

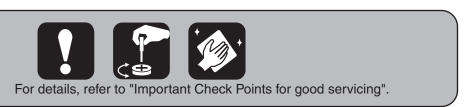
ORDER NO. ARP3500

FLAT PANEL DISPLAY

PRO-101FD KRP-500M

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model	Туре	Power Requirement	Remarks
PRO-101FD	KU/CBXC	AC 120 V	
KRP-500M	KUCXC	AC 120 V	
KRP-500M	YVPSLD	AC 110 V to 240 V	
KRP-500M	TYVXK5	AC 110 V to 240 V	



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SAFETY INFORMATION

!

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains certain electrical parts contain chemicals which are known to the State of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

NOTICE

■ (FOR CANADIAN MODEL ONLY)

Fuse symbols (fast operating fuse) and/or (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

C Les symboles de fusible (fusible de type rapide) et/ou (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

SAFETY PRECAUTIONS

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis.

The following precautions should be observed:

- 1. When service is required, even though the PDP UNIT an isolation transformer should be inserted between the power line and the set in safety before any service is performed.
- 2. When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistor-capacitor, etc.
- 3. When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.
- 4. Always use the manufacture's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacture's. Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
- 5. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacture has become defective, or inadvertently defeated during servicing. Therefore, the following checks should be performed for the continued protection of the customer and servicetechnician.

- 6. Perform the following precautions against unwanted radiation and rise in internal temperature.
- Always return the internal wiring to the original styling.
- Attach parts (Gascket, Ferrite Core, Ground, Rear Cover, Shield Case etc.) surely after disassembly.
- 7. Perform the following precautions for the PDP panel.
- When the front case is removed, make sure nothing hits the panel face, panel corner, and panel edge (so that the glass does not break).
- Make sure that the panel vent does not break. (Check that the cover is attached.)
- Handle the FPC connected to the panel carefully.

 Twisting or pulling the FPC when connecting it to the connector will cause it to peel off from the panel.
- 8. Pay attention to the following.
- Pay extreme caution when the front case and rear panel are removed because this may cause a high risk of disturbance to TVs and radios in the surrounding.

PRO-101FD

Leakage Current Cold Check

With the AC plug removed from an AC power source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (input/output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of 4 $M\Omega$.

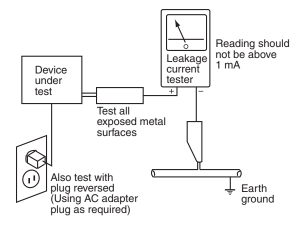
The below 4 M Ω resistor value indicate an abnormality which require corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

Leakage Current Hot Check

Plug the AC line cord directly into an AC power source (do not use an isolation transformer for this check).

Turn the AC power switch on.

Using a "Leakage Current Tester (Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet (input/output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 1 mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

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[Important Check Points for Good Servicing]

In this manual, procedures that must be performed during repairs are marked with the below symbol. Please be sure to confirm and follow these procedures.

1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

2 Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

3 Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

4 Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

5 Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

6 Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

(9) There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

10 Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

3. Lubricants, Glues, and Replacement parts



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Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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1. SERVICE PRECAUTIONS 1.1 NOTES ON SOLDERING

- For environmental protection, lead-free solder is used on the printed circuit boards mounted in this unit.
 Be sure to use lead-free solder and a soldering iron that can meet specifications for use with lead-free solders for repairs accompanied by reworking of soldering.
- Compared with conventional eutectic solders, lead-free solders have higher melting points, by approximately 40 °C.
 Therefore, for lead-free soldering, the tip temperature of a soldering iron must be set to around 373 °C in general, although the temperature depends on the heat capacity of the PC board on which reworking is required and the weight of the tip of the soldering iron.

Do NOT use a soldering iron whose tip temperature cannot be controlled.

Compared with eutectic solders, lead-free solders have higher bond strengths but slower wetting times and higher melting temperatures (hard to melt/easy to harden).

The following lead-free solders are available as service parts:

- Parts numbers of lead-free solder:
- GYP1006 1.0 in dia.
- GYP1007 0.6 in dia.
- GYP1008 0.3 in dia.

1.2 NOTES SPECIFIC TO THIS PRODUCT

• In same cases, there are silicon sheets on back side of POWER SUPPLY Unit, X DRIVE Assy and Y DRIVE Assy due to heat release of these boards to panel chassis. When replacing these boards, check backside of them and if silicon sheets are on there, surely put these silicon sheets again to the original location of them.

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1.3 CHARGED SECTION AND HIGH VOLTAGE GENERATING POINT

■ Charged Section

The places where the commercial AC power is used without passing through the power supply transformer.

If the places are touched, there is a risk of electric shock. In addition, the measuring equipment can be damaged if it is connected to the GND of the charged section and the GND of the non-charged section while connecting the set directly to the commercial AC power supply. Therefore, be sure to connect the set via an insulated transformer and supply the current.

- 1. Power Cord
- 2. AC Inlet
- 3. Power Switch
- 4. Fuse (In the POWER SUPPLY Unit)
- 5. STB Transformer and Converter Transformer (In the POWER SUPPLY Unit)
- 6. Other primary side of the POWER SUPPLY Unit

■ High Voltage Generating Point

The places where voltage is $100\,\mathrm{V}$ or more except for the charged places described above. If the places are touched, there is a risk of electric shock.

The VSUS voltage remains for several minutes after the power to the unit is turned off. These places must not be touched until about 10 minutes after the power is turned off, or it is confirmed with a tester that there is no residual VSUS voltage.

If the procedures described in "5.6 [1] PANEL DRIVE-POWER ON/OFF FUNCTION" are performed before the power is turned off, the voltage will be discharged in about 30 seconds.

50F X DRIVE Assy	(205 V)
50F Y DRIVE Assy	(-280 V to 420 V)
50F SCAN A Assy	(-280 V to 420 V)
50F SCAN B Assy	(-280 V to 420 V)

: Part is Charged Section.

: Part is the High Voltage Generating Points other than the Charged Section.

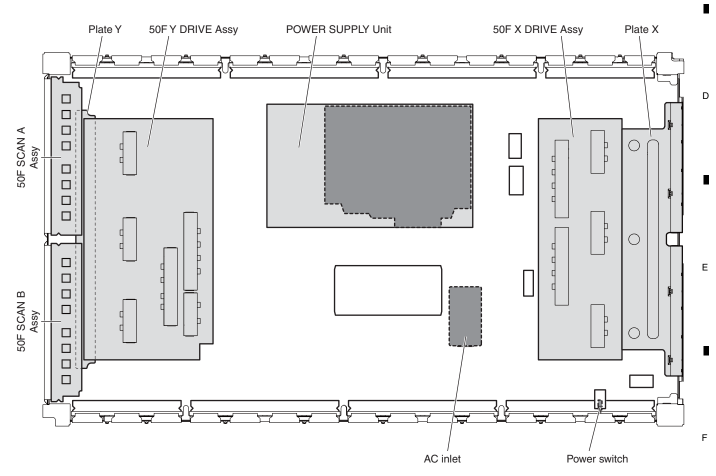


Fig. High Voltage Generating Point (Rear view)

PRO-101FD

■ PRO-101FD/KU/CBXC

 Remote control (AXD1570)



• Power cord (2 m/6.6 feet) (ADG1215)

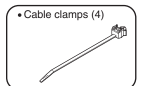


• Alkaline dry cell battery (LR6, AA) (2)



• Binder Assy (AEC2158)

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 Cleaning cloth (AED1285)



• Operating instructions (ARB1581)



• Specifications Sheet (ARM1412)







■ KRP-500M/KUCXC

• Remote control (AXD1570)

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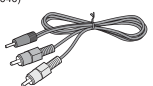
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• Power cord (2 m/6.6 feet) (ADG1215)



• Stereo Sound Cable with a Mini Plug (1) (ADF1040)



• Alkaline dry cell battery (LR6, AA) (2)



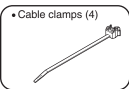
 Cleaning cloth (AED1285)



• Speaker Cable (L) (1) (ADF1038)



• Binder Assy (AEC2158)



Operating instructions



Warranty card

PRO-101FD



• Speaker Cable (R) (1)



(ARE1500)





(ADF1039)



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■ KRP-500M/YVPSLD

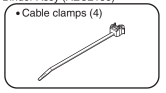




• Alkaline dry cell battery (LR6, AA) (2)



• Binder Assy (AEC2158)



 Operating instructions (ARC1612, ARE1498)



Power cord

Only the power cable appropriate for your country or region is supplied:

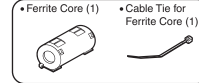


For Europe, except U**K and** Republic of Ireland

 Cleaning cloth (AED1285)



• Ferrite Core (ATX1039)



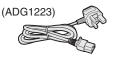
 Specifications Sheet (ARM1415)



Warranty card

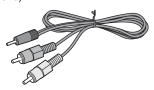


Power cord Assy



For UK and Republic of Ireland

 Stereo Sound Cable with a Mini Plug (1) (ADF1040)



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• Speaker Cable (L) (1) (ADF1038)



Speaker Cable (R) (1) (ADF1039)



■ KRP-500M/TYVXK5

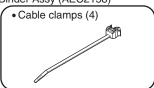
• Remote control (AXD1570)



• Alkaline dry cell battery (LR6, AA) (2)



• Binder Assy (AEC2158)



 Operating instructions (ARC1611, ARE1497)



• Power cord (ADG1214)

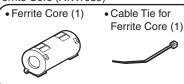


For Europe, except UK and Republic of Ireland

• Cleaning cloth (AED1285)



• Ferrite Core (ATX1039)



 Specifications Sheet (ARM1414)



Warranty card



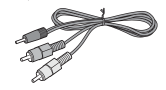
(ADG1223)



Only the power cable appropriate for your country or region is supplied:

For UK and Republic of Ireland

• Stereo Sound Cable with a Mini Plug (1) (ADF1040)



 Speaker Cable (L) (1) (ADF1038)



Speaker Cable (R) (1) (ADF1039)



PRO-101FD

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2.2 SPECIFICATIONS

■ PRO-101FD/KU/CBXC

Flat Panel Display	PRO-101FD (50")	
Number of pixels	1920 × 1080 pixels	
On-Screen Languages	English, French, Spanish	
Power Requirement	120 V AC, 60 Hz, 384 W (0.2 W Standby)	
Weight	31.4 kg (69.2 lbs)	

Terminals - Rear		
	AC IN	1
	INPUT 1	VIDEO in
	INPUT 2	COMPONENT VIDEO in
	INPUT 3	Analog RGB in
	INPUT 4	DVI-D in
	INPUT 5	HDMI in*
	INPUT 6	HDMI in*
	INPUT 7	HDMI in*
	INPUT 8	HDMI in*
	LAN	1
	RS-232C	1
	IR REPEATER OUT	1

^{*} conforms to HDMI1.3 (Deep Color) and HDCP1.1

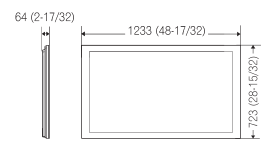
HDMI (High-Definition Multimedia Interface) is a digital interface that handles both video and audio using a single cable.

HDCP (High-bandwidth Digital Content Protection) is a technology used to protect copyrighted digital contents that use the Digital Visual Interface (DVI).

Note: Design and specifications are subject to change without notice.

Dimensions

PRO-101FD (50" panel)



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PRO-101FD

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■ KRP-500M/KUCXC

Flat Panel Display	KRP-500M (50")
Number of pixels	1920 × 1080 pixels
On-Screen Languages	English, French, German, Spanish, Italian, Japanese, Dutch, Swedish, Portuguese, Greek, Finnish, Russian, Turkish, Norwegian, Danish
Power Requirement	120 V AC, 60 Hz, 3.3 A (0.2 W Standby)
Weight	31.4 kg (69.2 lbs)

Terminals - Rear	
AC IN	1
INPUT 1	VIDEO in
INPUT 2	COMPONENT VIDEO in
INPUT 3	Analog RGB in
INPUT 4	DVI-D in
INPUT 5	HDMI in*
INPUT 6	HDMI in*
AUDIO IN	2
LAN	1
RS-232C	1
IR REPEATER OUT	1
SPEAKER	1 L/R 6 Ω to 16 Ω /9 W + 9 W (at 6 Ω)

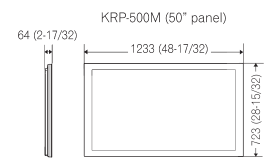
^{*} conforms to HDMI1.3 (Deep Color) and HDCP1.1

HDMI (High-Definition Multimedia Interface) is a digital interface that handles both video and audio using a single cable.

HDCP (High-bandwidth Digital Content Protection) is a technology used to protect copyrighted digital contents that use the Digital Visual Interface (DVI).

Note: Design and specifications are subject to change without notice.

Dimensions



PRO-101FD

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■ KRP-500M/YVPSLD, TYVXK5

Flat Panel Display	KRP-500M (50")	
Number of pixels	1920 × 1080 pixels	
On-Screen Languages	English, French, German, Spanish, Italian, Japanese, Dutch, Swedish, Portuguese, Greek, Finnish, Russian, Turkish, Norwegian, Danish	
Power Requirement	110 V to 240 V AC, 50 Hz/60 Hz, 386 W (0.3 W Standby)	
Weight	31.4 kg (69.2 lbs)	

Terminals - Rear		
	AC IN	1
	INPUT 1	VIDEO in
	INPUT 2	COMPONENT VIDEO in
	INPUT 3	Analog RGB in
	INPUT 4	DVI-D in
	INPUT 5	HDMI in*
	INPUT 6	HDMI in*
	AUDIO IN	2
	LAN	1
	RS-232C	1
	IR REPEATER OUT	1
	SPEAKER	1 L/R 6 Ω to 16 Ω /9 W + 9 W (at 6 Ω)

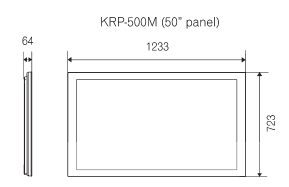
^{*} conforms to HDMI1.3 (Deep Color) and HDCP1.1

HDMI (High-Definition Multimedia Interface) is a digital interface that handles both video and audio using a single cable.

HDCP (High-bandwidth Digital Content Protection) is a technology used to protect copyrighted digital contents that use the Digital Visual Interface (DVI).

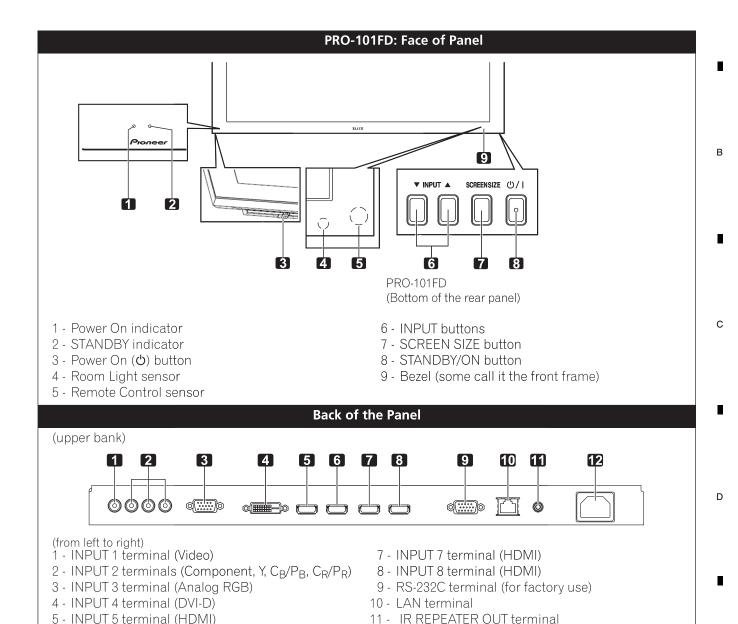
Note: Design and specifications are subject to change without notice.

Dimensions



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■ For PRO-101FD



12 - AC In terminal

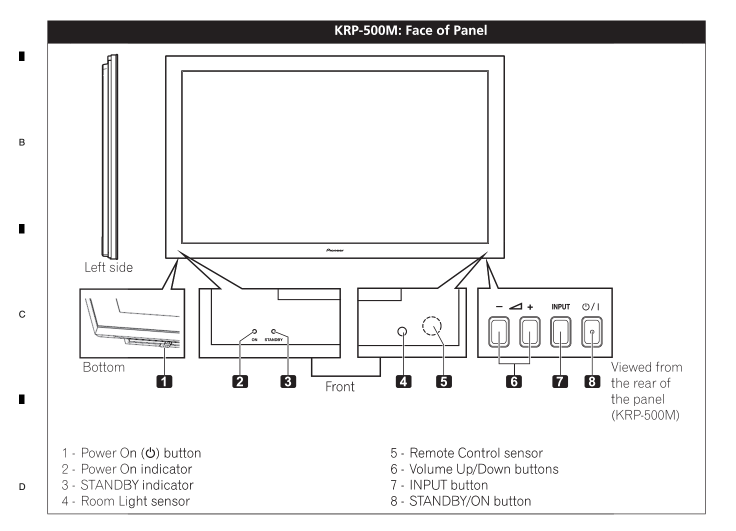
Terminals on the rear panel are common to both models.

6 - INPUT 6 terminal (HDMI)

PRO-101FD 13

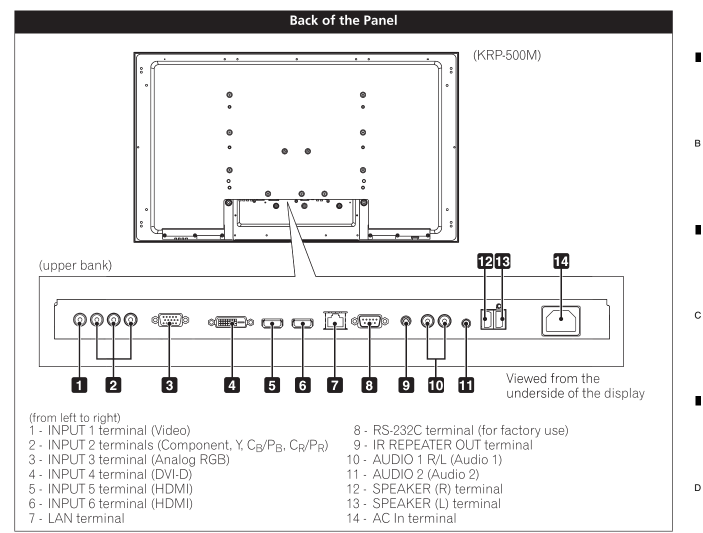
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■ Front Section for KRP-500M



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■ Rear Section for KRP-500M



Terminals on the rear panel are common to both models.

PRO-101FD

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■ Remote Control Unit

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MONITOR 心: 1

Turn On or place panel in Standby

INPUT: 2

Select a source (INPUT 1 thru INPUT 8)

3

Cycle view thru single-screen, 2-screen, picture-in-picture

> **SUB INPUT:** 4

Switch inputs for sub screens when viewing in multi-screen

AV SELECTION: 5

Select audio/video settings AV Source: OPTIMUM, STANDARD, DYNAMIC, MOVIE, PURE, SPORT, GAME, USER PC Source: STANDARD, USER

AUTO SET UP:

Optimize the PC screen

Number buttons 0 thru 9:

Enter a number when applying IP Control Setting

KURO LINK: 8

Select the KURO LINK functions

P/CH: 9

6

Use the button for control of connected equipment

EXIT: 10

Exit the menu to return to the normal screen

Arrow buttons: 11

Navigate the menu screens

12 **HOME MENU/MENU:**

Display the HOME MENU

Color buttons (Red, Green, Blue, Yellow): 13

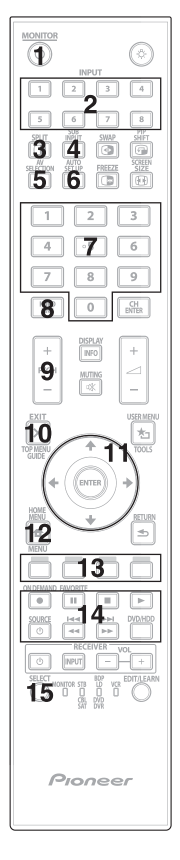
Control a BD player for KURO LINK functions only

Player/Recorder Control: 14

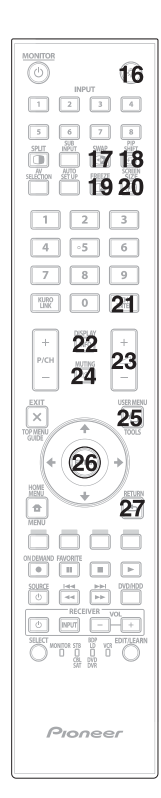
Use buttons for control of connected equipment

SELECT: 15

Select for MONITOR, STB, CBL/SAT, BDP/LD, DVD/DVR, VCR



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16 (a):Lights all buttons (except arrow buttons and the **ENTER** button)

Lights turn off if no operations are performed within five seconds. Use this button for remote control use in dimly lit locations.

17 **SWAP:**

Switch between the two screens when viewing as 2-screen or picture-in-picture

18 **PIP SHIFT:**

Move the location of the small screen when viewing as picture-in-picture

19 **FREEZE:**

Freeze a frame from a moving image then press again to cancel the freeze function

20 **SCREEN SIZE:**

Select the screen size

21 **CH ENTER:**

Use the button for control of connected equipment

22 **DISPLAY/INFO**:

Display the current monitor status

23 _____+/-:

Invalid

24 **MUTING**:

Invalid

25 **USER MENU/TOOLS:**

Display the User Menu

26 **ENTER**:

Execute a command

27 RETURN:

Return to the previous menu screen

Note:

- If you set the preset code to MONITOR, buttons 9, 13, 14 and 21 do not operate.
- The "9" key is used in Service Factory mode.

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3. BASIC ITEMS FOR SERVICE 3.1 CHECK POINTS AFTER SERVICING

Items to be checked after repair (PDP)

To ensure the quality of the product after repair, check the recommended items shown below:

No.	Procedures	Item to be checked	
1	Check if all the symptoms pointed out by the customer have been addressed.	The symptoms in question must not be reproduced.	
2	Connect the peripheral equipment.	Connect all external peripheral equipment as originally connected and check if the connections are correct.	
3	Check the video and audio.	Tune in to the stations that the customer would normally receive and check if video and audio are normal.	
4	Check the buttons and controls.	Use the buttons and controls on the remote control unit and main unit and check if they operate properly.	
5	Check the cabinet.	Check for any scratches or dirt that have been made or attached on the cabinet after receiving the product for repair.	

See the table below for the items to be checked regarding video and audio:

Item to be checked regarding video	Item to be checked regarding audio
Block noise	Distortion
Horizontal noise	Noise
Dot noise	Volume too low
Disturbed image (video jumpiness)	Volume too high
Too dark	Volume fluctuating
Too bright	Sound interrupted
Mottled color	

Cleaning



Name	Part No.	Remarks
Cleaning paper	GED-008	Used to fan cleaning. Refer to "9.7 CHASSIS SECTION (1/2)".

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Quick Reference upon Service Visit 1 Notes, PD/SD diagnosis, and methods for various settings

Notes when visiting for service

1. Notes when disassembling/reassembling

1) Rear case

When reassembling the rear case, the screws must be tightened in a specific order. Be careful not to tighten them in the wrong order forcibly. For details, see "Rear Case" in "7. DISASSEMBLY".

2 Attaching screws for the HDMI connector

When attaching the HDMI connector after replacing the Main Assy, secure the HDMI connector manually with a screwdriver, but not with an electric screwdriver. If you tighten the screws too tightly with an electric screwdriver, the screw heads may be damaged, in which case the screws cannot be untightened/tightened any more.

2. On parts replacement

1) How to discharge before replacing the Assys

A charge of significant voltage remains in the Plasma Panel even after the power is turned off. Safely discharge the panel before replacement of parts, in either manner indicated below:

A: Let the panel sit at least for 3 minutes after the power is turned off. B: Turn the Large Signal System off before the power is turned off then, after 1 minute, turn the power off.

For details, see "5.6 [1] PANEL DRIVE-POWER ON/OFF FUNCTION".

2 On the settings after replacement of the Assys

Some boards need settings made after replacement of the Assys. For details, see "8. EACH SETTING AND ADJUSTMENT".

3. On various settings

1 Setting in Factory mode

After a Mask indication into the panel is performed, be sure to set the Mask setting to "OFF" then exit Factory mode.

	SD				
No. of LEDs flashing	Major Type	Detailed Type			
Blue 1	Abnormality in the Sequence	Communication error, Drive stop, Busy,			
	LSI	Version mismatching (hardware, software),			
		Version mismatching (hardware, backup memory),			
		Version mismatching (hardware, DIGITAL memory)			
Blue 2	Failure in MDU device communication	Digital EEPROM, Backup EEPROM, DAC IC			
Blue 3	Abnormality in RST2 power decrease	_			
Blue 4	Abnormality in panel temperature	Abnormality in high temperature, Abnormality			
		in low temperature			
Blue 5	Short-circuiting of the speakers	_			
Blue 6	Failure in communication with	-			
	the module microcomputer				
Blue 7	Failure in MAIN microcomputer	MULTI, IP microcomputer			
	3-wire serial communication				
Blue 8	Failure in IIC communication	Audio IC, RGB switch, Main VDEC, VDEC			
	with the main microcomputer	SDRAM, AD/PLL, HDMI, Temperature			
		sensor, Expansion I/O, DA for FAN			
Blue 10	Abnormality in FAN	FAN2			
Blue 11	High temperature of the unit	_			
Blue 13	Failure in the power supply	DC-DC Converter power decrease			
Blue 15	Main EEPROM	Main EEPROM communication error			
PD		LED Display Information			
No. of LEDs flashing	Item	For indication patterns other than described below, see 5.1 [1].			
Red 2 POWER					
Red 3	SCAN	Rewriting software			

How to locate several items on the Factory menu

- : Item on the Factory menu Key on the remote control unit Screen indication
- 1. Confirmation of accumulated power-on time and power-on count

After entering Factory mode, press [P/CH +] four times.

2. Confirmation of the Power-down and Shutdown histories

1 Panel system

- PD: After entering Factory mode, press [ENTER/SET], then press [♣] twice.
- SD: After entering Factory mode, press [ENTER/SET], then press [\$\blacksquare\$] three times.

② MTB section

After entering Factory mode, press [P/CH +] five times.

3. How to display the Mask indication

1) Mask indication in the panel side

- 1. Select {PANEL FACTORY} then {RASTER MASK SETUP}. After entering Factory mode, press [ENTER/SET], then press [\$\]
- 2. Press [ENTER/SET], then select a Mask indication, using [↑] or [↓].

Adjustments and Settings after replacement of the Assys (Procedures in Factory mode)

1. Digital Video Assy: Transfer of backup data

① Select (PANEL FACTORY), {ETC), then {BACKUP DATA}. (After entering Factory mode, press [MUTING] once, press [ENTER/SET], press [♣] seven times, then

No backup

B R ■■

B ■ ■

3 PD (2-15)

4 SD (1-15)

B R

B R

- ② Select {TRANSFER}, using [→], then hold [ENTER/SET] pressed for at least 5 seconds.
- 3 After transfer of backup data is completed, {ETC} is automatically selected, and the LED on the front panel returns to normal lighting.

2. MAIN Assy: Execution of FINAL SETUP.

SCN-5V

Y-DCDC

Y-SUS

ADRS

X-SUS

X-DCDC

DIG-DCDC

UNKNOWN

Red 6

Red 7

Red 10

Red 11

Red 15

- ① Display Page 3/11 of Factory menu.
 (To display this page, enter Factory mode then press the [P/CH +] three times.)
 ② Set the factory-preset value to {FINAL SETUP}, using the [➡].
- ② Press [MUTING], press [↑], press [↓], then press [MUTING]. "SET" is displayed in red then disappears. Then the setting is completed.

3. POWER SUPPLY Unit: Clearance of the accumulated power-on count and maximum temperature value

- ① Select {PANEL FACTORY}, {ETC}, then {P COUNT INFO}
- (After entering Factory mode, press [ENTER/SET], press [♣] seven times, press [ENTER/SET], then press [♣] six times.)

 ② Press [➡] to select "CLEAR". Hold [ENTER/SET] pressed for at least 5 seconds. After clearance is completed, "ETC" is automatically selected. Clear the maximum temperature value (MAX TEMP) in the same manner.

4. Other Assys: Clearance of the maximum temperature value

- Select {PANEL FACTORY}, {ETC}, then {MAX TEMP}.
 (After entering Factory mode, press [ENTER/SET], press [♣] seven times, press
- [ENTER/SET], then press [♣] seven times.)
 ② Press [➡] to select "CLEAR". Hold [ENTER/SET] pressed for at least 5 seconds. After clearance is completed, "ETC" is automatically selected.

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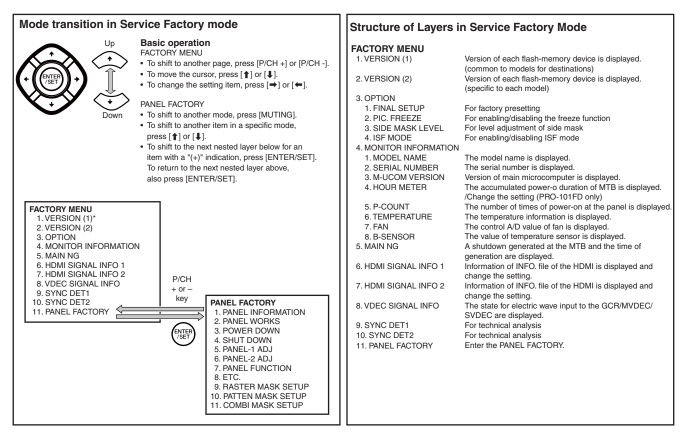
В

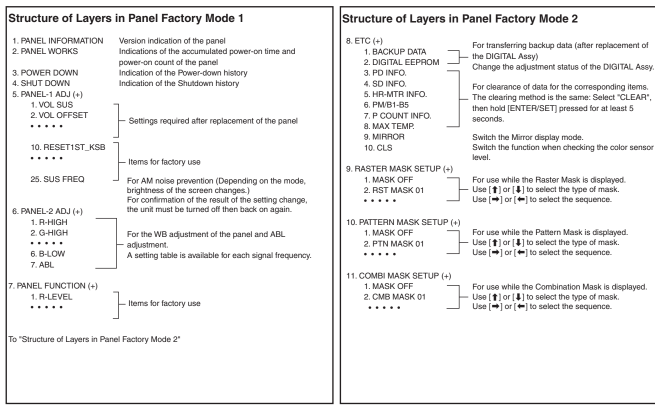
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Quick Reference upon Service Visit ② Mode transition and structure of layers in Service Factory mode





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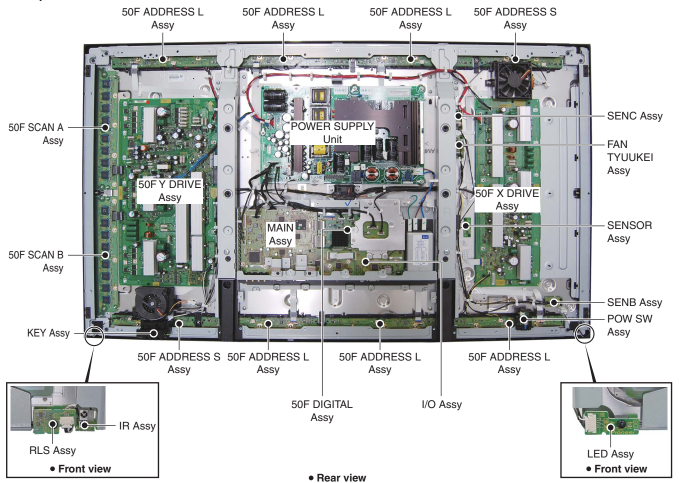
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Note: The wiring shown in the photo is different from the actual wiring, because the product in the photo is a prototype. Upon servicing, be sure to restore the original wiring of the unit after repair work.

• This photo. is PRO-101FD.



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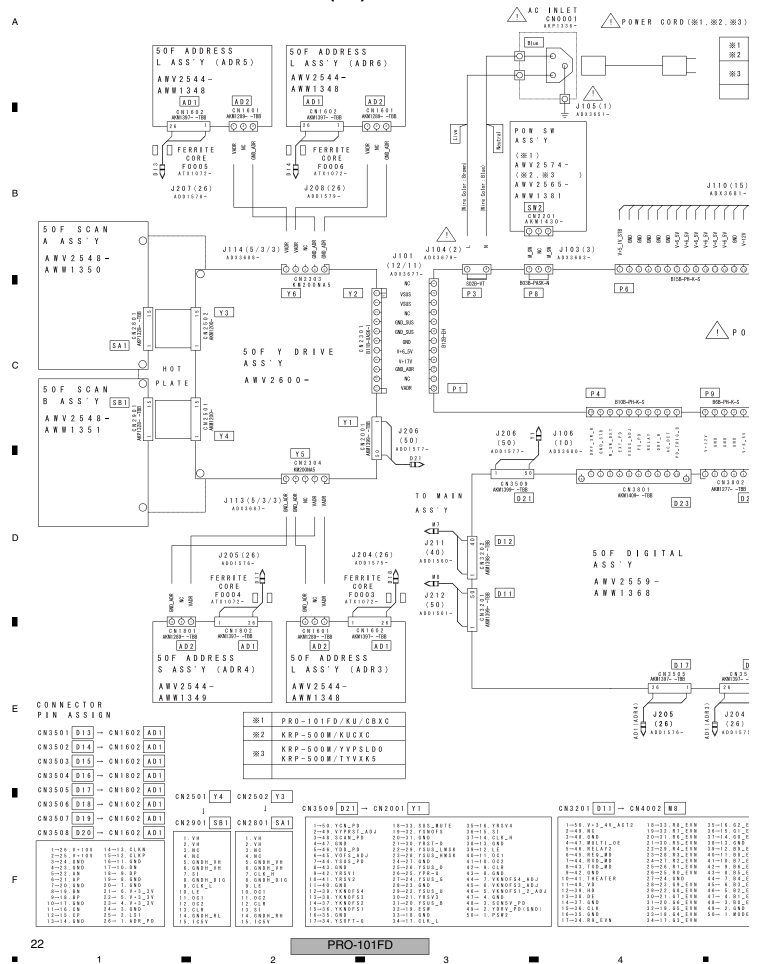
D

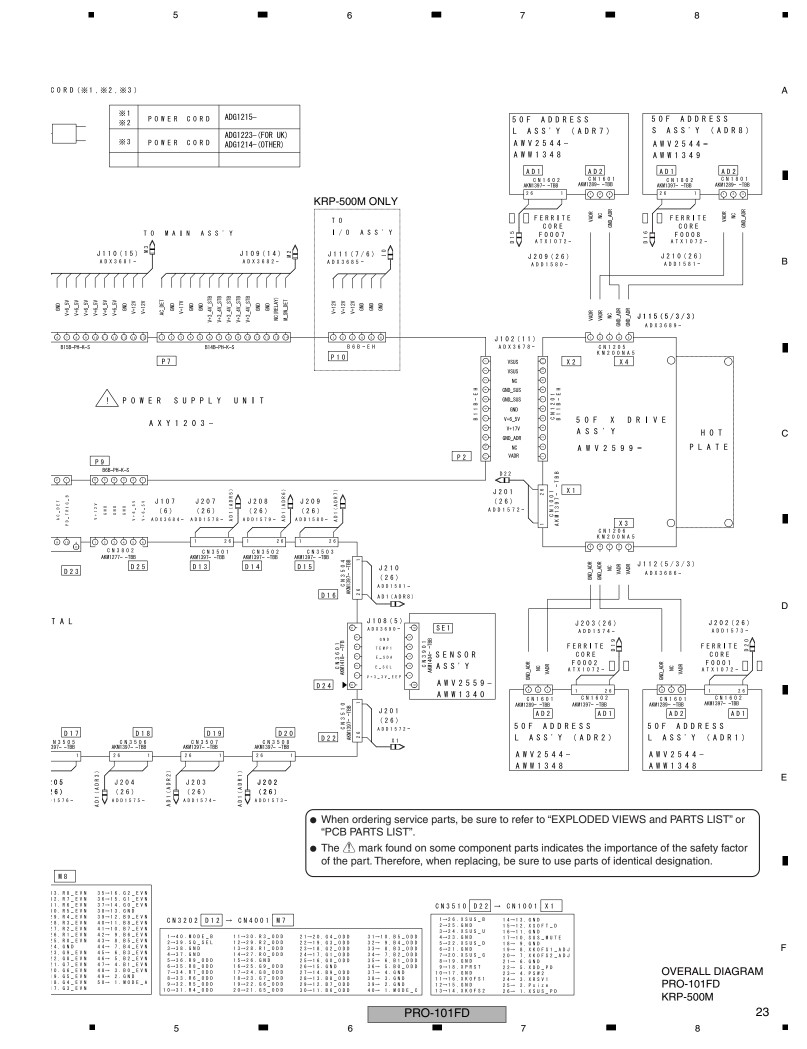
NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

• The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

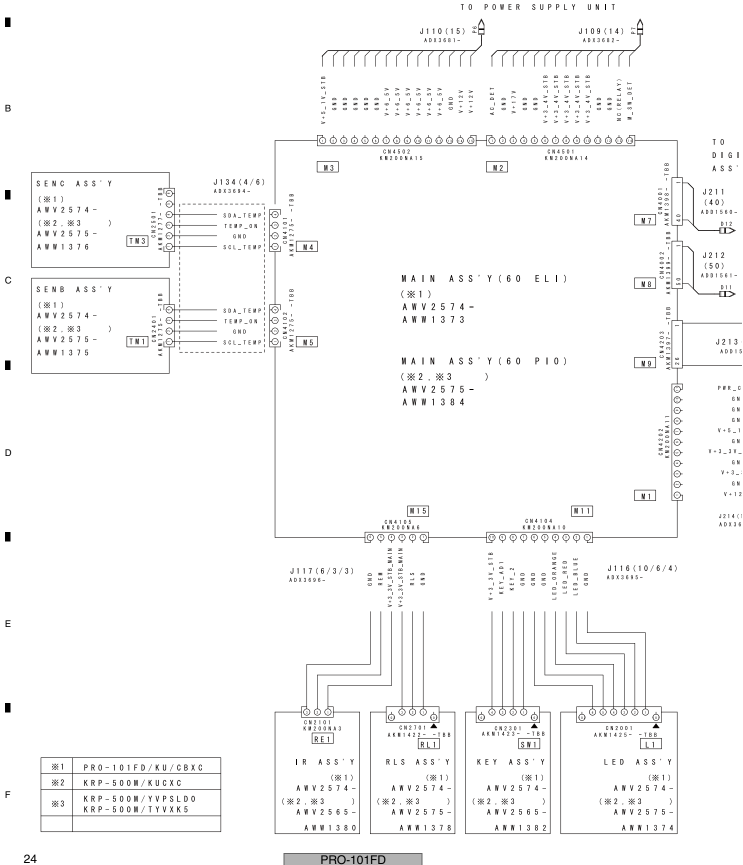
<u>Mark</u>	No. Description	Part No.	Mark No. Description	Part No.	•
LIST	OF ASSEMBLIES				
(PDP	Panel)		(MTB)		
NSP	50F ADDRESS L ASSY	AWW1348	` LED ASSY	AWW1374	
NSP	50F ADDRESS S ASSY	AWW1349	SENB ASSY	AWW1375	
			SENC ASSY	AWW1376	Е
NSP	50F SCAN A ASSY	AWW1350	RLS ASSY	AWW1378	_
	└─ IC2801 - IC2808	AN16184A	MAIN ASSY (PRO-101FD)	AWW1373	
			MAIN ASSY (KRP-500M)	AWW1384	
NSP	50F SCAN B ASSY	AWW1351	,		
	LC2901 - IC2908	AN16184A	IR ASSY	AWW1380	
			POW SW ASSY	AWW1381	
	SENSOR ASSY	AWW1340	KEY ASSY	AWW1382	
	50F DIGITAL Assy	AWW1368	I/O ASSY (PRO-101FD)	AWW1379	
	,		I/O ASSY (KRP-500M)	AWW1385	
	50F X DRIVE ASSY	AWV2599	,		
	50FY DRIVE ASSY	AWV2600	FAN TYUUKEI ASSY	AWW1391	
			(Power Supply)		
			POWER SUPPLY UNIT	AXY1203	F
			(Service Assy)		
			PDP SERVICE ASSY	AWU1378	
		Р	PRO-101FD		21
	5	6	7	8	-

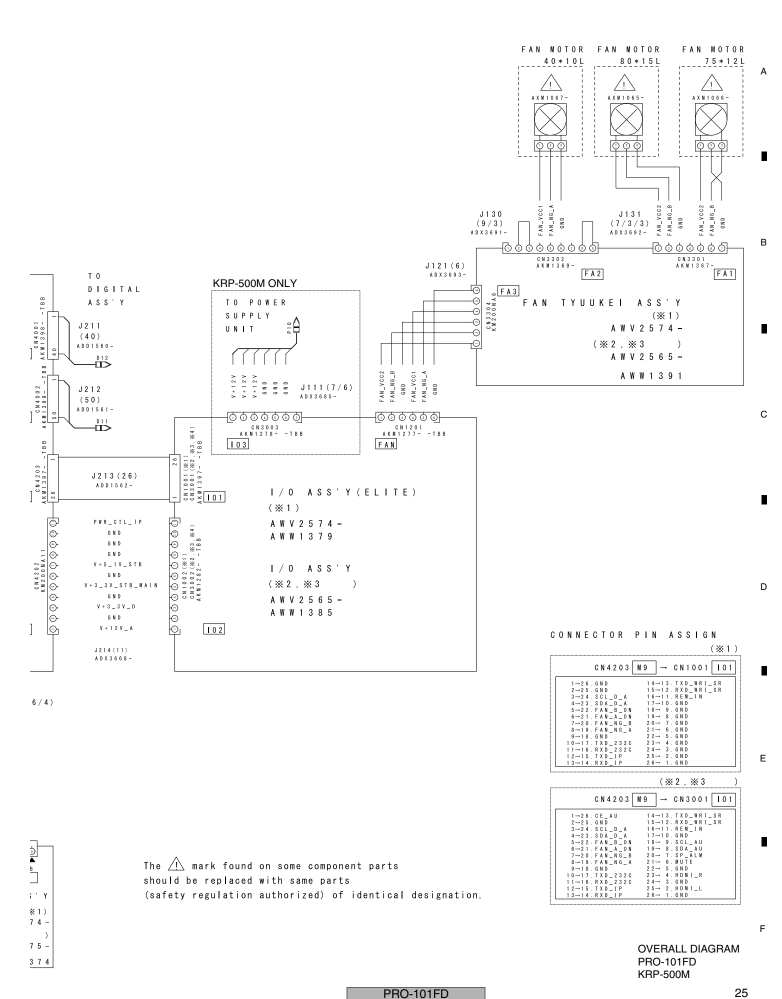
4.1 OVERALL WIRING DIAGRAM (1/2)





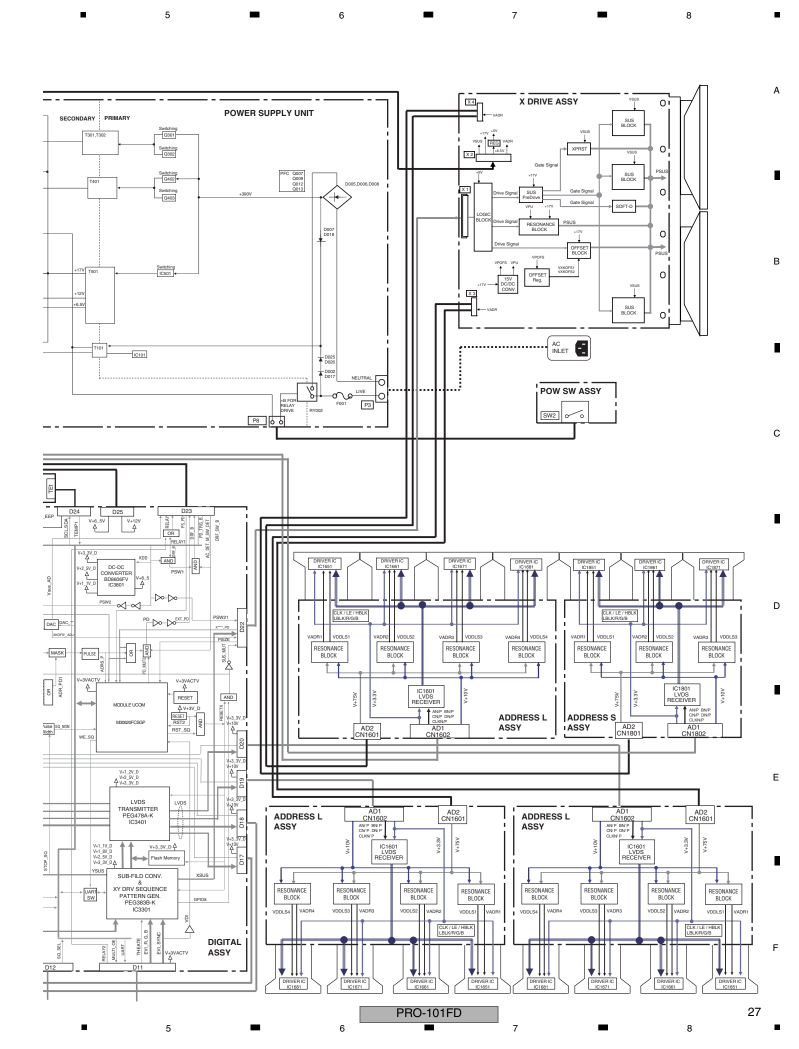
4.2 OVERALL WIRING DIAGRAM (2/2) Α



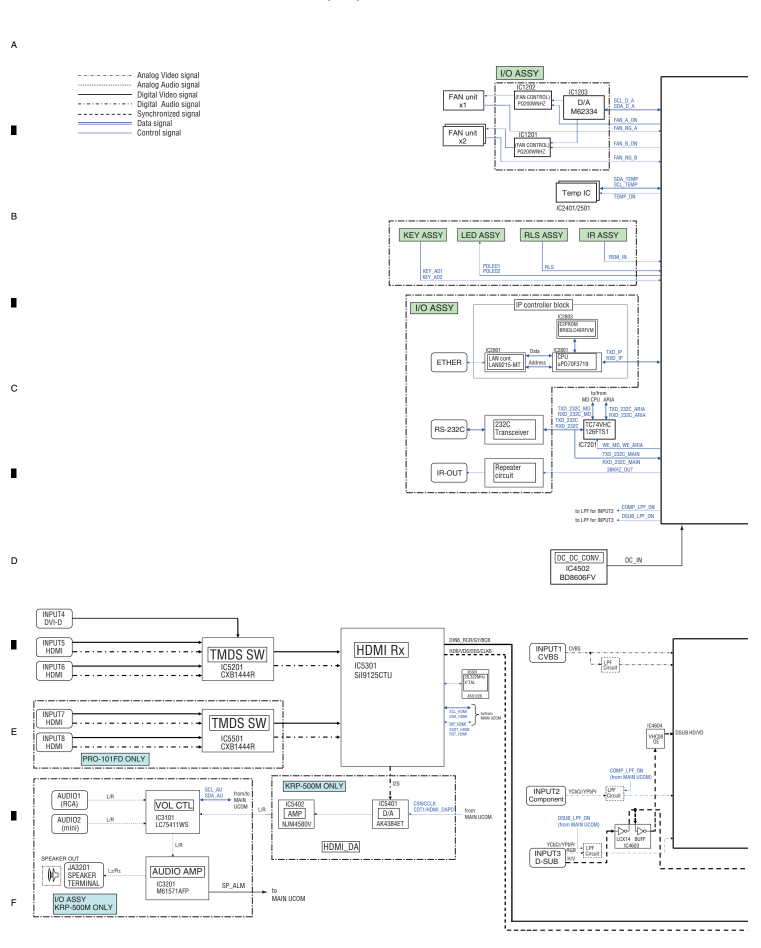


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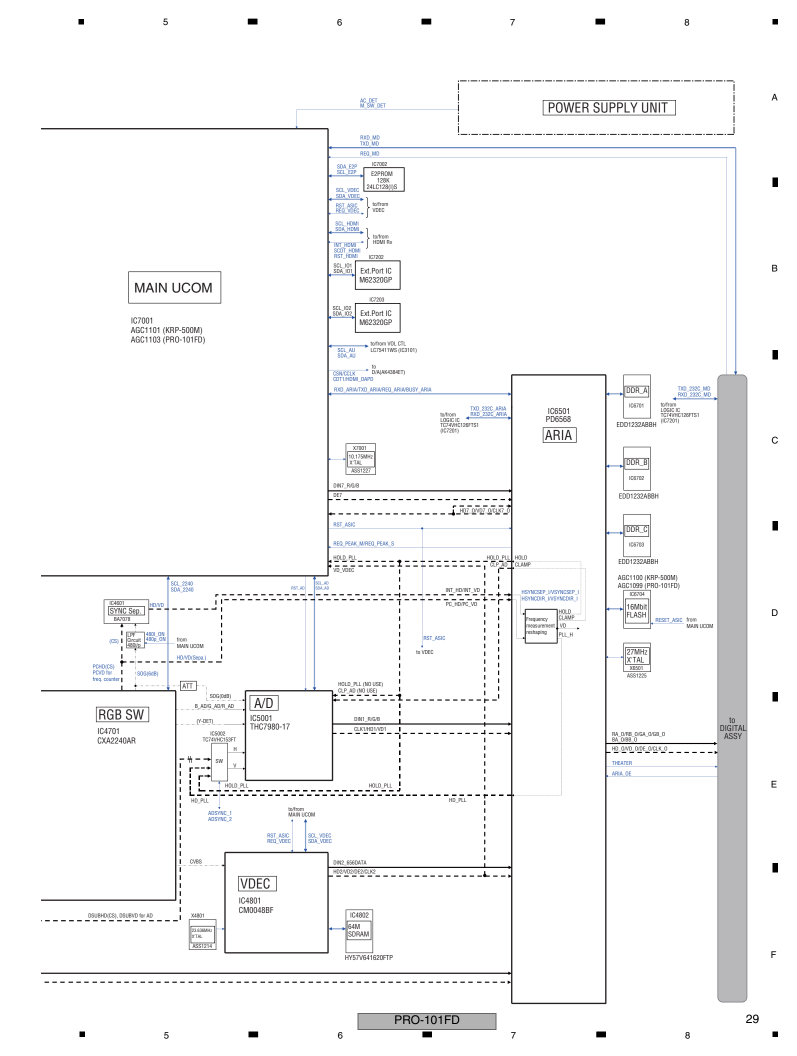
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4.4 OVERALL BLOCK DIAGRAM (2/2)

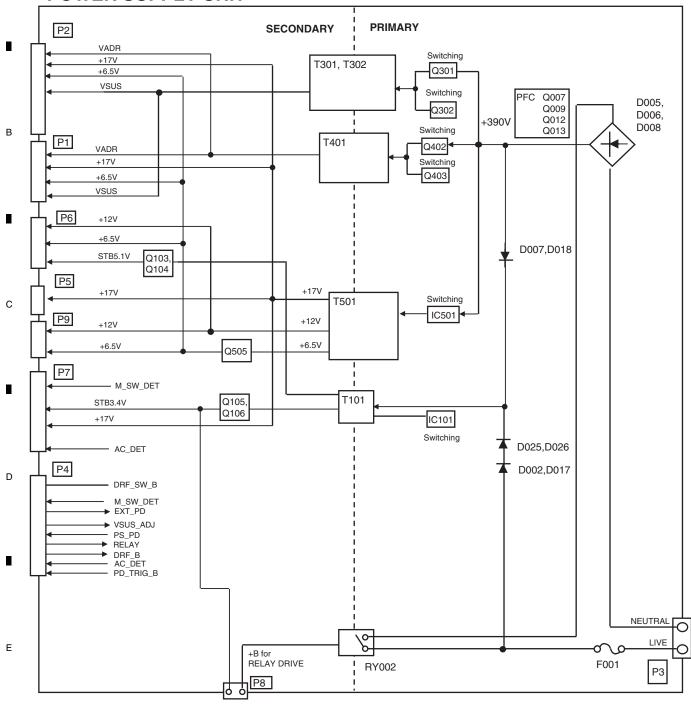


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50F SCAN A ASSY (HIGH-SIDE) VH IC5V SCAN SIGNAL **50F Y DRIVE ASSY** SCAN IC IC2801 **PSUS** VH IC5V 0 VADR REG +17V VSUS ★
 SCAN IC vșus IC2802 VH IÇ5V Y 6 Y 2 SUS RST-D SCAN IC BLOCK BLOCK VC_S +17V VKNOFS4 IC2803 0 VC_P VYPRST VH IÇ5V SCAN IC KNOFS4 IC2804 PRST SOFT-G **PSUS** VH IC5V BLOCK BLOCK SCAN IC IC2805 VC U +17V VSNOFS +17V VKNOFS2 VH IC5V 0 VKNOF32 RESONANCE BLOCK SCAN IC SNOFS 4 MSK-S .VH IC2806 __ VH KNOFS2 SA1 VH IC5V ic5V © ← 1C5V VC_S BLOCK Signal SCAN IC IC2807 SUSOUT Gate 0 SCAN IC H-MSK L-MSK IC2808 SUS SUS Drive Signal **BLOCK** PreDrive SCAN IC SCAN SIGNAL 0 IC2901 VH Drive Signal VH VH IC5V SCAN IC IC2902 **PSUS** LOGIC IC5V SB1 **BLOCK** ₹ TiC5V VYPRST VC_U +17V VH_↓ IC5V Y 1 SCAN IC IC2903 VSUS MAIN RESONANCE 0 DC/DC CONV. VH↓ ↓IC5V VKNOFS2 VKNOFS4 VKNOFS3 SCAN IC **PSUS** VKNOFS1 IC2904 +17V VKNOFS3 +17V VC_S VC_U +17V |C5V VC_U VH↓ ↓IC5V SCAN IC IC2905 0 KN0FS1 VȘUS VH JIC5V KNOFS3 BLOCK IC5V/VF SCAN IC SUS BLOCK Y 5 DC/DC DC/DC IC2906 CONV. CONV VH↓ ↓IC5V VADR SCAN IC Photo Coupler Scan Signal IC2907 0 BLOCK VH↓ ↓IC5V SCAN IC IC2908

> **50F SCAN B ASSY** (LOW-SIDE)

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Α

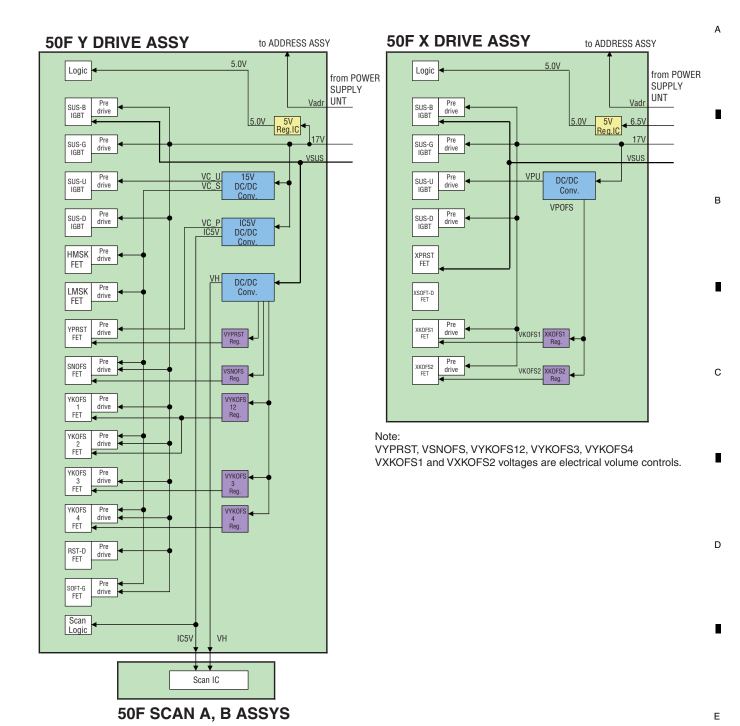
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4.8 POWER SUPPLY BLOCK of 50F X, Y DRIVE and 50F SCAN A and B ASSYS



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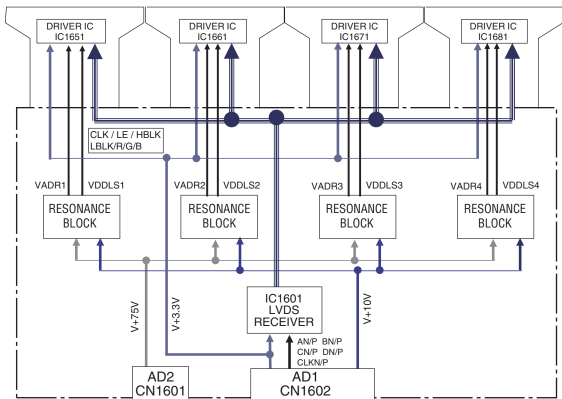
4.9 50F ADDRESS L and S ASSYS

50F ADDRESS L ASSY

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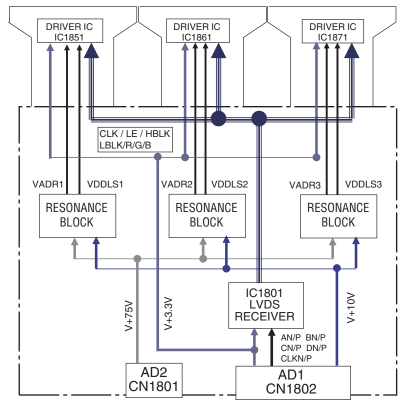
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50F ADDRESS S ASSY



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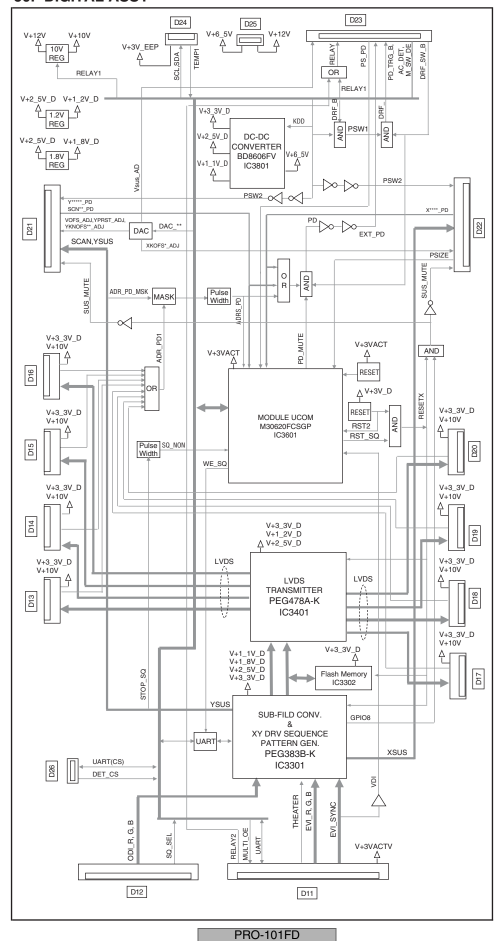
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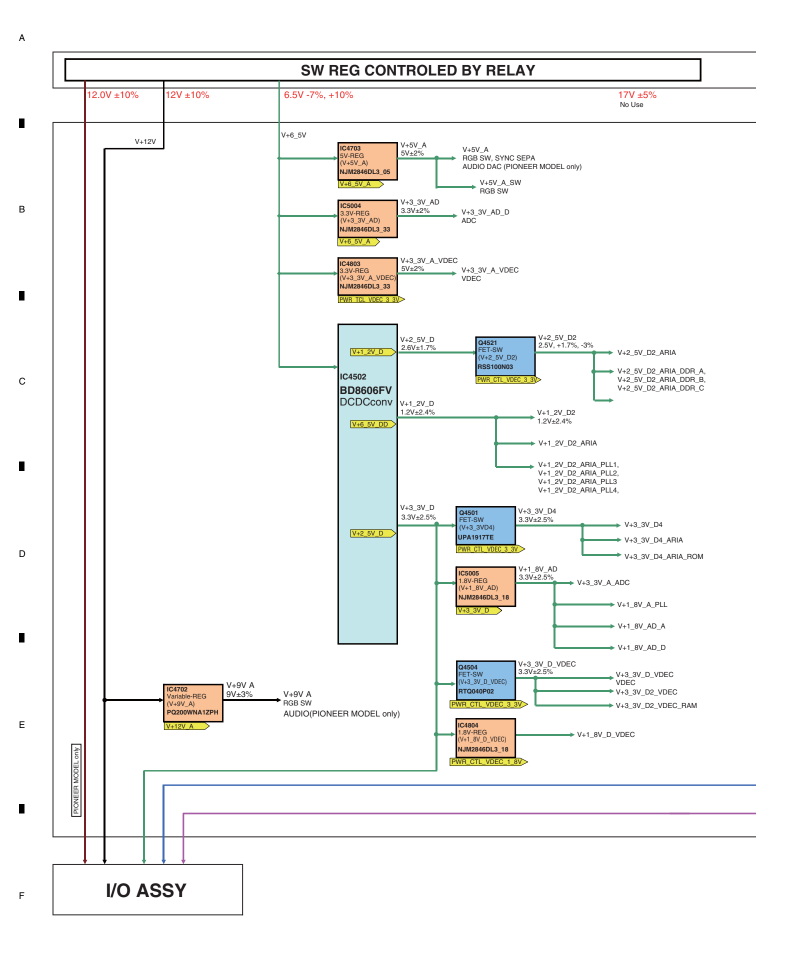
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50F DIGITAL ASSY

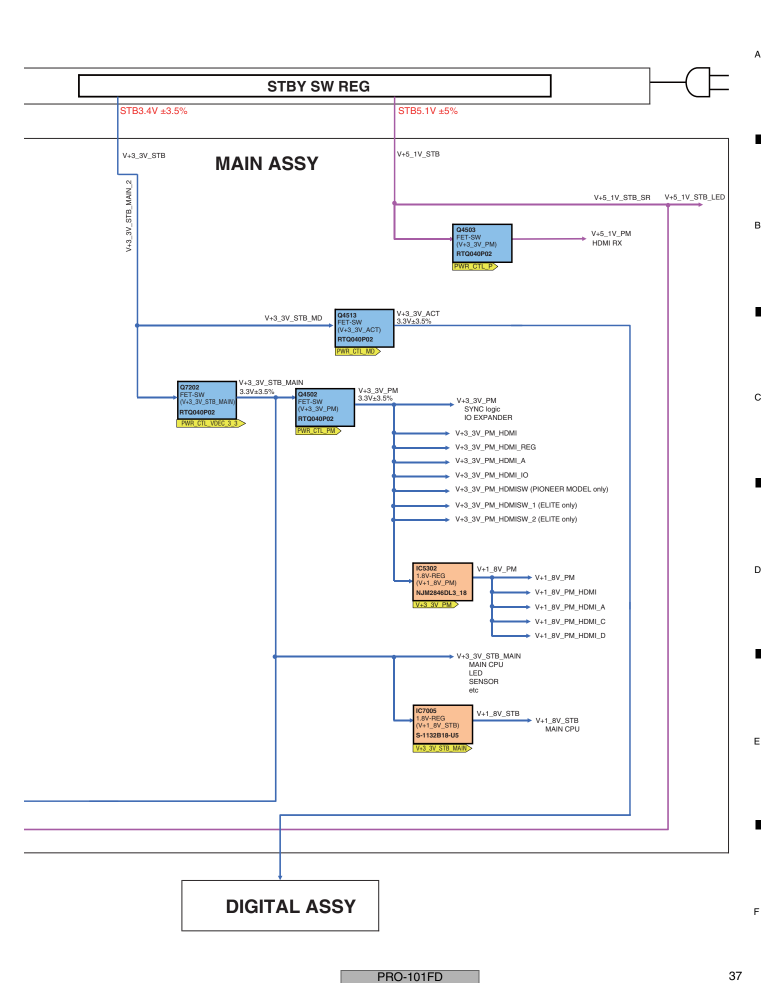


4.11 POWER SUPPLYBLOCK of MAIN and I/O ASSYS



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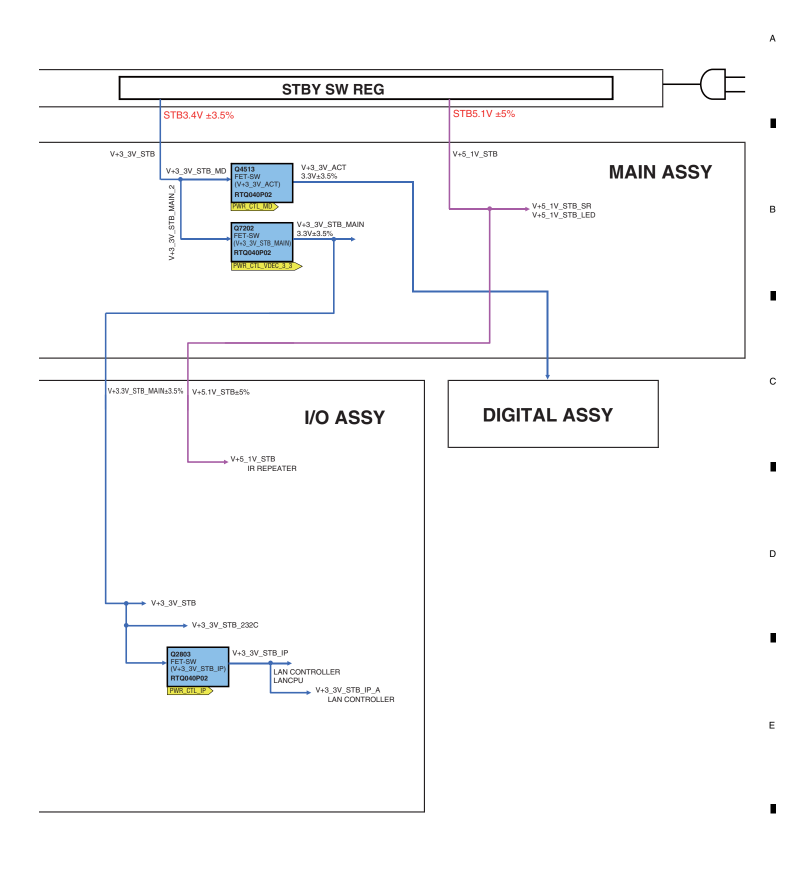


1 2 3 4

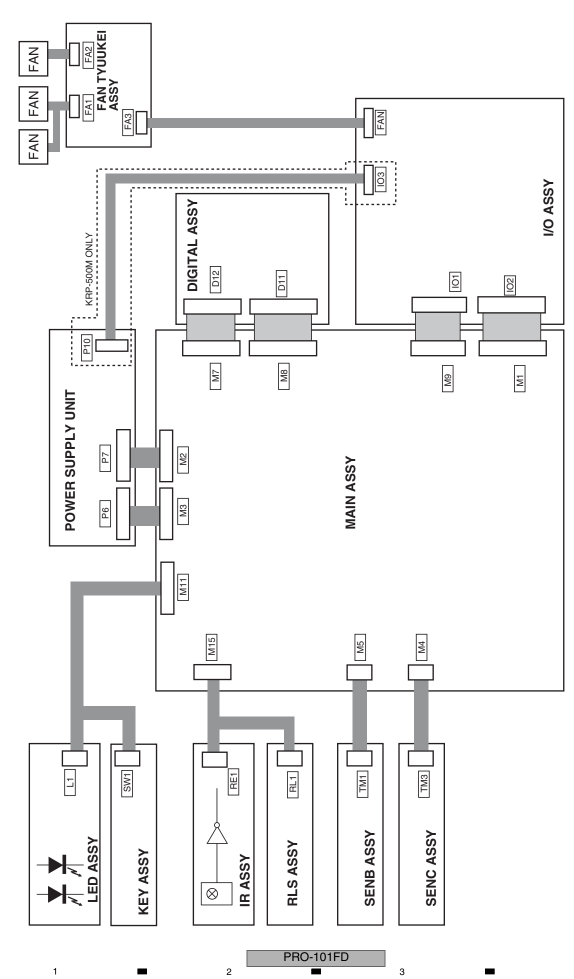
SW REG CONTROLED BY RELAY 12V ±10% 12.0V ±10% 6.5V -7%, +10% 17V ±5% No Use V+6_5V V+12V_A V+2_5V_D 2.6V±1.7% IC4502 В V+1_2V_D 1.2V±2.4% BD8606FV DCDCconv V+3_3V_D 3.3V±2.5% С V+12V_A V+AU_1 V+3_3V_D FAN_VCC2 IC1201 Variable-REG (FAN_VCC1) 11V-6.5V V+3_3V_D ➤ V+FAN_VCC2 DA for FAN CTL PQ200WNA1ZPH FAN_VCC1 11V-6.5V IC1202 Variable-REG (FAN_VCC2) → V+FAN_VCC1 PQ200WNA1ZPH D V+AU_2 AUDIO AMP IC3103 Variable-REG (VCC+9VSA) VCC+9VSA VCC+9VSA VOL CTL AUDIO AMP(Pre part) PQ200WNA1ZPH V+AU_1 Ε

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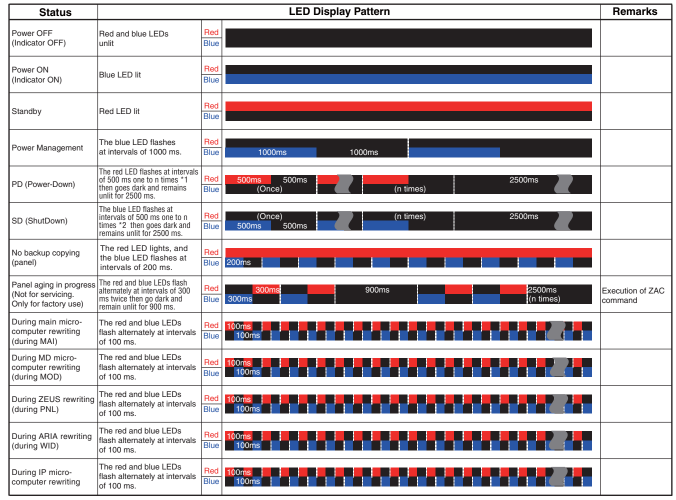
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5. DIAGNOSIS5.1 POWER SUPPLY OPERATION

[1] LED DISPLAY INFORMATION

■ LED Pattern

В



- *1 Refer to the "5.3 Diagnosis of PD (Power-Down)" sheet for the number of times of flashing during power-down.
- *2 Refer to the "5.4 Diagnosis of SD (ShutDown)" sheet for the number of times of flashing during shutdown.

Basic operation

- The priority of LED indication when several abnormalities were detected simultaneously is shown below: Priority is given to power-down over shutdown.

 Number of times an LED flashes: Priority is given to a lower over a higher number of times to flash.
- Timing of writing data on SD or PD on the EEPROM Immediately after an abnormality is generated. Only the data on the latest abnormality will be stored (data on the previous abnormality are erased).
- When a power-down or shutdown is invoked, the unit will shut itself off several seconds later. If another abnormality is detected during that standby period, priority is given to the process of turning off the unit sooner.

Priority

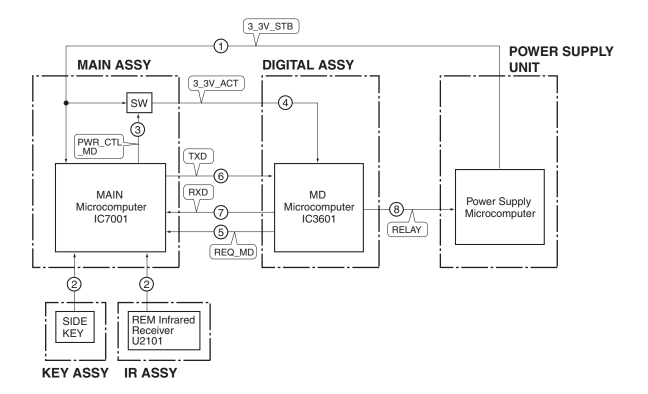
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1	PD
2	SD
3	Forcible control of LEDs during FAY
4	Execution of ZAC command
5	No backup copying
6	Rewriting of microcomputer programs
7	Normal operation (ON/STB/sleep, etc.)

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[2] POWER ON SEQUENCE



- ①: When the Main Power Switch of the main unit is set to ON, power of 3_3V_STB is supplied from the power supply unit to the main microcomputer. The main microcomputer starts up.
- ②: The power-on command is issued from the Power key on the main unit or remote control unit.
- ③: The main microcomputer activates the PWR_CTL_MD signal.
- ④: Power of 3_3V_ACT is supplied to the MD microcomputer. The MD microcomputer starts up.
- ⑤: The MD microcomputer outputs the REQ_MD signal to the main microcomputer (QS2 Data Read command).
- ⑥: After confirming the QS2 command (confirmation of SD/PD), the main microcomputer outputs the PON command.
- ①: The MD microcomputer sends a PON echo back to the main microcomputer.
- ®: The MD microcomputer outputs the RELAY signal to start supplying power.

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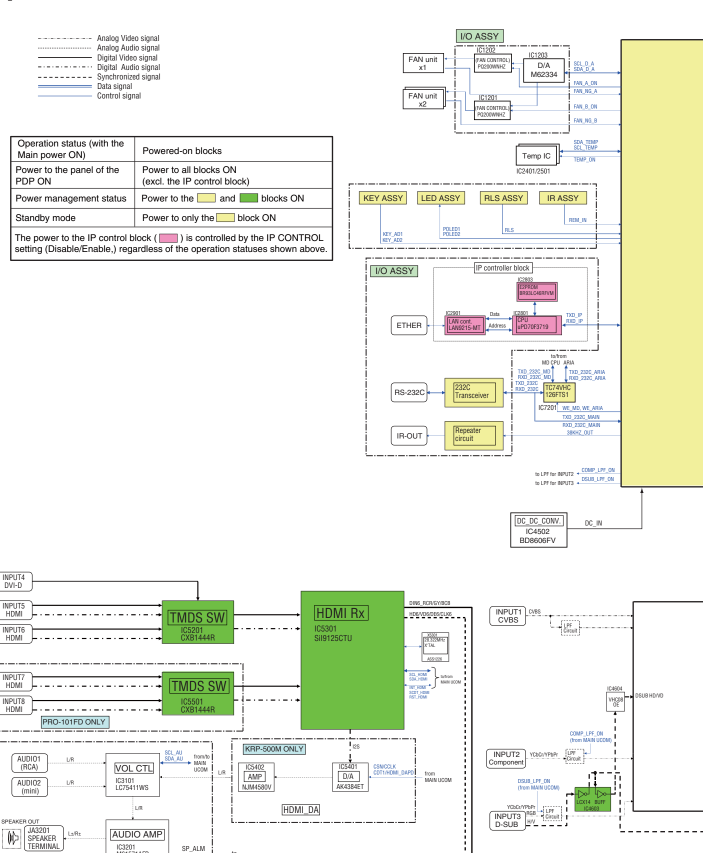
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[3] DETAILS OF POWER ON STATE



3

I/O ASSY KRP-500M ONLY

В

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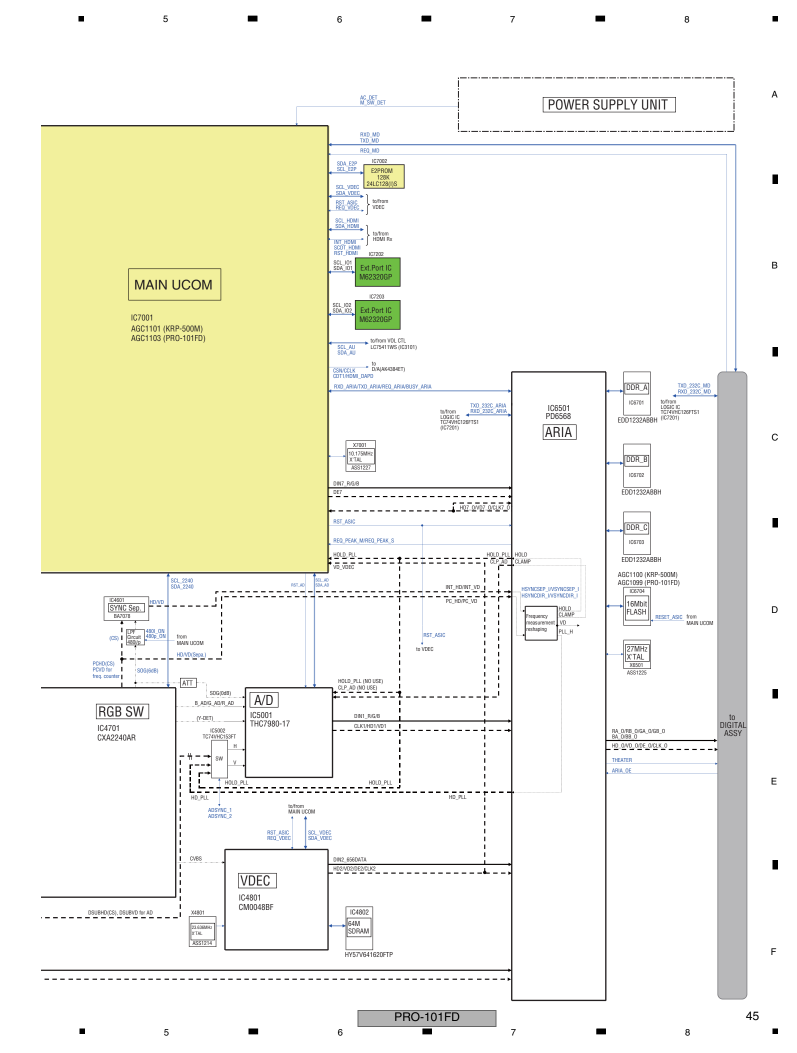
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to MAIN UCOM

SP_ALM

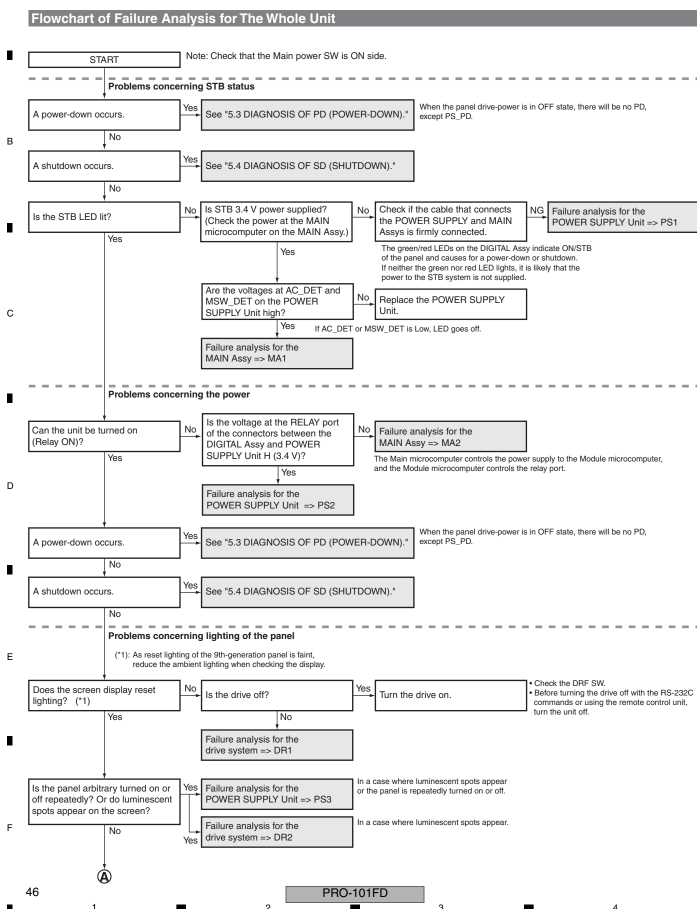
IC3201 M61571AFP

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5.2 DIAGNOSIS FLOWCHART OF FAILURE ANALYSIS

[1] WHOLE UNIT



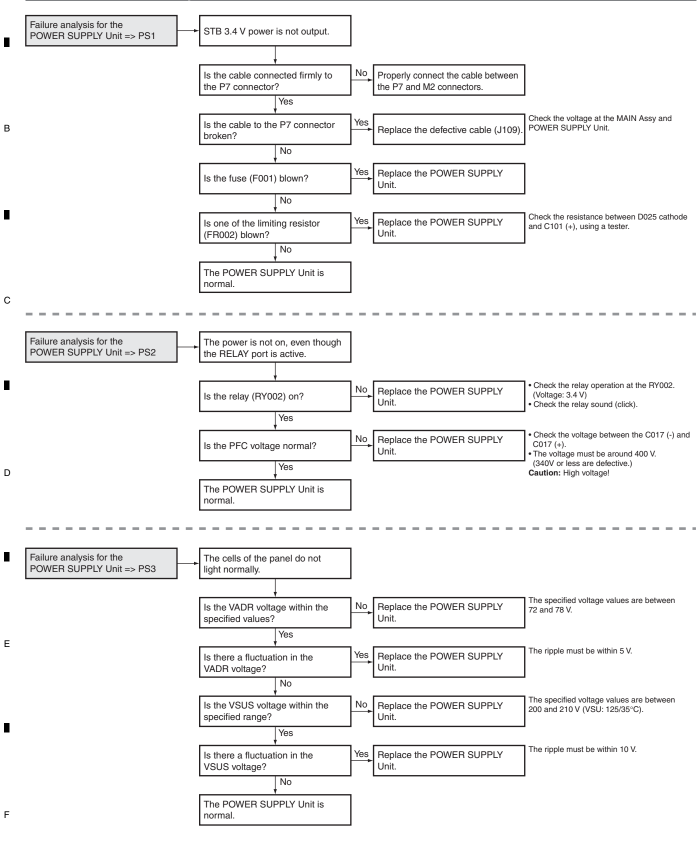
Is the abnormality associated Is there any local abnormality Is the abnormality associated Replace the panel chassis. with one ADDRESS or one TCP? with one scan IC block? on the screen? No Failure analysis for the Failure analysis for the drive system => DR3 drive system => DR4 In the subsequent diagnostic steps, it is most likely that the multi base section is in failure. Problems concerning video display Failure analysis for the Is the panel mask properly No drive system => DR2 displayed? * Check with the combination of the animated/slanting ramp or other mask patterns and mirror function.
 * Animated pattern: For checking erroneously discharged cells, load change is constantly caused on a screen. * Ramp pattern: For checking gradation expression.

* Mirror function: For checking if a defective indication is interlocked with mirror inversion, in order to identify a defective point. Is the on-screen display (OSD) Failure analysis for the DIGITAL Assy => DG1 properly displayed? Check on the Factory menu. No Failure analysis for the Is an external video signal displayed properly? MAIN Assy => MA3 KRP-500M only Problems concerning the audio output No Failure analysis for the Is the audio signal output? audio system => AU1 Yes Specific failure whose cause is difficult to identify in the initial stage. Ε PRO-101FD

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[2] POWER SUPPLY UNIT

Flowchart of Failure Analysis for The POWER SUPPLY Unit



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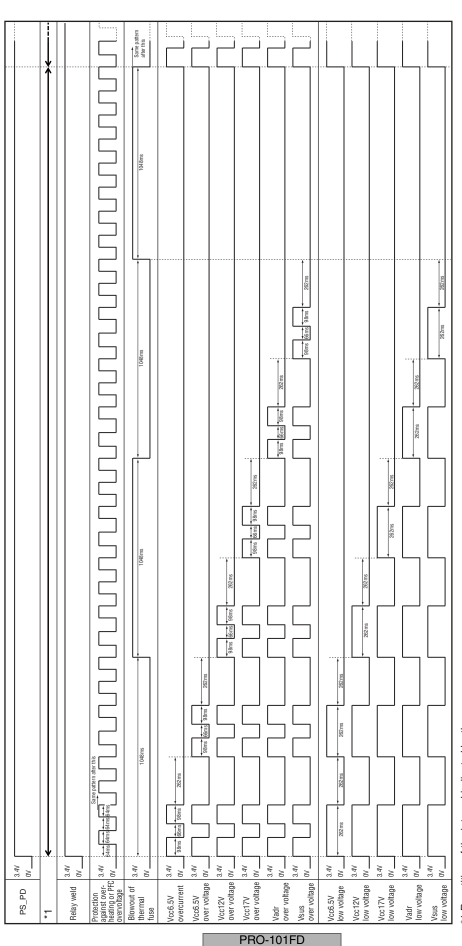
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5 6 7 8

■ Flashing Patterns Triggered by PS_PD

- Voltage waveforms at the GND terminal and Pin 3 (center pin, DGCLK) of CN201
 This flashing pattern continues while AC power is supplied in PS_PD.

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*1 Repetition of the interval indicated by the arrows

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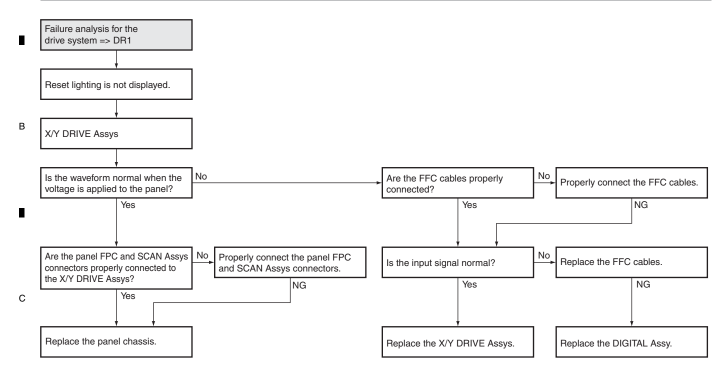
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2 3 4

[3] DRIVE ASSY

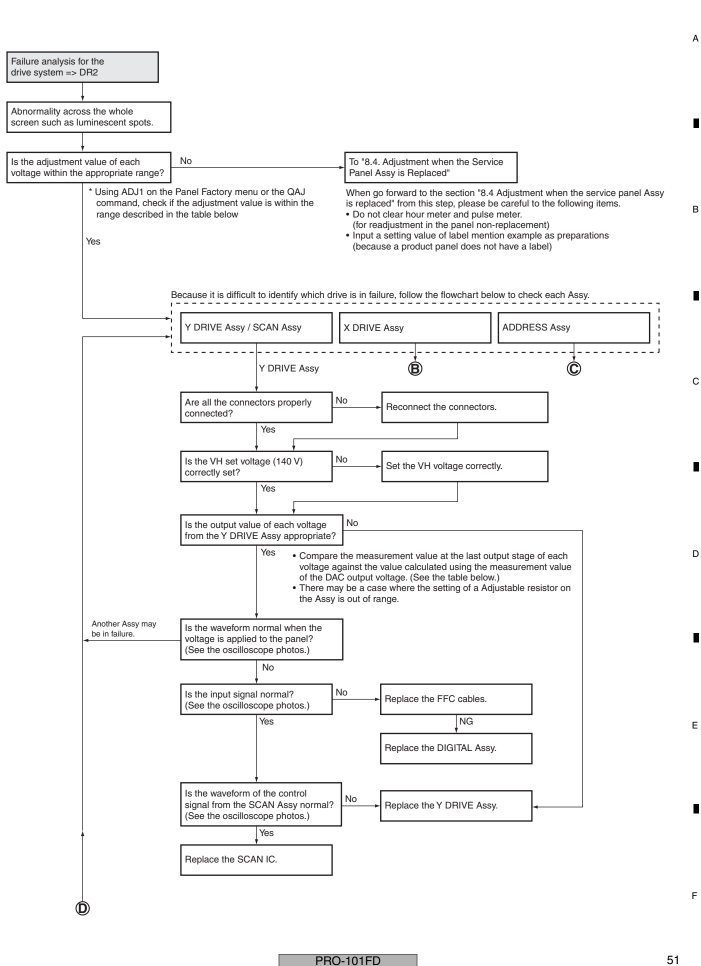
Flowchart of Failure Analysis for The Drive Assy

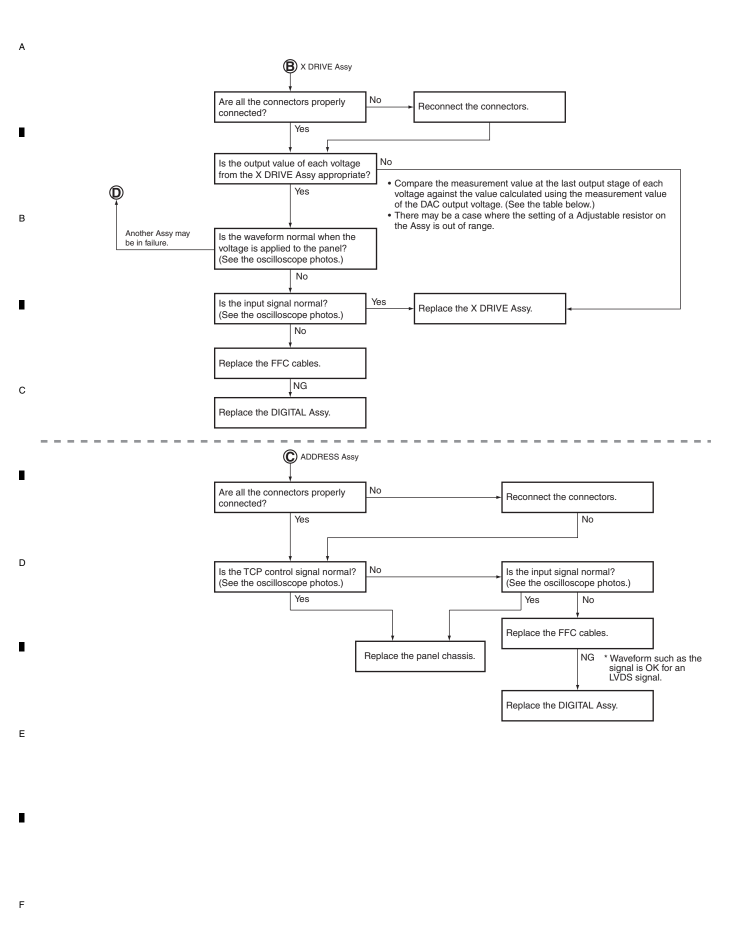


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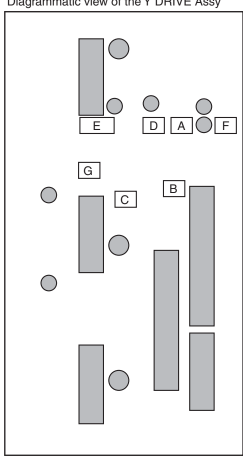


Assy Name	Voltage to be Checked (V)	Adjustable Range 50-inch	Measurement Point		Computation Formula for Voltage (Absolute Value)	
			Output at the Last Stage	DAC Output (*2)	Computation Using DAC Output Voltage (V)	Computation Using Adjustment Value (*4)
	VSNOFS	085 to 140	CN2404 (*1)	Lower side of R2723 (*3)	55.54 - VOFS_ADJ × 13.91	VOF value × 0.18 + 9.6
	VYRST	001 to 093	CN2401 (*1)	Upper side of R2621 (*3)	VYPRST_ADJ × 62.495 + 75.2	VRP value × 0.81 + 74.4
Y DRIVE	VKNOFS1_2	117 to 159	CN2405 (*1)	Left side of R2754 (*3)	YVKN0FS1_ADJ × 36.85 + 159.3	(V1F value+VYF value-128)
						× 0.48 + 158.8
Assy	VKNOFS3	107 to 149	CN2403 (*1)	Right side of R2757 (*3)	YVKNOFS3_ADJ × 36.85 + 159.3	(V3F value+VYF value-128)
						× 0.48 + 158.8
	VKNOFS4	128 to 170	CN2406 (*1)	Right side of R2755 (*3)	YVKNOFS4_ADJ × 36.85 + 159.3	(V4F value+VYF value-128)
						× 0.48 + 158.8
X DRIVE	XKOFS1	085	CN1302 (*1)	K1402 (*1)	XKNOFS1_ADJ × 27.3 + 30	VX1 value × 0.35 + 29.7
Assv	XKOFS2	063	CN1301 (*1)	K1401 (*1)	XKNOFS2 ADJ × 25.0 + 69.8	VX2 value × 0.32 + 69.5

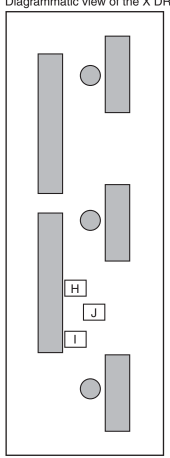
(*1): These parts have not been mounted.
(*2): It is recommended to measure the DAC output voltage with the drive off.
(*3): View when the Assy is mounted on the unit and viewed from the rear.

(*4): The value calculated using an adjustment value may be different from the value measured at the last output stage, because various corrections such as temperature correction are not taken into consideration.

Diagrammatic view of the Y DRIVE Assy



Diagrammatic view of the X DRIVE Assy



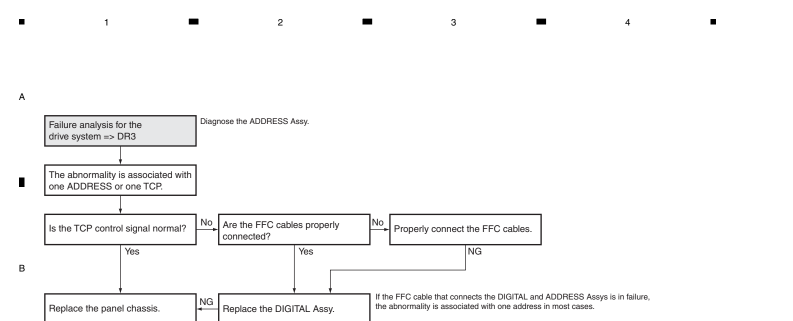
Α	R2754,R2755,R2757
В	R2723
С	R2621
D	CN2405
Е	CN2403,CN2406
F	CN2404
G	CN2401
Н	K1401
Ī	K1402
J	CN1301,CN1302

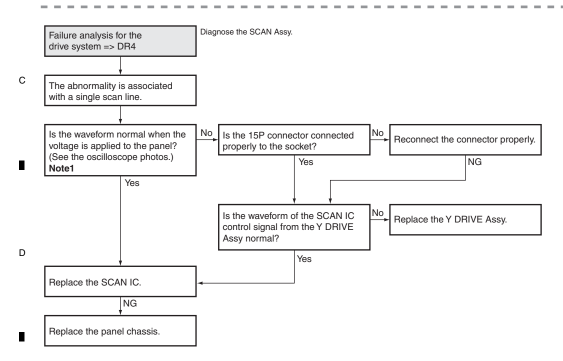
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Note 1: In a case where confirmation of the waveform for a particular line is impossible with an oscilloscope, it is possible to identify a defective line by lighting a particular line, using the following commands: (The SCAN IC outputting each line refers to the table.) PON FAY MKRS01
BSMS01 (Command for reducing phosphor burn-in) \$250000**** (In place of ****, input a figure between 0001 and 1080, which denotes an ordinal number of a particular line.)
With the above commands, a particular line lights. Be careful to light a line for as short a time as possible, to avoid phosphor burn-in. After a particular line is identified, display an all-white screen to protect the screen from burn-in.
<u> </u>

IC No.	Line Number	Object Line
No 1	66	0001 to 0066
No 2	68	0067 to 0134
No 3	68	0135 to 0202
No 4	68	0203 to 0270
No 5	68	0271 to 0338
No 6	68	0339 to 0406
No 7	68	0407 to 0474
No 8	66	0475 to 0540
No 9	66	0541 to 0606
No 10	68	0607 to 0674
No 11	68	0675 to 0742
No 12	68	0743 to 0810
No 13	68	0811 to 0878
No 14	68	0879 to 0946
No 15	68	0947 to 1014
No 16	66	1015 to 1080

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In most cases of damage on one line, the panel chassis must be replaced.

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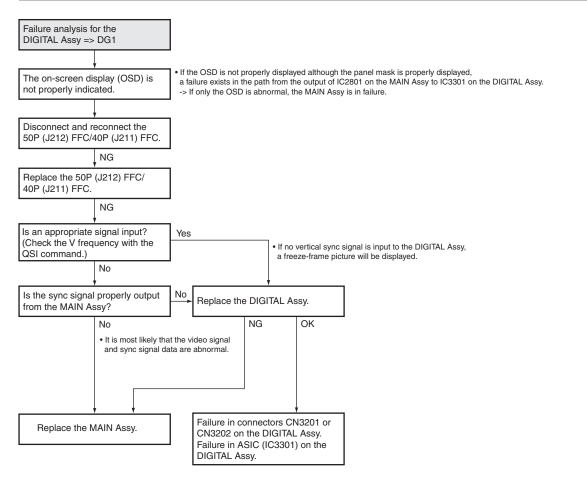
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[4] DIGITAL ASSY

Flowchart of Failure Analysis for The DIGITAL Assy

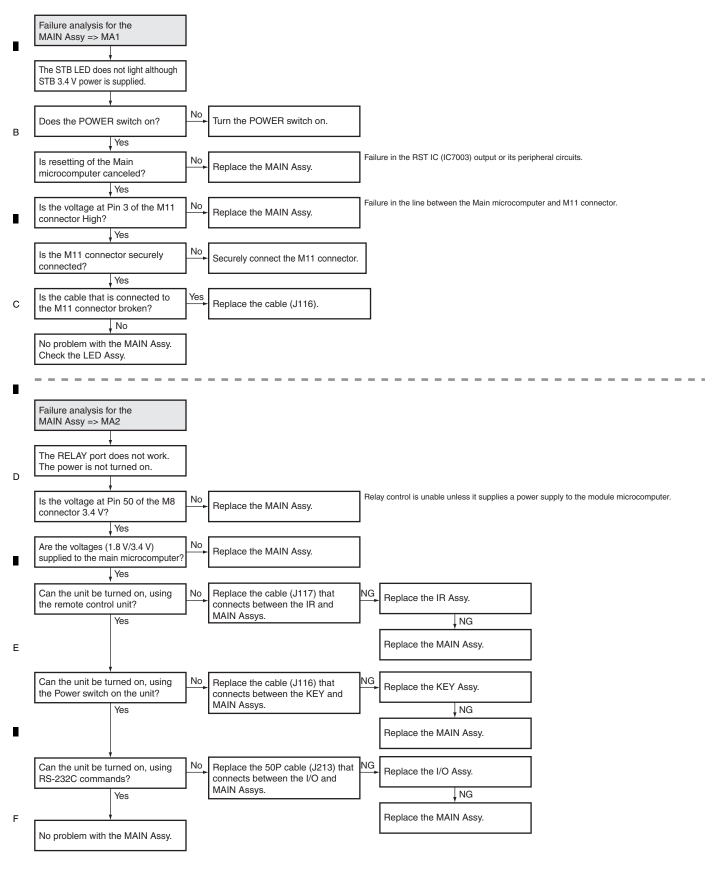


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■ 2 **■** 3 **■** 4

[5] MAIN ASSY

Flowchart of Failure Analysis for The MAIN Assy

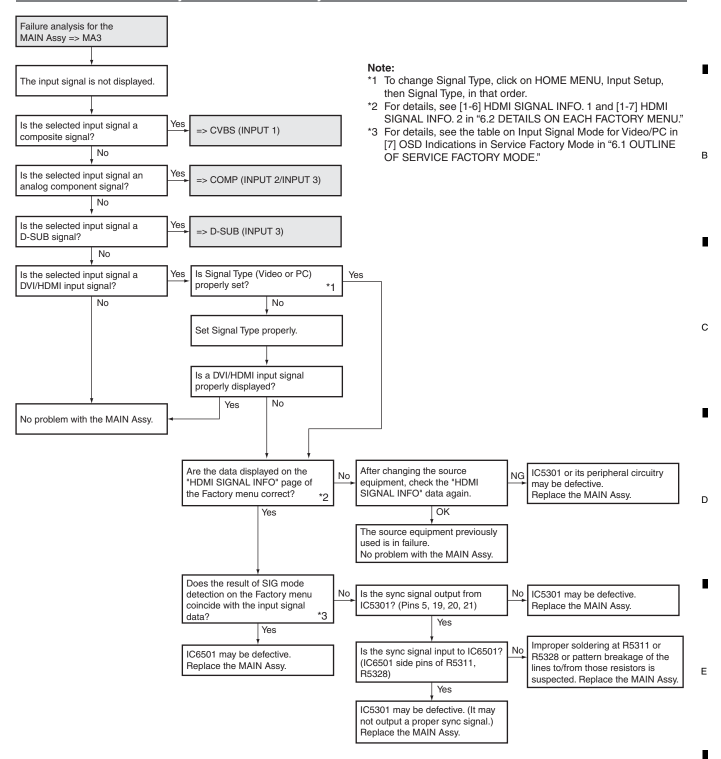


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Flowchart of Failure Analysis for The MAIN Assy



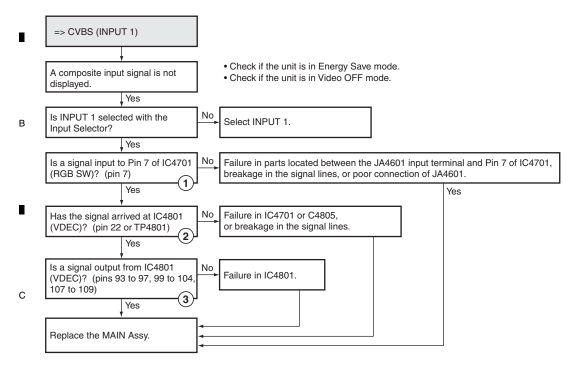
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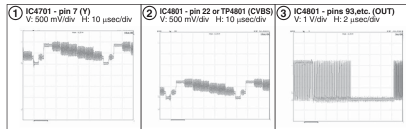
[6] VIDEO SYSTEM

Flowchart of Failure Analysis for The Video System



Waveforms

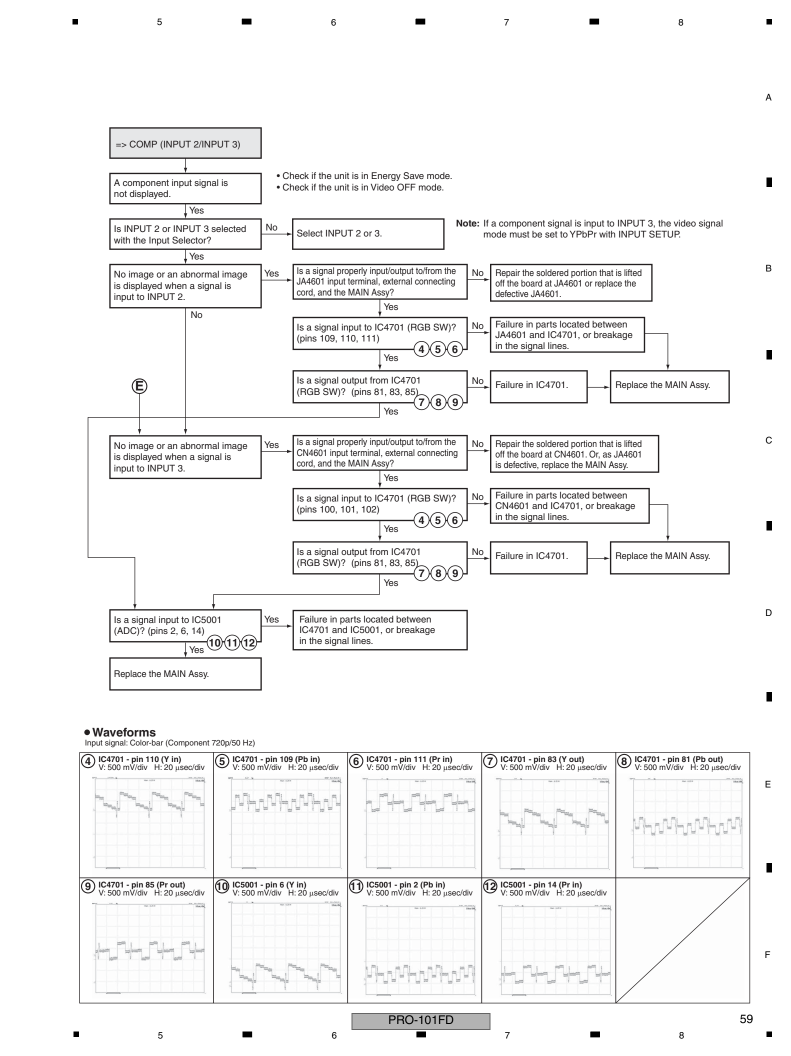
Input signal: NTSC Color-bar (RCA termial)



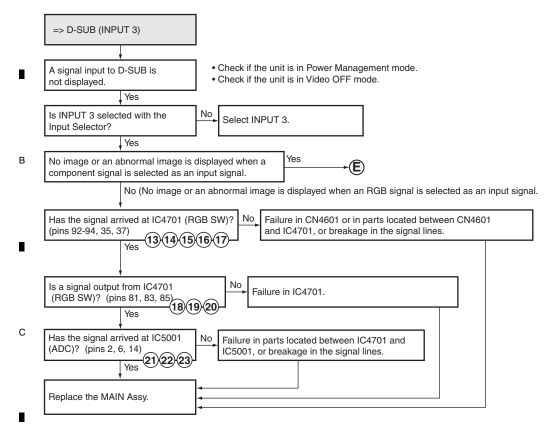
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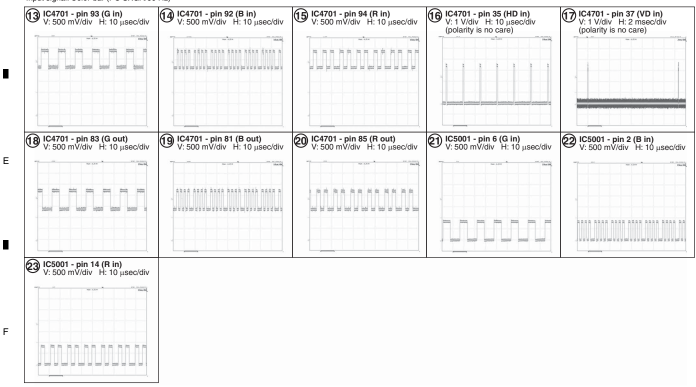






D • Waveforms Input signal: Color-bar (PC SXGA/60 Hz)

Α

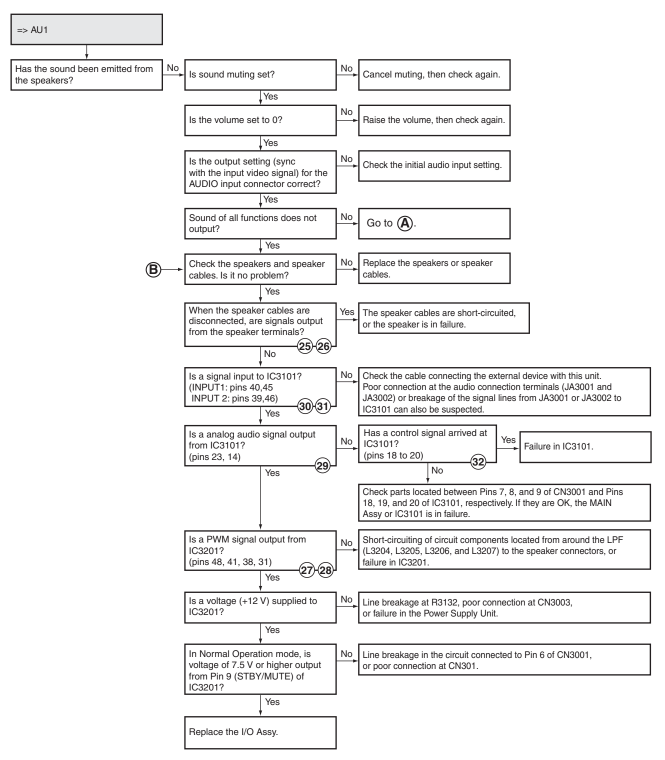


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Flowchart of Failure Analysis for The Audio System (KRP-500M only)



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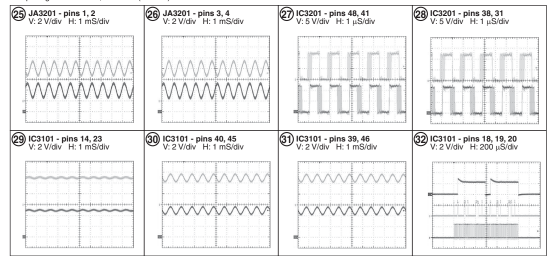
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1 2 = 3 = 4

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• Waveforms
Input signal: L/R 1 kHz, 0.5 Vrms (VOL 30)



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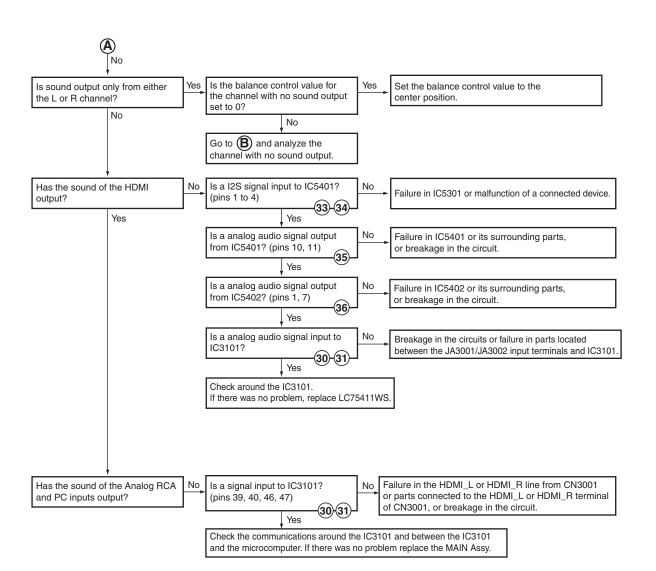
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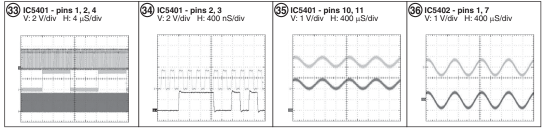
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Waveforms

Input signal: L/R 1 kHz, 0.5 Vrms (VOL 30)



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1 2 - 3 - 4 -

Α Flowchart of Failure Analysis for IP-Related START Set IP control to ON then start No Is IP control ON with the control diagnosis. setup? Yes No Are the LEDs set to ON with the Set the LEDs to ON then start control setup? В Yes Make connections between the Is a LAN cable (CAT5) connected to the counterpart equipment counterpart equipment and this (hub, router, or PC)? unit then start diagnosis. Yes Is the counterpart equipment Turn on the counterpart equipment (hub, router, or PC) turned on? then start diagnosis. Yes Is the MAC address correct? Replace the I/O Assy. (The MAC address must begin with 00E036.) Is STB3.4V power supplied to Is the LED for the RJ45 terminal No Are the connectors on the MAIN and No. Replace the MAIN Assy. the I/O Assy? I/O Assys securely connected? Yes Yes Yes Connect the connectors. Are the connectors on the MAIN and No. Is the PWR_CTL_IP signal high? Replace the I/O Assy. I/O Assys securely connected? Yes Yes Connect the connectors. Does a DHCP server exist on the Install a DHCP server. Or set the The DHCP setting is set to ON. network? DHCP setting to OFF, set a fixed IP address, then start diagnosis. No Yes Replace the I/O Assy. Are the settings for the IP address, Make those settings properly. subnet mask, and default gateway of this unit properly set for the connected network? Ε Replace the I/O Assy. Are the settings for the IP address, No Can this unit display a Web screen No Make those settings properly. subnet mask, and default gateway that is commanded from the PC of the connected PC properly set connected on the same subnet as for the connected network? this unit? Yes Yes Replace the I/O Assy.

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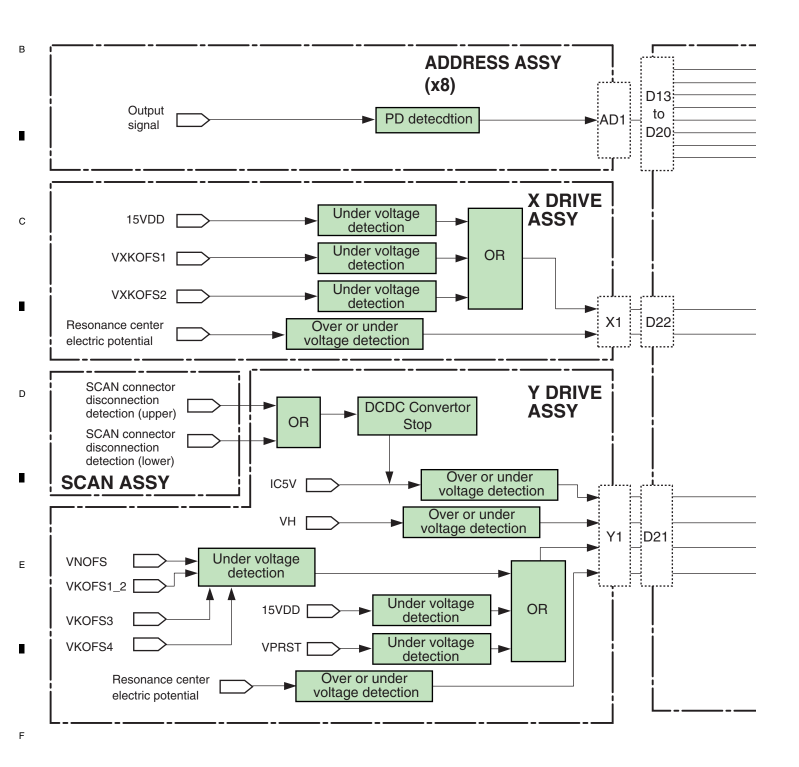
Diagnosis completed. (The unit is normal.)

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5.3 DIAGNOSIS OF PD (POWER-DOWN)

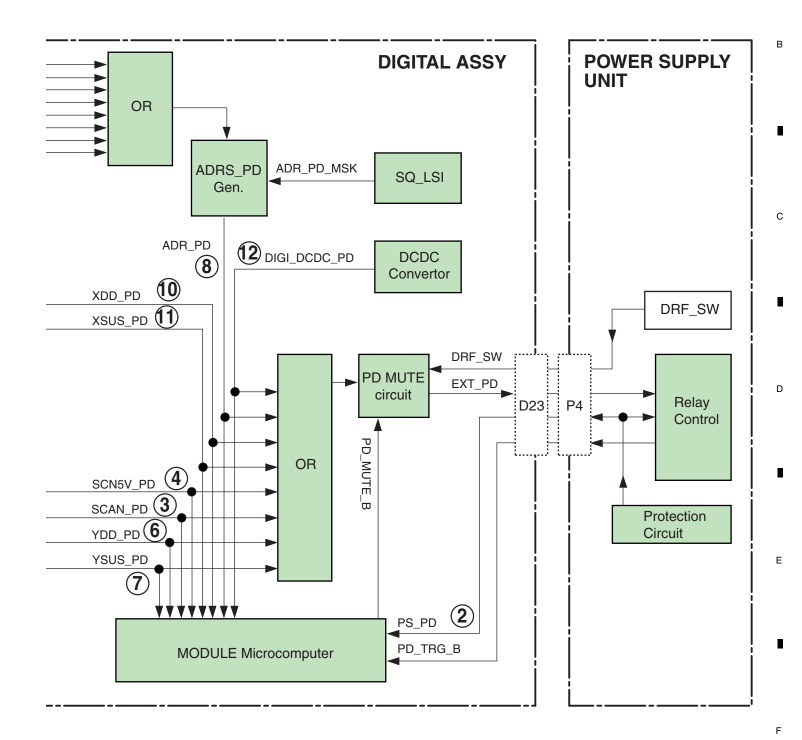
[1] BLOCK DIAGRAM OF THE POWER-DOWN SIGNAL



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The figures ② to ② indicate the number of times the Red LED flashes when power-down occurs in the corresponding route.



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[2] PD (POWER-DOWN) DIAGNOSIS OF FAILURE ANALYSIS

Red LED Flashing Count	Factory History Display	Defective Assy	PD Outline	Checkpoint	
		POWER SUPPLY	Each PD in the POWER SUPPLY Unit		
2 P-PWR	P-PWR	Unit	Connector disconnection	Connector [P14][P15] (60"only)	
	1 -1 0011	X DRIVE Assy	VSUS under voltage protection	X SUS block	
		Y DRIVE Assy	VSUS under voltage protection	Y SUS block	
		ADDRESS Assy	Connector disconnection	Connector [AD1]	
		DIGITAL Assy	Connector disconnection	Connector [D13] to [D20]	
		SCAN Assy		SCAN IC	
		X DRIVE Assy		X SUS block	
3	SCAN		VH over or under voltage protection	Y SUS block	
3	SOAN			VH DC/DC	
		Y DRIVE Assy		OFFSET block	
			Connector disconnection	Connector [Y1][Y2]	
		DIGITAL Assy	Connector disconnection	Connector [D21]	
			Connector disconnection	Connector [SA1][SB1][SB2][SC1][SC2]	
		SCAN Assy	Connector disconnection	[SD1]	
4	SCN5V			SCAN IC	
			IC5V over or under voltage protection		
		Y DRIVE Assy		IC5V DC/DC	
			\/NIOFO	Y MSK block	
			VNOFS under voltage protection	NOFS block	
				VNOFS DC/DC	
			VYPRST under voltage protection	VPRST regulaotr	
				PR-U block	
			15VDD under voltage protection	15V DC/DC	
			13VDD under voltage protection	SOFT-G block	
6	Y-DCDC	Y DRIVE Assy		Y MSK block	
			VKOFS1,2 under voltage protection	KNOFS2 block	
				VYKOFS1, 2 regulaotr	
			1,110,500	Y MSK block	
			VKOFS3 under voltage protection	VYKOFS3 regulaotr	
				Y MSK block	
			VKOFS4 under voltage protection	KNOFS4 block	
				VYKOFS4 regulaotr	
		Y DRIVE Assy	Over or under voltage protection of the		
7	Y-SUS	I DITIVE Assy	center electric potential	Y resonance block	
'	1 000	DIGITAL Assy	SQ_LSI does not operate	SEQ_LSI (Sync input, output waveform)	
		ADDRESS Assy	-	Address resonance block	
			VADR under voltage protection	TCP	
			Connector disconnection	Connector [AD1][AD2]	
8	ADRS	DIGITAL Assy	Connector disconnection	Connector [D13] to [D20]	
O	ADITO	Y DRIVE Assy		Connector [Y2][Y5][Y6]	
		X DRIVE Assy	Connector disconnection		
		POWER SUPPLY	Connector disconnection	Connector [X2][X3][X4]	
		Unit	Connector disconnection	Connector [P1][P2]	
	Offit	Connector disconnection	Connector [X1][X2]		
				X SUS block	
		DCDC X DRIVE Assy	15VDD under voltage protection		
10	V DODO		WWOFO4 was a see the see	15V DC/DC	
10	X-DCDC		VXKOFS1 under voltage protection	VXKOFS1 regulaotr	
				X OFFSET block	
			VXKOFS2 under voltage protection	VXKOFS2 regulaotr	
				X OFFSET block	
		DIGITAL Assy	Connector disconnection	Connector [D22]	
11	X-SUS	X DRIVE Assy	Over or under voltage protection of the center electric potential X resonance block		
			3.3V,2.5V,1.1V	DC/DC controlo IC	
12	D-DCDC	DIGITAL Assy	Over voltage/under voltage/overcurrent protection	DC/DC block	
		POWER SUPPLY Unit	Connector disconnection	Connector [P4]	
15	UNKNOW	DIOITAL	Connector disconnection	Connector [D23]	
		DIGITAL Assy			
			ModuleUcom can not detection	Each PD line of ModuleUcom	

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Possible Defective Part	Remarks
	The POWER SUPPLY Unit of 60 inches model is a structure of the two par
Q1218,Q1219,Q1221-Q1223,Q1226	VSUS-SUSOUT and SUSOUT-SUSGND are short-circuited.
Q2217-Q2224	VSUS-SUSOUT and SUSOUT-SUSGND are short-circuited.
each SCAN IC	The abnormality of the SCAN IC
Q1218,Q1219,Q1221-Q1223,Q1226	VSUS-SUSOUT and SUSOUT-SUSGND are short-circuited.
Q2217-Q2219,Q2221-Q2223	VSUS-SUSOUT and SUSOUT-SUSGND are short-circuited.
IC2601,IC2603,IC2604	
Q2401,Q2402	KNOFS1 and KNOFS3 are short-circuited.
	[SB2][SC1][SC2][SD1] are 60 inches model only.
each SCAN IC Q2764,D2768,R2764	
Q2321-Q2326,Q2328-Q2331,Q2333,Q2334	L MSK is short-circuited.
Q2424,Q2429	NOFS is short-circuited.
D2606,Q2709-Q2711	
Q2604,Q2605,IC2602	
Q2418	PR-U is short-circuited.
Q2662,R2669,L2301,R2335	
Q2427	SOFT-G is short-circuited.
Q2321-Q2326,Q2328-Q2331,Q2333,Q2334	L MSK is short-circuited.
Q2430	KNOFS2 is short-circuited.
Q2702,Q2705,R2714	
Q2321-Q2326,Q2328-Q2331,Q2333,Q2334	L MSK is short-circuited.
Q2703,Q2706,R2715	1.440/4: 1.4.4.1.1.1.1
Q2321-Q2326,Q2328-Q2331,Q2333,Q2334	L MSK is short-circuited.
Q2432	KNOFS4 is short-circuited.
Q2704,Q2707,R2717 Q2106-Q2109,Q2111,Q2113,D2104-D2107	
IC3301,IC3302	The history of SD1 remains
Q1711,Q1721,Q1731,Q1741,Q1911,Q1921,Q1931,D1711,D1721,D1731,D1741,D1911,D1921,D1931	When the TOD is demonstrate works and
TCP (IC1651,IC1661,IC1671,IC1681,IC1851,IC1861,IC1871)	When the TCP is damaged, replace the panel. Ref No. of L Assy (6 pieces) and S Assy (2 pieces) are common
L1201,R1217 Q1402	
Q1405,Q1406	
Q1302,Q1304	
Q1403,Q1404	
Q1301,Q1303	
Q1108,Q1112,Q1116,Q1119	
IC3801	
Q3841,Q3861,Q3881,L3841,L3861,L3881 R3820,R3848,R3868,R3888	
	EXT_PD line : Open
	EXT_PD line : Open It becomes "UNKNOW" except above-mentioned

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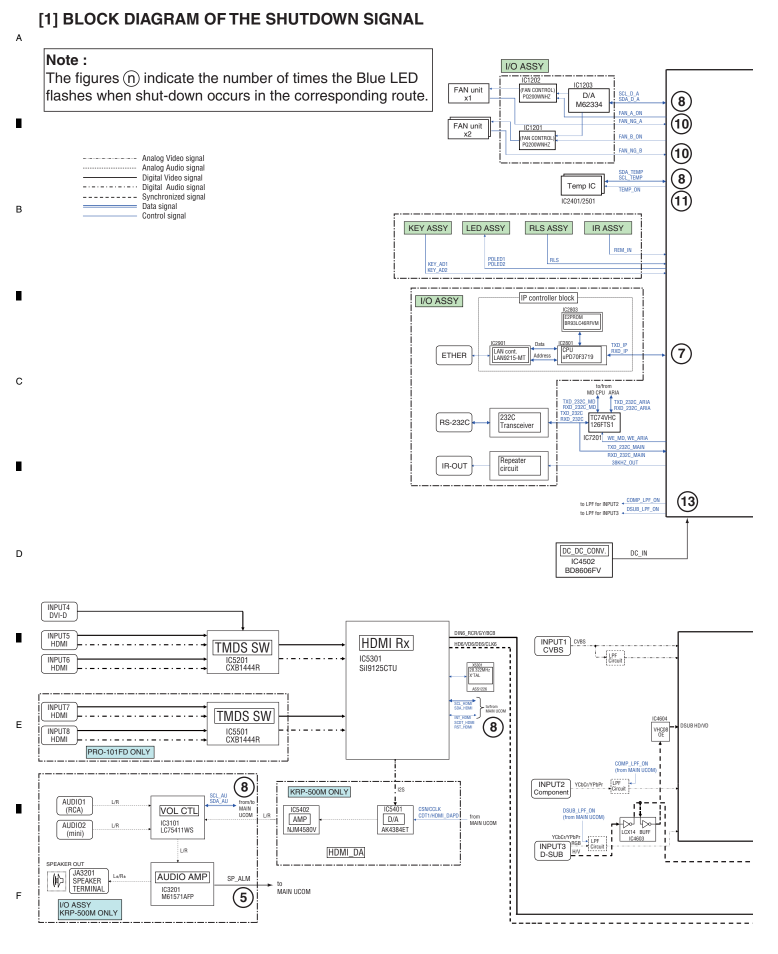
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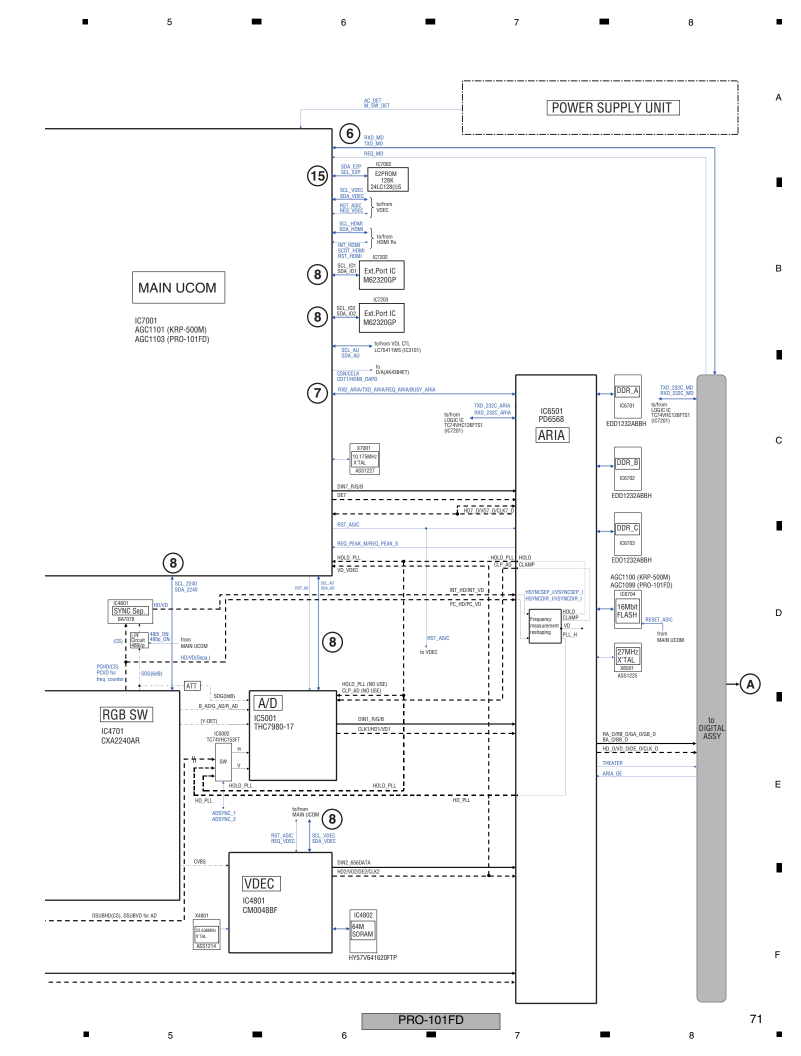
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5.4 DIAGNOSIS OF SD (SHUTDOWN)



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1 2 3 4

IC3601

(MDU)

TXD_SQ RXD_SQ

CLK_SQ CE_SQ BUSY_SQ RST_SQ

SQ_NON

RXD_MD

TXD_MD

TEMP1

D24

SE1

IC3902 BACKUP

EEPROM

IC3901 SENSOR

SENSOR ASSY

MODULE UCOM

PSIZE

PLANT

RST2

DAC_DIN DAC_DOUT DAC_CLK

E_SCL

E_SDA

DIGITAL ASSY

IC3301

SQ_LSI

IC3607

MONO

MULTI

D11

STOP_SQ

1

X DRIVE

R1019

Identification

resistor

R3628

Identification

resistor

V+6_5V

FU3801 5A_FUSE

IC3801 DDC

IC3805

IC3605 DAC

IC3602

DIG EEPROM

3.3V_RST_IC

X1

D22

ASSY

1

3

2

BUS

I2C

UART

3-wire serial

Status notice line

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[2] SD (SHUTDOWN) DIAGNOSIS

Frequency of	MalauTuu	Datalle d Torre	Log Indication in Factory Mode		
_ED Flashing	Major Type	Detailed Type	MAIN SUB		
Blue 1	Abnormality in the Sequence LSI	Communication error	SQ-LSI	RTRY	
		Drive stop		SQNO	
		Busy		BUSY	
		Version mismatching	-	VER-HS	
		(hardware, software)			
		Version mismatching (hardware, backup memory)		VER-HM	
		Version mismatching	1	VER-HI	
		(hardware, DIGITAL memory)			
Blue 2	Failure in MDU device	Digital EEPROM	MD-DEV	EEPROM	
5,00 2	communication	Backup EEPROM		BACKUP	
	Communication	DAC IC	-	DAC	
Blue 3	Abnormality in RST2 power		RST2	-	
Bide 0	decrease		11012	_	
Blue 4	Abnormality in panel temperature	Abnormality in high temperature	TMP-NG	TMP-H	
		Abnormality in low temperature		TMP-L	
Blue 5	Short-circuiting of the speakers	-	AUDIO	AUDIO	
				_	
Blue 6	Failure in communication with the	_	MODULE	_	
	module microcomputer				
Blue 7	Failure in MAIN microcomputer	MULTI	MA-3L	MULTI	
	3-wire serial communication	IP microcomputer]	IP	
Blue 8	Failure in IIC communication with	Audio IC	MA-IIC	AU	
	the main microcomputer	RGB switch	1	RGB-SW	
	·	Main VDEC	1	VDEC	
		VDEC SDRAM		SDRAM	
		AD/PLL		ADC	
		HDMI	1	HDMI	
		Temperature sensor		TEMP	
		Expansion I/O	1	IO	
		DA for FAN	-	DA	
Blue 10	Abnormality in FAN	FAN2	FAN	FAN2	
Dide 10	Abhornality in LAN	I AIVE	IAN	I ANZ	
Blue 11	High temperature of the unit	-	TEMP2	-	
				_	
Blue 13	Failure in the power supply	DC-DC Converter power decrease		M-DCDC	
Blue 15	Main EEPROM	Main EEPROM communication error	MA-EEP	_	

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Checkpoint	Possible Defective Part	Remarks
Communication line between MDU and SQ_LSI	IC3601/IC3301	SQ_IC communication not established. IC3301 may not have properly started
	CN3201/IC3601/	A shutdown occurs if the drive waveform periodically does not output.
	IC3301/IC3607	(When SQ_NON of MDU input is High, a shutdown is generated.)
	IC3601/IC3301	If BUSY_SQ remains high, a shutdown is generated.
	IC3601/IC3301	When the identification resistor of PSIZE/PLANT and software version of SEC
SEQ and the destination of the panel.	100001/100001	are incoherent, a shutdown occurs.
Check the connection between [X1] and [D22].		are mosneroni, a chalactin cocare.
	IC3601/	When the identification resistor of PSIZE/PLANT and stored content of
-		EEPROM on the SENSOR Assy are incoherent, a shutdown occurs.
connections between [X1] and [D22], and [SE1] and [D24].	021100117100y(100002)	LET FIOW OF the OLIVOOT Assy are mostlerent, a stratagown occars.
Communication line between MDU and BACKUP EEPROM		
	IC3601/IC3602	When the identification resistor of PSIZE/PLANT and stored content of
SEQ and the destination of the panel. Check the	103001/103002	EEPROM on the DIGITAL Assy are incoherent, a shutdown occurs.
connections between [X1] and [D22].		LEF HOW ON the Digital Assy are incoherent, a shutdown occurs.
Communication line between MDU and DIG EEPROM		
	IC3601/IC3602	
Communication line between MDU and BACKUP EEPROM		
	IC3601/IC3605	
	IC3801/IC3805	If DCTO doos not become high offer the unit is turned on a shutdown will be
3.3 V output (TP3881) of DDC	103801/103805	If RST2 does not become high after the unit is turned on, a shutdown will be generated in several seconds.
V+6.5V of POWER SUPPLY Unit (Check [D25][P4])	POWER SUPPLY Unit,	Check if V + 6_5 V is started. Also check if the FU3801 on the DIGITAL Assy
FU3801 has melted.	FU3801	has been melted.
Installation environment	SENSOR Assy	If TEMP1 that is read by the module microcomputer is 85 °C or higher, a
	(IC3901)	shutdown will be generated.
Installation environment	SENSOR Assy	A shutdown occurs if the reading of TEMP1 detected by the module micro-
Check the connection between SE1 and D24.	(IC3901)	computer is -20 °C or less. Also check the connection between SE1 and D24
Speaker terminals	JA3201	Check if any speaker cable is in contact with the chassis.
D_AMP I	IC3201	Check if the AMP output is short-circuited.
Periphery of the cable between IO and MAIN	CN3001	Check if cables are firmly connected.
Communication line between MAIN and MOD	IC7001	Check the communication lines (TXD_MD/RXD_MD,REQ_MD).
Periphery of the cable between D11 and M4	CN4002	Check if cables are firmly connected.
Communication line between MULTI and MAIN	IC7001,IC6501	Check the communication lines (TXD_ARIA/RXD_ARIA).
Communication line between IP and MAIN	IC7001,IC2801	Check the communication lines (TXD_IP/RXD_IP).
IIC communication line between MSP/MAP and MAIN	IC3101,IC7001	Check the communication lines (SCL_AU/SDA_AU).
IIC communication line between RGB_SW and MAIN	IC4701,IC7001	Check the communication lines (SCL_2240/SDA_2240).
IIC communication line between M_VDEC and MAIN	IC4801,IC7001	Check the communication lines (SCL_VDEC/SDA_VDEC).
IIC communication line between VDEC and SDRAM	IC4801,IC4802	Check the communication lines (SDRAM). Defective SDRAM.
IIC communication line between ADC and MAIN	IC5001,IC7001	Check the communication lines (SCL_AD/SDA_AD).
IIC communication line between HDMI_RX and MAIN	IC5301,IC7001	Check the communication lines (SCL_HDMI/SDA_HDMI).
IIC communication line between TEMP and MAIN	IC2401,IC2501,IC7001	Check the communication lines (SCL_TEMP/SDA_TEMP).
IIC communication line between IO and MAIN	IC7001,IC7202,IC7203	Check the communication lines (SCL_IO/SDA_IO).
IIC communication line between DA and MAIN	IC1203,IC7001	Check the communication lines (SCL_D_A/SDA_D_A).
Dirt attached to the fan motor		Check the fan. (SD10 does not detect it at the temperature that fans do not turn
Periphery of the FAN TYUKEI Assy		FAN NG
Periphery of the cable between FA1 and FA3		Check if cables are firmly connected.
	IC1201,IC1202	Check that the voltage outputs it.
Ambient temperature		TEMP2 A shutdown occurs because of high temperature.
·	IC2401,IC2501	TEMP2
Periphery of the cable between SENB, SENC and MAIN	- , - >	Check if cables are firmly connected.
	IC7001	Check if each voltages are started.
i·	IC7001, IC7002	

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5.5 NON-FAILURE INFORMATION

[1] INFORMATION ON SYMPTOMS THAT DO NOT CONSTITUTE FAILURE

■ For PRO-101FD

Symptom	Cause, item to check, information
Symptoms concerning the input format and settings	
The picture color for an INPUT 4 to 8 signal is not correct.	The color setting for INPUT 4 to 8 is not compatible with that of the output equipment. Check whether the color setting is YPbPr or RGB.
The audio signal input to the INPUT 5 to 8 is not output. No HDMI signal is input.	The audio setting for INPUT 5 to 8 is any setting and a video signal is not input. If the audio setting is any setting to output an analog audio signal, the HDMI signal must be input. (If a DVI device is to be connected, use a DVI-HDMI conversion cable.) If the HDMI video signal is not input, the analog audio signal is not output.
The 1080p input signal is not displayed properly or at all, although the 1080i input signal is displayed properly.	Check that the connected cable supports HDMI Category 2. (As the clock frequency for the 1080p signal is triple that for the 1080i signal, signal degradation caused by a cable must not be neglected. A cable supporting HDMI Category 2 can be used for the 1080p signal. Although some conventional cables can support the 1080p signal, some others cannot.)
Video signal not displayed	INPUT 3: Color Decoding is not set correctly for Color Difference signal (1 or 2).
	INPUTs 4–8: Signal identification is not correctly set to Video.
PC signal not displayed	INPUT 3: Color Decoding is not set correctly for RGB.
	INPUTs 4–8: Signal identification is not correctly set to PC.
The contour of PC signals is not displayed properly	Set the signal format properly, according to the resolution of the signal being input.
Miscellaneous	
The no-signal off function is not activated.	The no-signal off and no-operation off functions are effective only if video (composite, component,
The no-operation off function is not activated.	Dsub, DVI/HDMI [excluding PC]) input or TV input is selected.
Power management does not function.	Power management is possible only when an analog PC signal, DVI-PC signal, or HDMI-PC signal is being input. While an input signal other than those is being input, power management is not available.
The picture-quality setting (AV Selection) is not stored.	The picture-quality setting is stored for each input. As the setting is changed when another input is selected, the user may have a false idea that the setting is not stored.
The picture size changes arbitrary.	The Auto Size setting is set to ON.
The display position of the screen changes slightly while the screen is on.	The orbiter function for minimizing the effects of phosphor burn is activated. Although the setting for this function can be changed on the Home menu, retaining the factory setting is strongly recommended.
On a 2-screen or BANNER PIP display, the specified input signal is not displayed.	Some combinations of input signals are not allowed in 2-screen and BANNER PIP display. For details on the combination of input signals, see the table below:
The set value for each PICTURE item has not been stored in memory.	Has the INTEGRATOR menu been opened? If it is opened, the values for all PICTURE items (including Pro Adjust), except for AV SELECTION, become those set on the INTEGRATOR menu.

SUPPLEMENT: On the video setting for HDMI

There are three types of HDMI output formats: color difference 4:4:4, color difference 4:2:2, and RGB4:4:4.

(The proportions, such as 4:4:4 and 4:2:2, represent those of the amount of data for video signal components. For example, as for color difference 4:4:4, the proportion of the amount of data as for Y, Cb, and Cr is 4:4:4.)

It is required to make the settings of the PDP according to the settings of the output equipment. For usual operation, however, set them to AUTO. If the color is inappropriate, make the settings manually.

In the HDMI system, video signals are coded at 24 bits per pixel and transmitted as a series of 24-bit pixels. In a case of color difference 4:4:4, Y, Cb, and Cr use 8 bits each. In a case of color difference 4:2:2, Y, Cb, and Cr use 12 bits each, but Cb and Cr are transmitted at a half sampling rate of Y. This unit is capable of processing the upper 10 bits out of 12 bits of video data. Recent high-end DVD players, such as Pioneer DV-79AVi, are capable of outputting 10-bit color-difference signals. In general, it is said that picture quality for color difference 4:2:2 format is assumed to be higher, because human eyes are more sensitive to luminance than to colors. In the case of RGB4:4:4, R, G, and B use 8 bits each.

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■ For KRP-500M

Symptom	Cause, item to check, information		
Symptoms concerning the input format and settings			
The picture color for an INPUT 4 to 6 signal is not correct.	The color setting for INPUT 4 to 6 is not compatible with that of the output equipment. Check whether the color setting is YPbPr or RGB.		
The audio signal input to the INPUT 5 to 6 is not output. No HDMI signal is input.	The audio setting for INPUT 5 to 6 is any setting and a video signal is not input. If the audio setting is any setting to output an analog audio signal, the HDMI signal must be input. (If a DVI device is to be connected, use a DVI-HDMI conversion cable.) If the HDMI video signal is not input, the analog audio signal is not output.		
No sound of signals to INPUT 5 to 6 is output.	The setting on the side of the HDMI output equipment is wrong. Example: Dolby Digital		
The 1080p input signal of INPUT 5 or 6 is not displayed properly or at all, although the 1080i input signal is displayed properly.	Check that the connected cable supports HDMI Category 2. (As the clock frequency for the 1080p signal is triple that for the 1080i signal, signal degradation caused by a cable must not be neglected. A cable supporting HDMI Category 2 can be used for the 1080p signal. Although some conventional cables can support the 1080p signal, some others cannot.)		
Video signal not displayed	INPUT 3: Color Decoding is not set correctly for Color Difference signal (1 or 2).		
video signal not displayed	INPUTs 4–6: Signal identification is not correctly set to Video.		
PC signal not displayed	INPUT 3: Color Decoding is not set correctly for RGB.		
r O signal not displayed	INPUTs 4–6: Signal identification is not correctly set to PC.		
The contour of PC signals is not displayed properly	Set the signal format properly, according to the resolution of the signal being input.		
Audio signals to INPUTs 1-4 are not output	Set Audio Input 1 and Audio Input 2 correctly.		
Miscellaneous			
The no-signal off function is not activated. The no-operation off function is not activated.	The no-signal off and no-operation off functions are effective only if video (composite, component, Dsub, DVI/HDMI [excluding PC]) input or TV input is selected.		
Power management does not function.	Power management is possible only when an analog PC signal, DVI-PC signal, or HDMI-PC signal is being input. While an input signal other than those is being input, power management is not available.		
The picture-quality setting (AV Selection) is not stored.	The picture-quality setting is stored for each input. As the setting is changed when another input is selected, the user may have a false idea that the setting is not stored.		
The picture size changes arbitrary.	The Auto Size setting is set to ON.		
The display position of the screen changes slightly while the screen is on.	The orbiter function for minimizing the effects of phosphor burn is activated. Although the setting for this function can be changed on the Home menu, retaining the factory setting is strongly recommended.		
On a 2-screen or BANNER PIP display, the specified input signal is not displayed.	Some combinations of input signals are not allowed in 2-screen and BANNER PIP display. For details on the combination of input signals, see the table below:		
The set value for each PICTURE item has not been stored in memory.	Has the INTEGRATOR menu been opened? If it is opened, the values for all PICTURE items (including Pro Adjust), except for AV SELECTION, become those set on the INTEGRATOR menu.		

SUPPLEMENT: On the video setting for HDMI

There are three types of HDMI output formats: color difference 4:4:4, color difference 4:2:2, and RGB4:4:4.

(The proportions, such as 4:4:4 and 4:2:2, represent those of the amount of data for video signal components. For example, as for color difference 4:4:4, the proportion of the amount of data as for Y, Cb, and Cr is 4:4:4.)

It is required to make the settings of the PDP according to the settings of the output equipment. For usual operation, however, set them to AUTO. If the color is inappropriate, make the settings manually.

In the HDMI system, video signals are coded at 24 bits per pixel and transmitted as a series of 24-bit pixels. In a case of color difference 4:4:4, Y, Cb, and Cr use 8 bits each. In a case of color difference 4:2:2, Y, Cb, and Cr use 12 bits each, but Cb and Cr are transmitted at a half sampling rate of Y. This unit is capable of processing the upper 10 bits out of 12 bits of video data. Recent high-end DVD players, such as Pioneer DV-79AVi, are capable of outputting 10-bit color-difference signals. In general, it is said that picture quality for color difference 4:2:2 format is assumed to be higher, because human eyes are more sensitive to luminance than to colors. In the case of RGB4:4:4, R, G, and B use 8 bits each.

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■ Reference 1

Combinations of inputs for 2-screen display

The combinations of inputs for 2-screen display are shown in the table below:

			BANNER PIP screen						
		INPUT1 (VIDEO)		INPUT3 (DSUB)	INPUT4 (DVI)			INPUT7 (HDMI3)	INPUT8 (HDMI4)
	INPUT1	×	0	0	0	0	0	0	0
	INPUT2	0	×	×	0	0	0	0	0
	INPUT3	0	×	×	0	0	0	0	
Main	INPUT4	0	0	0	×	×	×	×	X
Screen	INPUT5	0	0	0	×	×	×	×	×
	INPUT6	0	0	0	×	×	×	×	×
	INPUT7	0	Ô	0	×	×	×	×	×
	INPUT8	Ö	Ō	0	X	X	X	×	×

: Connectors provided only for ELITE models

: Connectors common to both ELITE and regular models

As there is only one digital receiver, a combination of two digital signals is not possible.

As signals input to the 3RCA and DSUB connectors are both output via the same RGB SW output, they cannot be selected in combination. If signals that are not allowed to be selected in combination are selected, the signal for the subscreen will become that of the INPUT connector, with the number increased by 1 from the specified number.

Combinations of inputs for BANNER PIP display

The combinations of inputs when the BANNER PIP function is enabled for the Integrator menu are shown in the table below:

			Subscreen						
		INPUT1 (VIDEO)		INPUT3 (DSUB)	l	l		INPUT7 (HDMI3)	INPUT8 (HDMI4)
	INPUT1	_	_	0	0	0	0	0	0
	INPUT2	_	_	×	0	0	0	0	0
Main	INPUT3	_	_	×	0	0	0	0	0
	INPUT4	_	_	0	×	×	×	×	×
Screen	INPUT5	_	_	0	×	×	×	×	×
	INPUT6	_	_	0	×	×	×	×	X
	INPUT7	_	_	0	×	×	×	×	×
	INPUT8	_	_	0	×	×	×	×	X

: Connectors provided only for ELITE models

: Connectors common to both ELITE and regular models

Some inputs cannot be combined for the BANNER PIP function for the same reasons as with the 2-screen display function.

Note: The inputs for which the BANNER PIP function is available are only PC signals (XGA@60 and WXGA@60) to INPUT connectors 3–8.

As a PC input is not provided for INPUT connectors 1 and 2, the BANNER PIP function is not available for those inputs. With the combinations of inputs with x's in the above table, only the main screen is displayed, and a Banner screen is not displayed. While the BANNER PIP function is activated, the 2-screen display function cannot be activated.

Reference 2

Limitations During Operation of Each Function, and Notes

During operation of input priority:

Input priority does not function during Standby nor Power Management mode.

Input priority does not function during 2-screen mode.

For 4 seconds after the unit is turned on, input priority does not function (while inputs are being detected after the unit is turned on).

During operation of BANNER PIP:

The unit does not enter 2-screen mode.

During setting on the menu, BANNER PIP is canceled, except in some cases.

On the Integrator menu

Upon activation of the Integrator menu, the values for the PICTURE items on the Home menu will be reset to the initial values (as the Picture Preset function is activated).

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Before activating Monotone or Studio mode, reset the Picture Preset values.

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[2] CONFIRMATION ON THE KURO LINK FUNCTION

When you use the KURO LINK (HDMI-CEC) function, if the unit does not function properly, such as not being able to control or recognize connected equipment, check the following:

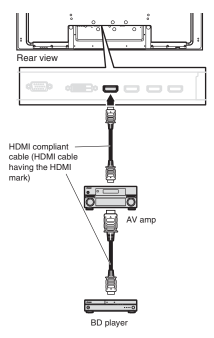
• Confirmation of the manufacturer of the connected equipment

Check if the connected equipment was manufactured by Pioneer and if it supports the KURO LINK and HDMI Control of the conventional product function.

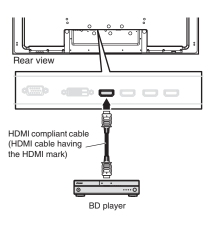
If its manufacturer is not Pioneer, proper operations are not guaranteed.

Confirmation of connections

Check if the unit is connected properly, as shown in the figures below: (For details, refer to "Making the KURO LINK connections" in the Operating instructions.)



Example 1: When an AV amplifier that supports KURO LINK is connected



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Example 2: When an AV amplifier is not connected

Check that the following conditions are met:

- The connected equipment must support the KURO LINK and HDMI Control of the conventional product function.
- The equipment must be connected to the INPUT connector that has been selected in "Input Setting" on the KURO LINK Setting menu.
- The connections must be made properly, as shown in the above figures (in a case where an AV device, such as an AV amplifier, and a DVD recorder/BD player are connected, in a case where only a DVD recorder/BD player is connected.)
- When an AV device that supports the KURO LINK function is connected, it must be connected between the PDP and a DVD recorder/BD player.
- The KURO LINK function must be activated on the connected equipment (DVD recorder, BD player, AV device [AV amplifier, etc.]). (Refer to the Operating instructions of the connected equipment.)

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Confirmation of the number of connected devices

Check that the number of connected devices does not exceed the maximum number for guaranteed operations.

Equipment	Maximun Number
DVD recorder	2
BD player	2
AV System	1

Confirmation of settings

Check that the settings for the KURO LINK function are properly made. (For details, refer to "Setting the KURO LINK" in the Operating instructions.)

- Check that the following conditions are met:
 - "Input Setting" on the KURO LINK Setting menu must be set to the same input as that to which the equipment that supports the KURO LINK function is connected.
 - When Power Off Control, Power-On Ready, or Hold Sound Status are to be used, their settings must be On.

• Confirmation of operations

Check that the KURO LINK function works properly.
(1) Connect a device that supports the KURO LINK function.

- (2) Perform the procedures that are required after changing connections, which are described in "Making the KURO LINK connections" in the Operating instructions.
 - 1 Turn on the plasma television and all the connected devices.
 - 2 Confirm that the setting in "Input Setting" for "KURO LINK Setting" is properly entered according to the connected devices. Also confirm the KURO LINK related settings in the connected devices.
 - 3 Switch to the HDMI input terminals to which the devices are connected to check if audio and video images are properly output and displayed.
 - 4 Try turning off the plasma television, then turn the power back on to the plasma television.
 - (3) Perform "Power On Test" or "Power Off Test" on the KURO LINK Setting menu. (For details, refer to "Power On/Off Test" in the Operating instructions.)

If the following occurs even if the operation check is performed properly, a failure, such as breakage of the HDMI cable, problems on the side of the connected device, and problems with the MAIN Assy, may be suspected:

- "Power On Test" or "Power Off Test" cannot be selected (the items are grayed)
- The connected device cannot be turned on/off.

In some cases, an operation check using another HDMI input connector may be required in order to narrow down the cause.

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[3] FUNCTION OF DECREASING THE BRIGHTNESS LEVEL

If the panel temperature becomes high or a video signal that requires activation of panel protection is input, the unit will protect the panel by decreasing the brightness level.

* While a mask is being displayed, the panel protection function will not be activated.

Protection Function Name	Purpose	Conditions	Protection Function	Remarks
High-temperature protection function 1	For protection of parts (DCF)	Panel temperature (TEMP1) reaches 65 °C.	Offsetting the ABL adjustment value	
High-temperature protection function 2	For reducing heating in the unit	Panel temperature (TEMP1) reaches 80 °C.	Limiting for the maximum number of SUS pulses	
Panel protection function 1	For preventing burn-in	A still image is displayed for 3 minutes or more.	Limiting for the maximum number of SUS pulses	The picture will be considered to be still if only the mouse cursor is moved.
Panel protection function 2	For protection of SCAN ICs	An image with which a particular load is applied to one SCAN IC is displayed. (See Fig. 2)	Limiting for the maximum number of SUS pulses	
Panel protection function 3	For protection against panel cracking	An image with which the heat of part in the panel is increased is displayed. (See Fig. 3)	Limiting for the maximum number of SUS pulses	

■ Limiting for the maximum number of SUS pulses

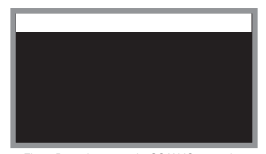
By gradually decreasing the limit for the maximum number of SUS pulses, the temperature of the panel will be lowered.

- The limit for the maximum number of SUS pulses will be decreased by 8 per 5 seconds.
- The lower limit for the maximum number of SUS pulses is about 700.
- The maximum number of SUS pulses will begin to increase gradually if the conditions that led to activation of the protection function return to normal.

■ ABL adjustment value offset

By gradually offsetting the ABL adjustment value, the temperature of the panel will be lowered. The number of SUS pulses, which is determined based on the input APL (average picture level), will be decreased.

- The ABL adjustment value will be offset by one step per 30 seconds.
- The ABL adjustment value will be gradually restored if conditions that let to activation of the protection function return to normal.



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Fig. 2: Detection example: SCAN IC protection

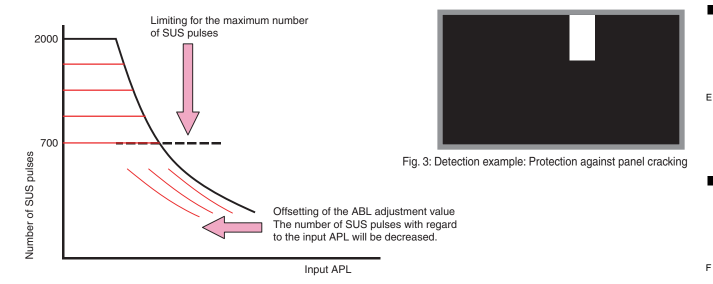


Fig. 1: Relationship between input APL and number of SUS pulses

5.6 OUTLINE OF THE OPERATION

[1] PANEL DRIVE-POWER ON/OFF FUNCTION

Function:

It is an operational mode where the digital signal processing performs circuit operation but the power is not supplied to the panel driving system (Vsus, VAddress) in order to avoid a power down (PD).

Application:

- 1. When it is necessary to check whether the signal output is correctly reaching the drive system in a repairing activity etc.
- 2. In the case of a PD, to determine whether the problem is with the panel drive-power supply or with the other system power

Method:

- 1. Short-circuit between the specified location of the POWER SUPPLY Unit and GND (Multi base section recommended), using a jumper with alligator clips (refer to the photos below).
- 2. Execute [DRV S00] by RS-232C command. ([DRV S01] for release)

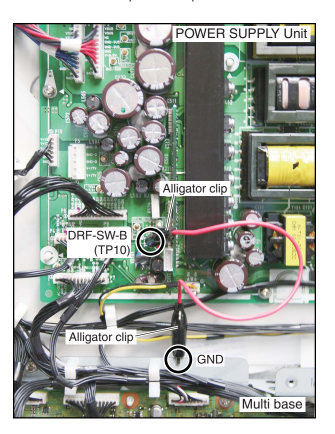
Supplemental explanation:

- · When the panel drive-power is in OFF state, there will be no PD, except PS_PD, as the PD signal has been muted.
- If the clip is removed in the OFF state of the panel drive-power, PD will take place at the instance of clip removal. Therefore, be sure to remove the clip after turning the power OFF.
- Under RS-232C command control, [DRV S01] (release) is possible during power ON. However, there is a possibility of damaging the set. Therefore, make this operation only after turning the power OFF.
- Command [DRV S00/S01] is effective even during standby.
- Setting with RS-232C commands or the remote control unit is enabled during Standby mode. However, if the unit is left unoperated for about 10 seconds in Standby mode after setting with RS-232C commands or the remote control unit is completed, the setting will become void.
- When the main power switch is set to OFF, no command is accepted.
- · Setting with RS-232C commands or the remote control unit will become void if the AC power cord is unplugged, the main power switch is set to OFF, or the unit is left unoperated for about 10 seconds in Standby mode.

When the panel drive-power is ON

When the panel drive-power is OFF



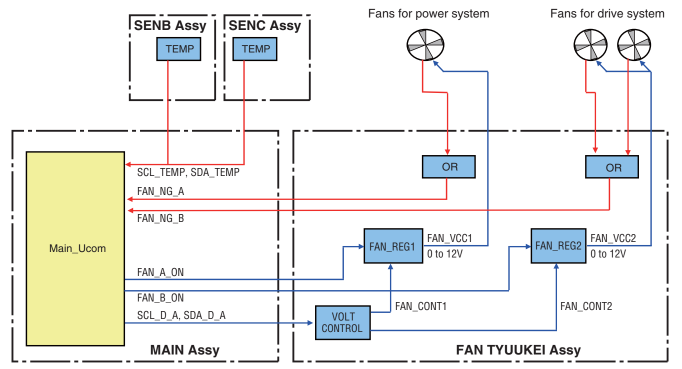


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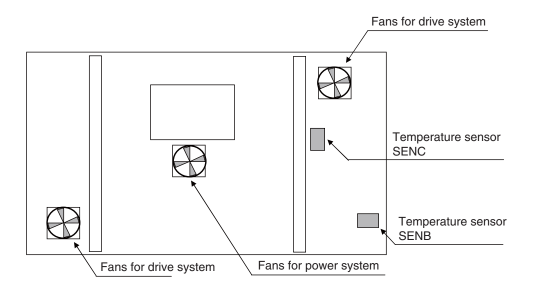
[2] SPECIFICATION OF THE FAN CONTROL

■ Block diagram

The external fans cool down the whole unit.



■ Figure of placement



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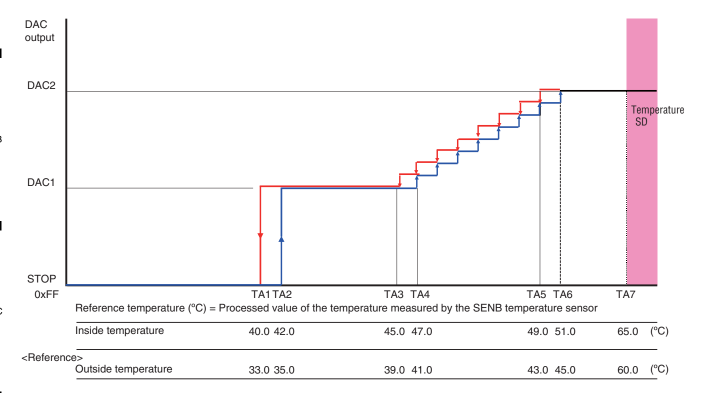
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■ Operation specifications



Notes:

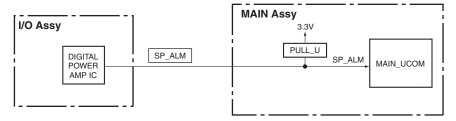
- The operating temperature for the fan is higher than the ambient temperature, because the microcomputer reads the temperature at a sensor inside the unit.
- If a critical signal for the address circuitry is input, the fan may be activated at a temperature lower than the set temperature indicated in the above figure.
- If the voltage of the DAC output for the external fan falls, the rotation speed of the fan will become higher.
- DAC 1: Power supply block · · · · · 7.0 V

 Drive block · · · · · 6.5 V
- DAC 2: Power supply block and Drive block · · · · · 10.5 V

[3] PROCESSING IN ABNORMALITY

Abnormal speaker output

Circuit configuration



Specifications for port monitoring

Port Name	SD/PD Indication	Determination Condition	Monitoring conditions	Operation
SP_ALM	AUDIO	Shutdown occurs when the signal is "L."	RST4 = "H" (always) (Monitoring starts 2 sec after the above conditions are established.)	The main CPU operations described below will be performed when "SP_ALM: L" is detected (established) under the monitoring conditions.

Operation specifications of the main CPU

- (1) Establish the short-circuit of the speaker by the main CPU
- A warning indication is displayed 2 seconds after an abnormality occurs, then after another 3 seconds,
 - a shutdown will be generated. (The blue LED flashes 5 times.)
- A warning indication is displayed for all input-signal types.
- Example of a warning indication: "The speaker terminals are short-circuited. After reconnection, turn the unit on again."
- (2) Display conditions

When the panel is on: A warning indication is displayed immediately.

When the panel is off: A warning indication is not displayed immediately but is displayed when the panel is turned on.

Note: A warning indication is displayed each time the panel is turned on if the conditions for a shutdown persist.

A shutdown will not be generated in a case of short-circuiting of the speaker output, because Auto Protection mode is activated for the audio amp (IC3201) in such a case. If an abnormally high voltage is output from the speaker output terminals because of a failure in IC3201, etc., a shutdown will be generated.

Conditions for resetting the circuits

The circuits will be reset upon Standby ON/OFF.

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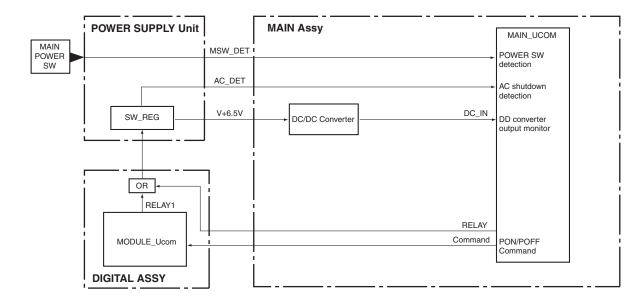
1 2 3 4

Power supply and DC-DC converter

Circuit configuration

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Specifications for port monitoring

Port Name	SD/PD Indication	Determination Condition	Monitoring Conditions	Operation
DC_IN	railure in Power	Shutdown occurs when the signal is "L." for 27 sec after Power is turned	Panel screen ON	Shutdown occurs immediately Blue LED flashes 13 times

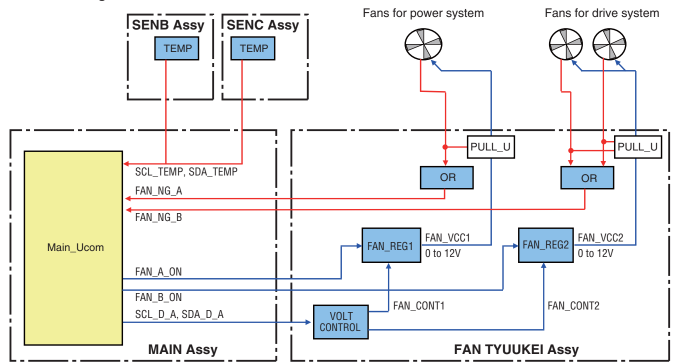
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Fan and temperature sensor

Circuit configuration



Specifications for port monitoring

Port Name	SD/PD Indication	Determination Condition	Monitoring Conditions	Operation	
FAN_NG_A	FAN	Shutdown occurs when the signal is "H."	FAN_A_ON: H (Monitoring starts 35 sec after the conditions are established.)	Shutdown occurs after the warning indication is	
FAN_NG_B	FAN	Shutdown occurs when the signal is "H."	FAN_B_ON: H (Monitoring starts 35 sec after the conditions are established.)	displayed for 10 sec. Blue LED flashes 10 times	
TEMP	Unit is high temperature	Shutdown occurs when the value is more than setting value.	Panel screen ON	Shutdown occurs after the warning indication is displayed for 10 sec. Blue LED flashes 11 times	
TMP_NG	Panel temperature is high	Shutdown occurs when the value is more than setting value.	Panel screen ON	Shutdown occurs after waiting for 30 sec. Blue LED flashes 4 times	
_	Panel temperature is low		Panel screen ON	Shutdown occurs immediately Blue LED flashes 4 times	

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5.7 OUTLINE OF RS-232C AND IP COMMANDS

[1] PREPARED TOOLS

To use RS-232C commands, it is necessary to prepare the following items:

- PC
- Application for control
- 232C cable (straight)

Notes:

The setting of the Com port cannot be communicated if it doesn't do correctly. (Please follow a set explanation of PC in the Com port)

To use IP control commands, it is necessary to prepare the following items:

- PC
- Application for control: Internet explorer
- LAN cable (straight)

Notes:

- A PC with Windows 98 series/Me or Windows operating systems other than those for Japan installed may not operate properly.
- Perform the IP control settings after selecting HOME MENU, Control Setup, then IP Control Setting, in that order.
- The PC must be set for network connection.

c [2] COMMAND PROTOCOL

■ Communication Protocol

[Communication protocol between external control equipment and Main microcomputer]

Item	Setting	Remarks
Communication method	Asynchronous transfer (asynchronous communication)	
Start bit	1 bit	
Data bit	8 bit (LSB First)	
Parity	None	
Stop bit	1 bit	
Baud rate	Select 1200/2400/4800/9600/19200/38400	According to setting of HOME MENU - Control Setup - Baud Rate

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RS-232C commands can be used in Service Factory mode. Before using RS-232C commands, it is necessary to change the factory presetting. See "5.7 OUTLINE OF RS-232C COMMAND".

[Note; If you want to see version infomation (ex. QS1, QSE, Factory, Menu), Please see 10 seconds after starting.]

■ RS-232C and IP commands list

Comr	mand		Effective only	Adjustme	ent Range	Initial	Last	Active	U-com	Applicab	le Model
Na		Function	in Factory Mode	Min.	Max.	Value	Memory	мтв	MDU	PRO-141FD PRO-101FD	
Α										PRO-IUIPD	KNF-300W
ABL	***	For adjusting the upper limit of the power (ABL)	•	000	255	128	MOD	_		•	•
ADL	S00	For setting the ACL adjustment to OFF		_	_	_	MAIN	•	_	•	•
ACL	S01	For setting the ACL adjustment to ON					MAIN		H =		•
ACL	301				_		- IVIAIIN		 _	•	•
	011	For sending back the current ACL adjustment setting value		_	_			-	$\vdash =$	_	_
AIN	S11	For outputting the audio signal of AUDIO INPUT 1 when INPUT 1 is selected		 -	_		MAIN	•	$\vdash =$	-	•
	S12 S13	For outputting the audio signal of AUDIO INPUT 1 when INPUT 2 is selected		H =			MAIN	•	H =	H =	•
		For outputting the audio signal of AUDIO INPUT 1 when INPUT 3 is selected		 -	_		MAIN	•	$\vdash =$	 -	•
	S14 S15	For outputting the audio signal of AUDIO INPUT 1 when INPUT 4 is selected		 	_		MAIN	•	+ =	 	•
		For outputting the audio signal of AUDIO INPUT 1 when INPUT 5 is selected		 -	_		MAIN	-	$\vdash =$	 -	-
	S16	For outputting the audio signal of AUDIO INPUT 1 when INPUT 6 is selected		H =			MAIN	•	H =	H =	•
	S21	For outputting the audio signal of AUDIO INPUT 2 when INPUT 1 is selected					MAIN	•			•
	S22	For outputting the audio signal of AUDIO INPUT 2 when INPUT 2 is selected		_	-		MAIN	•	-	_	•
	S23	For outputting the audio signal of AUDIO INPUT 2 when INPUT 3 is selected		_	-		MAIN	•	-	_	•
	S24	For outputting the audio signal of AUDIO INPUT 2 when INPUT 4 is selected		_	-	_	MAIN	•	_	_	•
	S25	For outputting the audio signal of AUDIO INPUT 2 when INPUT 5 is selected		_	_		MAIN	•	-	_	•
	S26	For outputting the audio signal of AUDIO INPUT 2 when INPUT 6 is selected		_	_		MAIN	•	-		•
AJA	S01	For automatic WB adjustment for VDEC	•	_	_		MAIN	•	-	•	•
	S03	For automatic WB adjustment for A/D (PC)	•	_	_		MAIN	•	-	•	•
	S04	For automatic WB adjustment for A/D (color difference)	•	_	-	_	MAIN	•	_	•	•
AMT	S00	For setting audio muting off		_	_			•	-	_	•
	S01	For setting audio muting on		_	_	_	_	•	_	_	•
AMK	S00	For turning off the ARIA TEST pattern	•	_	_	_	_	•	_	•	•
	S01	For displaying the ARIA TEST pattern ①	•	-	-	_	_	•		•	•
	S02	For displaying the ARIA TEST pattern ②	•	_	-	_	_	•		•	•
AP0	S**	ADDRESS L1, L2 setting	•	_	_	_	MOD	_	_	•	_
AP1	S**	ADDRESS L3, L4 setting	•	_	_	_	MOD	_	_	•	_
AP2	S**	ADDRESS U1, U2 setting	•	_	_		MOD	_	_	•	
AP3	S**	ADDRESS U3, U4 setting	•	_	_		MOD	_	_	•	
APN	***	1V average pulse number setting	•	_	-	_	MOD	_		•	_
AST		For executing automatic setup		_	_	_	MAIN	•	_	•	•
AUS	S01	For setting the audio source to be displayed on the main		_	_	_	MAIN	•	_	_	•
	S02	For setting the audio source to be displayed on the sub		_	_	_	MAIN	•	_	_	•
AVS		For sending back the current AV selection setting value		_	_	_	_	•	_	•	•
	S01	AV selection: STANDARD		_	_	_	MAIN	•	-	•	•
	S02	AV selection: DYNAMIC		_	-	_	MAIN	•	_	•	•
	S03	AV selection: MOVIE		-	_	-	MAIN	•	-	•	•
	S04	AV selection: GAME		-	_	-	MAIN	•	-	•	•
	S05	AV selection: SPORT		_	_	-	MAIN	•	_	•	•
	S06	AV selection: PURE (Director)		_	-	_	MAIN	•	_	•	•
	S07	AV selection: USER		_	-	_	MAIN	•	_	•	•
	S08	AV selection: ISF-Day		_	_	_	MAIN	•	-	•	•
	S09	AV selection: ISF-Night		_	_	_	MAIN	•	-	•	•
	S10	AV selection: Living (OPTIMUM)		_	_	_	MAIN	•	-	•	•
	S11	AV selection: ISF-Auto		_	_	_	MAIN	•	-	•	•
В											
BAL	***	For adjusting audio balance		000	060	030	MAIN	•	I –	T -	•
		For sending back the current audio balance adjustment value		_	_	_	_	•	-	_	•
BAS	***	For bass adjustment		000	015	008	MAIN	•	 	_	•
-		For sending back the current bass adjustment value		_	_	_	_	•	 	_	•
BCP		Copying the backup data in the EEPROM	•	_	_	_	MOD	_	•	_	_
BSM	S00	After image/Burning safe mode: OFF		_	_	_	_	_	•	_	_
	S01	After image/Burning safe mode: ON		-	_	_	_	_	•	<u> </u>	
		For adjusting B HIGH (VIDEO signal)	1	000(video)	120(video)	60(video)					
BHI	***	For adjusting B High (VIDEO signal)		000(Video)	60(PC)	30(PC)	MAIN	•	-	•	•

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PRO-101FD

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Com	mand		Effective only	Adjustme	ent Range	Initial	Last	Active	U-com	Applicab	le Model
	me	Function	in Factory Mode	Min.	Max.	Value	Memory	МТВ	MDU	PRO-141FD PRO-101FD	
BHI		For sending back the adjustment value of B HIGH (VIDEO signal)		_	_	_	MAIN	•	_	•	•
		For sending back the adjustment value of Blue (PC signal)									
BLK	S00	For disabling black stretch adjustment		_	_	-	MAIN	•		•	•
	S01	For enabling black stretch adjustment		_	_	-	MAIN	•		•	•
		For sending back the current black stretch adjustment value			_	-	MAIN	•		•	•
BLW	***	For adjusting B LOW		000	120	060	MAIN	•		•	•
		For sending back the adjustment value of B Low		_	-	_	MAIN	•	_	•	•
BNR	S00	Block NR Off		_	_	_	MAIN	•	_	•	•
	S01	Block NR On		-	-	_	MAIN	•	_	•	•
		For sending back the current block NR value			_		MAIN	•		•	•
BOM	S00	For setting Blue Only mode to OFF		-	_	_	MAIN	•	-	•	•
	S01	For setting Blue Only mode to ON			_		MAIN	•		•	•
BPI	S03	For setting the INPUT 3 signal as the input signal for the BANNER PinP.		-	_	-	MAIN	•	-	•	•
	S04	For setting the INPUT 4 signal as the input signal for the BANNER PinP.		_		_	MAIN	•	-	•	•
	S05	For setting the INPUT 5 signal as the input signal for the BANNER PinP.		_	-	_	MAIN	•	_	•	•
	S06	For setting the INPUT 6 signal as the input signal for the BANNER PinP.		-	_	_	MAIN	•	_	•	•
BPP	S00	For setting BANNER PinP to OFF		_	-	-	MAIN	•	_	•	•
	S01	For setting BANNER PinP to TOP-3		_	-	-	MAIN	•	_	•	•
	S02	For setting BANNER PinP to MID-HIGH		_	_	_	MAIN	•	_	•	•
	S03	For setting BANNER PinP to MID-LOW		_	_	_	MAIN	•	_	•	•
	S04	For setting BANNER PinP to BOTTOM-3		-	_	_	MAIN	•		•	•
	S05	For setting BANNER PinP to TOP-2		-	_	-	MAIN	•	-	•	•
	S06	For setting BANNER PinP to BOTTOM-2		_	_	_	MAIN	•	_	•	•
	S07	For setting BANNER PinP to TOP-1		ı	_	_	MAIN	•	_	•	•
	S08	For setting BANNER PinP to BOTTOM-1		_	_	_	MAIN		-	•	•
BRA	S01	For setting UART to 232C (1200BPS)		-	_	_	MAIN	•	_	•	•
	S02	For setting UART to 232C (2400BPS)		_	_	-	MAIN	•	_	•	•
	S03	For setting UART to 232C (4800BPS)		_	_	-	MAIN	•	_	•	•
	S04	For setting UART to 232C (9600BPS)		_	_	_	MAIN	•	-	•	•
	S05	For setting UART to 232C (19200BPS)		-	_	_	MAIN	•	-	•	•
	S06	For setting UART to 232C (38400BPS)		_	_	_	MAIN	•	–	•	•
		For obtaining the current baud rate value		_	_	_	_	•	_	•	•
BRT	***	For adjusting brightness		000	120	060	MAIN	•	_	•	•
		For sending back the current brightness adjustment value		_	_	_	MAIN	•	_	•	•
С	1				1					1	
CBU		Clearing backup data of EEPROM	•	_	I –	_	MOD	_	•	_	l –
CDE	S21	For setting Color Decoding for the INPUT 2 to Component 1		_	_	_	MAIN	•	-	•	•
	S22	For setting Color Decoding for the INPUT 2 to Component 2		_	_	_	MAIN	•	_	•	•
	S31	For setting Color Decoding for the INPUT 3 to Component 1		_	_	_	MAIN	•	_	•	•
	S32	For setting Color Decoding for the INPUT 3 to Component 2		_	_	_	MAIN	•	_	•	•
	S33	For setting Color Decoding for the INPUT 3 to RGB		_	_	_	MAIN	•	_	•	•
CFR	***	For adjusting the clock (PLL frequency)		000	120	240	MAIN	•	_	•	•
CGB	***	For adjusting color details for blue		000	060	030	MAIN	•	_	•	•
CGC	***	For adjusting color details for blue		000	060	030	MAIN	•	 	•	•
CGG	***	For adjusting color details for green		000	060	030	MAIN	•	 	•	•
CGM	***	For adjusting color details for green		000	060	030	MAIN	•	\vdash	•	•
CGR	***			000	060	030	MAIN	•	$\vdash \equiv$	•	•
CGY	***	For adjusting color details for red		000	060	030	MAIN	•	 	•	•
CHM		For adjusting color details for yellow Clearing data of the hour meter	•	- 000	060	- 030	MOD	_	•	_	_
CLM	S00	For setting Studio mode (previously termed "Color mode") to OFF (previously termed "Normal")		_	_	_	MAIN	•	_	•	•
	S01	For setting Studio mode (previously termed "Color mode") to ON (previously termed "Studio")		_	_	_	MAIN	•	_	•	•
CLS	S01	For setting the color system to AUTO		_	_	_	MAIN	•	-	•	•
0_0	S02	For setting the color system to NTSC		_	_	_	MAIN	•	-	•	•
	S03	For setting the color system to PAL		_	 	_	MAIN	•	 	•	•
		For setting the color system to PAL For setting the color system to SECAM		_	_	_	MAIN	•	-	•	•
	504				1		IVICALIA		-		
	S04			_		_	ΜΔΙΝΙ		_		
	S05	For setting the color system to 4.43NTSC		_	-		MAIN	•	-	•	•
	-			_	_ 	_ _ _	MAIN MAIN MAIN	•	_ 	•	•

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			Effective only	Adjustme	ent Range			Active	U-com	Applicab	le Model
Comn Nar		Function	in Factory Mode	Min.	Max.	Initial Value	Last Memory	мтв	MDU	PRO-141FD	KRP-600N
СМТ		Clearing data of the maximum temperature	Mode	_	_	_	MOD	_	•	PRO-101FD	KRP-500N
CNT	***	For adjusting contrast		000	060	040	MAIN	•	_	•	•
COL	***	For adjusting color		000	060	120	MAIN	•	<u> </u>	•	•
		For sending back the current color adjustment value		_	_			•	<u> </u>	•	•
CPC		Clearing power-on count data	•	_	_	_	MOD	_	•	_	_
CPD		Clearing power-on count data Clearing power-down historry	•	_	_	_	MOD			<u> </u>	
CPH	***	For adjusting phase (PLL phase)		000	032	063	MAIN	•	_	•	•
СРМ		<u> </u>	•	_	032	_	MOD	_	•	_	_
CSD		Clearing data of the pulse meter	•		_		MOD			<u> </u>	_
CSF	S00	Clearing shutdown history of Panel side			_		IVIOD				_
CSF		Color sensor function OFF			_		+ =				
0014	S01	Color sensor function ON			_	_			_	-	
CSM	S01	Color Space 1: Pioneer's original (panel characteristics)					MAIN	•		•	•
	S02	Color Space 2: In compliance with EBU standards		_	_		MAIN	•	-	•	•
		For sending back the data on the current color space		_	-	_	MAIN	•	-	•	•
CSB	***	Blue coefficient of color sensor	•	_	-		MOD	_	•	_	
CSG	***	Green coefficient of color sensor	•	_	_	_	MOD	_	•	_	_
CSR	***	Red coefficient of color sensor	•	_	_	_	MOD	_	•		
CTI	S00	Color temperature setting: For setting CTI to OFF		_	-	_	MAIN	•	_	•	•
	S01	Color temperature setting: For setting CTI to ON		_	_	_	MAIN	•	_	•	•
		Color temperature setting: For sending back the data on the current CTI		_	_	_	MAIN	•	_	•	•
CTP	S01	For setting color temperature to LOW		_	_	_	MAIN	•	_	•	•
	S02	For setting color temperature to MID LOW		_	_	-	MAIN	•	_	•	•
	S03	For setting color temperature to MIDDLE		_	_	_	MAIN	•	_	•	•
	S04	For setting color temperature to MID HIGH		_	-	_	MAIN	•	_	•	•
	S05	For setting color temperature to HIGH		_	_	_	MAIN	•	_	•	•
	S06	For setting color temperature to MANUAL		_	_	_	MAIN	•	-	•	•
		For acquiring the data on the current color temperature		_	_	_	_	•	-	•	•
D			'								
DIT	S01	For displaying DISPLAY CALL 1		_	_	_	Τ –	•	Ι –	•	•
	S02	For displaying DISPLAY CALL 2		_	_	_	T -	•	_	•	•
DIP		For setting the IP address in the main microcomputer	•	_	_	_	MAIN		_	•	•
DIZ	S00	Dither/L dither OFF & noise OFF	•	_	_		_		•		Ť
J	S01	Dither/L dither ON & noise ON	•	_	_	_	+ -	_	•	<u> </u>	_
	S02	Dither/L dither OFF & noise ON	•				+ =		•		
	S03	Dither/L dither ON & noise OFF	•		_		 		•		
DOF	000	For turning off the currently displayed on-screen display					+ =	•	_	•	•
DRP	S00				_		MAIN		 _		•
DRP		For setting DRE Picture to Off		_	_				H =		-
	S01	For setting DRE Picture to Low		_	_		MAIN				-
	S02	For setting DRE Picture to Mid					MAIN	•	-	•	•
	S03	For setting DRE Picture to High		_	_	_	MAIN	•	-	•	•
		For sending back the data on the current DRE Picture		_	-		<u> </u>	•	-	•	•
DRV	S00	For turning off the drive system power		_	_	_	<u> </u>	_	•		_
	S01	For turning on the drive system power	_	_	_	_	-	_	•	_	-
DW0		For decreasing the adjustment value by 10		_	-	_	MAIN	•	_	•	•
DWF		For setting the adjustment value to minimum		_	_	_	MAIN	•	_	•	•
DWn		For decreasing the adjustment value by n (n = 1 to 9)		_	-	_	MAIN	•	_	•	•
DYC	S00	For setting 3DYC to OFF		_	_	_	MAIN	•	_	•	•
	S01	For setting 3DYC to LOW		_	_	_	MAIN	•	_	•	•
	S02	For setting 3DYC to MID		_	_	_	MAIN	•	_	•	•
	S03	For setting 3DYC to HIGH		_	_	_	MAIN	•	-	•	•
		For sending back the current 3DYC setting		-	-	_	-	•	_	•	•
E			'								
ENH	S01	For setting Enhancer to 1		l –	_	_	MAIN	•	Ι –	•	•
	S02	For setting Enhancer to 2		_	_	_	MAIN	•	_	•	•
	S03	For setting Enhancer to 3		_	_	_	MAIN	•	_	•	•
		For sending back the data on the current Enhancer setting		_	_	_	- WAIN	•	<u> </u>	•	•
	S00	 	+	_	_		_			•	
F0\/		For setting power-save to the reference setting	I .	_			MAIN	_			
ESV		For politing pourse again to Mode 4 (commend)					MAAINI				_
ESV	S01	For setting power-save to Mode 1 (power saving 1)		_	_	_	MAIN	•	-	•	•
ESV		For setting power-save to Mode 1 (power saving 1) For setting power-save to Mode 2 (power saving 2) For setting power-save to Video Muting		_ _ _	_ 	_ _ _	MAIN MAIN MAIN	•	- - -	•	•

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Comm	mand		Effective only	Adjustme	ent Range	Initial	Last	Active	U-com	Applicab	ole Model
Comr Nar		Function	in Factory Mode	Min.	Max.	Value	Memory	МТВ	MDU	PRO-141FD PRO-101FD	
F											
FAJ		Determining the flag of the DIGITAL Assy adjustment in "adjustment is completed"	•	_	-	_	MOD	_	•	•	•
FAN		For setting Factory mode to OFF	•	_	_	_	MAIN/MOD	•	•	-	_
FAY		For setting Factory mode to ON		_	_	_	MAIN/MOD	•	•	•	•
FBM	S00	OFF (In-phase SUS drive prohibition)	•	_	_	_	MOD	_	•	_	_
	S01	MODE1 (In-phase SUS drive permission)	•	_	_	_	MOD	_	•	_	_
FCL		For acquiring the data on the current functional lock setting		_	_	_	1 - 1	•	l –	•	•
	S00	FCLS00: For canceling the functional lock.		_	_	_	MAIN	•	 	•	•
	S01	FCLS01: For prohibiting of the button operation of the main unit.		_	_	_	MAIN	•	<u> </u>	•	•
	S02	FCLS02: For prohibiting of the button operation of the remote control.		_	_	_	MAIN	•	_	•	•
	S03	FCLS03: For prohibiting of the button operation of the main unit and remote control.		_		_	MAIN	•	_		•
FCM	000			_	_	_	MAIN	•	<u> </u>		•
		For maximizing fan-rotation control by the integrator		_		_	IVIAIIN	•	 _	•	•
FDT	004	For executing the default setting for the integrator								-	
FFM	S01	Drive mode: 1 (Standard)		_	-	_	MAIN	•	_	•	•
	S02	Drive mode: 2 (Cinema)			_	_	MAIN	•	_	•	•
	S03	Drive mode: 3 (Text)		-		_	MAIN	•		•	•
		For sending back the data on the current Drive mode setting		-	-	-	-	•	_	•	•
FNR	S00	Field NR setting: For setting FNR to OFF			_	_	MAIN	•	_	•	•
	S01	Field NR setting: For setting FNR to LOW		-	-	_	MAIN	•	_	•	•
	S02	Field NR setting: For setting FNR to MID		_	_	_	MAIN	•	_	•	•
	S03	Field NR setting: For setting FNR to HIGH		_	_	_	MAIN	•	-	•	•
		Field NR setting: For sending back the data on the current FNR setting		_	_	_		•	l –	•	•
FRC	S00	For resetting FRC to default (synchronous)		_	_	_	MAIN	•	-	•	•
	S01	For setting FRC to Sync (asynchronous)		_	_	_	MAIN	•	T -	•	•
FST	S81	For setting the destination to 50 Elite model (for North America)		_	_	_	MAIN	•	l –		•
	S82	For setting the destination to 60 Elite model (for North America)		_	_	_	MAIN	•	<u> </u>		•
	S91	For setting the destination to 50 Pioneer model (for Europe and General)		_	 _ 	_	MAIN	•	_		•
	S92	For setting the destination to 60 Pioneer model (for Europe and General)		_		_	MAIN	•	<u> </u>		
		† · · · · · · · · · · · · · · · · · · ·					_	•	_	- -	•
	S93	For setting the destination to 50 Pioneer model (for Japan)					MAIN	_			
	S94	For setting the destination to 60 Pioneer model (for Japan)		-	-	_	MAIN	•	 -	_	•
	S95	For setting the destination to 50 Pioneer model (for North America)		_			MAIN	•		_	•
	S96	For setting the destination to 60 Pioneer model (for North America)		_		_	MAIN	•	_		•
		For sending back the data on the current destination						•	<u> </u>		•
G			ı								
GCP	S00	For setting the Game Control Pref setting to OFF		_	_	_	MAIN	•		•	•
	S01	For setting the Game Control Pref setting to ON			_	_	MAIN	•	_	•	•
GHI	***	For adjustment G HIGH (VIDEO signal) For adjustment Green (PC signal)		000(video) 000(PC)	120(video) 60(PC)	60(video) 30(PC)	MAIN	•	_	•	•
		For sending back the adjustment value of G HIGH (VIDEO signal) For sending back the adjustment value of Green (PC signal)		_	_	_	_	•	-	•	•
GLW	***	For adjustment G Low		000	120	060	MAIN	•	-	•	•
GMM	S01	For setting gradation (GAMMA) to 1		-	-	_	MAIN	•	-	•	•
	S02	For setting gradation (GAMMA) to 2		_	_	_	MAIN	•	_	•	•
	S03	For setting gradation (GAMMA) to 3		-	_	_	MAIN	•	_	•	•
	S04	For setting gradation (GAMMA) to 4		_	_	_	MAIN	•	_	•	•
	S05	For setting gradation (GAMMA) to 5		_	_	_	MAIN	•	_	•	•
	555	For acquiring the data on the current gradation setting		_	_	_		•	_		•
Н	I	1									
HAV	S00	For disabling the HDML-HD AV converter		I _	I _ I	I _	MAIN	•	Ι_	•	•
1 1747		For disabling the HDMI-HD AV converter		_	_	_		•		•	•
LICC	S01	For enabling the HDMI-HD AV converter					MAIN			_	-
HCS	S00	For disabling HDMI control		_	_	_	MAIN	•	_	•	•
	S05	For enabling HDMI control of the equipment connected to INPUT 5		_	_	_	MAIN	•	_	•	•
	S06	For enabling HDMI control of the equipment connected to INPUT 6				_	MAIN	•	_	•	•
HDT	S41	For setting the signal type for INPUT 4 to Video		-	-	-	MAIN	•	_	•	•
	S42	For setting the signal type for INPUT 4 to PC		_	_	_	MAIN	•		•	•
	S51	For setting the signal type for INPUT 5 to Video		_	_	_	MAIN	•	_	•	•
	050	For setting the signal type for INPUT 5 to PC		_		_	MAIN	•	-	•	•
	S52	· · · · · · · · · · · · · · · · · · ·									
	S61	For setting the signal type for INPUT 6 to Video		_	_	_	MAIN	•	_	•	•

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			Effective only	Adjustm	ent Range			Active	U-com	Applicab	le Model
Comn Nar		Function	in Factory	Min.	Max.	Initial Value	Last Memory	МТВ	MDU	PRO-141FD	KRP-6001
LIDV	640	For patting the Video (DVI_HDMI) patting for the INDLET 4 to Auto	Mode	_			MAIN			PRO-101FD	KRP-5001
HDV	S40 S41	For setting the Video (DVI, HDMI) setting for the INPUT 4 to Auto For setting the Video (DVI, HDMI) setting for the INPUT 4 to Color1		_	_	_	MAIN	•	-	•	•
	S42						MAIN		ΗΞ-	•	•
	S43	For setting the Video (DVI, HDMI) setting for the INPUT 4 to Color2 For setting the Video (DVI, HDMI) setting for the INPUT 4 to Color3		_			MAIN		 -	•	
	S44	For setting the Video (DVI, HDMI) setting for the INPUT 4 to Color4		_	_	_	MAIN		<u> </u>	•	•
	S50	For setting the Video (DVI, HDMI) setting for the INPUT 5 to Auto		_	_	_	MAIN		<u> </u>	•	
	S51	For setting the Video (DVI, HDMI) setting for the INPUT 5 to Auto				_	MAIN			•	
	S52	For setting the Video (DVI, HDMI) setting for the INPUT 5 to Color2		_			MAIN		 -	•	
	S53	For setting the Video (DVI, HDMI) setting for the INPUT 5 to Color3		_		_	MAIN		 -	•	•
	S54	For setting the Video (DVI, HDMI) setting for the INPUT 5 to Color4		_	_	_	MAIN		<u> </u>	•	•
	S60	For setting the Video (DVI, HDMI) setting for the INPUT 6 to Auto				_	MAIN			•	•
	S61	For setting the Video (DVI, HDMI) setting for the INPUT 6 to Color1		_			MAIN		 -	•	•
	S62			_		_	MAIN		 	•	•
	S63	For setting the Video (DVI, HDMI) setting for the INPUT 6 to Color2				_	MAIN		 	•	•
	S64	For setting the Video (DVI, HDMI) setting for the INPUT 6 to Color3						•	H =	•	•
IMP	504	For setting the Video (DVI, HDMI) setting for the INPUT 6 to Color4					MAIN	-		-	
HMD		For acquiring the data of the hour meter for module management	•	_	240(PC)	240(PC)	MAIN	•	 -	•	•
HPS	***	For adjusting the horizontal position		000	020(moving picture)	010(moving picture)	MAIN	•	_	•	•
ISS	S00	For setting the HDMI-Hold sound status to Off		_	_	_	MAIN	•	_	•	•
	S01	For setting the HDMI-Hold sound status to On		_	_	_	MAIN	•	_	•	•
1											
DC		For clearing the ID data		_	_	_	MAIN	•	_	•	•
DS		For setting the ID data		_	_	_	MAIN	•	_	•	•
NN	S10	For setting the input indication for the INPUT 1 to Video		_	_	_	MAIN	•	_	•	•
	S11	For setting the input indication for the INPUT 1 to Blu-Ray		_	_	_	MAIN	•	-	•	•
	S12	For setting the input indication for the INPUT 1 to DVD		_	_	_	MAIN	•	-	•	•
	S13	For setting the input indication for the INPUT 1 to DVR		-	_	-	MAIN	•	-	•	•
	S14	For setting the input indication for the INPUT 1 to VCR		_	_	_	MAIN	•	_	•	•
	S15	For setting the input indication for the INPUT 1 to Cable		_	_	_	MAIN	•	-	•	•
	S16	For setting the input indication for the INPUT 1 to Satelite		_	_	_	MAIN	•	_	•	•
	S17	For setting the input indication for the INPUT 1 to GAME		_	_	_	MAIN	•	-	•	•
	S18	For setting the input indication for the INPUT 1 to Computer		_	_	_	MAIN	•	_	•	•
	S20	For setting the input indication for the INPUT 2 to Component		_	_	_	MAIN	•	-	•	•
	S21	For setting the input indication for the INPUT 2 to Blu-Ray		_	_	_	MAIN	•	_	•	•
	S22	For setting the input indication for the INPUT 2 to DVD		_	_	_	MAIN	•	_	•	•
	S23	For setting the input indication for the INPUT 2 to DVR		_	_	_	MAIN	•	_	•	•
	S24	For setting the input indication for the INPUT 2 to VCR		_	_	_	MAIN	•	-	•	•
	S25	For setting the input indication for the INPUT 2 to Cable		_	<u> </u>	_	MAIN	•	-	•	•
	S26	For setting the input indication for the INPUT 2 to Satelite		_	_	_	MAIN	•	_	•	•
	S27	For setting the input indication for the INPUT 2 to GAME		_	_	_	MAIN	•	_	•	•
	S28	For setting the input indication for the INPUT 2 to Computer		_	_	_	MAIN	•	_	•	•
	S30	For setting the input indication for the INPUT 3 to D-SUB15		_	_	_	MAIN	•	_	•	•
	S31	For setting the input indication for the INPUT 3 to Blu-Ray		_	 	_	MAIN	•	<u> </u>	•	•
	S32	For setting the input indication for the INPUT 3 to DVD		_	 	_	MAIN	•	<u> </u>	•	•
}	S33	For setting the input indication for the INPUT 3 to DVR		_	_	_	MAIN	•	 	•	•
}	S34	For setting the input indication for the INPUT 3 to VCR		_	_	_	MAIN	•	-	•	•
}	S35	For setting the input indication for the INPUT 3 to Cable		_	_	_	MAIN	•	 	•	•
-	S36	For setting the input indication for the INPUT 3 to Cable		_	+	_	MAIN	•	-	•	•
-	S37	For setting the input indication for the INPUT 3 to Satellie		_		_	MAIN	•	-	•	•
	S38	For setting the input indication for the INPUT 3 to Computer		_		_	MAIN	•	+-	•	•
	S40	For setting the input indication for the INPUT 4 to DVI	+	_		_	MAIN	•	-	•	•
	S41	For setting the input indication for the INPUT 4 to Bu-Ray	+	_	<u> </u>	_	MAIN	•	-	•	•
	S42	For setting the input indication for the INPUT 4 to DVD	+	_		_	MAIN		-	•	•
	S43		+	_		_	MAIN	•	+-	•	•
	S43 S44	For setting the input indication for the INPUT 4 to VCR			 	_		•	+-	•	•
		For setting the input indication for the INPUT 4 to VCR		-	-	_	MAIN	-	 -		•
	S45	For setting the input indication for the INPUT 4 to Cable		_			MAIN	•		•	
	S46	For setting the input indication for the INPUT 4 to Satelite		_	_	_	MAIN	•	-	•	•
	S47	For setting the input indication for the INPUT 4 to GAME		_	_	_	MAIN	•	_	•	•
	S48	For setting the input indication for the INPUT 4 to Computer		_	_	_	MAIN	•	_	•	•
ļ	S50	For setting the input indication for the INPUT 5 to HDMI1	1			_	MAIN	•	_	•	•
- 1	S51	For setting the input indication for the INPUT 5 to Blu-Ray		_	_	_	MAIN	•	_	•	

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Campu			Effective only	Adjustme	ent Range	Initial	Last	Active	U-com	Applicab	le Model
Comn Nar		Function	in Factory Mode	Min.	Max.	Value	Memory	МТВ	MDU	PRO-141FD PRO-101FD	KRP-600M KRP-500M
INH	S52	For setting the input indication for the INPUT 5 to DVD		_	_	_	MAIN	•	_	•	•
	S53	For setting the input indication for the INPUT 5 to DVR		_	_	_	MAIN	•	-	•	•
	S54	For setting the input indication for the INPUT 5 to VCR		_	_	_	MAIN	•	-	•	•
	S55	For setting the input indication for the INPUT 5 to Cable		_	_	_	MAIN	•	_	•	•
	S56	For setting the input indication for the INPUT 5 to Satelite		_	-	_	MAIN	•	_	•	•
	S57	For setting the input indication for the INPUT 5 to GAME		_	_	_	MAIN	•	_	•	•
	S58	For setting the input indication for the INPUT 5 to Computer		_	_	_	MAIN	•	_	•	•
	S60	For setting the input indication for the INPUT 6 to HDMI2		_	_	_	MAIN	•	_	•	•
	S61	For setting the input indication for the INPUT 6 to Blu-Ray		_	_	_	MAIN	•	_	•	•
	S62	For setting the input indication for the INPUT 6 to DVD		_	_	_	MAIN	•	_	•	•
	S63	For setting the input indication for the INPUT 6 to DVR		_	_	_	MAIN	•	_	•	•
	S64	For setting the input indication for the INPUT 6 to VCR		-	_	-	MAIN	•	_	•	•
	S65	For setting the input indication for the INPUT 6 to Cable		_	_	_	MAIN	•	_	•	•
	S66	For setting the input indication for the INPUT 6 to Satelite		_	_	_	MAIN	•	_	•	•
	S67	For setting the input indication for the INPUT 6 to GAME		-	-	-	MAIN	•	_	•	•
	S68	For setting the input indication for the INPUT 6 to Computer		_	_	_	MAIN	•	_	•	•
INP	S01	For switching signals displayed on the main screen to the INPUT 1		_	_	_	MAIN	•	_	•	•
	S02	For switching signals displayed on the main screen to the INPUT 2		_	_	_	MAIN	•	_	•	•
	S03	For switching signals displayed on the main screen to the INPUT 3		_	_	_	MAIN	•	_	•	•
	S04	For switching signals displayed on the main screen to the INPUT 4		_	_	_	MAIN	•	_	•	•
	S05	For switching signals displayed on the main screen to the INPUT 5		_	-	_	MAIN	•	_	•	•
	S06	For switching signals displayed on the main screen to the INPUT 6		_	-	_	MAIN	•	_	•	•
		For acquiring the input function of the current main screen		_	_	_	-	•	-	•	•
IPM	S01	For setting the picture quality function to I-P Mode 1 (Motion)		_	_	_	MAIN	•	-	•	•
	S02	For setting the picture quality function to I-P Mode 2 (Standrd)		_	_	_	MAIN	•	-	•	•
	S03	For setting the picture quality function to I-P Mode 3 (Still)		_	_	_	MAIN	•	-	•	•
		For sending back the data on the current I-P Mode		_	_	_	-	•	 	•	•
IPV	S00	For setting the IP Control to Disable		_	_	_	MAIN	•	 	•	•
	S01	For setting the IP Control to Enable		_	_	_	MAIN	•	_	•	•
ITM	S00	For turning off Intelligent mode		_	_	_	MAIN	•	-	•	•
	S01	For setting Intelligent mode to Mode 1		_	_	_	MAIN	•	_	•	•
	S02	For setting Intelligent mode to Mode 2		_	_	_	MAIN	•	_	•	•
		For sending back the data on the current Intelligent mode		_	_	_	l –	•	 	•	•
M		,	I				1			ı	
MCD	S21	For setting color decoding for the INPUT 2 to Component 1 (YCbCr)		_	_	_	MAIN	•	_	•	•
	S22	For setting color decoding for the INPUT 2 to Component 2 (YPbPr)		_	_	_	MAIN	•	-	•	•
	S31	For setting color decoding for the INPUT 3 to Component 1 (YCbCr)		_	_	_	MAIN	•	_	•	•
	S32	For setting color decoding for the INPUT 3 to Component 2 (YPbPr)		_	_	_	MAIN	•	_	•	•
	S33	For setting color decoding for the INPUT 3 to RGB		_	_	_	MAIN	•	l _	•	•
MID	S00	For turning OFF Mirror mode (normal display)		_	_	_	MAIN	•	•	•	•
MIR	S01	1 1			_	_		•	•	•	•
	501	For obtaining mirror-reversed image in Mirror mode				_	MAIN —	•	_	•	•
1440	000	For acquiring the data on the current Mirror mode setting		_	-	_				-	_
MKC	S00	MASK OFF		_	_	_	MOD	_	•	_	_
	S01	H ramp (slant 1) M	•				MOD		•		
	S02	H ramp (slant 4) M	•	_	_	_	MOD	_	•	_	_
	S03	Slanting ramp M	•	_	_	_	MOD	_	•	_	_
	S04	30 for aging	•	-	-	_	MOD	_	•	_	_
	S05	05 for aging	•	-	-	-	MOD	_	•	_	-
	S06	Erasing afterimage 1	•	_	_	-	MOD	_	•	_	_
	S07	Erasing afterimage 2	•	_	_	_	MOD	_	•	_	_
	S08	White (change in luminance level)	•	_	_	_	MOD	-	•	_	_
	S09	PEAK detection raster	•	_	_	_	MOD	-	•	_	_
	S10	Address lack check	•	_	_	_	MOD	_	•	_	_
	S11	Green vertical line scroll	•	_	_	_	MOD	_	•	_	_
	S12	Green horizontal line scroll	•	-	-	-	MOD	_	•	_	_
	S13	Vertical ramp vertical scroll (white)	•	_	_	_	MOD	_	•	_	_

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PRO-101FD

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Active U-com **Applicable Model** Effective only **Adjustment Range** Last Initial Command Function PRO-141FD KRP-600M PRO-101FD KRP-500M in Factory Memory Name Min. Max. Value MTB MDU Mode MKC S14 Vertical ramp vertical scroll (green) • MOD • S15 Horizontal ramp horizontal scroll (white) • MOD • S16 Horizontal ramp horizontal scroll (green) • MOD • S17 Cross hatch + window MOD MKS S00 OFF MOD S01 H ramp (slant 1) MOD S02 H ramp (slant 4) MOD S03 V ramp (slant 1) MOD S04 Slanting ramp MOD S05 Window (Hi= 870, Lo= 102) MOD S06 Window (Hi= 1023, Lo= 102) MOD • S07 Window (Hi= 1023, Lo=000) MOD • S08 Window (Hi= 1023) 4 % MOD S09 Window (Hi= 1023) 1.25 % MOD MOD S10 Window (1/7 LINE) STRIPE (MGT/GRN) • MOD S11 STRIPE (GRN/MGT) S12 MOD _ _ • MOD S13 B & W, checker (1 line) _ _ • S14 • MOD B & W, checker (2 lines) _ _ • • MOD S15 B & W, checker (4 lines) _ • MOD S16 B & W, checker (8 lines) _ _ • COLOR BAR MOD _ S17 S18 Slanting lines • MOD _ • _ • MOD • S19 Red & black, checker (1 line) _ _ • MOD _ • S20 Red & black, checker (2 lines) _ S21 Red & black, checker (4 lines) • MOD _ • S22 Red & black, checker (8 lines) • MOD _ • _ S23 MOD _ • Erasing afterimage (RGB: zigzag, V: reverse) S24 SUS 2000 pulses (Black raster) MOD _ • _ S25 MOD • 1 for perfect linear S26 MOD • 2 for perfect linear S27 MOD • 3 for perfect linear S28 4 for perfect linear MOD • • • S29 RGB checker 1 MOD • • S30 RGB checker 2 MOD • MOD • S31 Window RED (RED=1023) S32 Window GREEN (GREEN=1023) • MOD • S33 Window BLUE (BLUE=1023) • MOD • S34 Even line horizontal stripes • MOD • • MOD • S35 Odd line horizontal stripes • MOD • S36 Afterimage check 1 • MOD • S37 Afterimage check 2 MOD • S38 Afterimage check 3 S39 Afterimage check 4 MOD _ • S40 MOD _ • Red single-color slanting ramp S41 _ MOD _ • _ _ Green single-color slanting ramp S42 Blue single-color slanting ramp _ _ MOD _ • _ _ S43 For panel light check 1 _ _ MOD _ • _ _ S44 For panel light check 2 _ _ MOD _ • _ _ S45 5 for perfect linear _ _ MOD _ _ _ S46 6 for perfect linear _ _ MOD _ _ _ S47 7 for perfect linear _ _ MOD _ _ _ S48 8 for perfect linear MOD _ _ S49 Mask for ABL adjustment _ _ MOD _ _ _

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Comn	mand		Effective only	Adjustme	ent Range	Initial	Last	Active	U-com		ole Model
Nar		Function	in Factory Mode	Min.	Max.	Value	Memory	мтв	MDU	PRO-141FD PRO-101FD	
MKR	S00	MASK OFF		_	_	_	MOD	_	•	_	_
	S01	Raster - White	•	_	_	_	MOD	_	•	_	<u> </u>
	S02	Raster - Red	•	_	_	_	MOD	_	•	_	
	S03	Raster - Green	•	_	_	_	MOD	_	•	_	! _
	S04	Raster - Blue	•	_	_	_	MOD	_	•	_	_
	S05	Raster - Black	•		_	_	MOD	_	•	<u> </u>	
	S06	Raster - Cyan	•	_	_	_	MOD	_			
		· ·	•		_						- -
	S07	Raster - Magenta	-				MOD		<u> </u>		-
	S08	Raster - Yellow	•	_	_	_	MOD	_	•	_	-
	S09	Raster - Light purple	•		_	_	MOD	_	•	_	
	S10	Raster - Pink	•	_	_	_	MOD	_	•	_	_
	S11	Raster - Yellow egg color	•	_	_	_	MOD	_	•	_	_
	S12	Raster - Light blue	•	-	_	_	MOD	_	•		_
	S13	Raster - Beige	•	_	_	_	MOD	_	•	_	_
	S14	Raster - Red 996+	•	_	_	_	MOD	_	•	_	_
	S15	Raster - Red 1023+	•	_	_	_	MOD	_	•	_	_
	S16	Raster - Green 1023+	•	_	_	_	MOD	_	•	_	_
	S17	Raster - Blue 1023+	•	_	_	_	MOD	_	•	_	_
	S18	Raster - Red 626+	•	_	_	_	MOD	_	•	_	<u> </u>
	S19	Raster - Green 718+	•	_	_	_	MOD	_	•	_	
	S20	Raster - Blue 626+	•	_	_	_	MOD	_	•	_	
	S21	Raster - Gray 120	•				MOD				-
	S21	Raster - Gray 120 Raster - Cyan 169					MOD	_	•		H =
		-	•	_		_			<u> </u>		
	S23	Raster - Magenta 169	-	_	_	_	MOD	_	•	_	-
	S24	Raster - Yellow 169	•	_	_	_	MOD	_	•		_
	S25	Raster - Gray 307	•	_	_	_	MOD	_	•		-
MOR	S00	For turning Off Mosquito NR		_	_	_	MAIN	•	_	•	•
	S01	For turning On Mosquito NR		-	_	_	MAIN	•	_	•	•
		For sending back the data on the current Mosquito NR setting			_	_		•	_	•	•
MSE	S00	Product form : one body/monitor model	•	ı	-	_	MOD	_	•	_	_
	S01	Product form : System model	•	_	-	_	MOD	_	•	_	-
MST	S00	For switching from 2-screen to 1-screen display setting		_	_	_	MAIN	•	_	•	•
	S01	For switching from 2-screen to PsideP (side-by-side) display setting		-	_	_	MAIN	•	_	•	•
	S02	For switching from 2-screen to PinP (at the lower right) display setting		_	_	_	MAIN	•	_	•	•
	S03	For switching from 2-screen to PinP (at the upper right) display setting		_	_	_	MAIN	•	-	•	•
	S04	For switching from 2-screen to PinP (at the upper left) display setting		_	_	_	MAIN	•	-	•	•
	S05	For switching from 2-screen to PinP (at the lower left) display setting			_	_	MAIN	•	 	•	•
	S08	For switching from 2-screen to SWAP (pictures in the main		_	_	_	MAIN	•	_	•	•
NI.		and subscreens swapped) display setting									
N	000	Name that are a little in a section OFF									
NGP	S00	Negative positive inversion: OFF			_	_	 -	_	•		-
	S01	Negative positive inversion: ON			_			_	•		-
NOO	S00	For disabling the "No operation off" function			_	_	MAIN	•		•	•
	S01	For enabling the "No operation off" function			_	_	MAIN	•	_	•	•
NR3	S00	For setting 3DNR to Off		-	_	_	MAIN	•		•	•
	S01	For setting 3DNR to Low		_	_	_	MAIN	•	-	•	•
	S02	For setting 3DNR to Mid		ı	_	-	MAIN	•	-	•	•
	S03	For setting 3DNR to High		_	_	_	MAIN	•	_	•	•
		For sending back the data on the current 3DNR setting		_	_	_	MAIN	•	-	•	•
NSO	S00	For disabling the "No signal off" function		_	_	_	MAIN	•	_	•	•
	S01	For enabling the "No signal off" function			_	_	MAIN	•	-	•	•
0	301	. 5. 5. Adming the 140 digital on Tunetion	<u> </u>				MOUN				_
	600	For softing Orbitor to OFF		_	_	_	MAINI	•	Ι _	•	•
ORB	S00	For setting Orbiter to OFF			_		MAIN		-		
	S01	For setting Orbiter to ON (MODE1)				_	MAIN	•		•	•
	S02	For setting Orbiter to ON (MODE2)		_	_	-	MAIN	•		•	•
OSD	S00	For turning off on-screen display		_	_	_	MAIN	•	_	•	•
	S01	For turning on on-screen display		-	-	-	MAIN	•	_	•	•
	1	For turning off on-screen display of communication		_	_	_	MAIN	•	_	•	•
OSR	S00	command from the RS-232C and LAN terminals									

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_			Effective only	Adjustme	ent Range	1, 111	1	Active	U-com	Applicab	le Model
Comi Na	mand me	Function	in Factory	Min.	Max.	Initial Value	Last Memory	МТВ	MDU	PRO-141FD	KRP-600M
			Mode	IVIII.	IVIAX.			WILD	INIDO	PRO-101FD	KRP-500M
P	000	AV and a firm FAOTORY		I	I		Ι		•	Ι	
PAV	S00	AV selection: FACTORY AV selection: STANDARD / PERFORMANCE		_	_		+-				
	S01						+ =				
	S02 S03	AV selection: DYNAMIC AV selection: MOVIE		_	_		H =		•		
	S03	AV selection: MOVIE AV selection: GAME					H =	_			
	S05	AV selection: GAME AV selection: SPORT					H =	_	•		
	S06	AV selection: PURE			_		H =				
	S07	AV selection: PORE AV selection: USER					H =				
	S08	AV selection: USEN AV selection: isf-DAY					H =				
	S09	AV selection: isf-DAT AV selection: isf-NIGHT					H =				
	S10	AV selection: ISI-INIGHT AV selection: OPTIMUM		_	_		H =				
	S11						H =				
		AV selection: isf-AUTO					+ =	_			
	S12	AV selection: Standard		_	_		H =	_	•		
DDLI	S13	AV selection: Reserved (Australian standard)					-		<u> </u>		
PBH	***	Panel white balance adjustment - Blue highlight	•	_	_	_	MOD	_	•	_	_
PBL	***	Panel white balance adjustment - Blue low light	•	_	_	_	MOD	_	•	_	_
PBX	***	Panel By measuring value	•	_	_	_	MOD	_	•	-	_
PBY	-	Panel By measuring value	•	_	_		MOD	_	•	_	
PCS	S00	Normal operation		_	-	-	-	_	•	-	_
	S01	Catalog specification operation		_	-	-	! -	_	•		
PDM	S00	Passing PD signals to the POWER SUPPLY Unit => Power-down		_	_	-	 -		•	-	_
	S01	Not passing PD signals to the POWER SUPPLY Unit => No power-down		_	_	_	<u> </u>	_	•		
PES	S00	For general-purpose commonness: Standard		_	_	_	<u> </u>	_	•	_	_
	S01	For general-purpose commonness: Energy saving 1		_	_		-	-	•		_
	S02	For general-purpose commonness: Energy saving 2		_	_		 -		•		
	S10	For general-purpose Japan standard: Standard		_	_	_	-	_	•		_
	S11	For general-purpose Japan standard: Energy saving 1		_	_	_	-	_	•		_
	S12	For general-purpose Japan standard: Energy saving 2		_	_	_	-	_	•		_
PFL	S**	Center luminance correction		_	_	_	-	_	•		_
	S00	Peripheral luminance correction: OFF		_	_		-	-	•		_
	S01	Peripheral luminance correction: ON fixed		_	_	_	-	_	•		_
	S02	Peripheral luminance correction: APL interlocked ON		_	_	_	-	_	•		_
PFN		Factory mode at panel side: OFF	•	_	-	_	-	_	•	-	_
PFS		Setup the panel side to shipment	•	_	-	_	MOD	_	•	-	_
PFY		Factory mode at panel side: ON		_	-	_	-	_	•	-	_
PGB	S00	Blue gamma setting: Straight		_	_	_	<u> </u>	_	•	_	_
	S01	Blue gamma setting: Fixed on 1.6		_	_	_	<u> </u>	_	•	_	_
	S02	Blue gamma setting: Fixed on 1.7		_	_		<u> </u>	_	•		
	S03	Blue gamma setting: Fixed on 1.8		_	_	_	-	_	•		_
	S04	Blue gamma setting: Fixed on 1.9		_	_	_	-	_	•		_
	S05	Blue gamma setting: Fixed on 2.0		_	_	_	_	_	•	_	
	S06	Blue gamma setting: Fixed on 2.1		_	_		_	_	•		_
	S07	Blue gamma setting: Fixed on 2.2		-	_	-	_	_	•		_
	S08	Blue gamma setting: Fixed on 2.3		-	_	-	_	_	•		_
	S09	Blue gamma setting: Fixed on 2.4		_	_	_	_	_	•	_	_
	S10-31	Blue gamma setting: Customize		_	_	_	_	_	•	_	_
PGG	S00	Green gamma setting: Straight		_	_	_	_	_	•	_	_
	S01	Green gamma setting: Fixed on 1.6		_	_	_	_	_	•	_	_
	S02	Green gamma setting: Fixed on 1.7		_	_	_	_	_	•	_	_
	S03	Green gamma setting: Fixed on 1.8		_	_	-	_	_	•	_	_
	S04	Green gamma setting: Fixed on 1.9		_	_	_	-	_	•	_	_
	S05	Green gamma setting: Fixed on 2.0		_	-	_	_	_	•	_	_
	S06	Green gamma setting: Fixed on 2.1		_	_	_	_	_	•	_	_
	S07	Green gamma setting: Fixed on 2.2		_	_	_	_	_	•	_	_
	S08	Green gamma setting: Fixed on 2.3		_	_	_	l –	_	•	-	_
	S09	Green gamma setting: Fixed on 2.4		_	_	_	l –	_	•	-	_
	S10-31	Green gamma setting: Customize		_	_		1		•	1	

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	Comi	mand		Effective only	Adjustme	ent Range	Initial	Last	Active	U-com	Applicab	le Model
	Na		Function	in Factory Mode	Min.	Max.	Value	Memory	МТВ	MDU	PRO-141FD PRO-101FD	KRP-600M KRP-500M
Ī	PGH	***	Panel white balance adjustment - Green highlight	•	_	_	_	MOD	_	•	_	_
	PGL	***	Panel white balance adjustment - Green low light	•	_	_	_	MOD	_	•	_	_
	PGX	***	Panel Gx measuring value	•	_	_	_	MOD	_	•	_	_
	PGY	***	Panel Gy measuring value	•	_	_	_	MOD	_	•	_	_
	PGR	S00	Red gamma setting: Straight		_	_	_	_	_	•	_	_
		S01	Red gamma setting: Fixed on 1.6		_	_	_	_	_	•	_	_
		S02	Red gamma setting: Fixed on 1.7		_	_	_	_	_	•	_	_
		S03	Red gamma setting: Fixed on 1.8		_	_	_	-	_	•	_	_
•		S04	Red gamma setting: Fixed on 1.9		_	_	_	_	_	•	_	_
		S05	Red gamma setting: Fixed on 2.0		_	_	_	_	_	•	_	_
		S06	Red gamma setting: Fixed on 2.1		_	_	_	_	_	•	_	_
		S07	Red gamma setting: Fixed on 2.2		_	_	_	-	_	•	_	_
		S08	Red gamma setting: Fixed on 2.3		_	_	_	_	_	•	_	_
		S09	Red gamma setting: Fixed on 2.4		_	_	_	_	_	•	_	_
		S10-31	Redt gamma setting: Customize		_	_	_	-	_	•	_	_
	PKD	S00	Peak luminance detection: OFF	•	_	_	_	_	_	•	_	_
		S01	Peak luminance detection: ON	•	_	_	_	_	_	•	_	_
Ī	PKL	S00	No brightness limitation : 100 %		_	_	_	-	_	•	_	_
		S01	Brightness limitation 1 : 87 %		_	_	_	-	_	•	_	_
		S02	Brightness limitation 2 : 73 %		_	_	_	-	_	•	_	_
;		S03	Brightness limitation 3 : 60 %		_	_	_	-	_	•	_	_
		S04	Brightness limitation 4 : 52 %		_	_	_	-	_	•	_	_
		S05	Brightness limitation 5 : 40 %		_	_	_	-	_	•	_	_
		S06	Brightness limitation 6 : 27 %		_	_	_	-	_	•	_	_
		S07	Brightness limitation 7 : 13 %		_	_	_	_	_	•	_	_
	PMT	S00	Canceling panel muting		_	_	_	-	_	•	_	_
		S01	Panel muting		_	_	_	-	_	•	_	_
	PMN	S00	For setting Power Management to OFF		_	_	_	MAIN	•	_	•	•
		S01	For setting Power Management to mode 1		_	_	_	MAIN	•	_	•	•
		S02	For setting Power Management to mode 2		_	_	_	MAIN	•	_	•	•
	POC	S00	For turning off HDMI-Power off control		_	_	_	MAIN	•	_	•	•
		S01	For turning on HDMI-Power off control		_	_	_	MAIN	•	_	•	•
,	POF		For turning power OFF		_	_	_	MAIN	•	•	•	•
	PON		For turning power ON		_	_	_	MAIN	•	•	•	•
	POR	S00	For turning off HDMI-Power on ready		_	_	_	MAIN	•	_	•	•
		S01	For turning on HDMI-Power on ready		_	_	_	MAIN	•	_	•	•
Ī	PRH	***	Panel white balance adjustment - Red highlight	•	_	_	_	MOD	_	•	_	_
Ī	PRL	***	Panel white balance adjustment - Red low light	•	_	_	_	MOD	_	•	_	_
1	PRX	***	Panel Rx measuring value	•	_	_	_	MOD	_	•	_	_
	PRY	***	Panel Ry measuring value	•	_	_	_	MOD	_	•	_	_
	PTR	S00	Transmittance setting for the subscreen: OFF		_	_	_	MAIN	•	_	•	•
		S01	Transmittance setting for the subscreen: 10%		_	_	_	MAIN	•	_	•	•
		S02	Transmittance setting for the subscreen: 20%		_	_	_	MAIN	•	_	•	•
		S03	Transmittance setting for the subscreen: 30%		_	_	_	MAIN	•	-	•	•
.		S04	Transmittance setting for the subscreen: 40%		_	_	_	MAIN	•	-	•	•
		S05	Transmittance setting for the subscreen: 50%		_	_	_	MAIN	•	_	•	•
		S06	Transmittance setting for the subscreen: 60%		-	-	_	MAIN	•	-	•	•
		S07	Transmittance setting for the subscreen: 70%		_	-	_	MAIN	•	_	•	•
		S08	Transmittance setting for the subscreen: 80%		_	_	_	MAIN	•	_	•	•
Ī	PUC	S00	PURECINEMA: OFF		_	_	_	MAIN	•	_	•	•
		S01	PURECINEMA: STANDARD		_	_	_	MAIN	•	_	•	•
		S02	PURECINEMA: ADVANCE		_	_	_	MAIN	•	_	•	•
		S03	PURECINEMA: SMOOTH		_	_	_	MAIN	•	_	•	•
			For sending back the data on the current PURE CINEMA setting		_	_	_	_	•	_	•	•
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			Effective only	Adjustme	ent Range			Active	U-com	Applicab	le Model
Comi	mand me	Function	in Factory			Initial Value	Last Memory			PRO-141FD	
			Mode	Min.	Max.	Value		МТВ	MDU	PRO-101FD	KRP-500M
Q			1				1				
QAJ		Acquiring various adjustment values of the panel side			_			_	•		
QAP		For acquiring the data on the model name			_	_	_	•	-	•	•
QIS		For acquiring the data on the input setup			_			•	-	•	•
QMT		For acquiring the data on the optical sensor			_	_	_	•	-	•	•
QOS		For acquiring the data on the optional settings			_			•	-	•	•
QPD		Acquiring logs of power-down points			_		_	_	•	_	_
QPF		Acquiring characteristic / function setting values of the panel side		_	_	_	_	_	•	_	-
QPM		Acquiring data of the pulse meter			_		_	_	•	<u> </u>	_
QPI		For acquiring the data on the PICTURE settings		_	_	_	_	•	_	•	•
QPS		For acquiring the data on the SCREEN settings			_	_	_	•	-	•	•
QPW		Acquiring panel white balance adjustment values		_	_	_		_	•		_
QS1		For acquiring the data on versions for various components			_	_	_	•	•	•	•
QS2		Acquiring data on the status of the unit, such as temperature			_			_	•		
QS3		Each information output for panel			_	_	_	_	•	_	
QS5		Each information output for panel (individual function)		_	_	_	_	_	•	_	_
QSP		Acquiring sub-version of the microcomputer for panel			_	_	_		•	-	
QSD		Acquiring data on shutdown		-	_	_	_	_	•	-	_
QSI		Acquiring data related with signals		_	_	_	_	_	•	-	
QST		For acquiring the data on status		_	_	_	_	•	_	•	•
QSU		For acquiring the data on audio status		_	_	_	_	•	_		•
QWB		For acquiring the data on WHITE BAL			_			•	<u> </u>	•	•
R											
R1K	***	First reset (wedge width)	•		_		MOD	_	•	_	_
R2K	***	Second reset (wedge width)	•	_	-	_	MOD	_	•	_	-
RBL	S00-7	BLUE setting for panel degradation correction : Level 0 to 7	•	_	-	_	MOD	_	•	_	-
RGL	S00-7	GREEN setting for panel degradation correction : Level 0 to 7	•	_	-	_	MOD	_	•	_	-
RHI	***	For adjusting R.HIGH (VIDEO signal) For adjusting Red (PC signal)		000(video) 000(PC)	120(video) 60(PC)	60(video) 30(PC)	MAIN	•	-	•	•
		For sending back the R.HIGH adjustment data (VIDEO signal) For sending back the Red adjustment data (PC signal)		_	_	ı	MAIN	•	_	•	•
RIP		For reading out the IP address		_	_	_	_	•	_	•	•
RLC	S00	For setting the room light sensor setting to OFF		_	_	_	MAIN	•	_	•	•
	S01	For setting the room light sensor setting to ON		_	_	-	MAIN	•	_	•	•
		For sending back the data on the room light sensor setting		_	_	_	MAIN	•	_	•	•
RLS	S00	Room light sensor operation : OFF		_	_	-	_	_	•	_	_
	S01-5	Room light sensor operation : 1 to 5		_	_	-	_	_	•	_	_
RLW	***	For adjusting R.LOW		000	120	060	MAIN	•	_	•	•
		For sending back the R.Low adjustment data		_	_	_	MAIN	•	-	•	•
RMA		For reading out the MAC address from the IP microcomputer		_	_	_	_	•	_	•	•
RMC	S00	"0" key on the remote control unit		_	_	_	_	•	-	•	•
	S01	"1" key on the remote control unit		_	_	_	_	•	-	•	•
	S02	"2" key on the remote control unit		-	-	-	_	•	-	•	•
	S03	"3" key on the remote control unit		_	-	_	_	•	_	•	•
	S04	"4" key on the remote control unit		_	-	_	_	•	-	•	•
	S05	"5" key on the remote control unit		_	_	_	_	•	_	•	•
	S06	"6" key on the remote control unit		_	_	_	_	•	_	•	•
	S07	"7" key on the remote control unit		_	_	_	_	•	_	•	•
	S08	"8" key on the remote control unit		_	_	_	_	•	_	•	•
	S09	"9" key on the remote control unit		_	_	_	_	•	_	•	•
	S10	"CURSOR RIGHT" key on the remote control unit		-	_	_	_	•	_	•	•
	S11	"CURSOR LEFT" key on the remote control unit		-	_	_	_	•	_	•	•
	S12	"CURSOR UP" key on the remote control unit		-	_	_	_	•	_	•	•
	S13	"CURSOR DOWN" key on the remote control unit		_	_	_	_	•	_	•	•
	S14	"SET" key on the remote control unit		_	_	_	_	•	_	•	•
	S25	"MENU" key on the remote control unit		_	_	_	_	•	_	•	•
	S29	"FREEZE" key on the remote control unit		-	_		_	•	_	•	•
	S30	"STANDBY/ON" key on the remote control unit		-	_		_	•	_	•	•
	S31	"VOLUME UP" key on the remote control unit	+		_	_	l _		_		•
	1 001	1 - 5 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	1	L			_	1	1	

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Comr	mand		Effective only	Adjustme	ent Range	Initial	Last	Active	U-com	Applicab	le Model
Nai		Function	in Factory Mode	Min.	Max.	Value	Memory	МТВ	MDU	PRO-141FD PRO-101FD	KRP-600M KRP-500M
RMC	S32	"VOLUME DOWN" key on the remote control unit		_	_	_	T -	•	_	_	•
	S33	"MUTING" key on the remote control unit		_	_	_	_	•	_	_	•
	S34	"SCREEN SIZE" key on the remote control unit		_	-	_	T -	•	_	•	•
	S35	"SPLIT" key on the remote control unit		_	_	_	_	•	_	•	•
	S36	"SUB INPUT" key on the remote control unit		_	-	-	-	•	_	•	•
	S37	"PIP SHIFT" key on the remote control unit		_	-	-	-	•	_	•	•
	S41	"DISPLAY" key on the remote control unit		_	_	-	-	•	_	•	•
	S42	"RETURN" key on the remote control unit		_	_	-	-	•	_	•	•
	S56	"EXIT" key on the remote control unit		_	_	-	-	•	_	•	•
	S57	"AV SELECTION" key on the remote control unit		_	_	-	-	•	_	•	•
	S59	"USER MENU" key on the remote control unit		_	_	_	_	•	_	•	•
	S60	"SWAP" key on the remote control unit		_	_	-	-	•	_	•	•
RRL	S00-7	RED setting for panel degradation correction : Level 0 to 7	•	_	_	-	MOD		•		
S			T		1					1	
SAT	***	Timing adjustment between the scan and address	•	_	-	-	MOD	_	•	_	-
SCW	S00	Normal operation		_	-	_	! -	_	•	-	_
	S01	Draw the warning blue window (left side)		_	-	_	! -	_	•	-	_
	S02	Draw the warning red window (right side)		_	-	_	! -	_	•	-	-
SDM	S00	Shutdown enabled		_	-	_	<u> </u>	_	•	-	-
	S01	Shutdown prohibited		_	-	_	-	_	•	_	_
SFR	S01-8	Measures against AM radio noise - Pattern 1 to 8	•	_	_	_	MOD	_	•		_
SFT	S01	For setting the format of the signal being displayed to Type 1		_	_	_	MAIN	•	_	•	•
	S02	For setting the format of the signal being displayed to Type 2		_	-	_	MAIN	•	_	•	•
	S03	For setting the format of the signal being displayed to Type 3		_	-	_	MAIN	•	_	•	•
	S04	For setting the format of the signal being displayed to Type 4		_	-	_	MAIN	•	_	•	•
	S05	For setting the format of the signal being displayed to Type 5		_	-	-	MAIN	•	_	•	•
	S06	For setting the format of the signal being displayed to Type 6		_	-	-	MAIN	•	_	•	•
	S07	For setting the format of the signal being displayed to Type 7		_	-	-	MAIN	•	_	•	•
	S08	For setting the format of the signal being displayed to Type 8		_	_	-	MAIN	•	_	•	•
	S09	For setting the format of the signal being displayed to Type 9		_	_	-	MAIN	•	_	•	•
	S10	For setting the format of the signal being displayed to AUTO		_	_	_	MAIN	•	_	•	•
	S20	For setting the format of the signal being displayed to Type 10		_	_	_	MAIN	•	_	•	•
		For acquiring the data on the format of the signal being displayed		_	_	_	_	•	_	•	•
SHP	***	For adjusting sharpness		000	031	016	MAIN	•	-	•	•
SKM	S00	STREAKING correction mode OFF	•	_	_	_	MOD	_	•	_	_
	S01-8	STREAKING correction mode Setting mode 1 to 8	•	_	_	_	MOD	_	•	-	_
SMC	S00	Smooth clear drive OFF	•	_	_	_	-	_	•	-	_
	S01	Smooth clear drive ON	•	_	_	_	-	_	•	-	_
SML	***	Adjustment of the side mask level	•	_	_	_	MOD	_	•	_	_
SN0	***	Setting of the serial No. 0 (panel)	•	_	_	_	MOD	_	•	_	_
SN1	***	Setting of the serial No. 1 (panel)	•	_	_	_	MOD	_	•	_	_
SN2	***	Setting of the serial No. 2 (panel)	•	_	_	_	MOD	_	•	_	_
SN3	***	Setting of the serial No. 3 (panel)	•	_	_	_	MOD	_	•	_	_
SN4	***	Setting of the serial No. 4 (panel)	•	_	_	_	MOD	_	•	_	_
SQM	S01	VIDEO sequence setting		_	_	_	_	_	•	_	_
	S02	PC sequence setting		_	_	_	_	_	•	_	_
	S03	FILM sequence setting		_	_	_	_	_	•	_	_
SSI	S01	For switching subscreen signals to the INPUT 1		_	_	_	MAIN	•	_	•	•
	S02	For switching subscreen signals to the INPUT 2		-	-	-	MAIN	•	_	•	•
	S03	For switching subscreen signals to the INPUT 3		-	-	-	MAIN	•	_	•	•
	S04	For switching subscreen signals to the INPUT 4		-	-	-	MAIN	•	_	•	•
	S05	For switching subscreen signals to the INPUT 5		-	-	-	MAIN	•	_	•	•
	S06	For switching subscreen signals to the INPUT 6		-	-	-	MAIN	•	_	•	•
		For acquiring the data on the input function of the subscreen being displayed		_	_	_	-	•	_	•	•
SSM	S00	SSCG OFF	•	_	_	_	_	_	•	-	-
	S01	SSCG ON	•	_	_	_	T -	_	•	 	_
STD		For resetting the PICTURE setting to the initial value		_	_	_	MAIN	•	-	•	•
	S00	For canceling FREEZE		_	_	_	_	•	_	•	•
STL	300	1 or dandoning						_		_	

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Active U-com Applicable Model Effective only **Adjustment Range** Last Initial Command PRO-141FD KRP-600M PRO-101FD KRP-500M Function in Factory Memory Name Min. Max. Value MTB MDU Mode MAIN SVL For adjusting the subvolume 000 020 020 *** SWA Estimated value of the illuminant color (absolute value) SWF S00 Reflection of the estimated information of the illuminant color: OFF • S01 Reflection of the estimated information of the illuminant color: ON SWR Estimated value of the illuminant color (relative value) SWM For full-screen display of the main-screen display MAIN SWS For full-screen display of the subscreen display MAIN SZM S00 For setting the screen size to "Dot by Dot" or PARTIAL MAIN S01 For setting the screen size to 4:3 MAIN • S02 For setting the screen size to FULL (1) or FULL1080i MAIN S03 For setting the screen size to ZOOM MAIN S04 For setting the screen size to CINEMA MAIN • S05 For setting the screen size to WIDE or WIDE1 MAIN S06 For setting the screen size to FULL 14:9 MAIN S07 For setting the screen size to CINEMA 14:9 MAIN • S08 For setting the screen size to FULL2 (1035i) MAIN • • S11 For setting the screen size to Auto MAIN • • • MAIN S12 For setting the screen size to WIDE2 т • • TNT For tint adjustment 000 120 060 MAIN • THS S00 Theater port interlock operation OFF • S01 Theater port interlock operation ON TOP S00 MAIN • • • For setting Text Optimization to OFF • • • S01 For setting Text Optimization to ON MAIN U UAJ Determining the flag for the DIGITAL Assy adjustment in "not adjusted" MOD • UP0 For increasing the adjustment value by 10 MAIN • • • UPF MAIN • • • For setting the adjustment value to the maximum UPn For increasing the adjustment value by n (n= 1-9) MAIN • • ٧ *** V1F MOD • Adjustment of the reference value of Vyknofs 1, 2 voltage *** V3F MOD Adjustment of the reference value of Vyknofs 3 voltage V4F *** MOD Adjustment of the reference value of Vyknofs 4 voltage VFQ S02 Setting the frequency in Mask mode to VD-50 Hz MOD •

• S03 Setting the frequency in Mask mode to VD-60 Hz MOD • • S05 Setting the frequency in Mask mode to VD-72 Hz MOD _ S06 Setting the frequency in Mask mode to VD-75 Hz-1 • MOD • S07 Setting the frequency in Mask mode to VD-75 Hz-2 • MOD • S13 Setting the frequency in Mask mode to PC-60 Hz • MOD • VOF *** • MOD • Adjustment of the reference value of Vysnofs voltage *** MAIN • • VOL For adjusting the audio volume 000 060 015 240(PC) 120(PC) 000 020(moving picture) 010(moving picture) *** VPS • • • For adjusting vertical position MAIN *** VRP Adjustment of the reference value of Vyprst voltage MOD _ *** • VSU Adjustment of the reference value of Vsus voltage MOD _ *** • VX1 Adjustment of the reference value of Vxpofs1 voltage MOD _ *** • VX2 MOD Adjustment of the reference value of Vxpofs2 voltage _ *** VYF • MOD _ Adjustment of the reference value of Δ Vyknofs1, 2/3/4 voltage _ w WBI S00 Panel WB standard output mode: OFF • _ S01 Panel WB standard output mode: ON • • WIP For writing the IP address • • • WNM For writing the host name

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Comr	nand		Effective only	Adjustme	ent Range	Initial	Last	Active	U-com	Applicab	le Model
Nai		Function	in Factory Mode Mi		Max.	Value	Memory	МТВ	MDU	PRO-141FD PRO-101FD	
х											
X1B	***	3SF and later-first XSUS (resonance up width)	•	_	_	-	MOD	_	•	_	-
ХЗВ	***	2SF-third XSUS (resonance up width)	•	_	_	-	MOD	-	•	_	-
XSB	***	2SF-repeat XSUS (resonance up width)	•	_	-	-	MOD	-	•	_	-
Y											
Y1K	***	1SF-YSUS-Tail (wedge width)	•	_	_	_	MOD	_	•	_	_
Y1Z	***	1SF-YSUS-Tail (resonance down width)	•	_	_	_	MOD	_	•	_	-
Y2B	***	2SF-second YSUS (resonance up width)	•	_	_	_	MOD	_	•	_	-
Y2K	***	2SF-YSUS-Tail (wedge width)	•	_	_	-	MOD	_	•	_	-
Y2Z	***	2SF-YSUS-Tail (resonance down width)	•	_	_	-	MOD	_	•	_	-
YNK	***	3SF and later (SSF 2 pulses)-YSUS Tail (wedge width)	•	_	_	-	MOD	_	•	_	_
YTK	***	3SF and later-YSUS Tail (wedge width)	•	_	_	-	MOD	_	•	_	_
YTZ	***	3SF and later-YSUS Tail (resonance down width)	•	_	_	-	MOD	_	•	_	_
YSB	***	2SF-repeat YSUS (resonance up width)	•	_	_	_	MOD	_	•	_	_

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5.9 DETAILS OF RS-232C AND IP COMMANDS

[1] QS2 (PANEL OPERATION DATA)

The command QS2 is for acquiring data on the panel's operational information.

Command Format	Effective Operation Modes	Function	Remarks
[QS2]	Every Time	Output of status	Return data: 3 (ECO) + 34 (DATA) + 2 (CS) = 39 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QS2
1	Notify of the standby operation transition	1 byte	1
2	Adjustment flag of the main unit	1 byte	0
3	Adjustment-data backup flag	1 byte	0
4	"1st PD" data	1 byte	0
5	"2nd PD" data	1 byte	0
6	Color sensor data	1 byte	0
7	Reserved	2 byte	**
8	Temperature data (TEMP 1)	3 byte	128
9	SD data	1 byte	0
10	SD subcategory data	1 byte	0
11	Operation status induced by SD	1 byte	0
12	Reserved	3 byte	***
13	HOUR METER	8 byte	00000259
14	MASK indication	1 byte	0
15	Still picture detection	1 byte	0
16	SCAN protection detection	1 byte	0
17	Panel crack detection	1 byte	0
18	Address emergency detection	1 byte	0
19	Reserved	4 byte	****
CS	2 Byte	2 byte	4A

1: Power supply status		
Р	During power ON	
0	Shifting to Passive Standby is not possible.	
1	Shifting to Passive Standby is possible.	

2: Adjustment flag of the main unit		
0	Adjustment completed	
1	Adjustment not completed	

3: Adjustment-data backup flag		
0	Adjustment completed	
1	Adjustment not completed	

4, 5: PD data		
0	No PD data	
2	POWER	
3	SCAN	
4	SCN-5V	
6	Y-DCDC	
7	Y-SUS	
8	ADRS	
Α	X-DCDC	
В	X-SUS	
С	DIG-DCDC	
F	UNKNOWN	

l	6: Color sensor data		
ı	-	Function OFF (including standby)	
	0	Normal	
ı	1	Hardware connection is not completed	
	2	Data mismatching	

9: SD data		
0	No SD	
1	SQ_LSI	
2	MDU-DEVICE	
3	RST2	
4	Panel temperature	

10-1: SD subcategory (SQ_LSI)			
0	No SD-Sub data		
1	Communication error		
2	Drive stop		
3	BUSY		
4	Version mismatching (H/S)		
5	Version mismatching (H/M)		
6	Version mismatching (H/I)		

10-2: SD subcategory (MD-DEVICE)		
0	No SD-Sub data	
1	EEPROM	
2	BACKUP	
3	DAC	

10-3: SD subcategory (Panel temperature)		
0	No SD-Sub data	
1	Panel high temperature	
2	Panel low temperature	

11: Operation status induced by SD		
0	Normal	
1	Relay-off completed	
2	During warning indication	

14: M	ASK indication
0	MASK-OFF
1	MASK-ON

15 to 18: Detection of Each Protection function		
0	Normal operation	
1	At detection of protection operation	

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[2] QS3 (OTHER DATA ON THE PANEL)

The command QS3 is for acquiring data on operational information of the panel.

Command Format	Effective Operation Modes	Function	Remarks
[QS3]	Every Time	Output of status	Return data: 3 (ECO) + 58 (DATA) + 2 (CS) = 63 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QS3
1	SERIAL	15 byte	
2	HOUR METER	8 byte	00000000
3	TOTAL HR METER	8 byte	00000000
4	PON COUNTER	8 byte	00000000
5	Panel temperature (*1)	5 byte	23.5
6	Reserved (TEMP0 acquisition)	5 byte	: -
7	MAX panel temperature history (*1)	5 byte	78.3
8	Reserved	4 byte	***
cs	2 Byte	2 byte	94

Note (*1): Centigrade scale

[3] QSP (SUB VERSION OF THE PANEL SECTION)

The command QSP is for acquiring sub version data on software of the panel.

Command Format	Effective Operation Modes	Function	Remarks
[QSP]	Every Time	Output of status	Return data: 3 (ECO) + 40 (DATA) + 2 (CS) = 45 Byte

	Data Arrangement		Output Example
ECO		3 byte	QSP
1	MDUcom-PRG	8 byte	=01Y
2	MDUcom-DATA_TBL	8 byte	=01Y '''
3	SQ_LSI-PRG	4 byte	=01Y
4	SQ_LSI-PIC_TBL	8 byte	=01Y ''''
5	SQ_LSI-SEQ_DATA	4 byte	=01Y
6	Reserved	8 byte	*****
CS	2 Byte	2 byte	А3

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[4] QAJ (PANEL ADJUSTMENT DATA)

The command QAJ is for acquiring the panel's factory-preset data.

Command Format	Effective Operation Modes	Function	Remarks
[QAJ]	Every Time	Output of status	Return data: 3 (ECO) + 84 (DATA) + 2 (CS) = 89 Byte

	Data Arrangement	Data	Output Example
	Data Arrangement	Length	Output Example
ECO		3 byte	QAJ
1	Vsus adjustment value	3 byte	128
2	Vysnofs adjustment value	3 byte	128
3	Vyprst adjustment value	3 byte	128
4	Vxpofs1 adjustment value	3 byte	128
5	Vxpofs2 adjustment value	3 byte	128
6	Vyknofs1,2 adjustment value	3 byte	128
7	Vyknofs3 adjustment value	3 byte	128
8	Vyknofs4 adjustment value	3 byte	128
9	Δ Vyknofs1,2/3/4 adjustment value	3 byte	128
10	Reserved	6 byte	*****
11	R1K adjustment value	3 byte	128
12	R2K adjustment value	3 byte	128
13	Y1K adjustment value	3 byte	128
14	Y1Z adjustment value	3 byte	128
15	X1B adjustment value	3 byte	128
16	Y2B adjustment value	3 byte	128
17	X3B adjustment value	3 byte	128
18	YSB adjustment value	3 byte	128
19	XSB adjustment value	3 byte	128
20	YTK adjustment value	3 byte	128
21	YTZ adjustment value	3 byte	128
22	Y2K adjustment value	3 byte	128
23	Y2Z adjustment value	3 byte	128
24	YNK adjustment value	3 byte	128
25	SAT adjustment value	3 byte	128
26	Reserved	3 byte	***
27	AM radio countermeasure	1 byte	1
28	Reserved	2 byte	**
CS	2 Byte	2 byte	B7

27: A	M radio countermeasure
n	n: 1 to 8 (SUS frequency n)

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[5] QPW (VIDEO ADJUSTMENT DATA OF THE PANEL)

The command QPW is for acquiring the factory-preset data about the video of the panel.

Command Format	Effective Operation Modes	Function	Remarks
[QPW]	Every Time	Output of status	Return data: 3 (ECO) + 40 (DATA) + 2 (CS) = 45 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QPW
1	Type of drive sequence (Note 1)	4 byte	60VS
2	ABL adjustment table	1 byte	1
3	Type of WB adjustment table (Note 1)	1 byte	1
4	ABL adjustment value	3 byte	128
5	R-HIGH adjustment value	3 byte	256
6	G-HIGH adjustment value	3 byte	256
7	B-HIGH adjustment value	3 byte	256
8	R-LOW adjustment value	3 byte	512
9	G-LOW adjustment value	3 byte	512
10	B-LOW adjustment value	3 byte	512
11	R gamma setting	2 byte	31
12	G gamma setting	2 byte	10
13	B gamma setting	2 byte	10
14	Streaking correction	1 byte	1
15	Center luminance correction	1 byte	0
16	Reserved	1 byte	*
17	Interlocked with APL	1 byte	0
18	Transition of protective operations	1 byte	0
19	Reserved	2 byte	**
CS	2 Byte	2 byte	37

Video 50 Hz
Video 60 Hz
Video 72 Hz
Video 75-1 Hz
Video 75-2 Hz
PC 60 Hz

2: ABL adjustment table	
n	n: 1 to 3

3: Type of WB adjustment table	
n	n: 1 to 4

11, 12,	13: RGB Gamma setting
n	00 to 31

15: Center luminance correction		
0	OFF	
1	ON	
2	ON (interlocked with APL)	

17: lı	17: Interlocked with APL		
0	OFF		
1	ON		
2	WB interlocked ON/γ OFF		
3	WB interlocked OFF/γ ON		

18: Transition of protective operations		
0	Upper limit state for brightness	
1	Brightness being reduced	
2	Lower limit state for brightness	
3	Brightness being increased	

Note 1: The "75 Hz-2" Drive Sequence type signals and WB Adjustment Table 4 are output only when "75 Hz-2" (VFQS07) is selected for internal signals (mask signals).

When external signals are selected and the Drive Sequence type is 75 Hz, "75 Hz-1" is output because "75 Hz-1" and "75 Hz-2" are not distinguished for external signals.

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[6] QPF (FUNCTION OF THE PANEL)

The command QPF is for acquiring the characteristic and the function setting value of the panel.

Command Format	Effective Operation Modes	Function	Remarks
[QPF]	Every Time	Output of status	Return data: 3 (ECO) + 69 (DATA) + 2 (CS) = 74 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QPF
1	R-REVISE setting value	1 byte	0
2	G-REVISE setting value	1 byte	0
3	B-REVISE setting value	1 byte	0
4	Reserved	3 byte	***
5	ADDRESS L1,L2 setting value	2 byte	01
6	ADDRESS L3,L4 setting value	2 byte	13
7	ADDRESS U1,U2 setting value	2 byte	32
8	ADDRESS U3,U4 setting value	2 byte	30
9	Reserved	4 byte	***
10	Streaking correction	1 byte	1
11	Full-screen black display mode	1 byte	1
12	Reserved	4 byte	***
13	PANEL RX	3 byte	512
14	PANEL RY	3 byte	512
15	PANEL GX	3 byte	512
16	PANEL GY	3 byte	512
17	PANEL BX	3 byte	512
18	PANEL BY	3 byte	512
19	Reserved	6 byte	****
20	Color sensor R coefficient	3 byte	***
21	Color sensor G coefficient	3 byte	***
22	Color sensor B coefficient	3 byte	***
23	Reserved	12 byte	** to **
CS	2 Byte	2 byte	37

1: 2: 3	3: RGB-REVISE setting value
n	n: 0 to 7 (Level n)

5 to 8: ADDRESS α , β setting		
nm	n: 0 to 9 (Address α setting PHASE n)	
	m: 0 to 9 (Address β setting PHASE m)	

10: Streaking correction		
0	OFF	
n	n: 1 to 8 (Mode n)	

11: Full-screen black display mode		
0	OFF (In-phase SUS drive prohibition)	
1	MODE1 (In-phase SUS drive permission)	

[7] QPM (PULSE METER VALUE)

The command QPM is for acquiring the accumulated pulse count.

Command Format	Effective Operation Modes	Function	Remarks
[QPM]	Every Time	Output of status	Return data: 3 (ECO) + 40 (DATA) + 2 (CS) = 45 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QPM
1	Pulse meter B 1	8 byte	00000000
2	Pulse meter B 2	8 byte	00000000
3	Pulse meter B 3	8 byte	00000000
4	Pulse meter B 4	8 byte	00000000
5	Pulse meter B 5	8 byte	00000000
cs	2 Byte	2 byte	E7

Note:

The minimum for a returned value of the pulse meter for each block (B1-B2) is one million.

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[8] QPD (POWER DOWN LOGS)

The command QPD is for acquiring data from the 8 latest power-down (PD) logs.

Command Format	Effective Operation Modes	Function	Remarks
[QPD]	Every Time	Output of status	Return data: 3 (ECO) + 80 (DATA) + 2 (CS) = 85 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QPD
1	Latest "1st PD" data	1 byte	Α
2	Latest "2nd PD" data	1 byte	2
3	Data from the hour meter for the latest PD	8 byte	00010020
4	Second latest "1st PD" data	1 byte	E
5	Second latest "2nd PD" data	1 byte	9
6	Data from the hour meter for the second latest PD	8 byte	00008523
7	Third latest "1st PD" data	1 byte	4
8	Third latest "2nd PD" data	1 byte	3
9	Data from the hour meter for the third latest PD	8 byte	00004335
10	Fourth latest "1st PD" data	1 byte	2
11	Fourth latest "2nd PD" data	1 byte	0
12	Data from the hour meter for the fourth latest PD	8 byte	00000945
13	Fifth latest "1st PD" data	1 byte	4
14	Fifth latest "2nd PD" data	1 byte	0
15	Data from the hour meter for the fifth latest PD	8 byte	00000715
16	Sixth latest "1st PD" data	1 byte	Α
17	Sixth latest "2nd PD" data	1 byte	2
18	Data from the hour meter for the sixth latest PD	8 byte	00000552
19	Seventh latest "1st PD" data	1 byte	Α
20	Seventh latest "2nd PD" data	1 byte	0
21	Data from the hour meter for the seventh latest PD	8 byte	00000213
22	Eighth latest "1st PD" data	1 byte	D
23	Eighth latest "2nd PD" data	1 byte	0
24	Data from the hour meter for the eighth latest PD	8 byte	000001A7
CS	2 Byte	2 byte	27

PD data		
0	No PD	
2	P-POWER	
3	SCAN	
4	SCN-5V	
6	Y-DCDC	
7	Y-SUS	
8	Address	
Α	X-DCDC	
В	X-SUS	
С	DIGI-DCDC	
F	UNKNOWN	

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[9] QSD (SHUTDOWN LOGS of the Panel Section)

The command QSD is for acquiring the data from the 8 latest shutdown (SD) logs of the panel section. For details on shutdown information "5" and after, see "[30] QNG."

Command Format	Effective Operation Modes	Function	Remarks
[QSD]	Every Time	Output of status	Return data: 3 (ECO) + 80 (DATA) + 2 (CS) = 85 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 byte	QSD
1	Latest SD data	1 byte	1
2	Latest SD subcategory data	1 byte	0
3	Data from the hour meter for the latest SD	8 byte	00752013
4	Second latest SD data	1 byte	5
5	Second latest SD subcategory data	1 byte	0
6	Data from the hour meter for the second latest SD	8 byte	00495204
7	Third latest SD data	1 byte	2
8	Third latest SD subcategory data	1 byte	3
9	Data from the hour meter for the third latest SD	8 byte	00100355
10	Fourth latest SD data	1 byte	2
11	Fourth latest SD subcategory data	1 byte	5
12	Data from the hour meter for the fourth latest SD	8 byte	00075620
13	Fifth latest SD data	1 byte	1
14	Fifth latest SD subcategory data	1 byte	0
15	Data from the hour meter for the fifth latest SD	8 byte	00000852
16	Sixth latest SD data	1 byte	2
17	Sixth latest SD subcategory data	1 byte	2
18	Data from the hour meter for the sixth latest SD	8 byte	00000451
19	Seventh latest SD data	1 byte	0
20	Seventh latest SD subcategory data	1 byte	0
21	Data from the hour meter for the seventh latest SD	8 byte	00000000
22	Eighth latest SD data	1 byte	0
23	Eighth latest SD subcategory data	1 byte	0
24	Data from the hour meter for the eighth latest SD	8 byte	00000000
CS	2 Byte	2 Byte	7D

SD data	
0	No SD
1	SQ_LSI
2	MDU-DEVICE
3	RST2
4	Panel temperature

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SD subcategory (SQ_LSI)		
0	No SD-Sub data	
1	Communication error	
2	Drive stop	
3	BUSY	
4	Version mismatching (H/S)	
5	Version mismatching (H/M)	
6	Version mismatching (H/I)	

SD subcategory (MDU-DEVICE)	
0	No SD-Sub data
1	EEPROM
2	BACKUP
3	DAC

SD subcategory (Panel temperature)	
0	No SD-Sub data
1	TEMP1 (high temperature)
2	TEMP1 (low temperature)

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[10] QMT (STATUS INFORMATION OF MTB/MR SECTION)

Temperature information / FAN rotation state / Room light sensor information on the MTB/MR section is acquired.

Command Format	Effective Operation Modes	Function	Remarks
[QMT]	Every time	Output of status	Return data: 3 (ECO) + 8 (DATA) = 11 Byte

	Data Arrangement		Output Example
ECO		3 byte	QMT
1	Not used. *** return	3 byte	276
2	Not used. *** return	1 byte	1
3	A/D value of room light sensor	3 byte	009
4	Level of room light sensor (Value: 1 to 5)	1 byte	5

^{*} Returned each block.

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[11] QSI (INPUT SIGNAL DATA)

The command QSI is for acquiring all data on input video signals.

Command Format	Effective Operation Modes	Function	Remarks
[QSI]	Every Time	Output of status	Return data: 3 (ECO) + 66 (DATA) + 2 (CS) = 71 Byte

	Data Arrangement	Data Length	Output Example
ECO		3 Byte	QSI
1	Type of drive sequence (Note)	4 Byte	60VS
2	Type of ABL adjustment table (Note)	1 Byte	1
3	Type of WB adjustment table (Note)	1 Byte	1
4	Reserved	4 Byte	***
5	Total value of PRH	4 Byte	0256
6	Total value of PGH	4 Byte	0256
7	Total value of PBH	4 Byte	0256
8	Reserved	4 Byte	***
9	Total value of PRL	4 Byte	0512
10	Total value of PGL	4 Byte	0512
11	Total value of PBL	4 Byte	0512
12	Total value of ABL	3 Byte	128
13	V frequency distinction	4 Byte	6002
14	Reserved	4 Byte	***
15	APL acquiring data	4 Byte	1023
16	Number of SUS pulses	4 Byte	0457
17	Detection status of still picture	1 Byte	1
18	Detection status of cracking in the panel	1 Byte	1
19	Detection status of SCAN protection	1 Byte	1
20	Detection status of external protection	1 Byte	1
21	Transition of protection operations	1 Byte	0
22	Address emergency status	1 Byte	1
23	Detection status of reset operation	1 Byte	1
24	In-phase SUS mode status	1 Byte	1
25	Reserved	1 Byte	1
CS	2 Byte	2 Byte	27

18 to 20: Each protection function	
0	Setting: OFF
1	Setting: ON (during wait)
2	Setting: ON (during operation)

21: Transition of protection operations		
0	Upper limit status for brightness	
1	Brightness being reduced	
2	Lower limit status for brightness	
3	Brightness being increased	

22: Address emergency status				
0	Normal status			
1	Emergency status			

23: Reset operation status				
Α	All reset operation			
2	Interlace 1/2 reset operation			
4	Interlace 1/4 reset operation			
L	Reset less operation (specifications operation)			

24: In-phase SUS mode status				
0	Normal status			
1	In-phase SUS mode status			
2	Assist status at the cancellation			

Note: The types of drive sequence and ABL/WB table are output as the same data as QPW.

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[12] DRV (PANEL DRIVE-POWER ON/OFF)

Panel drive-power ON/OFF (drive ON/OFF) is controllable.

	Operation				
Command Format	Effective Operation Modes Function		Remarks		
[DRV+S00]	Every time	DRIVE OFF	If a command is issued in Standby mode, and the unit is left unoperated for more than 10 seconds, the command will become void.		
[DRV+S01]	Every time DRIVE ON (default)				

Note: The function of the DRIVE OFF key on the remote control unit for servicing is the same as that of the DRVS00 command. (A function equivalent to that of the DRVS01 command is not provided for the remote control unit for servicing.)

[13] FAY/FAN (ADJUSTMENT COMMANDS PERMISSION/PROHIBITION)

The commands FAY/FAN are for prohibiting/permitting panel/MTB-adjustment commands.

	0	peration	Remarks	
Command Format	Effective Operation Modes	Control		
[FAY]	Normal operation mode while the power is on	Adjustment command is valid.	For details, refer to the section "6.1 [3] FUNCTIONS WHEN ENTERING THE SERVICE FACTORY MODE".	
[FAN]	During FAY	Adjustment command is invalid.		

[14] FAJ/UAJ/CBU/BCP (BACKUP FUNCTION FOR ADJUSTMENT VALUE)

When the DIGITAL Assy is to be replaced, adjustment values can be copied from the backup EEPROM to the EEPROM of the Assy for service.

Command		Operation		
Command Format	Effective Control Operation Modes		Remarks	
[FAJ]		To make the status of the EEPROM on the DIGITAL Assy "adjustment completed" and copy the data to the EEPROM for backup	This takes at least 350 msec.	
[UAJ]	During FAY	To make the status of the EEPROM on the DIGITAL Assy "adjustment not completed"	Only the status is changed, and the real data are not erased.	
[CBU]	Duning I AT	To make the status of the EEPROM on for backup "adjustment not completed"	Only the status is changed, and the real data are not erased. However, if the status of the EEPROM on the DIGITAL Assy is "adjustment completed," the data in the EEPROM of the DIGITAL Assy will be copied to the EEPROM for backup upon POF.	
[BCP]		To copy the backup data from the EEPROM for backup to the EEPROM on the DIGITAL Assy		

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[15] AJA Command

This command becomes valid after the FAY command is received.

Command		Outline of Function			
Function	Auxiliary	Outline of Function			
AJA	S01	For starting automatic W/B adjustment for video signals that are input to INPUT 1			
AJA	S03	For starting automatic W/B adjustment for color-difference signals that are input to INPUT 2			
AJA	S04	For starting automatic W/B adjustment for PC signals that are input to INPUT 3			

■ Response format

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	Echo back	3	"AJA"	
3	S0*	3		Set the received auxiliary command.
4	Error code	2		See the table below.
5	G.LOW/Y-PD adjustment value	3		
6	B.LOW/Pb-PD adjustment value	3		
7	R.LOW/Pr-PD adjustment value	3		
8	G.HIGH/Y-DR adjustment value	3		
9	B.HIGH/Pb-DR adjustment value	3		
10	R.HIGH/Pr-DR adjustment value	3		
11	Check sum	2	(CS)	
12	ETX	1	0x03	

Error code	Error content				
00	Normal termination				
01	bnormality inside the unit (not used)				
02	I2C communication error (failure in settings for the peripheral devices)				
03	ASIC communication error				
04	Timeout (not used)				
05	Setting value out of tolerable range				

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[16] QAP Command

Command		Outline of Function		
Function	Auxiliary	Outilile of Fullction		
QAP		For acquiring the model name that is managed by the main microcomputer		

■ Response format

Order	Content	Length (BYTE)	Value	Remarks	
1	STX	1	0x02		
2	Echo back	3	"QAP"		
	Model name	18	PRO-101FD*******	50 inches	Elite model
			PRO-141FD*******	60 inches	Elite model
3			KRP-500M*******	50 inches	Pioneer model
				KRP-600M*******	60 inches
5	Check sum	2	(CS)		
6	FTX	1	0x03		

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[17] QIS Command

Command		Outline of Function		
Function Auxiliary				
QIS		For acquiring setup data for inputs		

■ Send command

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	ID	2	II**II	
3	Command	3	"QIS"	
4	ETX	1	0x03	

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■ Response format

Order	Content	Length (BYTE)	Value	Remarks	
1	STX	1	0x02		
2 Echo back		3	"QIS"		
3	Input name for INPUT 1	1	1	See Table "Input names" below.	
4	Color system for INPUT 1	1	0	See Table "Color system" below.	
5	Dummy	1	*		
6	Dummy	1	*		
7	Dummy	1	*	See Table "Color decoding" below.	
8	Input name for INPUT 2	1	2	See Table "Input names" below.	
9	Dummy	1	*		
10	Color decoding for INPUT 2	1	1	See Table "Color decoding" below.	
11	Dummy	1	*		
12	Dummy	1	*		
13	Input name for INPUT 3	1	3	See Table "Input names" below.	
14	Dummy	1	*		
15	Color decoding for INPUT 3	1	1	See Table "Color decoding" below.	
16	Dummy	1	*		
17	Dummy	1	*		
18	Input name for INPUT 4	1	4	See Table "Input names" below.	
19	Dummy	1	*		
20	Dummy	1	*		
21	Signal type for INPUT 4	1	1	See Table "Signal types" below.	
22	Color decoding for INPUT 4	1	0	See Table "Color decoding" below.	
23	Input name for INPUT 5	1	5	See Table "Input names" below.	
24	Dummy	1	*		
25	Dummy	1	*		
26	Signal type for INPUT 5	1	1	See Table "Signal types" below.	
27	Video signal type for INPUT 5	1	0	See Table "Color decoding" below.	
28	Input name for INPUT 6	1	6	See Table "Input names" below.	
29	Dummy	1	*		
30	Dummy	1	*		
31	Signal type for INPUT 6	1	1	See Table "Signal types" below.	
32	Color decording for INPUT 6	1	0	See Table "Color decoding" below.	
33	Input name for INPUT 7	1	*	See Table "Input names" below.	
34	Dummy	1	*	·	
35	Dummy	1	*		

Memo: As INPUTs 7 and 8 are not provided on KRP-500 model, Digits 33–43 are padded with asterisks.

■ Response format

Oı	rder Content		Length (BYTE)	Value	Remarks
;	36	Video signal type for INPUT 7	1	*	See Table "Signal types" below.
;	37	Color decoding for INPUT 7	1	*	See Table "Color decoding" below.
;	38	Input name for INPUT 8	1	*	See Table "Input names" below.
;	39	Dummy	1	*	
	40	Dummy	1	*	
4	41	Video signal type for INPUT 8	1	*	See Table "Signal types" below.
4	42	Color decoding for INPUT 8	1	*	See Table "Color decoding" below.
4	43	Reserved	16		Padding with "*".
4	44	Check sum	2	(CS)	
	45	ETX	1	0x03	

Memo: As INPUTs 7 and 8 are not provided on KRP-500 model, Digits 33–43 are padded with asterisks.

■ Input names

Value	Input name
"1"	VIDEO
"2"	CONPONENT
"3"	D-SUB
"4"	DVI
"5"	HDMI1
"6"	HDMI2
"7"	HDMI3
"8"	HDMI4
"9"	Blu-Ray
"A"	DVD
"B"	DVR
"C"	VCR
"D"	Cable
"E"	Satelite
"F"	Game
"G"	Computer

■ Signal types

Value	Input signal
"1"	VIDEO
"2"	PC

■ Color systems

Value	Color system			
"0"	AUTO			
"1"	PAL			
"2"	SECAM			
"3"	NTSC			
"4"	4.43NTSC			
"5"	PAL-M			
"6"	PAL-N			

■ Color decoding

Value	Color decoding
"1"	Component1
"2"	Component2
"3"	RGB

■ Video signal types

Value	Video input
"0"	AUTO
"1"	1(YUV422)
"2"	2(YUV444)
"3"	3(RGB16-235)
"4"	4(RGB0-255)

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[18] QOS Command

Command		Outline of Eurotion	
Function	Auxiliary	Outline of Function	
QOS		For acquiring data on optional settings	

■ Send command

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	ID	2	II**II	
3	Command	3	"QOS"	
4	ETX	1	0x03	

■ Response format

Order	Content	Length (BYTE)	Value	Remarks
1	STX		0x02	
2	Echo back		"QOS"	
3	Energy save	1		0: OFF, 1: SAVE1, 2: SAVE2, 3: Picture off
4	Power Management	1		0: OFF, 1: MODE1, 2: MODE2 (Sending back with 0 in the INPUT 1 and 2 concerning IP microcomputer)
5	No signal off	1		0: Disable, 1: Enable
6	No operation off	1		0: Disable, 1: Enable
7	Room light sensor	1		0: OFF, 1: ON
8	HDMI control Input setting	1		0: OFF, 1: INPUT5, 2: INPUT6, 3: INPUT7, 4: INPUT8
9	HDMI control Power off control	1		0: OFF, 1: ON
10	HDMI control Power on ready	1		0: OFF, 1: ON
11	HDMI control Hold sound status	1		0: OFF, 1: ON
12	HDMI control HD AV converter	1		0: Disable, 1: Enable
43	Reserved	15		Padding with "*".
44	Check sum	2	(CS)	
45	ETX	1	0x03	

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[19] QPI Command

Command Function Auxiliary Outline of Function		Outline of Eurotion
		Outline of Function
QPI		For acquiring data on picture settings

■ Response forma

Order	Content	Length (BYTE)	Value	Remarks		
1	STX	1	0x02			
2	Echo back	3	"QPI"			
3	AV. SELECTION	1		AV selection settings (See the corresponding table below.		
4	CONTRAST	3		Adjustment value of the signal that is input to the main screen (An ASCII-character string converted to 3-digit decimal figures)		
5	BRIGHTNESS	3		If the adjustment value has fewer than 3 digits, the higher-order digits will be padded with zeros. If the input signal is not determined, dummy data ("***") will be added		
6	COLOR	3		Adjustment value of the signal that is input to the main screen (An ASCII-character string converted to 3-digit decimal figures)		
7	TINT	3		If the adjustment value has fewer than 3 digits, the higher-order digits will be padded with zeros.		
8	SHARPNESS	3		If the input signal is from the PC or is not determined, dummy data ("***") will be added.		
9	COLOR TEMP.	1		1: LOW, 2: MID LOW, 3: MIDDLE, 4: MID HIGH, 5: HIGH, 6: Manual		
10	R.HIGH(VIDEO), Red(PC)	3				
11	G.HIGH(VIDEO), Green(PC)	3		 Adjustment value of the signal that is input to the main screen (An ASCII-character string converted to 3-digit decimal figures 		
12	B.HIGH(VIDEO), Blue(PC)	3		If the adjustment value has fewer than 3 digits, the higher-		
13	R.LOW	3		order digits will be padded with zeros.		
14	G.LOW	3		If the input signal is not determined or the Color Temp. setting is other than Manual, dummy data ("***") will be added.		
15	B.LOW	3		is other than Mandal, duffing data () will be added.		
16	GAMMA	1		Gamma setting (See the corresponding table below.)		
17	FILM MODE	1		0: OFF, 1: Mode1, 2: Mode1		
18	Text Optimization	1		0: OFF, 1: ON		
19	DRE PICTURE	1		0: OFF, 1: LOW, 2: MDDLE, 3: HIGH		
20	BLACL LEVEL	1		0: OFF, 1: ON		
21	ACL	1		0: OFF, 1: ON		
22	ENHANCER MODE	1		1: Soft, 2: Natural, 3: Haed		
23	СТІ	1		0: OFF, 1: ON		
24	COLOR MANAGEMENT R (RED)	3				
25	COLOR MANAGEMENT Y (YELLOW)	3		Adjustment value of the signal that is input to the main screen		
26	COLOR MANAGEMENT G (GREEN)	3		(An ASCII-character string converted to 3-digit decimal figures If the adjustment value has fewer than 3 digits, the higher-		
27	COLOR MANAGEMENT C (CYAN)	3		order digits will be padded with zeros.		
28	COLOR MANAGEMENT B (BLUE)	3		If the input signal is from the PC or is not determined, dummy		
29	COLOR MANAGEMENT M (MAGENTA)	3		data ("***") will be added.		
30	COLOR SPACE	3		7		
31	3DNR	1		0: OFF, 1: LOW, 2: MDDLE, 3: HIGH		
32	FIELD NR	1		0: OFF, 1: LOW, 2: MDDLE, 3: HIGH		
33	BLOCK NR	1		0: OFF, 1: ON		
34	MOSQUITO NR	1		0: OFF, 1: ON		
35	3DYC	1		0: OFF, 1: ON		
36	I-P MODE	1		0: OFF, 1: ON		
37	DRIVE MODE	1		1: Standard, 2: Text, 3: Cinema		
38	GAME CONTOROL PREF.	1		0: OFF, 1: ON		

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Order	Content	Length (BYTE)	Value	Remarks
39	BLUE ONLY MODE	1		0: OFF, 1: ON
40	Reserved	1	*	Padding with "*".
41	Main input function	3		Input function of main screen (For details, see table below)
42	Main screen-size information	1		Main screen size (For details, see table below)
43	Check sum	2	(CS)	
44	ETX	1	0x03	

When there is no information with input signals, respond in a dummy ("***")

■ AV selection

Value (in response)	Mode		
"0"	Standard		
"1"	Dynamic		
"2"	Movie		
"3"	Game		
"4"	Sport		
"5"	Pure		
"6"	User		
"7"	ISF-DAY		
"8"	ISF-NIGHT		
"A"	Optimum		
"B"	ISF-AUTO		

■ Gamma setting

Value (in response)	Mode		
1	MODE1		
2	MODE2		
3	MODE3		
4	MODE4		
5	MODE5		

■ Input function of main screen

Input Function (in response)	Input		
"IN1"	INPUT1		
"IN2"	INPUT2		
"IN3"	INPUT3		
"IN4"	INPUT4		
"IN5"	INPUT5		
"IN6"	INPUT6		
"IN7"	INPUT7		
"IN8"	INPUT8		

PRO-141FD, PRO-101FD only

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■ Main screen size

I Mail Scieen Size				
Input Function (in response)	Screen Size			
"0"	DOT BY DOT			
"1"	4:3			
"2"	FULL or FULL1080i			
"3"	ZOOM			
"4"	CINEMA			
"5"	WIDE or WIDE1			
"6"	FULL 14:9			
"7"	CINEMA 14:9			
"8"	FULL2 (1035i)			
"A"	WIDE2			
"B"	AUTO			

^{*} During Standby, the data that were stored upon last update will be returned.

[20] QPS Command

Command		Outline of Function		
Function Auxiliary				
QPS		For acquiring screen data		

■ Response format

Order	Content	Length (BYTE)	Value	Remarks		
1	STX	1	0x02			
2	Echo back	3	"QPS"			
3	H.POSITION	3		Adjustment value of the signal that is input to the main screen (An ASCII-character string converted to 3-digit decimal figures)		
4	V.POSITION	3		If the adjustment value has fewer than 3 digits, the higher-order digits will be padded with zeros. If the input signal is not determined, dummy data ("***") will be added.		
5	H.SIZE	3	***	Dodding		
6	V.SIZE	3	***	Padding with "*".		
7	CLOCK	3		Adjustment value of the signal that is input to the main screen (An ASCII-character string converted to 3-digit decimal figures) If the adjustment value has fewer than 3 digits, the higher-order		
8	PHASE	3		digits will be padded with zeros. If the input signal is DVI or VIDEO, or is not determined, dummy data ("***") will be added.		
9	Main input function	3		Input function of main screen (For details, see table bel		
10	Main screen-size information	1		Main screen size (For details, see table below)		
11	Check sum	2	(CS)			
12	ETX	1	0x03			

■ Input function of main screen

Input Function (in response)	Input
"IN1"	INPUT1
"IN2"	INPUT2
"IN3"	INPUT3
"IN4"	INPUT4
"IN5"	INPUT5
"IN6"	INPUT6
"IN7"	INPUT7
"IN8"	INPUT8
II***II	Not yet determined (during Standby)

PRO-141FD, PRO-101FD only

Main screen size

■ Main screen size					
Main screen size (in response)	Screen size				
"0"	DOT BY DOT				
"1"	4:3				
"2"	FULL or FULL1080i				
"3"	ZOOM				
"4"	CINEMA				
"5"	WIDE or WIDE1				
"6"	FULL 14:9				
"7"	CINEMA 14:9				
"8"	FULL2(1035i)				
"A"	WIDE2				
"B"	AUTO				

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[21] QS1 Command

Command		Outline of Function	
Function Auxiliary			
QS1		For acquiring data on versions of the main microcomputer, IP microcomputer, ARIA, and components that are managed by the Module microcomputer	

■ Response format

Order	Content	Length (BYTE)	Value	Remarks
	STX	1	0x02	
ECO	Echo back	3	"QS1"	
1	Resolution/size	1	F	
2	Panel generation	1	9	
3	Destination	1	*	
4	Grade	1	*	
5	Panel product form	1	Α	
6	Boot version of Module microcomputer	3	-01A	
7	Program version of Module microcomputer	8	-01A''''	
8	Boot version of sequence processor	3	-01Z	
9	Program version of sequence processor	8	-01Z''''	
10	Panel information	8	G9_50F_2	
11	Derivative operation identification	1	*	
12	Reserver (panel section)	7	*****	
13	, (comma)	1	,	
14	Dummy 1	4	II****II	All bytes are padded with asterisks.
15	Version information of main microcomputer	12	-01MP 04	
16	Comma	1	,	Comma
17	Version information of ARIA	12	1100-A 08A	
18	Comma 1		" "	Comma
19	Version information of IP microcomputer	12	****-01	
20	Dummy 2	40		All bytes are padded with asterisks.
CS	Check sum	2	(CS)	
-	ETX	1	0x03	

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[22] QS4 Command

Command		Outline of Function		
Function	Auxiliary	Outline of Function		
QS4		For acquiring data on input function, input signal information, screen size and destination information of the main microcomputer		

■ Response format

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	Echo back	3	"QS4"	
3	Input function	3		Main input function (For details, see table below)
4	Input signal type	1		Input signal type (For details, see table below)
5	Vertical frequency information	1		V. frequency group of input function (For details, see table below)
6	Main screen-size information	1		Main screen size (For details, see table below)
7	Color system	3		Input signal type and color system (For details, see table below)
8	Dummy	3	11***11	
9	Input signal	9		Input signal (For details, see table below)
10	Vertical frequency (integer section)	3		Three digits of character string. Display it to 000 to 999Hz. Padding with "*" at the no signal.
11	Vertical frequency (mark)	1	"."	"." fixed
12	Vertical frequency (first decimal place)	1		One digit of character string. Display it to 000 to 999Hz. Padding with "*" at the no signal.
13	Check sum	2	(CS)	
14	ETX	1	0x03	

■ Main input function

Input Function (in response)	Main Input
"IN1"	INPUT1
"IN2"	INPUT2
"IN3"	INPUT3
"IN4"	INPUT4
"IN5"	INPUT5
"IN6"	INPUT6
"IN7"	INPUT7
"IN8"	INPUT8
II***II	Not yet determined (during Standby)

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■ Main input function

At PC sig	gnal input	At video	signal input
Input signal type (in response)	Signal type (state)	Input signal type (in response)	Signal type (state)
"_"	No signal input	"_"	No signal input
"?"	OUT OF RANGE	"?"	OUT OF RANGE
"A"	640x400/720x400	"1"	SDTV / 525i (480i)
"B"	640x480	"2"	SDTV / 525p (480p)
"C"	848x480/852x480	"3"	SDTV / 625i (576i)
"D"	800x600	"4"	SDTV / 625p (576p)
"E"	832x624	"5"	HDTV / 750p (720p)
"F"	1024x768	"6"	HDTV / 1125i (1035i)
"G"	1280x768	"7"	HDTV / 1125i (1080i)
"H"	1360x768/1376x768	"8"	HDTV / 1125p (1080p)
"I"	1152x864		
"J"	1152x870		
"K"	1152x900		
"L"	1280x960		
"M"	1280x1024		
"N"	1400x1050		
"O"	1600x1200		
"P"	1920x1200		
"Z"	Others		

■ Vertical frequency information (grouping with frequency)

V. frequency group (in response)	V. frequency (Hz)
"_"	No signal input
"?"	OUT OF RANGE
"B"	20.0 to 28.0
"C"	28.0 to 45.0
"1"	45.0 to 54.5
"2"	54.5 to 58.2
"3"	58.2 to 63.0
"4"	63.0 to 68.0
"5"	68.0 to 73.4
"6"	73.4 to 73.9
"7"	73.9 to 80.0
"8"	80.0 to 88.5

■ Main screen size

Main screen size (in response)	Screen size
"0"	DOT BY DOT
"1"	4:3
"2"	FULL or FULL1080i
"3"	ZOOM
"4"	CINEMA
"5"	WIDE or WIDE1
"6"	FULL 14:9
"7"	CINEMA 14:9
"8"	FULL2(1035i)
"A"	WIDE2
"B"	AUTO

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■ Color system

Color system (in response)	Signal type	Color system	
"NTV"		NTSC	
"PLV"		PAL	
"SCV"		SECAM	
"4NV"	CVBS	4.43NTSC	
"PMV"		PAL M	
"PNV"		PAL N	
"BWV"		Distinction impossible/ no signal input	
"NTS"		NTSC	
"PLS"		PAL	
"SCS"		SECAM	
"4NS"	Y/C	4.43NTSC	
"PMS"		PAL M	
"PNS"		PAL N	
"BWS"		Distinction impossible/ no signal input	
"CBR"		Y/Cb/Cr	
"PBR"	COMPONENT	Y/Pb/Pr	
"RGB"		RGB	
NGD	PC ANALOG		
"DIG"	DIGITAL VIDEO		
DIG	PC DVI		

■ Input signal In case of PC signal

Content	Length (BYTE)	Value	Remarks
PC signal name 1 (horizontal resolution)	4		Four digits of numbers (0000 to 9999)
X	1	"X"	"X" fixed
PC signal name 2 (vertical resolution)	4		Four digits of numbers (0000 to 9999)

In case of moving picture signal

Content	Length (BYTE)	Value	Remarks
PC signal name 1 (horizontal resolution)	9		In right justify, ASCII displays an input signal. A blank part is padded with "*". The indication contents are the same as an indication call of DISPLAY.

In case of no signal

E All bytes are padded with "*".

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[23] QST (GST) Command

Command		Outline of Function	
Function Auxiliary			
QST		For acquiring the data on the current status	

■ Response format

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	Echo back	3	"QST"	"GST" for the GST command
3	Generation	1	"5"	
4	Inch data	1		See table below.
5	Destination	1	"M"	
6	Power status	1		Standby/power-on status (See table below.)
7	During Standby mode: Reasons for entering Standby mode	1		See table below.
7	During power on: Status of the signal displayed on the main screen	I		See table below.
8	Subscreen signal status	1		See table below.
9	Input function for the main screen	3		See table below.
10	Input function for the subscreen	3		See table below.
11	Main screen-size information	1		See table below.
12	Status of 2-screen display	1		See table below.
13	Temperature data 1	3	11***11	Padding with "***".
14	Temperature data 2	3		Temperature inside the unit (Centigrade) (T2)
15	Temperature data 3	3		Temperature inside the unit (Centigrade) (T3)
16	Temperature data 4	3		Temperature inside the unit (Centigrade) (PANEL)
17	Serial number	15		Serial number that is managed by the Module microcomputer.
18	Dummy 1	3		All digits are padded with "0".
19	Dummy 2	2		All digits are padded with "*".
20	HOUR METER	5		Hour value of the hour meter that is managed by the Module microcomputer. If the value has fewer than 5 digits, the higher-order digits will be padded with "0"
21	Check sum	2	(CS)	
22	ETX	1	0x03	

■ Inch data

Inch data (in response)	Resolution/inch information from the MD microcomputer
"3"	"1"
	"2"
"4"	"3"
	"4"
"5"	"5"
5	"6"
"6"	"7"
II*II	Others

■ Power status

Power status (in response)	Power status
"S"	Standby
"P"	Power on

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During Standby		During power on	
Reasons (in response)	Reasons		Signal status
"N"	Normal Standby	"N"	Normal signal input
"W"	Power management	"L"	No signal input
"S"	PD or SD	"O"	OUT OF RANGE

■ Status of the signal displayed on the subscreen

Signal status (in response)	Signal status
II*II	1-screen display
"N"	Normal signal input
"L"	No signal input
"O"	OUT OF RANGE

■ Input functions for the main screen and subscreen

Input function (in response)	Input
"IN1"	INPUT1
"IN2"	INPUT2
"IN3"	INPUT3
"IN4"	INPUT4
"IN5"	INPUT5
"IN6"	INPUT6
"IN7"	INPUT7
"IN8"	INPUT8

PRO-141FD, PRO-101FD only

■ Main screen size

Main screen size (in response)	Screen size
"0"	DOT BY DOT
"1"	4:3
"2"	FULL or FULL1080i
"3"	ZOOM
"4"	CINEMA
"5"	WIDE or WIDE1
"6"	FULL 14:9
"7"	CINEMA 14:9
"8"	FULL2 (1035i)
"A"	WIDE2
"B"	AUTO

■ Status of 2-screen display

	1 /
Status of 2-screen display (in response)	2-screen display
"0"	OFF (1-screen display)
"2"	PinP (Lower right)
"3"	PinP (Upper right)
"4"	PinP (Upper left)
"5"	PinP (Lower left)
"1"	SIDE BY SIDE 1

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^{*} During Standby, the data that were stored upon last update will be returned.

[24] QSU Command

Command		Outline of Function	
Function	Auxiliary	Outline of Function	
QSU		For acquiring data on the main volume, subvolume for each function, and status of audio muting	

■ Response format

Order	Content Length (BYTE) Value		Remarks		
1	STX	1	0x02		
2	Echo back	3	"QSU"		
3	Main volume			Value of the current main volume If the value of the current main volume has fewer than 3 digits, the higher-order digits will be padded with zeros	
4	Status of audio muting	1		Status of current audio muting (See table below.)	
5	Subvolume for INPUT 1	3			
6	Subvolume for INPUT 2	3		Value of the subvolume for each function	
7	Subvolume for INPUT 3	3		If the value of the current main volume has fewer than 3 digits, the higher-order digits will be padded with zeros	
8	Subvolume for INPUT 4	3			
9	Subvolume for INPUT 5	3			
10	Subvolume for INPUT 6	3			
11	Input data for AUDIO INPUT 1	3	IN*	IN1 to IN6: INPUT 1 to 6	
12	Input data for AUDIO INPUT 2	3	IN*	IN1 to IN6: INPUT 1 to 6	
13	Reserved	3	***		
14	Reserved	1	*		
15	Check sum	2	(CS)		
16	ETX	1	0x03		

■ Audio muting statu

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Audio muting (in response)	Audio uting	
"0"	OFF	
"1"	ON	

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[25] QWB Command

Command		Outline of Function	
Function	Auxiliary	Outline of Function	
QWB		For acquiring white balance data	

■ Response format

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	Echo back	3	"QWB"	
3	R.HIGH	3		
4	G.HIGH	3		Adjustment value of the signal that is input to the main screen
5	B.HIGH	3		(An ASCII-character string converted to 3-digit decimal figures) If the adjustment value has fewer than 3 digits, the higher-order
6	R.LOW	3		digits will be padded with zeros.
7	G.LOW	3		If the input signal is not determined, dummy data ("***") will be
8	B.LOW	3		added.
9	Main input function	3		See table below.
10	Main screen size	1		See table below.
11	Check sum	2	(CS)	
12	ETX	1	0x03	

■ Input function of main screen

Input Function (in response)	Input
"IN1"	INPUT1
"IN2"	INPUT2
"IN3"	INPUT3
"IN4"	INPUT4
"IN5"	INPUT5
"IN6"	INPUT6
"IN7"	INPUT7
"IN8"	INPUT8
#**#	Not yet determined (during Standby)

PRO-141FD, PRO-101FD only

■ Main screen size

Main screen size (in response)	Screen size
"0"	DOT BY DOT
"1"	4:3
"2"	FULL or FULL1080i
"3"	ZOOM
"4"	CINEMA
"5"	WIDE or WIDE1
"6"	FULL 14:9
"7"	CINEMA 14:9
"8"	FULL2 (1035i)
"A"	WIDE2
"B"	AUTO

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[26] RIP Command

Com	mand	Outline of Function		
Function	Auxiliary	Outilile of Fullction		
RIP		For reading out IP address data from the IP microcomputer		

■ Response format

Order	Content	Length (BYTE)	Value	Remarks	
1	STX	1	0x02		
3	Echo back	3	"RIP"		
4	DHCP	1		0: ON, 1: OFF	
5	IP address (1st byte)	3			
6	IP address (2nd byte)	3			
7	IP address (3rd byte)	3			
8	IP address (4th byte)	3			
9	Subnet mask (1st byte)	3			
10	Subnet mask (2nd byte)	3		If the value has fewer than 3 digits, the higher-	
11	Subnet mask (3rd byte)	3		order digits will be padded with zeros.	
12	Subnet mask (4th byte)	3			
13	Default gateway (1st byte)	3			
14	Default gateway (2nd byte)	3			
15	Default gateway (3rd byte)	3			
16	Default gateway (4th byte)	3			
17	Reserved	5		Padding with "*"	
18	TCP CONTROL PORT	5		If the value has fewer than 5 digits, the higher- order digits will be padded with zeros.	
19	UDP CONTROL PORT	5		If the value has fewer than 5 digits, the higher- order digits will be padded with zeros.	
20	TCP CONNECTION LIMIT	1		0: ON, 1: OFF	
21	LIMIT TIME	3		If the value has fewer than 3 digits, the higher- order digits will be padded with zeros.	
22	LED	1		0: ON, 1: OFF	
23	Reserved	12		Padding with "*"	
24	Check sum	2	(CS)		
25	ETX	1	0x03		

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[27] RMA Command

C	Command	Outline of Eurotion		
Function	Auxiliary	Outline of Function		
RMA		For reading out the MAC address from the IP microcomputer		

■ Send command

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	ID	2	#**#	
3	Command	3	"RMA"	
12	ETX	1	0x03	

■ Response format

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	Echo back	3	"RMA"	
3	MAC address (1st byte)	2		
4	MAC address (2nd byte)	2		If the value has only one digit, the higher order digit
5	MAC address (3rd byte)	2		If the value has only one digit, the higher-order digit will be padded with a zero.
6	MAC address (4th byte)	2		
7	MAC address (5th byte)	2		
8	MAC address (6th byte)	2		
9	Reserved	11		Padding with "*"
10	Check sum	2	(CS)	
11	ETX	1	0x03	

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[28] FST Command

	TORIMAI A		T.mo. 1 (004)	T. (000)	True 2 (000)	(1/00/ / cm.T	T.mo. F (205)	(200) 9 cart	Tyrno 7 (007)	(000) o carr	T.m. 0 (000)	T.m. 10 /6
			(501)	1ype z (50z)	1ype 3 (503)	1ype 4 (504)	1ype 5 (505)	lype 6 (506)	1ype / (507)	Iype 8 (508)	1ype 9 (509)	1ype 10 (510)
	H mode: 3		VGA@50	WVGA@50								
	V mode: 5	Group A	(640x480@50)	(848x480@50)								
			Mode 74	Mode 76								
	H mode: 4		VGA@60	480P60	WNEC1							
	V mode: 6	Group B	(640x480@60)	(720x480P@60)	(848x480@60)							
			Mode 5	Mode 138	Mode 19							
	H mode: 6 or 7		XGA@48	WXGA@48								
	V mode: 4	Group C	(1024x768@48)	(1280x768@48)								
			Mode 68	Mode 78								
	H mode: 7		05@Y5X	WXGA@50								
	V mode: 5	Group D	(1024x768@50)	(1280x768@50)								
			Mode 69	Mode 79								
	H mode: 7		720P60	WXGA@56.2								
F	V mode: 6	Group E	(1280x720P@60)	(1280x768@56.2)								
PRO			Mode 132	Mode 52								
)-1	H mode: 8		XGA@60	WXGA@60CVT	WNEC2							
01F	V mode: 6	Group F	(1024x768@60)	(1280x768@60)	(1360x768@60)							
-D			Mode 24	Mode 23	Mode 22							
	H mode: 9		WXGA@60	XGA-N@60								
	V mode: 6	Group G	(1280*800@60)	(1152x864@60)								
			Mode 21	Mode 84								
	H mode: 10		WXGA	Apple19	XGA-N	SXGA	SXGA+@60	WSXGA	1080P60	UXGA@60	WSXGA+	WUXGA
	V mode: 6	Group H	1366x768@60	(1440x900@60)	(1280*960@60)	(1280x1024@60)	(1280x1024@60) (1400x1050@60(CVT))	(1680*1050@60)	(1920x1080P@60)	(1600x1200@60)	(1920*1200@60)	(1920*1200RB@60)
			Mode 67	Mode 89	Mode 63	Mode 29	Mode 131	Mode 38	Mode 138	Mode 54	Mode 81	Mode 88
	H mode: 10		XGA@70	XGA@72	W-XGA@70	W-XGA@72						
	V mode: 7	Group I	(1024x768@70)	(1024x768@72)	(1280x768@72)	(1280x768@72)						
			Mode 25	Mode 70	Mode 66	Mode 130						
	H mode: 10		XGA@75	XGA-NEW								
	V mode: 8	Group J	(1024x768@75)	(1152x864@75)								
			Mode 26	Mode 51								

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"1920*1200RB@60" is Reduce blanking signal.

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[29] WIP Command

Com	mand	Outline of Function		
Function	Auxiliary	Outline of Function		
WIP		For setting the IP address in the IP microcomputer		

■ Send command

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	ID	2	#**#	
3	Command	3	"WIP"	
4	DHCP	1		0: ON, 1: OFF
5	IP address (1st byte)	3		
6	IP address (2nd byte)	3		
7	IP address (3rd byte)	3		
8	IP address (4th byte)	3		
9	Subnet mask (1st byte)	3		
10	Subnet mask (2nd byte)	3		
11	Subnet mask (3rd byte)	3		If the value has fewer than 3 digits, the highe order digits will be padded with zeros.
12	Subnet mask (4th byte)	3		
13	Default gateway (1st byte)	3		
14	Default gateway (2nd byte)	3		
15	Default gateway (3rd byte)	3		
16	Default gateway (4th byte)	3		
17	Reserved	5		Padding with "*"
18	TCP CONTROL PORT	5		If the value has fewer than 5 digits, the higher order digits will be padded with zeros.
19	UDP CONTROL PORT	5		If the value has fewer than 5 digits, the highe order digits will be padded with zeros.
20	TCP CONNECTION LIMIT	1		0: ON, 1: OFF
21	LIMIT TIME	3		If the value has fewer than 3 digits, the highe order digits will be padded with zeros.
22	LED	1		0: ON, 1: OFF
23	Reserved	12		Padding with "*"
24	Check sum	2	(CS)	
25	ETX	1	0x03	

■ Response format

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	Echo back	3	"WIP"	
3	ETX	1	0x03	

Note: When this command is received, the setting-item data will be stored. When the setting is changed, the IP microcomputer will be reset according to the IP reset sequence, after two seconds from the save is completed.

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[30] QNG Command

Comi	mand	Outline of function			
Function	Auxiliary	Outline of function			
QNG		For acquiring the 8 latest logs of shutdowns managed by the main microcomputer			

■ Response format

Order	Content	Length (BYTE)	Value	Remarks
1	STX	1	0x02	
2	Echo back	3	"QNG"	
3	Data on the latest shutdown	12		
4	Data on the 2nd latest shutdown	12		Course for the letect C shutdowns hour meter and
5	Data on the 3rd latest shutdown	12		Causes for the latest 8 shutdowns, hour-meter and temperature data when each shutdown was generated
6	Data on the 4th latest shutdown	12		(See the table below for details.)
7	Data on the 5th latest shutdown	12		
8	Data on the 6th latest shutdown	12		
9	Data on the 7th latest shutdown	12		
10	Data on the 8th latest shutdown	12		
11	Check sum	2	(CS)	
12	ETX	1	0x03	

■ Shutdown (SD) data

Order	Content	Length (BYTE)	Value	Remarks
1	SD category data	1		SD category data (See the table below for details.) "0" when no SD was generated.
2	SD subcategory data	1		SD category data (See the table below for details.) "0" when no SD was generated or with no subcategory
3	HOUR METER	5		Hour-meter value (in hours) managed by the main microcomputer If the value has fewer than 5 digits, the higher-order digits will be padded with zeros.
4	Dummy	2		Both bytes are padded with asterisks.
5	Temperature data	3		Temperature value in Centigrade when the SD was generated If the temperature has fewer than 3 digits, the higher-order digits will be padded with zeros. "0" when no SD was generated.

■ SD category/SD subcategory

SD category (response)	Cause for shutdown	w/wo subcategory	SD subcategory (response)	Cause denoted by subcategory
"0"	No SD (normal)	Without subcategory	"0"	
"5"	Short-circuit of speakers	Without subcategory	"1"	
"6"	Failure in communication with the Module microcomputer	Without subcategory	"1"	
"7"	F.,	With subcategory	"2"	Failure in ARIA communication
7	Failure in 3-wire serial communication		"3"	Failure in IP microcomputer communication
			"3"	Failure in audio IC communication
	Failure in IIC communication	With subcategory	"4"	Failure in RGB Switch communication
"8"			"5"	Failure in VDEC communication
.8			"7"	Failure in A/D communication
			"8"	Failure in HDMI receiver
			"K"	Failure in temperature sensor communication
			"L"	Failure in extension IO communication
"9"	Other abnormalities	Without subcategory	"0"	
A	FAN stop	With subcategory	"1"	Stop of the fan for the power supply system
"A"			"2"	Stop of the fan for the drive system
"B"	Abnormally high temperature	Without subcategory	"0"	Abnormally temperature
"D"	Abnormal power supply voltage	Without subcategory	"2"	Abnormal power supply voltage
"F"	Abnormality in Main EEPROM	Without subcategory	"0"	Abnormality in Main EEPROM
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1. Overview of Functions

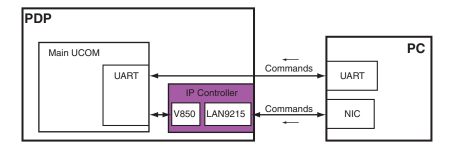
Conventionally, control commands for the PDP were transmitted via the UARTs. Mounting of the Ethernet controller (LAN9215) and the IP microcomputer (V850ES/JG2) enables the Ethernet-UART conversion function, with which control commands for the PDP are transmitted via Ethernet then relayed by the IP microcomputer. Thus, control of the PDP via Ethernet is enabled. Furthermore, as a dedicated application is required for transmission of control commands via Ethernet, the following functions have been provided for simple controlling and monitoring of the application:

Web control function:

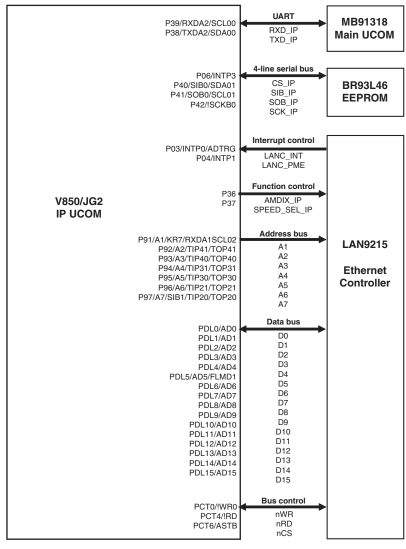
• To control the PDP from the PC using the browser, the Web server is implemented in the memory built into the IP micro computer.

Notification by e-mail function

• The IP microcomputer monitors operation status of the PDP via UART and notifies users any problem, if it occurs, by e-mail.



System Control Diagram



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2. Protocol

[IP Setting]

Item	Setting	Remarks	
LAN	10base-T/100base-TX		
TCP/UDP	TCP/UDP		
DHCP	ON (default)	Selectable on GUI menu	
IP Address	192.168.123.2 (When DHCP setting is off)	Selectable on GUI menu	
Sub net musk	255.255.255.0 (default)	Selectable on GUI menu	
Default gateway	192.168.1.254 (default)	Selectable on GUI menu	
MAC address	_	Confirmable MAC address on GUI menu.	

* GUI menu: IP Control Setting

[Protocol]

From the PC to the display

(1) Sending one command at a time:

ID (2 byte) COMMAND (3 byte to 6 byte)

(2) Sending numerical direct commands:

ID (2 byte) COMMAND (3 byte)	ARGUMENT (3 byte)
------------------------------	-------------------

ID, COMMAND, ARGUMENT are transmitted as ASCII characters.

From the display to a PC

(1) Echo back (Normal response)

Command received and returned but the ID is not returned.

COMMAND (3 byte)

Received command is a numerical direct effect command and numerical data is returned:

(2) Error (Abnormal response)

Received command is a non-corresponding command, "ERR" is returned:

ERR (3 byte)

Received command cannot be processed (when PON is received when the power is already ON, etc.), "XXX" is returned:

XXX (3 byte)

[Debug mode]

Send "OSR" commands via IP or RS-232C, then command line that PDP receive is display on screen.

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3. Use of the Web Control Function

You can access and control the panel from the PC using a web browser. To use this option, follow the directions below.

- For browsing, use the Internet Explorer. Using any other web browser can cause a distorted image or imperfect contents to appear.
- From the Internet Explorer "Tools" menu, click "Internet Options" to open the General tab. Click "Settings..." in the "Temporary Internet Files" section to select "Every time you start Internet Explorer" under "Check for newer versions of stored pages:".

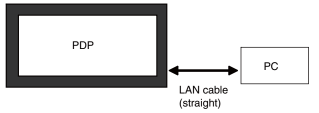
Display Settings

When switching browser screens, find the needed screen from the list on the left. Do not use browser buttons and menus, such as Previous Page, Next Page, History and Bookmark. Using these buttons and menus to switch the screens causes an imperfect screen to appear. To select a browser, follow the steps below.

- 1) Enter the obtained IP Address in the browser's address box.
- 2) Enter "admin" on the password entry screen.

(Reference) Setting examples when the PDP and PC are directly connected

To access the PDP from the PC via a Web browser, settings are required for both the PDP and PC. The setting items differ depending on the system environment. Setting examples when the PDP and PC are directly connected, which is the simplest form of the system, are described below:



<Settings on the PDP>

Select HOME MENU, Control Setup, then IP Control Setting, in that order.

- Set IP Control to Enable.
- Set DHCP to Off.
- Check that the IP address is set to "192.168.123.002."
- Check that the Subnet mask is set to "255.255.255.000."

<Settings on the PC>

Open Properties for the Internet protocol (TCP/IP).

- Use the following IP address:
- Set the IP address to "192.168.123.1."
- Set the Subnet mask to "255.255.255.0."

Start up Internet Explorer.

- Enter http://(IP address of the PDP) (http://192.168.123.2/).
- On the password input screen, enter "admin."

Note: If any setting is changed on the PDP, restore the original setting after servicing is finished.

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4. Service Screen

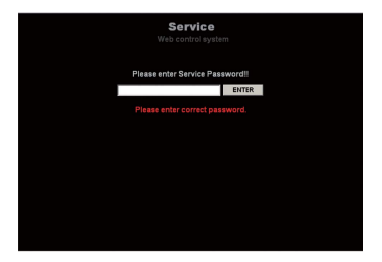
How to display the Service screen

To access the Service screen, enter "http://IP address/svc/kuro_srvc.html" in the address box of Internet Explorer. The password screen is displayed.

Authentication by password

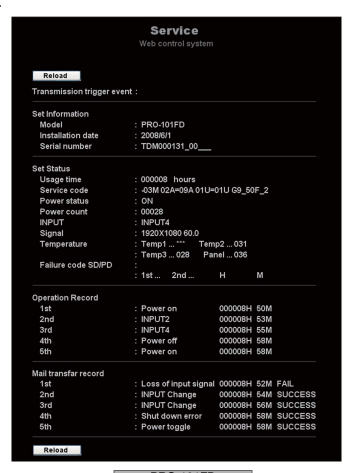
On the password screen, enter "9G08M" in the password input box at the center then click on the ENTER button. The Service Screen 1 is displayed.

If a wrong password is input, the message "Wrong password! Please enter correct password!" is displayed.



Service Screen 1

<Screen example>



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5. Notification by E-mail Function

From the main microcomputer, the IP microcomputer reads data on generation of events, for which it has been set to post notice on the Web page beforehand. If an event is generated, the user in the remote location will be notified by e-mail.

Inquiry regarding event generation

Every 59 seconds, the IP microcomputer inquires of the main microcomputer if any event has been generated. If there are any, it sends e-mail to the mail address that has been set on the E-Mail Setup screen.

Format of e-mail to be sent

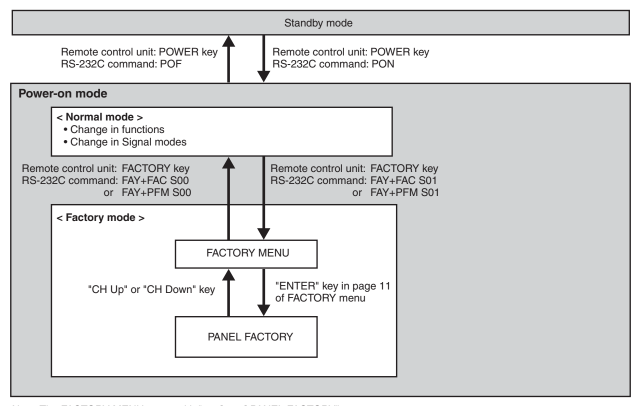
Subject :PDP Alert PDP-KWS Power down Transmission trigger event :Power down PDP model PDP-509 PDP name PDP-KWS PDP location Kawasaki plant 10F Installation date 2008/09/24 Serial number 123456789 Usage time 2000 hours Service code 001A001K001B002K001A Power status **OFF** Power count 00000010 Input Input1 Signal 1024x768 58.2-63.0 Hz Temperature Temp1:24 Temp2:32 Temp3:27 Panel:54 Failure information SD/PD :SD 1st :01 2nd :05 000250H 30M Operation record **1** st 000050H 30M power on 2nd 10M power off H080000 3rd Input1 000090H 05M 4th power on 000130H M00 5th 00M input2 000250H

• The event that was notified via the E-Mail notification function is not displayed on the Service screen for the Web control function.

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Operations during Service Factory mode are described here.

[1] TRANSITION DIAGRAM OF SERVICE FACTORY MODE



Note: The FACTORY MENU starts with "6.2 [1-11] PANEL FACTORY".

[2] HOW TO ENTER/EXIT SERVICE FACTORY MODE

■ How to enter Service Factory Mode

By using a PDP service remote control)

• PDP service remote control : Press [FACTORY] key.

• Supplied remote control unit : This model, can not enter the Service Factory Mode

by operating the supplied remote control unit keys.

By issuing RS-232C commands)

• During normal Standby mode : Issue [PON] then [FAY] + [FAC S01].

• During normal operation mode : Issue [FAY] then [FAC S01].

■ How to exit Service Factory Mode

By using a PDP service remote control)

• PDP service remote control : press [FACTORY] key.

• Supplied remote control unit : Press the POWER key to enter Standby mode then press the POWER key again

to turn the unit on.

By issuing RS-232C commands)

• Issue [FAY] then [FAC S00] + [FAN].

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[3] FUNCTIONS WHEN ENTERING THE SERVICE FACTORY MODE

■ Fuctions whose setting are set to OFF

The settings for the following functions are set to OFF when Service Factory mode is entered :

Function	Remarks
2-Screen Operation	Input function set on the main side is selected.
FREEZE	Freeze is temporarily released.
Auto size, Side Mask	It is not performed during Factory mode.
ORBITER, Mask control	Central value operation (ORBITER), Release (Mask control)
Room light sensor	Turn off the detecting operation (Setting data will be retained.)

User data

User data will be treated as follows:

- Audio adjustment data will not change.
- The display size, display position, clock, and divider will not change.
- The setting for the blue LED will not change.
- Operation of the sleep timer will continue.
- The signal-format setting items for various input settings (HDMI setting, signal format, etc.) must be the same as those for the user settings.

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[4] REMOTE CONTROL CODE IN SERVICE FACTORY MODE

Key functions of the remote control unit on the FACTORY MENU are shown in the table below. For details on key functions of the remote control unit in PANEL FACTORY, see "Remote Control Codes in Panel Factory Mode" in "6.2[2] PANEL FACTORY (+)."

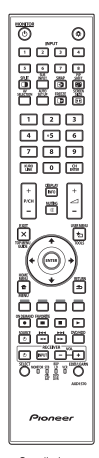
Remote Control Keys	Main function	Remarks
↑ (UP)	For moving the cursor	To move the cursor to upper items
↓ (DOWN)	For moving the cursor	To move the cursor to lower items
← (LEFT)	For moving the cursor, decreasing the set value, or changing the setting	To decrease an adjustment value or change the setting of a selected item
→ (RIGHT)	For moving the cursor, increasing the set value, or changing the setting	To increase an adjustment value or change the setting of a selected item
INPUT	For selecting the inputs (The inputs change cyclically.)	To change the inputs cyclically
INPUT 1 to 8	For selecting the inputs	To directly select an input (1-8). INPUT 7 and INPUT 8 are available only for the Elite models.
P/CH+	For changing pages	To move to the next page
P/CH-	For changing pages	To move to the previous page
DRIVE OFF (Note1)	For turning the panel drive off	To turn the drive off
POWER ON/OFF	For turning the power off	To turn the power off
FACTORY (Note 2)	For turning the Factory menu on or off	To turn the Factory menu on or off

Note 1: If you wish to turn the unit on with the drive off, press the DRIVE OFF key then within 10 seconds press the POWER ON/OFF key. If the unit is left unoperated 10 seconds or more after the DRIVE OFF key is pressed in Standby mode, the Drive Off command will become invalid.

Note 2: Upon opening of the Factory menu, Page 11 is displayed.



PDP service remote control



Supplied remote control

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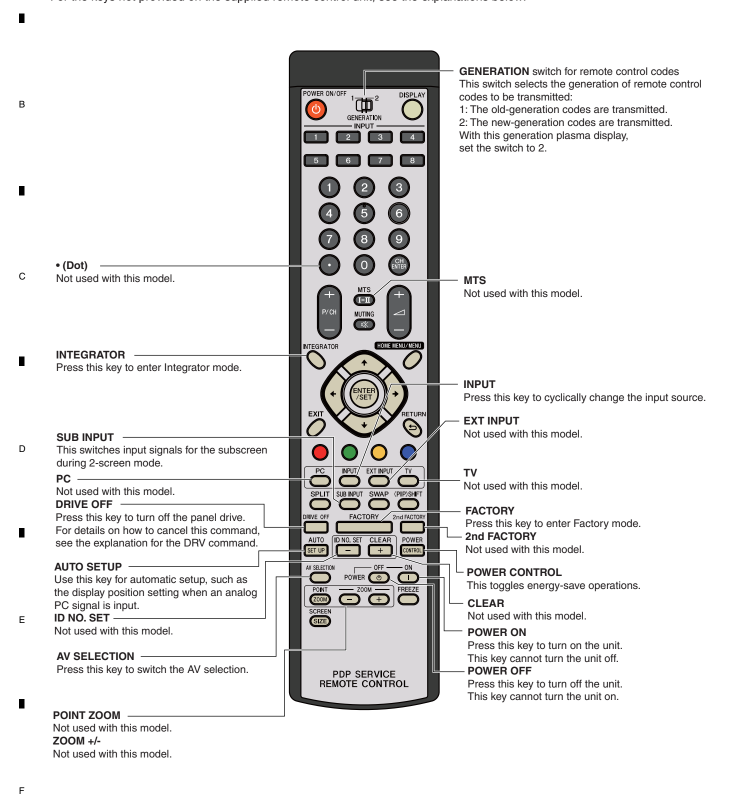
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[5] PDP SERVICE REMOTE CONTROL

- The keys labeled with the same names on the service remote control unit have the same functions as those of the supplied remote control unit. (See "2.3 PANEL FACILITIES.")
- For the keys not provided on the supplied remote control unit, see the explanations below:



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[6] FACTORY HIERARCHICAL TABLE

Middle Item		Variable / Adjustment Range	Remarks
Middle item	Small Item	variable / Adjustifient flange	Hemarks
ORMATION			
[1-1] VERSION (1)*			
[1-2] VERSION (2)			
[1-3] OPTION	CLEAR <=>	NO <=> YES	
[1-4] MONITOR INFORMATION			
[1-5] MAIN NG			
[1-6] HDMI SIGNAL INFO 1			
[1-7] HDMI SIGNAL INFO 2			
[1-8] VDEC SIGNAL INFO			
[1-9] SYNC DET 1			
[1-10] SYNC DET 2			
[1-11] PANEL FACTORY			
NEL FACTORY (+)			
[2-1] PANEL INFORMATION			
[2-2] PANEL WORKS			
[2-3] POWER DOWN			
[2-4] SHUT DOWN			
[2-5] PANEL-1 ADJ (+)	VOL SUS <=>	000 to 255	
[2](.,	VOL OFFSET <=>	000 to 255	
	VOL RST P <=>	000 to 255	
	VOL XPOFS1 <=>	000 to 255	
	VOL XPOFS1 <=>	000 to 255	
	VOL XPOFS2 <=> VOL YKNOFS1 D <=>	000 to 255	
	VOL YKNOFS3 D <=>	000 to 255	
	VOL YKNOFS4 D <=>	000 to 255	
	VOL YKNOFSA D <=>	000 to 255	
	RESET1ST_KSB <=>	112 to 144	
	RESET2ND_KSB <=>	112 to 144	
	YSTL_1SF_KSB <=>	112 to 144	
	YSTL_1SF_HZ <=>	112 to 144	
	XSUS_1ST_B <=>	112 to 144	
	YSUS_2ND_B <=>	112 to 144	
	XSUS_3RD_B <=>	112 to 144	
	YSUS_B <=>	112 to 144	
	XSUS_B <=>	112 to 144	
	YSTL_KSB <=>	112 to 144	
	YSTL_HZ <=>	112 to 144	
	YSTL_2SF_KSB <=>	112 to 144	
	YSTL_2SF_HZ <=>	112 to 144	
	YSTL FMR KSB <=>		
		112 to 144 112 to 144	
	SCAN ADRS ADJ <=>		
	SUS FREQ <=>	<=> MODE 1 to MODE 8 <=>	
[2-6] PANEL-2 ADJ (+)	R-HIGH <=>	000 to 999	
	G-HIGH <=>	000 to 999	
	B-HIGH <=>	000 to 999	
	R-LOW <=>	000 to 999	
	G-LOW <=>	000 to 999	
	B-LOW <=>	000 to 999	
	ABL <=>	000 to 255	
[2-7] PANEL FUNCTION (+)	R-LEVEL <=>	<=> LV-0 to LV-7 <=>	
	G-LEVEL <=>	<=> LV-0 to LV-7 <=>	
	B-LEVEL <=>	<=> LV-0 to LV-7 <=>	
	ADDRESS L1 <=>	<=> PH0 to PH9 <=>	
	ADDRESS L2 <=>	<=> PH0 to PH9 <=>	
	ADDRESS L3 <=>	<=> PH0 to PH9<=>	
	ADDRESS L4 <=>	<=> PH0 to PH9 <=>	
	ADDRESS U1 <=>		
		<=> PH0 to PH9 <=>	
	ADDRESS U2 <=>	<=> PH0 to PH9 <=>	
	ADDRESS U3 <=>	<=> PH0 to PH9 <=>	
	ADDRESS U4 <=>	<=> PH0 to PH9<=>	
	STK MODE <=>	OFF <=> MODE1 to MODE8 <=>	
	FULL BLACK <=>	MODE1 <=> OFF	
	PANEL RX <=>	000 to 999	
	PANEL RY <=>	000 to 999	
	PANEL GX <=>	000 to 999	
	PANEL GY <=>	000 to 999	
	PANEL BX <=>	000 to 999	
	PANEL BY <=>	000 to 999	
	CLS R <=>	000 to 999 000 to 255	
		000 to 255	
	CLS G <=>		

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■ 2 **■** 3 **■** 4

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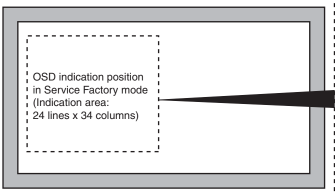
irge Item				
Middle Item	Small Item	Variable / Adjustment Range	Remarks	
	Siliali itelli			
6.2 [2] PANEL FACTORY (+)				
[2-8] ETC. (+)	BACKUP DATA <=>	NO OPRT <=> TRANSFER/ERR		
	DIGITAL EEPROM <=>	NO OPRT <=> DELETE/REPAIR		
	PD INFO. <=>	NO OPRT <=> CLEAR		
	SD INFO. <=>	NO OPRT <=> CLEAR		
	HR-MTR INFO. <=>	NO OPRT <=> CLEAR		
	PM/B1-B5 <=>	NO OPRT <=> CLEAR		
	P COUNT INFO. <=>	NO OPRT <=> CLEAR		
	MAX TEMP. <=>	NO OPRT <=> CLEAR		
	MIRROR <=>	OFF <=> MODE1 to MODE3 <=>		
	CLS <=>	OFF <=> ON		
[2-9] RASTER MASK SETUP (+)	MASK OFF			
	RST MASK 01 <=>	<=> 50V <=> 60V <=> 60P		
	• • •	<=> 72V <=> 75V1 <=> 75V2 <=>		
	RST MASK 25 <=>			
[2-10] PATTERN MASK SETUP (+)	MASK OFF			
	PTN MASK 01 <=>	<=> 50V <=> 60V <=> 60P		
	•••	<=> 72V <=> 75V1 <=> 75V2 <=>		
	PTN MASK 49 <=>			
[2-11] COMBI MASK SETUP (+)	MASK OFF			
	CMB MASK 01 <=>	<=> 50V <=> 60V <=> 60P		
	• • •	<=> 72V <=> 75V1 <=> 75V2 <=>		
	CMB MASK 17 <=>			

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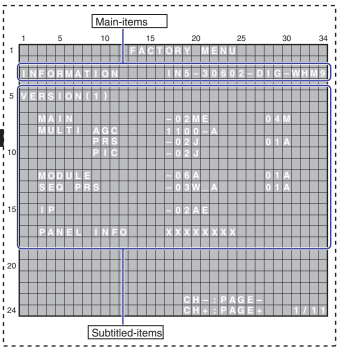
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[7] INDICATIONS IN SERVICE FACTORY MODE

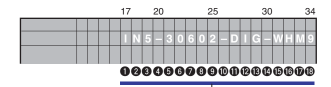
■ OSD Indications Position of Service Factory Mode



The menus for Service Factory mode are displayed at the position indicated with dashed lines on the screen.



■ Main-item indications of INFORMATION



1 to 13: Indication items and meaning

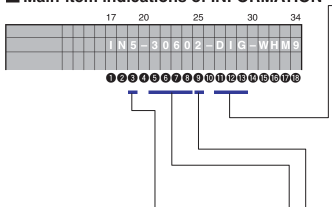
	. maioation temo and meaning	
	Meaning	
0	Input function: Fixed at "I"	
2	Input function: Fixed at "N"	
3	Input function (1 to 8)	
4	Fixed at " - " (hyphen)	
6	SIG mode	
6	SIG mode	
7	SIG mode	
8	SIG mode	
9	Screen size	
•	" - " fixed (hyphen)	
•		
®	Color system and signal type: 3 characters	
®		
12	" - " fixed (hyphen)	
®		
16	Option (Destination: "WHM" fixed)	
Ø		
18	Option (Panel genaration: Fixed at "9")	

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■ Main-item indications of INFORMATION



5 to **3** : SIG mode: ¬

③: Input function ¬

The resolutions (H mode/V mode) of the input signals are indicated.

Elite models: 1-8 (corresponding to Inputs 1-8)
Regular models: 1-6 (corresponding to Inputs 1-6)

The commands that are sent from the main microcomputer to ARIA are indicated. For details, refer to the input signal mode table.

■ Input signal mode table for video signals (resolutions and HV frequencies)

fΗ f۷ Input Signal Mode | Signal Type (kHz) (Hz) Dot x Line **56 - 78** 10-50 576i 15.6 50.0 10-60 480i 15.8 60.0 20-50 576p 31.3 50.0 20-60 480p 720 dot 31.5 60.0 1440 dot 21-50 50.0 576p 31.3 21-60 480p 1440 dot 31.5 60.0 30-48 1080i 27.0 48.0 30-50 50.0 1080i 28.1 30-60 1080i 33.8 60.0 40-48 720p @48 36.0 48.0 40-50 720p 37.5 50.0 40-60 720p 45.0 60.0 50-24 1080P @24 27.0 24.0 50-25 1080P 28.1 25.0 @25 1080P 50-30 33.8 30.0 @30 50-48 1080P @48 54.0 48.0 1080P 50-50 @50 56.3 50.0 1080P 50-60 67.5 60.0 @60

fV: Vertical Frequency, fH: Horizontal Frequency

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► **①** to **③** : Color system and Signal type

OSD	Description		
NTV	Composite input	NTSC	
PLV		PAL	
PMV		PAL M	
PNV		PAL N	
P6V		PAL 60	
SCN		SECAM	
4NV		4.43NTSC	
BWV		BLACK/WHITE	
CBR*	Y/Cb/Cr input		
PBR*	Y/Pb/Pr input		
RGB	RGB input		
DIG	Digital input		
***	Others		

^{*}CBR includes the SD signal and PBR includes the HD signal.

9: Screen size

OSD	Indication on the GUI	VIDEO	PC
0	DOT BY DOT	• *	=
1	4:3	•	•
2	FULL (FULL1)	•	•
3	ZOOM	•	1
4	CINEMA	•	_
5	WIDE	•	-
6	FULL 14:9	•	
7	CINEMA 14:9	•	1
8	FULL2	•	I
9	WIDE1	•	1
Α	WIDE2	•	_
В	AUTO	•	-

●: supported, -: unsupported

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■ Input signal mode table for PC signals (resolutions and V frequencies)

Input Signal Mode	Signal Type		fH	fV
5 6 - 7 8	Dot x Line		(kHz)	(Hz)
C1-70	720 x 400		31.5	70.1
C1-85	720 x 400		37.9	85.0
C2-50	640 x 480		24.7	49.7
C2-60	640 x 480		31.5	59.9
C2-67	640 x 480		35.0	66.7
C2-72	640 x 480		37.9	72.8
C2-75	640 x 480		37.5	75.0
C2-85	640 x 480		43.3	85.0
C3-50	848 x 480		24.6	49.5
C3-60	848 x 480		31.0	60.0
C4-56	800 x 600		35.2	56.3
C4-60	800 x 600		37.9	60.3
C4-72	800 x 600		48.1	72.2
C4-75	800 x 600		46.9	75.0
C4-85	800 x 600		53.7	85.1
C5-75	832 x 624		49.7	74.6
C6-48	1280 x 720 (CVT		35.5	47.8
C6-60	1280 x 720		44.8	60.0
C6-72	1280 x 720		18.4	71.9
C7-48	1024 x 768		38.7	48.0
C7-50	1024 x 768		40.4	50.1
C7-60	1024 x 768		48.4	60.0
C7-70	1024 x 768		56.5	70.1
C7-72	1024 x 768		58.0	71.9
C7-74	1024 x 768		60.2	74.9
C7-75	1024 x 768		60.0	75.0
C7-85	1024 x 768		68.7	85.0
C8-48	1280 x 768		38.5	48.0
C8-50	1280 x 768		40.0	49.9
C8-56	1280 x 768		45.1	56.3
C8-60	1280 x 768	(CVT)	47.8	59.9
C8-70	1280 x 768 (CVT)		56.0	69.8
C8-72	1280 x 768		57.8	72.1
C9-60	1360 x 768		47.7	60.0
CB-60	1366 x 768		65.1	59.9

Input Signal Mode Signal Type		fH	fV	
56 - 78	Dot x Line		(kHz)	(Hz)
D6-60	1280 x 1024		64.0	60.0
D6-75	1280 x 1024		80.0	75.0
D6-85	1280 x 1024		91.1	85.0
D7-60	1280 x 800		49.7	60.0
D8-60	1152 x 864		53.7	60.0
D8-75	1152 x 864		67.5	75.0
D9-75	1152 x 870		68.7	75.1
DA-60	1440 x 900		56.0	60.0
DB-60	1280 x 960		60.0	60.0
DB-85	1280 x 960		85.9	85.0
DC-60	1400 x 1050	(CVT)	65.3	60.0
DC-75	1400 x 1050		82.3	74.9
DC-85	85 1400 x 1050		93.9	85.0
DD-60	1680 x 1050		65.3	60.0
DE-60	DE-60 1600 x 1200		75.0	60.0
DE-65	DE-65 1600 x 1200		81.3	65.0
DE-70	1600 x 1200		87.5	70.0
DE-75	1600 x 1200		93.8	75.0
DE-85	1600 x 1200		106.3	85.0
DF-60	1920 x 1200	RB	74.0	60.0
E0-60	1920 x 1200		74.6	60.0
E1-60	720 x 480		31.5	60.0
E1-72	720 x 480		27.2	71.9
E2-48	1920 x 1080	(CVT)	53.3	47.9
E2-60	1920 x 1080		67.5	60.0

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fV: Vertical Frequency, fH: Horizontal Frequency

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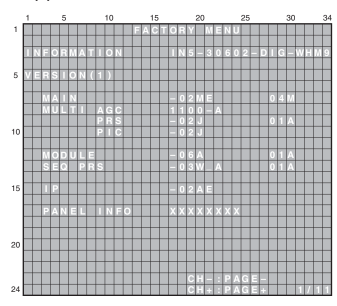
6.2 DETAILS OF FACTORY MENU

[1] FACTORY MENU

■ Operation items

No.	Display item	Description			
[1-1]	VERSION (1)*	The part (common to models for all destinations) of the version code for each flash-memory device is indicated.	QS1, QSM		
[1-2]	VERSION (2)	The part (specific to each model) of the version code for a flash-memory device is indicated.	QSE		
[1-3]	OPTION	The settings for factory preset, the ISF function, and side mask are performed.	FST		
[1-4]	MONITOR INFORMATION	The model name, serial No., current power-on duration, temperature, fan rotation status, and value at the optical sensor are indicated.	QST, QAP		
[1-5]	MAIN NG	A shutdown generated at the MTB and the time of generation are indicated.			
[1-6]	HDMI SIGNAL INFO 1	The value at the status register of the HDMI receiver is indicated in hexadecimal			
[1-7]	HDMI SIGNAL INFO 2	notation.	_		
[1-8]	VDEC SIGNAL INFO	The data for the signal input to the VDEC are indicated.			
[1-9]	SYNC DET1	Itama far usa hy anginaara			
[1-10]	SYNC DET2	Items for use by engineers			
[1-11]	PANEL FACTORY	By pressing the ENTER/SET key, PANEL FACTORY mode is established.			

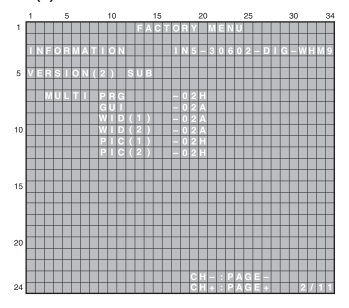
[1-1] VERSION (1)



Microcomputer	Display Item	Display Example (for the program execution section)	Display Example (for the boot section)
Main microcomputer	MAIN	-07ME	01A
AGC No. of the Multi processor	MULTI AGC	1078	-
Program of the Multi processor	MULTI PRS	-02J	01A
Picture quality data of the Multi processor	MULTI PIC	-02J	-
Module microcomputer	MODULE	-06A	01A
Program of the Sequence processor	SEQ PRS	-03W	01A
Panel information	PANEL INFO	ABCDEFGH	-
IP microcomputer	IP	-02ME	-

PANEL INFO: The generation, size (in inches,) and type of the panel used are indicated. See "10: Panel information" in "5.9 [1] QS1 Command (Panel Status)."

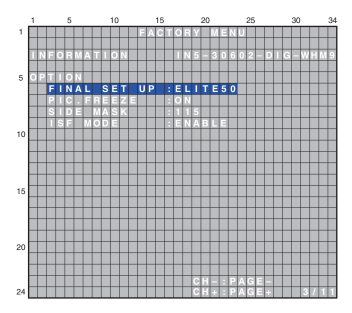
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Display Item	Meaning
MULTI PRG	Program (PRG) version data of the Multi processor
MULTI GUI	Font data version (GUI) of the Multi processor
MULTI WID(1)	Zooming data (1) version of the Multi processor
MULTI WID(2)	Zooming data (2) version of the Multi processor
MULTI PIC(1)	Picture quality data (1) version of the Multi processor
MULTI PIC(2)	Picture quality data (2) version of the Multi processor

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[1-3] OPTION



Menu	Function	Selectable items	RS-232C command
SHIP	For factory presetting	For Elite models: ELITE50/ELITE60 For Pioneer models: PIO50/PIO60/PIO50_A/PIO60_A /PIO50_J/PIO60_J	FST
PIC. FREEZE	For enabling/disabling the PIP freeze function	DISABLE, ENABLE	
SIDE MASK	For level adjustment of side mask	0 (black) to 255 (white)	
ISF MODE	For enabling/disabling ISF mode	DISABLE, ENABLE	

D

- How to factory-preset

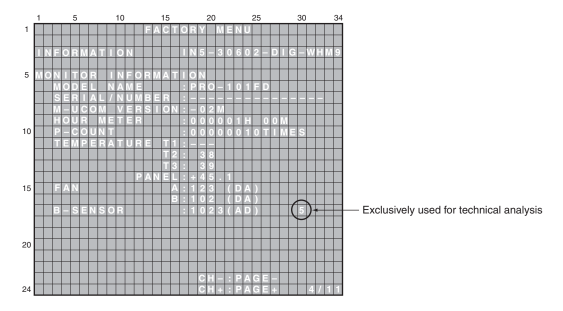
 ① Select the destination of the model in the SHIP item, using the Left or Right key.

 ② Press the MUTING, UP, DOWN, then MUTING keys, in that order. The "SET" indication is displayed for about 5 seconds in red.

 ③ When the "SET" indication disappears, factory presetting is completed.

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[1-4] MONITOR INFORMATION



• MODEL NAME (RS-232C command: QAP)

,	
Display Name	Model Name
ELITE50	: PRO-101FD
ELITE60	: PRO-141FD
PIO50	: KRP-500M
PIO60	: KRP-600M
PIO50_A	: KRP-500M
PIO60_A	: KRP-600M
PIO50_J	: KRP-500M
PIO60_J	: KRP-600M
	ELITE50 ELITE60 PIO50 PIO60 PIO50_A PIO60_A PIO50_J

• SERIAL/NUMBER (RS-232C command: QST) The serial No. is displayed.

• HOUR METER (RS-232C command: QST)

The accumulated power-on duration is displayed.

To clear the data, move the cursor on the hour meter data, then press the MUTE, ↑, ↓, then Green key, in that order.

• P-COUNT (RS-232C command: QST)

The number of times of power-on is displayed.

To clear the data, move the cursor on the hour meter data, then press the MUTE, ↑, ♣, then Green key, in that order.

• TEMPERATURE (RS-232C command: QST)

T2: The temperature at the upper side of the X drive is indicated in Centigrade.

T3: The ambient temperature is indicated in Centigrade.

PANEL: The temperature at the panel is indicated in Centigrade.

• FAN (RS-232C command: QST)

The D/A value for fan control, which is sent by the main microcomputer (The smaller the value is, the faster the rotation speed of the fan becomes.)

• B-SENSOR (RS-232C command: QST)

The A/D value of the optical sensor, which is received by the main microcomputer.

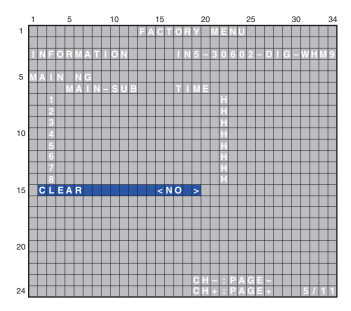
(0 V: Dark, 1025 [3.3 V]: Bright)

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[1-5] MAIN NG



MTB side's Shutdown NG information

OSD					0.1.11	B 1
Main	Sub		Main item		Sub-item	Remarks
AUDIO	-	5	Speaker short-circuiting	1		Short-circuiting of the speaker terminals or abnormality in the audio amplifier
MODULE	_	6	Module microcomputer	1		Serial communication error with the module
	MULTI	7	Main microcomputer 3-wire serial communication	2	ARIA communication error	Serial communication error with the ARIA
	IP		3-wire serial communication	3	IP microcomputer communication error	Communication error with the IP
MA-IIC	AU	8	Main microcomputer	3	Audio IC	Communication error with the audio IC
	RGB-SW		IIC communication	4	RGB Switch	Communication error with the RGB switch
	VDEC			5	Main VDEC	Communication error with the VDEC
	ADC			7	AD / PLL	Communication error with the AD
	HDMI			8	HDMI	Communication error with the HDMI receiver
	TEMP			K	Temperature sensor	Communication error with the temperature sensor
	10			L	Extension I/O	Communication error with the extension I/O
FAN	FAN 1	Α	FAN	1	FAN 1	Fan stop
	FAN 2			2	FAN 2	Fan stop
TEMP2	_	В	High temperature of the unit	1		High temperature of the unit
RST-MA	RELAY	D	MTB power supply	2	RST 4	Relay power decrease
MA-EEP	-	F	Main EEPROM	0	E2PROM	Abnormality in the EEPROM
OTHER		9	Other abnormality	0		

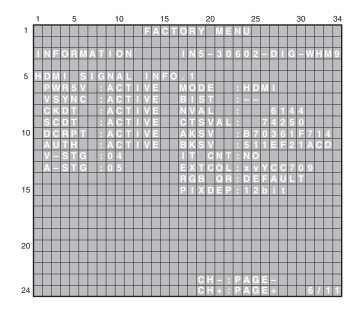
[•] For details on shutdown information "1-4," see "[2-4] SHUTDOWN."

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[1-6] HDMI SIGNAL INFO.1



Displays the input signal information of HDMI terminal

Display Item	Meaning		
PWR5V	+5 V power detection (18 pin of HDMI terminal)		
VSYNC	VSYNC detection		
CKDT	Clock detection		
SCDT	SYNC detection		
DCRPT	HDCP decryption status		
AUTH	HDCP authentication status		
MODE	HDMI mode status		
BIST			
NVAL	N value		
CTSVAL	CTS value		
AKSV	Shadow AKSV value		
BKSV	Shadow BKSV value		
IT CNT	IT content (AVI info)		
EXTCOL	Extension colorimetry (AVI info)		
RGB QR	RGB range (AVI info)		
PIXDEP	Number of pixel/bit		

Note: V-STG and A-STG are for use by engineers. They are not to be used for servicing.

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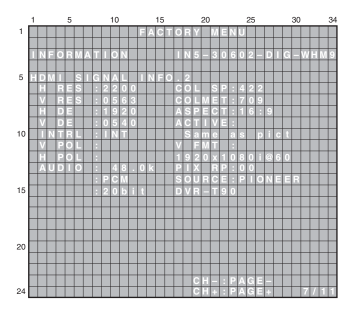
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[1-7] HDMI SIGNAL INFO.2



Displays input signal status of HDMI terminal

Display Item	Meaning
H RES	Number of horizontal pixels
V RES	Number of vertical lines
H DE	Number of effectively horizontal pixels
V DE	Number of effectively vertical lines
INTRL	Interlace (=INT) or progressive (=PRG)
V POL	VSYNC polarity
H POL	HSYNC polarity
AUDIO (first line)	Sampling frequency. (ex. DVD: 48kHz, CD: 44.1kHz) *1
AUDIO (second line)	Audio format PCM (PCM) or No PCM (no PCM)
AUDIO (third line)	Quantization bit
COL SP	Color space (AVI Info) 422 or 444 or RGB *2
COLMET	Colorimetry (AVI Info)
ASPECT	Aspect (AVI Info)
ACTIVE	Active format (AVI Info)
V FMT	Video format (AVI Info)
PIX RP	Pixel count
SOURCE (first line)	Vendor name of the emission device
SOURCE (second line)	Model name of the emission device

Display of HDMI FACTORY and correspondence of resolution Please confirm the following items when the picture doesn't come out.

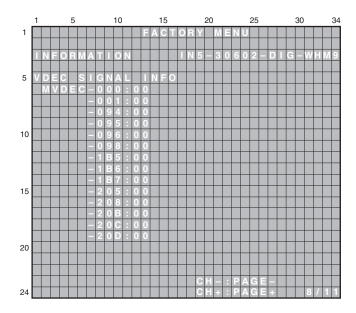
Input	FACTORY Display					
Signal	H RES	V RES	H DE	V DE	V FMT	
480i (525i)@60	858	262 or 263	720	240	720x480i@60	
480p (525p)@60	858	525	720	480	720x480p@60	
1080i (1125i)@60	2200	562 or 563	1920	540	1920x1080i@60	
720p (750p)@60	1650	750	1280	720	1280x720p@60	
1080p (1125p)@60	2200	1125	1920	1080	1920x1080p@60	
1080p (1125p)@24	2750	1125	1920	1080	1920x1080p@24	

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^{*1:} Confirm if this item is displayed when the audio is not outputted.
*2: If may not match to the state of emission devices when the color is abnormal.

[1-8] VDEC SIGNAL INFO.



Displays signal status that is input to VDEC.

	-		
Device	Sub Address (Main screen)	Sub Address (Sub screen)	Meaning
	000h	400h	Line system distinction result
	001h	401h	VTR distinction result
	094h	494h	Slot number
VDEC	095h	495h	Color system distinction result
	096h	496h	ACC coefficient
	098h		3D YC flag
	1B5h	5B5h	MV detection 1
	1B6h	5B6h	MV detection 2
	1B7h	5B7h	MV detection 3
	205h	605h	CC detection 1
	208h	608h	CC detection 2
	20Bh	60Bh	CC-CRI detection
	20Ch	60Ch	XDS content advisory 0
	20Dh	60Dh	XDS content advisory 1

[1-9] SYNC DET 1

Exclusively used for technical analysis (details omitted).

[1-10] SYNC DET 2

Exclusively used for technical analysis (details omitted).

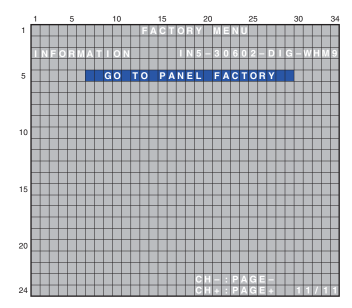
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Move to PANEL FACTORY MENU of the Module by pressing the "ENTER/SET" key.

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[2] PANEL FACTORY (+)

■ Remote Control Code in Panel Factory Mode

Remote Control Keys	Basic Functions	Remarks
MUTING	Switching the main items.	Shifting to the next main item (top).
↓ (DOWN)	Switching the subtitled items.	Shifting downward to the next subtitiled item.
↑ (UP)	Switching the subtitled items.	Shifting upward to the next upper layer.
← (LEFT)	Decreasing the adjustment value.	Decreasing the adjustment value.
→ (RIGHT)	Increasing the adjustment value.	Increasing the adjustment value.
ENTER/SET	Switching the layers.	Shifting downward or upward to the next lower or upper layer.
INPUT	Selecting INPUT.	Shifting the INPUT to the next function.
INPUTxx	Selecting INPUT.	Switching the INPUT to xx. (xx=1 to 6 etc)
POWER	Power OFF.	Turning the power off.
FACTORY	Factory OFF (Factory mode)	In Factory mode, turning Factory mode off.
FACTORY	Factory ON (Non-Factory mode).	In Non-Factory mode, turn Fuctory mode on.
VOLUME+	Volume UP.	Increasing 10 the adjustment value. (PANEL FACTORY)
VOLUME-	Volume DOWN.	Decreasing 10 the adjustment value. (PANEL FACTORY)
DRIVE OFF (Note1)	Drive Mode OFF.	Turning Drive mode off.

(Note 1) When ten seconds have passed since the [DRIVE OFF] key was pressed at the standby, it becomes invalid.

Please press [POWER] key from the [DRIVE OFF] key pressing within ten seconds when you do power supply ON while driven OFF.

■ Operation Items

This is the menu screen for the adjustment of the panel. Data acquisition and value adjustment can be performed for the following items:

No.	Indication	Description of functions
[2-1]	PANEL INFORMATION	Data, such as the version of the microcomputer of the panel, product serial number, and statuses of EEPROM for adjustment values for the main unit and for backup, are displayed.
[2-2]	PANEL WORKS	Operation data, such as accumulated pulse-meter count, accumulated hour-meter count, accumulated power-on count, and the temperature detected by the sensor, are displayed.
[2-3]	POWER DOWN	The power-down history is displayed.
[2-4]	SHUT DOWN	The shutdown history of the panel section is displayed.
[2-5]	PANEL-1 ADJ (+)	Settings of the driving voltage and AM radio prevention can be performed.
[2-6]	PANEL-2 ADJ (+)	White balance and ABL (power consumption) for the panel can be set.
[2-7]	PANEL FUNCTION (+)	Setting of the panel-degradation correction-level and various functions are displayed.
[2-8]	ETC. (+)	Copying of backup data, clearing of various settings, and changing of settings for functions for which setting data are not stored upon last update are performed.
[2-9]	RASTER MASK SETUP (+)	The mask indication (RASTER) can be set and indicated.
[2-10]	PATTERN MASK SETUP (+)	The mask indication (PATTERN) can be set and indicated.
[2-11]	COMBI MASK SETUP (+)	The mask indication (COMBI) can be set and indicated.

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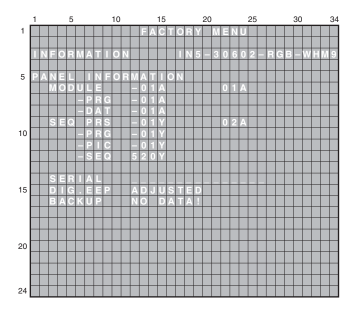
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■ Details of indications in each layer

Note: The background color for OSD characters cannot be specified with this unit.

[2-1] PANEL INFORMATION

• Data, such as the version of the microcomputer of the panel, product serial number, and statuses of digital EEPROM for storing the adjustment values and for backup EEPROM, are displayed. No other layers are nested below this layer, and there are no adjustment items.



■ Key operation

<DOWN> : Shifting to PANEL WORKS

<UP> : Shifting to COMBI MASK SETUP (+) <L/R> : Updating displayed information

■ Contents of the Display item

MODULE : The version of data written in the Module microcomputer is indicated.

RG: The program version of the Module microcomputer is indicated.

-DAT : The data version of the Module microcomputer is indicated.

SEQ PRS: The version of data written in the Sequence LSI is indicated.
-PRG: The program version of the Sequence LSI is indicated.

-PRG : The program version of the Sequence LSI is indicated.
-PIC : The Picture-data version of the Sequence LSI is indicated.

-SEQ : The sequence-data version of the Sequence LSI is indicated.

SERIAL : The serial number of the module is indicated.

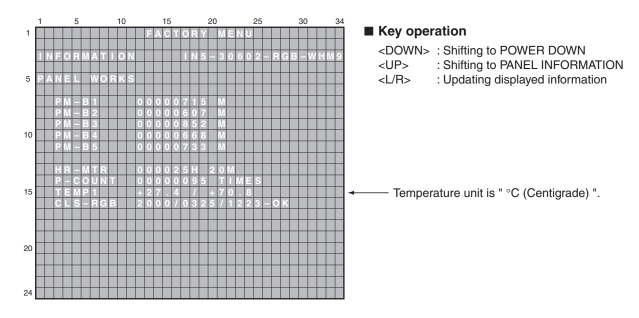
DIG.EEP : The adjusted status of the EEPROM that is mounted on the DIGITAL Assy is indicated.

BACKUP: The adjusted status of the EEPROM for backup that is mounted on the SENSOR Assy is indicated.

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[2-2] PANEL WORKS

• Data on operations, such as the accumulated pulse-meter counts, hour-meter count, power-on count, and temperature detected by the sensor, are displayed. No other layers are nested below this layer, and there are no adjustment items.



■ Contents of the Display item

- PM-B1 to B5: The accumulated pulse-meter counts for the 5 blocks on the screen are indicated. (the lowest-order digit represents millions of pulses.)
- HR-MTR: The hour-meter value (accumulated power-on hours) is indicated.
- P-COUNT: The accumulated power-on count is indicated.
- TEMP1: The current panel temperature and the historical maximum temperature recorded in memory are indicated. The range of temperature indication is from -50.0 to +99.9. (The temperature unit is " °C (Centigrade) ".)
- CLS-RGB: Data obtained from the color sensor are displayed in the order R, G, and B, with the status indication at the end.

CLS Status	OSD Indication
Function OFF	-OFF
Color sensor module	-NC
non connection	
Data abnormality	-INV
Data normal	-OK

Note:

Turning ON the functions of the color sensor can be performed in the ETC(+) layer.

В

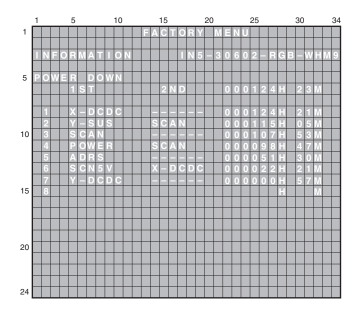
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1 2 3 4

[2-3] POWER DOWN

• The power-down history is displayed. No other layers are nested below this layer.



■ Key operation

<DOWN> : Shifting to SHUT DOWN <UP> : Shifting to PANEL WORKS <L/R> : Updating displayed information

■ Contents of the Display item

- The last most 8 power-down histories are displayed with the hour-meter values that indicate the hours when power-downs occurred.
- When power-down is confirmed, the factor is displayed as "1st", "2nd", according to the accuracy order.
- The power-down history is not recorded when the power-down occurred at the same place and same time.

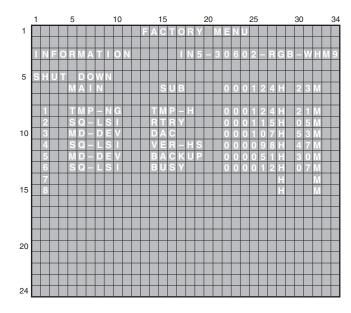
<Causes of power-down and corresponding OSD indications>

Cause of power-down	OSD Indication	Cause of power-down	OSD Indication
POWER SUPPLY Unit	P-PWR	ADDRESS Assy	ADRS
SCAN Assy	SCAN	DC/DC converter for X drive	X-DCDC
5 V power for SCAN	SCN5V	X-SUS	X-SUS
DC/DC converter for Y drive	Y-DCDC	DIG-DCDC	D-DCDC
Y-SUS	Y-SUS	Unknown	UNKNOW

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[2-4] SHUT DOWN

• The shutdown history of panel section is displayed. No other layers are nested below this layer, and there are no adjustment items.



■ Key operation

<DOWN> : Shifting to PANEL-1 ADJ (+) <UP> : Shifting to POWER DOWN <L/R> : Updating displayed information

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■ Contents of the Display item

- The shutdown history is displayed. The last most 8 shutdown histories are displayed with the hour-meter values that indicate the hours when shutdowns occurred.
- When there is detail information when shutdown occurred, the possible defective part is displayed as Sub information.
- The shutdown history is not recorded when the shutdown occurred at the same place and same time.

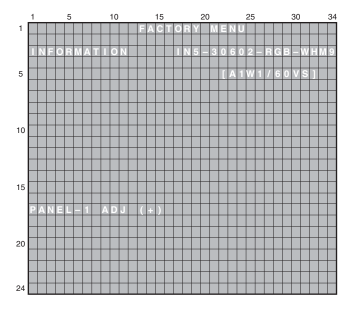
<Cause of shutdown and corresponding OSD Indication >

Cause of shutdown	(MAIN)	Cause of shutdown (SU	IB)
Main cause	OSD Indication	Sub cause	OSD Indication
SQ_LSI	SQ_LSI	Communication Error	RTRY
		Drive Stop	SQNO
		Busy	BUSY
		Version mismatching (H/S)	VER-HS
		Version mismatching (H/M)	VER-HM
		Version mismatching (H/I)	VER-HI
MDU-DEVICE	MD-DEV	Digital EEPROM	EEPROM
WIDO-DEVICE	IVID-DEV	Backup EEPROM	BACKUP
		DAC IC	DAC
Abnormally in RST2 power supply	RST2	-	-
Abnormally in panel temperature	TMD NO	High temperature of the panel	TMP-H
Abhormany in parier temperature	TMP-NG	Low temperature of the panel	TMP-L

[2-5] PANEL-1 ADJ (+)

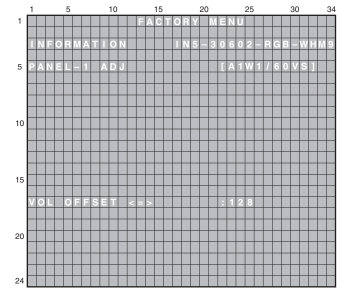
This is a page for settings for the driving voltage and AM radio countermeasures. Pressing the ENTER/SET key shifts the screen to the next nested layer below for item selection.

On third line of the screen, the white balance, ABL table, and drive sequence in the current status are displayed. (Items that have lower layers are the same.)



■ Key operation

<DOWN> : Shifting to PANEL-2 ADJ (+) <UP> : Shifting to POWER DOWN <SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next item <UP> : Shifting to the previous item <RIGHT> : Adding by one to the adjustment/

setting value

<LEFT> : Subtracting by one from the

adjustment/setting value </OL+> : Adding by 10 to the adjustment/

setting value

<VOL-> : Subtracting by 10 from the

adjustment/setting value

<SET> : Determining the adjustment/setting

value and shifting to the upper layer

When entered to this layer, panel white balance and the gamma setting become the default temporarily for setting that is necessary for voltage adjustment. Turn off the noise option function.

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<Next nested layer of PANEL-1 ADJ (+)>

No.	Item	OSD Indication	Variable Range	Setting Value	RS-232C Command	Remarks
1	Vsus voltage	VOL SUS <=>	000 to 255	Factory adjustment	VSU	
2	Vysnofs voltage	VOL OFFSET <=>			VOF	
3	Vyprst voltage	VOL RST P <=>		value	VRP	
4	Vxpofs1 voltage	VOL XPOFS1 <=>			VX1	
5	Vxpofs2 voltage	VOL XPOFS2 <=>			VX2	
6	Vyknofs1,2 voltage	VOL YKNOFS1 D <=>			V1F	
7	Vyknofs3 voltage	VOL YKNOFS3 D <=>			V3F	
8	Vyknofs4 voltage	VOL YKNOFS4 D<=>			V4F	
9	Δ Vyknofs1,2/3/4	VOL YKNOFSA D<=>			VYF	
10	First reset (wedge width)	RESET1ST_KSB <=>	112 to 144	128	R1K	Factory use
11	Second reset (wedge width)	RESET2ND_KSB <=>			R2K	item
12	1SF - Y sus tail (wedge width)	YSTL_1SF_KSB <=>	1	Y1K	1	
13	1SF - Y sus tail (resonance down width)	YSTL_1SF_HZ <=>			Y1Z	
14	3SF and later - first X sus (resonance up width)	XSUS_1ST_B <=>			X1B	
15	2SF - second Y sus (resonance up width)	YSUS_2ND_B <=>			Y2B	
16	2SF - third X sus (resonance up width)	XSUS_3RD_B <=>			ХЗВ	
17	2SF - repeat Y sus (resonance up width)	YSUS_B <=>			YSB	
18	2SF - repeat X sus (resonance up width)	XSUS_B <=>			XSB	
19	3SF and later - Y sus tail (wedge width)	YSTL_KSB <=>			YTK	
20	3SF and later - Y sus tail (resonance down width)	YSTL_HZ <=>			YTZ	
21	2SF - Y sus tail (wedge width)	YSTL_2SF_KSB <=>			Y2K	
22	2SF - Y sus tail (resonance down width)	YSTL_2SF_HZ <=>			Y2Z	
23	3SF and later (2 pulses of SSF) - Y sus tail (wedge width)	YSTL_FMR_KSB <=>			YNK	
24	Timing between Scan and Address	SCAN ADRS ADJ <=>]		SAT	
25	SUS frequency (AM radio anti-jamming)	SUS FREQ <=>	MODE1 to 8	MODE1	SFR	Note

Note: It is necessary to turn OFF and ON the power for reflecting the setting change.

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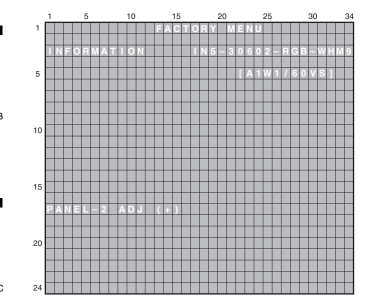
В

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1 2 3 4

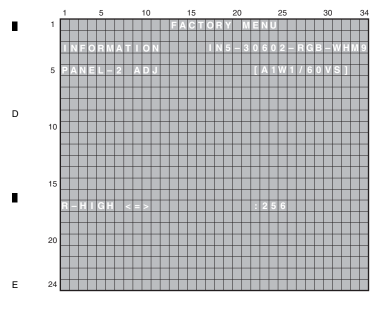
[2-6] PANEL-2 ADJ (+)

• White balance of the panel can be adjusted. Pressing the ENTER/SET key shifts the screen to the next nested layer below for item selection.



■ Key operation

<DOWN> : Shifting to PANEL FUNCTION (+) <UP> : Shifting to PANEL-1 ADJ (+) <SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next item
<UP> : Shifting to the previous item
<RIGHT> : Adding by one to the adjustment/

setting value

<LEFT> : Subtracting by one from the adjustment/setting value

<VOL+> : Adding by 10 to the adjustment/

setting value

<VOL-> : Subtracting by 10 from the

adjustment/setting value

<SET> : Determining the adjustment/setting

value and shifting to the upper layer

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<Next nested layer of PANEL-2 ADJ (+)>

No.	Item	OSD Indication	Variable Range	Setting Value	RS-232C COMMAND	Remarks
1	Panel WB R highlight	R-HIGH <=>	000 to 999	Factory	PRH	
2	Panel WB G highlight	G-HIGH <=>		adjustment value	PGH	
3	Panel WB B highlight	B-HIGH <=>	- value		PBH	
4	Panel WB R lowlight	R-LOW <=>	000 to 999		PRL	
5	Panel WB G lowlight	G-LOW <=>			PGL	
6	Panel WB B lowlight	B-LOW <=>			PBL	
7	ABL	ABL <=>	000 to 255		ABL	

The ABL/WB adjustment values are grouped into three tables with ABL and four tables with WB, depending on the drive sequences. The adjustment value for the actually driven table is displayed. The number of the adjustment table and the drive sequence currently selected are displayed on the right side of the third line as the On-Screen display.

<ABL/WB adjustment table and Drive sequence>

ABL Table	WB Table	OSD Indication	Drive Sequence	OSD Indication	Remarks
TABLE 1	TABLE 1	A1W1	VIDEO-60Hz	60VS	
			PC-60Hz	60PS	
TABLE 2	TABLE 2	A2W2	VIDEO-48Hz	48VS	
			VIDEO-50Hz	50VS	
TABLE 3	TABLE 3	A3W3	VIDEO-72Hz	72VS	
			VIDEO-75Hz-1	75V1	
	TABLE 4	A3W4	VIDEO-75Hz-2	75V2	Correspond to MASK indication only

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В

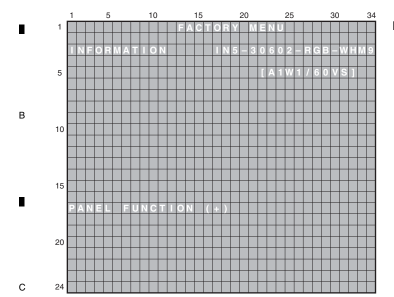
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[2-7] PANEL FUNCTION (+)

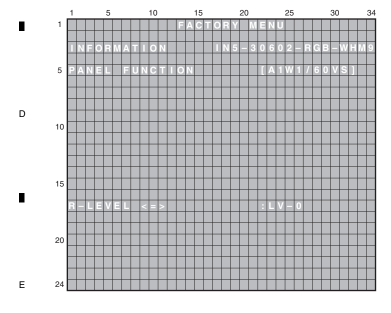
• A level setting for panel degradation correction can be made. Pressing the ENTER/SET key shifts the screen to the next nested layer below for item selection.



■ Key operation

<DOWN> : Shifting to ETC.(+)

<UP> : Shifting to PANEL-2 ADJ (+) <SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next item <UP> : Shifting to the previous item <RIGHT> : Adding by one to the adjustment/

setting value

<LEFT> : Subtracting by one from the

adjustment/setting value

<SET> : Determining the adjustment/setting

value and shifting to the upper layer

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<Next nested layer of PANEL FUNCTION (+)>

No.	Item	OSD Indication	Variable Range	Setting Value	RS-232C COMMAND	Remarks
1	R deterioration correction LEVEL	R-LEVEL <=> Lv-10 to 7		Lv-3	RRL	Factory use
2	G deterioration correction LEVEL	G-LEVEL <=>		Lv-2	RGL	item (Note)
3	B deterioration correction LEVEL	B-LEVEL <=>		Lv-0	RBL	
4	L1 address	ADDRESS L1 <=>	PH0 to 9	PH2	AP0	
5	L2 address	ADDRESS L2 <=>		PH2	AP0	
6	L3 address	ADDRESS L3 <=>		PH3	AP1	
7	L4 address	ADDRESS L4 <=>		PH1	AP1	
8	U1 address	ADDRESS U1 <=>		PH2	AP2	
9	U2 address	ADDRESS U2 <=>		PH2	AP2	
10	U3 address	ADDRESS U3 <=>		PH3	AP3	
11	U4 address	ADDRESS U4 <=>		PH1	AP3	
12	Streaking correction	STK MODE <=>	OFF to MODE1 to 8	MODE1	SKM	
13	Black display mode	FULL BLACK <=>	OFF to MODE1	MODE1	FBM	
14	Panel Rx characteristic	PANEL RX <=>	000 to 999	Factory	PRX	Factory use
15	Panel Ry characteristic	PANEL RY <=>	000 to 999	adjustment value	PRY	item
16	Panel Gx characteristic	PANEL GX <=>	000 to 999	value	PGX	
17	Panel Gy characteristic	PANEL GY <=>	000 to 999		PGY	
18	Panel Bx characteristic	PANEL BX <=>	000 to 999		PBX	
19	Panel By characteristic	PANEL BY <=>	000 to 999		PBY]
20	Color sensor R coefficient	CLS R <=>	000 to 255	128	CSR]
21	Color sensor G coefficient	CLS G <=>	000 to 255	128	CSG	
22	Color sensor B coefficient	CLS B <=>	000 to 255	128	CSB	1

Note: It is necessary to turn OFF and ON the power for reflecting the setting change.

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■ 2 **■** 3 **■** 4

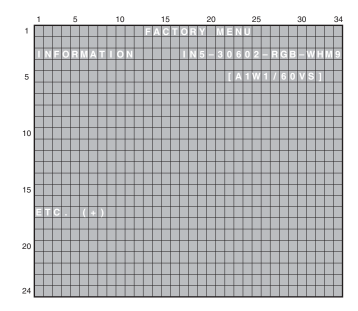
[2-8] ETC. (+)

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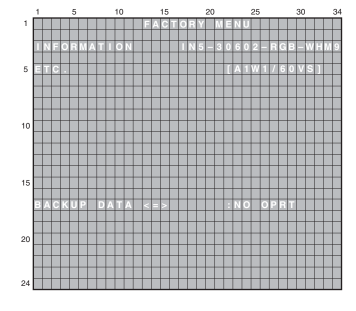
• Clearance of various log data for the panel and changing of settings for which setting data were not stored upon last update can be performed.

Pressing the ENTER/SET key shifts the screen to the next nested layer below for item selection.



■ Key operation

<DOWN> : Shifting to RASTER MASK SETUP (+) <UP> : Shifting to PANEL FUNCTION (+) <SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next item
<UP> : Shifting to the previous item
<RIGHT> : Changing Processing content (+)
<LEFT> : Changing Processing content (-)
<SET> : Executing the Processing content and shifting to the upper layer

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<Next nested layer of ETC. (+)>

No.	Item	OSD Indication	Processing Contents	RS-232C COMMAND	Remarks
1	Backup EEPROM data	BACKUP DATA <=>	NO OPRT (No operation) TRANSFER (Backup data transmission)	ВСР	
2	Digital EEPROM data	DIGITAL EEPROM <=>	NO OPRT (No operation) REPAIR (Adjustment is complete) DELETE (Adjustment is not complete)	FAJ/UAJ	
3	PD history	PD INFO. <=>		CPD	
4	SD history	SD INFO. <=>		CSD	
5	HOUR METER	HR-MTR INFO. <=>		СНМ	
6	Pulse meter	PM/B1-B5 <=>		СРМ	
7	PON counter	P COUNT INFO. <=>		CPC	
8	Maximum temperature	MAX TEMP. <=>		CMT	
9	Mirror reversing display	MIRROR <=>	Mirror reversing display OFF MODE1 (Right and left reversing) MODE2 (Top and bottom reversing) MODE3 (Right and left, Top and bottom reversing)	MIR	The indication on the menu is also highlighted. The setting is canceled upon power-off.
10	Color sensor mode	CLS <=>	Color sensor operation OFF Color sensor operation ON	CSF	

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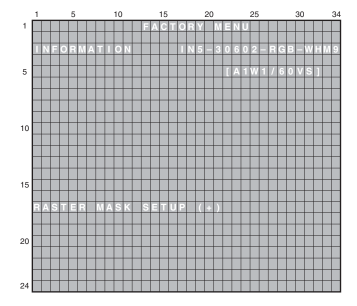
Е

■ 6 **■** 7

■ 2 ■ 3

[2-9] RASTER MASK SETUP (+)

• This menu set the RASTER MASK and the drive sequence at RASTER MASK state. Pressing the ENTER/SET key shifts the screen to the next nested layer below for item selection.

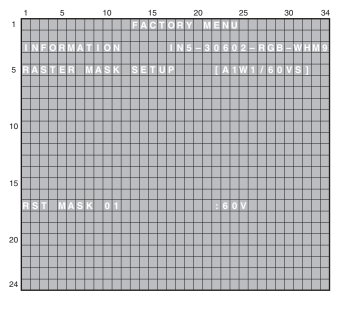


■ Key operation

<DOWN> : Shifting to PATTERN MASK SETUP (+)

<UP> : Shifting to ETC. (+)

<SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next MASK
<UP> : Shifting to the previous MASK
<RIGHT> : Changing MASK sequence (+)
<LEFT> : Changing MASK sequence (-)
<SET> : Determining the adjustment/setting
value and shifting to the upper layer

• The changed sequence and the ABL/WB table are retained until the mask is turned off.

<Next nested layer of RASTER MASK SETUP (+)>

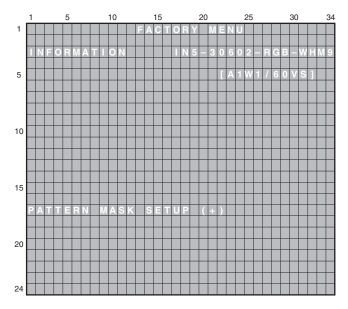
No.	Item	OSD Indication	MASK Display Sequence	RS-232C COMMAND	Remarks
1	Mask off	MASK OFF			
2	Display raster mask 01	RST MASK 01 <=>		MKR/VFQ	
			72V<=>75V1<=>75V2<=>		
26	Display raster mask 25	RST MASK 25 <=>			

F

170 1 ■

[2-10] PATTERN MASK SETUP (+)

• This menu set the PATTERN MASK and the drive sequence at PATTERN MASK state. Pressing the ENTER/SET key shifts the screen to the next nested layer below for item selection.



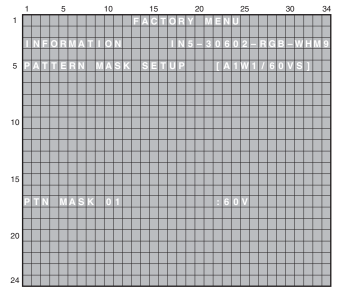
■ Key operation

<DOWN> : Shifting to COMBI MASK SETUP (+) <UP> : Shifting to RASTER MASK SETUP (+) <SET> : Shifting to the next nested layer

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■ Key operation

<DOWN> : Shifting to the next MASK
<UP> : Shifting to the previous MASK
<RIGHT> : Changing MASK sequence (+)
<LEFT> : Changing MASK sequence (-)
<SET> : Determining the adjustment/setting value and shifting to the upper layer

• The changed sequence and the ABL/WB table are retained until the mask is turned off.

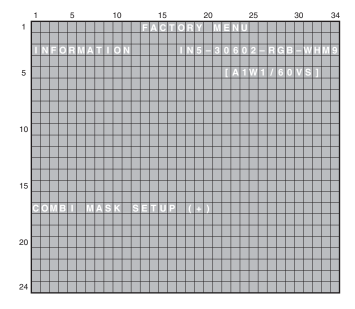
<Next nested layer of PATTERN MASK SETUP (+)>

No.	Item	OSD Indication	MASK Display Sequence	RS-232C COMMAND	Remarks
1	Mask off	MASK OFF		MKS/VFQ	
2	Display raster mask 01	PTN MASK 01 <=>	<=>50V<=>60V<=>60P<=> 72V<=>75V1<=>75V2<=>		
50	Display raster mask 49	PTN MASK 49 <=>			

2 3 4

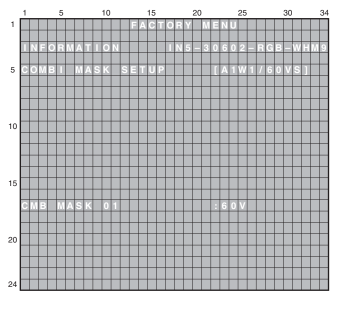
[2-11] COMBI MASK SETUP (+)

• This menu set the COMBI MASK and the drive sequence at COMBI MASK state. Pressing the ENTER/SET key shifts the screen to the next nested layer below for item selection.



■ Key operation

<DOWN> : Shifting to PANEL INFORMATION <UP> : Shifting to PATTERN MASK SETUP (+) <SET> : Shifting to the next nested layer



■ Key operation

<DOWN> : Shifting to the next MASK <UP> : Shifting to the previous MASK <RIGHT> : Changing MASK sequence (+) <LEFT> : Changing MASK sequence (-) <SET> : Determining the adjustment/setting value and shifting to the upper layer

• The changed sequence and the ABL/WB table are retained until the mask is turned off.

<Next nested layer of COMBI MASK SETUP (+)>

No.	Item	OSD Indication	MASK Display Sequence	RS-232C COMMAND	Remarks
1	Mask off	MASK OFF			
2	Display raster mask 01	CMB MASK 01 <=>	<=>50V<=>60V<=>60P<=>	MKC/VFQ	
			72V<=>75V1<=>75V2<=>		
18	Display raster mask 17	CMB MASK 17 <=>			

F

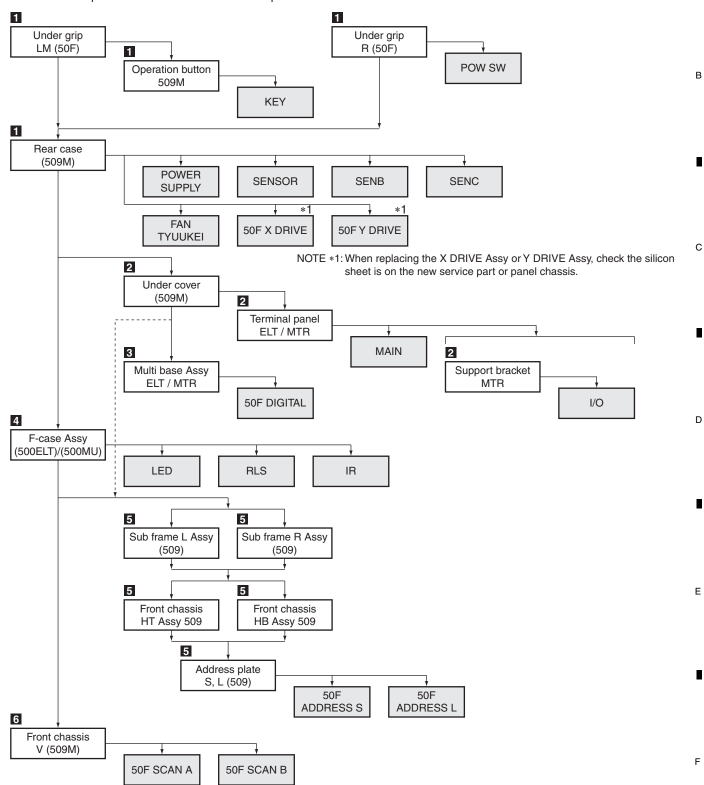
172 **■**

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Note: Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.

Flowchart of removal order for the main parts and boards

It is efficient to proceed with removal of the main parts and boards in the order shown in the chart below:



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Disassembly

В

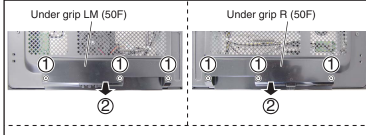
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1 Rear Case (509M)

- Under grip LM (50F) and R (50F)
- Remove the six N grip screws. (ABA1381)
- (2) Remove the under grips LM (50F) and R (50F).





• Screw tightening order
The other screws are random order.



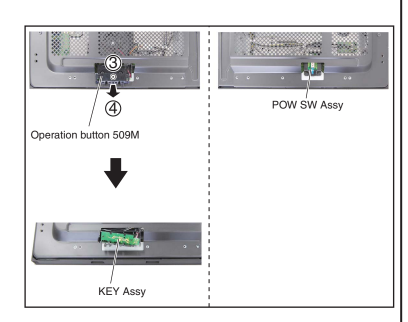




Operation button 509M

- (3) Remove the one screw. (ABA1379)
- (4) Remove the operation button 509M.





1

PRO-101FD

3

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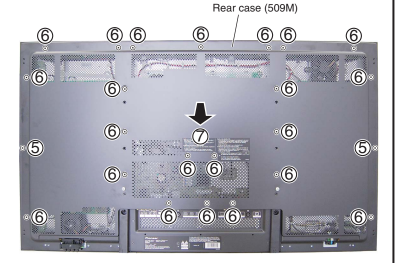
• Rear case (509M)

(5) Remove the two screws. (ABA1380)

6 Remove the 22 N grip screws. (ABA1381)

Remove the rear case (509M).





• Screw tightening order
The other screws are random order.

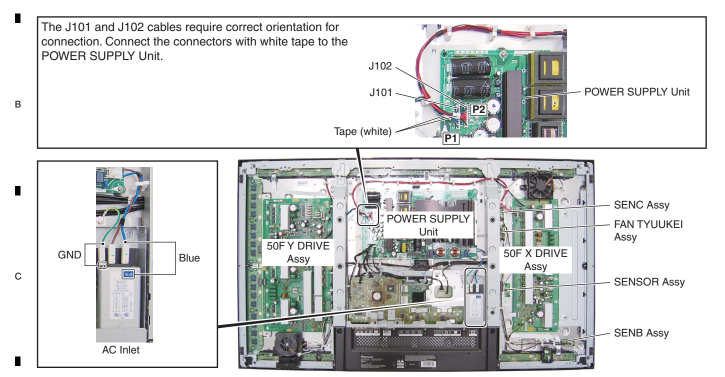


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■ 3

Notes on Lead Dressing

Note: The wiring shown in the photo is different from the actual wiring, because the product in the photo is a prototype. Upon servicing, be sure to restore the original wiring of the unit after repair work.



■ Notes on Removing the POWER SUPPLY Unit

Discharge of residual electric charge

Immediately after the power cord is unplugged, residual electric charge remains for about 3-5 minutes in the capacitor inside the POWER SUPPLY Unit.

Before removing the POWER SUPPLY Unit, make sure that residual electric charge has fallen to a safe level.

How to discharge residual electric charge rapidly

Discharge residual electric charge by connecting two 220 Ω (10 W) forced discharging resistors (440 Ω in total,) one to each end, of C101.

<How to remove the POWER SUPPLY Unit>

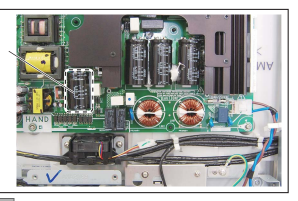
- ① Make sure that the power cord is unplugged. Check the voltage of both ends of C101, using a tester.
- ② Wait until the voltage at both ends of C101 has fallen to 5 V or less.
- ③ When the voltage becomes less than 5 V, disconnect the connectors of the POWER SUPPLY Unit then remove it.

POWER SUPPLY Unit



Points of checking residual electric charges:

After making sure that the voltage of both ends of C101 has fallen to 5 V or less, remove the POWER SUPPLY Unit.



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2

Note: The wiring shown in the photo is different from the actual wiring, because the product in the photo is a prototype. Upon servicing, be sure to restore the original wiring of the unit after repair work.

Under cover (509M)

- (1) Remove the six N grip screws. (ABA1381)
- (2) Remove the three screws. (ABA1389)
- (3) Remove the under cover (509M).





Under cover (509M)

Screw tightening order

The other screws are random order.





Terminal panel ELT / MTR

- (1) Remove the four screws. (AMZ30P060FTB)(PRO-101FD) for PRO-101FD Remove the two screws. (AMZ30P060FTB)(KRP-500)
- (2) Remove the two screws. (BPZ30P080FTB)(PRO-101FD)
 Remove the four screws. (BPZ30P080FTB)(KRP-500)
- (3) Remove the six hexagon headed screws. (ABA1382)
- AREMOVE the two N grip screws.

 (ABA1381)(PRO-101FD, KRP-500M/KUCXC, TYVXK5)

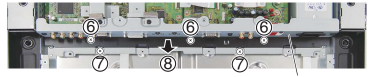
 Remove the two screws.

 (AMZ30P060FTB)(KRP-500M/YVPSLD)
- (5) Remove the two N grip screws. (ABA1381)
- 6 Remove the three N grip screws. (ABA1381)
- (7) Remove the two screws. (ABZ30P080FTC)
- Remove the terminal panel.









Terminal panel ELT Terminal panel MTR

Screw tightening order

The other screws are random order.





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MAIN and I/O Assys

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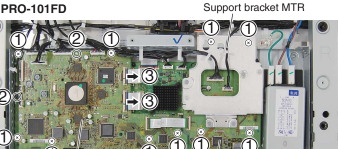
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1 Remove the 10 screws. (PMB30P060FNI)(PRO-101FD) Remove the nine screws. (PMB30P060FNI)(KRP-500M)

- Pelease the two PCB spacers (reuse).
- 3 Disconnect the two flexible cables.
- (4) Disconnect cables, connectors, as requied.

for PRO-101FD



MAIN Assy

I/O Assy

Support bracket MTR

for KRP-500M



MAIN Assy

I/O Assy

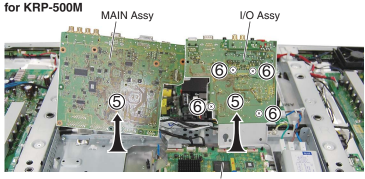


(5) Lift the MAIN and I/O Assys to the direction of the arrow.

Remove the support bracket MTR by removing the four screws. (PMB30P060FNI)

for PRO-101FD MAIN Assy I/O Assy

50F DIGITAL Assy



50F DIGITAL Assy



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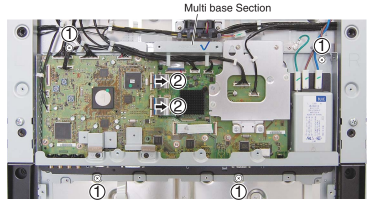
Note: The wiring shown in the photo is different from the actual wiring, because the product in the photo is a prototype. Upon servicing, be sure to restore the original wiring of the unit after repair work.

For Exchange

Note:

When you remove whole Multibase Section, it is not necessary to remove terminal panel.

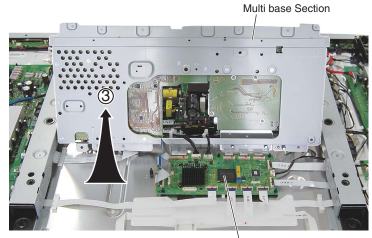
- (1) Remove the four screws. (ABZ30P080FTC)
- (2) Disconnect the two flexible cables.



• This photo. is PRO-101FD.



(3) Lift the multi base section to the direction of the arrow.



• This photo. is PRO-101FD.

50F DIGITAL Assy

• Screw tightening order



For Diagnosis

- (1) Remove the two screws. (BPZ30P080FTB) (KRP-500M only)
- Remove the two hexagon headed screws. (ABA1382)

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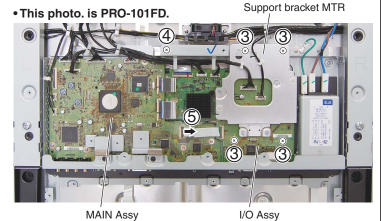
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- (3) Remove the four screws. (PMB30P060FNI)
- 4 Temporarily tighten one of the screws that was removed in Step 3.
- (5) Disconnect the flexible cable from the MAIN Assy.





I/O Assy

FAN TYUUKEI Assy

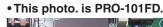


(6) Remove all the cables that are connected to the I/O Assy from their clamps.

(7) Remove the cables that are connected to the CN1201 connector from their clamps.

(8) Remove the FAN TYUUKEI Assy.

Note: In a case where the ambient temperature is 35 $^{\circ}\text{C}$ or less You can reverse the I/O Assy in Step (9) without removing the cables from their clamps in Step 7 above, if you detach the CN1201 connector from the I/O Assy and remove the cables connected to the connector from Clamp (A).



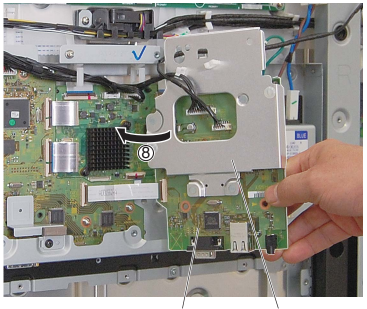




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(9) Detach the I/O Assy with support bracket MTR attached. Reverse the I/O Assy in the direction shown in the photo below:

• This photo. is PRO-101FD.

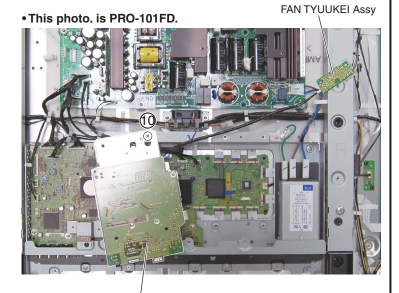


I/O Assy

Support bracket MTR



Hook support bracket MTR onto the temporarily tightened screw then reconnect the flexible cable to the MAIN Assy.



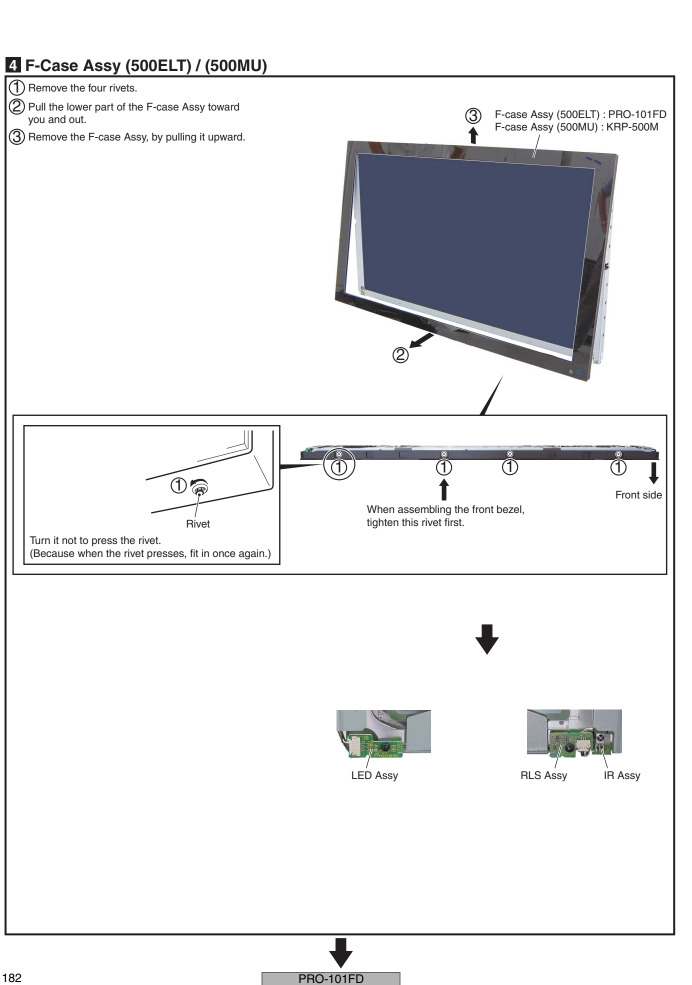
I/O Assy

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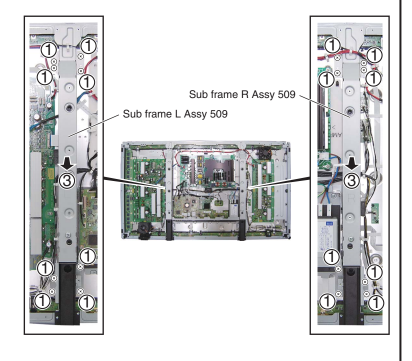
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-HO-101FD

5 Access to 50F ADDRESS L and S Assys

● Sub frame L and R Assy (509)

- Remove the 16 screws. (TBZ40P060FTC)
- 2 Disconnect cables, connectors, as requied.
- Remove the sub frame L and R Assys (509).



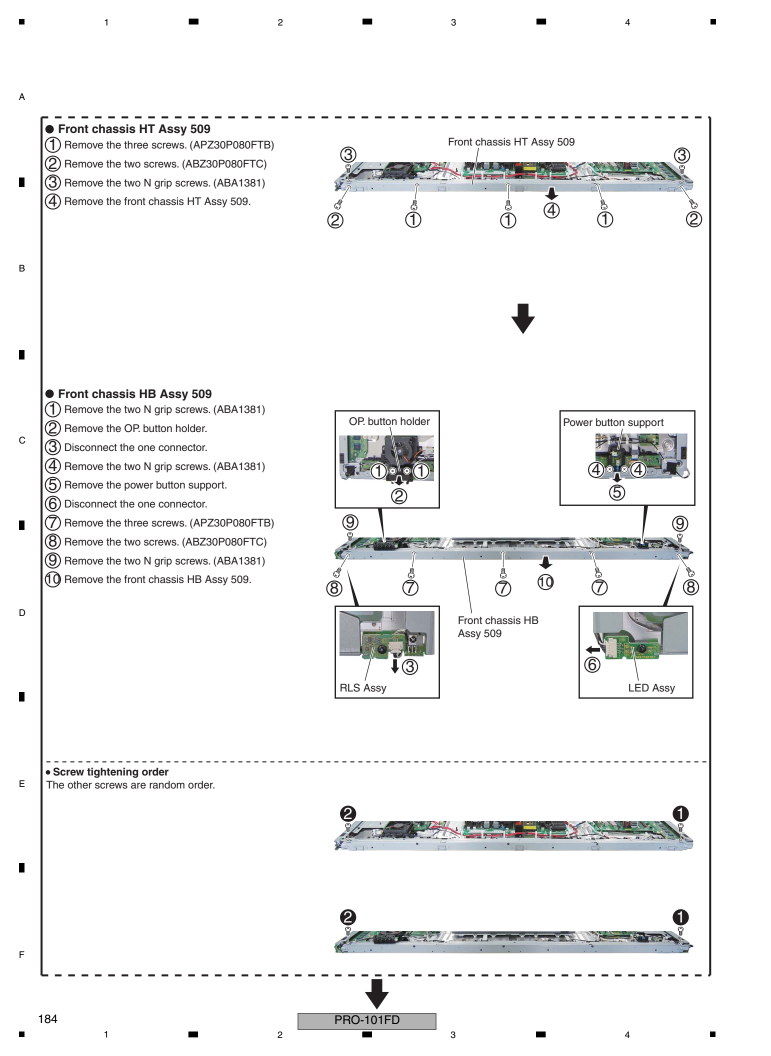
• Screw tightening order

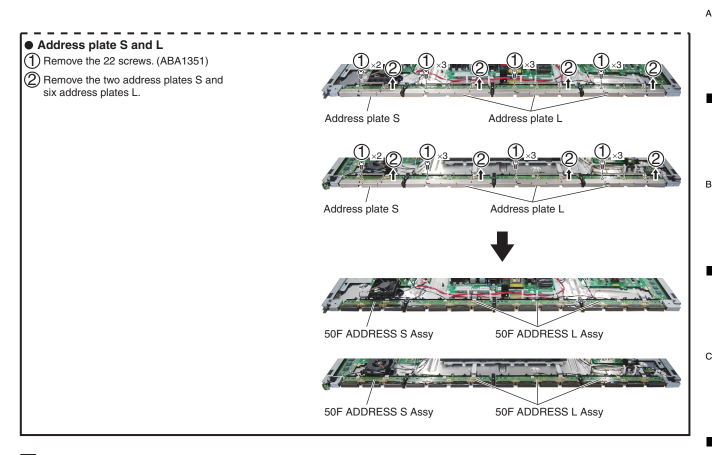
The other screws are random order.

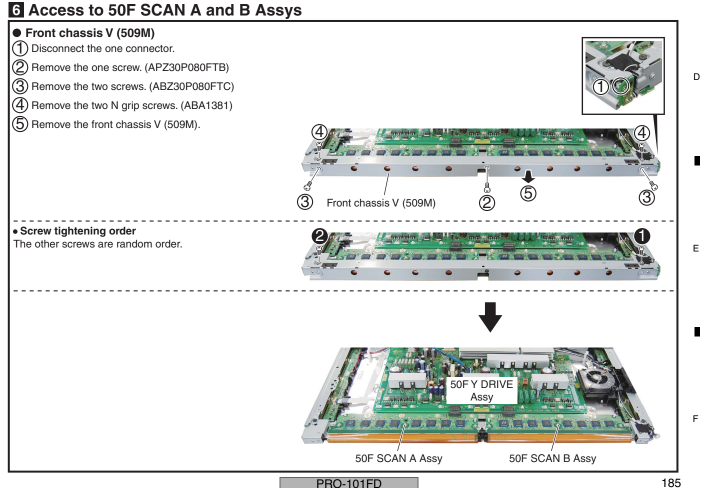




PRO-101FD







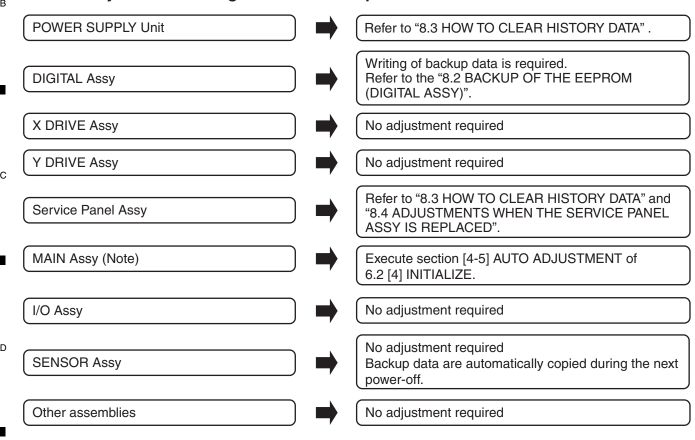
8. EACH SETTING AND ADJUSTMENT



- 1. At shipment, the unit is adjusted to its best conditions. Normally, it is not necessary to readjust even if an assembly is replaced. If the adjustment is shifted or if it becomes necessary to readjust because of part replacement, etc., perform the adjustment as described below.
- 2. Any value changed in Service/Factory mode will be stored in memory as soon as it is changed. Before readjustment, take note of the original values for reference in case you need to restore the original settings.
- 3. Use a stable AC power supply.

8.1 ADJUSTMENT REQUIRED WHEN THE UNIT IS REPAIRED OR REPLACED

■ When any of the following assemblies is replaced



Note: After the MAIN Assy is replaced, be sure to perform FINAL SETUP, according to the size and destination of the PDP. When performing FINAL SETUP using RS-232C commands, send the FAY command first then send necessary commands. When performing FINAL SETUP using the Factory menu, perform settings for OPTION on the Service Factory screen.

<Elite models>

50-inch, for North America: ELITE50 (FSTS81)

<Pioneer models>

50-inch, for Europe: PIO50 (FSTS91)

50-inch, for North America: PIO50_A (FSTS93)

50-inch, for Japan: PIO50 J (FSTS95)

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■ When any of the following parts is replaced

Notes on replacing parts

For the parts described in the list below, replacement is required for the whole Assy, not only the defective part. If any part listed below is identified as defective and needs replacement, replace the whole Assy, and make necessary adjustments after replacement.

	Assy Name	Parts that Require Whole-Assy Replacement			
PCB Assy No.		Ref No.	Function Name	Part No.	
AWV2559	DICITAL Assu	IC3302	Flash ROM	AGC1096	
AWV2559	DIGITAL Assy	IC3601	Flash UCOM	AGC1095	
AWV2599	X DRIVE Assy	Parts of X D	-D CON BLOCK		
AWV2600	Y DRIVE Assy	Parts of Y V Parts of Y M Parts of Y M			
AWV2574 (PRO-101FD)	MAINI Acov	IC6704	Flash Memory IC	AGC1099	
AWV25/4 (FNO-101FD)	MAIN Assy	IC7001	Flash UCOM	AGC1103	
A\A\\\2575 (KDD 500M)	MAIN Assy	IC6704	Flash Memory IC	AGC1100	
AWV2575 (KRP-500M)		IC7001	Flash UCOM	AGC1101	
		IC4605	Plug & Play EEPROM	BR24C21FJ	
		IC4701	Video SW IC	CXA2240AR-K	
		IC5001	3CH ADC	THC7980-17-K	
		IC5101	EEPROM	BR24L02FV-W	
		IC5102	EEPROM	BR24L02FV-W	
AWW1373 (PRO-101FD)	MAIN Assy	IC5202	EEPROM	BR24L02FV-W	
AWW1384 (KRP-500M)		IC5203	EEPROM	BR24L02FV-W	
		IC6701	DDR SDRAM (128MBIT)	EDD1232ABBH-5C-E-K	
		IC6702	DDR SDRAM (128MBIT)	EDD1232ABBH-5C-E-K	
		IC6703	DDR SDRAM (128MBIT)	EDD1232ABBH-5C-E-K	
		IC7002	128K EEPROM	24LC128(I)SN	
AWW1379 (PRO-101FD) AWW1385 (KRP-500M)	I/O Assy	IC2803	IC (EEPROM)	BR93L46RFVM-W	

Reason: The whole Assy must be replaced, because adjustments and data rewriting for the Assy at the level of production line are required.

For the parts described in the table below, replacement of individual parts is difficult, because a heat pad is provided under the bottom of the ICs.

			Parts that Replacement is Possible			
PCB Assy No.	Assy Name	Ref No.	Function Name	Part No.		
		IC4702	Regulator IC	PQ200WNA1ZPH		
		IC4703	Regulator IC	NJM2846DL3-05		
	MAIN Assy	IC4803	Regulator IC	NJM2846DL3-33		
AMM/4272 (DDO 404ED)		IC4804	Regulator IC	NJM2846DL3-18		
AWW1373 (PRO-101FD) AWW1384 (KRP-500M)		IC5004	Regulator IC	NJM2846DL3-33		
		IC5005	Regulator IC	NJM2846DL3-18		
		IC5301	HDMI Receiver	SII9125CTU-K		
		IC5302	Regulator IC	NJM2846DL3-18		
		IC1201	Regulator IC	PQ200WNA1ZPH		
AWW1379 (PRO-101FD)	I/O Assy	IC1202	Regulator IC	PQ200WNA2ZPH		
AWW1385 (KRP-500M)		IC3103	Regulator IC	PQ200WNA2ZPH		

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The assembly must be replaced as a unit, and no **POWER SUPPLY Unit** part replacement is allowed. No adjustment is required after replacement of parts MAIN Assy other than those mentioned above. No adjustment is required after replacement of parts I/O Assy other than those mentioned above. **DIGITAL Assy** No adjustment required No adjustment is required after replacement of parts other than those shown in "8.5 ADJUSTMENT X DRIVE Assy WHEN THE DRIVE ASSYS ARE REPLACED. No adjustment is required after replacement of parts Y DRIVE Assy other than those shown in "8.5 ADJUSTMENT WHEN THE DRIVE ASSYS ARE REPLACED. **ADDRESS Assy** No adjustment required **SENSOR Assy** No adjustment required Other assemblies No adjustment required

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8.2 BACKUP OF THE EEPROM (DIGITAL ASSY)

Outline

Adjustment data are stored in the EEPROM on the DIGITAL Assy in the production process. Those adjustment data are also automatically stored in the EEPROM (for backup) on the SENSOR Assy.

If the DIGITAL Assy is replaced, those adjustment data for backup can be copied from the EEPROM on the SENSOR Assy to a new DIGITAL Assy.

Backed up data

- Drive voltage adjustment value
- Panel white balance adjustment value
- Drive waveform adjustment value
- Hour-meter count

- Pulse-meter count
- P-ON counter value
- Serial No.
- PD/SD histories

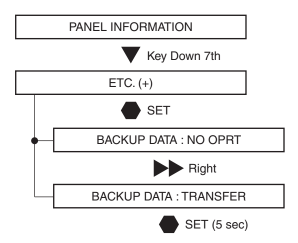
■ How to copy backup data

1. When the DIGITAL Assy is replaced with one for service (usual service)

Immediately after the DIGITAL Assy is replaced, the EEPROM on the DIGITAL Assy is in the status "adjustment not completed," and the EEPROM for backup on the SENSOR Assy is in the status "adjustment completed." The LED on the main unit warns you that the adjustment data in the EEPROM for backup have not been copied to the EEPROM on the DIGITAL Assy, by lighting the red LED and flashing the blue LED. In such a case, the adjustment data for backup can be used by copying the data to the EEPROM on the DIGITAL Assy, with the following procedures:

(1) Copying, using the Factory menu

- 1 Turn on the power.
- 2 Enter the Panel Factory mode.
- ③ Display the PANEL INFORMATION page, then check if "NO DATA!" is set for "DIG. EEP" and "ADJUSTED" is set for "BACKUP".
- 4 Copy the backup data, as shown in the figure below.



- (5) Check if "ADJUSTED" is set for "DIG. EEP" on the PANEL INFORMATION page.
- 6 Turn off the power.

(2) Copying, using the RS-232C commands

- 1 Turn on the power.
- ② Issue the FAY command.
- ③ With the QS2 command, confirm that the main unit adjustment flag is "adjustment not completed" and that the adjustment backup flag is "adjustment completed."
- 4 Issue the BCP command to transfer the data stored in the EEPROM for backup.
- ⑤ With the QS2 command, confirm that the main unit adjustment flag becomes "adjustment completed."
- 6 Turn off the power.

Note: If both the DIGITAL and SENSOR Assys are to be replaced, replace the SENSOR Assy first in order to store the backup data. Then turn the unit on then back off again, then replace the DIGITAL Assy.

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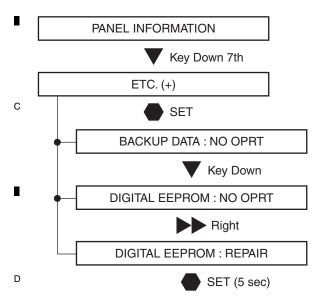
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2. When manual adjustment is required after the DIGITAL Assy is replaced with one for service

If backup data cannot be transferred to the DIGITAL Assy because of defective parts, etc., after the DIGITAL Assy is replaced and manual adjustment is performed, those manually adjusted data can be registered as adjusted data with the following procedures. Once the data on the DIGITAL Assy are registered as adjusted data, the adjustment data for backup will be automatically updated each time the unit is turned off. Therefore, if a DIGITAL Assy with adjusted data is mounted on the unit, the following procedures are not required, even after manual adjustment.

(1) Copying, using the Factory menu

- 1) Turn on the power.
- 2 Enter the Panel Factory mode.
- ③ Display the PANEL INFORMATION page, then check if "NO DATA!" is set for "DIG. EEP".
- 4 Register the changed adjustment data as adjusted data, as described for the following procedures, then transfer them as backup data.



- ⑤ Check if "ADJUSTED" is set for "DIG. EEP" on the PANEL INFORMATION page.
- **6** Turn off the power.

(2) Copying, using the RS-232C commands

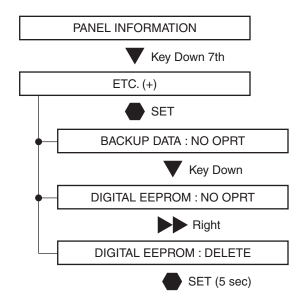
- 1 Turn on the power.
- ② Issue the FAY command.
- 3 With the QS2 command, confirm that the main unit adjustment flag is "adjustment not completed."
- (4) Issue the FAJ command to register the changed adjustment data as adjusted data then transfer them as backup data.
- (5) With the QS2 command, confirm that the main unit adjustment flag becomes "adjustment completed."
- ⑥ Turn off the power.

3. When a secondhand DIGITAL Assy is to be reused

A DIGITAL Assy in good condition that had been mounted in another product can be reused. Before reuse, by following the procedures described below, make the data in the EEPROM on the DIGITAL Assy "adjustment not completed" data in order to prevent accidental updating of backup data when the secondhand DIGITAL Assy is mounted in another product

(1) Copying, using the Factory menu

- 1 Turn on the power.
- ② Enter the Panel Factory mode.
- 3 Display the PANEL INFORMATION page, then check if "ADJUSTED" is set for "DIG. EEP".
- ④ Make the data in the EEPROM on the DIGITAL Assy "adjustment not completed" data, by following the procedures below:



- ⑤ Check if "NO DATA!" is set for "DIG. EEP" on the PANEL INFORMATION page.
- **6** Turn off the power.

(2) Copying, using the RS-232C commands

- 1) Turn on the power.
- ② Issue the FAY command.
- ③ With the QS2 command, confirm that the main unit adjustment flag is "adjustment completed."
- (4) Issue the UAJ command to make the data in the EEPROM on the DIGITAL Assy "adjustment not completed" data.
- ⑤ With the QS2 command, confirm that the main unit adjustment flag becomes "adjustment not completed."
- 6 Turn off the power.

Note: If you mount a secondhand Assy to the product without performing the above procedures, the adjustment data and logs for the main unit specific to the product will be erased, and those of the secondhand Assy will be copied when the unit is turned off.

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8.3 HOW TO CLEAR HISTORY DATA

Clearance of various logs after the Assys are replaced

Besides adjustment data, data on accumulated power-on time and logs on defective parts of the product are backed up. Some of those data must be cleared after the Assys are replaced for service.

Clearance of those data can be performed in the ETC layer of the Factory menu or with RS232C commands.

		Cleari	ng at the Replacer	Clearing method		
Item	Danel		POWER SUPPLY Unit	Other parts	Factory Menu (ETC layer)	RS-232C Commands
Hour-meter	Accumulated power-on time	Must be cleared	No need to be cleared	No need to be cleared	HR-MTR INFO.	СНМ
Pulse-meter	Accumulated number of pulses emitted	Must be cleared (mandatory)	No need to be cleared	No need to be cleared	PM/B1-B5	СРМ
Shutdown history of the panel	Causes and hour-meter values for the last eight shutdowns (SD) of the Panel	Must be cleared	No need to be cleared	No need to be cleared	SD INFO.	CSD
Power-down history	Causes and hour-meter values for the last eight power-downs (PDs) of the Panel	Must be cleared	No need to be cleared	No need to be cleared	PD INFO.	CPD
Power-on counter	Relay-on count	No need to be cleared	Must be cleared (mandatory)	No need to be cleared	P COUNT INFO.	CPC
MAX TEMP	Historical max. temperature of the panel	Must be cleared	Must be cleared	Must be cleared	MAX TEMP.	CMT

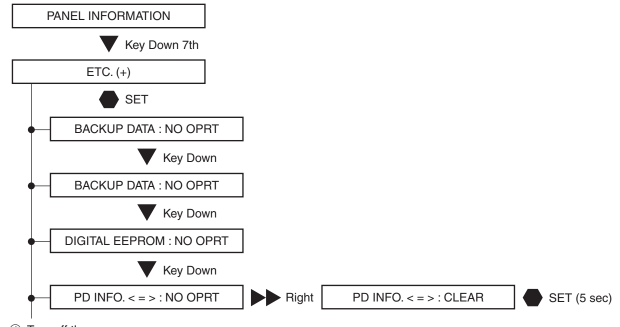
Notes: • As the pulse-meter count is used for each correction function, the log must be cleared when the panel is replaced.

 After you clear the log, the unit must be turned off then back on again to reflect the cleared data for each correction function. If any adjustment is required after clearing the log, be sure to turn the unit off then back on again before adjustment.

(1) Clearance of logs, using the Factory menu

- 1 Turn on the power.
- ② Enter the Panel Factory mode.
- 3 Clear the various logs, as shown in the figure below.

Note: The following example shows how to clear the PD log (PD INFO.). To clear other items, select each item you wish to clear then perform the same procedures.



4 Turn off the power.

(2) Using the RS-232C commands

- ① Turn on the power.
- ② Issue the FAY command.
- 3 Issue the Delete command for a log you wish to clear.
- 4 Turn off the power.

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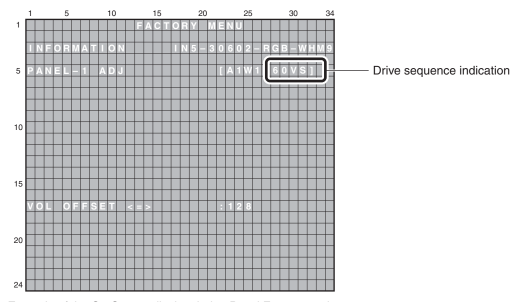
8.4 ADJUSTMENT WHEN THE SERVICE PANEL ASSY IS REPLACED

After the panel is replaced with one for service, voltage margin adjustment is required.

[Preparation]

Basically, voltage margin adjustment is performed using the Panel Factory menu. After the panel is replaced and the unit is turned on, clear the pulse meter first. For details on how to clear the pulse meter, see "8.3 HOW TO CLEAR HISTORY DATA".

- *1: As various corrections are made referring to the pulse-meter count to calculate how long the panel has been used, if adjustment of the panel for service is performed without clearing the pulse-meter count, proper adjustments will not be performed.
- *2: The drive sequence for Video 60-Hz is used for adjustment. When adjustment is made using the Panel Factory menu, the current drive sequence is displayed on the screen, as shown in the figure below. Make sure that 60VS is always indicated during adjustment.
- *3: Select the input fuction excepting PC.



Example of the On-Screen display during Panel Factory mode

[Supplement]

In the "PANEL-1ADJ" layer, the Panel White Balance value is reset to default, Panel Gamma is set to Straight, Noise is set to OFF, LUT mode is set to ON and Reset active control is set to OFF.

If adjustment is performed using RS232C commands, unlike the case of Factory menu operation, adjustments are not interlocked. Therefore, settings must be performed individually, by issuing commands. (See the section on preparations before adjustment.)

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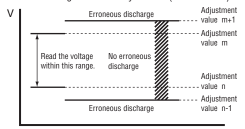
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Overview Preparation Recovery flowchart (1-1) Measuring VOL OFFSET (min) Clearing of the hour meter and pulse meter NG Aging with CMB MASK 01 (moving ramp) (RST MASK 09: Pink) displayed Checking VOL OFFSET (max) NG (RST MASK 18: Red 626) OK Main flowchart (1) Checking VOL OFFSET (max) NG (RST MASK 19: Green 626) NG OK Checking VOL OFFSET (min) (RST MASK 09: Pink) OK Checking VOL OFFSET (max) NG (RST MASK 18: Red 626) Recovery flowchart (1-2) OK NG Measuring VOL OFFSET (max) Checking VOL OFFSET (max) NG (RST MASK 18: Red 626) (RST MASK 19: Green 626) OK OK Recovery flowchart (1-3) Measuring VOL OFFSET (max) NG (RST MASK 19: Green 626) J OK Checking VOL OFFSET (min) NG (RST MASK 09: Pink) ΟK Main flowchart (2) NG Checking VOL YNOFSA D (min) (RST MASK 21: Red 1023+) Recovery flowchart (2-1) Checking VOL YNOFSA D (min) Measuring VOL YNOFSA D (min) NG NG (RST MASK 22: Green 1023+) (RST MASK 21: Red 1023+) OK OK Checking VOL YNOFSA D (max) NG (RST MASK 15: Magenta 120) Recovery flowchart (2-2) OK Measuring VOL YNOFSA D (min) NG (RST MASK 22: Green 1023+) **↓**OK Checking VOL YNOFSA D (max) NG (RST MASK 15: Magenta 120) OK Recovery flowchart (2-3) Measuring VOL YNOFSA D (max) (RST MASK 15: Magenta 120) **↓**OK Checking VOL YNOFSA D (min) (RST MASK 21: Red 1023+) NG OK Checking VOL YNOFSA D (min) NG (RST MASK 22: Green 1023+) OK Adjustment completed Replacement with the parts for service • Re-replacement of the panel . Replacement of the DRIVE Assy

Range of margin measuring

Read the voltage within the hysteresis (stricter value).



Definition of limits for the voltage margins (abnormal lit/dead cells)

Abnormal lit cells:

- Five or fewer abnormal cells on the whole screen
- Two or fewer abnormal cells within a radius of 1 cm

Abnormal dead cells

- Fifteen or fewer abnormal cells on the whole screen
- Two or fewer abnormal cells within a radius of 1 cm
- *: Abnormal cells visually recognizable at a distance of 1 meter from the panel must be counted.
- *: Cells displayed abnormally for less than one second are not counted as abnormal cells.

Definition of tones for the measuring signals

■ FHD signal (1920*1080)/Video 60-Hz sequence ■ /Dither: ON, L dither: ON, noise: OFF

ï	Pink	RST MASK 09 (R 1023 /G 626 /B 1023)
ì	Magenta 120	RST MASK 15 (R 120 /G 0 /B 120)
î	Red 626	RST MASK 18 (R 626 /G 0 /B 0)
ï	Green 626	RST MASK 19 (R 0 /G 626 /B 0)
i	Blue 626	RST MASK 20 (R 0 /G 0 /B 626)
i	Red 1023+	RST MASK 21 (R 1023 /G 120 /B 120)
ı	Green 1023+	RST MASK 22 (R 120 /G 1023 /B 120)
ı	Blue 1023+	RST MASK 23 (R 120 /G 120 /B 1023)

Interlocked settings for Voltages Vyknofs1/3/4

For the 9th-generation PDPs, interlocked setting for
Voltages Vyknofs1/3/4 is available on the Factory menu or
with RS232C commands, for easier adjustment. Therefore,
in the adjustment flowchart, the interlocked setting function
is used. (Individual setting for each adjustment value is
also possible, as in the conventional setting methods.

П		Factory Menu	Command
Н	Vyknofs1 individual	VOL YNOFS1 D	[V1F]
l	Vyknofs3 individual	VOL YNOFS3 D	[V3F]
	Vyknofs4 individual	VOL YNOFS4 D	[V4F]
i	Vyknofs1,3,4 interlocked	VOL YNOFSA D	[VYF]

■ Note:

- \blacksquare • The initial value for the interlocked setting value is 128,
 - including for factory preset values.
- See "[3] DRIVE ASSY" of "5.2 DIAGNOSIS FLOWCHART OF FAILURE ANALYSIS" for calculation of actually used voltage values.

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[PAV S00] : To set panel drive mode to Factory
[VFQ S03] : To set Drive Sequence to Video 60-Hz
[SQM S01] : To set Drive Sequence to Video

[WBI S01] : To temporarily reset the Panel WB adjustment value to default (WBI S00 cancels this setting.)

[PGR S00] : To set the gamma R value to that for Factory mode [PGG S00] : To set the gamma G value to that for Factory mode [PGB S00] : To set the gamma B value to that for Factory mode

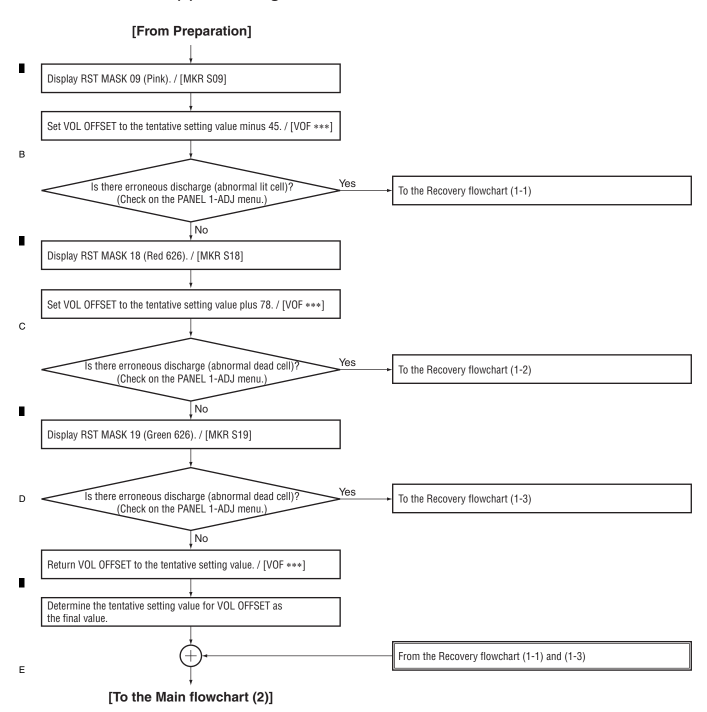
[DIZ S03] : Dither ON, L dither ON, noise OFF.

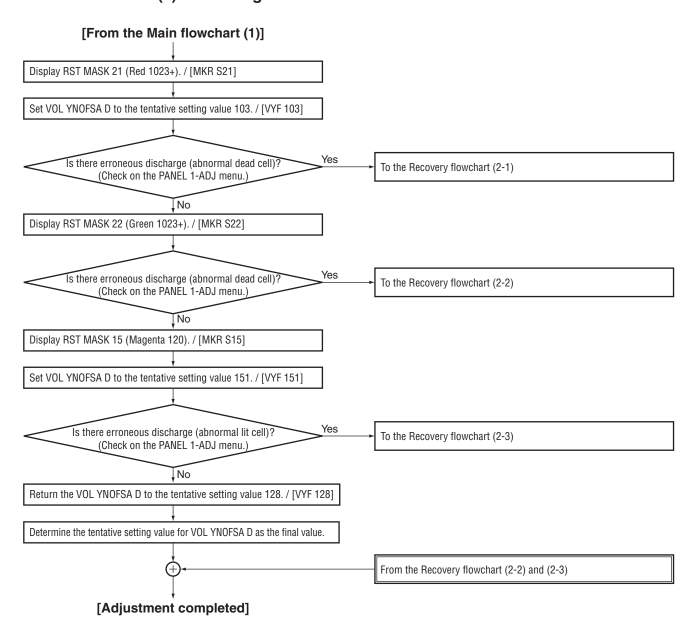
[\$180000001] : LUT mode ON

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■ Main flowchart (1)...Checking VOL OFFSET





Note:

Make sure that the following values become the final setting values.

VOL SUS *1
VOL OFFSET
VOL RST P *1
VOL XPOFS1 *1
VOL YNOFS3 D *1
VOL YNOFS4 D *1
VOL YNOFS4 A

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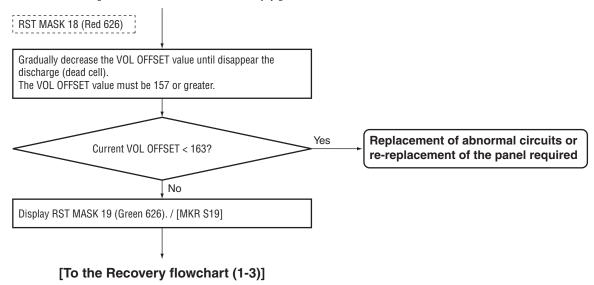
^{*1:} The tentative setting value becomes the final value.

[From the Main flowchart (1)] RST MASK 09 (Pink) Gradually increase the VOL OFFSET value until disappear the discharge (lit cell). The VOL OFFSET value must be 101 or less. Replacement of abnormal circuits or Yes Current VOL OFFSET > 096? re-replacement of the panel required No Display RST MASK 18 (Red 626). / [MKR S18] Set VOL OFFSET to the current setting value plus 123. / [VOF ***] Replacement of abnormal circuits or Is there erroneous discharge (abnormal dead cell)? (Check on the PANEL 1-ADJ menu.) re-replacement of the panel required No Display RST MASK 19 (Green 626). / [MKR S19] Yes Replacement of abnormal circuits or Is there erroneous discharge (abnormal dead cell)? re-replacement of the panel required (Check on the PANEL 1-ADJ menu.) No Set VOL OFFSET to the current setting value minus 78. / [VOF ***] Determine the current VOL OFFSET setting value as the final value. [To the Main flowchart (1)]

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■ Recovery flowchart (1-2)...Changing the VOL OFFSET setting

[From the Main flowchart (1)]

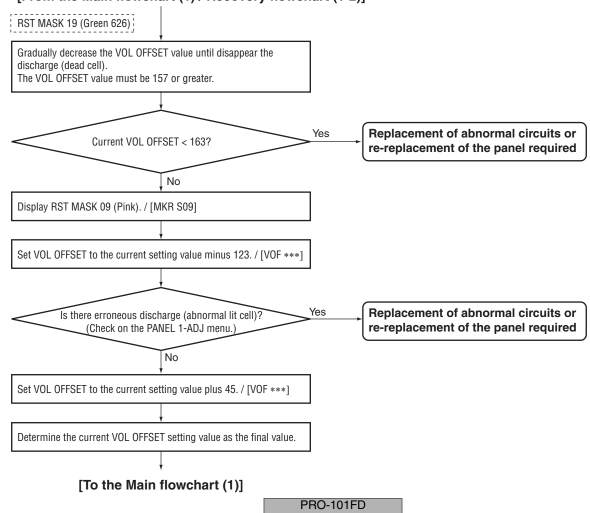


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■ Recovery flowchart (1-3)...Changing the VOL OFFSET setting

[From the Main flowchart (1) / Recovery flowchart (1-2)]



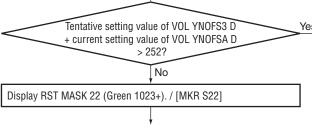
■ Recovery flowchart (2-1)...Changing the VOL YNOFSA D setting

[From the Main flowchart (2)]

Gradually increase the VOL YNOFSA D value until disappear the discharge (dead cell).
The tentative setting value of VOL YNOFS3 D + current setting value of VOL YNOFSA D must be 254 or less.

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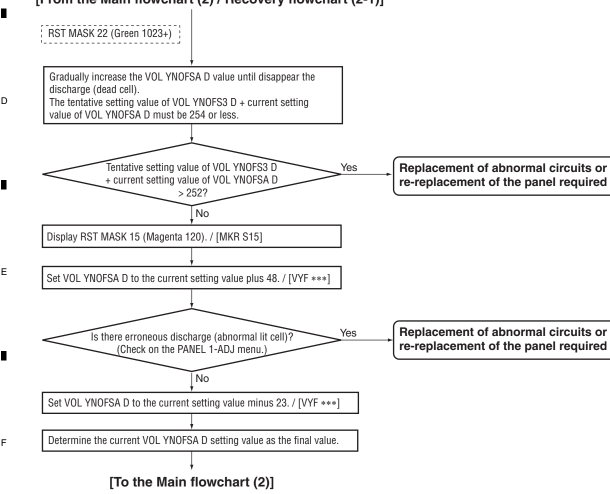
[To the Recovery flowchart (2-2)]

■ Recovery flowchart (2-2)...Changing the VOL YNOFSA D setting

Replacement of abnormal circuits or

re-replacement of the panel required

[From the Main flowchart (2) / Recovery flowchart (2-1)]



■ Recovery flowchart (2-3)...Changing the VOL YNOFSA D setting

[From the Main flowchart (2)] RST MASK 15 (Magenta 120) Gradually decrease the VOL YNOFSA D value until disappear the discharge (lit cell). The tentative setting value of VOL YNOFS3 D + current setting value of VOL YNOFSA D must be 256 or greater. Tentative setting value of VOL YNOFS3 D Replacement of abnormal circuits or + current setting value of VOL YNOFSA D re-replacement of the panel required < 258? No Display RST MASK 21 (Red 1023+). / [MKR S21] Set VOL YNOFSA D to the current setting value minus 48. / [VYF ***] Replacement of abnormal circuits or Yes Is there erroneous discharge (abnormal dead cell)? re-replacement of the panel required (Check on the PANEL 1-ADJ menu.) No Display RST MASK 22 (Green 1023+). / [MKR S22] Replacement of abnormal circuits or Yes Is there erroneous discharge (abnormal dead cell)? re-replacement of the panel required (Check on the PANEL 1-ADJ menu.) No Set VOL YNOFSA D to the current setting value plus 25. / [VYF ***]

Determine the current VOL YNOFSA D setting value as the final value.

[To the Main flowchart (2)]

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8.5 ADJUSTMENT WHEN THE DRIVE ASSYS ARE REPLACED

■ Waveform adjustments required when replacing the following parts of the X DRIVE and Y DRIVE Assys.

Assy Name	Ref No.	Part Name	Part Category	Remarks
X DRIVE Assy	IC1101	PS9818-1(P)	Photo Coupler	
	IC1104	TND307TD	FET Driver	
	IC1204	PS9818-2(P)	Photo Coupler	
	IC1209	TND307TD	FET Driver	
Y DRIVE Assy	IC2101	PS9818-1(P)	Photo Coupler	
	IC2103	TND307TD	FET Driver	
	IC2201	PS9818-1(P)	Photo Coupler	
	IC2203	TND307TD	FET Driver	

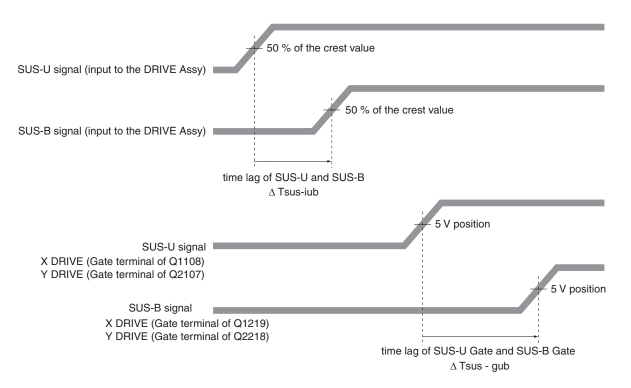
■ TIME LAG ADJUSTMENT OF THE CONTROL SIGNAL (SUS-B)

- ① Measure the time lag for the SUS-U signal to the SUS-B signal.
- ② Check the time lag for the SUS-B Gate signal to the SUS-U Gate siganl.

Adjust the variable control so that the time lag of Gate becomes " time lag of input signal + $\alpha \pm 5$ nsec."

Note: • Be sure to set the Drive to OFF for adjustment.

• For details on measuring points of waveform, see the figure below.



Time lag of SUS-U Gate and SUS-B Gate : Δ Tsus - gub

Adjust so that " Δ Tsus - gub = Δ Tsus - iub + α ± 5 nsec," using the variable controls shown in the table below:

Assy	VR	Value of α
X DRIVE Assy	VR1002	60 nsec
Y DRIVE Assy	VR2002	60 nsec

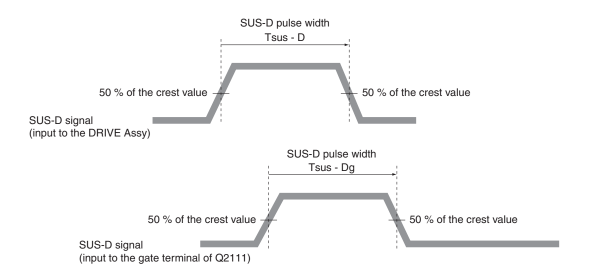
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■ DELAY ADJUSTMENT OF THE CONTROL SIGNAL (SUS-D)

- $\ensuremath{\textcircled{1}}$ Measure the pulse width of the SUS-D signal.
- ② Check the pulse width of the SUS-D input signal (gate terminal of Q2111).

 Adjust the variable control so that the pulse width of the SUS-D input signal (gate terminal of Q2111) becomes the same pulse width ± 5 nsec as the SUS-D signal.

Note: • For details on measuring points of waveform, see the figure below.



SUS-D pulse width: Tsus - Dg

Adjust so that "Tsus - Dg = Tsus - D \pm 5 nsec," using the variable control shown in the table below:

Assy	VR
Y DRIVE Assy	VR2001

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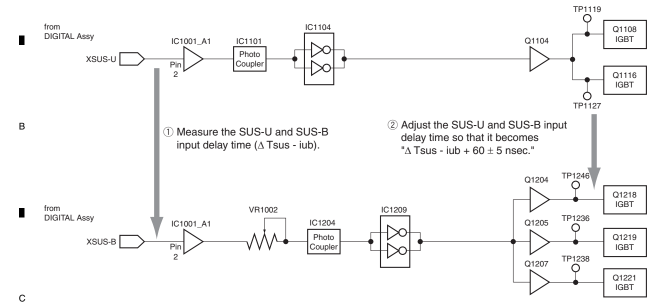
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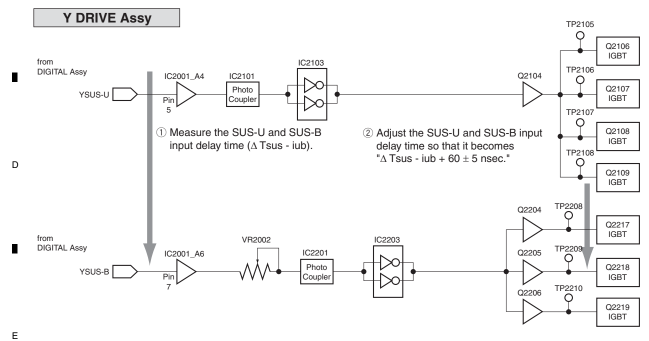
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SUS-B ADJUSTMENT

X DRIVE Assy

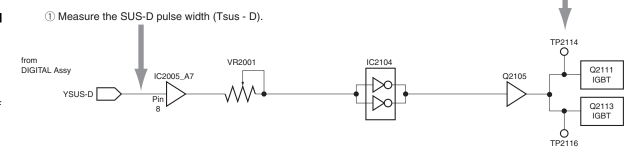




■ SUS-D ADJUSTMENT

Y DRIVE Assy

② Adjust the pulse width (Tsus - Dg) of the SUS-D input signal so that it becomes "Tsus-D \pm 5 nsec."



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8.6 HOW TO UPDATE FIRMWARE

Unzip "Cpu Rewrtier8G_xxxxxx.zip".

- (1) PDP is connected with PC with RS-232C straight cable.
- (2) PDP is put into the state of the standby.
- (3) Execute Cpu Rewriter.
- (4) Select the [CPU definition] to write in from a list.

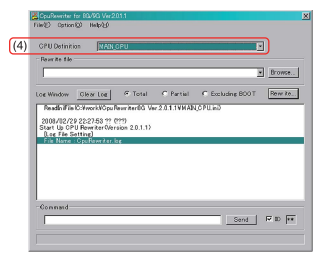


Fig. 1 Selection of CPU definition

- (5) CPU definition that writes it is selected.
 - The following "Set dialog" is displayed when selecting it.
- (6) CPU definition that writes it is selected.
 - A default setup is as in the following figures.
 - It unites with the environment of PC to be used about a "COM port."
 - If "Data Log" is checked, although detailed Log will be outputted during rewriting, rewriting time becomes late a
 - If "Forced Negotiation" is checked, the version down of writing software can be performed.
 - The Forced Negotiation setting for rewriting of programs on the MAIN and IP microcomputers is not available. In the case of a standby state, "POF" should not check. A push on "Return to default" inputs a default value into "a rewriting setup."

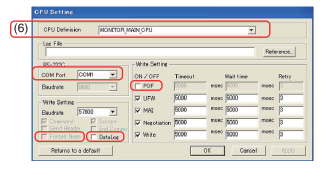


Fig. 2 Selection of CPU(MAIN)

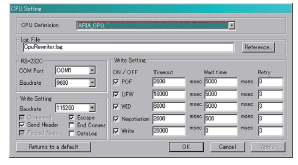


Fig. 3 Selection of CPU(ARIA)

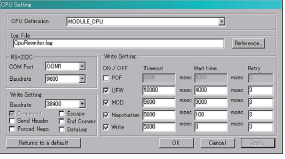


Fig. 4 Selection of CPU (MODULE)

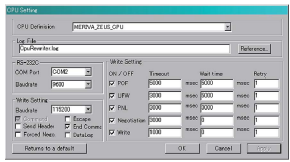


Fig. 5 Selection of CPU (MERIVA/ZEUS)

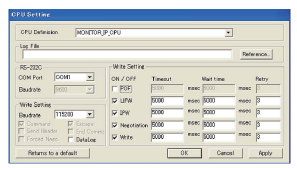


Fig. 6 Selection of CPU (IP)

- (7) "CPU Setting dialog" is shut pushing the OK button.
- (8) The file is selected pushing the [Browse...] button of the main screen.
- (9) The mark of a check box is operated and the rewriting range is chosen.

Total: All programs including boot are rewritten. **Partial**: Only the domain of the selected portion is rewritten. **Excluding BOOT**: All the programs except boot are rewritten.

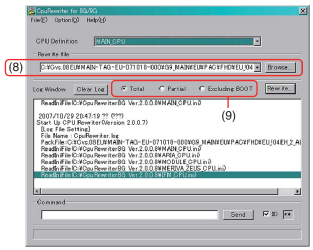


Fig. 7 Selection of file and selection of range

(10) Push Button "Rewrite".

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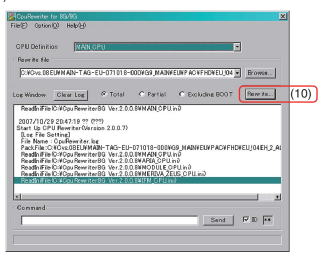


Fig. 8 Beginning of rewriting

(11) When the Rewrite button is pushed, the following confirmation dialogs are displayed.



Fig. 9 Rewriting confirmation dialog

(12) Writing is begun pushing the OK button. The progress condition is displayed on the main screen.

Note: Please do not absolutely pull out the RS-232C cable until writing is completed and on/do not turn off the power supply after it begins to write it. The set cannot be operated and there is a possibility of becoming it.

(13) If the dialog of the following ends is displayed, it is rewriting end.

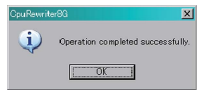


Fig. 10 Rewriting completion dialog

(14) Please turn off the AC power supply of the set once, and reactivate after completing rewriting. Note: When AC OFF → reactivates, "AC ON" after about one second after the thing that LED disappeared is confirmed.

(15) The rewriting work is completed above.

<About localization>

CpuRewriter becomes an English display automatically, when it executes except Japanese OS.

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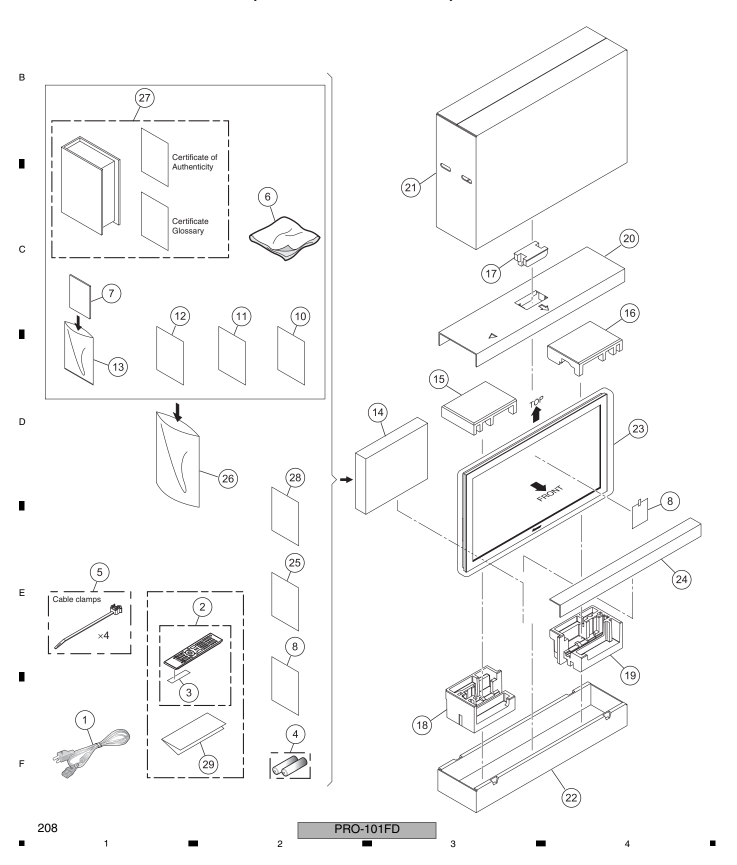
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9. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

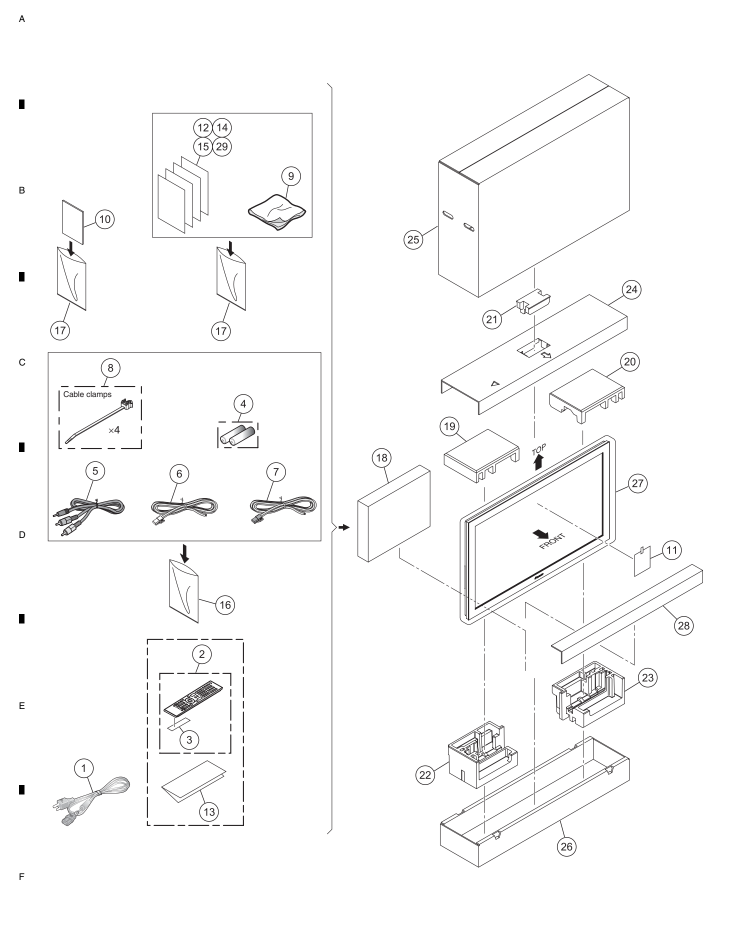
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screws adjacent to ▼ mark on product are used for disassembly.
- For the applying amount of lubricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

■ 9.1 PACKING SECTION (PRO-101FD/KU/CBXC)



		SECTION PARTS LIST (
<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.
⚠	1	Power Cord (2 m/6.6 feet)	ADG1215
	2	Remote Control	AXD1570
	3	Battery Cover (Black)	AZN2783
NSP	4	Alkaline Dry Cell Battery	VEM1023
		(LR6, AA)	
	5	Binder Assy	AEC2158
	6	Cleaning Cloth	AED1285
	7	Operating Instructions (English)	ARB1581
	8	Caution Card	ARM1239
	9	Cleaning Caution (U)	ARM1303
	10	Specifications Sheet	ARM1412
NSP	11	Warranty Card EL	ARY1123
NSP	12	Card (Register)	ARY1215
	13	Polyethylene Bag	AHG1394
	14	Accessory Box	AHC1125
	15	Pad (5095U T-L)	AHA2762
	16	Pad (5095U T-R)	AHA2763
	17	Pad (5095U T-C)	AHA2764
	18	Pad (5095U B-L)	AHA2765
	19	Pad (5095U B-R)	AHA2766
	20	Carton Board (101FD)	AHB1316
	21	Upper Carton (101FD)	AHD3705
	22	Under Carton (50M)	AHD3706
	23	Packing Sheet (5095U)	AHG1432
	24	Paper Angle (509U)	AHB1301
	25	Digital TV Trans Inf	ARM1401
	26	Polyethylene Bag	AHG1418
NSP	27	Owners Case Assy	AHC1131
NSP	28	UL Information	ARM1426
NSP	29	Power Button Info.	ARM1427

9.2 PACKING SECTION (KRP-500M/KUCXC)



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PACKING SECTION PARTS LIST (KRP-500M/KUCXC)

<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.	
<u> </u>	1	Power Cord (2 m/6.6 feet)	ADG1215	
	2	Remote Control	AXD1570	
	3	Battery Cover (Black)	AZN2783	
NSP	4	Alkaline Dry Cell Battery	VEM1023	
		(LR6, AA)		
	5	Stereo Sound Cable	ADF1040	
		with a Mini Plug		
	6	Speaker Cable (L)	ADF1038	
	7	Speaker Cable (R)	ADF1039	
	8	Binder Assy	AEC2158	
	9	Cleaning Cloth	AED1285	
	10	Operating Instructions	ARE1500	
	-	(English / French)		
	11	Caution Card	ARM1239	
	12	Cleaning Caution (U)	ARM1303	
NSP	13	Power Button Info.	ARM1427	
NSP		Warranty Card KUC	ARY1196	
NSP	15	Card (Register)	ARY1215	
	16	Vinyl Bag S	AHG1348	
	17	Polyethylene Bag	AHG1394	
	18	Accessory Box	AHC1091	
	19	Pad (5095U T-L)	AHA2762	
	20	Pad (5095U T-R)	AHA2763	
	21	Pad (5095U T-C)	AHA2764	
	22	Pad (5095U B-L)	AHA2765	
		(50000 15 1)		
	23	Pad (5095U B-R)	AHA2766	
	24	Carton Board (101FD)	AHB1316	
	25	Upper Carton (50M-U)	AHD3739	
	26	Under Carton (50M)	AHD3706	
	27	Packing Sheet (5095U)	AHG1432	
	00	Daner Angle (COOLI)	ALID4004	
	28	Paper Angle (509U)	AHB1301	
	29	Digital TV Trans Inf	ARM1401	

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9.3 PACKING SECTION (KRP-500M/YVPSLD)

(18) (19) (20) (21) (22) (39) В (35) Cable clamps $\times 4$ (37) Ferrite core (27) Note:
As for the power cord, the thing which fitted destination is supplied. Cable tie for ferrite core Ε $(1) \operatorname{or}(2) \operatorname{or}(3)$ or(4)or(5)(32) (36) (38)

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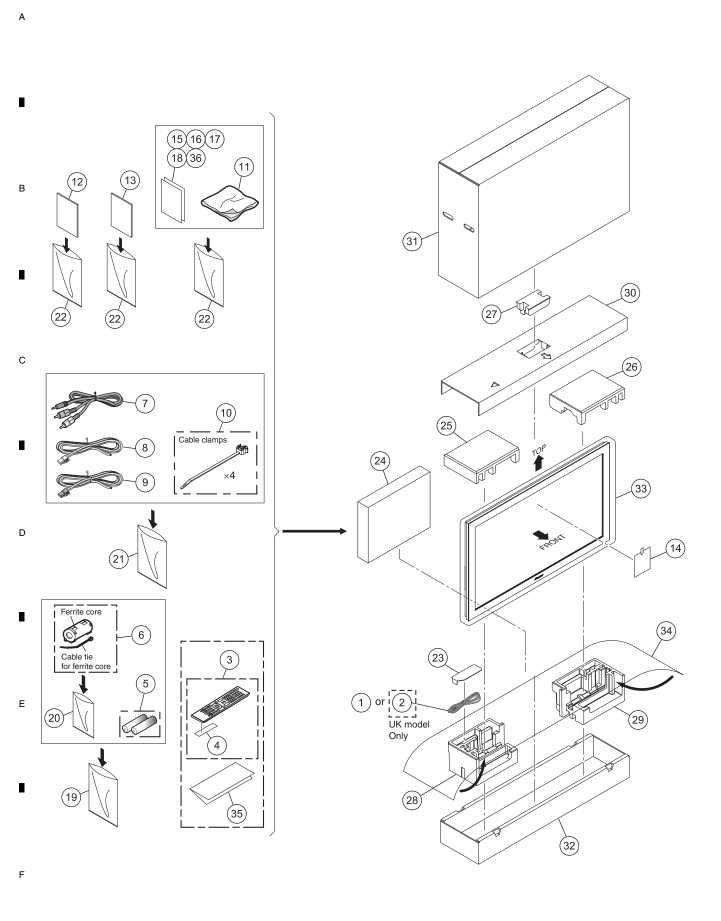
PACKING SECTION PARTS LIST (KRP-500M/YVPSLD)

PACK	IIII	SECTION PARTS LIS	i (KRP-500i
<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.
<u> </u>	1	Power Cord	ADG1214
<u> </u>	2	Power Cord	ADG1223
⚠ NSF	Р3	Power Cord	ADG1232
∴ NSF	Ρ4	Power Cord	ADG1243
⚠ NSI		Power Cord Assy	AWX1095
		•	
	6	Remote Control	AXD1570
	7	Battery Cover (Black)	AZN2783
NSP	8	Alkaline Dry Cell Battery	VEM1045
1101	Ū	(LR6, AA)	V = 111 10 10
<u> </u>	9	Ferrite Core	ATX1039
<u>د</u>	J	Tomic Gold	711771000
	10	Stereo Sound Cable	ADF1040
		with a Mini Plug	7.51 1010
	11	Speaker Cable (L)	ADF1038
	12	Speaker Cable (R)	ADF 1030
	13	Binder Assy	
	13	Billdel Assy	AEC2158
	4.4	Classing Clath	AED1005
	14	Cleaning Cloth	AED1285
	15	Operating Instructions	ARC1612
	10	(Italian / Dutch / Spanish / Ru	
	16	Operating Instructions	ARE1498
		(English / French / German)	
	17	Courties Cord	A DM4000
	17	Classics Couties (111)	ARM1232
NCD	18	Cleaning Caution (11L)	ARM1283
NSP		Warranty Card EU	ARY7127
NSP		Warranty Card (AUS)	ARY1217
	21	Specifications Sheet	ARM1415
	00	FIL Dottony Courtiers	A DN 47440
NOD	22	EU Battery Caution	ARM7119
NSP		Vinyl Pouch	AHG-195
	24	Vinyl Bag	AHG1337
	25	Vinyl Bag S	AHG1338
NSP	26	Vinyl Bag	AHG1340
	o=	D O 1111/5511 (2)	A1104:55
	27	Power Cord Lid (50M-G)	AHC1128
	28	Accessory Box	AHC1083
	29	Pad (5095U T-L)	AHA2772
	30	Pad (5095U T-R)	AHA2773
	31	Pad (5095U T-C)	AHA2774
	32	Pad (5095U B-L)	AHA2775
	33	Pad (5095U B-R)	AHA2776
	34	Carton Board (50M JJ GE)	AHB1318
	35	Upper Carton (50M GE)	AHD3732
	36	Under Carton (5090)	AHD3673
	37	Mirror Mat	AHG1284
NSP	38	Power Button Info.	ARM1429
NSP		Correction Sheet	ARM1436

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9.4 PACKING SECTION (KRP-500M/TYVXK5)



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PACKING SECTION PARTS LIST (KRP-500M/TYVXK5)

PACKING SECTION PARTS LIST (KRP-500M/TYVXK5)							
<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.				
<u> </u>	1	Power Cord	ADG1214				
<u> </u>	2	Power Cord	ADG1223				
	3	Remote Control	AXD1570				
	4	Battery Cover (Black)	AZN2783				
NSP	5	Alkaline Dry Cell Battery (LR6, AA)	VEM1045				
<u> </u>	6	Ferrite Core	ATX1039				
	7	Stereo Sound Cable with a Mini Plug	ADF1040				
	8	Speaker Cable (L)	ADF1038				
	9	Speaker Cable (R)	ADF1039				
	10	Binder Assy	AEC2158				
	11	Cleaning Cloth	AED1285				
	12	Operating Instructions	ARC1611				
		(Italian / Dutch / Spanish / Russ	ian)				
	13	Operating Instructions (English / French / German)	ARE1497				
	14	Caution Card	ARM1310				
	15	Cleaning Caution PTK	ARM1311				
	16	Specifications Sheet	ARM1414				
	17	EU Battery Caution	ARM7121				
NSP	18	Warranty Card EU	ARY7129				
NSP	19	Vinyl Pouch	AHG-195				
	20	Vinyl Bag	AHG1337				
	21	Vinyl Bag S	AHG1338				
NSP	22	Vinyl Bag	AHG1340				
	23	Power Cord Lid (50M-E)	AHC1127				
	24	Accessory Box	AHC1122				
	25	Pad (5095E T-L)	AHA2767				
	26	Pad (5095E T-R)	AHA2768				
	27	Pad (5095E T-C)	AHA2769				
	28	Pad (5095E B-L)	AHA2770				
	29	Pad (5095E B-R)	AHA2771				
	30	Carton Board (50M EU)	AHB1317				
	31	Upper Carton (50M EU)	AHD3707				
	32	Under Carton (5090)	AHD3672				
	33	Mirror Mat	AHG1284				
	34	HD Sheet	AHG1416				
NSP		Power Button Info.	ARM1428				
NSP		Correction Sheet	ARM1435				

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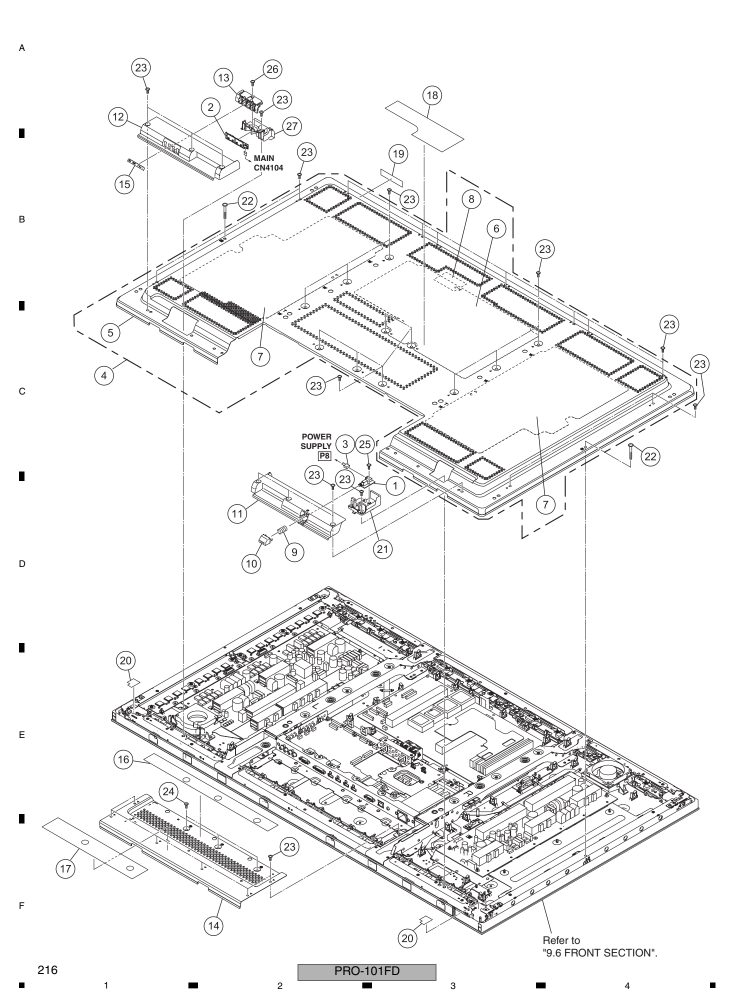
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9.5 REAR SECTION



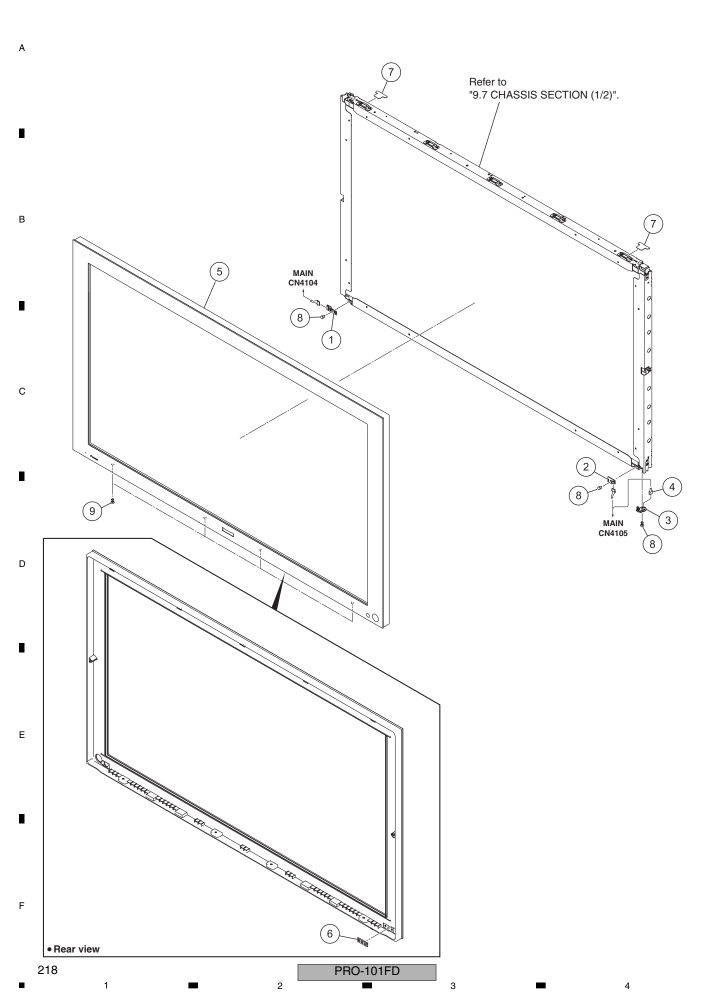
(1) REAR SECTION PARTS LIST

Mark No.	<u>Description</u>	Part No.
1	POW SW Assy	AWW1381
2	KEY Assy	AWW1382
3	3P Housing Wire (J103)	ADX3683
4	• , ,	ANE1690
NSP 5	•	ANE1682
⚠NSP6	Rear Case Sheet A 509	AMR3922
<u></u> NSP 7	Rear Case Sheet B 509	AMR3923
	Rear Shield (509M)	ANK1997
9	Coil Spring	ABH1125
10	Power Button	AAD4162
11	Under Grip R (50F)	AMR3897
12	Under Grip LM (50F)	AMR3898
13	Operation Button 509M	AAC1572
14	Under Cover (509M)	ANE1683
15	OP. Button Label	See Contrast table (2)
16	Terminal Label	See Contrast table (2)
NSP 17	Name Label	See Contrast table (2)
18	Caution Label	See Contrast table (2)
19	Serial Seal	See Contrast table (2)
20	Sensor Cushion B (428)	AEB1486
21	Power Button Support	AMR3840
22	Screw (3 x 25 P)	ABA1380
23	N Grip Screw (M3 x 6)	ABA1381
24	Screw (B3 x 8)	ABA1389
25	Screw	APZ30P080FTB
26	Screw (3 x 8 P)	ABA1379
27	OPE. Button Holder	AMR3900

(2) CONTRAST TABLEPRO-101FD/KU/CBXC, KRP-500M/KUCXC, YVPSLD and TYVXK5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PRO-101FD /KU/CBXC	KRP-500M /KUCXC	KRP-500M /YVPSLD	KRP-500M /TYVXK5
	15	OP. Button Label (50E)	AAK2965	Not used	Not used	Not used
	15	OP. Button Label (50M)	Not used	AAK2966	AAK2966	AAK2966
	16	Terminal Label 50M-EL	AAX3610	Not used	Not used	Not used
	16	Terminal Label 50M-US	Not used	AAX3625	Not used	Not used
	16	Terminal Label 50M-EU	Not used	Not used	AAX3611	AAX3611
NSP	17	Name Label (50M-EL)	AAL3070	Not used	Not used	Not used
NSP	17	Name Label (50M-U)	Not used	AAL3080	Not used	Not used
NSP	17	Name Label (50M-EUJ)	Not used	Not used	AAL3071	Not used
NSP	17	Name Label (50M-EU)	Not used	Not used	Not used	AAL3072
	18	Caution Label (50M)	AAX3619	AAX3619	Not used	Not used
	18	Caution Label 50M-EU	Not used	Not used	AAX3620	AAX3620
NSP	19	Serial Seal	AAX3182	AAX3182	Not used	Not used
	19	Serial Sheet	Not used	Not used	AAX3143	AAX3143

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(1) FRONT SECTION PARTS LIST

<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.
	1	LED Assy	AWW1374
	2	RLS Assy	AWW1378
	3	IR Assy	AWW1380
	4	6/3/3P Housing Wire (J117)	ADX3696
	5	F-Case Assy	See Contrast table (2)
	6	Blind Cushion (508F)	AEB1479
	7	FC Gate Sheet	AMR3906
	8	Nylon Rivet	AEC1671
	9	Rivet (Plastic)	AEC1877

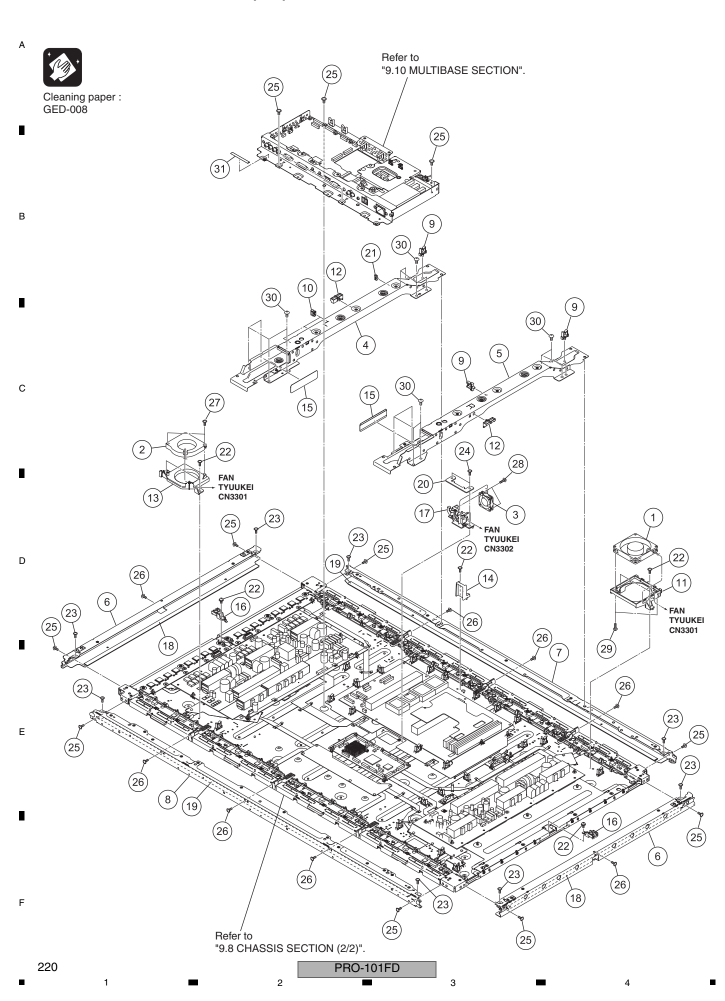
(2) CONTRAST TABLEPRO-101FD/KU/CBXC, KRP-500M/KUCXC, YVPSLD and TYVXK5 are constructed the same except for the following:

Ма	rk No.	Symbol and Description	PRO-101FD /KU/CBXC	KRP-500M /KUCXC	KRP-500M /YVPSLD	KRP-500M /TYVXK5
	5	F-Case Assy (500ELT)	AMB3107	Not used	Not used	Not used
	5	F-Case Assy (500MU)	Not used	AMB3102	AMB3102	AMB3102

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(1) CHASSIS SECTION (1/2) PARTS LIST

Mark	No.	<u>Description</u>	Part No.	
<u> </u>	1	DC FAN Motor 80 x 15L	AXM1065	
<u></u>	2	DC FAN Motor 75 x 12T	AXM1066	
<u></u>	3	DC FAN Motor 40 x 10L	AXM1067	
	4	Sub Frame L Assy (509)	ANA2202	
	5	Sub Frame R Assy (509)	ANA2205	
	-			
\triangle	6	F. Chassis V (509M)	ANA2208	
<u> </u>	7	F. Chassis HT Assy 509	ANA2212	
<u> </u>	8	F. Chassis HB Assy 509	ANA2210	
	9	Reuse Wire Saddle	AEC2134	
	10	Slide Clamp	AEC2166	
	11	FAN Bracket	AMR3805	
	12	Drive Wire Saddle	AMR3850	
	13	FAN Bracket HP	AMR3862	
	14	Rear Case Support	AMR3873	
	15	Sub Frame Sheet (509M)	AMR3888	
	16	Support Bracket 509M	AMR3896	
	17	FAN Bracket P	AMR3901	
<u> </u>	18	Front Gasket V50	ANK1963	
<u> </u>	19	Front Gasket H50	ANK1964	
NSP	20	FAN Plate	ANG3221	
	21	Wire Clip	AEC1948	
	22	Screw	See Contrast table (2)	
	23	N Grip Screw (M3 x 6)	ABA1381	
	24	Screw (B3 x 12)	ABA1395	
	25	Screw	ABZ30P080FTC	
			ADZOODOOGETD	
	26	Screw	APZ30P080FTB	
	27	Screw	BPZ30P080FTB	
	28	Screw	BPZ30P160FTB	
	29	Screw	PPZ50P100FTB	
	30	Screw	TBZ40P060FTC	
A	04	One-list (0.5 7 00)	ANI/C0004	
\triangle	31	Gasket (0.5 x 7 x 60)	ANK2004	

(2) CONTRAST TABLEPRO-101FD/KU/CBXC, KRP-500M/KUCXC, YVPSLD and TYVXK5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PRO-101FD /KU/CBXC	KRP-500M /KUCXC	KRP-500M /YVPSLD	KRP-500M /TYVXK5
	22	Screw	ABA1313	ABA1313	ABA1351	ABA1351

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(1) CHASSIS SECTION (2/2) PARTS LIST

Mark No.	<u>Description</u>	Part No.	Mark 1	<u>lo.</u>	<u>Description</u>	Part No.	
1	50F DIGITAL Assy	AWW1368	:	26	5/3/3P Housing Wire (J114)	ADX3688	
2	SENSOR Assy	AWW1340	:	27	5/3/3P Housing Wire (J115)	ADX3689	Α
3	50F X DRIVE Assy	AWV2599	:	28	5P Housing Wire (J108)	ADX3690	
4	50F Y DRIVE Assy	AWV2600	:	29	9/3/3P Housing Wire (J130)	ADX3691	
5	SENB Assy	AWW1375	;	30	7/3/3P Housing Wire (J131)	ADX3692	
6	SENC Assy	AWW1376	;	31	Plate Y (509)	ANG3127	
7	FAN TYUUKEI Assy	AWW1391	;	32	Nylon Rivet	AEC1671	
<u> </u>	POWER SUPPLY Unit	AXY1203	;	33	Flat Clamp	AEC2132	
<u> </u>	Ferrite Core (F1 - F8)	ATX1072	;	34	Nylon Rivet	AEC2089	
10	Flexible Cable (J201)	ADD1572	;	35	Reuse Card Spacer	AEC2117	
11	Flexible Cable (J202)	ADD1573	;	36	PCB Spacer (Reuse)	AEC2122	В
12	Flexible Cable (J203)	ADD1574	;	37	Flat Clamp	AEC1879	
13	Flexible Cable (J204)	ADD1575	;	38	Reuse Wire Saddle	AEC2134	
14	Flexible Cable (J205)	ADD1576	;	39	Reuse Card Spacer S	AEC2153	
15	Flexible Cable (J206)	ADD1577	•	40	Reuse PCB Spacer 4.5B	AEC2161	_
16	Flexible Cable (J207)	ADD1578		41	Drive Sheet	AEH1155	
17	Flexible Cable (J208)	ADD1579		42	Drive Sheet Y	AEH1186	
18	Flexible Cable (J209)	ADD1580	<u> </u>	43	Power Silicon Sheet	AEH1187	
19	Flexible Cable (J210)	ADD1581		44	Y Drive Sheet B	AMR3769	
20	12P/11P Housing Wire (J101)	ADX3677	•	45	FAN Sheet	AMR3786	С
21	11P Housing Wire (J102)	ADX3678		46	DIGITAL Sheet	AMR3822	
22	10P Housing Wire (J106)	ADX3680		47	Drive Sheet	AMR3829	
23	6P Housing Wire (J107)	ADX3684		48	Y Drive Sheet A (M)	AMR3881	
24	5/3/3P Housing Wire (J112)	ADX3686	<u> </u>	49	Power Sheet	AMR3902	
25	5/3/3P Housing Wire (J113)	ADX3687		50	Reuse Fastener	AEC2133	
				51	••••		
				52	Screw	See Contrast table (2)	
				53	Screw	ABA1364	

(2) CONTRAST TABLE PRO-101FD/KU/CBXC, KRP-500M/KUCXC, YVPSLD and TYVXK5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PRO-101FD /KU/CBXC	KRP-500M /KUCXC	KRP-500M /YVPSLD	KRP-500M /TYVXK5
	52	Screw	ABA1313	ABA1313	ABA1351	ABA1351

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(1) PANEL CHASSIS SECTION PARTS LIST

<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.
NSP	1	P. Chassis Assy	See Contrast table (2)
NSP	2	50F ADDRESS L Assy	AWW1348
NSP	3	50F ADDRESS S Assy	AWW1349
NSP	4	50F SCAN A Assy	AWW1350
NSP	5	50F SCAN B Assy	AWW1351
NSP	6	P. Panel (50FE) Assy	See Contrast table (2)
	7	Reuse PCB Spacer 4.5	AEC2148
	8	Heat Radiation Sheet	AEH1134
	9	Plate Holder	AMR3757
	10	Holder L Assy (509)	AMR3775
	11	Holder S Assy (509)	AMR3776
<u> </u>	12	Address Plate S (509)	ANG3129
<u> </u>	13	Address Plate L (509)	ANG3130
	14	Plate X (509)	ANG3128
	15	PCB Spacer (Reuse)	AEC2122
	16	Address Silicon TS	AEH1160
	17	Address Silicon TL	AEH1161
	18	FC Holder	AMR3895
\triangle	19	Gasket ADH-FCH	ANK1850
	20	••••	
	21	••••	
	22	Screw	ABA1351
	23	Screw	ABA1364
	24	Screw	See Contrast table (2)

(2) CONTRAST TABLE PRO-101FD/KU/CBXC, KRP-500M/KUCXC, YVPSLD and TYVXK5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PRO-101FD /KU/CBXC	KRP-500M /KUCXC	KRP-500M /YVPSLD	KRP-500M /TYVXK5
NSP	1	P. Chassis (509FE) Assy	AWU1359	AWU1350	Not used	AWU1350
NSP	1	P. Chassis (509J) Assy	Not used	Not used	AWU1357	Not used
NSP	6	P. Panel (509FE) Assy	AWU1358	AWU1349	AWU1349	AWU1349
	24	Screw	ABA1313	ABA1313	ABA1351	ABA1351

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SENC SENB CN2501 CN2401

I for KRP-500M

, KUCXC Type Only

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(33)

∣ for KRP-500M

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9.10 MULTIBASE SECTION

POWER 10

P6 P7

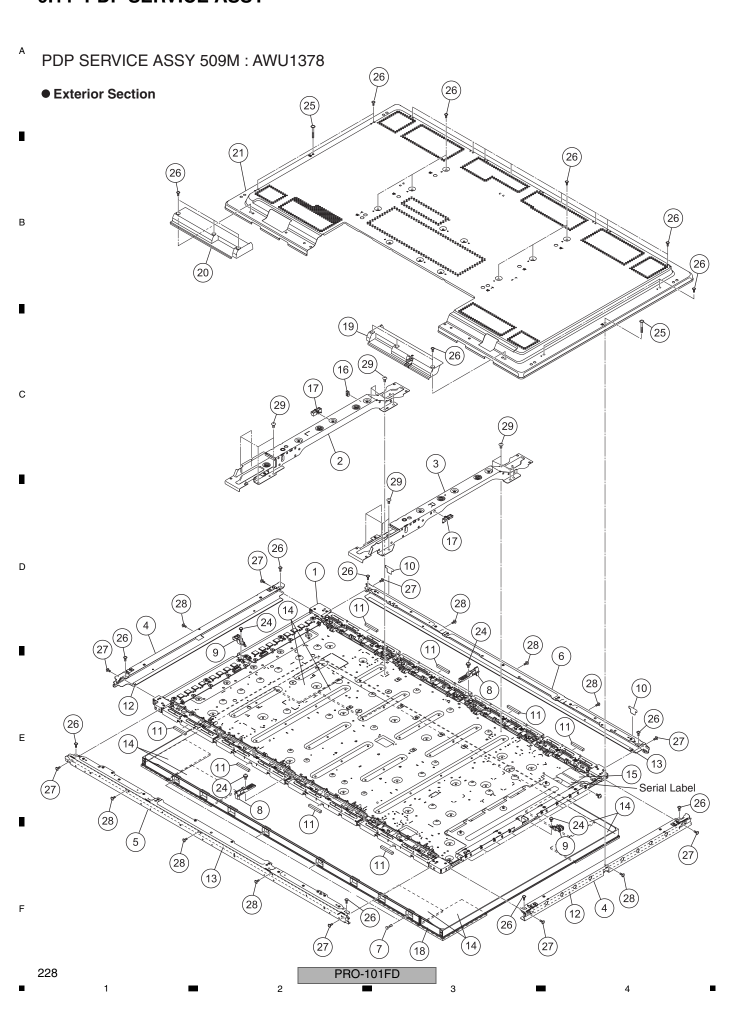
(1) MULTIBASE SECTION PARTS LIST

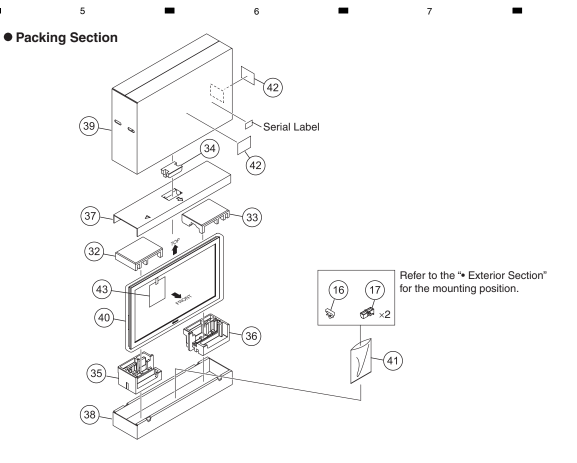
Mark	<u>No.</u>	<u>Description</u>	Part No.	<u>Mark</u>	<u>No.</u>	<u>Description</u>	Part No.	
	1	MAIN Assy	See Contrast table (2)		21	PCB Spacer (Reuse)	AEC2087	
	2	I/O Assy	See Contrast table (2)		22	Reuse Mini Saddle	AEC2160	Α
<u> </u>	3	AC Inlet (CN1)	AKP1336		23	Silicon Sheet	AEH1177	
	4	Flexible Cable (J211)	ADD1560		24	Thermal Sheet AUDIO	See Contrast table (2)	
	5	Flexible Cable (J212)	ADD1561	<u> </u>	25	Inlet Shield (509M)	ANK1998	
	6	Flexible Cable (J213)	ADD1562		26	Multi Base Assy	See Contrast table (2)	
<u> </u>	7	Housing Wire (J104)	ADX3679		27	Terminal Panel	See Contrast table (2)	
<u> </u>	8	Housing Wire (J105)	ADX3651		28	Support Bracket MTR	ANG3167	
	9	15P Housing Wire (J110)	ADX3681		29	Silicon Angle	ANG3189	
	10	14P Housing Wire (J109)	ADX3682		30	Silicon Angle DVI	ANG3194	
	11	7/6P Housing Wire (J111)	See Contrast table (2)		31	••••		В
	12	10/6/4P Housing Wire (J116)	ADX3695		32	N Grip Screw (M3 x 6)	ABA1381	
	13	6P Housing Wire (J121)	ADX3693		33	Hexagon Headed Screw	ABA1382	
	14	11P Housing Wire (J214)	ADX3668		34	Screw	AMZ30P060FTB	
	15	4/6P Housing Wire (J134)	ADX3694	<u> </u>	35	Screw	BMP40P080FSN	
<u> </u>	16	Gasket (6.4 x 6.4 x 20)	ANK1992		36	Screw	BPZ30P080FTB	
	17	Spacer	AEC1065		37	Screw	PMB30P060FNI	
	18	Wire Saddle	AEC1745	<u> </u>	38	Terminal Cover A	See Contrast table (2)	
	19	Mini Clamp	AEC1805	<u> </u>	39	Terminal Cover B	See Contrast table (2)	
	20	PCB Support	AEC1938		40	Nylon Rivet	See Contrast table (2)	С
					41	Screw	See Contrast table (2)	

(2) CONTRAST TABLEPRO-101FD/KU/CBXC, KRP-500M/KUCXC, YVPSLD and TYVXK5 are constructed the same except for the following:

Mark	No.	Symbol and Description	PRO-101FD /KU/CBXC	KRP-500M /KUCXC	KRP-500M /YVPSLD	KRP-500M /TYVXK5
	1	MAIN Assy	AWW1373	AWW1384	AWW1384	AWW1384
	2	I/O Assy	AWW1379	AWW1385	AWW1385	AWW1385
	11	7/6P Housing Wire (J111)	Not used	ADX3685	ADX3685	ADX3685
	24	Thermal Sheet AUDIO	Not used	AMR3507	AMR3507	AMR3507
	26	Multi Base Assy ELT	ANA2228	Not used	Not used	Not used
	26	Multi Base Assy MTR	Not used	ANA2227	ANA2227	ANA2227
	27	Terminal Panel ELT	ANC2473	Not used	Not used	Not used
	27	Terminal Panel MTR	Not used	ANC2472	ANC2472	ANC2472
\triangle	38	Terminal Cover A	Not used	AMR3911	Not used	Not used
\triangle	39	Terminal Cover B	Not used	AMR3912	Not used	Not used
	40	Nylon Rivet	Not used	AEC1671	Not used	Not used
	41	Screw	Not used	Not used	AMZ30P060FTB	Not used
	41	N Grip Screw (M3 x 6)	ABA1381	ABA1381	Not used	ABA1381

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PDP SERVICE ASSY PARTS LIST

Mark	No.	<u>Description</u>	Part No.	<u>Mark</u> <u>No.</u>	<u>Description</u>	Part No.
NSP	1	P. Chassis (509J) Assy	AWU1357	26	N Grip Screw (M3 x 6)	ABA1381
	2	Sub Frame L Assy (509)	ANA2202	27	Screw	ABZ30P080FTC
	3	Sub Frame R Assy (509)	ANA2205	28	Screw	APZ30P080FTB
	4	F. Chassis V (509M)	ANA2208	29	Screw	TBZ40P060FTC
	5	F. Chassis HB Assy 509	ANA2210	30	••••	
	6	F. Chassis HT Assy 509	ANA2212	31	••••	
	7	Rivet (Plastic)	AEC1877	32	Pad (5095 T-L)	AHA2772
	8	FC Holder	AMR3895	33	Pad (5095 T-R)	AHA2773
	9	Support Bracket 509M	AMR3896	34	Pad (5095 T-C)	AHA2774
	10	FC Gate Sheet	AMR3906	35	Pad (5095 B-L)	AHA2775
	11	Gasket ADH-FCH	ANK1850	36	Pad (5095U B-R)	AHA2776
	12	Front Gasket V50	ANK1963	37	Carton Board (50M JJ)	AHB1318
	13	Front Gasket H50	ANK1964	38	Under Carton (5090)	AHD3673
	14	Service Pad	AEC2105	39	Upper Carton (509F-SV)	AHD3716
NSP	15	Drive Voltage Label	ARW1097	40	Protect Sheet	AHG1331
	16	Wire Clip	AEC1948	41	Vinyl Bag S	AHG1338
	17	Drive Wire Saddle	AMR3850	42	Caution Label	AAX3031
NSP	18	Front Service Assy	AMB3103	NSP 43	Caution Sheet (9G)	ARM1398
	19	Under Grip R (50F)	AMR3897			
	20	Under Grip LS (50F)	AMR3899			
NSP	21	Rear Case (509M)	ANE1682			
	22	••••				
	23	••••				
	24	Screw	ABA1351			
	25	Screw (3 x 25 P)	ABA1380			

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