

SONY[®]

HD COLOR CAMERA

HDC-750

HDVS

MAINTENANCE MANUAL

Volume 1 1st Edition

Serial No. 10001 and Higher

⚠ 警告

このマニュアルは、サービス専用です。

お客様が、このマニュアルに記載された設置や保守、点検、修理など行くと感電や火災、人身事故につながる可能性があります。

危険をさけるため、サービストレーニングを受けた技術者のみご使用ください。

⚠ WARNING

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

⚠ WARNUNG

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegebenen Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

⚠ AVERTISSEMENT

Ce manuel est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

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Manual Structure

Purpose of this manual

This manual is the maintenance manual for HD Color Camera HDC-750. This manual describes the information items necessary when the unit is supplied and installed, items that premise the service based on the components parts such as alignment, schematic diagrams, board layouts and spare parts lists, assuming use of system and service engineers.

Contents

The following are summaries of the each section for understanding the manual.

Maintenance Manual Volume 1

Section 1 Installation

Describes information about connector input/output signals, instance of system configuration and function of internal switches.

Section 2 Service Overview

Describes location of printed circuit board, circuit description, replacement of parts and notes on service.

Section 3 Setup Menu

Describes setup menu of the camera and self-diagnosis.

Section 4 Electrical Alignment

Describes the general information for electrical adjustment and the adjustment procedure of this unit.

Maintenance Manual Volume 2

Section 1 Spare Parts

Describes exploded views, parts list, supplied accessories and optional fixtures used in the unit.

Section 2 Semiconductor Pin Assignments

Describes function diagrams and pin names of semiconductor used in the unit.

Section 3 Block Diagrams

Describes overall block diagram and block diagrams for every circuit board.

Section 4 Board Layouts

Describes board layouts for every circuit board.

Section 5 Schematic Diagrams

Describes schematic diagrams for every circuit board and frame wiring.

Relative manual

Besides this maintenance manual the following manual is available for this unit.

- **Operation Manual (Supplied with this unit)**

This manual is necessary for application and operation of this unit.

Section 1 Installation

1-1. Supplied Accessories

Accessories	Sony P/N	Q'ty
Shoulder belt	A-6772-374-A	1
Tripod adaptor VCT-14	—————	1
Extension board EX-512	A-8273-247-A	1
Operation manual	—————	1
Maintenance manuals Vol.1, Vol.2	—————	1 each

1-2. Connectors and Cables

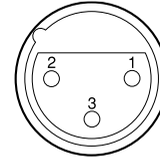
1-2-1. Connector Input/Output Signals

Output Signal

- TEST OUT

BNC type 75 Ω , 1.0 Vp-p

MIC IN (3P FEMALE)



(EXTERNAL VIEW)

No.	Signal	I/O	Specifications
1	MIC (G)	—	-60 dBu High impedance Balanced
2	MIC (X)	IN	
3	MIC (Y)	IN	

(0 dBu = 0.775 Vrms)

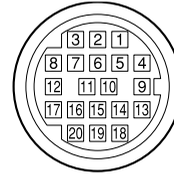
LENS (12P FEMALE)



(EXTERNAL VIEW)

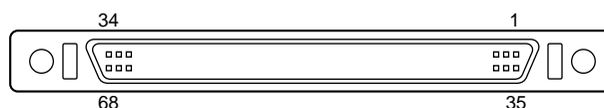
No.	Signal	I/O	Specifications
1	RET VIDEO ENABLE	IN	ENABLE: 0 V DISABLE: +5 V or OPEN
2	VTR START /STOP	IN	ENABLE: 0 V DISABLE: +5 V or OPEN
3	GND		GND for UNREG
4	AUTO SERVO	OUT	AUTO: +5 V MANU: 0 V or OPEN
5	IRIS CONT	OUT	+3.4 V (F16) to +6.2 V (F2.8)
6	UNREG	OUT	+10.5 V to +17 V
7	IRIS POSITION	IN	+3.4 V (F16) to +6.2 V (F2.8)
8	AUTO/MANU	OUT	AUTO IRIS: 0 V MANUAL IRIS: +5 V
9	EXTENDER ON/OFF	IN	EX 2 ON: 0 V EX 0.8 ON: +3.8 V OFF: +4.8 V
10	ZOOM POSITION	IN	WIDE: 2 V TELE: 7 V
11	FOCUS POSI	IN	∞ : 7V min.: 2 V
12	LENS TX	OUT	Serial data for HKCA-700

VF (20P FEMALE)



(EXTERNAL VIEW)

No.	Signal	I/O	Specifications
1	S-DA TA	IN	TTL level
2	NC		No connection
3	POWER OFF CTL	OUT	ON: OPEN OFF: GND
4	SCK	OUT	TTL level
5	COLOR/BW	OUT	B/W: GND COLOR: OPEN
6	NC		No connection
7	NC		No connection
8	G TALLY	OUT	ON: 5 V OFF: GND
9	PEAKING CTL	IN	VF to CAM, Zi = 1 k Ω 0 V to 5 V 0 V: PEAKING OFF 5 V: PEAKING MAX
10	Y VIDEO	OUT	1.0 V p-p, Zo = 75 Ω
11	NC		No connection
12	NC		No connection
13	VIDEO GND	—	GND for VIDEO
14	NC		No connection
15	NC		No connection
16	NC		No connection
17	R TALLY	OUT	ON: 5 V OFF: GND
18	NC		No connection
19	UNREG GND	—	GND for UNREG
20	UNREG	OUT	+10.5 V to +17 V

CA (68P FEMALE)

(EXTERNAL VIEW)

No.	Signal	I/O	Specifications	No.	Signal	I/O	Specifications
1	UNREG (G)	—	GND for UNREG	35	UNREG (G)	—	GND for UNREG
2	UNREG (G)	—		36	UNREG (G)	—	
3	VF UNREG (G)	—	GND for VF UNREG	37	VF UNREG (G)	—	GND for VF UNREG
4	LENS UNREG (G)	—	GND for LENS UNREG	38	LENS UNREG (G)	—	GND for LENS UNREG
5	UNREG	IN	+10.5 to +17.0 V	39	UNREG	IN	+10.5 to +17.0 V
6	UNREG	IN		40	UNREG	IN	
7	VF UNREG	IN	+10.5 to +17.0 V	41	VF UNREG	IN	+10.5 to +17.0 V
8	LENS UNREG	IN	+10.5 to +17.0 V	42	LENS UNREG	IN	+10.5 to +17.0 V
9	SCL (CHU)	IN/OUT	IIC interface, 5 Vp-p	43	SCL (ADP)	IN/OUT	IIC interface, 5 Vp-p
10	SDA (CHU)	IN/OUT	IIC interface, 5 Vp-p	44	SDA (ADP)	IN/OUT	IIC interface, 5 Vp-p
11	RM RX DATA (X)	IN	New command interface	45	RM RX DATA (Y)	IN	New command interface
12	RM TX DATA (Y)	OUT		46	RM TX DATA (X)	OUT	
13	RM DATA	IN/OUT	GND for RM DATA	47	VTR SAVE	OUT	0 V: SAVE
14	CHU POWER SAVE	IN	0 V: SAVE	48	VF POWER SAVE	IN	0 V: SAVE
15	ADP SYNC GND	—	GND for SYNC	49	SKIN MARKER	IN	ON: +5 V OFF: 0 V
16	ADP SYNC	IN	Negative pulse, 5 Vp-p	50	AUTO MARKER	OUT	ON: +5 V OFF: 0 V
17	NC		No connection	51	CHU POWER SAVE	OUT	0 V: SAVE
18	VF VIDEO (Y)	IN	WPL ^{*1} : 0.7 V, 0 Vdc, Zi = 75 Ω	52	VF VIDEO (Y) GND	IN	GND for VF VIDEO(Y)
19	VF VIDEO (P _B)	IN	PL ^{*2} : ±0.35 V, 0 Vdc, Zi = 75 Ω	53	VF VIDEO (P _R)	IN	PL ^{*2} : ±0.35 V, 0 Vdc, Zi = 75 Ω
20	VF DTL	OUT	Negative DTL	54	VF VIDEO (P _B P _R) GND	—	GND for VF VIDEO (P _B P _R)
21	TEST GND	—	GND for TEST	55	TEST	IN	0.7 V, 0 Vdc, Zi = 75 Ω
22	NC		No connection	56	NC		No connection
23	+5.5 V (CHU)	OUT		57	UNREG (+) SENSE	IN	
24	GND (CHU)	—		58	UNREG (-) SENSE	IN	
25	-5.5 V (CHU)	OUT		59	NC		No connection
26	NC		No connection	60	NC		No connection
27	R CHU VIDEO	OUT	0.7 V, 0 Vdc, Zo = 75 Ω	61	R CHU VIDEO GND	—	GND for R CHU VIDEO
28	NC		No connection	62	NC		No connection
29	G CHU VIDEO	OUT	0.7 V, 0 Vdc, Zo = 75 Ω	63	G CHU VIDEO GND	—	GND for G CHU VIDEO
30	NC		No connection	64	NC		No connection
31	B CHU VIDEO		0.7 V, 0 Vdc, Zo = 75 Ω	65	B CHU VIDEO GND	—	GND for B CHU VIDEO
32	NC		No connection	66	CHU SEPARATE	IN	0V: SEPARATE
33	MIC GND	—	GND for MIC	67	NC		No connection
34	MIC (X)	OUT	-60 dBu, Balanced	68	MIC (Y)	OUT	-60 dBu, Balanced

*1 WPL: White peak level

*2 PL: Peak level

(0 dBu = 0.775 Vrms)

1-2-2. Connection Connectors

Connection made with the connector panels during installation or service, should be made with the connectors/complete cable assemblies specified in the following list, or equivalent parts.

Indication	Connection connector/cable
TEST OUT (BNC)	1-560-069-11 Plug, BNC or B-B Cable assembly (1.5 m, Option)
MIC (3P FEMALE)	1-508-084-00 XLR, 3P Male or CANNON XLR-3-12C equivalent

1-3. Operating Environment

Operating Temperature: $-20\text{ }^{\circ}\text{C}$ to $+45\text{ }^{\circ}\text{C}$

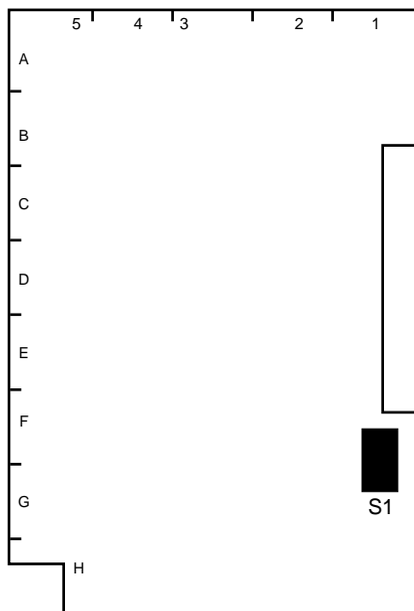
Storage Temperature: $-20\text{ }^{\circ}\text{C}$ to $+50\text{ }^{\circ}\text{C}$

Humidity: No condensation

- Install the unit in a location as dry and well-ventilated as possible.
- Do not install the unit in the following conditions.
 - High temperature room or near the heat source.
 - Excessive dust or mechanical vibration.
 - Intense magnetic and electric fields.
 - A place subjected to direct sunlight or strong light.

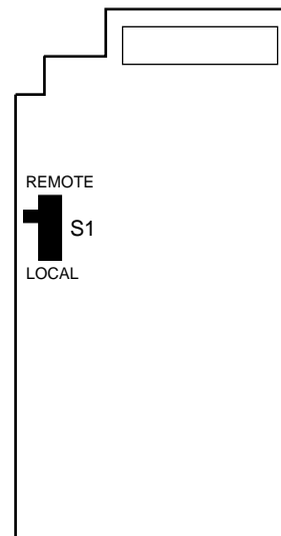
1-4. Function of Internal Switches

IF-569 Board



IF-569 BOARD (A SIDE)

Driver Board



DRIVER BOARD (A SIDE)

S1

S1-1: Factory-use switch

Always set to ON.

Factory-set position: ON

S1-2: Selection of HDC-700 and HDC-750

ON: HDC-700

OFF: HDC-750

Factory-set position: OFF

Note

In replacing the IF-569 board, be sure to set the switch S1-2 to the proper position according to the type of the camera.

S1-3, S1-6 to S1-8: Factory-use switches

Always set to OFF.

Factory-set position: All OFF

S1-4, S1-5: Adjustment switches

Use during TEST SAW level adjustment and so on.

Always set to OFF except at adjustment.

Factory-set position: All OFF

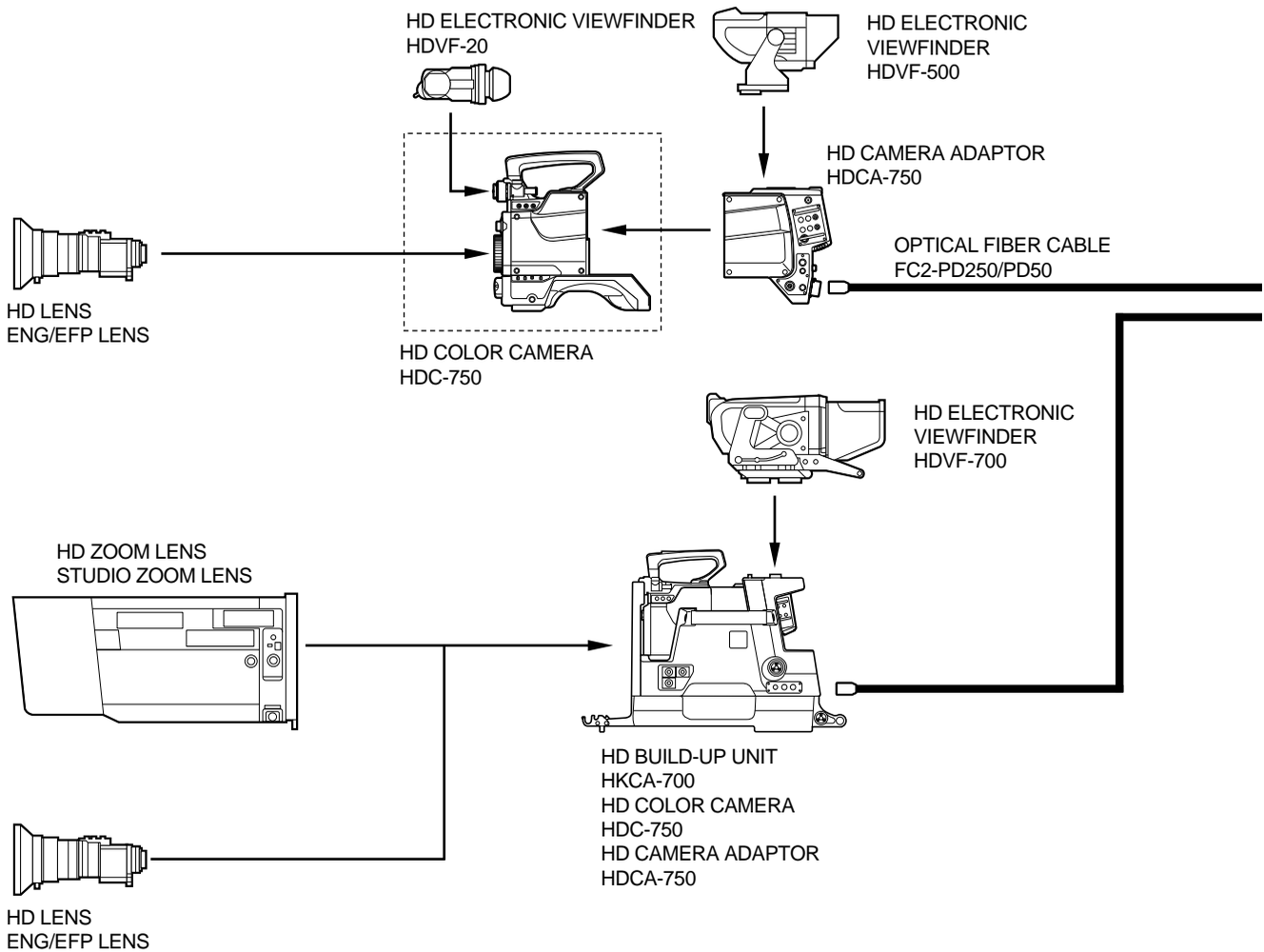
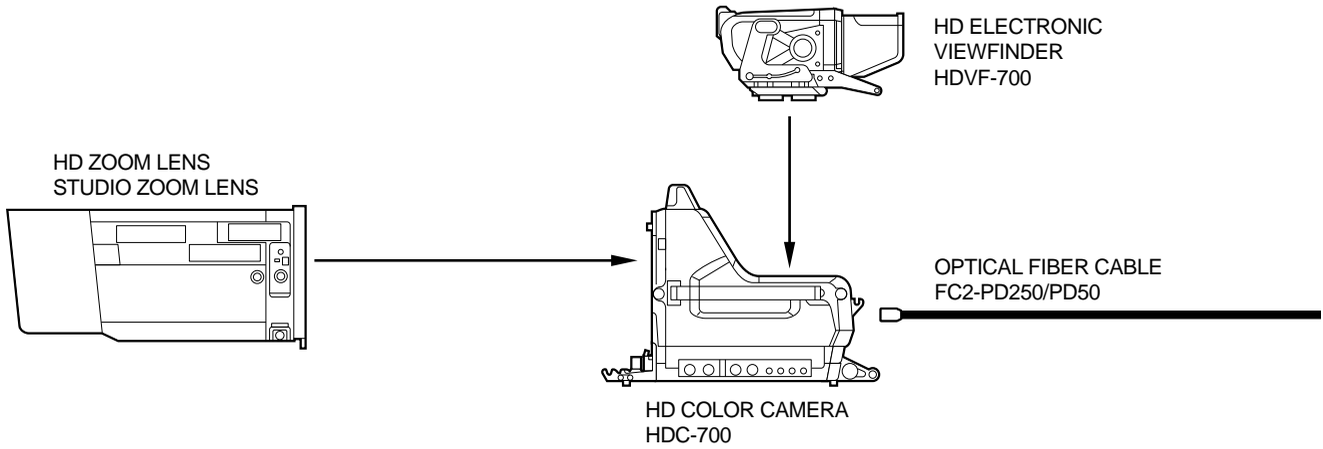
S1: REMOTE/LOCAL switch

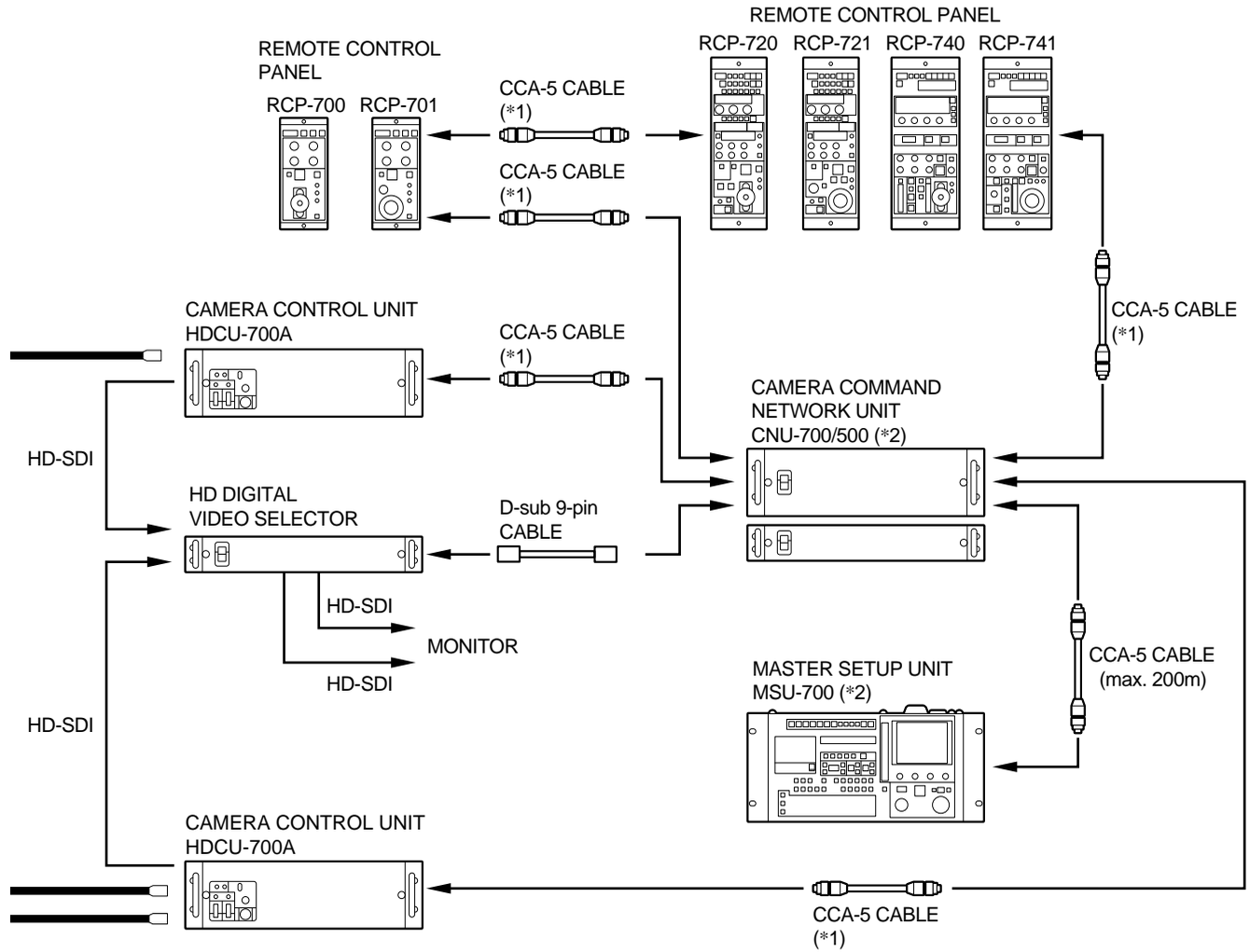
REMOTE: Filter (CC or ND) can be selected by using the HDCU, MSU and RCP and so on.

LOCAL: Filter (CC or ND) can be selected with the knob on the front panel.

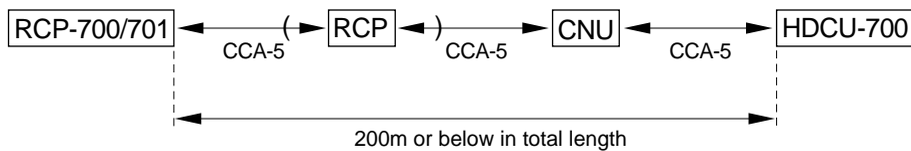
Factory-set position: REMOTE

1-5. Example of System Configuration





*1: CCA-5 cable length

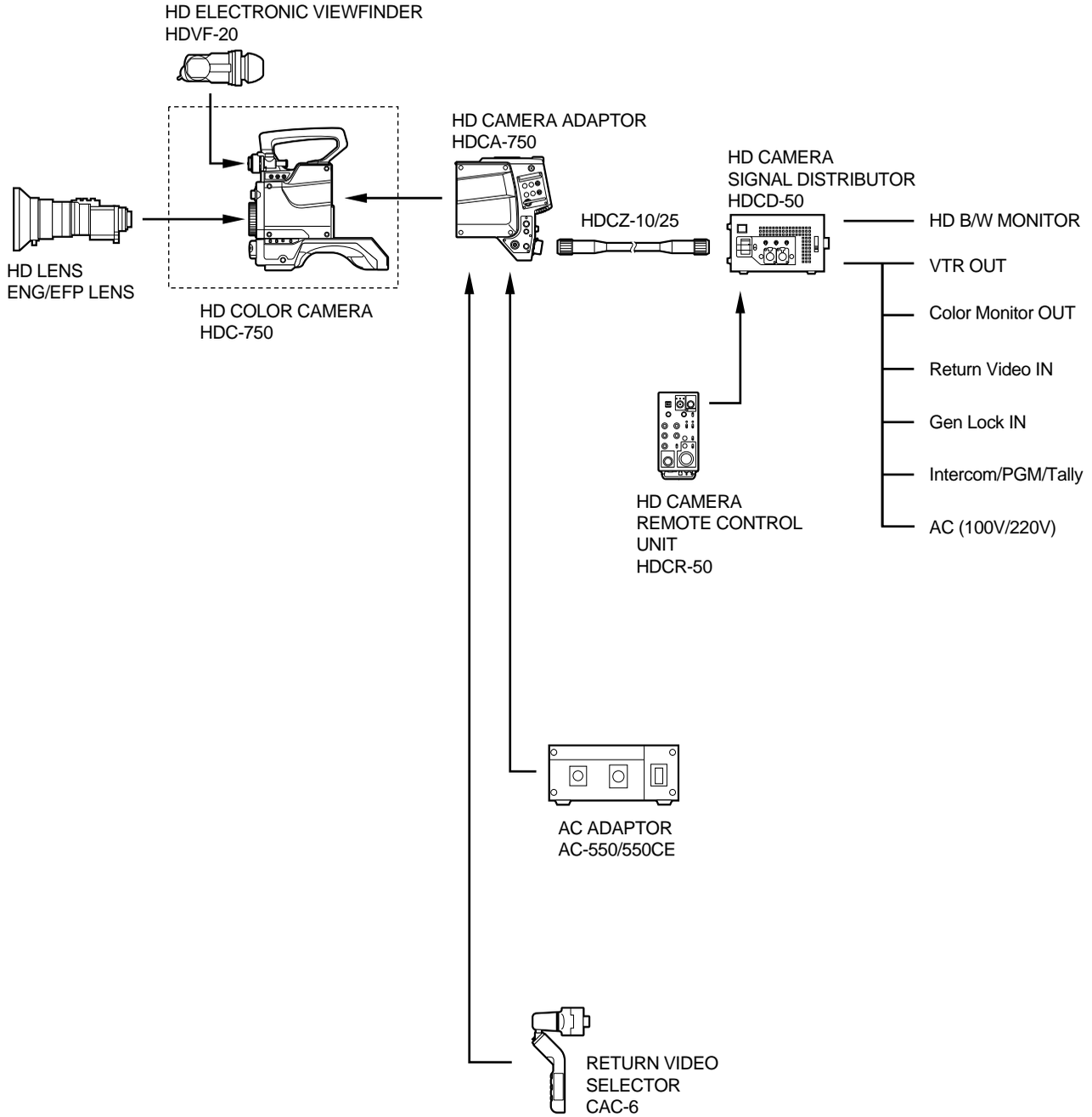


*2: Installation of HD Master Set-up Kit HKCF-700 is needed.

Optional Accessories

For HDC-700	SCRIPT HOLDER: BKP-7911/7912
For HDC-750	ELECTRET CONDENSER MICROPHONE: ECM-MS5
	MICROPHONE: C-74 (Sony P/N 1-542-099-11)
	CRADLE SUSPENSION: CRS-3P
	CARRYING CASE: LC-303SFT
For HDCU-700A	HD DIGITAL RATE CONVERTER: HKCU-701A
	HD ANALOG INTERFACE: HKCU-702

1-5. Example of System Configuration



Section 2 Service Overview

2-1. Notes on Service

2-1-1. Extension board

The extension board is available to check every printed circuit board and to perform adjustment.

Extension board	Sony P/N	To be extended
EX-512	A-8273-247-A	VA-158 MX-59 PR-200 DL-65 IE-44 Plug-in boards for HDCA

2-1-2. Notes on Repair Parts

1. Safety Related Components Warning

WARNING

Components marked \triangle are critical to safe operation. Therefore, specified parts should be used in the case of replacement.

2. Standardization of Parts

Some repair parts supplied by Sony differ from those used for the unit. These are because of parts commonality and improvement.

Parts list has the present standardized repair parts.

3. Stock of Parts

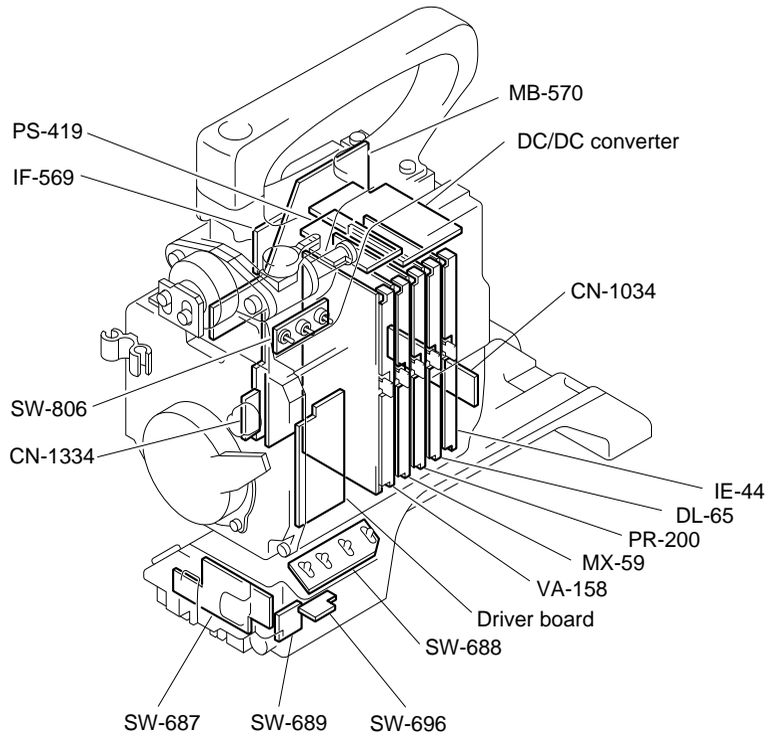
Parts marked with “o” at SP (Supply Code) column of the spare parts list may not be stocked. Therefore, the delivery date will be delayed.

4. Units Representation

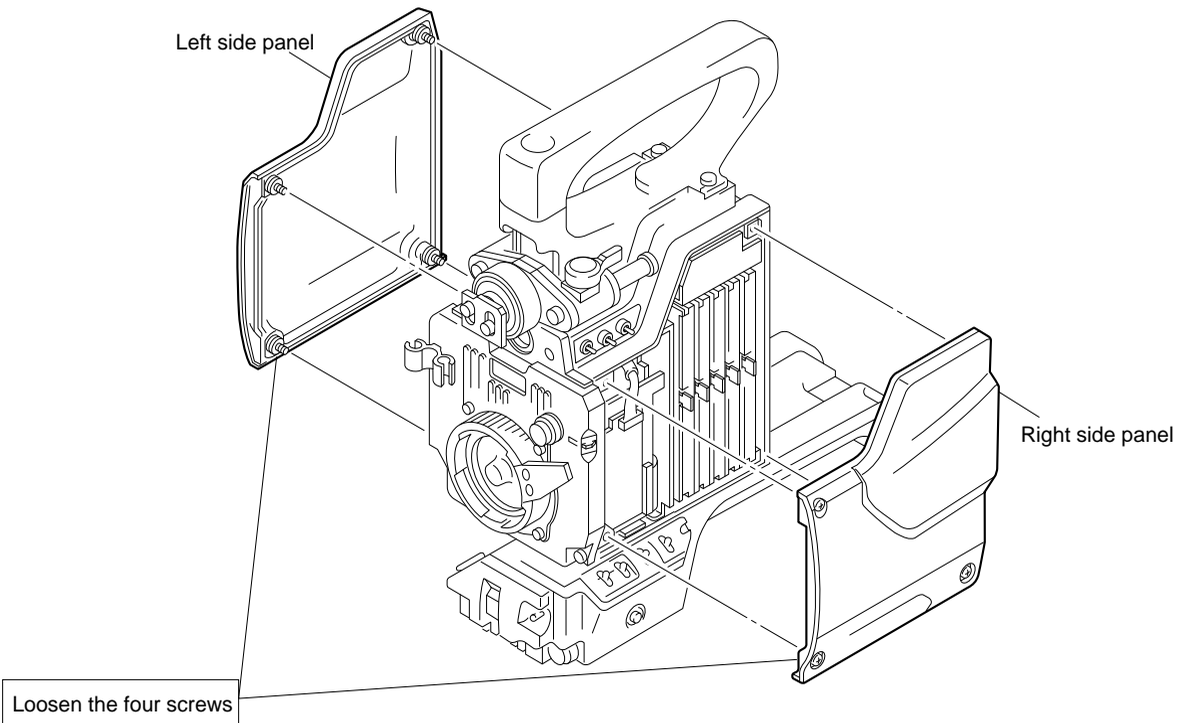
The following represented units are changed or omitted in writing.

Units		Representation
Capacitance	μ F	uF
Inductance	μ H	uH
Resistance	Ω	Abbreviation
Temperature	$^{\circ}$ C	XXX-DEG-C

2-2. Location of Printed Circuit Boards



2-3. Removal of Cabinet



2-4. Circuit Description

VA-158 board

The VA-158 board consists of the video amplifier, gain-up amplifier, white balancing amplifier, white/black shading correction circuits, test signal generator, diagnosis circuit and so on.

The R, G and B video signals input from the CCD block are passed through the differential amplifier and pre-white-clip correction circuit. And then the residual component of clocks is removed at the LPF. The differential amplifier clamps the black level and also mixes the black shading correction signal with the video signals.

The R, G and B video signals are passed through the pre-set gain adjusting control, the black-set circuit, the gain-up amplifier and white balancing amplifier sequentially and are then output to the MX-59 board. The white balancing amplifier performs the white shading correction too.

In addition, the VA-158 board has the test signal generator which can generate two types of test signals. The test signals can be used for various adjustments or maintenance by switching the output signal from the CCD signal to either of test signals. The adjustment data for the VA-158 board is stored in the EEPROM on the board.

MX-59 board

The R, G and B video signals from the VA-158 board are input to the flare circuit at first. At the following amplifiers, level adjustment is done and the pedestal is added to the video signals. The resultant signals are output to the PR-200 board. The matrix circuit generates the color correction signal from the R, G and B video signals to improve the color reproduction.

The knee aperture signal generated by the knee aperture circuit is output to the PR-200 board to be mixed with the R, G and B video signals.

The MX-59 board is provided with NAM Y signal generator for auto-iris function and the diagnosis circuit, too. The adjustment data for the MX-59 board is stored in the EEPROM on the board.

PR-200 board

The R, G and B video signals from the MX-59 board are input to the input amplifier and are then passed through the knee and black gamma circuits. After the gamma correction is performed by the gamma circuit, the video signals are then adjusted in level and are mixed with the knee aperture signal. The resultant signals are output via the output amplifier.

The PR-200 board is provided with the diagnosis circuit, knee saturation circuit, super skin-knee correction circuit, and detection circuit for auto-knee correction. The adjustment data for the PR-200 board is stored in the EEPROM on the board.

DL-65 board

The DL-65 board generates 1H-delayed R/G/B signals and 2H-delayed G signal, which are needed to create detail signals. The R/G/B video signals are analog-to-digital converted and then enter the FIFO memory to create those delayed signals. The delayed signals are digital-to-analog converted again and are output to the IE-44 board together with a 0H-delayed signal.

The DL-65 board has the diagnosis circuit, too.

IE-44 board

IE-44 board generates the H/V detail signals. The detail signals are controlled in detail balance, detail level and frequency, and are crispended. The resultant signals are mixed with the main line signal.

In addition, IE-44 board has the color-bar signal generator and diagnosis circuit. The main line signal can be switched over to the color-bar signal according to use.

The main line signal is passed through the white clipping circuit and blanking circuit where the SYNC is added to the signal.

The adjustment data for the IE-44 board is stored in the EEPROM on the board.

IF-569 board

IF-569 board consists of a microcomputer for system control and its peripheral circuits. The main program is written in the EPROM on the board. And the camera control data is stored in the SRAM, so the data is kept even if powered off owing to the backup circuit. Moreover, the IF-569 board is provided with the interface circuit with the lens and auto-iris control circuit.

In addition, the IF-569 board has an interface circuit supporting the new command system to communicate with the camera adaptor. The interface circuit is used to interface with an 1.5-inch viewfinder through the 2-wired serial bus.

2-5. Disconnecting/Connecting Flexible Card Wire

The two flexible card wires are used between the MB-570 board and PA-173 board, MB-570 board and DR-264 board. Take care not to bend forcedly these flexible card wires. This shorten the wire life.

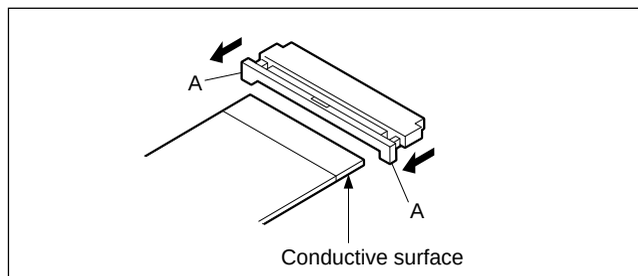
Disconnecting

1. Turn off the power.
2. Slide portions A in the direction of the arrow to unlock and pull out the flexible card wire.

Connecting

Notes

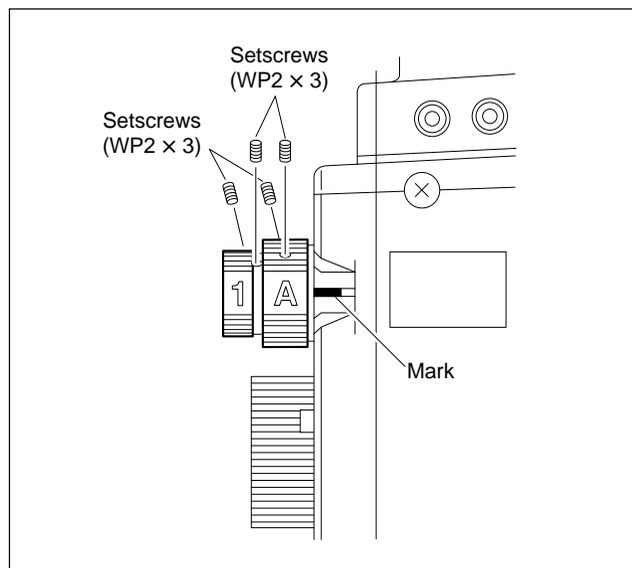
- Be careful not to insert the flexible card wire obliquely.
 - Check that the conductive surface of the flexible card wire is not soiled with dust.
1. Slide portions A in the direction of the arrow and insert the flexible card wire as far as it will go with the conductive surface down.
 2. Slide portions A in the reverse direction to lock.



2-6. Positioning Adjustment for Filter Knobs

Installing the filter knobs, be sure to perform the following adjustment.

1. Rotate the outer knob shaft until the cross filter can be seen from the lens mount.
2. Align the CC filter knob number A with the mark on the front panel and tighten the two setscrews.
Tightening torque: $20 \times 10^{-2} \text{ N}\cdot\text{m}$ (2.0 kgf \cdot cm)
3. Rotate the CC filter knob and check that it moves smoothly.
4. Rotate the inner knob shaft until the clear filter (straight through filter) can be seen from the lens mount.
5. Align the ND filter knob number 1 with the mark on the front panel and tighten the two setscrews.
Tightening torque: $20 \times 10^{-2} \text{ N}\cdot\text{m}$ (2.0 kgf \cdot cm)
6. Rotate the ND filter knob and check that it moves smoothly.



2-7. Replacement of CCD Unit

CAUTION

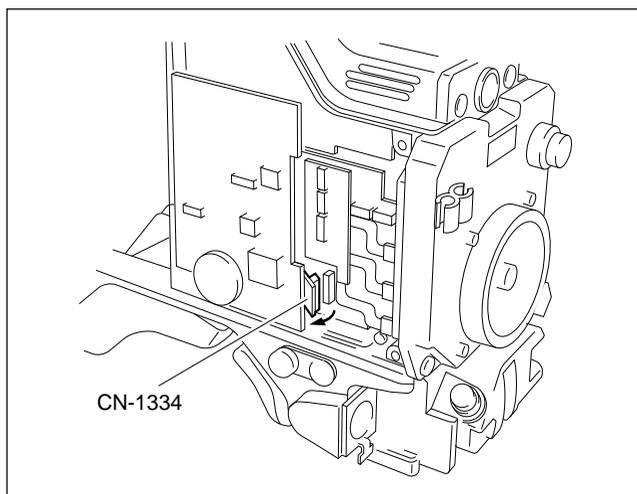
Never remove or install the CCD unit with the power turned on. Because touching internal harness to the cabinet or other printed circuit boards during replacement causes shorts or electric hazards.

Prior to replacement, be sure to disconnect the optical cable or the cable connected at the DC IN connector in addition to turning off the power switch.

Note

If replacing CCD unit, please order the CCD UNIT HKC-C750 through the sales channel.

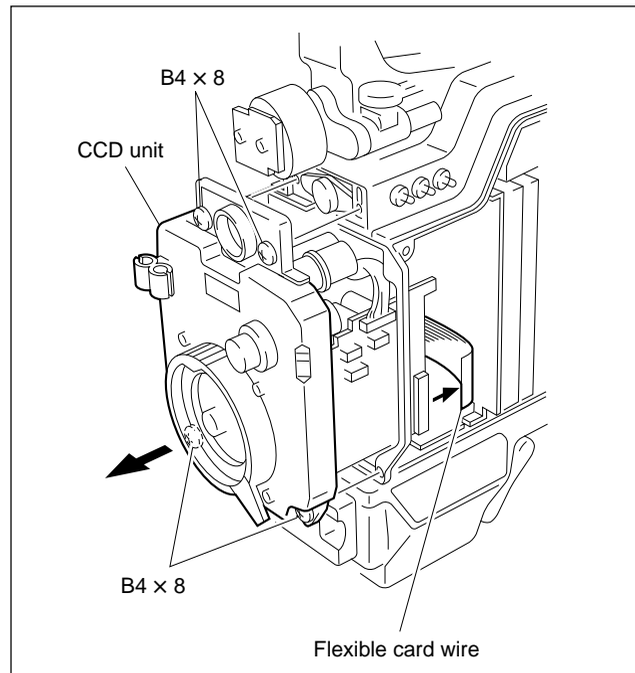
1. Open the right and left side panels referring to Section 2-3.
2. Remove the CN-1334 board.



3. Disconnect the flexible card wire. Loosen the four screws and pull out the CCD unit carefully.

Note

Refer to Section 2-5 before disconnecting or connecting the flexible card wire.

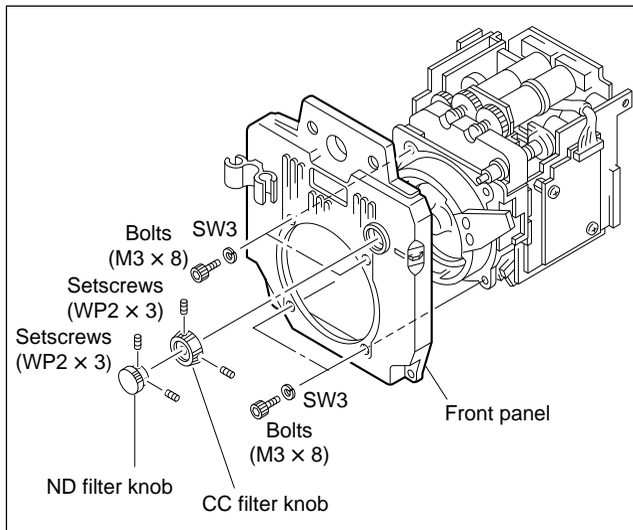


4. Install a new CCD unit in the reverse order of removal.
5. After replacing the CCD unit, be sure to perform adjustment referring to Sections 2-10-3 and 4.

2-8. Replacement of Filter Disk Unit

2-8-1. Filter Disk Unit

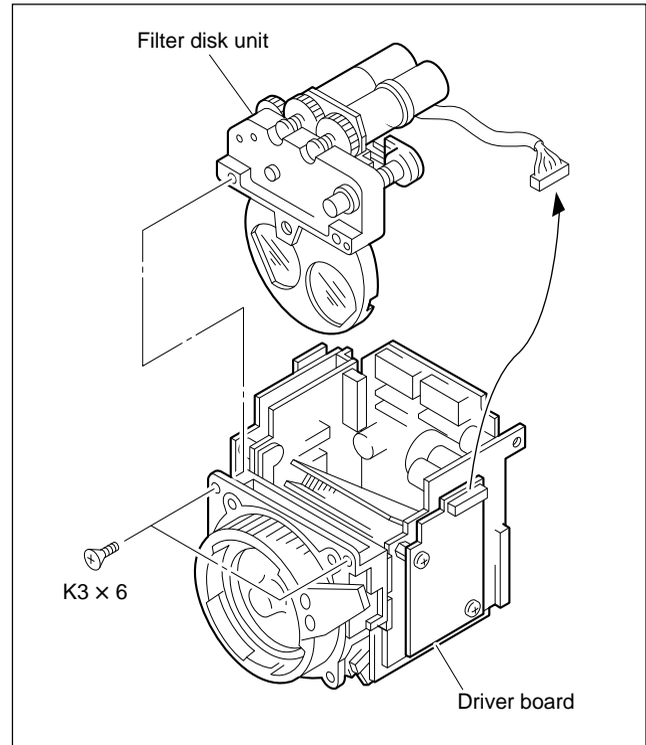
1. Remove the CCD unit referring to Section 2-7.
2. Remove the two setscrews each to remove the ND and CC filter knobs.
Fixture: Allen wrench (width across flat = 0.89 mm)
3. Remove the four bolts to remove the front panel from the CCD unit.
Fixture: Allen wrench (width across flat = 2.5 mm)



Note

It is recommendable to perform procedures 4 and 5 in a clean room.

4. Disconnect the connector from the driver board. And remove the two screws to remove the filter disk unit.



5. Install a new filter disk unit with the two screws which were removed in procedure 4. Connect the connector extending from the filter disk unit to the driver board.

Note

At installation, do not touch the surface of the filter disk unit.

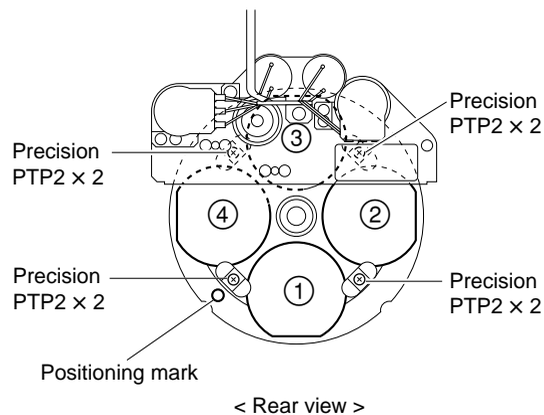
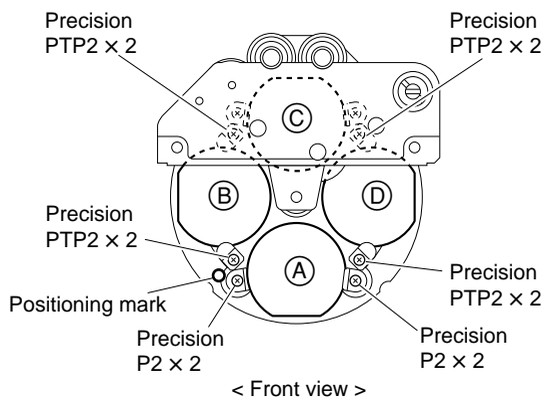
6. Install the CCD block to the front panel with the four bolts.
Fixture: Allen wrench (width across flat = 2.5 mm)
Tightening torque: $110 \times 10^{-2} \text{ N}\cdot\text{m}$ (11 kgf \cdot cm)
7. Install the ND and the CC filter knobs referring to Section 2-6 "Positioning Adjustment for Filter Knob".
8. After replacement, white balance adjustment is required. Refer to Section 4-8 for details on adjustment.

2-8-2. ND/CC Filters

Four ND and CC filters each are provided with the filter disk unit. They have different features respectively. So when replacing filter, install observing the correct installation position and orientation.

ND/CC Filter List

Filter	Fig.	Type	Sony P/N	Orientation
CC	Ⓐ	Cross	9-939-645-01	Cut surface facing the lens
	Ⓑ	Clear	9-939-640-01	No orientation
	Ⓒ	4300K (light brown)	9-939-647-01	No orientation
	Ⓓ	6300K (dark brown)	9-939-648-01	No orientation
ND	①	Clear	9-939-640-01	No orientation
	②	1/4 ND (light gray)	9-939-641-01	ND-coated (black-coated) surface facing the lens
	③	1/16 ND	9-939-643-01	
	④	1/64 ND (dark gray)	9-939-644-01	No orientation



Replacement

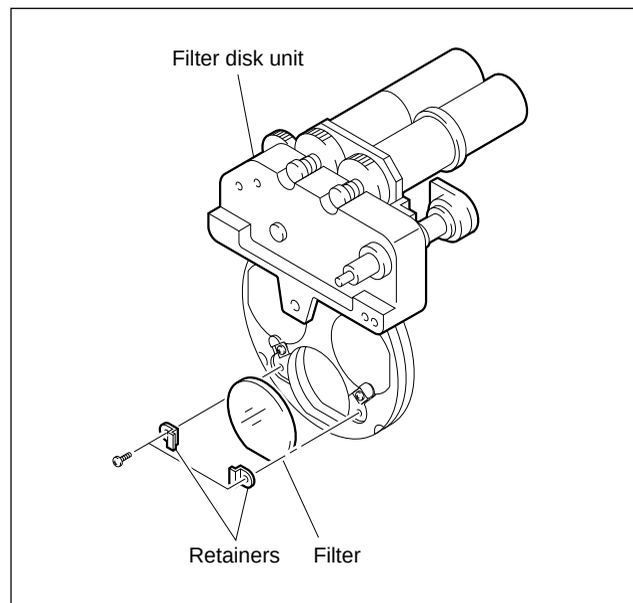
Note

It is recommendable to replace the ND or CC filter in a clean room.

1. Remove the filter disk unit referring to Section 2-8-1.
2. Remove the two screws to remove retainers securing the filter to be replaced.
3. Install a new filter using the screws and retainers which were removed in procedure 2.

Notes

- When installing a CC cross filter or ND filter, take care that it is established to the correct orientation.
- The shape of the retainers and the size of fixing screws differ according to the type of filter secured by them.



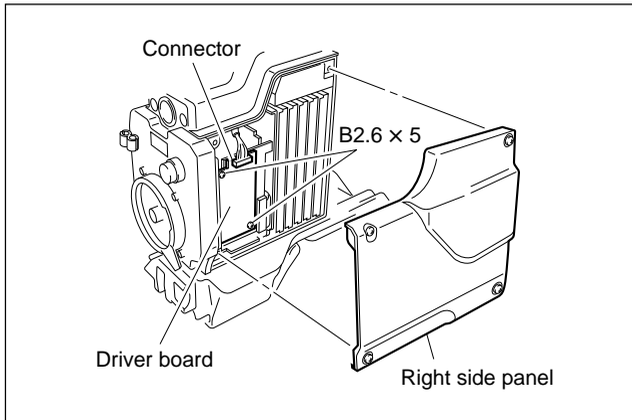
4. Install the filter disk unit in the camera referring to Section 2-8-1.

Adjustment

After replacement, white balance adjustment is required. Refer to Section 4-8 for details on adjustment.

2-8-3. Driver board

1. Remove the right side panel referring to Section 2-3.
2. Remove the connector and two screws to remove the driver board.

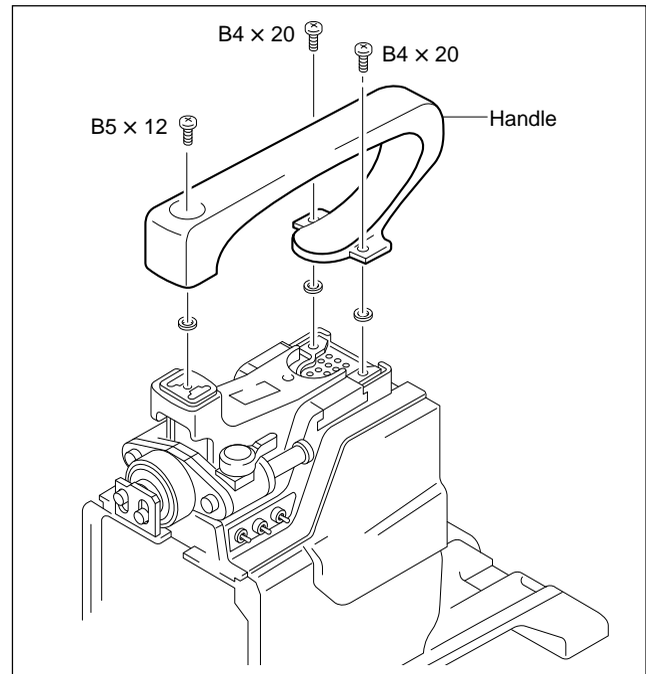


3. Install a new board in the reverse order of removal.
4. After replacing the board, be sure to perform adjustment referring to Sections 2-10-3 and 4.

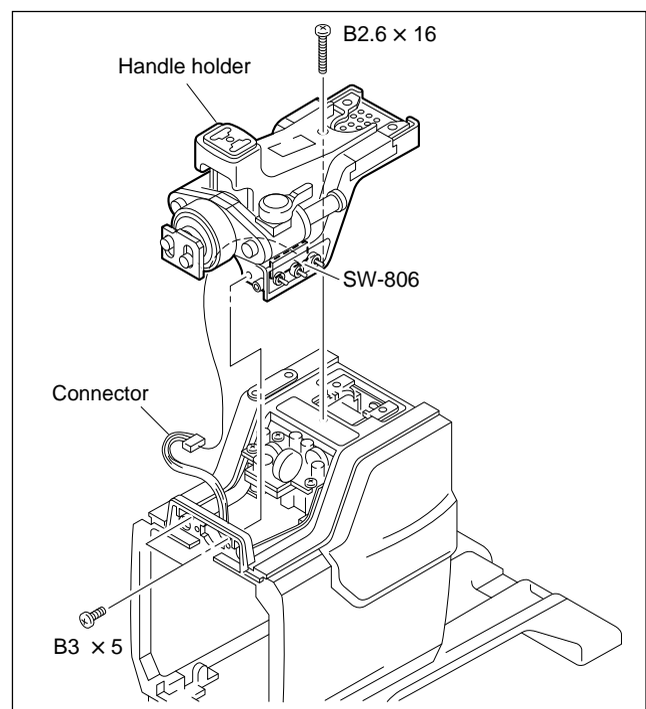
2-9. Replacement of DC/DC Converter Unit

The unit is provided with the two types of DC/DC converter units.

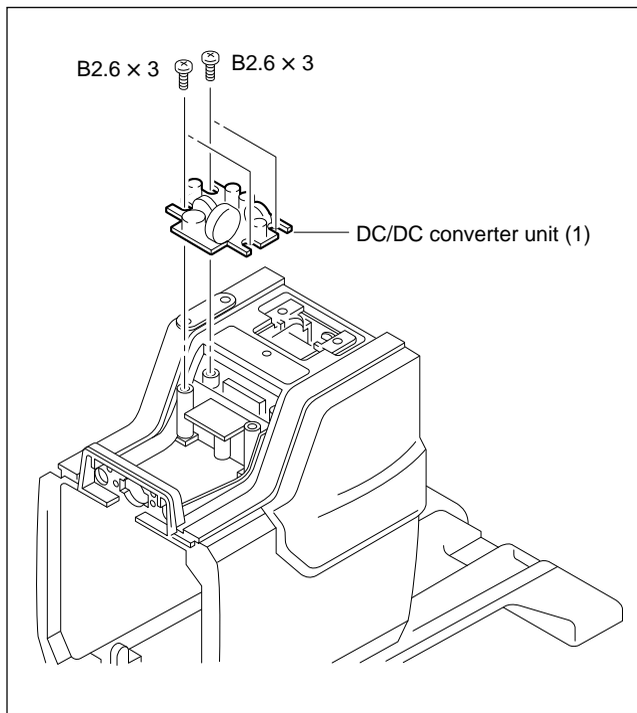
1. Remove the CCD unit referring to Section 2-7.
2. Remove the three screws to remove the handle.



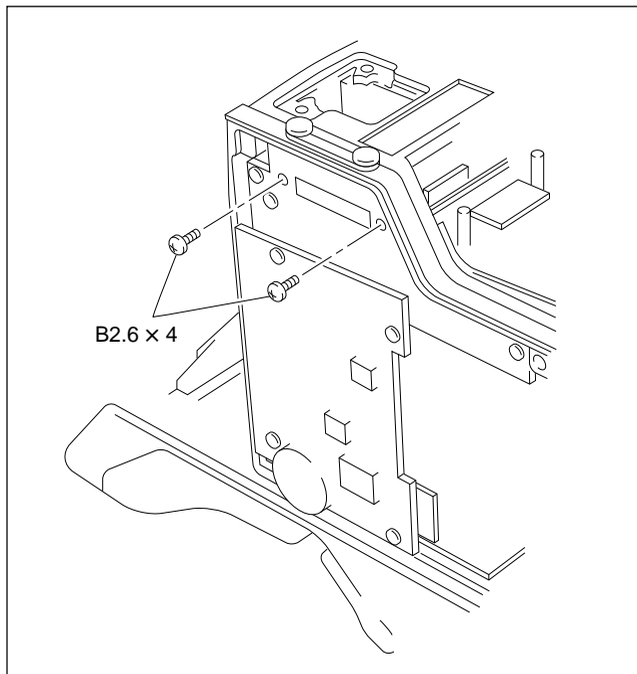
3. Remove the three screws. Disconnect the connector from the SW-806 board and remove the handle holder.



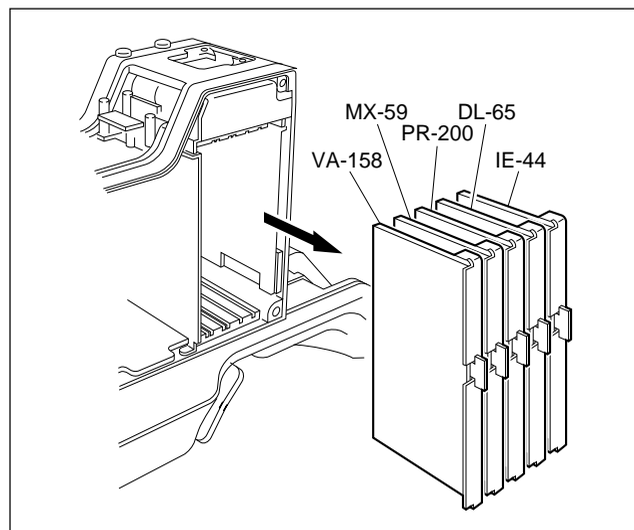
4. Remove the four screws and pull out the DC/DC converter unit (1), that is PS-419 board.



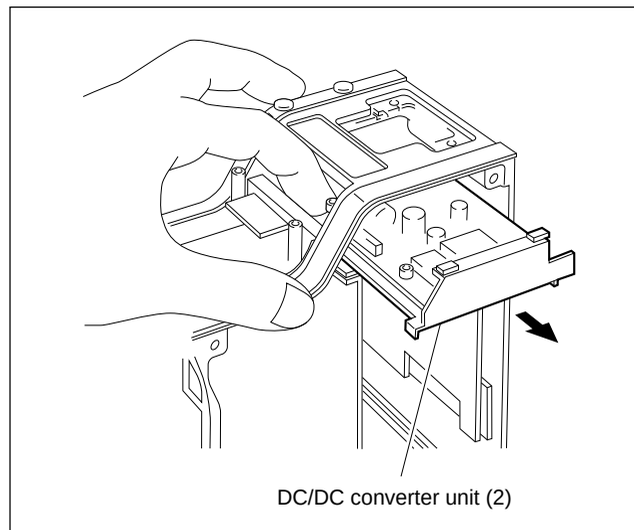
5. Remove the two screws.



6. Pull out the five plug-in boards.



7. Remove the DC/DC converter unit (2) pushing it toward you as shown in the figure.



8. Install a new DC/DC converter unit in the reverse order of removal.

2-10. Replacement of Circuit Board

2-10-1. Note on Replacement of Parts

Every circuit board used in the CCD unit and electrical parts mounted on it cannot be replaced. If the CCD unit is out of order, replace the CCD unit itself. When replacing, please order the CCD UNIT HKC-C750 through the sales channel. Refer to Section 2-7 for details on replacement.

2-10-2. Description of EEPROM Data

The table below gives the stored data of EEPROM on every printed circuit board.

Board	Ref.No.	Stored data
VA-158	IC29	VA-158 adjustment data, Board name
MX-59	IC8	MX-59 adjustment data, Board name
PR-200	IC16	PR-200 adjustment data, Board name
DL-65	IC714	Board name
IE-44	IC612	IE-44 adjustment data, Board name
IF-569	IC38	Reference file, Board name
MB-570	IC1	Camera ID

Note

The IC listed above cannot be replaced because it is the EEPROM that is storing data inherent in the board. The part number listed in Section 1 “Spare Parts” of HDC-750 maintenance manual volume 2 is for EEPROM which is not programmed. If replacement is needed, consult your Sony representatives.

2-10-3. Adjustment after Replacement of Board

When replacing some electrical parts on the circuit board, or the circuit board itself, be sure to perform the following adjustments after replacement. If no adjustment item is listed, no adjustment is required.

Board/Block	For Part Replacement	For Board Replacement
VA-158	4-3. VA-158 Board Adjustment	4-3-2. VA Gain Adjustment
MX-59	—	—
PR-200	—	—
DL-65	4-6. IE-44 Board Adjustment	4-6-2. Video Level Adjustment
IE-44	4-6. IE-44 Board Adjustment	4-6-2. Video Level Adjustment
IF-569	—	4-7. Overall Video Adjustment
PS-419	—	—
MB-570	—	—
DC/DC converter	—	—
DRIVER Board	4-2. Filter Drive Board Adjustment	4-2. Filter Drive Adjustment
CCD Unit	4-3. VA-158 Board Adjustment	4-3-2. VA Gain Adjustment

2-10-4. Replacement of IF-569 Board

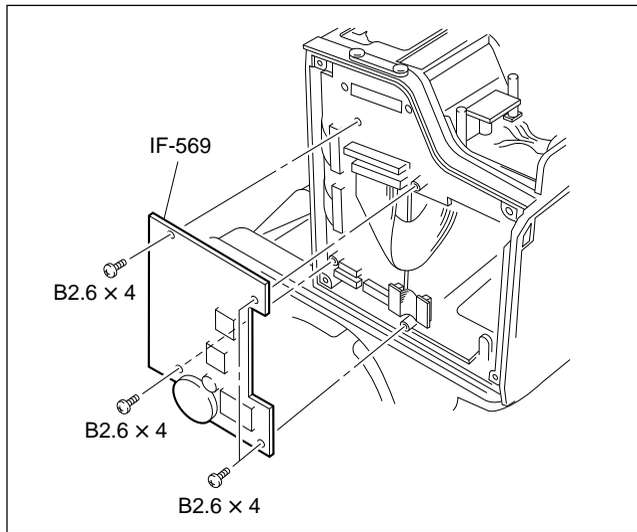
When the IF-569 board, replace the lithium battery (CR2025) with a new one at the same time. The lithium battery is commercially available. When installing, connect it properly referring to Section 2-17. And make sure that the switch S1-2 on a new IF-569 board is set to ON, too. Refer to Section 1-5 for details on the switch.

2-10-5. Replacement of MB-570 Board

Note

When replacing the MB-570 board, it is necessary to set the camera ID. Make the setting referring to Section 3-1-1 “Operation Menu”.

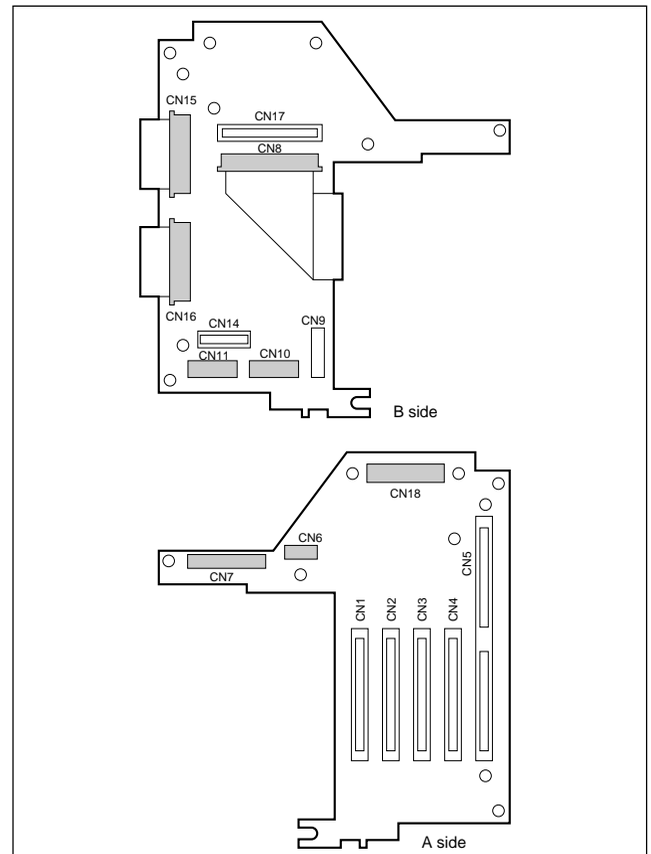
1. Remove the CCD unit referring to Section 2-7.
2. Remove the two DC/DC converter units carrying out procedures 1 to 7 in Section 2-9 “Replacement of DC/DC converter unit”.
3. Remove the four screws to remove IF-569 board.



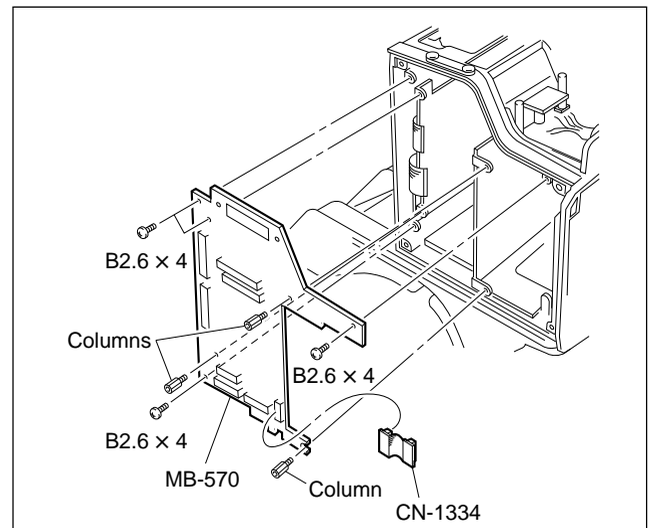
4. Disconnect the connectors (CN6, CN7, CN10, CN11) and flexible card wires (CN8, CN15, CN16) as shown in the figure.

Note

Refer to Section 2-5 before disconnecting or connecting the flexible card wire.



5. Remove the CN-1334 board. Remove the four screws and three columns to remove the MB-570 board.



6. Install a new board in the reverse order of removal.

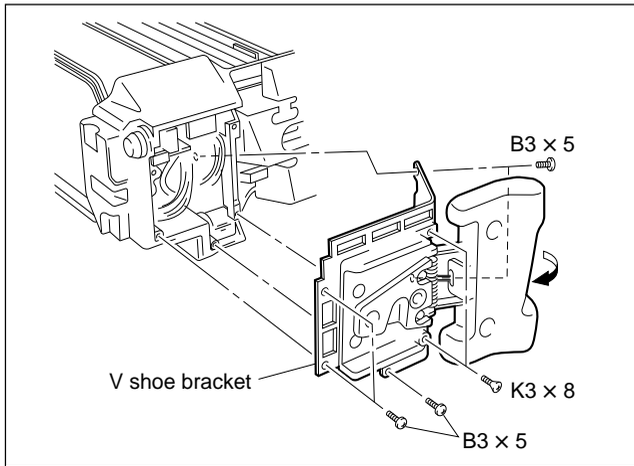
2-11. Replacement of Fan

(Applicable Serial No. 11001 and higher)

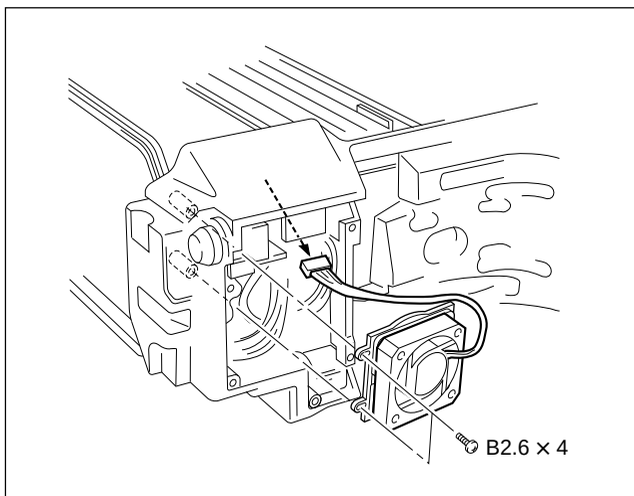
CAUTION

If the fan is out of order, the inside temperature of the unit will rise. Touching the inside in this state may cause a burn. When replacing the fan, allow a few minute after powering off until the inside cools off.

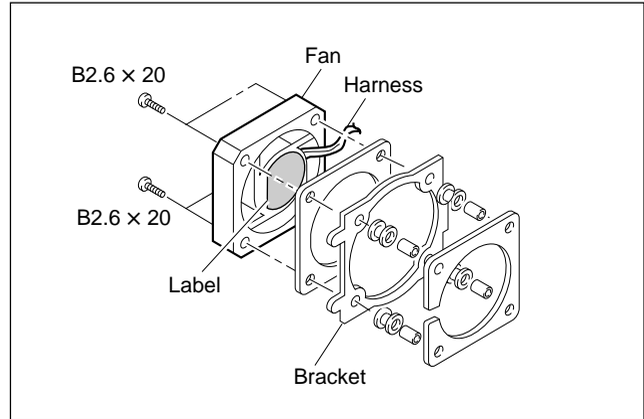
1. Perform the procedures 1 to 3 in Section 2-7 to remove the CCD unit.
2. Remove the seven screws to remove the V shoe bracket.



3. Remove the two screws. Disconnect the harness from the SW-688 board.



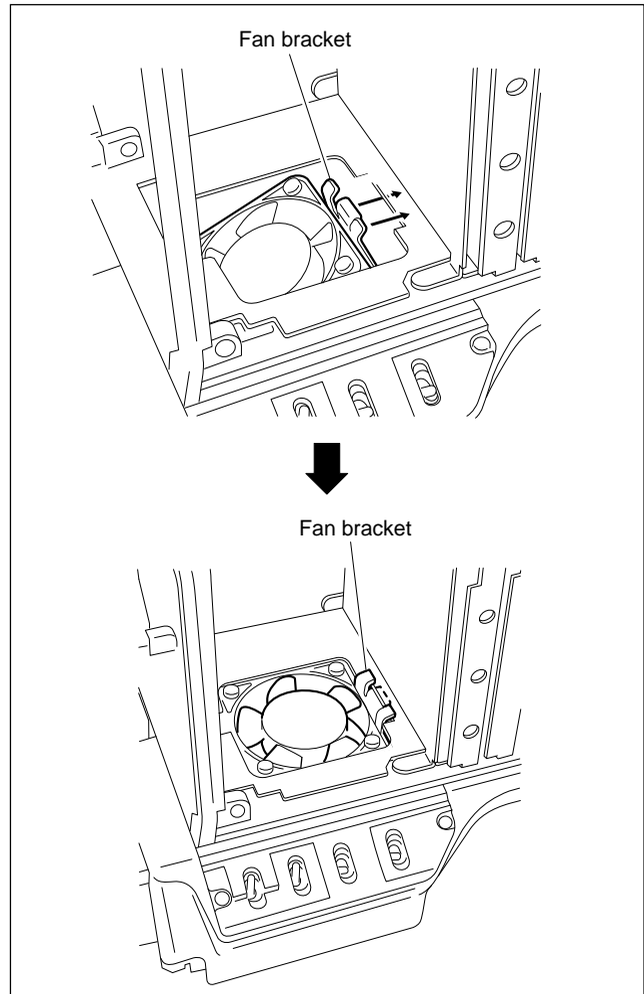
4. Remove the four screws to remove the fan.



5. Install a new fan in the reverse order of removal.

Notes at installation

- Install the fan to the bracket with care so that the label faces the bracket and the fan harness is routed as shown in the figure.
- Insure a proper fit between the fan bracket and chassis as shown in the figure.

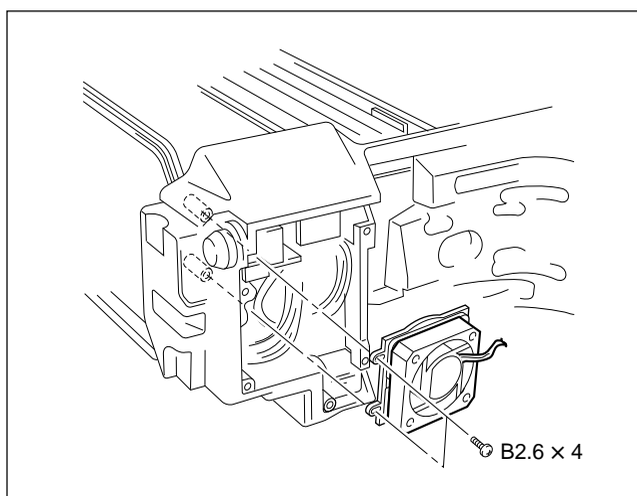


(Applicable Serial No. 10001 through 11000)

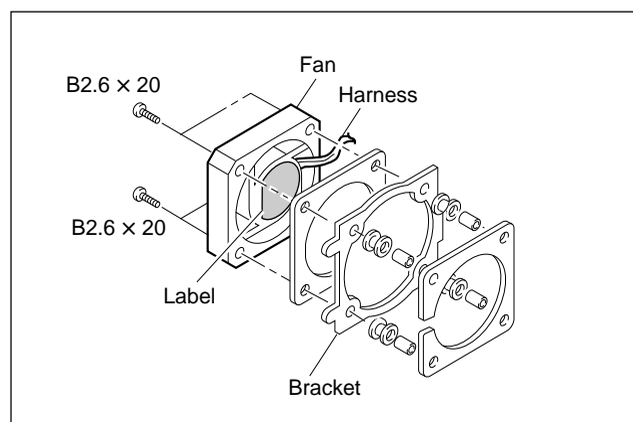
CAUTION

If the fan is out of order, the inside temperature of the unit will rise. Touching the inside in this state may cause a burn. When replacing the fan, allow a few minute after powering off until the inside cools off.

1. Perform the procedures 1 to 3 in Section 2-7 to remove the CCD unit.
2. Perform the procedure 2 in Section 2-13-1 “On the Side Switch Panel” to remove the V shoe bracket.
3. Remove the two screws.



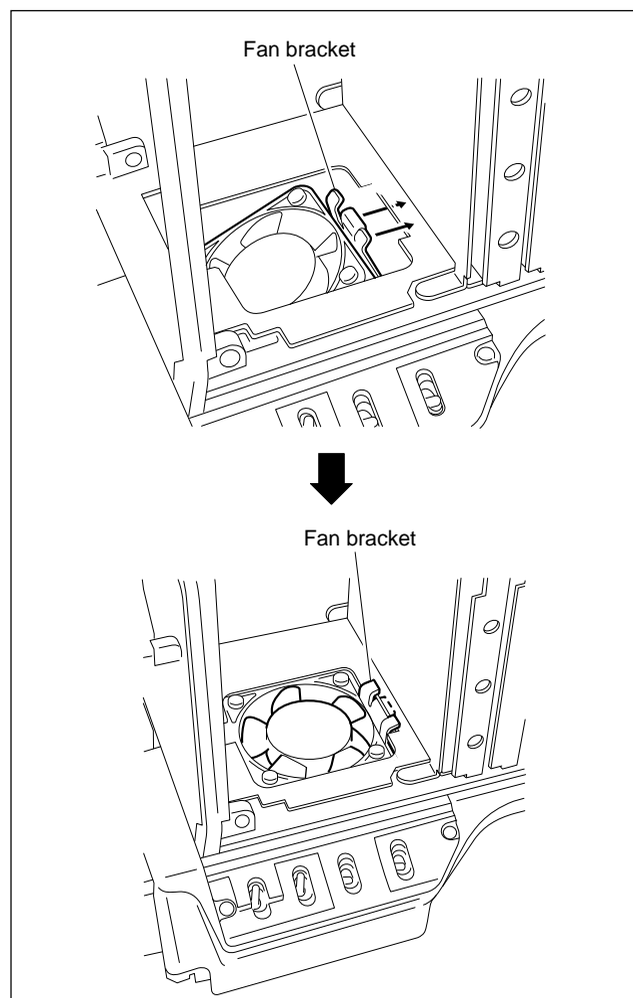
4. Remove the four screws to remove the fan.



5. Install a new fan in the reverse order of removal.

Notes at installation

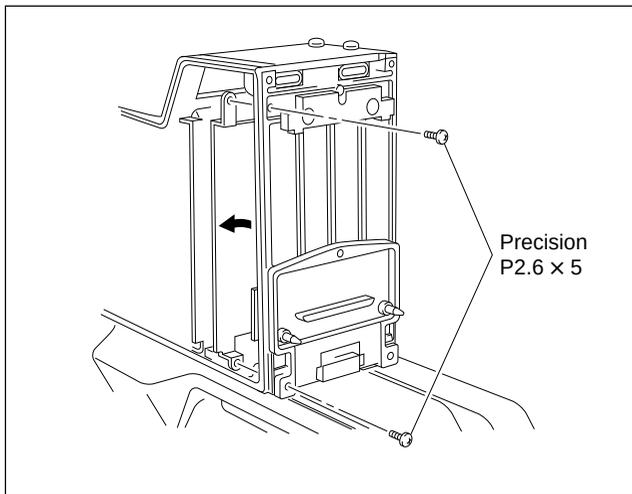
- Install the fan to the bracket with care so that the label faces the bracket and the fan harness is routed as shown in the figure.
- Insure a proper fit between the fan bracket and chassis as shown in the figure.



2-12. Replacement of Connector

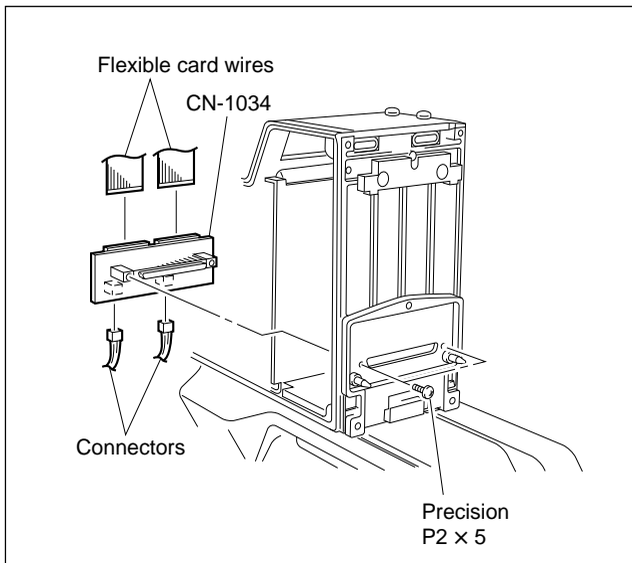
2-12-1. 68-pin Connector

1. Remove the two DC/DC converter units carrying out procedures 1 to 7 in Section 2-9 “Replacement of DC/DC converter unit”.
2. Remove the two screws.
3. Remove the two screws securing the CN-1034 board. Disconnect the two connectors and two flexible card wires.



Note

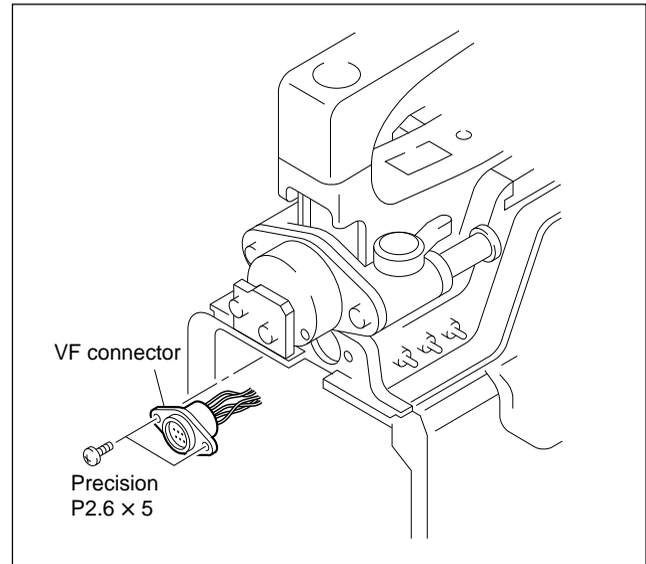
Refer to Section 2-5 before disconnecting or connecting the flexible card wire.



4. Replace the CN-1034 board with the connector mounted. Install a new connector in the reverse order of removal.

2-12-2. VF Connector

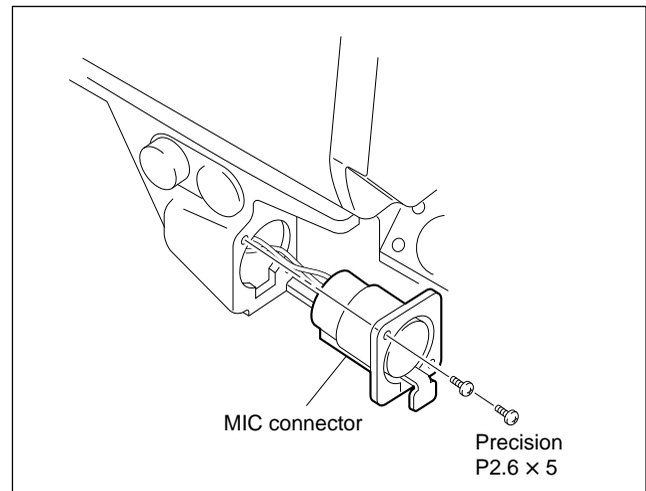
1. Remove the CCD unit referring to Section 2-7.
2. Remove the two screws to pull out the VF connector. Desolder the VF connector.



3. Install a new connector in the reverse order of removal.

2-12-3. MIC Connector

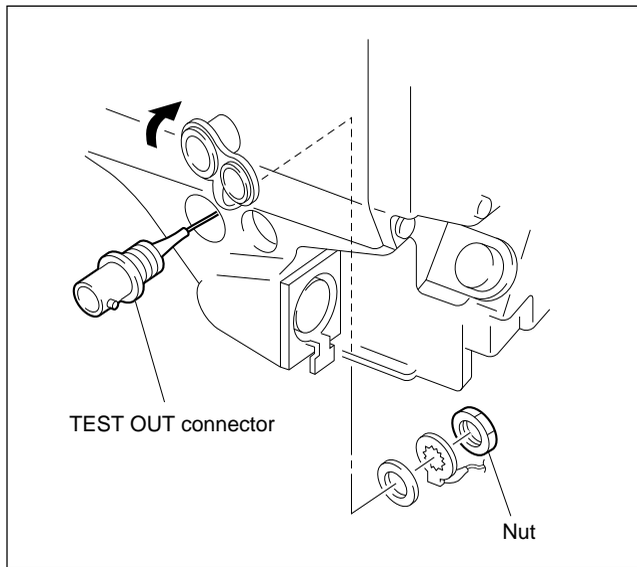
1. Remove the two screws to pull out the MIC connector. Desolder the MIC connector.



2. Install a new connector in the reverse order of removal.

2-12-4. TEST OUT Connector

1. Perform the procedure 2 in Section 2-13-1 “On the Side Switch Panel” to remove the V shoe bracket.
2. Remove the nut from the TEST OUT connector.
Desolder the TEST OUT connector.



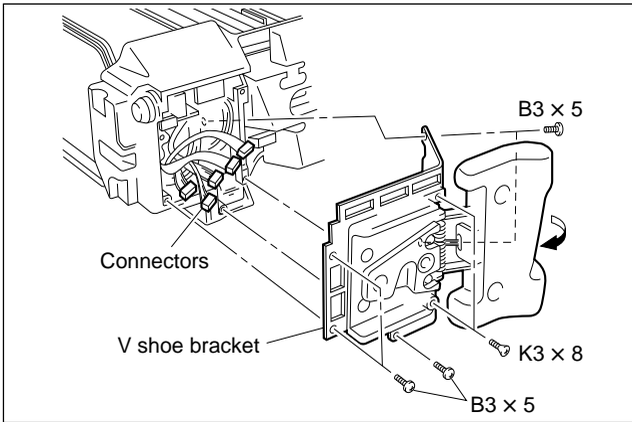
3. Install a new connector in the reverse order of removal.
4. Be sure to lock the tightened nut with paint.

2-13. Replacement of Function Switches

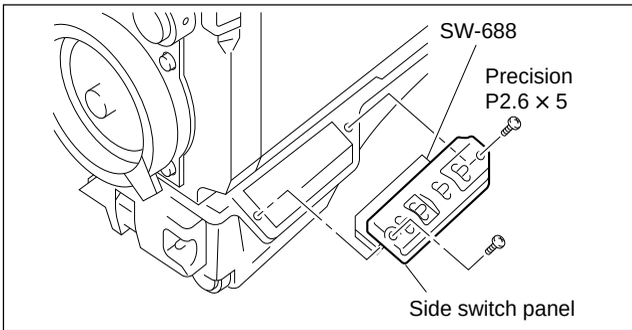
2-13-1. On the Side Switch Panel

(Applicable Serial No. 11001 and higher)

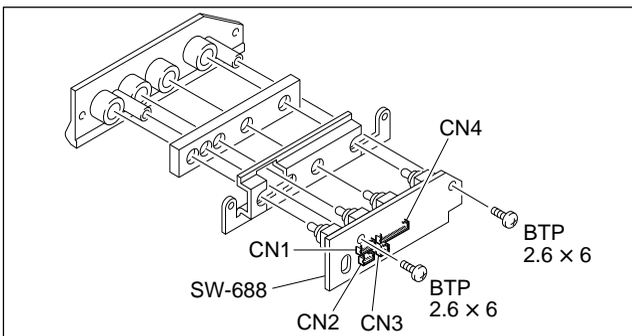
1. Remove the right side panel referring to Section 2-3.
2. Remove the seven screws to remove the V shoe bracket. Disconnect the five connectors from the SW-688 board.



3. Remove the two screws to remove the side switch panel.



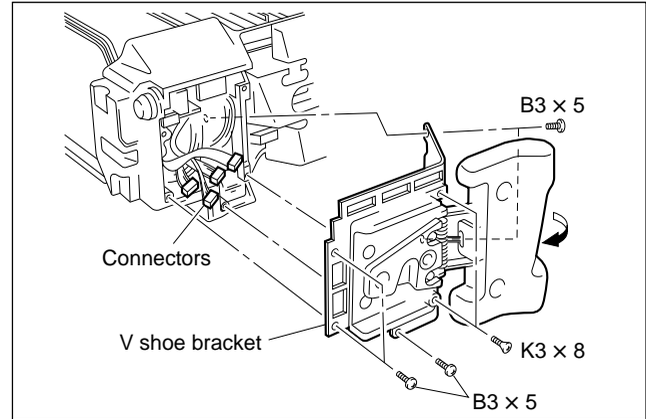
4. Remove the two screws securing the SW-688 board to the bracket.



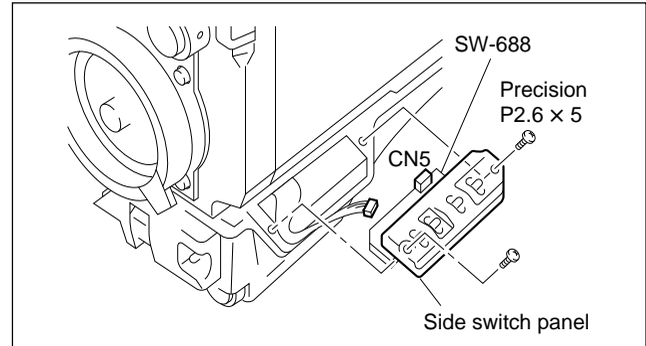
5. Desolder the switch to be replaced.
Install a new switch in the reverse order of removal.

(Applicable Serial No. 10001 through 11000)

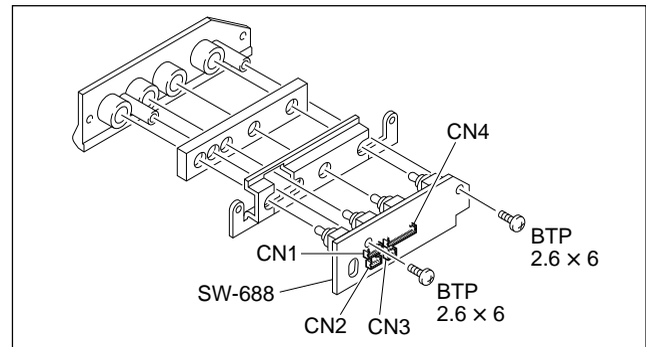
1. Remove the right side panel referring to Section 2-3.
2. Remove the seven screws to remove the V shoe bracket. Disconnect the four connectors from the SW-688 board.



3. Remove the two screws to remove the side switch panel. Disconnect the connector CN5 from the SW-688 board.



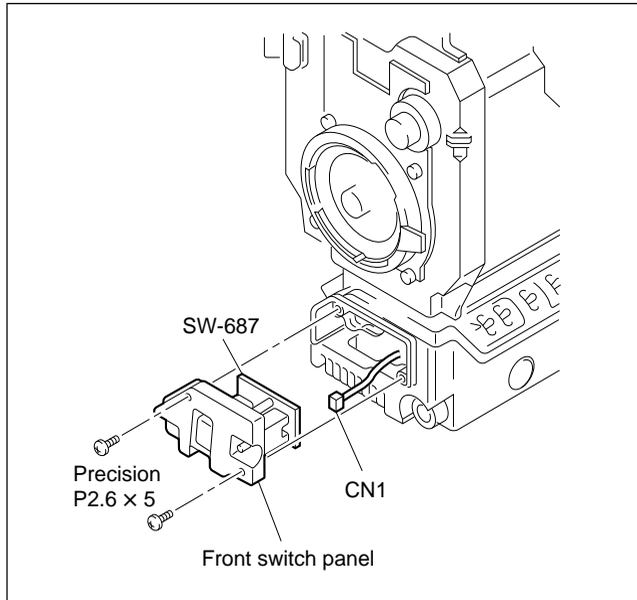
4. Remove the two screws securing the SW-688 board to the bracket.



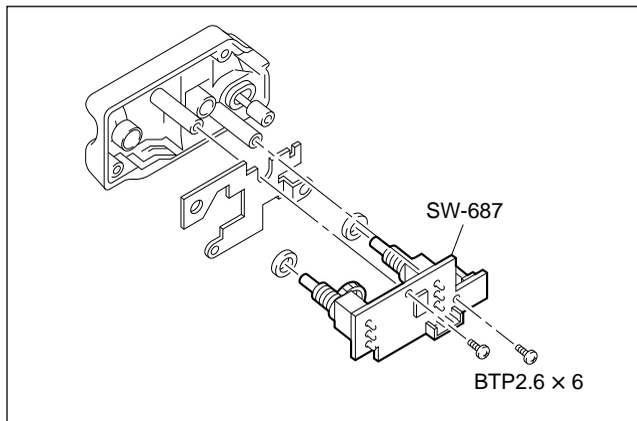
5. Desolder the switch to be replaced.
Install a new switch in the reverse order of removal.

2-13-2. On the Front Switch Panel

1. Remove the two screws to remove the front switch panel. Disconnect CN1 from the SW-687 board.



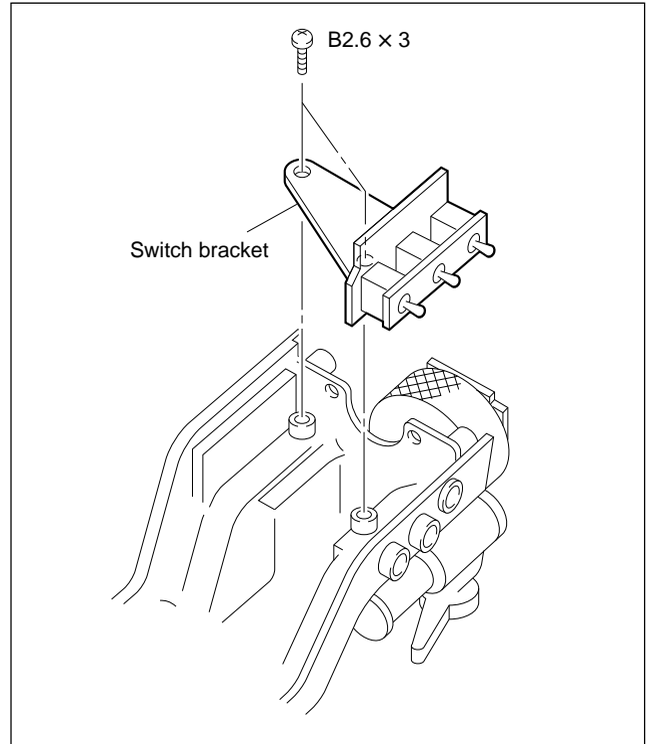
2. Remove the two screws securing the SW-687 board to the panel.



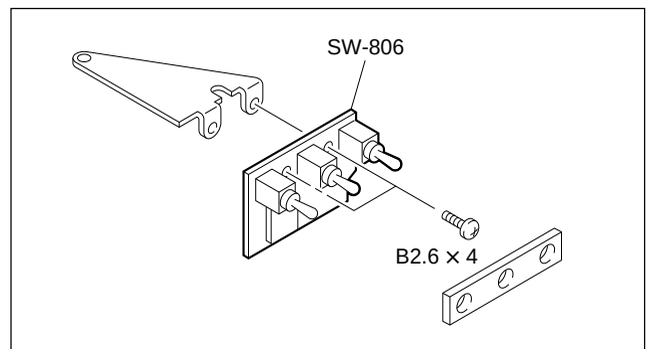
3. Desolder the switch to be replaced.
Install a new switch in the reverse order of removal.

2-13-3. On the Top Panel

1. Perform the procedures 1 to 3 in Section 2-9 “Replacement of DC/DC Converter Unit” to remove the handle and handle holder.
2. Remove the two screws securing the switch bracket.



3. Remove the two screws and remove the SW-806 board.



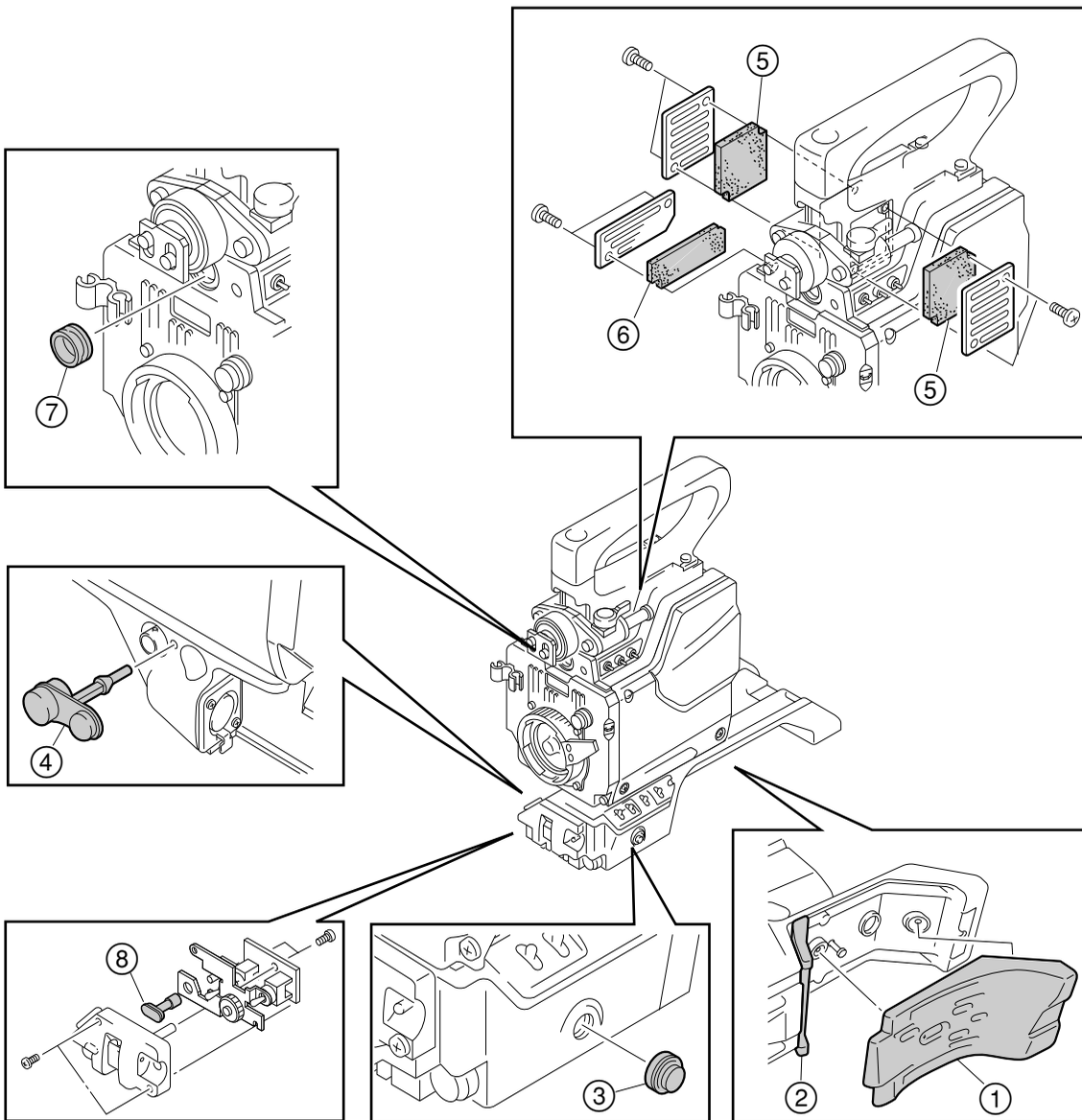
4. Desolder the switch to be replaced.
Install a new switch in the reverse order of removal.

2-14. Periodic Replacement Part

The unit is equipped with the fan (P/N 1-698-775-1X) which is a periodic replacement part. It is recommended to replace the fan every two years. Refer to Section 2-11 for details on replacement.

And the parts listed below are recommended replacement parts. They are subject to cracks with the lapse of time. Check sometimes by visual, and replace as necessary.

No.	Description	P/N
①	PAD ASSY (LARGE)	A-8278-237-X
②	PAD ASSY (SMALL)	A-8278-238-X
③	COVER, SW	3-676-244-1X
④	CAP, CONNECTOR	3-692-644-0X
⑤	FILTER (1), DUST PROTECTION	3-696-950-0X
⑥	FILTER (2), DUST PROTECTION	3-696-951-0X
⑦	PACKING, VF	3-710-024-0X
⑧	BUTTON, VTR START	3-729-069-0X

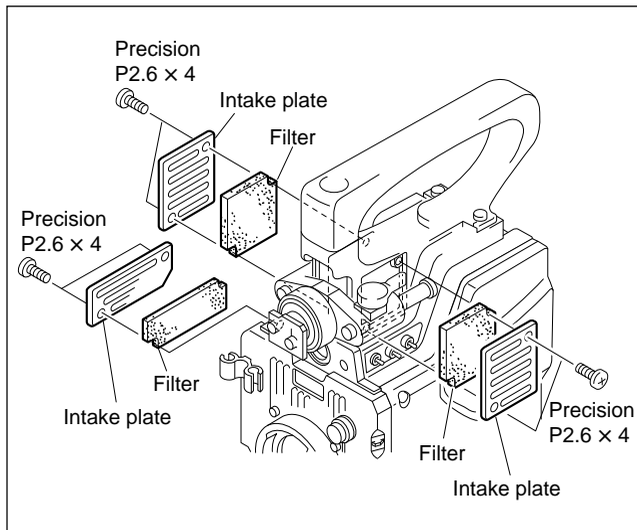


2-15. Cleaning of Dustproof Filter

Clean the dustproof filters periodically every two or three months. Clogged filter may cause trouble because the inside temperature of the unit will rise.

Removal

1. Remove the two screws securing the each intake plate.
2. Remove each filter.



Cleaning

Wash with neutral detergent by your hand and dry it in a shade.

2-16. Cares After Using at Special Environment

It is recommended to check the following items after gathering the news at seaside, dust area or spa.

1. Clean off sand and other dust in the unit carefully.
2. Do not allow salt in seawater or sulfur in spa to contact a not-painted surface of the cabinet. They may cause to corrode. Clean with alcohol immediately if contacted.
3. Clean the connection surface of connectors.
4. Carry out the common operation check and confirm that the unit normally operates.

2-17. Note on Replacement of Lithium Battery

The unit has a lithium battery on the IF-569 board. If the lithium battery runs down, adjustment data and so on set by MSU, RCP or using the setup menu are reset to their factory-set values. And the scene file is cleared. The lithium battery running down, setup the unit again as necessary.

BT1/IF-569 board: CR2025 (commercially available)

CAUTION

In replacing, ensure that the battery is installed with “+” and “-” poles connected to the correct terminals. An improper connection may cause an explosion or leakage of fluid.

Section 3 Setup Menu

3-1. Setup Menu

The Setup menu is used to select settings of camera operation, select items to be displayed on the viewfinder screen, and select the way the items are displayed.

It is also used for adjustment. The menu appears on the viewfinder screen.

The same signal as output to the viewfinder is output at the TEST OUT connector.

- **Configuration of the setup menu**

The setup menu consists of the following menus.

- Operation menu
- Paint menu
- Maintenance menu
- Reference File menu
- Trimming File menu
- System Config menu

- **Selecting menu to be displayed**

By setting the switches on the SG-226 board of the camera adaptor HDCA-750, menus to be displayed on the viewfinder can be selected. Select in combination of switches S2-1 to S2-3. When the unit is shipped at the factory, all menus can be activated.

() in parentheses: Factory-set positions

Switch Settings			Setup Menu					
S2-1	S2-2	S2-3	Operation	Paint	Maintenance	Reference	Trimming	System
Off	Off	Off	Yes	No	No	No	No	No
On,	Off	Off	Yes	Yes	No	No	No	No
Off	On,	Off	Yes	Yes	Yes	No	No	No
On	On,	Off	Yes	Yes	Yes	Yes	No	No
Off	Off	On	Yes	Yes	Yes	Yes	Yes	No
(On)	(Off)	(On)	Yes	Yes	Yes	Yes	Yes	Yes

- **Equipment required**

Camera Adaptor HDCA-750

Viewfinder HDVF-20 (or monochrome monitor)

Supply power from a camera control unit HDCU-700A or AC adaptor AC-550/550CE to the camera adaptor.

• Switches and button

VF DISP switch

ON: Displays characters and messages indicating the video camera settings and operation status

OFF: No character or marker display appears on the viewfinder screen

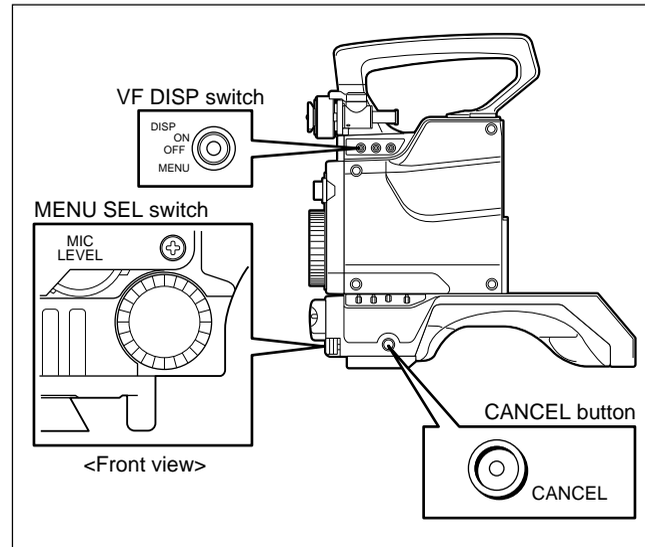
MENU: The setup menu appears on the viewfinder screen

MENU SEL switch

Selects the menu item or setting value displayed on the viewfinder screen.

CANCEL button

Cancels the contents of a menu setting, or returns to the page select mode or TOP menu.



Note

The TOP menu screen indicates the entire configuration of menu items. To display the TOP menu, set the VF DISP switch to MENU (from OFF) while holding down the MENU SEL switch.

• Basic operation

1. Displaying the menu
To display the Operation menu, set the VF DISP switch to MENU.
To display the other menus than the Operation menu, first of all, the TOP menu shall be displayed.
To display the TOP menu, set the VF DISP switch to MENU (from OFF) while holding down the MENU SEL switch. Then turn the MENU SEL switch to move the cursor to a menu item which you want and then press the MENU SEL switch.
2. To shift the page, turn the MENU SEL switch with a page scroll bar displayed at the top-right of the screen until the desired page is displayed and press the MENU SEL switch.
The menu enters the item select mode and the page scroll bar disappears.
3. To shift the item, turn the MENU SEL switch until the → cursor points the item to be set and press the MENU SEL switch.
4. To change the value, turn the MENU SEL switch.
You can change the values quickly by turning the MENU SEL switch fast. You can make very fine adjustments by turning the switch slowly. By pressing the MENU SEL switch, the setting is entered.
5. The menu is returned to the item select mode or page select mode every time the CANCEL button is pressed.
6. To exit from the setup menu, set the VF DISP switch to OFF.

• ROM version

Contents in the menu and factory settings may differ from the descriptions in this manual depending on the version of ROMs (IC26/IF-569, IC24/SG-226 for camera adaptor).

In this section, an item under “Ver.” in the table shows a ROM version. If any version is given, it shows that the function for the item is added or changed, and the ROM with that version or higher version supports the function. If no version is given, it shows that every ROM version supports the function.

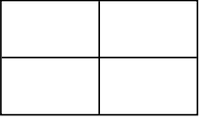
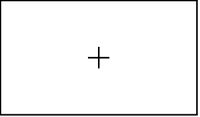
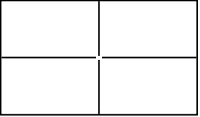
3-1-1. Operation Menu

The Operation menu contains items contained for changing camera settings to suit shooting conditions during normal camera operations.

(Boxed items under “Settings” indicate the factory setting.)

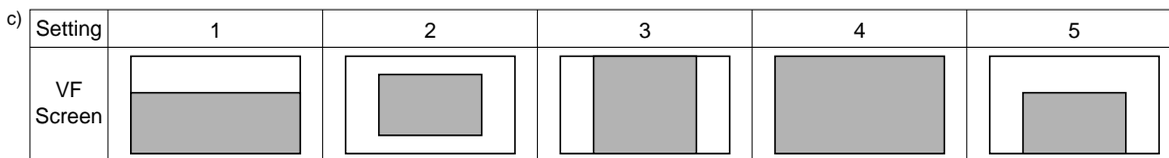
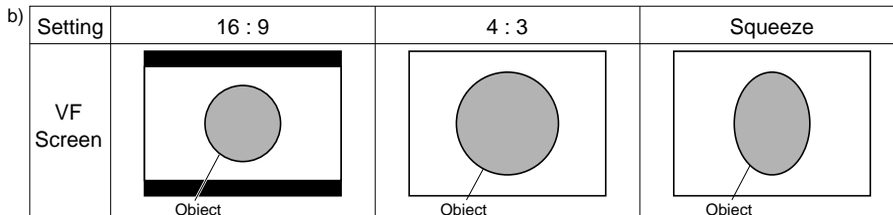
Page	Ver.	Item	Settings	Contents
VF Display		EX	On, <input type="checkbox"/>	Turns the lens extender indication on and off
		Zoom	On, <input type="checkbox"/>	Turns the zoom position indication on and off
		SHUTT	On, <input type="checkbox"/>	Turns on and off the indications of shutter speed/mode
		Iris	On, <input type="checkbox"/>	Turns the iris setting indication on and off
		D56	On, <input type="checkbox"/>	Turns the D56 mode indication on and off
		Tape	On, <input type="checkbox"/>	Turns the tape-remaining indication on and off (Automatically turned off in connection with HDCU/ RCP)
		CAM VOL	On, <input type="checkbox"/>	Turns the camera input voltage indication on and off
		VTR VOL	On, <input type="checkbox"/>	Turns the VTR input voltage indication on and off
		CAM ID	On, <input type="checkbox"/>	Turns the camera ID indication on and off
		Message	On, <input type="checkbox"/>	Turns on and off the indication of message in changing each setting of filter, white balance memory, gain value, DCC (Auto Knee) and SHUTT The indication is displayed within three seconds in the center of the viewfinder screen
		Filter	On, <input type="checkbox"/> , CHG	Turns the optical filter indication on and off CHG: Indicated only when the setting differs from the standard setting (FILTER: 1B)
		White	On, <input type="checkbox"/> , CHG	Turns the white balance memory indication on and off CHG: Indicated only when the setting differs from the standard setting (WHITE: A)
		Gain	On, <input type="checkbox"/> , CHG	Turns the gain value indication on and off CHG: Indicated only when the setting differs from the standard setting (GAIN: 0 dB)
Marker		Center	On, <input type="checkbox"/>	Turns the center marker indication on and off
		Center SEL	<input type="text" value="1"/> , 2, 3, 4	Selects the center marker type ^{a)}
		Safety Zone	On, <input type="checkbox"/>	Turns the safety zone marker indication on and off
		Safety Area	80, <input type="text" value="90"/> , 92.5, 95%	Selects the safety zone area enclosed by the safety zone marker
		4:3 Frame	On, <input type="checkbox"/>	Turns the 4:3 frame marker indication on and off
		4:3 Modulation	On, <input type="checkbox"/>	Turns the 4:3 modulation indication on and off
		4:3 MODU Level	0 to 100 <input type="text" value="60"/>	Sets the 4:3 modulation level
		Effective Area	On, <input type="checkbox"/>	Turns the effective area indication of the picture elements on and off
Gain SW		Low	-3, <input type="text" value="0"/> , 3, 6, 12 dB	Selects the gain value for each gain switch position (Low, Middle, High)
		Middle	-3, 0, 3, <input type="text" value="6"/> , 12 dB	
		High	-3, 0, 3, 6, <input type="text" value="12"/> dB	

a)

Setting	1	2	3	4
VF Screen				

Page	Ver.	Item	Settings	Contents
Shutter		Shutter	<input type="checkbox"/> Off, 100, 250, 500, 1000, 2000, ECS	Selects the shutter or ECS mode In the shutter mode, the shutter speed is selectable
		ECS	30.0 to 7000 (<input type="text" value="30.0"/>) Hz	Sets the ECS frequency
		S-EVS	On, <input type="checkbox"/> Off	Turns the S-EVS mode on and off.
		S-EVS (%)	0 to 100 (<input type="text" value="100"/>) %	Sets the desired resolution in %
		D56	On, <input type="checkbox"/> Off	Turns the D56 mode on and off
Audio		Mic1 Gain	<input type="text" value="-60"/> , -50, -40, -30, -20 dB	Selects the input gain at MIC 1 connector of the camera adaptor
		Mic2 Gain	<input type="text" value="-60"/> , -50, -40, -30, -20 dB	Selects the input gain at MIC 2 connector of the camera adaptor
	1.04	Mic Power	<input type="checkbox"/> Off, 12 V, 48 V	Select according to the type of programmable microphone to be connected to MIC 1/2 connector of the camera adaptor ^{k)} Off: Microphone requiring no power 12 V: AB POWERING 12 V microphone 48 V: PHANTOM microphone
		Incom1	<input type="text" value="PROD"/> , ENG	Selects the producer or engineer line at INCOM 1 connector of the camera adaptor
		Incom2	<input type="text" value="PROD"/> , ENG	Selects the producer or engineer line at INCOM 2 connector of the camera adaptor
VF Setup		VF Detail	On, <input type="checkbox"/> Off	Turns the VF detail function on and off
		Zebra1(70%)	On, <input type="checkbox"/> Off	Turns on and off the zebra pattern display showing the picture area where the video level is about 70%
		Zebra2(100%)	On, <input type="checkbox"/> Off	Turns on and off the zebra pattern display showing the picture area where the video level is 100%
		VF Scan	<input type="text" value="16:9"/> , 4:3, Squeeze	Selects the VF scan mode ^{b)}
Auto Iris		Auto Iris	<input type="checkbox"/> On, Off	Turns the auto-iris function on and off
		Window SEL	<input type="text" value="1"/> , 2, 3, 4, 5	Selects the type of auto-iris window ^{c)}
		Level	-99 to 99 (<input type="text" value="0"/>)	Sets the auto-iris level
		APL Ratio	-99 to 99 (<input type="text" value="0"/>)	Sets the volume of the effect of the auto-iris function -99 (PEAK) ↔ 99(AVERAGE)
		Iris Gain	-99 to 99 (<input type="text" value="0"/>)	Sets the iris gain
		Iris Close	On, <input type="checkbox"/> Off	Turns the iris closing function on and off

k) When using the camera together with the camera adaptor with serial numbers 10001 through 10095, be sure to set the switch S1 on the AU-203 board (of the camera adaptor) to "48V"



Auto-iris window frame is shown in a shaded pattern .

Page	Ver.	Item	Settings	Contents
Auto Setup		Auto Black	Press MENU SEL switch to execute	Starts to automatically adjust the black balance (To abort a processing during execution, press MENU SEL switch)
		Auto White	Press MENU SEL switch to execute	Starts to automatically adjust the white balance (To abort a processing during execution, press MENU SEL switch)
		Auto Level	Press MENU SEL switch to execute	Starts to automatically adjust the level in the internal circuits ^(d) (To abort a processing during execution, press MENU SEL switch)
		TEST	<input type="checkbox"/> Off, 1, 2	Selects the TEST signal Off: No test signal is output 1: Outputs the sawtooth waveform test signal 2: Outputs the 3-step waveform test signal
Scene File		1	Recalling a scene file (painting data corresponding to a shot scene)	
		2	Turn MENU SEL switch to move the → cursor to the desired file number, then press MENU SEL switch	
		3	• Every time MENU SEL switch is pressed, the scene file replaces the current settings	
		4	• When the scene file is recalled, an asterisk appears next to the number	
		5		
Diagnosis		VA	<input type="checkbox"/> OK, NG	Displays a diagnostic state of the VA board
		MX	<input type="checkbox"/> OK, NG	Displays a diagnostic state of the MX board
		PR	<input type="checkbox"/> OK, NG	Displays a diagnostic state of the PR board
		DL	<input type="checkbox"/> OK, NG	Displays a diagnostic state of the DL board
		IE	<input type="checkbox"/> OK, NG	Displays a diagnostic state of the IE board
		VDA	<input type="checkbox"/> OK, NG	Displays a diagnostic state of VDA board of the camera adaptor
		AU	<input type="checkbox"/> OK, NG	Displays a diagnostic state of AU board of the camera adaptor
		DAP	<input type="checkbox"/> OK, NG	Displays a diagnostic state of DAP board of the camera adaptor
Camera ID		Camera ID		Sets a camera ID of up to ten alphanumeric, symbols, and spaces
Lens File		Center H POS	-20 to 20 (<input type="checkbox"/> 0)	Shifts horizontally the location of the center marker on the screen 20 (right) ↔ -20 (left)
		Center V POS	-20 to 20 (<input type="checkbox"/> 0)	Shifts vertically the location of the center marker on the screen 20 (down) ↔ -20 (up)
		Center POS Store	Press MENU SEL switch to execute	Stores the location of the center marker at present in the selected lens file number
		Select Current File	0 to 15 (<input type="checkbox"/> 0)	Select the lens file appropriate for the lens in use from 16 kinds of lens files An additional data such as a center marker is also stored in the selected lens file

d) When executing the Auto Level, paint data is temporarily cleared and the automatic level adjustment is performed in sequence. After the adjustment is complete, adjustment result is stored as a master setup data.

3-1-2. Paint Menu

The Paint menu is used for white and other paint adjustments items.

To activate the Paint menu, first display the TOP menu.

(Boxed items under “Settings” indicate the factory setting.)

Page	Ver.	Item	Settings	Contents
Video Level		White R/G/B	-99 to 99 (<input type="text" value="0"/>)	Adjusts the R, G, or B gain level
		Black R/G/B/M	-99 to 99 (<input type="text" value="0"/>)	Adjusts the R, G, B or master black level
		Flare R/G/B	-99 to 99 (<input type="text" value="0"/>)	Adjusts the R, G, or B flare level
		Gamma R/G/B/M	-99 to 99 (<input type="text" value="0"/>)	Adjusts the R, G, B or master gamma correction curve
		Flare	<input type="text" value="On"/> , Off	Turns the flare correction circuit on and off
		Test	<input type="text" value="Off"/> , 1, 2	Selects the TEST signal Off: No test signal is output 1: Outputs the sawtooth waveform test signal 2: Outputs the 3-step waveform test signal
		Clear	Press MENU SEL switch to execute	Resets numeric settings on the Video Level page to 0 (When you press MENU SEL switch, the “Clear” indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)
Detail 1		Detail	<input type="text" value="On"/> , Off	Turns on and off the function to improve resolution by adding the detail signal
		Level	-99 to 99 (<input type="text" value="0"/>)	Adjusts the master level for the detail signal
		Limiter	-99 to 99 (<input type="text" value="0"/>)	Adjusts the clipping level against the maximum detail level
		Crispening	-99 to 99 (<input type="text" value="0"/>)	Adjusts the level at which the detail signal is crispened
		H/V Ratio	-99 to 99 (<input type="text" value="0"/>)	Adjusts the mix ratio of H and V detail signals
		Frequency	-99 to 99 (<input type="text" value="0"/>)	Adjusts the boost frequency for H detail signal
		Level DEP	-99 to 99 (<input type="text" value="0"/>)	Adjusts the level to control the detail signal used at lower signal level
		Level DEP	<input type="text" value="On"/> , Off	Turns the level dependence function on and off
	Clear	Press MENU SEL switch to execute	Resets numeric settings on the Detail 1 page to 0 (When you press MENU SEL switch, the “Clear” indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)	
Detail 2		Detail	<input type="text" value="On"/> , Off	Turns on and off the function to improve resolution by adding the detail signal
		W.Limiter	-99 to 99 (<input type="text" value="0"/>)	Adjusts the clipping level against the higher detail signal at the maximum level
		B.Limiter	-99 to 99 (<input type="text" value="0"/>)	Adjusts the clipping level against the lower detail signal at the minimum level
		K.AP.Gain	-99 to 99 (<input type="text" value="0"/>)	Adjusts the knee aperture gain
		Knee APERT	-99 to 99 (<input type="text" value="0"/>)	Adjusts the knee aperture level
		Knee APERT	On, <input type="text" value="Off"/>	Turns the knee aperture function on and off
		Clear	Press MENU SEL switch to execute	Resets numeric settings on the Detail 2 page to 0 (When you press MENU SEL switch, the “Clear” indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)

Page	Ver.	Item	Settings	Contents
Skin Detail		Skin Detail	On, <input type="checkbox"/>	Turns the skin detail function on and off
		Level	-99 to 99 (<input type="text"/>)	Adjusts the level of the skin detail
		Phase	100 to 360° (<input type="text"/>)	Adjusts the hue for the skin detail function
		Width	100 to 360° (<input type="text"/>)	Adjusts the color width for the skin detail function
		Saturation	-99 to 99 (<input type="text"/>)	Adjusts the color saturation for the skin detail function
		Gate	On, <input type="checkbox"/>	Turns on and off the area display for the skin detail on the viewfinder screen
		Clear	Press MENU SEL switch to execute	Resets numeric settings on the Skin Detail page to 0 (When you press MENU SEL switch, the "Clear" indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)
Gamma		Gamma R/G/B/M	-99 to 99 (<input type="text"/>)	Adjusts the R, G, B or master gamma correction curve
		BLK GAM R/G/B/M	-99 to 99 (<input type="text"/>)	Adjusts the R, G, B or master black gamma level
		Coarse	0.40, <input type="text"/> , 0.50	Selects the master gamma value in steps
		Gamma	<input type="checkbox"/> , Off	Turns the gamma correction function on and off
		BLK Gamma	On, <input type="checkbox"/>	Turns the black gamma correction function on and off
		Test	<input type="checkbox"/> , 1, 2	Selects the TEST signal Off: No test signal is output 1: Outputs the sawtooth waveform test signal 2: Outputs the 3-step waveform test signal
		Clear	Press MENU SEL switch to execute	Resets numeric settings on the Gamma page to 0 (When you press MENU SEL switch, the "Clear" indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)
Knee 1		Point R/G/B/M	-99 to 99 (<input type="text"/>)	Adjusts the R, G, B or master knee point level when the auto knee function is turned off
		Slope R/G/B/M	-99 to 99 (<input type="text"/>)	Adjusts the R, G, B or master knee slope level when the auto knee function is turned off
		W.CLIP R/G/B/M	-99 to 99 (<input type="text"/>)	Adjusts the R, G, B or master white clip level
		Knee	<input type="checkbox"/> , Off	Turns the knee correction circuit on and off
		Auto Knee	On, <input type="checkbox"/>	Turns the auto knee function on and off
		White Clip	<input type="checkbox"/> , Off	Turns the white clip function on and off
		Test	<input type="checkbox"/> , 1, 2	Selects the TEST signal Off: No test signal is output 1: Outputs the sawtooth waveform test signal 2: Outputs the 3-step waveform test signal
	Clear	Press MENU SEL switch to execute	Resets numeric settings on the Knee 1 page to 0 (When you press MENU SEL switch, the "Clear" indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)	
Knee 2		Knee SAT Level	-99 to 99 (<input type="text"/>)	Adjusts the knee saturation level
		Knee Saturation	On, <input type="checkbox"/>	Turns the knee saturation function on and off
		Super Skin Knee	On, <input type="checkbox"/>	Turns on and off the function to improve the color reproduction of a skin color in a highlight shot scene
		Test	<input type="checkbox"/> , 1, 2	Selects the TEST signal Off: No test signal is output 1: Outputs the sawtooth waveform test signal 2: Outputs the 3-step waveform test signal
		Clear	Press MENU SEL switch to execute	Resets numeric settings on the Knee 2 page to 0 (When you press MENU SEL switch, the "Clear" indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)

Page	Ver.	Item	Settings	Contents
Matrix		R-G, R-B	-99 to 99 (<input type="text" value="0"/>)	Sets an optional value as the constant of the liner matrix for R-G, R-B, G-R, G-B, B-R and B-G (Compensates the user's matrix)
		G-R, G-B	-99 to 99 (<input type="text" value="0"/>)	
		B-R, B-G	-99 to 99 (<input type="text" value="0"/>)	
		Matrix	On, <input type="text" value="Off"/>	Turns the matrix compensation on and off
		User MTX	<input type="text" value="On"/> , Off	Turns the user's matrix compensation on and off
		Preset MTX	<input type="text" value="Off"/> , SMPTE-240M, REC-709, SMPTE-Wide, NTSC, EBU	Selects the preset matrix (fixed constant compensation)
		Test	<input type="text" value="Off"/> , 1, 2	Selects the TEST signal Off: No test signal is output 1: Outputs the sawtooth waveform test signal 2: Outputs the 3-step waveform test signal
		Clear	Press MENU SEL switch to execute	Resets numeric settings on the Matrix page to 0 (When you press MENU SEL switch, the "Clear" indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)
Low-Key SAT		LK CLP LVL	-99 to 99 (<input type="text" value="XX"/>)	Adjusts the chroma level at a point where the luminous intensity of a object is low
		LK Saturation	On, <input type="text" value="Off"/>	Turns the above-mentioned LK CLP LVL function on and off
		Clear	Press MENU SEL switch to execute	Resets numeric settings on the Low-Key SAT page to 0 (When you press MENU SEL switch, the "Clear" indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)
Scene File		1	Storing and recalling a scene file (painting data corresponding to a shot scene)	
		2	Storing a scene file	
		3	1. Turn MENU SEL switch to move the → cursor to "File Store", then press MENU SEL switch	
		4	"File Store" flashes on the viewfinder screen	
		5	2. Select the file number (1 to 5)	
		File Store	(If data is already stored at the selected file, the new data replaces the current data)	
			Recalling a scene file Turn MENU SEL switch to move the Æ cursor to the desired file number, then press MENU SEL switch • Every time MENU SEL switch is pressed, the scene file replaces the current settings • When the scene file is recalled, an asterisk appears next to the number	
		Standard	Returns the current amount of paint adjustments and switch setting to their reference values	

3-1-3. Maintenance Menu

The Maintenance menu is used for adjustment items necessary for camera's maintenance, such as shading adjustment and so on. To activate the Maintenance menu, first display the TOP menu.

(Boxed items under "Settings" indicate the factory setting.)

Page	Ver.	Item	Settings	Contents
Camera Setup		FREQ SEL	60, <input type="text" value="59.94"/> Hz	Selects the field frequency
		H Phase	-100 to 100 (<input type="text" value="XX"/>)	Adjusts the H phase
		Alarm VOLT	10.0 to 13.0 (<input type="text" value="10.0"/>)	Sets the alarm voltage for camera
	1.00-1.03	Fan Mode	<input type="text" value="Auto"/> , Off	Auto: Normal mode Off: Forcibly turned off
	1.04	Fan Mode	<input type="text" value="Auto1"/> , Auto2, MIN, Off	Auto1: Normal mode Auto2: Silent mode MIN: Minimum turn mode Off: Forcibly turned off
1.04	Link Tally	On, <input type="text" value="Off"/>	On: The unit enters the above-mentioned MIN mode with a tally signal input Off: The mode determined by the above setting is valid all the time	
SDI/VTR Setup		Prompter	On, <input type="text" value="Off"/>	On: Prompter signal is output at GLK/PROMPT connector of the camera adaptor (This setting is valid only when HDCU is connected) Off: No prompter signal is output
		BNC Output	On, <input type="text" value="Off"/>	On: SDI signal is output at SERIAL OUT connector of camera adaptor Off: No SDI signal is output (This setting is valid only when the camera is used alone)
	1.04	OPT Condition		Displays a photo-receptive condition of the optical connector of camera adaptor (Corresponds to the indicator on DPR-77 board of HDCU) ^{m)} ---: When the camera is used alone GRN: Normal (-17 dBm * or more) YEW: Normal (-17 to -20 dBm *) RED: Abnormal (less than -20 dBm *) NG: Out of sync with HDCU * 0dBm = 1 mW
		Cable COMP	<input type="text" value="Off"/> , 25 m, 50 m	Turns on and off the cable compensation and selects the compensated length of the cable
		Output Signal	<input type="text" value="RGB"/> , YPbPr	Selects the main signal to be output to a VTR
		CN Output	<input type="text" value="Main"/> , RET	Sets the VTR connector
	White Shading		V SAW R/G/B/M	-99 to +99 (<input type="text" value="XX"/>)
		V PARA R/G/B	-99 to +99 (<input type="text" value="XX"/>)	Adjusts the volume of V.PARA compensation for the R, G, or B white shading
		H SAW R/G/B	-99 to +99 (<input type="text" value="XX"/>)	Adjusts the volume of H.SAW compensation for the R, G, or B white shading
		H PARA R/G/B	-99 to +99 (<input type="text" value="XX"/>)	Adjusts the volume of H.PARA compensation for the R, G, or B white shading
(Continued)			White R/G/B	-99 to +99 (<input type="text" value="XX"/>)

m) If "RED" is indicated, be sure to clean the optical connector or optical connector cable. If "YEW" is indicated, cleaning them is recommended. For details on how to clean, refer to the maintenance manual supplied with the camera adaptor.

Page	Ver.	Item	Settings	Contents
White Shading		Auto White	Press MENU SEL switch to execute	Starts to automatically adjust the white balance
		Clear	Press MENU SEL switch to execute	Resets numeric settings on the White Shading page to 0 (When you press MENU SEL switch, the "Clear" indication flashes. Press MENU SEL switch again to execute; press CANCEL button to cancel)
Black Shading		V SAW R/G/B	-99 to +99 (<input type="text" value="XX"/>)	Adjusts the volume of V.SAW compensation for the R, G, or B black shading
		V PARA R/G/B	-99 to +99 (<input type="text" value="XX"/>)	Adjusts the volume of V.PARA compensation for the R, G, or B black shading
		H SAW R/G/B	-99 to +99 (<input type="text" value="XX"/>)	Adjusts the volume of H.SAW compensation for the R, G, or B black shading
		H PARA R/G/B	-99 to +99 (<input type="text" value="XX"/>)	Adjusts the volume of H.PARA compensation for the R, G, or B black shading
		BLK Set R/G/B	-99 to +99 (<input type="text" value="XX"/>)	Adjusts the volume of black set compensation for the R, G, or B black shading
		BLK R/G/B/M	-99 to +99 (<input type="text" value="XX"/>)	Adjusts the R, G, B or master black level
		Master Gain	-3, <input type="text" value="0"/> , 3, 6, 12 dB	Selects the master gain value
		Auto Black	Press MENU SEL switch to execute	Starts to automatically adjust the black balance
	Clear	Press MENU SEL switch to execute	Resets numeric settings on the Black Shading page to 0 (When you press the MENU SEL switch, the "Clear" indication flashes Press the MENU SEL switch again to execute; press CANCEL button to cancel)	
W/B Offset		White Offset	Press MENU SEL switch to execute	Stores the offset value which is obtained from a manual adjustment when the white balance could not be completely adjusted in the auto adjustment mode
		Black Offset	Press MENU SEL switch to execute	Stores the offset value which is obtained from a manual adjustment when the black balance could not be completely adjusted in the auto adjustment mode
		Offset Clear	Press MENU SEL switch to execute	Clears the both offset values for the white and black balance adjustments
Mic Input		Input Mode	<input type="text" value="1"/> , 2, 3, 4, 5	Select according to equipment to be connected to the MIC connector ^{e)}
Date/Time		DD/MM/YY HH:MM		Adjusts a built-in calendar and timer
		Area SEL	GMT-12 to +12 (+ <input type="text" value="9"/>)	Sets the standard time in various countries

e)

Setting	Connector	Input
1	MIC1 (of camera adaptor) MIC2 (of camera adaptor)	MIC MIC
2	MIC1 (of camera adaptor) MIC2 (of camera adaptor)	LINE LINE
3	MIC (of camera) MIC2 (of camera adaptor)	MIC MIC
4	MIC (of camera) MIC2 (of camera adaptor)	MIC LINE
5	MIC2 (of camera adaptor)	AES/EBU

3-1-4. Reference File Menu

The Reference File menu stores the reference values used for automatic setup adjustment and the standard settings of the switches as the reference files. And the menu can clear the current reference files.

To activate the Reference menu, first display the TOP menu.

Notes

- When executing the File Store on the Reference File page, settings of items which have been set just before the file store through the Paint, Maintenance and System Config menus are registered as the reference values.
- If changed values is to be returned to the reference valued stored in the reference files, recall the standard file using an MSU/RCP or the setup menu.

Page	Ver.	Item	Settings	Contents
Reference File		File Store	Press MENU SEL switch to execute	Stores the adjustment value on each item as the reference value
		Clear File	Press MENU SEL switch to execute	Clears the adjustment values stored as the reference files (Temporarily clears the current reference files) ^{f)}

f) If the power is turned off without execution of the File Store after clearing the file, the original setting is restored.

3-1-5. Trimming File Menu

The Trimming File menu stores the adjustment data in replacing parts as the trimming files. And the menu can clear the current adjustment values.

To activate the Trimming File menu, first display the TOP menu.

Note

When executing the File Store on the Trimming File page, settings of items which have been set just before the file store through the Maintenance and System Config menus are registered as the reference values.

Page	Ver.	Item	Settings	Contents
Trimming File		File Store	Press MENU SEL switch to execute	Stores the adjustment value on each item as the reference value
		Clear File	Press MENU SEL switch to execute	Clears the adjustment values stored as the trimming files (Temporarily clears the current trimming files) ^{f)}
OHB File		File Store	Press MENU SEL switch to execute	Stores specific data for a CCD unit to be used as the OHB files The standard values are stored at the factor (Stores the offset value for ND filter, OHB matrix data and so on)
Lens File		Lens File Store	Press MENU SEL switch to execute	Stores the adjustment value on each item as the lens file
		Select Current File	0 to 15 (<input type="text" value="0"/>)	Selects the file corresponding to the lens in use from the 16 types of lens files (Stores the data such as the center marker for the selected lens file)
		Select Current Lens	0 to 49 (<input type="text" value="XX"/>)	Loads a lens data into the lens file selected at present
		Reset All Lens	Press MENU SEL switch to execute	Returns the lens file to the factory setting

f) If the power is turned off without execution of the File Store after clearing the file, the original setting is restored.

3-1-6. System Config Menu

The System Config menu is used to set operating mode of operation status warning indicator of the viewfinder or the tally lamps and so on.

To activate the System Config menu, first display the TOP menu.

Page	Ver.	Item	Settings	Contents
Tally		Own Call	R, <input type="checkbox"/> F&R, Off	Selects whether tally lamps are lit or not, or which tally lamp is lit when the CALL switch on the camera adaptor is pressed (This setting is valid only when the HDCU is connected to the camera When the camera is used alone without being connected to RCP/MSU, this setting is turned off regardless of the menu indication) R: One or two rear tally lamps ^{g)} are lit F&R: Both rear ^{g)} and front ^{h)} tally lamps are lit OFF: No tally lamp is lit
		F Tally RVS	<input type="checkbox"/> XX, Off	Tally lamps stay lit while the tally signal is input from the HDCU or VTR This item selects the operating mode of the tally lamps when a CALL button of MSU or RCP is pressed while lit On: Both rear ^{g)} and front ^{h)} tally lamps go out Off: Rear ^{g)} tally lamps alone go out
		Back Tally	<input type="checkbox"/> On, Off	Turns the back tally lamp of the camera adaptor on and off
		Up Tally Level	0 to 10 (<input type="checkbox"/> 5)	Sets the intensity of the up tally lamp (Does not function in this unit)
		G Tally On BT	On, <input type="checkbox"/> Off	Turns on and off the function to turn on the back tally lamp of the camera adaptor with the G signal input
"!" LED				Turns on and off the operation status warning indicator on the VF Off: Not lit under any conditions On: Lit when the camera is used under one or more of the following conditions
		Gain	<input type="checkbox"/> On, Off	Gain: Gain is set to anything but 0 dB
		Shutter	<input type="checkbox"/> On, Off	Shutter: Shutter is set to anything but "Off"
		S-EVS	<input type="checkbox"/> On, Off	S-EVS: S-EVS mode is at "On"
		D56	<input type="checkbox"/> On, Off	D56: D56 mode is at "On"
		White Preset	<input type="checkbox"/> On, Off	White Preset: White BAL switch is at "PRST"
		Filter	<input type="checkbox"/> On, Off	Filter: Filter selector is set to anything but 1B
		Extender	<input type="checkbox"/> On, Off	Extender: The lens extender is in use
		Fan	<input type="checkbox"/> On, Off	Fan: Fan mode is at "Off" (forcibly off)
	1.04	Optical	<input type="checkbox"/> On, Off	Optical: OPT Condition indicates anything but "GRN"
Pixel		Auto	Press MENU SEL switch to execute	Starts to automatically correct RPN (Activates APR function)
		Manual R	Press MENU SEL switch to execute	Enters a manual correction mode for RPN
		Manual G		
		Manual B		
		APR at ABB	On, <input type="checkbox"/> Off	Turns on and off the function to activate the APR each time the black balance is automatically performed
Temp File		Load		(Does not function in this unit)
		Store		(Does not function in this unit)

g) Rear tally lamp refers to back tally lamp (of HDCA-750) and VF tally lamp (of HDVF-20/700 or HKCA-700).

h) Front tally lamp refers to up tally lamp (of HKCA-700).

Page	Ver.	Item	Settings	Contents
Others		CHU Color Bars	On, <input type="checkbox"/> Off	Turns the camera color-bar signal output on and off
		Filter WHT MEM	<input type="checkbox"/> On, Off	On: Four white balance values can be stored in white balance memory A or B corresponding to the setting of the CC filter, for a total of 8 settings Off: One white balance value can be stored in white balance memory A or B, for a total of 2 settings
		Rotation	<input type="checkbox"/> STD, RVS	Selects the mode of MENU SEL switch (as turned counter-clockwise when viewed from the front) STD: Cursor moves downwards and a numeric value increases RVS: Cursor moves upwards and a numeric value decreases
		4:3 H POS	-20 to 20 (<input type="text" value="0"/>)	Shifts horizontally the location of the 4:3 frame marker and modulation display on the screen 20 (right) ↔ -20 (left)

3-2. Self-Diagnosis

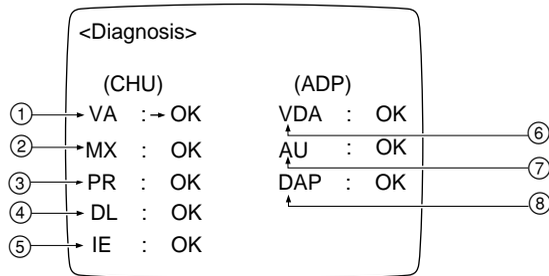
The HDC-750 is provided with the diagnosis menu which is used for self-diagnosis of every plug-in board of the camera and camera adaptor.

The menu is displayed in the Operation menu.

- **Operation**

Display the “Diagnosis” page of the Operation menu referring to Section 3-1.

- **Display on the viewfinder screen**



- **Indication descriptions**

Marks	Board	Criteria for Judging NG
①	VA-158	Checks whether the video signals are properly output at pin 6 of IC310,IC510 and IC710 each, or not
②	MX-59	Checks whether the video signals are properly output at pin 6 of IC105,IC205 and IC305 each, or not
③	PR-200	Checks whether the video signals are properly output at pin 6 of IC215,IC417 and IC615 each, or not
④	DL-65	Checks whether the video signals are properly output at pin 6 of IC109,IC309 and IC509 each, or not
⑤	IE-44	Checks whether the video signals are properly output at pin 6 of IC104,IC204 and IC304 each, or not
⑥	VDA-31	Checks whether the video signals are properly output at pin 6 of IC106,IC206 and IC306 each, or not
⑦	AU-203	Checks the voltage at +5 V regulated line
⑧	DAP-5	Checks the audio clocks (13.5 MHz) at pin 43 of IC2

Section 4

Electrical Alignment

This section is comprised of the following two adjustment items;

- Items required when repairing or replacing a circuit board. (Described in Sections 4-2 to 4-6.)
- Items required at installation. (Described in Sections 4-7 and 4-8.)

4-1-2. Notes on Adjustment

- All measuring equipment shall be completely calibrated.
- As for initial settings before beginning adjustment, refer to Section 4-1-4.
- Alignment for HDCA-750, HDCU-700A and MSU-700 shall be completed.

4-1. Preparation

4-1-1. Equipment Required

Measuring Equipment

- Oscilloscope (Band width 300 MHz or more)
Tektronix 2465B or equivalent
- HDTV analog waveform monitor
Tektronix 1735HD/1730HD or equivalent

Peripheral Equipment

- HDVS camera system
HDCU-700A
MSU-700 (with HKCF-700 installed)

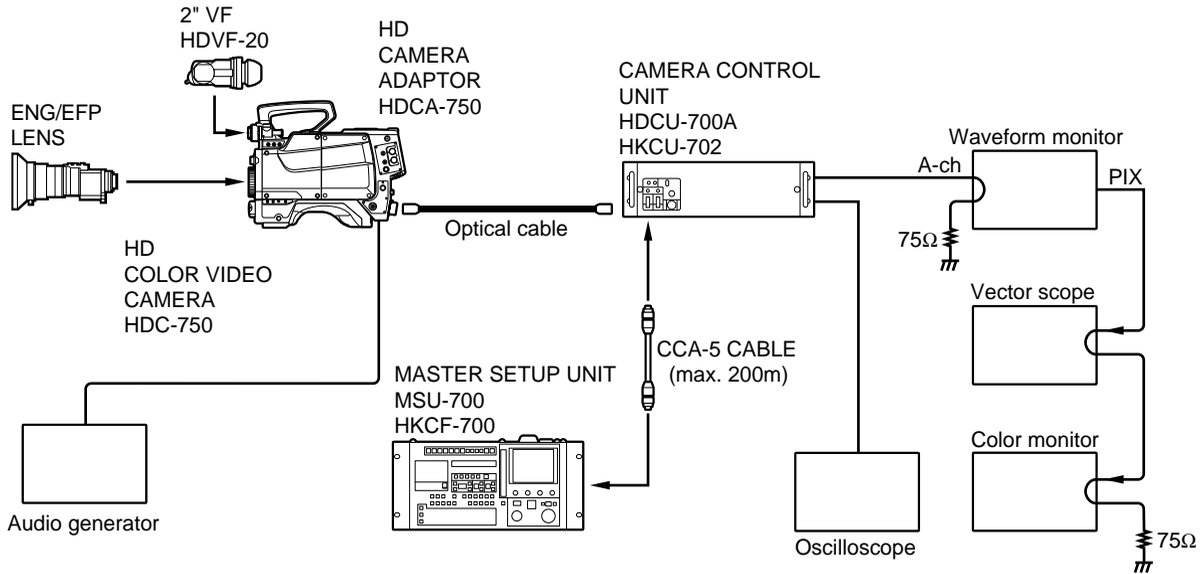
Fixtures

- Extension board EX-512
Sony P/N: A-8273-247-A
- Pattern box PTB-500
Sony P/N: J-6029-140-B
- Grayscale chart (16:9)
Sony P/N: J-6394-080-A
- Camera cable CCZRGB-3 * (3m)
(Used when monitoring video outputs)

* Please order through the sales channel.

4-1-3. Connection

For general adjustments



4-1-4. Initial Settings

HDC-750

- Side panel (upper side)
Y/RGB switch → Y
- Make the following settings using the setup menu.
MENU: Maintenance
PAGE: SDI/VTR Setup
ITEM: Cable COMP → Off

MSU-700 Operation Panel

- CAM POWER/Signal output select buttons
ALL button → OFF (dark)
CAM PW button → ON (lit)
VF PW button → ON (lit)
TEST 1 button → OFF (dark)
TEST 2 button → OFF (dark)
BARS button → OFF (dark)
CLOSE button → ON (lit)
- CAM/CCU Function ON/OFF buttons
KNEE OFF button → OFF (lit)
DETAIL OFF button → OFF (lit)
LVL DEP OFF button → OFF (lit)
MATRIX OFF button → OFF (lit)
AUTO KNEE button → OFF (dark)
SKIN DETAIL button → OFF (dark)
- Others
GAMMA OFF button → ON (dark)
MASTER GAIN button → 0 (0 dB)
FILTER button (ND) → 1 (lit)
FILTER button (CC) → B (lit)
ECS/SHUTTER ON button → OFF (dark)

4-2. Filter Drive Board Adjustment

4-2-1. Filter Positioning Adjustment

Note

- This adjustment is required only when replacing the CCD unit or the filter drive board.

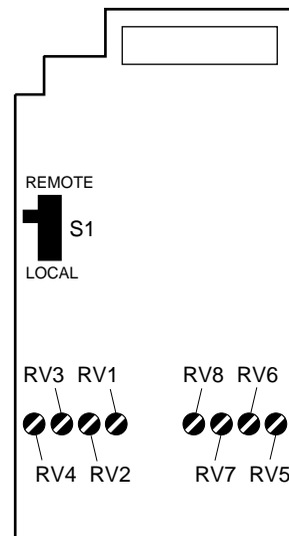
Preparation

- S1/Filter drive board → REMOTE (upper side)

Adjustment Procedures

1. ND 1 button/MSU-700 → ON
2. Adjust \odot RV1 so that the ND 1 filter stops at a proper click position (on the optical axis of the lens) observing from the lens mount.
3. Adjust positions for other filters in the same manner.

Filter	Adjustment Point
ND1 (clear)	\odot RV1
ND2 (1/4 ND)	\odot RV2
ND3 (1/16 ND)	\odot RV3
ND4 (1/64 ND)	\odot RV4
CC1 (cross)	\odot RV5
CC2 (clear)	\odot RV6
CC3 (4300 K)	\odot RV7
CC4 (5600 K)	\odot RV8



DRIVER BOARD (A SIDE)

4-3. VA-158 Board Adjustment

4-3-1. TEST SAW Level Adjustment

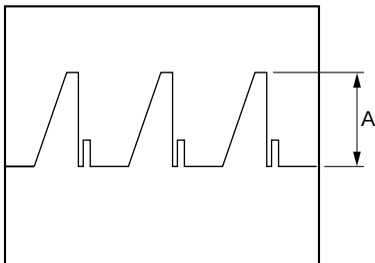
Equipment: Oscilloscope

Preparations

- Open the left side board.
- S1-4, S1-5/IF-569 board → ON
- Extend the VA-158 board.
- Setting for MSU-700
TEST 1 button → ON

Adjustment Procedures

1. **MSU menu operation:**
 - PAINT button → ON (lit)
 - Touch panel operation
(Page 1/3) → White
2. R-ch Adjustment
Test Point: TP17/extension board
Adjustment Item: R
Specification: $A = 400 \pm 4$ mVp-p
3. G-ch Adjustment
Test Point: TP11/extension board
Adjustment Item: G
Specification: $A = 400 \pm 4$ mVp-p
4. B-ch Adjustment
Test Point: TP5/extension board
Adjustment Item: B
Specification: $A = 400 \pm 4$ mVp-p



File Store

1. AUTO button (Iris control block)/MSU-700
→ ON (lit)
2. **MSU menu operation:**
 - PAINT button → ON (lit)
 - Touch panel operation
(Page 1/3) → White → Clear → White
Message “Triming file stored” will be displayed three seconds.

Resetting after Adjustment

- AUTO button (Iris control block)/MSU-700
→ OFF (dark)
- Turn on the power. And set the switches S1-4 and S1-5 on the IF-569 board to OFF with the unit powered on.

4-3-2. VA Gain Adjustment

Equipment: Oscilloscope

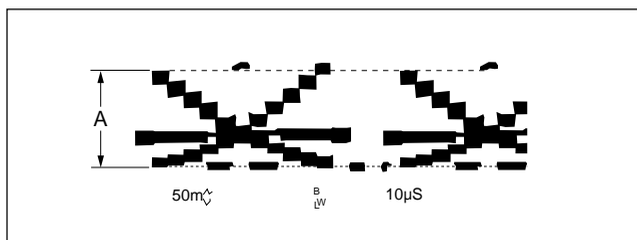
Object: Grayscale chart

Preparations

- Extend the VA-158 board.
- Shoot the grayscale chart which is well-maintained (reflectance of 89.9%) so that the chart frame is aligned with the underscanned monitor frame.
(F8, 2000 lx, 3200 K)
- Settings for MSU-700
CLOSE button → OFF (dark)
ECS/SHUTTER ON button → OFF (dark)

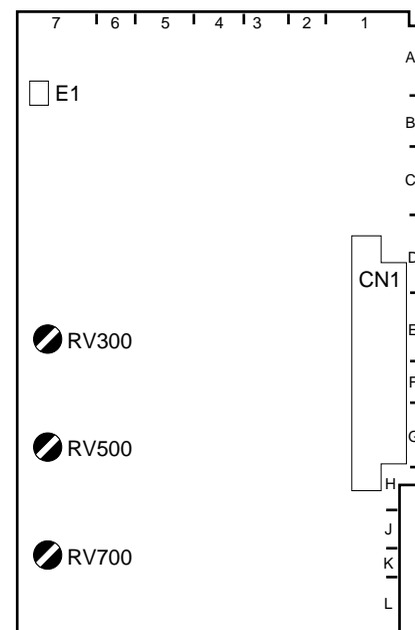
Adjustment Procedures

1. VA OUT R level adjustment
Test Point: TP17/extension board
Adjustment Point: RV300/VA-158
Specification: $A = 400 \pm 4 \text{ mV}$
2. VA OUT G level adjustment
Test Point: TP11/extension board
Adjustment Point: RV500/VA-158
Specification: $A = 400 \pm 4 \text{ mV}$
3. VA OUT B level adjustment
Test Point: TP5/extension board
Adjustment Point: RV700/VA-158
Specification: $A = 400 \pm 4 \text{ mV}$



Resetting after Adjustment

- Return the switches to their previous positions.



VA-158 BOARD (A SIDE)

4-4. MX-59 Board Adjustment

Preparations

- Settings for MSU-700
 - MASTER GAIN → 0 dB
 - BARS button → OFF (dark)
 - TEST1 button → OFF (dark)
 - TEST2 button → OFF (dark)
 - KNEE OFF button → OFF (lit)
- Extend the MX-59 board.
- RV102/MX-59 → Mechanical center
(Board No. suffix -11 only)
- RV202/MX-59 → Mechanical center
(Board No. suffix -11 only)
- RV302/MX-59 → Mechanical center
(Board No. suffix -11 only)
- RV401/MX-59 → Mechanical center

4-4-1. FLARE PRESET Adjustment

Equipment: Analog waveform monitor

Preparations

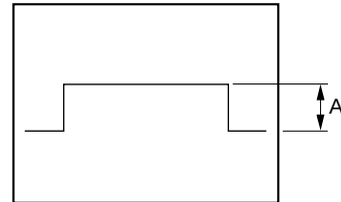
- Close the lens iris.
- Connect the VTR connector of the camera adaptor to the waveform monitor.
- Setting for MSU-700
 - GAMMA OFF button → ON (dark)
- Set the setup menu as follows.
 - MENU: Maintenance
 - PAGE: SDI/VTR Setup
 - ITEM: Output Signal → RGB

Adjustment Procedures

1. Adjustment Point: MASTER BLACK control/
MSU-700
Specification: $A = 70 \pm 7$ mV
2. **MSU menu operation:**
 - PAINT button → ON (lit)
 - Touch panel operation
(Page 1/3) → **Flare**
 - Set R, G and B to +99 respectively.
3. Adjust levels for R-ch, G-ch and B-ch as follows.

	Test Point/VTR connector	Adjustment Point
R-ch	R/P _R OUT (pin 5) R/P _R GND (pin 6)	RV201/MX-59
G-ch	G/Y OUT (pin 4) G/Y GND (pin 3)	RV101/MX-59
B-ch	B/P _B OUT (pin 7) B/P _B GND (pin 8)	RV301/MX-59

Specification: Adjust each control so that the level A does not change even if the flare is turned on and off using **Flare Off** button on the MSU menu operation block.



Resetting after Adjustment

- **MSU menu operation:**
 - PAINT button → ON (lit)
 - Touch panel operation
(Page 1/3) → **Flare**
 - Return R, G and B to 0 respectively.
- Setup menu operation:
 - MENU: Maintenance
 - PAGE: SDI/VTR Setup
 - ITEM: Output Signal → YPbPr

4-4-2. RGB Level Adjustment

Equipment: Oscilloscope

Preparation

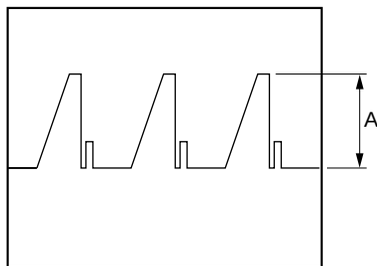
- Setting for MSU-700
 MATRIX OFF button → OFF (lit)
 BARS button → OFF (dark)
 TEST1 button → ON (lit)

Adjustment Procedure

- Adjust levels for R-ch, G-ch and B-ch as follows.

	Test Point	Adjustment Point
R-ch	TP17/extension board	RV103/MX-59
G-ch	TP11/extension board	RV203/MX-59
B-ch	TP5/extension board	RV303/MX-59

Specification: $A = 700 \pm 7$ mVp-p



4-4-3. Knee Aperture Crispening Adjustment

Equipment: Oscilloscope

Object: Grayscale chart

Preparations

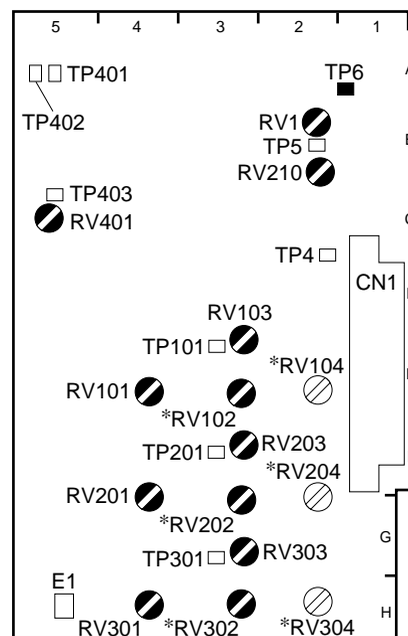
- Settings for MSU-700
 BARS button → OFF (dark)
 TEST1 button → OFF (dark)
 KNEE OFF button → ON (dark)
- Iris of the lens: $A = 700 \pm 7$ mV

Adjustment Procedure

Test Point: TP6/MX-59
 (Board No. suffix -12 or higher)
 Positive terminal of C289/MX-59
 (Board No. suffix -11 only)

Adjustment Point: RV1/MX-59

Specification: Adjust for preferred level.



MX-59 BOARD (A SIDE)

* suffix -11 only

4-4-4. Knee Aperture Balance Adjustment

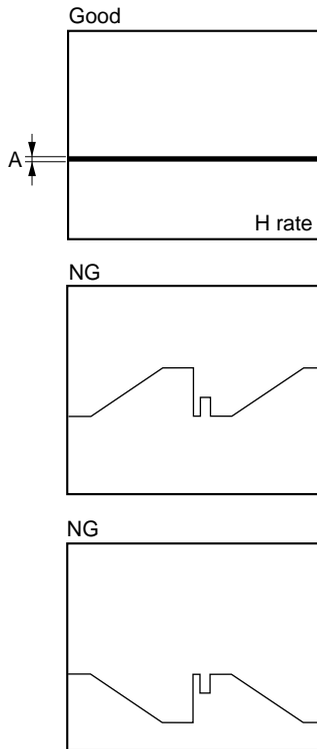
Equipment: Oscilloscope

Preparation

- Setting for MSU-700
TEST1 button → ON (lit)

Adjustment Procedure

Test Point: TP5/MX-59
 Adjustment Point: **RV210/MX-59**
 Specification: $A = 0 \pm 5$ mVp-p
 There shall be no level difference in the waveform.



4-4-5. Pedestal Level Adjustment

Equipment: Oscilloscope

Note

- Adjustment procedures differ depending on the board No. suffix.

Preparations

- Open the left side panel.
- S1-4, S1-5/IF-569 → ON
- Settings for MSU-700
 MASTER GAIN → 0 dB
 BARS button → OFF (dark)
 TEST1 button → ON (lit)
 KNEE OFF button → OFF (lit)
 MATRIX OFF button → OFF (lit)
 GAMMA OFF button → OFF (lit)

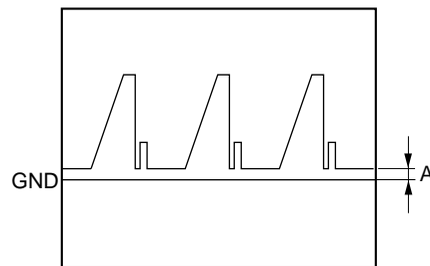
Adjustment Procedures

(Board number suffix -12 or later)

1. MSU menu operation:
 - PAINT button → ON (lit)
 - Touch panel operation
(Page 1/3) → **Black**

	Test Point	Adjustment Item/MSU-700
G-ch	TP11/extension board	Master
R-ch	TP17/extension board	R
B-ch	TP5/extension board	B

Specification: $A = 5.0 \pm 0.5$ mV



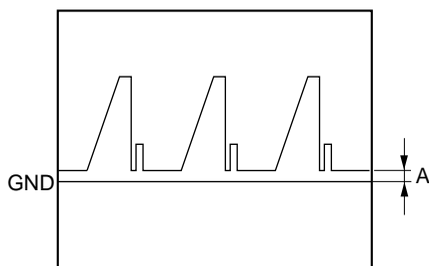
- Store the trimming file as follows.
 AUTO button (Iris control block)/MSU-700
 → ON (lit)
MSU menu operation:
 - PAINT button → ON (lit)
 - Touch panel operation
 (Page 1/3) → **Black** → **Clear** → **Black**
 Message “Triming File Stored” will be displayed three seconds.

(Board number suffix -11 only)

- MSU menu operation:**
 - PAINT button → ON (lit)
 - Touch panel operation
 (Page 1/3) → **Black**
 - Set R, G, B and Master to 0 respectively
- Store the trimming file as follows.
 AUTO button (Iris control block)/MSU-700
 → ON (lit)
MSU menu operation:
 - PAINT button → ON (lit)
 - Touch panel operation
 (Page 1/3) → **Black** → **Clear** → **Black**
 Message “Triming File Stored” will be displayed three seconds.
- Adjust levels for R-ch, G-ch and B-ch as follows.

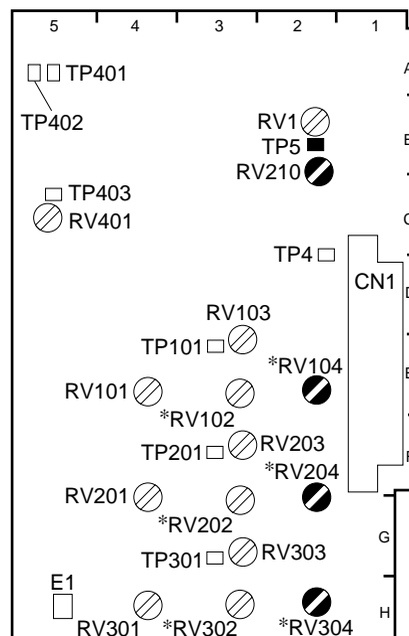
	Test Point	Adjustment Point
R-ch	TP17/extension board	●RV104/MX-59
G-ch	TP11/extension board	●RV204/MX-59
B-ch	TP5/extension board	●RV304/MX-59

Specification: $A = 5.0 \pm 0.5$ mVp-p



Resetting after Adjustment

- AUTO button (Iris control block)/MSU-700
 → OFF (dark)
- Turn on the power. And set the switches S1-4 and S1-5 on the IF-569 board to OFF with the unit powered on.



MX-59 BOARD (A SIDE)

4-5. PR-200 Board Adjustment

Preparations

- Setting for MSU-700
 - MASTER GAIN → 0 dB
 - BARS button → OFF (dark)
 - TEST1 button → ON (lit)
 - KNEE OFF button → OFF (lit)
 - MATRIX OFF button → OFF (lit)
 - GAMMA OFF button → OFF (lit)
- Extend the PR-200 board.
 - RV2/PR-200 → Mechanical center
 - RV3/PR-200 → Mechanical center

4-5-1. Settings of Input Level

Equipment: Oscilloscope

Adjustment Procedures

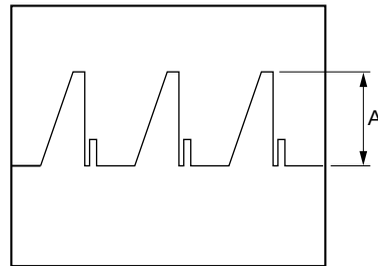
1. Setting the input level (WHITE)

MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation
(Page 1/3) → White

	Test Point	Adjustment Item/MSU-700
R-ch	TP20/extension board	R
G-ch	TP14/extension board	G
B-ch	TP8/extension board	B

Specification: $A = 700 \pm 7 \text{ mVp-p}$



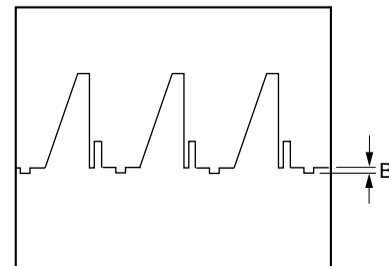
2. Setting the input level (BLACK)

MSU menu operation:

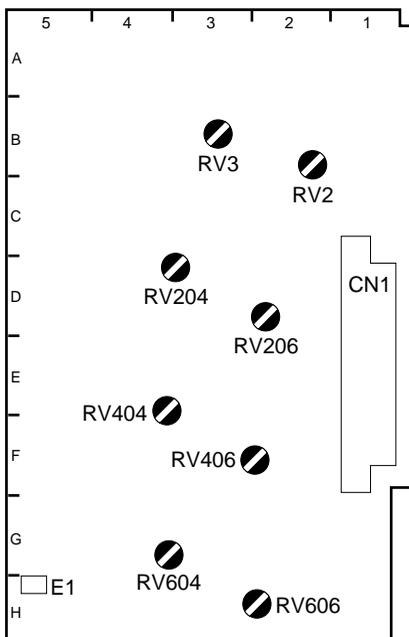
- Touch panel operation
(Page 1/3) → Black

	Test Point	Adjustment Item/MSU-700
R-ch	TP20/extension board	R
G-ch	TP14/extension board	G
B-ch	TP8/extension board	B

Specification: $B = 5.0 \pm 0.5 \text{ mV}$



3. Repeat procedures 1 and 2 until specifications A and B are satisfied.



PR-200 BOARD (A SIDE)

4-5-2. Gamma Balance Adjustment

Equipment: Oscilloscope

Preparation

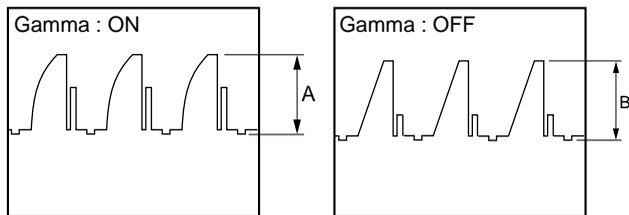
- Be sure to complete Section 4-5-1 “Settings of Input Level”.

Adjustment Procedures

1. **MSU menu operation:**
 - PAINT button → ON (lit)
 - Touch panel operation
 → (Page 2/3) →
 - Set Master to 0.
2. Adjust levels for R-ch, G-ch and B-ch respectively while turning on/off the GAMMA OFF button to drive levels A and B into specifications.

Test Point	Adjustment Point	
	Turning on Gamma	Turning off Gamma
R-ch TP17/extension board	RV206/PR-200	RV204/PR-200
G-ch TP11/extension board	RV406/PR-200	RV404/PR-200
B-ch TP5/extension board	RV606/PR-200	RV604/PR-200

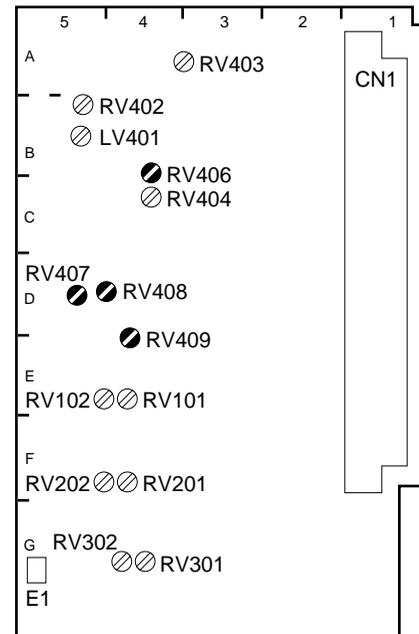
Specifications: $A = B = 700 \pm 7$ mVp-p



4-6. IE-44 Board Adjustment

Preparations

- Setting for MSU-700
 - MASTER GAIN → 0 dB
 - BARS button → OFF (dark)
 - TEST1 button → ON (lit)
 - KNEE OFF button → OFF (lit)
 - GAMMA OFF button → ON (dark)
- Extend the IE-44 board.
 - RV406/IE-44 → Mechanical center
 - RV408/IE-44 → Mechanical center
 - RV409/IE-44 → Mechanical center
 - RV407/IE-44 → Fully clockwise



IE-44 BOARD (A SIDE)

4-6-1. Settings of Input Level

Equipment: Oscilloscope

Adjustment Procedures

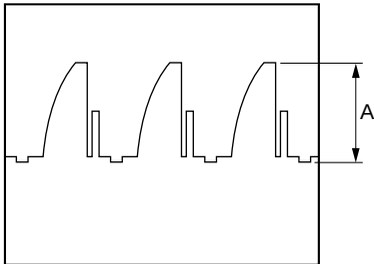
- Setting the input level (WHITE)

MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation
(Page 1/3) → White

	Test Point	Adjustment Item/MSU-700
R-ch	TP20/extension board	R
G-ch	TP14/extension board	G
B-ch	TP8/extension board	B

Specification: $A = 700 \pm 7$ mVp-p



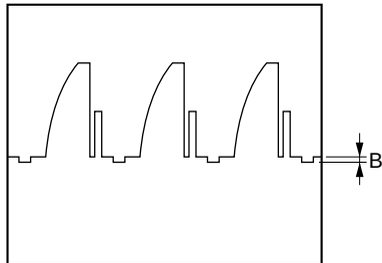
- Setting the input level (BLACK)

MSU menu operation:

- Touch panel operation
(Page 1/3) → Black

	Test Point	Adjustment Item/MSU-700
R-ch	TP20/extension board	R
G-ch	TP14/extension board	G
B-ch	TP8/extension board	B

Specification: $B = 21 \pm 3$ mV



4-6-2. Video Level Adjustment

Equipment: Oscilloscope

Preparation

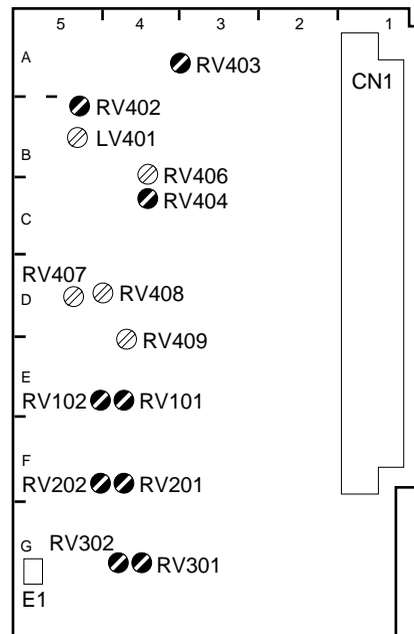
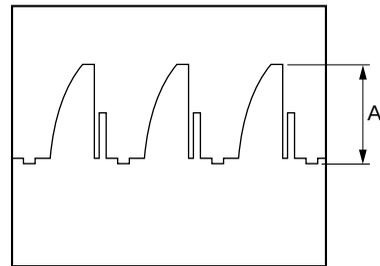
- Be sure to complete Section 4-6-1 “Settings of Input Level”.

Adjustment Procedure

- Adjust levels for R-ch, G-ch and B-ch as follows.

	Test Point	Adjustment Point
R-ch	TP17/extension board	RV101/IE-44
G-ch	TP11/extension board	RV201/IE-44
B-ch	TP5/extension board	RV301/IE-44

Specification: $A = 700 \pm 7$ mVp-p



IE-44 BOARD (A SIDE)

4-6-3. Color-bar Level Adjustment

Equipment: Oscilloscope

Preparation

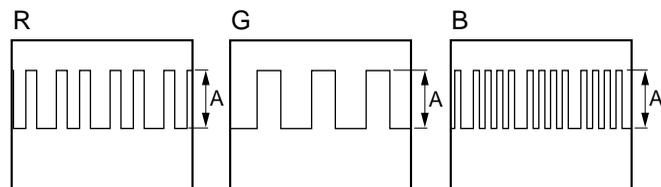
- Set the setup menu as follows.
MENU: System Config
PAGE: Others
ITEM: CHU Color Bars → On

Adjustment Procedure

- Adjust levels for R-ch, G-ch and B-ch as follows.

	Test Point	Adjustment Point
R-ch	TP17/extension board	RV102/IE-44
G-ch	TP11/extension board	RV202/IE-44
B-ch	TP5/extension board	RV302/IE-44

Specification: $A = 700 \pm 7$ mVp-p



Resetting after Adjustment

- Reset the setup menu as follows.
MENU: System Config
PAGE: Others
ITEM: CHU Color Bars → Off

4-6-4. DTL Balance Adjustment

Equipment: Oscilloscope

Preparation

- Setting for MSU-700
TEST1 button → ON (lit)

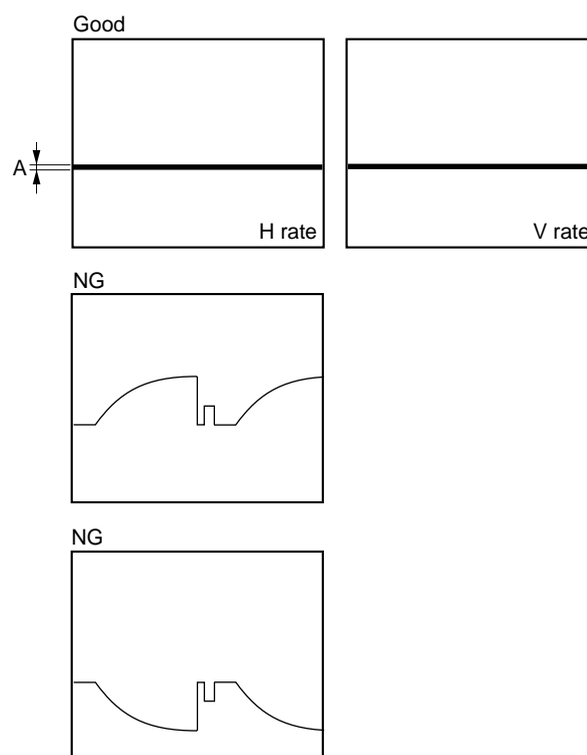
Adjustment Procedure

- Adjust H-DTL1, H-DTL2 and V-DTL to drive them into specifications.

	Test Point/IE-44	Adjustment Point
H-DTL1	Pin 6/IC403	RV402/IE-44
H-DTL2	Pin 6/IC405	RV403/IE-44
V-DTL	Pin 6/IC409	RV404/IE-44

Specification: $A = 0 \pm 5$ mVp-p

There shall be no level difference in the waveform.



4-7. Overall Video Adjustment

4-7-1. VA Gain Adjustment

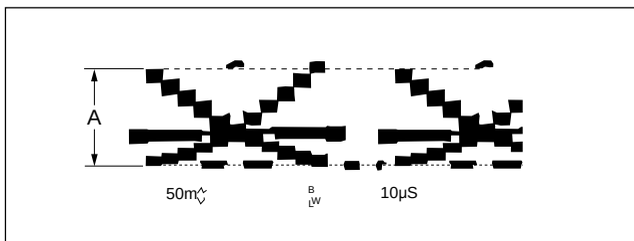
Equipment: Oscilloscope
Object: Grayscale chart

Preparations

- Extend the VA-158 board.
- Shoot the grayscale chart which is well-maintained (reflectance of 89.9%) so that the chart frame is aligned with the underscanned monitor frame.
(F8, 2000 lx, 3200 K)
- Settings for MSU-700
CLOSE button → OFF (dark)
ECS/SHUTTER ON button → OFF (dark)

Adjustment Procedures

1. VA OUT R level adjustment
Test Point: TP17/extension board
Adjustment Point: ⓪RV300/VA-158
Specification: $A = 400 \pm 4 \text{ mV}$
2. VA OUT G level adjustment
Test Point: TP11/extension board
Adjustment Point: ⓪RV500/VA-158
Specification: $A = 400 \pm 4 \text{ mV}$
3. VA OUT B level adjustment
Test Point: TP5/extension board
Adjustment Point: ⓪RV700/VA-158
Specification: $A = 400 \pm 4 \text{ mV}$



Resetting after Adjustment

- Return the switches to their previous positions.

4-7-2. White Shading Adjustment

Equipment: Analog waveform monitor
Test Point: TEST OUT connector
Object: Full white pattern

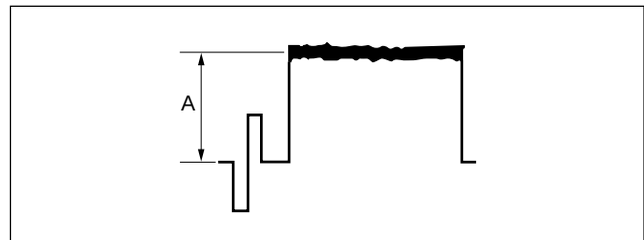
Note

When performing the white shading adjustment, make sure the following conditions are proper. If not, adjustment can not be complete.

- White pattern is not uneven.
- Luminance is correctly adjusted.
- Iris and zoom control of the lens are correctly adjusted.

Preparations

- Connect the waveform monitor to the TEST OUT connector of the unit.
- Y/RGB switch (at the top of the side panel) → Y
- Setting for MSU-700
KNEE OFF button → OFF (lit)
- Shoot the fully occupied white area of the white pattern on the underscanned monitor frame.
- Iris of the lens: $A = 600 \pm 20 \text{ mV}$



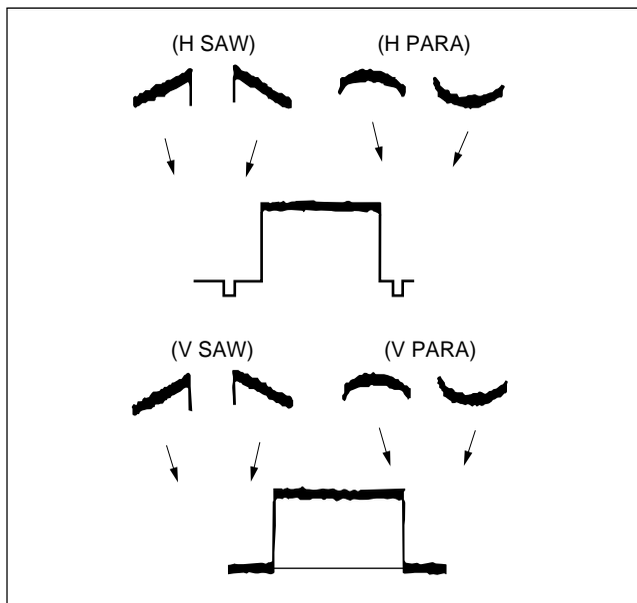
Adjustment Procedures

1. Adjust the white balance.
WHITE button/MSU-700 → ON (lit)
2. Set the waveform monitor as follows.
 - LUM mode
 - VOLTFULL SCALE range → 0.5
3. Y/RGB switch (at the top of the side panel) → RGB
R/G/B switch (at the top of the side panel) → R

4. If the shading is monitored, proceed as follows

MSU menu operation:

- MAINTENANCE button → ON (lit)
- Touch panel operation
 → →
- Adjustment Items: H Saw, H Para, V Saw, V Para



5. R/G/B switch (at the top of the side panel) → G
Adjust for G-ch in the same manner.
6. R/G/B switch (at the top of the side panel) → B
Adjust for B-ch in the same manner.

File Store

MSU menu operation:

- FILE button → ON (lit)
- Touch panel operation
 → →

4-7-3. Black Shading Adjustment

Equipment: Analog waveform monitor

Test Point: TEST OUT connector

Preparations

- Connect the waveform monitor to the TEST OUT connector of the unit.
- Y/RGB switch (at the top of the side panel) → RGB
- Close the lens iris.

Adjustment Procedures

1. R/G/B switch (at the top of the side panel) → R
2. **MSU menu operation:**
 - MAINTENANCE button → ON (lit)
 - Touch panel operation
 → →
 - Adjustment Items: H Saw, H Para, V Saw, V Para
3. R/G/B switch (at the top of the side panel) → G
Adjust for G-ch in the same manner.
4. R/G/B switch (at the top of the side panel) → B
Adjust for B-ch in the same manner.

File Store

MSU menu operation:

- FILE button → ON (lit)
- Touch panel operation
 → →

4-7-4. Flare Adjustment

Equipment: Analog waveform monitor

Test Point: TEST OUT connector

Preparations

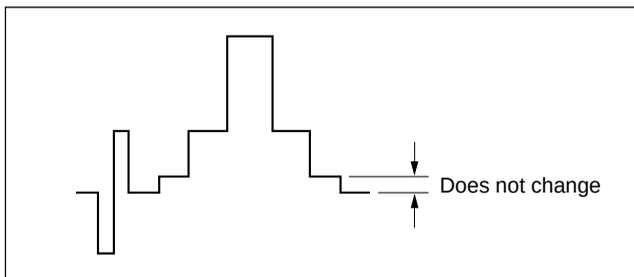
- Open the left side board.
- Connect the waveform monitor to the TEST OUT connector of the unit.
- Y/RGB switch (at the top of the side panel) → RGB
- Setting for MSU-700
KNEE OFF button → OFF (lit)
MATRIX OFF button → OFF (lit)
DETAIL OFF button → OFF (lit)
TEST2 button → ON (lit)
- S1-4, S1-5/IF-569 board → ON

Adjustment Procedures

1. R/G/B switch (at the top of the side panel) → R
2. **MSU menu operation:**
 - PAINT button → ON (lit)
 - Touch panel operation
(Page 1/3) → **Flare**

Adjustment Item: R

Specification: Adjust so that the black level of the TEST2 waveform does not change even if the flare is turned on and off using **Flare Off** button on the MSU menu operation block.



3. R/G/B switch (at the top of the side panel) → G
Adjust for G-ch in the same manner.
(Adjustment Item: G)
4. R/G/B switch (at the top of the side panel) → B
Adjust for B-ch in the same manner.
(Adjustment Item: B)

File Store

1. AUTO button (Iris control block)/MSU-700
→ ON (lit)
2. **MSU menu operation:**
 - PAINT button → ON (lit)
 - Touch panel operation
(Page 1/3) → **Flare** → **Clear** → **Flare**
Message “Triming file stored” will be displayed three seconds.

Resetting after Adjustment

- AUTO button (Iris control block)/MSU-700
→ OFF (dark)
- Turn on the power. And set the switches S1-4 and S1-5 on the IF-569 board to OFF with the unit powered on.
- Y/RGB switch (at the top of the side panel) → Y
- TEST 2 button/MSU-700 → OFF (dark)

4-7-5. Check of Gamma Balance

Equipment: Analog waveform monitor

Test Point: TEST OUT connector

Preparations

- Connect the waveform monitor to the TEST OUT connector of the unit.
- Setting for MSU-700
TEST1 button → ON (lit)

Adjustment Procedure

- Check that the level does not change even if the gamma is turned on and off using the GAMMA OFF button on the MSU-700.
If the level changes, readjust the gamma balance referring to Section 4-5-2.

4-7-6. Gamma Correction Adjustment

Equipment: Oscilloscope

Preparations

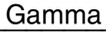
- Setting for MSU-700
KNEE OFF button → OFF (lit)
GAMMA OFF button → ON (dark)
TEST1 button → ON (lit)
- Extend the PR-200 board.

Adjustment Procedures

1. Adjust the master gamma.

MSU menu operation:

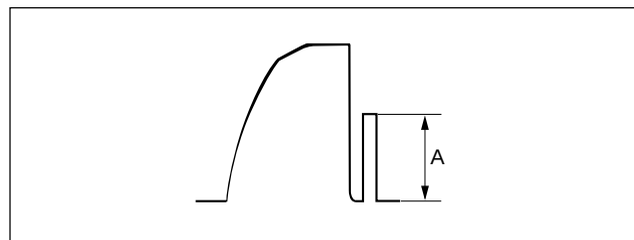
- PAINT button → ON (lit)
- Touch panel operation

 → (Page 2/3) → 

Adjustment Item: Master

Test Point: TP11/extension board

Specification: $A = 350 \pm 4$ mV

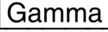


2. Adjust the white balance.
WHITE button/MSU-700 → ON (lit)

3. Adjust the R gamma.

MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation

 → (Page 2/3) → 

Adjustment Item: R

Test Point: TP17/extension board

Specification: $A = 350 \pm 4$ mV

4. Adjust the B gamma.

MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation

 → (Page 2/3) → 

Adjustment Item: B

Test Point: TP5/extension board

Specification: $A = 350 \pm 4$ mV

4-7-7. Knee Point • Knee Slope Adjustment

Equipment: Oscilloscope

Preparations

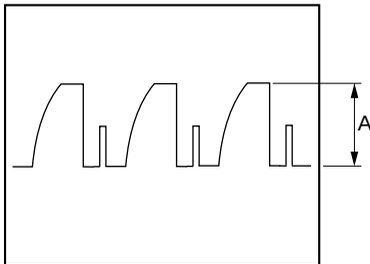
- Setting for MSU-700
 MASTER GAIN → +6 dB
 TEST1 button → ON (lit)
 KNEE OFF button → ON (dark)
- Extend the PR-200 board.

Adjustment Procedures

1. **MSU menu operation:**
 - PAINT button → ON (lit)
 - Touch panel operation
 → (Page 2/3) →
 - Set Master to +99.
2. **MSU menu operation:**
 - Touch panel operation
 (Page 2/3) → →
 (Page 2/3) →
3. Adjust levels for Master, R-ch and B-ch as follows.

Test Point	Adjustment Item/MSU-700
Master TP11/extension board	Master
R-ch TP17/extension board	R
B-ch TP5/extension board	B

Specification: $A = 692 \pm 7$ mV

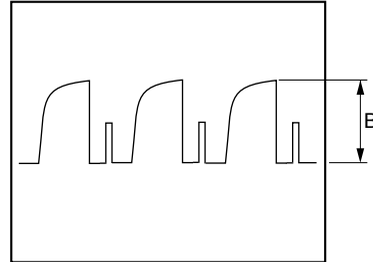


4. **MSU menu operation:**
 - Touch panel operation
 (Page 2/3) →

5. Adjust levels for R-ch, G-ch and B-ch as follows.

Test Point	Adjustment Item/MSU-700
R-ch TP17/extension board	R
G-ch TP11/extension board	G
B-ch TP5/extension board	B

Specification: $B = 756 \pm 7$ mVp-p



Resetting after Adjustment

- MASTER GAIN/MSU-700 → 0 dB
- KNEE OFF button/MSU-700 → OFF (lit)
- **MSU menu operation:**
 - Touch panel operation
 (Page 2/3) →
 Turn on the white clip by switching from reverse to normal.

4-7-8. White Clip Level Adjustment

Equipment: Oscilloscope

Preparations

- Setting for MSU-700
MASTER GAIN → +12 dB
TEST1 button → ON (lit)
- Extend the PR-200 board.

Adjustment Procedures

1. MSU menu operation:

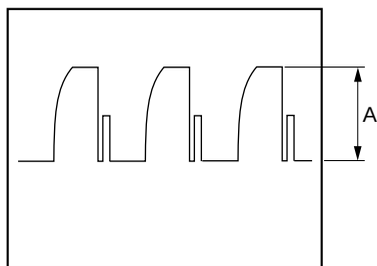
- PAINT button → ON (lit)
- Touch panel operation

 → (Page 2/3) → **White Clip**

2. Adjust levels for Master, R-ch and B-ch as follows.

Test Point	Adjustment Item/MSU-700
Master TP11/extension board	Master
R-ch TP17/extension board	R
B-ch TP5/extension board	B

Specification: $A = 756 \begin{smallmatrix} +0 \\ -7 \end{smallmatrix} \text{ mVp-p}$



Resetting after Adjustment

- MASTER GAIN/MSU-700 → 0 dB
- TEST1 button/MSU-700 → OFF (dark)

4-7-9. H/V Ratio Adjustment

Equipment: Analog waveform monitor, B/W monitor

Test Points: G/Y OUT (pin 4), G/Y GND (pin 3)
/VTR connector (camera adaptor)

Object: Grayscale chart

Preparations

- Setting for MSU-700
DETAIL OFF button → ON (dark)
KNEE OFF button → OFF (lit)
- Extend the IE-44 board.
- Connect the waveform monitor to the VTR connector of the camera adaptor.
- Shoot the grayscale chart so that the chart frame is aligned with the underscanned monitor frame.
- Iris of the lens: A = 600 ± 20 mV (terminated with 75Ω)

Adjustment Procedures

1. **MSU menu operation:**

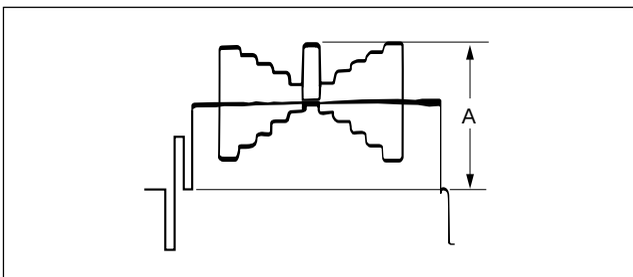
- PAINT button → ON (lit)
- Touch panel operation
(Page 1/3) → **Detail** → **Detail 1**
- Set each item as follows.
Level → 99
Limiter → 0
Crispensing → -25
Level Dep → 25

2. **MSU menu operation:**

- Touch panel operation
Detail 2

Adjustment Item: H/V Ratio

Specification: A ratio between H and D detail amounts (white) to be added shall be equal. (from 20 to 40)

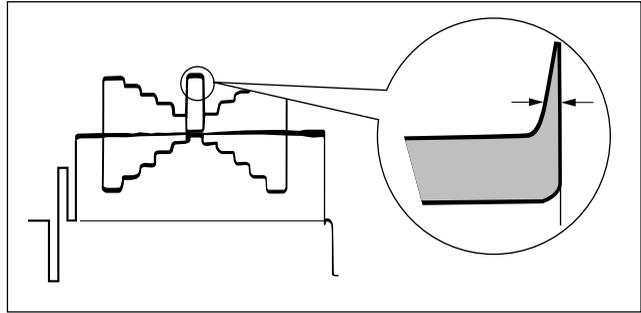


3. **MSU menu operation:**

- Touch panel operation
Detail 2
- Set Frequency to 99.

4. Adjustment Point: **LV401/IE-44**

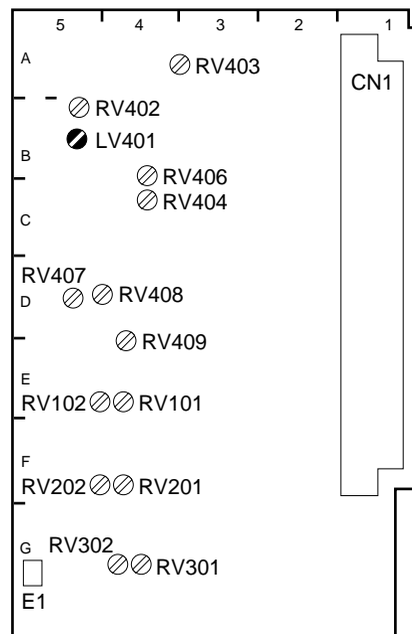
Specification: The edge width at each end of the center white portion shall be equal.



Resetting after Adjustment

MSU menu operation:

- Touch panel operation
Detail 2
Set Frequency to 0.



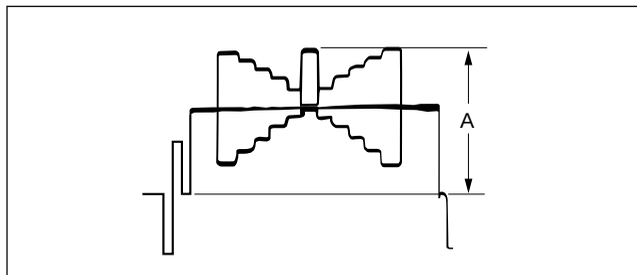
IE-44 BOARD (A SIDE)

4-7-10. Detail Level Adjustment

Equipment: Analog waveform monitor
 Test Points: G/Y OUT (pin 4), G/Y GND (pin 3)
 /VTR connector (camera adaptor)
 Object: Grayscale chart

Preparations

- Setting for MSU-700
 DETAIL OFF button → ON (dark)
 KNEE OFF button → OFF (lit)
- Connect the waveform monitor to the VTR connector of the camera adaptor.
- Shoot the grayscale chart so that the chart frame is aligned with the underscanned monitor frame.
- Iris of the lens: $A = 600 \pm 20$ mV (terminated with 75Ω)



Adjustment Procedure

MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation
 (Page 1/3) → **Detail** → **Detail 1**

Adjustment Item: Level

Specification: Adjust the detail level to be added to each step of the grayscale for the desired level.

4-7-11. Crispening Adjustment

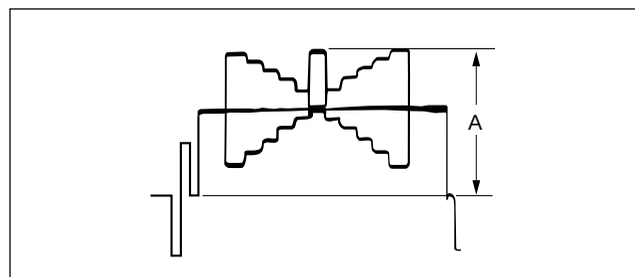
Equipment: Analog waveform monitor
 Test Points: G/Y OUT (pin 4), G/Y GND (pin 3)
 /VTR connector (camera adaptor)
 Object: Grayscale chart

Note

Perform this adjustment to suit the customer's preferences if required.

Preparations

- Setting for MSU-700
 DETAIL OFF button → ON (dark)
- Connect the waveform monitor to the VTR connector of the camera adaptor.
- Shoot the grayscale chart so that the chart frame is aligned with the underscanned monitor frame.
- Iris of the lens: $A = 600 \pm 20$ mV (terminated with 75Ω)



Adjustment Procedures

1. Adjust the white balance.
 WHITE button/MSU-700 → ON (lit)

2. Adjust the crispening level.

MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation
 (Page 1/3) → **Detail** → **Detail 1**

Adjustment Item: Crispening

Specification: Set Crispening to -99 once. And turn slowly for increment until the noise at the black level of the waveform is just decreased, or until an appropriate crispening level is obtained.

4-7-12. Level Dependent Adjustment

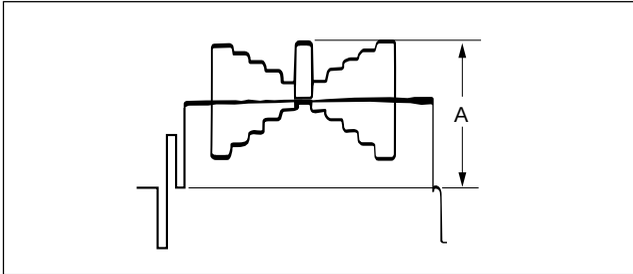
Equipment: Analog waveform monitor
 Test Points: G/Y OUT (pin 4), G/Y GND (pin 3)/
 VTR connector (camera adaptor)
 Object: Grayscale chart

Note

Perform this adjustment to suit the customer's preferences if required.

Preparations

- Setting for MSU-700
 DETAIL OFF button → ON (dark)
 LEVEL DEP OFF button → ON (dark)
- Connect the waveform monitor to the VTR connector of the camera adaptor.
- Shoot the grayscale chart so that the chart frame is aligned with the underscanned monitor frame.
- Iris of the lens: $A = 600 \pm 20$ mV (terminated with 75Ω)



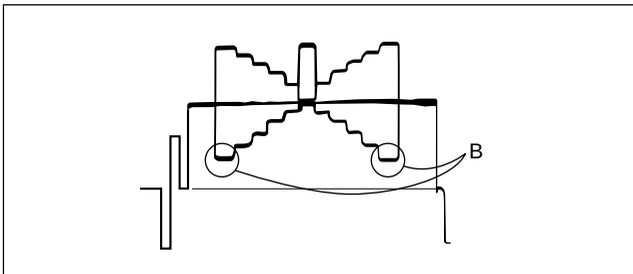
Adjustment Procedure

MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation
 (Page 1/3) → **Detail** → **Detail 1**

Adjustment Item: Level Dep

Specification: Set Level Dep to -99 once. And turn slowly for increment until spikes at portions B just decreased.



Note

After adjustment is complete, be sure to perform Section 4-7-9 "H/V Ratio Adjustment".

4-7-13. Detail Frequency Adjustment

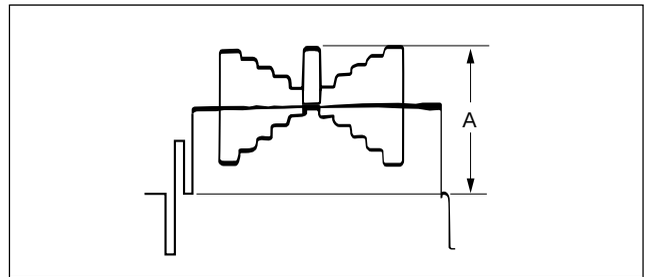
Equipment: Analog waveform monitor
 Test Points: G/Y OUT (pin 4), G/Y GND (pin 3)/
 VTR connector (camera adaptor)
 Object: Grayscale chart

Note

Perform this adjustment to suit the customer's preferences if required.

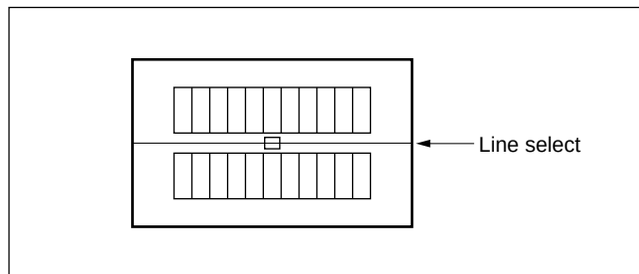
Preparations

- Setting for MSU-700
 KNEE OFF button/MSU-700 → OFF (lit)
 DETAIL OFF button/MSU-700 → ON (dark)
- Connect the waveform monitor to the VTR connector of the camera adaptor.
- Shoot the grayscale chart so that the chart frame is aligned with the underscanned monitor frame.
- Iris of the lens: $A = 600 \pm 20$ mV (terminated with 75Ω)



Adjustment Procedures

1. Adjust the white balance.
WHITE button/MSU-700 → ON (lit)
2. Make a lines selection at the center white portion of the grayscale chart.

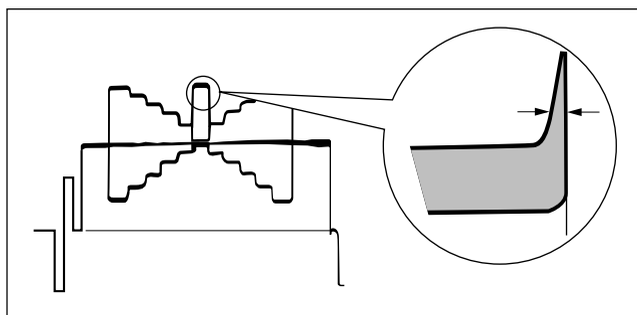


3. MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation
(Page 1/3) → **Detail** → **Detail 2**

Adjustment Item: Frequency

Specification: The edge width at each end of the center white portion shall be equal.



Note

After adjustments are complete, be sure to perform Section 4-7-9 "H/V Ratio Adjustment".

4-7-14. Detail Clip Adjustment

Equipment: Analog waveform monitor

Test Points: G/Y OUT (pin 4), G/Y GND (pin 3)/
VTR connector

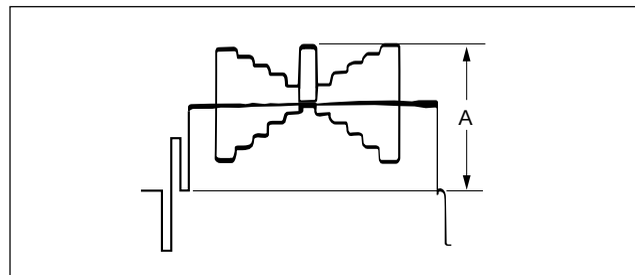
Object: Grayscale chart

Note

Perform this adjustment to suit the customer's preferences if required.

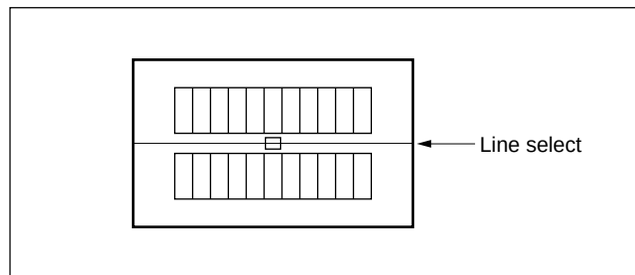
Preparations

- Setting for MSU-700
KNEE OFF button → OFF (lit)
DETAIL OFF button → ON (dark)
- Connect the waveform monitor to the VTR connector of the camera adaptor.
- Shoot the grayscale chart so that the chart frame is aligned with the underscanned monitor frame.
- Iris of the lens: $A = 600 \pm 20$ mV (terminated with 75Ω)



Adjustment Procedures

1. Adjust the white balance.
WHITE button/MSU-700 → ON (lit)
2. Make a lines selection at the center white portion of the grayscale chart.



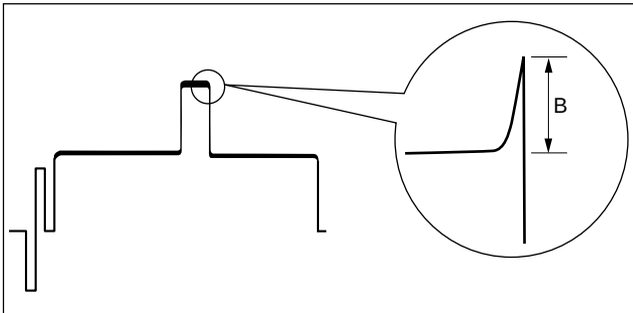
3. Adjust the white limiter.

MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation
(Page 1/3) → **Detail** → **Detail 3**

Adjustment Item: W.Limiter

Specification: Adjust the edges at portion B for the desired clip level.



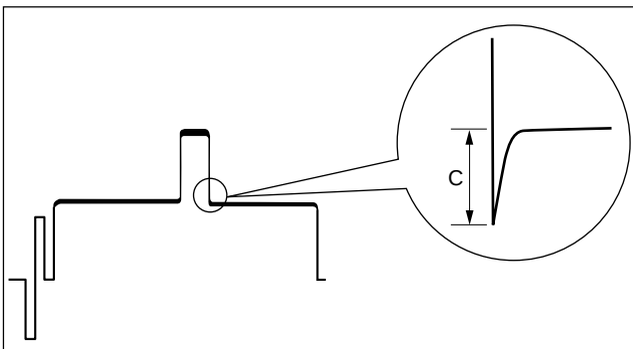
4. Adjust the black limiter.

MSU menu operation:

- PAINT button → ON (lit)
- Touch panel operation
(Page 1/3) → **Detail** → **Detail 3**

Adjustment Item: B.Limiter

Specification: Adjust the edges at portion C for the desired clip level.



4-7-15. Auto-iris Adjustment

Equipment: Analog waveform monitor

Test Points: G/Y OUT (pin 4), G/Y GND (pin 3)
/VTR connector

Object: Grayscale chart

Note

Perform this adjustment to suit the customer's preferences if required.

Preparations

- Setting for MSU-700
AUTO button (Iris control block) → ON (lit)
KNEE OFF button → OFF (lit)
- Connect the waveform monitor to the VTR connector of the camera adaptor.
- Shoot the grayscale chart so that the chart frame is aligned with the underscanned monitor frame.

Adjustment Procedures

1. Adjust the white balance.
WHITE button/MSU-700 → ON (lit)

2. Adjust APL ratio.

MSU menu operation:

- MAINTENANCE button → ON (lit)
- Touch panel operation
Lens Adjusting → **Auto Iris**

Adjustment Item: APL Ratio

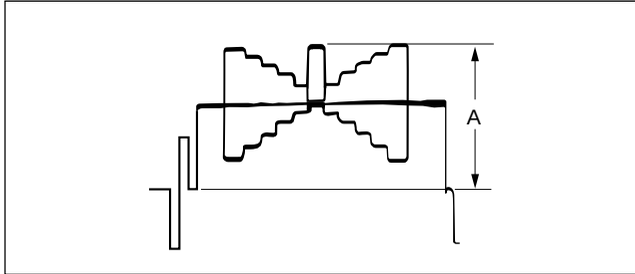
Specification: Adjust to determine if the feedback is to be applied according to the peak luminance of the object or the average luminance. The higher you set the value, the feedback depends more on the average luminance.

- Adjust the convergence target of the auto-iris adjustment.

MSU menu operation:

Adjustment Item: Level

Specification: $A = 700 \pm 7$ mV
(terminated with 75Ω)



4-7-16. File Store

After adjustments described in Section 4-7 are complete, be sure to execute the reference file store.

1. **MSU menu operation:**

- FILE button → ON (lit)
- Touch panel operation

Reference → Ref Store → Start

- When the store operation is complete, the message “Completed” is displayed.

4-8. Adjustment After Replacement of ND Filter

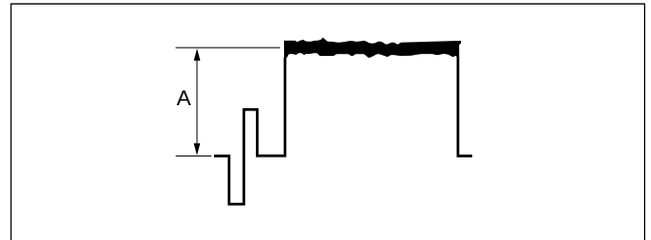
When the filter disk unit or the ND filter alone in the filter disk unit is replaced, the correction of white balance is required. Proceed as follows.

Equipment: Analog waveform monitor

Object: Full white pattern

Preparations

- Connect the waveform monitor the TEST OUT connector.
- Shoot the fully occupied white area of the white pattern on the underscanned monitor frame.
- Setting for MSU-700
AUTO button (Iris control block) → ON (lit)
- Iris of the lens: $A = 600 \pm 20$ mV



Adjustment Procedures

- FILTER CTRL button/MSU-700 → ON (lit)
- Select the ND 1 filter.
ND 1 button/MSU-700 → ON (lit)
- Adjust the white balance.
WHITE button/MSU-700 → ON (lit)
- After the white balance adjustment is complete, switch the filter to ND2, ND3 and ND4 and adjust the white balance for each.

File Store

1. **MSU menu operation:**

- FILE button → ON (lit)
- Touch panel operation

OHB File → OHB Store → Store

- When the store operation is complete, the message “OHB File Stored” is displayed.

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CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.
Dispose of used batteries according to the manufacturer's instructions.

Vorsicht!

Explosionsgefahr bei unsachgemäßem Austausch der Batterie.

Ersatz nur durch denselben oder einen vom Hersteller empfohlenen ähnlichen Typ.
Entsorgung gebrauchter Batterien nach Angaben des Herstellers.

ATTENTION

Il y a danger d'explosion s'il y a remplacement incorrect de la batterie.

Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.
Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

ADVARSEL!

Lithiumbatteri-Eksplosionsfare ved fejlagtig håndtering.

Udskiftning må kun ske med batteri af samme fabrikat og type.
Levér det brugte batteri tilbage til leverandøren.

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