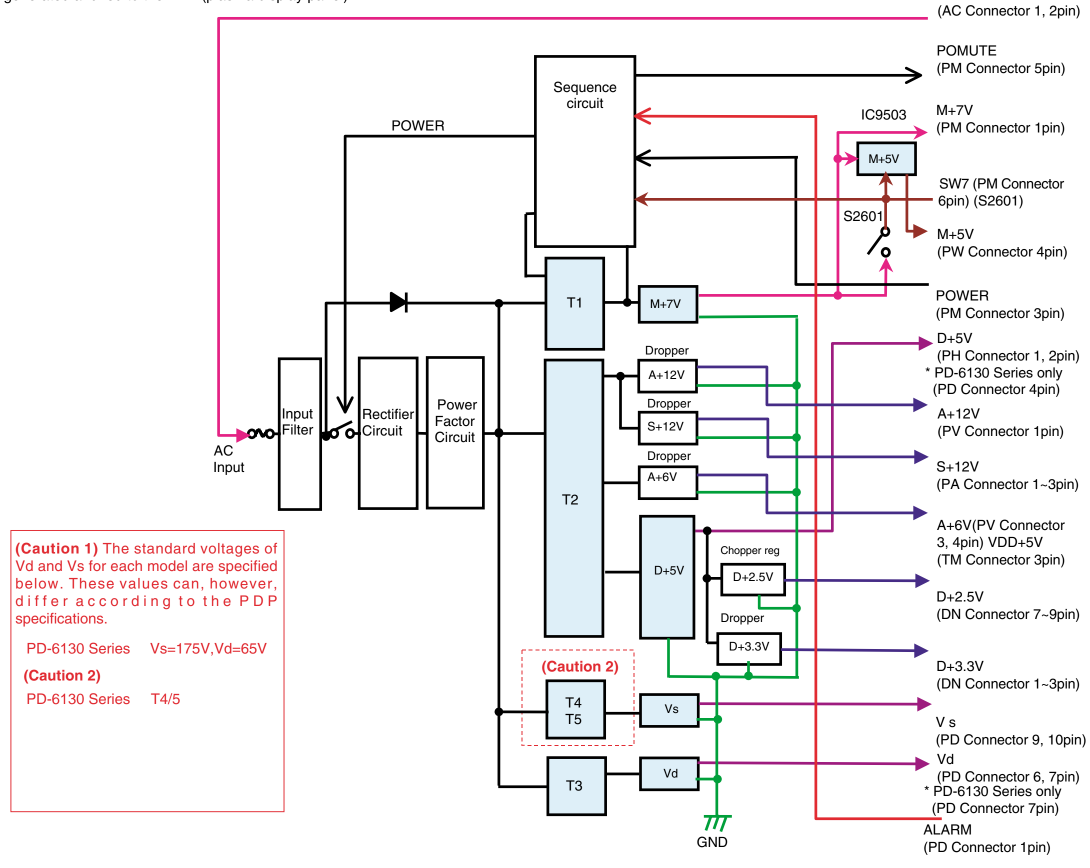
	Basic operation (Numerical unit: Vdc; except for the case when units are individually indicated)							indicated)			
Name	Pin No.	Pin name	Function	AC power ON (Power cord connected to the wall outlet)	No signal	wer ON outton ON) *	Power management	Standby	Main power OFF	AC power OFF (Power cord pulled out of the wall outlet) **	Signal direction
	17	RE-	Video system output E-	the wall outlet)	Video data LVDS serial	Video data LVDS serial	***	0	**	-	MAIN→PDP
					differential E- output 0Vac; Bias 1.4Vdc	differential E- output 0.3Vac; Bias 1.25Vdc					
						*Only for the PX-42VP4V Series, 0.3Vac					
						and bias 1.25 Vdc in theater mode when 60Hz					
						motion pictures are displayed.					
	18	RD+	Video system output D+	0	Video data LVDS serial differentialD+	Video data LVDS serial differential D+	0	0	0	_	MAIN→PDP
	19	RD-	Video sustant D		output 0Vac; Bias 1.1Vdc Video data	output 0.3Vac; Bias 1.25Vdc Video data			0		MAIN→PDP
	19	RD-	Video system output D-	0	LVDS serial differential D-	LVDS serial differential D-	0	0	0	_	MAIN→PDP
	20	RCLK+	Video system output clock+	0	output 0Vac; Bias 1.4Vdc Video data	output 0.3Vac; Bias 1.25Vdc Video data	0	0	0	_	MAIN→PDP
	20	HOLKT	video system output clock+		clock LVDS serial differen- tial clock+ out- put 0.3Vac;	clock LVDS serial differen- tial clock+ out- put 0.3Vac;			0		WAIN-FDF
	21	RCLK-	Video system output clock-	0	Bias 1.25Vdc Video data	Bias 1.25Vdc Video data	0	0	0	_	MAIN→PDP
	21	HOLK-	video system output clock-	0	clock LVDS serial differen- tial clock- out-	clock LVDS serial differen- tial clock- out-	0	0	0	_	MAIN→PDP
					put 0.3Vac; Bias 1.25Vdc						
	22	GND RC+	GND Video system output C+	0	Video data LVDS serial differential C+ output 0.3Vac;	Video data LVDS serial differential C+ output 0.3Vac;	0	0	0	-	— MAIN→PDP
	24	RC-	Video system output C-	0	Bias 1.25Vdc Video data	Bias 1.25Vdc Video data	0	0	0	_	MAIN→PDP
					LVDS serial differentia C- output 0.3Vac; Bias 1.25Vdc	LVDS serial differential C- output 0.3Vac; Bias 1.25Vdc					
	25	RB+	Video system output B+	0	Video data LVDS serial differential B+ output 0Vac;	Video data LVDS serial differential B+ output 0.3Vac;	0	0	0	-	MAIN→PDP
	26	RB-	Video system output B–	0	Bias 1.1Vdc Video data	Bias 1.25Vdc Video data	0	0	0	_	MAIN→PDP
			Nace System Suspet 2		LVDS serial differentia B- output 0Vac; Bias 1.4Vdc	LVDS serial differential B- output 0.3Vac; Bias 1.25Vdc					
	27	RA+	Video system output A+	0	Video data LVDS serial differential A+ output 0Vac; Bias 1.1Vdc	Video data LVDS serial differential A+ output 0.3Vac; Bias 1.25Vdc	0	0	0	-	MAIN→PDP
	28	RA-	Video system output A-	0	Video data LVDS serial differentia A- output 0Vac;	Video data LVDS serial differential A- output 0.3Vac;	0	0	0	-	MAIN→PDP
	29	GND	GND	0	Bias 1.4Vdc 0	Bias 1.25Vdc 0	0	0	0	_	_
	30 31	GND GND	GND GND	0	0	0	0	0	0	_	_ _
LD	1	REMIN1	Infrared remote control data	0	Clock signal (5Vac) when data are re- ceived; 5Vdc when no data	Clock signal (5Vac) when data are re- ceived; 5Vdc	Clock signal (5Vac) when data are re- ceived; 5Vdc	0	0	_	LED→PWR
l		LEDOTIA	Ctondhu I FD control	0	are received.	are received.	are received.	5	0	_	PWR→LED
	1 0										
	3 4	LEDCTL1 LEDCTL2 GND	Standby LED control Standby LED control GND	5	5 0	5	5	0	5		PWR→LED

				Basic ope	eration (Numeric	cal unit: Vdc; e:	xcept for the ca	se when units a	are individually	indicated)	
Name	Pin No.	Pin name	Function	AC power ON (Power cord connected to the wall outlet)	Main po (POWER b	wer ON putton ON)  With signal	Power management	Standby	Main power OFF ★★	AC power OFF (Power cord pulled out of the wall outlet) *	Signal direction
PW	1	SW7	Power start control	0	6.8	6.8	0	0	0	_	PW→MAIN
l	2	POIN	Power start detection	0	5	5	5	5	0	_	PW→MAIN
l	3	GND	GND	0	0	0	0	0	0	_	_
l	4	M+5V	5V power supply for microcomputer	0	5	5	5	5	0	_	MAIN→PW
l	5	M+7V	7V power supply for microcomputer	0	6.8	6.8		6.8	6.8	-	MAIN→PW
l	6	REMIN1	Infrared remote control data	0	Clock signal	Clock signal	Clock signal	0	0		PW→MAIN
					(5Vac) when data are re- ceived; 5Vdc when no data are received.	(5Vac) when data are re- ceived; 5Vdc when no data are received.	(5Vac) when data are re- ceived; 5Vdc when no data are received.	-	·		
l	7	LEDCTL1	Standby red LED control	0	0	0		5	0	-	MAIN→PW
l	8	LEDCTL2	Standby green LED control	0	5	5		0	0	-	MAIN→PW
SW	1	CTL1	Key input detection	0	1~4.2Vdc when key in- puts are en- tered; 5Vdc when no key inputs are entered.	1~4.2Vdc when key in- puts are en- tered; 5Vdc when no key inputs are entered.	1~4.2Vdc when key in- puts are en- tered; 5Vdc when no key inputs are entered.	0	0	-	SW→MAIN
	2	CTL2	Key input detection	0	1~4.2Vdc when key in- puts are en- tered; 5Vdc when no key inputs are entered.	1~4.2Vdc when key in- puts are en- tered; 5Vdc when no key inputs are entered.	1~4.2Vdc when key in- puts are en- tered; 5Vdc when no key inputs are entered.	0	0		SW→MAIN
	3	GND	GND	0	0	0		0	0		-
PA	1	S+12	+12V power supply for audio circuits	0	12	12		0	0		POWER-AUDIO
l	2	S+12	+12V power supply for audio circuits	0	12	12		0	0	-	POWER→AUDIO
ı	3	S+12	+12V power supply for audio circuits		12	12		0	0	-	POWER→AUDIO
l	4	GND	GND	0	0	0	0	0	0	-	-
ı	5	GND	GND	0	0	0	0	0	0	_	-
ı	6	GND	GND	0	0	0	0	0	0	_	-
PD	1	ALARM	PDP alarm signal	0	5Vdc when the PDP is normal; 0V when it is abnormal.	5Vdc when the PDP is normal; 0V when it is abnormal.	0	0	0	-	PDP→POWER
l	2	D.GND	GND	0	0	0	0	0	0	-	-
l	3	D.GND	GND	0	0	0	0	0	0	_	_
l	4	D.+5	5V power supply for digital circuits	0	5.15	5.15	0	0	0		POWER→PDP
l	5	D.GND	GND	0	0	0		0	0		_
ı	6	D.GND	GND	0	0	0		0	0	_	<u>_</u>
	7	D+65	Vd power supply for PDP digital circuits  Non-connection terminal	0	65Vdc (chan- geable acco- ding to the PDP)	65Vdc (chan- geable acco- ding to the PDP)	0	0	0	-	POWER→PDP
	9	D+175	Vs power supply for PDP high-voltage circuits	0	175Vdc (changeable according to the	ngeable acc- ording to the	0	0	0	-	POWER→PDP
	10	D+175	Vs power supply for PDP high-voltage circuits	0	PDP) 175Vdc (changeable according to the PDP)	PDP) 175Vdc (changeable according to the PDP)	0	0	0	-	POWER→PDP
PH	1	D+175	Vs power supply for PDP high-voltage circuits	0	175Vdc (changeable according to the PDP)	175Vdc (changeable according to the PDP)	0		0		POWER→PDP
1			<u> </u>		175Vdc (cha-	175Vdc (cha-	0	0	0	-	POWER→PDP
	2	D+175	Vs power supply for PDP high-voltage circuits	0	ngeable according to the PDP)	ngeable according to the PDP)					
	3 4	NC D+65	Non-connection terminal Vd power supply for PDP digital circuits	 0	ngeable according to the PDP)  - 65Vdc (changeable accoding to the PDP)	ngeable according to the PDP)	0	- 0			– POWER→PDP
	3 4	NC D+65	high-voltage circuits  Non-connection terminal  Vd power supply for PDP digital circuits  GND	 0	ngeable according to the PDP)  - 65Vdc (changeable accoding to the PDP)  0	ngeable according to the PDP)  65Vdc (changeable accoding to the PDP)  0		0	0	-	- POWER→PDP -
	3 4 5 6	NC D+65 D.GND D.GND	Non-connection terminal Vd power supply for PDP digital circuits  GND GND		ngeable according to the PDP)  - 65Vdc (changeable accoding to the PDP)  0 0	ngeable according to the PDP)  65Vdc (changeable accoding to the PDP)  0 0		0 0	0 0	- -	- -
	3 4 5 6 7	D.GND D.GND D.GND D+5	high-voltage circuits  Non-connection terminal  Vd power supply for PDP digital circuits  GND GND GND 5V power supply for digital circuits		ngeable according to the PDP)	ngeable according to the PDP)  65Vdc (changeable accoding to the PDP)  0 0 5.15		0 0 0	0 0 0		
	3 4 5 6	NC D+65 D.GND D.GND	Non-connection terminal Vd power supply for PDP digital circuits  GND GND		ngeable according to the PDP)	ngeable according to the PDP)	0 0 0 0 0	0 0 0 0	0 0 0 0	- - - -	- -

### **BLOCK DIAGRAMS**

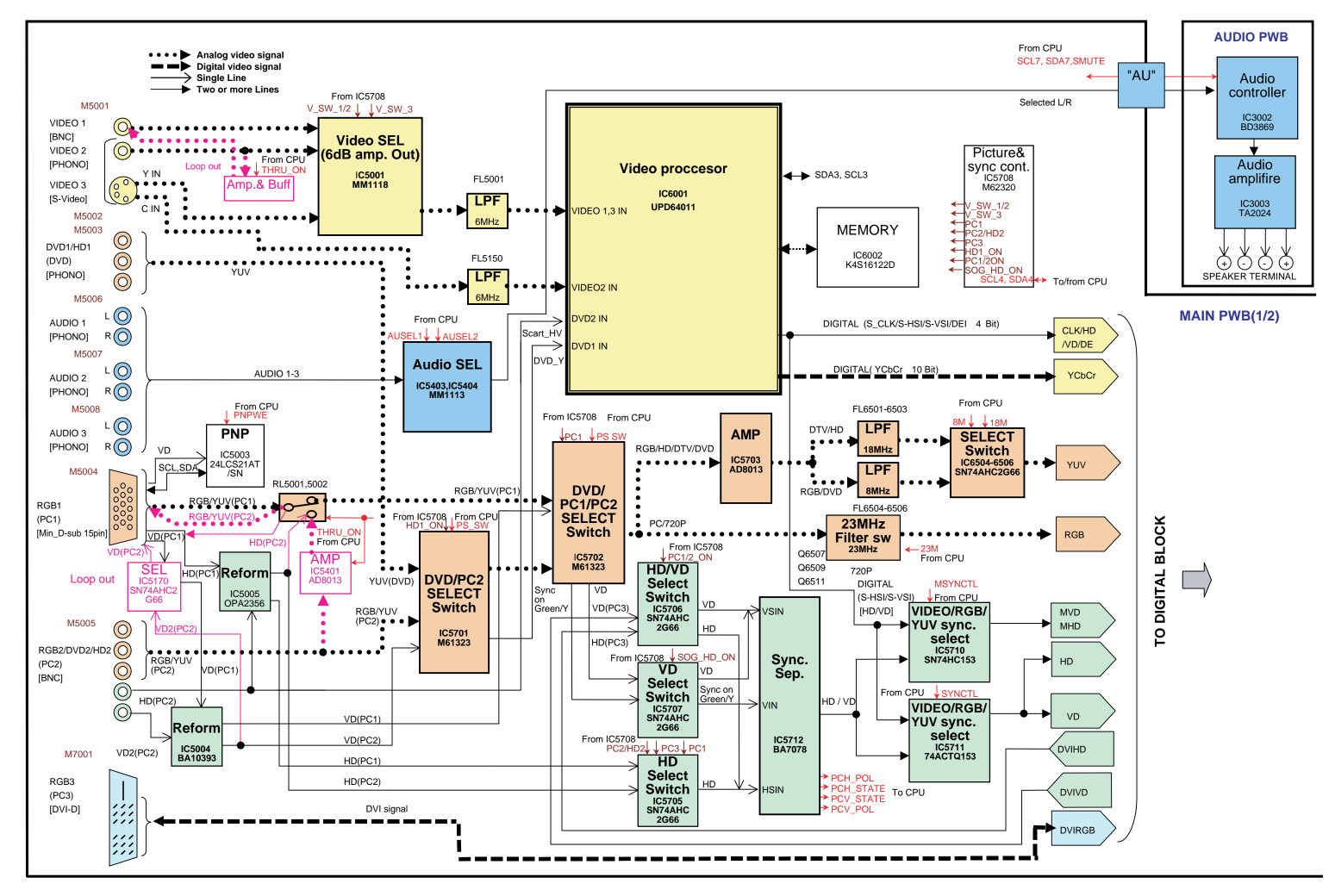
#### ■Power supply

When the power cord is connected to a wall outlet, M+7V (7Vdc) begins to be fed to IC9503 (M+5V) from Pin ① of the PM connector. When the main power switch (S2601) is turned on, IC9503 is turned on by means of SW7 (M+7V) and M+5V (5Vdc) is fed to the CPU (IC9501). With the power supply of M+5V, the CPU feeds the POWER signal [H] to the power unit from Pin③ of the PM connector. As a result, power supplies of the signal system (D+5V, D+3.3V, D+2.5V, A+12V, A+6V, S+12V) are turned on so that power can be fed to the respective circuits of the signal system. After the power has been fed to the signal system, the power supplies for the high-voltage system [Vs, Vd (Caution 1)] are generated and fed to the PDP (plasma display panel).



AC IN

### **ANALOG BLOCK DIAGRAM**



### **DIGITAL BLOCK DIAGRAM (HDCP)**

