Panasonic

DVCPRO Camera Recorder AJ-D400P Operating Instructions



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Specifications



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General

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	Power supply voltage: Power consumption:	DC 12 V 23 W
	Operating temperature: Storage temperature:	32°F to 104°F - 4°F to 140°F
	Operating humidity: Continuous operating time: Weight:	Less than 85% (relative humidity) Approx. 90 min. (using 1 Anton Bauer Trimpac 14 battery) Approx. 12.87 lbs (5.85 kg) (incld. main unit, viewfinder, lens,
	Dimensions:	battery pack, tape and microphone) 4 ¹ /2" (W)×10 ¹ /16" (includ. handle) (H)×12 ⁷ /8" (D) 119.2×255.5×326.3 mm
Camera Section		
	Pick-up devices: System: Picture elements: Spectral system: Built-in filters:	1/2-inch on-chip FIT type of CCD RGB 3-CCD system 410,000 pixel F1.4 prism system 1; 3200K 2; 5600K+1/4 ND 3; 5600K
	Quantization:	4; 5600K+1/16 ND
	Digital signal processing:	10-bit A/D (R, G and B channels), 14.3 MHz 16-bit long operation, 14.3 MHz/28.6 MHz
	Horizontal drive frequency:	14.3 MHz
	Programmable gains:	3 positions can be set from among -3 , 0, 3, 6, 9, 12, 15, 18, 21, 24 and 30 dB.
	Super gain:	30 dB
	Shutter speeds:	1/100, 1/120, 1/250, 1/500, 1/1000 and 1/2000 sec.
		Synchro scan mode; 1/30.4-1/57.4 sec., 1/61.7-1/250 sec.
	Lens mount:	1/2" Bayonet type F8 (2000 lux, 89.9% reflection)
	Sensitivity: Minimum subject brightness:	
	Image S/N ratio:	62 dB (typical)
	Horizontal resolution:	750 lines (center)
	Vertical resolution:	400 lines/more than 450 lines (Super V mode)
	Sampling frequency:	14.3 MHz/28.6 MHz
	Registration:	Below 0.03% (entire range) (excld. lens)
	Geometric distortion:	Below measurable limit (excld. lens)
Viewfinder		
	CRT:	1.5" monochrome
	Resolution:	600 lines (center)
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 Resolution:
 600 lines (center)

 Controls/Switches:
 Controls; BRIGHT, CONTRAST, PEAKING

 Switches; TALLY, ZEBRA

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VTR Section

VTR Video System (during playback on a standard playback unit)

Bands: S/N ratio:	Brightness; 30 Hz to 5.75 MHz+1.0 dB/-3.0 dB 55 dB
K factor (2T pulse):	Within 2%
Y/C delay:	Within 30 ns

VTR Audio System (during playback on a standard playback unit)

Sampling frequency: Quantization:	48 kHz (synchronized to video) 16-bits/sample
Frequency response:	20 Hz to 20 kHz±1.0 dB (at reference level)
	80 dB or more (at 1 kHz, AWTD)
Dynamic range:	
Distortion:	Within 0.1% (at 1 kHz, operating level)
Wow/flutter:	Below measurable limit
Head room:	20 dB
Emphasis:	T1=50 μs, T2=15 μs (can be turned ON/OFF)

VTR Tape Running System

Tape speed:	33.820 mm/s
Recording/playback time:	Approx. 66 min. (using the AJ-P66MP)
FF/REW time:	Approx. 3 min. (using the AJ-P66MP)

Connectors

Input AUDIO IN CH1/CH2 (XLRX2, 3-pin, female):

MIC IN (XLR, 3-pin, female):

GENLOCK IN (BNC):

Output

CAMERA OUT (BNC): VIDEO OUT (BNC): AUDIO OUT (CH1/CH2/MIX) (XLR, 3-pin, male):

1.0 Vp-p, 75 ohm 1.0 Vp-p, 75 ohm

1.0 Vp-p, 75 ohm

+4 dBu, balanced, low-impedance (Menu setting to CH1/CH2/MIX)

PHONES (mini-jack×1):

Other

DC IN (XLR, 4-pin, male): DC OUT (4-pin): LENS (12-pin): REMOTE (ECU, 6-pin):

DC 11 to 17 V DC 11 to 17 V, maximum rated current; 0.1 A

MIC/LINE switchable, balanced, more than 10 kohm

MIC: Menu setting to -60/-50/-40 dBu LINE; Menu setting to -6/0/+4 dBu

Phantom +48 V, balanced, 3 kohm Menu setting to -60/-50/-40 dBu

Accessories

Microphone kit Tripod attachment Sony battery connector (screw included)

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

Related Components

Power supply related

AU-BP220, AU-BP402 battery packs AG-B425 battery charger (for charging the AU-BP220 and AU-BP402 battery packs) AU-M402H battery case AJ-B75 AC adaptor

Viewfinder

5-inch viewfinder

External VTR-related

Portable video cassette recorder AJ-YA710P* time code input/output/video input adaptor AJ-YA900P 26-pin/12-pin output adaptor (for connecting an external VTR to the 26-pin interface) AJ-YA700P* 26-pin output adaptor (for connecting an external VTR to the 26-pin interface) AQ-EC1 extension control unit Connection cables •for connecting an external VTR to the 26-pin interface •for connecting an external VTR to the 26-pin interface •for connecting an external VTR to the 14-pin/26-pin interface •SHAN-C12TCA multi connector cable

*Video input connector can only be used for return video input.

Audio components

AJ-MH700P microphone holder WX-RA700 wireless receiver WX-R980 camera attachment

Maintenance products

AJ-CL12MP cleaning tape AJ-SC900 soft carrying case SHAN-B700 carrying case SHAN-RC700 rain cover

Specifications

General

	Power supply voltage:	DC 12 V
	Power consumption:	24 W
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	Operating temperature:	0°C to 40°C
	Storage temperature:	-20°C to 60°C
	Operating humidity:	Less than 85% (relative humidity)
	Continuous operating time:	Approx. 90 min. (using 1 Anton Bauer Trimpac 14 battery)
	Weight:	Approx. 5.85 kg (includ. main unit, viewfinder, lens,
		battery pack, tape and microphone)
	Dimensions:	119.2 (W)×255.5 (includ. handle) (H)×326.3 (D) mm
Camera Section		
	Pick-up devices:	1/2-inch on-chip FIT type of CCD
	System:	RGB 3-CCD system
	Picture elements:	480,000 pixel
	Spectral system:	F1.4 prism system
	Built-in filters:	1; 3200K
		2; 5600K+1/4 ND
		3; 5600K
		4; 5600K+1/16 ND
	Quantization:	10-bit A/D (R, G and B channels), 14.4 MHz
	Digital signal processing:	16-bit long operation, 14.4 MHz/28.8 MHz
	Horizontal drive frequency:	14.4 MHz
	Programmable gains:	3 positions can be set from among $-3, 0, 3, 6, 9, 12, 15, 18$,
		21, 24 and 30 dB.
	Super gain:	30 dB
	Shutter speeds:	1/60, 1/120, 1/250, 1/500, 1/1000 and 1/2000 sec.
		Synchro scan mode; 1/29.9-1/47.6 sec., 1/51.5-1/252 sec.
	Lens mount:	1/2" Bayonet type
	Sensitivity:	F8 (2000 lux, 89.9% reflection)
	Minimum subject brightness:	
	Image S/N ratio:	60 dB (typical)
	Horizontal resolution:	750 lines (centre)
	Vertical resolution:	450 lines/more than 500 lines (Super V mode)
•	Sampling frequency:	14.4 MHz/28.8 MHz
	Registration:	Below 0.03% (entire range) (excld. lens)
	Geometric distortion:	Below measurable limit (excld. lens)

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Viewfinder

CRT:	1.5" monochrome	
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Controls/Switches:	Controls; BRIGHT, CONTRAST, PEAKING	
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MIC/LINE switchable, balanced, more than 10 kohm MIC; Menu setting to -60/-50/-40 dBu LINE; Menu setting to -6/0/+4 dBu Phantom +48 V, balanced, 3 kohm Menu setting to -60/-50/-40 dBu 1.0 Vp-p, 75 ohm

GENLOCK IN (BNC):

Output

CAMERA OUT (BNC): VIDEO OUT (BNC): AUDIO OUT (CH1/CH2/MIX) (XLR, 3-pin, male): 1.0 Vp-p, 75 ohm 1.0 Vp-p, 75 ohm

0 dBu, balanced, low-impedance (Menu setting to CH1/CH2/MIX)

PHONES (mini-jack×1):

Other

DC IN (XLR, 4-pin, male): DC OUT (4-pin): LENS (12-pin): REMOTE (ECU, 6-pin):

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AJ-YA/00P² 26-pin output adaptor (for connecting an external VTR to the 26-pin interface AJ-EC2/AQ-EC1 extension control unit

Connection cables

for connecting an external VTR to the 26-pin interface

• for connecting an external VTR to the 14-pin/26-pin interface

SHAN-C12TCA multi connector cable

*Video input connector can only be used for return video input.

Audio components

AJ-MH700P microphone holder

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SAFETY PRECAUTIONS

GENERAL GUIDELINES

- 1. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- After servicing, see to it that all the protective devices such as insulation barriers, insulation papers shields are properly installed.
- After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

LEAKAGE CURRENT COLD CHECK

- Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Measure the resistance value, with an ohm meter, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between $1M\Omega$ and $5.2M\Omega$.

When the exposed metal does not have a return path to the chassis, the reading must be ∞ .





LEAKAGE CURRENT HOT CHECK (See Figure 1)

- 1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a $1.5k\Omega$, 10W resistor, in parallel with a 0.15μ F capacitor, between each exposed metallic part on the set an a good earth ground such as a water pipe, as shown in Figure 1.
- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

 Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground.

Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.

- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as alminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded tip soldering iron to solder or unsolder ES devices.
- Use only an anti-static solder removal device classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (most replacement ES devices are packaged with leads electrically shorted together by conductive foam, alminum foil or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed. CAUTION: Be sure no power is applied to the chassis or

circuit, and observe all other safety precautions.

 Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise hamless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device).

X-RADIATION

WARNING

- The potential source of X-Radiation in EVF sets is the High Voltage section and the picture tube.
- 2. When using a picture tube test jig for service, ensure that jig is capable of handling 10kV without causing X-Radiation.
- NOTE: It is important to use an accurate periodically calibrated high voltage meter.
- Measure the High Voltage. The meter (electric type) reading should indicate 2.5kV, ± 0.15kV. If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure. To prevent an X-Radiation possibility, it is essential to use the specified picture tube.





CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (service) instructions in the literature accompanying the appliance.



ATTENTION:

The product you have purchased is powered by a nickel cadmium battery which is recyclable. At the end of it's useful life, under various state and local laws, it is illegal to dispose of this battery into your municipal waste stream.

Please call 1-800-8-BATTERY for information on how to recycle this battery.

ATTENTION:

Le produit que vous avez acheté est alimenté par une pile au nickel-cadmium. La pile est recyclable. Pour obtenir des renseignements sur les façons de recycler cette pile, appeler au 1-800-8 BAT-TERY.

Replace battery with part No. CR2032 only. Use of another battery may present a risk of fire or explosion.

Caution—Battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire.

FCC NOTE:

This device complies with Part 15 of the FCC Rules. To assure continued compliance follow the attached installation instructions and do not make any unauthorized modifications.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CAUTION:

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD AND ANNOYING INTER-FERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.

WARNING:

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

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DO NOT REMOVE PANEL COVER BY UN-SCREWING.

To reduce the risk of the electric shock, do not remove cover. No user serviceable parts inside. Refer servicing to qualified service personnel.

WARNING:

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

CAUTION:

TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD AND ANNOYING INTER-FERENCE, USE THE RECOMMENDED AC-CESSORIES ONLY.

Lithium Battery

Warning

The lithium battery in this equipment must only be replaced by qualified personnel. When necessary, contact your local Panasonic supplier.

"The lithium battery is a critical component (type number CR2032 manufactured by Panasonic).

It must never be subjected to excessive heat or discharge. It must therefore only be fitted in equipment designed specifically for its use.

Replacement batteries must be of the same type and manufacturer. They must be fitted in the same manner and location as the original battery, with the correct polarity connections observed.

Do not attempt to re-charge the old battery or re-use it for any other purpose. It should be disposed of in waste products destined for burial rather than incineration."

CAUTION

Danger of explosion if battery is incorrectly replaced.

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

VARNING

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

ADVARSEL!

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

VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu.

Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyypiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

Attention/Attentie

•Batteries are used for the main power source and memory back-up in the product. At the end of their useful life, you should not throw them away. Instead, hand them in as small chemical waste.

•Voor de primaire voeding en het reservegeheugen van het apparaat wordt gebruikgemaakt van een batterij.

Wanneer de batterij is uitgeput, mag u deze niet gewoon weggooien, maar dient u deze als klein chemisch afval weg te doen.

To remove the battery/Verwijderen van de batterij

Main Power Battery (Ni-Cd Battery) Batterij Voor Primaire Voeding (Nikkelcadmiumbatterij)

Battery/Batterij AU-BP402





Anton/Bauer Battery

Anton/Bauer-Batterij

- •If a battery made by any other manufacturer is to be used, check the Operating Instructions accompanying the battery.
- In geval u een batterij van een anden fabrikant zou gebruiken, gelieve dan eerst zorgvuldig de gebruiksaanwijzing van deze batterij te lezen.

Back-up Battery (Lithium Battery) Batterij Voor Reservegeheugen (Lithiumbatterij)

- For the removal of the battery for disposal at the end of its service life, please consult your dealer.
- Raadpleeg uw leverancier over de verwijdering van de batterij op het moment dat u het apparaat bij einde levensduur afdankt.



Back-up Battery (Lithium Battery) Batterij Voor Reservegeheugen (Lithiumbatterij)



System Configuration





Power Supply Section

Battery holder

- The battery pack (option) made by Anton Bauer is mounted onto this holder.
- O DC IN (external power input) connector (XLR, 4P)

The AJ-B75 AC adaptor (option) is plugged into this socket when the unit is to be operated by AC power. An external battery is plugged in when an external battery is to be used to operate the unit.

BREAKER (circuit breaker) button

In order to protect the equipment, the circuit breaker is tripped and the power is automatically turned off when an excessively high level of power flows inside. Upon completion of the internal inspection and adjustments, push this button back in. The power will come back on provided that there is no trouble inside the unit.

O POWER switch

ON: Set to this position to turn on the unit's power.

OFF: Set to this position to turn off the unit's power.



Accessory Mounting Section

- O Hook for mounting shoulder belt Attach the accessory shoulder belt to this hook.
- G Light shoe

Mount the video light, etc. onto this shoe.

- Construction Co
- Constant Control Lever

Insert the lens into the lens mount (2), and turn the lens mount ring using this lever to clamp the lens.

G Lens mount cap

Press up the lens clamping lever () to remove this cap. Keep the cap in place if the lens is not going to be mounted.

C Lens cable clamp

This is for clamping the lens cable.

Tripod mount

When the unit is to be secured to a tripod, mount the optional tripod attachment.

D LENS connector (12-pin)

Hook up the lens connecting cable to this connector. Consult with your dealer concerning the lens which you are going to use.

Shoulder pad

Adjust this pad to facilitate operation when carrying the unit on your shoulder. Its position can be brought forward or backward and adjusted by loosening the two set screws.



Audio Function Section (1)

AUDIO LEVEL CH1 (audio channel 1 recording level) control

When the AUDIO SELECT CH1/CH2 switch () is set to MAN, the recording level of audio channel 1 can be adjusted by this control in addition to the AUDIO LEVEL CH1 control () on the side panel.

MIC IN (microphone input) jack (XLR, 3-pin)

Connect an optional microphone to this jack. The power for the microphone is supplied from this jack.

Audio Function Section (2)

AUDIO LEVEL CH1/CH2 (audio channel 1/2 recording level) controls

When the AUDIO SELECT CH1/CH2 switch **(D)** is set to MAN, the audio level of audio channels 1 and 2 can be adjusted using these controls.

However, the audio CH1 level can also be adjusted using the AUDIO LEVEL CH1 control () on the front panel.

 AUDIO SELECT CH1/CH2 switch (audio channel 1/2 auto/manual level adjustment se-lector) switch

This selects the method used to adjust the audio levels of audio channels 1 and 2.

- AUTO: For adjusting the levels automatically.
- MAN: For adjusting the levels manually.

AUDIO IN (audio input selector) switch

This selects the input signals to be recorded on audio channels 1 and 2.

- **FRONT [MIC]:** The microphone input signals connected to the MIC IN jack **()** are recorded. **REAR [MIC]:** The microphone input signals connected to the AUDIO IN CH1/CH2 connectors **()** are recorded.
- REAR [LINE]: The line input signals connected to the AUDIO IN CH1/CH2 connectors () are recorded.

AUDIO IN CH1/CH2 (audio input channel 1/2) connectors (XLR, 3P) An audio component or microphone is connected here.

AUDIO OUT connector (XLR, 3P)

This is connected to an audio component. The audio channels can be selected on the setting menu.

DC OUT (DC power output) connector

This is the DC 12 V output connector. A current of approximately 100 mA can be taken out.



Audio Function Section (3)

② ALARM (warning tone volume) control

This adjusts the warning tone volume heard from the speaker 0 or the earphone connected to the PHONES jack 0. When it is set to the lowest position, the warning tone is not audible. However, by making changes to the inside parts, the tone can be made audible even when the control is at its lowest position.

MONITOR (volume) control

This adjusts the volume of the sound other than the warning tone—the sound from the speaker (0) or earphone (0). When it is set to the lowest position, no sound is heard.

Audio Function Section (4)

Ø Speaker

During recording, the EE sound can be monitored; during playback, the playback sound can be monitored.

The warning tone is heard through the speaker in synchronization with the flashing or lighting of the warning lamp and warning display.

The speaker sound is automatically muted when an earphone is connected to the PHONES jack 20.

MONITOR SELECT (audio channel selector) switch

This selects the audio channel whose sound is to be heard through the speaker $\boldsymbol{@}$ or earphone.

CH1: The audio channel 1 sound is output.

- CH1, 2: The sound produced by mixing the audio channel 1 and 2 sound or the stereo sound is output. However, only the mixed sound is output from the speaker 2.
- CH2: The audio channel 2 sound is output.

MONITOR (sound selector) switch

This selects the sound of the earphone when CH1, 2 is selected with the MONITOR SELECT switch (2).

ST: The stereo sound of audio channel 1 and 2 is output.

MIX: The mixed sound of audio channel 1 and 2 is output.

O PHONES (earphone) jack (mini-jack)

When an earphone (option) is connected to this jack, the sound selected by the MONITOR switch @ can be heard. The warning tones relating to the unit's operation or status can also be heard. An earphone enabling a sufficiently high volume of sound to be heard is recommended.

When the earphone is connected, speaker @ sound is automatically muted.



Shooting (Recording)/Playback Function Section (1)

Ø Viewfinder

Black-and-white images can be seen in the viewfinder during recording and playback. Warnings and messages relating to the unit's operating status and settings, zebra pattern, markers (safety zone marker, center marker), etc. can also be seen.

PEAKING control

This is used to adjust the contours of the images inside the viewfinder to facilitate focusing. It does not affect the camera's output signals.

CONTRAST control

This is used to adjust the contrast of the screen inside the viewlinder. It does not affect the camera's output signals.

BRIGHT control

This is used to adjust the brightness of the screen inside the viewfinder. It does not affect the camera's output signals.

② ZEBRA (zebra pattern) switch

This displays the zebra pattern inside the viewfinder.

ON: The zebra pattern is displayed.

OFF: The zebra pattern is not displayed.

When the unit is shipped from the factory, the zebra pattern is set in such a way that those parts with an IRE video level from approx. 70% to 85% are displayed. The displaying of parts with a level ranging from 50% to 110% or more or with a certain level can also be set on the setting menu.

Diopter control knob

This is adjusted in such a way that the images on the viewfinder screen are seen most clearly in accordance with the dioptric power of the camera's operator.

- 🕑 Eye cup
- O Viewfinder forward-backward/left-right position clamp lever

Loosen this lever to adjust the position of the viewfinder @ in the forward-backward or leftright direction.

Eyecup forward-backward movement ring

Turn this ring to adjust the position of the eyecup 🕲 in the forward-backward direction.

O Viewfinder stopper screw

To detach the viewfinder (2) from the camera, loosen this screw and then detach the view-finder.



Shooting (Recording)/Playback Function Section (2)

OC/ND FILTER (filter selector) knob

This selects the filter to match the light source which is illuminating the subject. If the setting of this knob is changed when the menu display mode has been set to "3" (default setting), the new setting will appear for about 3 seconds on the setting change message display area of the viewfinder screen.

The knob and filter settings are listed below.

Examples of filter settings to match shooting conditions

bright scenes

FILTER knob setting	Description	Filter	Shooting condition
t	3200K	1	Sunrise, sunset, inside a studio
2	5600K+1/4ND	2	Outdoors under a clear sky
3 5600K 4 5600K+1/16ND	3	Outdoors under a cloudy or rainy sky	
		4	Snow scenes, high mountains, coastlines and other extremely clear and

WHITE BAL (white balance memory selector) switch

PRST: Set to this position when there is no time to adjust the white balance. The white balance value for 3200K is stored in the memory.

A or B: When the AUTO W/B BAL switch @ is pressed to the AWB side, the white balance is automatically adjusted in accordance with the setting position of the filter knob @, and the adjustment value is stored in memory A or memory B.

When the FILTER knob and the WHITE BAL switch are set to the same positions as the ones set when the adjustment was made, the adjustment value stored in the memory is called, and the unit is automatically adjusted to the white balance which corresponds to this value. If the setting of this switch is changed when the menu display mode has been set to "3" (de-

fault setting), the new setting will appear for about 3 seconds at the WHITE BAL switch display position on the viewfinder screen. (Example: "W : A")



Shooting (Recording)/Playback Function Section (3)

OUTPUT (output signal selector)/AUTO KNEE switch

This switch selects the video signals which are to be output from the camera unit to the VTR unit, viewfinder and video monitor. The AUTO KNEE function can be used when the images shot by the camera have been selected.

OUTPUT/AUTO KNEE switch setting positions

BARS	Color bar signals are output. The AUTO KNEE circuit is not activated. Set the switch to this position in the following cases: •When adjusting the video monitor •When recording color bar signals
CAM, AUTO KNEE OFF	The images shot by the camera are output. The AUTO KNEE circuit is not activated. The default setting is "MANUAL KNEE".
CAM, AUTO KNEE ON	The images shot by the camera are output. The AUTO KNEE circuit is activated.

GAIN (gain selector) switch

This is used to change the video amplifier's gain in accordance with the lighting conditions during shooting. The gain values corresponding to the L, M and H settings are assigned beforehand on the setting menu. When the unit is shipped from the factory, these settings are: L=0 dB, M=9 dB and H=18 dB.

If the setting of this switch is changed when the menu display mode has been set to "3", the new setting will appear for about 3 seconds at the gain display position on the viewfinder screen. (Example: "12 dB")

AUTO W/B BAL (white balance/black balance automatic adjustment) switch

- AWB: Set to this position for automatically adjusting the white balance. When the WHITE BAL switch @ is now set to "A or B", the adjusted value will be stored in memory A or memory B.
- ABB: Set to this position for automatically adjusting the black balance. The adjusted value will be stored in the dedicated memory.

G SHUTTER switch

Set this to ON when using the electronic shutter. When it is pressed to the SEL side, the shutter speed and mode displays change in the ranges preset on the setting menu. If the setting of this switch is changed when the menu display mode has been set to "2" or "3", the new settings will appear for about 3 seconds at the shutter display position on the viewfinder screen. (Example: ":1/250", ":1/61.7")

1) AUTO KNEE function

When the level is adjusted to people, scenes, etc. for shooting against a very bright background, the background will be whited out and the buildings or scenes in the background will become blurred. If the AUTO KNEE function is activated in cases like these, the background can be reproduced in clear detail. This function is especially effective for shooting in the following conditions:

When shooting people in shade under a clear sky

When simultaneously shooting people in vehicles or indoor and the outdoor scenery seen through the windows

When shooting scenes with a high contrast



 EJECT (cassette eject) button Press this to insert or eject the cassette.

③ REW (rewind) button

Press this to rewind the tape. Its lamp lights during rewinding.

If this button is pressed during playback, the playback images are rewound at approximately quadruple speed while the button is held down.

FF (fast forward) button

Press this to fast forward the tape. Its lamp lights during fast forwarding. If this button is pressed during playback, the playback images are fast forwarded at approximately quadruple speed while the button is held down.

PLAY (playback) button

Press this to view the playback images on the viewlinder screen or color video monitor. Its lamp lights during playback.

If this button is pressed again during playback, playback is paused and the lamp goes off. After playback has been paused for 2 minutes, the unit automatically switches to stop status (STOP).

STOP button

Press this to stop the tape travel.

Emergency screw (Inside the rubber cap) Refer to page 118 "Emergency eject".



Shooting (Recording)/Playback Function Section (4)

VTR START button

When this pressed, recording commences; when it is pressed again, recording stops. This button has the same function as the VTR button on the lens side.

VTR SAVE/STBY (tape protection) switch

This selects the power supply status while the VTR recording is temporarily stopped (REC PAUSE).

SAVE: This is the tape protection mode. The cylinder is stopped in the half-loading status. Compared with the STBY position, less power is consumed and the unit can be operated longer using the battery. It takes longer for recording to commence after the VTR START button () is pressed in the SAVE position than in the STBY position.

When the switch is set to this position, the VTR SAVE tamp inside the viewfinder lights.

STBY: Recording commences immediately when the VTR START button is pressed.

MODE CHECK button

While this button is kept depressed, the camera's setting status is displayed in the viewfinder. It does not affect the camera's output signals. This button can also be used for fine adjustment at the setting menu during synchro scan mode.

SUPER IRIS button

This is used when backlight compensation is to be provided. When it is pressed, the switch settings are displayed inside the viewfinder for 3 seconds. When it is pressed again, backlight compensation is released.

Whether the super gain (30 dB) mode or the super iris (backlight compensation) mode is to apply can be selected on the setting menu. This button can also be used for fine adjustment during synchro scan mode.

Super gain: When 30 dB is allotted to the SUPER IRIS button, DTL and other menu settings cannot be performed for this 30 dB.



EJECT (cassette eject) button Press this to insert or eject the cassette.

BREW (rewind) button

Press this to rewind the tape. Its lamp lights during rewinding.

If this button is pressed during playback, the playback images are rewound at approximately quadruple speed while the button is held down.

FF (fast forward) button

Press this to fast forward the tape. Its lamp lights during fast forwarding. If this button is pressed during playback, the playback images are fast forwarded at approximately quadruple speed while the button is held down.

PLAY (playback) button

Press this to view the playback images on the viewfinder screen or color video monitor. Its lamp lights during playback.

If this button is pressed again during playback, playback is paused and the lamp goes off. After playback has been paused for 2 minutes, the unit automatically switches to stop status (STOP).

STOP button

Press this to stop the tape travel.

Emergency screw (Inside the rubber cap) Refer to page 118 "Emergency eject".



Menu Operation Section

MENU SET/OFF switch

- This displays the setting menu on the viewfinder screen.
- SET: The page on which the previous setting menu operations were completed appears on the viewfinder screen. (When the menu is used for the first time, the first of the pages which can be displayed appears.)
- OFF: The setting menu is not displayed on the viewfinder screen.

SHIFT/ITEM button

Each time this button is pressed, the cursor moves on the setting menu page now displayed. Use it when selecting items. <**Note>**

This switch functions differently depending on the operation item. Check the function by operating the menu item by item.

OP button

This is used to increment the setting of the item selected on the setting menu by 1 level each time it is pressed or to switch the setting between ON and OFF.

OWN button

This is used to decrement the setting of the item selected on the setting menu by 1 level each time it is pressed or to switch the setting between ON and OFF.

PAGE button

This is used to select the setting menu page.

Time Code-Related Section (1)

③ GENLOCK IN connector (BNC)

The reference signal is supplied to this connector for genlocking with the camera section.



Time Code-Related Section (2)

HOLD button

The time data appearing on the counter display at the instant when this button is pressed is held. (The time code generator will still continue to run.) When the button is pressed again, the hold status is released. Use the button to ascertain the time at which a particular scene was shot, for example.

RESET button

This resets the time data on the counter display to "00:00:00". When the TCG switch () is set to SET and this button is pressed, the time code or user's bit can be reset to "00:00:00:00" or "00 00 00 00".

DISPLAY switch

The time code, CTL or user's bit is made to appear on the counter display depending on the setting positions of this switch and the TCG switch 0.

- UB: The user's bit is displayed.
- TC: The time code is displayed.
- CTL: CTL is displayed.

UP button, DOWN button

When setting the time code or user's bit, these buttons increment or decrement by 1 the figure of the digit made to flash by the SHIFT/ITEM button .

SHIFT/ITEM (digit advance) button

When setting the time code or user's bit, this button is used to cause the digit which is to be set to flash.



TCG (time code selector) switch

This is used to set the running mode of the internal time code generator.

F-RUN: This position is used when the time code is to be advanced continuously regardless of the VTR's operation.

Set to this position when aligning the time code with the actual time or locking the time code to an external source.

- SET: This position is used for setting the time code or user's bit.
- R-RUN: This position is used when the time code is to be advanced only while recording is in progress. The time code will be recorded continuously on a tape with a succession of unedited shots.

Warning/Status Display Section

Tally lamp

This is activated when the TALLY switch **()** is at HIGH or LOW, and it lights during recording by the VTR section. It flashes in the same way as the REC lamp inside the viewfinder to warn the operator. The brightness when lighted can be selected using the TALLY switch (HIGH or LOW).

TALLY switch

This controls the tally lamp @.

HIGH: The tally lamp is made brighter.

- OFF: The tally lamp is extinguished.
- LOW: The tally lamp is made darker.
- Back tally lamp

This functions in the same way as the tally lamp ϖ when the back tally switch ϖ is set to ON.

- Back tally switch
 - This controls the back tally lamp @.
 - ON: The back tally lamp operates.

OFF: The back tally lamp does not operate.

WARNING lamp

This flashes or lights when trouble occurs in the VTR section.

LIGHT switch

ON: This illuminates the display window 46.

OFF: This extinguishes the display window illumination.

🕼 Display window

The warnings related to the VTR section, remaining battery level, sound level, time data, etc. are displayed in this window.

Power can be supplied to the unit using a battery pack or AC power supply.

Using a battery pack

1) Panasonic, 2) Anton Bauer or 3) Sony batteries can be used for the battery pack.

Before using a battery pack, be sure to charge it completely using a battery charger.

•See the Handling Instructions for the battery pack and battery charger for a detailed explanation of charging methods.

Using an Anton Bauer Battery Pack

1 Mount the battery pack.

Insert the battery pack in the direction of the arrow and then slide it into place.



2 When detaching the battery, hold down the detachment lever of the battery holder and slide the battery pack in the direction of the arrow.



<Note>

The AJ-D400 supports the intelligent battery system and the ultra-light system. Automatic detection can be performed for intelligent batteries with a remaining battery level of 10% or more. At this time, the remaining battery level is displayed numerically (percentage display) inside the viewfinder. If the power is turned on with a remaining battery level of 10% or less, the voltage is displayed. Also, after intelligent battery detection, the remaining battery level display indicates the level for the intelligent battery even if power is supplied from an external source.

Using the Panasonic AU-BP402 Battery Pack

1 Detach the battery mounts.



2 Connect the unit's connectors with the connectors of the AU-M402H battery case.



3 Mount the AU-M402H battery case.

Open the battery case cover and lift up the rubber cap to expose the screw holes. Tighten the screws with a screwdriver and mount the case to the unit. Be sure to tighten the screws completely.



<Notes>

- •Do not pull strongly on the rubber cap.
- •Take care not to catch the connection cord between the battery case and the main unit.

Power Supply

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4 Connect the battery pack plug to the connector inside the case and insert the battery pack.





The unit's power must be set to OFF before the plug is inserted or removed.

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Power Supply

Using a Sony Battery Pack

- 1 Remove the battery mounts. See page 24.
- 2 Mount the accessory battery mounting connector.



3 Mount the Sony battery holder. Mount the battery case with the cover detached first, and then mount the detached cover as shown in the figure.

- ① Tighten the mounting screws.
- (2) Tighten the power supply contact screws.
- ③ Insert the top of the detached cover in the direction of the arrow.
- Align the hole at the bottom (metal part) of the cover with the hole at the bottom of the case and mount the cover to the battery mounting connector with the screw of the battery holder.



<Note>

Take care when attaching the battery holder that the wires are not pinched.

Using the Sony BP-90 Battery Pack

- 1 Mount the accessory battery mounting connector. (See the preceding page.)
- 2 Mount the BP-90 battery case.

 - Tighten the mounting screws.
 Tichten the power supply contact screws.
 - ③ Insert the top of the detached cover in the direction of the arrow.
 - (4) Align the hole at the bottom (metal part) of the cover with the bottom of the case and mount the cover to the battery mounting connector with the screw.



<Notes>

- •The unit's power must be set to OFF before the plug is inserted or removed.
- •Take care when attaching the battery case that the wires are not pinched.

Using an AC Power Supply (When using the AJ-B75 AC Adaptor)

1 Connect the unit's EXT DC IN socket with the DC OUT connector of the AJ-B75 AC adaptor.



2 Set the AC adaptor's power to ON.

3 Set the unit's power switch to ON.

<Notes>

- •When using an external power supply other than the AJ-B75 AC adaptor, check the pin signal of the EXT DC IN socket.
- •When both a battery pack and AC adaptor are connected, power is supplied from the AC adaptor.
- •When using an AC adaptor, the AC adaptor's power must be set to ON before the unit's POW-ER switch is set to ON. If this sequence is reversed, the AC adaptor's output voltage will rise slowly and may cause the unit to malfunction.

Pin No.	Signal	
1	GND	
2, 3		
4	+12 V	



Mounting the Lens

- Lens Clamping Lever Mount Cap
- 1 Raise the lens clamping lever and remove the mount cap.

2 Align the indentation at the top center of the lens mount with the center mark of the lens and mount the lens.



3 Lower the lens clamping lever and clamp the lens.



4 Press the cable into the cable clamp and connect it to the LENS connector.



LENS Connector

·See the Handling Instructions provided with the lens for lens handling.

<Note>

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The lens and camera adjustments listed below may be necessary depending on the lens to be mounted.

- 1. Lens flanging adjustment
- 2. Lens auto iris adjustment
- 3. Lens white shading adjustment (with this unit)

Adjusting the Lens Flange

When images are not clearly focused at both the telephoto and wide-angle positions during zoom operations, adjust the flange back (the distance from the lens mounting surface to the image formation surface).

Once adjusted, the flange back does not need to be readjusted as long as the lens is not changed.

Adjustment method

Check the position of each part of the lens which must be operated in order to adjust the flange back with the lens Handling Instructions.



Adjusting the Flange Back

- 1 Set the lens iris to manual.
- 2 Open the iris. Position the flange back adjustment chart about 10 ft from the lens and illuminate it so that an appropriate image output level is obtained. If the image level is too high, use the CC/ND filters or the shutter.
- 3 Loosen the Ff ring clamping screw.
- 4 Set the zoom ring to the telephoto position manually or by electric drive.
- 5 Shoot the flange back adjustment chart and turn the distance ring to bring the chart into focus.
- 6 Set the zoom ring to the wide-angle position.
- 7 Turn the Ff ring to bring the chart into focus. At this time, take care not to move the distance ring.
- 8 Repeat this operation four to seven times until the lens is in focus at both the telephoto and wide-angle positions.
- 9 Firmly tighten the Ff ring clamping screw.

•Refer to the Operating Instructions of the lens.

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Adjusting the White Shading

The AJ-D400 is adjusted for the Fujinon S14 \times 7.5 BRM4 and CANON YH14 \times 7.3 KRS lenses when shipped from the factory. If a lens other than these two lenses is to be used, adjusting the white shading before shooting is recommended.

The AJ-D400 is able to adjust the white shading for vertical coloring.

(Vertical coloring refers to the condition where the top of the screen is green and the bottom is magenta or where these colors are reversed when a white paper is shot for the entire screen.)

White shading adjustment procedure

- 1 Mount a lens to the camera. Be sure to also connect the lens cable.
- 2 Set the electronic shutter to OFF and the gain to L (0 dB).



- 3 If the lens has an extender, remove the extender.
- 4 Set the MENU SET/OFF switch from OFF to SET while holding down the SHIFT/ITEM and UP buttons to open the menu.

Press the PAGE button until the VF OPERATION page appears.

Set ZEBRA1 DETECT to 70, ZEBRA2 DETECT to 85 and ZEBRA2 to SPOT. (Initial setting mode)

Return the MENU SET/OFF switch from SET to OFF to close the menu. Set the viewfinder's ZEBRA switch to ON.



5 Shoot an evenly white paper.

Flickering occurs easily when fluorescent or mercury lamps, etc. are used for lighting. Therefore, use a light source which does no produce flickering such as sunlight or halogen lamps, etc.

6 Set the lens iris to manual and adjust the iris so that the ZEBRA pattern covers the entire screen. If the light strikes the subject in an uneven manner, the ZEBRA pattern will not cover a part of the screen. Therefore, adjust the position of the light source, etc. as necessary.

Check that the lens iris is between F4 to F11. If the lens iris is not within this range, adjust the position of the light source, etc.

(Be sure to set the electronic shutter to OFF.)

Adjusting the White Shading

7 Set the WHITE BAL selector switch to A or B execute AWB. Next, execute ABB and then execute AWB again.



8 Repeat step 6.

9 Set the MENU switch from OFF to SET while holding down the SHIFT/ITEM and UP buttons to open the menu.

Press the PAGE button until the AUTO SHADING page appears.

Press the SHIFT/ITEM button to move the arrow on the left to the WHITE position and then press the UP or DOWN button.

ACTIVE appears on the viewfinder to indicate that white shading automatic adjustment is operating.

Adjustment is completed when the ACTIVE display disappears.

Return the MENU switch from SET to OFF to close the menu.



10 When the lens to be used has an extender, insert an extender and repeat steps 6 to 9.

This completes white shading adjustment.

The adjustment value is stored in the non-volatile memory, so there is no need to readjust the -, white shading even if the power for the unit is turned off.

<Notes>

- 1. The white shading can be adjusted for general lenses using the above method. However, this method may not apply for extremely special lenses.
- 2. When using a 2/3-inch camera lens, be sure to mount the lens using a conversion adaptor. These lenses cannot be mounted directly as their dimensions differ. Attempting to mount these lenses directly may damage the unit.
- Vertical coloring may occur near the open position of the lens iris even after performing the above adjustments. However, this is characteristic of the optical system of the lens, and does not indicate a malfunction.
Adjusting the Position

1 Loosen the viewfinder forward-backward/left-right position clamp lever.



2 Adjust the position of the viewfinder in the forward-backward and left-right directions.



3 Tighten the viewfinder forward-backward/left-right position clamp lever to the locked position.



Adjusting the Diopter and Screen

Adjusting the diopter

- 1 Set the POWER switch to ON. A picture will appear in the viewfinder.
- 2 Turn the diopter adjustment ring to adjust the diopter so that the viewfinder picture can be clearly seen.



Adjusting the screen



- 1 Set the POWER switch to ON.
- 2 Set the OUTPUT switch to CAM.
- 3 Turn the viewlinder BRIGHT and CONTRAST controls to adjust the picture brightness and contrast. Turning the PEAKING control makes the picture appear softer or sharper. A sharp picture facilitates focusing the lens.

Adjusting the Eyecup Position

Turn the eyecup forward-backward movement ring to adjust the position of the eyecup in the forward-backward direction.



Detaching the Eyecup

Detaching the eyecup allows the entire screen to be seen clearly even when shooting with your eye removed from the viewfinder. This also facilitates the removal of dust which has adhered to the CRT screen and mirror. **Note**

Absolutely do not wipe the mirror surface as it has been specially treated. Dust which has adhered to the mirror should be blown away with a blower, etc.

- 1 Press the lock button.
- 2 Turn the lock ring as far as possible in the counter-clockwise direction and line up the alignment marks on the lock ring and viewfinder barrel.



3 Detach the eyecup.



Remounting the eyecup

- 1. Line up the alignment marks on the lock ring and the viewfinder barrel, and then insert the eyepiece.
- 2. Turn the eyepiece as far as possible in the clockwise direction. The lock button latches with a clicking sound, and remounting is completed.

Detaching the Viewfinder

- 1 Check that the POWER switch is set to OFF.
- 2 Disconnect the plug from the viewfinder cable connector. <**Note**>

Use both hands to detach the viewfinder. The viewfinder may not detach smoothly with one hand, resulting in damage to the viewfinder.

3 Loosen the viewfinder stopper screw and detach the viewfinder by pulling it straight up.



Mounting the Viewfinder

- 1 Press down the viewfinder.
- 2 Tighten the viewfinder stopper screw firmly.
- 3 Connect the plug to the viewfinder connector and secure the viewfinder cable with the clamp. <Note>

Insert the plug firmly when connecting it to the viewfinder connector.





Using the Microphone Mounted to the Main Unit

Using the microphone kit (standard accessory) or the AJ-MH700P microphone holder (option) allows a microphone to be mounted to the main unit. •See the Handling Instructions for the microphone holder.

Using the Microphone Kit (standard accessory) Microphone Mounted to the Main Unit

1 Mount the microphone.



2 Connect the microphone connecting cable to the unit's MIC IN jack.



Mounting the AJ-MH700P Microphone Holder (Option)

1 Remove the microphone holder mounting screws.



2 Mount the AJ-MH700P microphone adaptor (option) to the main unit.



3 Mount the microphone to the microphone holder and tighten the screws.



4 Connect the microphone connecting cable to the MIC IN jack.



5 Set the AUDIO IN switch to FRONT [MIC] in accordance with the audio channel to be recorded.

Using the Microphone not Mounted to the Main Unit



<Note>

When extending the microphone, use a cable which supports the phantom power supply type of microphone.

Using the Microphone not Mounted to the Main Unit



AUDIO IN Switch: Set the AUDIO IN Switches of the channels to which microphones are connected to REAR [MIC].

Mounting a Wireless Microphone

When using the Panasonic wireless microphone system, mount the WX-RA700 wireless receiver.



 See the Handling Instructions for the WX-RA700 wireless receiver for wireless receiver operations.

Connecting an Audio Component

When using an audio component as the line input signal source, connect the audio component to the unit's AUDIO IN CH1/CH2 connectors.



Audio Equipment

AUDIO IN Switch: Set the AUDIO IN Switch of the channel to which the audio signal source is connected to REAR [LINE]. Connect to the AUDIO IN CH1/CH2 Connectors.

Mounting the Unit to a Tripod

When mounting the unit to a tripod, use a supplied tripod attachment.

1 Mount the tripod attachment to the tripod.

Select the attachment hole in consideration of the unit's and tripod attachment's center of gravity. In addition, check that the diameter of the selected hole matches the diameter of the universal head's camera mounting screw.

Tripod Attachment



2 Mount the camera to the tripod attachment. Slide the unit forward along the grooves until a clicking sound is heard.



When detaching the tripod attachment Hold down the red lever and move the black lever in the direction of the arrow.



<Note>

When the tripod attachment pin does not return to its original position after the camera has been detached, hold down the red lever and move the black lever in the direction of the arrow again to return the pin to its original position.

Care should be taken as the camera cannot be mounted if the pin remains in the center.

Adjusting the Shoulder Pad Position

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The shoulder pad can be slid up to ²/₅" in the forward-backward direction from the center position (the position when shipped from the factory). Adjust the shoulder pad position to facilitate operation of the unit.

- Loosen the two screws.
- 2 Slide the pad in the forward-backward direction to select an appropriate position.
- **3** Tighten the screws to clamp the pad.



Attach the rain cover as shown in the figure below.



Tighten the Cord.



Connecting the AQ-EC1 Extension Control Unit (Option)

Connecting the AQ-EC1 extension control unit (option) allows a portion of the camera section functions to be operated by remote control.

When the AQ-EC1 is connected and the POWER switches of the unit and AQ-EC1 are set to ON, the unit automatically enters remote control mode.

The handling instructions included with the AQ-EC1 describe operations for when the AQ-EC1 is connected to an AQ series digital camera.

When the AQ-EC1 is connected to the AJ-D400, some functions differ, and some features cannot be used.



<Notes>

- The POWER switches of the unit and AQ-EC1 must be set to OFF before the 6-pin cable is connected or disconnected.
- All adjustments and settings made using the switches and controls other than the menu setting section of the AQ-EC1 are erased when the unit's POWER switch is set to OFF. Also, adjustments and settings made using the AQ-EC1 cannot be written to setup cards. However, when the AQ-EC1 is connected again, these settings return to the AQ-EC1 settings. (Menu contents set with the menu setting section are saved.)

<Note>

- The functions of the AQ-EC1 are limited as follows.
- The STORE switch does not function.

(If the menu settings are changed while the AQ-EC1 is connected to the AJ-D400, the new menu settings are saved automatically as soon as the changes are made.)

- Note that the AO-EC1 gain switch displays -3, 0 and 9 correspond to L. M and H, and the OUTPUT switch settings CAMERA, TEST and BAR to CAM/AUTO KNEE ON, CAM/AUTO KNEE OFF and BAR for each main unit.
- The Synchro scan and Super V modes cannot be used while the AQ-EC1 is connected to the unit.
- •The lens iris (IRIS) control of the AQ-EC1 is valid only when the lens iris AUTO/MANUAL selector is set to AUTO.

Displaying the Setting Menu Inside the Viewfinder

When the MENU SET/OFF switch is set to SET, the setting menu appears on the viewfinder screen. The setting menu is displayed in page units. The following table lists all pages contained in the setting menu as well as an outline of the functions for each page. The setting menu configuration can be changed according to the purpose.

Setting Menu Configuration

Page No.	Page name	Function outline	Reference
56	MARKER	Marker settings	Setting the Marker Displays
54	VF DISPLAY	Selection of viewfinder screen displays	Setting Display Items
57	CAMERA ID	Camera ID display settings	Setting the Camera ID Display
70	SHUTTER SPEED	Shutter speed/mode settings	Setting the Electronic Shutter
71	SYNCHRO SCAN	Synchro scan shutter speed settings	Setting the Electronic Shutter
50	! LED	! lamp display settings	Setting the ! Lamp Display
98	MAIN FUNCTION	Used function settings	
99-101	FUNCTION 1/5 to 5/5	Used function settings	Selecting Functions
60	TIME DATE	Time and date settings	Selecting Functions
62	SETTING LOW/MID/ HIGH	Camera settings	Selecting Functions
106-110	LEVEL 1/6 to 6/6	Camera settings	Recording Adjustments
111	VF OPERATION	Viewfinder operations	Viewfinder
112	LENS ADJ	Lens adjustments	Lens
112-114	MENU SELECT 1/3 to 3/3	User menu ON/OFF settings	User Menu
115	AUTO SHADING	Automatic shading adjustments	Shading
48 115	DATA RESET	Resetting the setting menu	Returning to the default settings
115	DIAGNOSTIC		

See the corresponding pages for a detailed description of each page's functions.

<Note>

When connecting the AQ-EC1 extension control unit (option) and controlling the AJ-D400 externally, the engineer menu is always opened as the setting menu.

Changing the setting menu configuration

The setting menu can be configured by selecting only the pages necessary for the application. Pages are selected using the MENU SELECT page of the engineer menu mode. When using the engineer menu, switch the unit to engineer mode as described below. The unit is switched to user mode by setting the MENU SET/OFF switch to "SET".

The unit is switched to engineer mode by holding down the SHIFT/ITEM and UP buttons simultaneously and setting the MENU SET/OFF switch to SET.

The user and engineer modes differ as follows.

User mode: Only the selected pages the setting menu can be used. The data set on each page is written to the non-volatile memory, allowing it to be stored for extended periods of time.

Engineer mode: All pages contained in the setting menu can be used. In addition, the data set at each page is written to the non-volatile memory, allowing it to be stored for extended periods of time.

After completing the adjustments and settings with engineer mode, configuring a menu consisting only of frequently used pages allows the necessary pages to be called quickly.

Basic Setting Menu Operations

The setting menu is operated using the MENU SET/OFF switch and the SHIFT/ITEM, UP, DOWN and PAGE buttons.



MENU SET/OFF Switch

Displaying the setting menu

1 Set the MENU SET/OFF switch to SET.

The status displays at the top and bottom of the viewfinder screen disappear, and the page on which the previous setting menu operations were completed appears. When the menu is used for the first time, the first of the selected pages appears.

- MARKER	
CENTER MARK SAFETY ZONE	

Changing the page

1 Press the PAGE button. The menu page changes each time the PAGE button is pressed.

- !LED + GAIN(OdB) GAIN(-3dB) SHUTTER WHITE PRESET EXTENDER FILTER SUPER V		
GAIN(-3dB) •SHUTTER WHITE PRESET •EXTENDER •FILTER	- !LED +	
	GAIN(-3dB) •SHUTTER •WHITE PRESET •EXTENDER •FILTER	

The page can also be changed using the UP and DOWN buttons as follows.

- •PAGE+UP: The menu page is incremented continuously while the UP and PAGE buttons are held down.
- •PAGE+DOWN: The menu page is decremented continuously while the DOWN and PAGE buttons are held down.

Selecting the desired item

Press the SHIFT/ITEM button. Each time this button is pressed, the cursor (arrow) which indicates the selected item moves to the next item.



The item can also be selected using the UP and DOWN buttons as follows.

Changing the settings

- Press the UP button to increase the setting.
 The setting is incremented by 1 level each time the UP button is pressed.
- Press the DOWN button to decrease the setting.
- The setting is decremented by 1 level each time the DOWN button is pressed.
 - the DOTTA ballon is pressed.



Changing the ON/OFF selection

The setting switches to ON or OFF each time the UP (or DOWN) button is pressed.

Returning to the default settings

The unit can be returned to the default settings (the settings when shipped from the factory or the engineer mode settings) by pressing the UP (or DOWN) button at the DATA RESET page of engineer mode*.

However, care should be taken as the flare and shading adjustment values cannot be returned to the default settings.

Quitting the menu

Set the MENU SET/OFF switch to OFF.

 The setting menu disappears from the viewfinder screen and the displays indicating the unit's current status appear at the top and bottom of the viewfinder screen.

*Engineer mode

The menu for this mode is opened by holding down the SHIFT/ITEM and UP buttons simultaneously and then setting the MENU SET/OFF switch to the "SET" position.

Lamp Displays Inside the Viewfinder

The viewfinder displays are as follows.



1. REC (recording) lamp

This lamp lights (red) during recording, and flashes when warnings are issued. •See "Warning System" (page 116) for a detailed description.

2. BATT (battery) iamp

When the battery voltage has dropped, this lamp begins flashing several minutes before the unit can no longer be operated, and lights when the unit can no longer be operated. To prevent operation from being interrupted, exchange the battery quickly before the battery runs out.

3. ! (irregular operation status warning) lamp

This lamp lights when the unit enters irregular operation status for any of the items set to ON at the ! LED page of the setting menu. Applicable items are as follows.

Setting item	Setting contents		
Gain (0 dB)	The gain is set to a value other than 0 dB.		
Gain (3 dB)	The gain is set to a value other than -3 dB.		
SHUTTER switch	The switch is set to ON.		
WHITE PRESET switch	The switch is set to PRESET.		
Lens extender	The lens extender is being used.		
Filter control	The control is set to a value other than 1.		
SUPER V switch	The switch is set to ON.		

•See "Setting the ! Lamp Display" (next page) for selecting ! lamp display items.

4. VTR SAVE (VTR power saving) lamp

This lamp lights when the VTR SAVE/STBY switch is set to SAVE. It is not lighted during recording.

<Note>

Regardless of the VTR SAVE/STBY switch, the unit automatically enters the SAVE state and the lamp lights either after two minutes when in the stopped state, or after the length of time set for the pause timer (the pause time) when in the paused state.

Lamp Displays Inside the Viewfinder

Setting the ! Lamp Display

Items subject to ! lamp display are selected at the ! LED page of the setting menu. (When shipped from the factory, the unit is set so that the ! LED page is not displayed.) To operate the ! LED page, switch the unit to engineer mode or select the ! LED page at the MENU SELECT page.

 See "Setting Menu Configuration" (page 45) for engineer mode and selection of displayed pages.

1 Set the MENU SET/OFF switch to SET.

The setting status displays disappear from the viewfinder screen, and the page on which the previous setting menu operations were completed appears. (When the menu is used for the first time, the first page appears.)

2 Press the PAGE button until the ! LED page shown below appears. (This operation can also be performed using the PAGE+UP/DOWN buttons.)

- !LED -	
•GAIN(0dB) GAIN(-3dB) •SHUTTER WHITE PRESET •EXTENDER FILTER SUPER V	< Note > ≁: ON ·: OFF

~...

→・G	SAIN (0 dB):	This selects whether or not the ! lamp lights when the gain is set to any value other than 0 dB.
٠G	AIN (—3 dB):	This selects whether or not the $!$ lamp lights when the gain is set to any value other than -3 dB.
۰s	HUTTER:	This selects whether or not the ! lamp lights when the SHUTTER switch is set to ON.
٠W	HITE PRESET:	This selects whether or not the ! lamp lights when the white balance memory channel is PRST.
۰E	XTENDER:	This selects whether or not the ! lamp lights when the lens is in EX- TENDER mode.
۰FI	LTER:	This selects whether or not the ! lamp lights when the filter is set to any value other than 3200K.
۰SI	UPER V:	This selects whether or not the ! lamp lights when SUPER V is set to ON.

- **3** Repeatedly press the SHIFT/ITEM button to move the cursor to the position of the desired item.
- Press the UP and DOWN buttons to choose ! lamp lighted/not lighted for the selected item. To select ON: Press the UP button. An asterix (•) appears to the left of the item name. To select OFF: Press the DOWN button. A period (·) appears to the left of the item name.

Repeat steps 3 and 4 to continue making ON/OFF settings for other items.

5 When menu operations have been completed, set the MENU SET/OFF switch to OFF. The setting menu disappears from the viewfinder screen and the displays indicating the unit's current status appear at the top and bottom of the viewfinder screen.

In addition to images, messages indicating the unit's settings and operating status appear on the viewfinder screen. The center marker and safety zone marker, etc. are also displayed.

When the MENU SET/OFF switch is set to OFF, items set to SET at the VF DISPLAY page of the setting menu and using related switches appear at the top and bottom of the screen.

Messages informing of the setting contents or of the adjustment course or results can also be displayed for approximately 3 seconds when settings are changed, during the course of adjustments, or after adjustments have been completed.

• See "Selecting Display Items" (page 54) for selecting display items, "Display Mode and Setting Change Message" (page 55) for the setting change message, and "Setting the Marker Displays" (page 56) for the marker displays.

The display positions of all items which can be displayed are shown in the figure below.

- 1. Extender display
- 2. Shutter speed/mode display
- 3. Remaining tape length display
- 4. Remaining battery level display
- 5. Filter display
- 6. White balance memory display
- 7. Gain value display
- 8. Audio level display
- 9. Iris vatue display
- 10. Warning display
- 11. Safety zone marker
- 12. Center marker
- 13. Super iris ON display
- 14. TCG (Time Code Generator) display



1 Extender display

This is displayed when the lens extender is being used.

2 Shutter speed/mode display

 This displays the shutter speed or shutter mode setting.

 OFF:
 The shutter is not used.

 1/100, 1/120, 1/250, 1/500, 1/1000, 1/2000:

 Shutter speeds (seconds) during standard mode.

 1/30.4–1/250 (SYNCHRO SCAN):

 Synchro scan mode is selected.

 SUPER V:
 High vertical resolution mode is selected.

3 Remaining tape length display

This indicates the remaining tape length (minutes) for the VTR during recording.

Remaining tape length display

Display	Remaining tape length
F60	Full to 60 minutes
6055	60 to 55 minutes
55-50	55 to 50 minutes
5045	50 to 45 minutes
45-40	45 to 40 minutes
40-35	40 to 35 minutes
35-30	35 to 30 minutes
30-25	30 to 25 minutes
25-20	25 to 20 minutes
20-15	20 to 15 minutes
15-10	15 to 10 minutes
105	10 to 5 minutes
5-0	5 to 0 minutes

"he "5-0" display flashes when there is ass than 3 minutes of tape remaining.

4 Remaining battery level display

When an Anton Bauer Digital Magnum Series battery is used to supply power to the unit, the remaining battery level is displayed numerically (%).

5 Filter display

This displays the type of filter selected.

6 White balance memory display

This displays the selected white balance automatic adjustment memory.

- A: The WHITE BAL switch is set to A.
- B: The WHITE BAL switch is set to B.
- P: The WHITE BAL switch is set to PRST.

7 Gain value display

This displays the image amplifier gain setting (dB) set by the GAIN switch.

<Note>

When using an Anton Bauer Digital Magnum Series battery, the remaining battery level display continues to display the level for the Anton Bauer battery even if power supply is switched to an external power source near the end of the battery's power. However, note that the unit operates according to the external power source.

8 Audio level display

This displays the audio CH1 level.

During sine wave input, the audio level display corresponds roughly to the VTR level meter display as follows.

Audio Channel 1 Level Display			_		—			*
VTR Level Meter	-40	-30	-25	-20	-15	-10	-5	Ó

9 Iris value display

This displays the approximate iris setting (F number).

10 Warning display

This displays the black balance, white balance, auto knee function, super iris, super high gain and other warning displays.

11 Safety zone marker

This indicates the 80% or 90% (setting when shipped from the factory) range for the viewfinder screen area. The screen area percentage is selected at the MARKER page of the setting menu.

•See "Setting the Marker Displays" (page 56) for a detailed description.

12 Center marker

This indicates the center of the viewfinder screen. This marker is displayed when set to ON at the MARKER page of the setting menu.

13 Super Iris ON display

This indicates that the super iris is ON.

14 TCG display

This displays the time code generator value.

1) Iris value display

The iris value is displayed when using a lens with the iris value display function.

Selecting Display Items

The items to be displayed on the viewfinder screen can be selected by switching the display ON/OFF setting independently for each item at the VF DISPLAY page. The items which can be selected are as follows.

- Display mode (See "Display Mode and Setting Change/Adjustment Course Message".)
- Extender display
- Shutter speed/mode display
- Remaining tape length display
- Remaining battery level display
- Filter display
- White balance memory display
- •Gain value display
- Level meter display
- •tris value/super iris ON status display
- Camera ID display

•The camera ID is displayed when recording the color bar according to the OUTPUT/AUTO KNEE switch setting. See "Setting the Camera ID" (page 57) for a detailed description.

Select the items to be displayed on the viewfinder screen.

Set the MENU SET/OFF switch to SET.

The page on which the previous setting menu operations were completed appears on the viewfinder screen. (When the menu is used for the first time, the first page appears.)

2 Press the PAGE button until the VF DISPLAY page shown below appears. (This operation can also be performed using the PAGE+UP/DOWN function.)

Shutter speed/mode display	- VF DISPL DISP MODE EXTENDER SHUTTER TAPE BATTERY FILTER WHITE GAIN LEVEL METEF IRIS	3 0N 0N 0N 0N 0N 0N 0N 0N 0N
Camera ID display	IRIS CAMERA ID	: S+ I R I S : ON

3 Press the SHIFT/ITEM button to move the cursor to the position of the desired item.

Press the UP and DOWN buttons to choose whether to display (ON) or not display (OFF) the selected item on the viewfinder screen. The setting switches to ON or OFF each time the UP (or DOWN) button is pressed. Repeat steps 3 and 4 when setting display ON/OFF for other items.

5 When menu operations have been completed, set the MENU SET/OFF switch to OFF. The setting menu disappears from the viewfinder screen and the displays indicating the settings of the selected items appear.

Display Mode and Setting Change Message

Messages informing of the contents of changed settings and adjustment results can be limited to part of the displayed items or not displayed for all items.

The conditions under which messages are displayed and the corresponding display modes are shown in the table below.

Conditions under which	Message		Display mode setting			
messages are displayed			2	3		
When the filter selection is changed.	ND: n (n=1, 2, 3, 4)	×	×	0		
When the gain setting is changed.	GAIN: n dB (n=-3, 0, 3, 6, 9, 12, 15, 18, 21, 24, 30)	×	×	0		
When the WHITE BAL switch setting is changed.	WHITE: n (n=ACH, BCH, PRESET)	×	×	0		
When the OUTPUT/AUTO KNEE switch is set to AUTO KNEE or OFF*)	AUTO KNEE: ON (or OFF)	×	0	0		
When the shutter speed/ mode setting is changed.	SS: 1/100 (or 1/120, 1/250, 1/500, 1/1000,1/2000, S. SCAN, SUPER V)	×	0	0		
When the white balance is adjusted (AWB)	Ex.) AWB: OK • See "Adjusting the White Balance" (page 64) for a detailed description.	×	0	0		
When the black balance is adjusted (ABB)	Ex.) ABB: OK • See "Adjusting the Black Balance" (page 67) for a detailed description.	×	0	0		

Setting change/adjustment results messages and display modes

O: Message displayed

×: Message not displayed

*) The message is displayed for approximately 3 seconds immediately after the power for the unit is turned on.

Changing the Display Mode

The display mode setting appears on the VF DISPLAY page of the setting menu.

- Perform the operations in steps 1 to 3 of "Selecting Display Items" (page 54) to display the VF DISPLAY page of the setting menu on the viewfinder screen and align the cursor with the DISP MODE item.
- 2 Press the UP or DOWN button to select the desired display mode.
- 3 When menu operations have been completed, set the MENU SET/OFF switch to OFF.

Setting the Marker Displays

Display ON/OFF switching for the center and safety zone markers and selection of 80% or 90% of the screen area as the safety marker range are performed at the MARKER page of the setting menu.

- 1 Set the MENU SET/OFF switch to SET. The page on which the previous setting menu operations were completed appears on the viewfinder screen. (When the menu is used for the first time, the first page appears.)
- 2 Press the PAGE button until the MARKER page shown below appears. (This operation can also be performed using the PAGE+UP/DOWN function.)



- 3 Press the SHIFT/ITEM button to move the cursor to the position of the desired item.
- 4 The setting switches to ON or OFF each time the UP (or DOWN) button is pressed.
- 5 When menu operations have been completed, set the MENU SET/OFF switch to OFF. The setting menu disappears from the viewfinder screen and the displays indicating the unit's current status appear at the top and bottom of the viewfinder screen.

Setting the Camera ID

The camera ID can be set at the CAMERA ID page of the setting menu.

A camera ID of up to ten characters including English letters, symbols and spaces can be used. The camera ID is recorded when the OUTPUT/AUTO KNEE switch is set to BARS and the color bar signal is being recorded. It is also displayed on the viewfinder screen.

<Note>

When the setting menu is displayed, the camera ID is not displayed even if the color bar signal is output.

- Set the MENU SET/OFF switch to SET. The page on which the previous setting menu operations were completed appears on the viewfinder screen. (When the menu is used for the first time, the first page appears.)
- 2 Press the PAGE button until the CAMERA ID page shown below appears. (This operation can also be performed using the PAGE+UP/DOWN function.)

- CAMERA 10 -	The cursor is moved to the right (max. 10 spaces) by the SHIFT/ITEM button. English letters, symbols and space are switched by the UP and DOWN buttons.
	Camera ID (""" indicates a space. This indication is only used at this menu page.)

- 3 Press the UP (or DOWN) button until the desired character appears. Each time the UP button is pressed, the character display changes in the order of English letters (A to Z)→numbers (0 to 9)→symbols [space, >, <,), (, ', ', --, _, ~, /, !]. Pressing the DOWN button changes the character display in the reverse order.</p>
- 4 Press the SHIFT/ITEM button to advance the cursor to the next position and return to step 3 to set the characters.
- 5 When menu operations have been completed, set the MENU SET/OFF switch to OFF. The setting menu disappears from the viewfinder screen and the displays indicating the unit's current status appear at the top and bottom of the viewfinder screen.

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Displays

Remaining Battery Level and Audio Level Displays



VTR Section Operation/Status-Related Displays



Warning display

RF: Lights when video head clogging occurs.

SERVO: Lights when the servo is out of order.

HUMID: Lights when condensation occurs on the head drum.

SLACK: Lights when tape wind-up trouble occurs.

•See "Warning System" (page 116) for a detailed description.

Displays

Time Code-Related Displays



The item displayed in the time counter display is determined by the TCG switch and DISPLAY switch settings.

Time code-related switch a	settings and display items
----------------------------	----------------------------

TCG switch position	DISPLAY switch position	Displayed item
SET	TC or CTL	Time code
	UB	User bit
F-RUN or R-RUN	CTL	CTL
	тс	Time code
	UB	User bit

Adjusting the Time and Date

Adjustment and setup using the setting menu

- 1. Hold down the SHIFT/ITEM and UP buttons and set the MENU SET/OFF switch to SET. The unit switches to ENG mode.
 - The page on which the previous setting menu operations were completed appears on the viewfinder screen.
- (When the menu is used for the first time, the first page appears.)
- 2. Press the PAGE button until the TIME/DATE page shown below appears. (This operation can also be performed using the PAGE+UP/DOWN function.)



- 3. Press the SHIFT/ITEM button to select the item to be changed.
- Press the UP (or DOWN) button to change the setting value. The number is incremented by +1 each time the UP button is pressed and decremented by
 - -1 each time the DOWN button is pressed.

```
- TIME/DATE -
YEAR :95
MONTH :01
DAY :01
HOUR :00
-MINUTE:00
TIME/DATE SET
```

 When the settings have been completed, press the SHIFT/ITEM button to select TIME/DATE SET and then press the UP (or DOWN) button. The time starts from when the button is pressed.



6. When menu operations have been completed, set the MENU SET/OFF switch to OFF. The setting menu disappears from the viewfinder screen and the displays indicating the unit's current status appear at the top and bottom of the viewfinder screen.

<Note>

The seconds cannot be set and always start from 0 seconds.

Adjustments and Setup During Recording

Adjustments and Setup Using the Setting Menu

Adjustments and setup operations during recording are performed at the setting menu. Setting menu operations are basically performed according to the procedures described on page 47.

However, these procedures vary slightly according to the item.

Items which can be adjusted or set up at the setting menu are as follows.

Adjustment/setup items at the setting menu

Adjustment/setup item	Page name	Operation reference
Setting the gain selector value	SETTING (LOW/MID/HIGH)	Setting the Gain Selector Value, Setting the DTL and gamma, etc.
Selecting the shutter speed/ mode to be used	SHUTTER SPEED	Setting the Electronic Shutter
Setting the synchro scan mode shutter speed	SYNCHRO SCAN	Setting the Electronic Shutter
Selecting required functions	FUNCTION 1/5 to 5/5	Selecting Functions
Shading adjustment	AUTO SHADING	Shading Adjustment

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Adjustments and Setup During Recording

Setting the Gain Selector Value

When shooting in locations without sufficient brightness, bright images can be obtained by raising the gain. However, care should be taken as raising the gain also increases the noise.

The gain value for the image amplifier is selected by the GAIN switch. The gain values corresponding to the L, M and H positions of the GAIN switch are set at the MASTER GAIN page of the setting menu.

Setting the gain selector value

Set the MENU SET/OFF switch to SET. The page on which the previous setting menu operations were completed appears on the viewlinder screen.

(When the menu is used for the first time, the first page appears.)

2 Press the PAGE button to display the SETTING (LOW/MID/HIGH) page shown below. (This operation can also be performed using the PAGE+UP/DOWN function.)



3 Press the SHIFT/ITEM button repeately to move the cursor to the MASTER GAIN position.

4 Press the UP or DOWN button to set the gain value.

The gain value can be set freely regardless of size from among -3, 0, 3, 6, 9, 12, 15, 18, 21, 24 and 30 dB.

When resetting the gain values to the settings when shipped from the factory (LOW=0 dB, MID=9 dB, HIGH=18 dB), select MENU INIT. at the DATA RESET page of the setting menu and press the UP or DOWN button.

5 When menu operations have been completed, set the MENU SET/OFF switch to OFF. The setting menu disappears from the viewfinder screen and the displays indicating the unit's current status appear at the top and bottom of the viewfinder screen.

Adjustments and Setup During Recording

Selecting Functions

VTR operation functions can be selected at the FUNCTION 3/5 page of the setting menu.

Selecting the required functions

Set the MENU SET/OFF switch to SET. The page on which the previous setting menu operations were completed appears on the viewfinder screen.
(When the menu is used to the first time, the first page appears)

(When the menu is used for the first time, the first page appears.)

2 Press the PAGE button to display the FUNCTION 3/5 page. (This operation can also be performed using the PAGE+UP/DOWN function.)



- **3** Press the SHIFT/ITEM button to move the cursor to the position of the function to be changed.
- 4 Press the UP (or DOWN) button to change the setting of the selected function. If settings for other functions are also to be changed, return to step 3.
- 5 When menu operations have been completed, set the MENU SET/OFF switch to OFF. The setting menu disappears from the viewfinder screen and the displays indicating the unit's current status appear at the top and bottom of the viewfinder screen.

Adjusting the White Balance

Adjusting the white balance and black balance in the order of AWB (white balance adjustment)---ABB (black balance adjustment)---AWB will provide a better picture.

Normally, the white balance and black balance do not need to be readjusted even if the power is turned off and then on again.

However, the white balance must be readjusted when the lighting conditions change.

If black balance and white balance adjustments are started when the display mode is set to "2" or "3", messages informing of the adjustment course and results will appear on the viewfinder screen. Set the display mode to "1" to not display these messages.

•See "Display Mode and Setting Change Message" (page 55) for a description of setting the display mode.

<Notes>

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- •The white balance and black balance cannot be adjusted while the setting menu appears on the viewfinder screen. Therefore, be sure to set the MENU SET/OFF switch to OFF
- ABB must be executed again when the MASTER GAIN values on the LOW SETTING, MID SETTING and HIGH SETTING pages of the setting menu are changed, the S IRIS SW item is set to +30 dB at the FUNCTION 2/5 page of the setting menu, or the GAMMA (ON/OFF) item is switched at the FUNCTION 1/5 page of the setting menu.
- With artificial lights, particularly with fluorescent lights and mercury-arc lamps, the strength of the R, G and B colors changes in synchronization with the power line frequency even if the brightness of these lights appears to be constant. Especially in areas where the power line frequency is 50 Hz, the vertical synchronizing frequency (approx. 60 Hz) of the TV and the frequency (50 Hz) of the lighting tend to interact. This gives rise to flicker and to a phenomenon where the hue changes along with the passage of time, and it is it impossible to obtain the proper white balance.

These phenomena can be reduced by setting the shutter speed to 1/100. For this reason, wherever the unit is used under fluorescent or mercury-arc lamps and at a frequency of 50 Hz, the shutter speed must be set to 1/100 and the white balance obtained. This shutter speed of 1/100 should also be used during shooting.



Set the switches as shown in the figure.

If the settings of the GAIN and WHITE BAL switches are changed, a message informing of the new setting will appear for about 3 seconds at the setting change message display position on the viewlinder screen. (However, the message appears only when the display mode is set to "3".)

2 Select the FILTER knob setting in accordance with the lighting conditions.

See FILTER knob (page 15) in the Shooting (Recording)/Playback Function Section for examples of FILTER knob settings. If the setting of the FILTER knob is changed, a message informing of the new setting will appear for about 3 seconds at the setting change message display position on the viewfinder screen. (However, the message appears only when the display mode is set to "3".)

3 Place the white pattern over a location with the same conditions as the light source illuminating the subject and zoom up to project white on the screen. A white object (white cloth, white wall) near the subject can also be used. The white area

required is as shown below. 1/4 or more of the screen width White cloth White cloth I/4 or more of the screen height <Note> Take care not to allow high-intensity spots to enter the screen.

- 4 Adjust the iris of the lens.
- 5 Press the AUTO W/B BAL switch to the WHT side and release the switch. The switch returns to the center and the white balance is automatically adjusted.



6 During the adjustment, the following message appears on the viewfinder screen. (However, the message appears only when the display mode is set to "2" or "3".)



Message during adjustment

7 Adjustment is completed after approximately 1 second (the following message appears) and the adjustment value is automatically stored in the memory (A or B) selected in step 1.



Message after adjustment is completed

<Note>

If a lens equipped with the automatic iris function is used, the iris may experience hunting1). In these cases, adjust the iris gain knob (the knob marked IG, IS, S, etc.) on the lens. •See the Handling Instructions for the lens for a detailed description.

1) Hunting: The auto iris responds repeatedly causing the image to become darker and brighter.

When the White Balance Cannot be Automatically Adjusted

An error message will appear on the viewfinder screen. (The message appears when the display mode is set to "2" or "3".) The displayed messages are as follows.

Error messages related to white balance adjustment

Error message	Meaning	Treatment
COLOR TEMP. HIGH	The color temperature is too high.	Select an appropriate filter
COLOR TEMP. LOW	The color temperature is too low,	Select an appropriate filter.
LOW LIGHT	There is insufficient illumination.	Increase the illumination or gain.
LEVEL OVER	There is too much illumination.	Decrease the illumination or gain.

If the above error messages appear, carry out the respective treatment attempt to adjust the white balance again.

If the error message continues to appear even after repeated attempts, consult your dealer.

<Note>

The white balance cannot be adjusted while the setting menu is displayed on the viewfinder screen. Therefore, be sure to set the MENU SET/OFF switch to OFF.

When there is no Time to Adjust the White Balance

Set the WHITE BAL switch to PRST.

The white balance for the filter is automatically adjusted according to the setting position of the FILTER knob (outside).

White balance memories

The white balance has two memory systems: A and B.

Adjustment values for each filter can automatically be stored in the memory corresponding to the setting (A or B) of the WHITE BAL switch. The unit contains 4 filters, making a total of $8 (4 \times 2)$ adjustment values which can be stored.

If FILTER INH on the FUNCTION 2/5 page of the setting menu is set to ON, the A and B systems can be limited to one memory each.

In this case, the memory contents are not linked to the filters.

- The black balance must be adjusted in the following cases.
- •When the unit is used for the first time
- •When the unit is first used after an extended period of non-use
- •When the unit is used under conditions where the ambient temperature has changed by a wide margin
- •When the gain selector value is changed
- •When the SUPER IRIS button setting is changed (when setting is changed to +30 dB)
- •When the gamma ON/OFF is changed

Adjusting the Black Balance

1 Set the switches as shown in the figure.



2 Press the AUTO W/B BAL switch to the ABB side and then release the switch. The switch returns to the center and the black balance is automatically adjusted.



3 During the adjustment, the following message will appear on the viewfinder screen. (However, the message appears only when the display mode is set to "2" or "3".)



Message during adjustment

•The lens iris automatically goes to the "CLOSE" position during the adjustment.

4 Adjustment is completed after a few seconds (the following message appears) and the adjustment value is automatically stored in the memory.



Message after adjustment is completed

<Notes>

- Check that the lens connector is connected and that the iris of the lens is set to CLOSE.
- •During black balance adjustment, the iris automatically goes to the shaded status.
- During black balance adjustment, the gain selector circuit switches automatically. In addition, flicker and noise may appear on the viewfinder screen, but this does not indicate a malfunction.
- •The black balance cannot be adjusted while the setting menu is displayed on the viewfinder screen. Therefore, be sure to set the MENU SET/OFF switch to OFF.
- If black shading is not satisfactory even when ABB is OK, open the AUTO SHADING page of the setting menu and execute black shading adjustment. (See page 115.)
Setting the Electronic Shutter

Shutter Modes

The shutter modes which can be used with the unit's electronic shutter and the shutter speeds which can be selected are as follows.

Mode	Shutter speed	Application
Standard	1/100, 1/120, 1/250, 1/500, 1/1000 and 1/2000 (seconds)	This mode is used to shoot clear images of quickly moving subjects.
SYNCHRO SCAN	248 steps in the range from 30.4 Hz to 250 Hz	This mode is used to reduce horizontal stripe patterns for monitor screens with a vertical scanning frequency of 30 Hz or more.
SUPER V		This mode is used to increase the vertical resolution.

<Notes>

 Increasing the shutter speed lowers the camera sensitivity regardless of electronic shutter mode.

• If the iris is set to AUTO, the iris opens and the depth of the focuses decreases as the shutter speed rises.

Setting the Electronic Shutter

Setting the Shutter Mode/Speed

- •The shutter speed during shutter mode and standard mode is set by the SHUTTER switch.
- •During SYNCHRO SCAN mode, the shutter speed can be set beforehand at the SYNCHRO SCAN page of the setting menu. The shutter speed can also be set by the UP and DOWN buttons during SYNCHRO SCAN mode. (In addition, if S. SCAN SEL on the FUNCTION 2/5 page of the setting menu is set to ON, the shutter speed can also be varied by the SUPER IRIS and MODE CHECK switches on the side panel. However, note that the SUPER IRIS and MODE CHECK functions do not operate at this time.)
- The shutter speed selection range can be limited to the required range and whether to use special operation modes (SYNCHRO SCAN or SUPER V) can be selected at the SHUTTER SPEED page of the setting menu.
- 1 Perform the operations outlined in "Changing the Display Mode" (page 56) and set the display mode to "2" or "3" at the VF DISPLAY page of the setting menu.
- 2 Press the SHUTTER switch from the ON position to the SEL side. The current shutter setting appears in the setting change message display position on the viewfinder screen.

Ex.: 1/120, 1/61.7, etc.



3 Press the SHUTTER switch to the SEL side repeatedly until the desired mode or speed appears. When all modes and speeds can be displayed, the display changes in the order shown below. If the required shutter speeds and modes have been designated beforehand, only the designated speeds or modes appear.



 When the unit is shipped from the factory, SUPER V mode is not specified and is therefore not displayed.

Setting the Synchro Scan Mode

- 1 Set the MENU SET/OFF switch to SET. The page on which the previous setting menu operations were completed appears on the viewfinder screen. (When the menu is used for the first time, the first page appears.)
- 2 Press the PAGE button repeatedly until the SYNCHRO SCAN page shown below appears. (This operation can also be performed using the PAGE+UP/DOWN function.)



- 3 Press the UP (the value increases) or DOWN (the value decreases) button repeatedly to display the desired frequency. The frequency can be switched continuously within the range of 30.4 Hz to 250.0 Hz.
- 4 When menu operations have been completed, set the MENU SET/OFF switch to OFF. The setting menu disappears from the viewfinder screen and the displays indicating the unit's current status appear at the top and bottom of the viewfinder screen. (If S. SCAN MODE SEL on the FUNCTION 2/5 page of the setting menu is set to ON, the shutter speed can be varied by the SUPER IRIS and MODE CHECK switches. However, care should be taken at this time as the SUPER IRIS and MODE CHECK functions cannot be operated only during SYNCHRO SCAN mode.)

Setting the Electronic Shutter

Changing the Shutter Speed/Mode Selection Range

The shutter speed selection range can be limited to the required range and whether to use a special operation mode can be selected at the SHUTTER SPEED page of the setting menu. The unit is set so that the SHUTTER SPEED page is not displayed when shipped from the factory. To operate the SHUTTER SPEED page, switch the unit to engineer mode or select the SHUTTER SPEED page at the MENU SELECT page beforehand.

- Set the MENU SET/OFF switch to SET. The page on which the previous setting menu operations were completed appears on the viewfinder screen. (When the menu is used for the first time, the first page appears.)
- 2 Press the PAGE button repeatedly until the SHUTTER SPEED page shown below appears. (This operation can also be performed using the PAGE+UP/DOWN function.)

```
- SHUTTER SPEED -

- SYNCHRO SCAN

- SUPER V

- 1/100

- 1/120

- 1/250

- 1/500

- 1/1000

- 1/2000
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<Note> The ON/OFF status for each item is indicated by displaying an asterix (-) or period (·) in front of the item on the screen.

- 3 Press the SHIFT/ITEM button repeatedly to move the cursor to the position of the mode or shutter speed to be set.
- 4 The selected mode or speed changes from used (ON) to not used (OFF) and vice versa each time the UP (or DOWN) button is pressed.
- 5 When menu operations have been completed, set the MENU SET/OFF switch to OFF. The setting menu disappears from the viewfinder screen and the displays indicating the unit's current status appear at the top and bottom of the viewfinder screen.

<Note>

When operating the unit from the AQ-EC1 extension control unit (option), even if the SHUTTER SPEED page is operated from the unit, the switches of the AQ-EC1 have priority regarding the actual shutter speed.

• See "Setting Menu Configuration" (page 45) for a description of engineering mode and selecting display pages.

Changing the Iris Automatic Adjustment Reference Value

To change the reference value, change the A. IRIS LEVEL value on the LEVEL 6/6 page of the setting menu using the UP or DOWN button.

Adjusting the Audio Level

If the AUDIO SELECT CH1/CH2 selector switch is set to AUTO, the input levels of audio CH1 and CH2 are automatically adjusted. If are the level of audio channels 1 and 2 to be manually adjusted, perform the following operations.



Manually Adjusting the Audio Level

- 1 Set the AUDIO SELECT CH1/CH2 selector switch to MAN.
- 2 Turn the AUDIO LEVEL CH1 control at the bottom of the front panel completely to the right.
- 3 Turn the AUDIO LEVEL CH1/CH2 controls to adjust the audio level so that the level meter appears up to 0 dB at the maximum volume.

Limiter

When the audio level is adjusted manually, the limiter circuit operates with respect to excessive input. Limiter circuit operation can be set to ON and OFF at the setting menu. (The factory setting is off.)

Adjusting the Audio CH1 Level from the Viewfinder

The audio CH1 level can be adjusted by the AUDIO LEVEL CH1 control at the bottom of the front panel while watching the viewfinder.



- 1 Set the AUDIO SELECT CH1 switch to MAN.
- 2 Turn the AUDIO LEVEL CH1 control on the side panel completely to the right.
- 3 Set LEVEL METER on the VF DISPLAY page of the setting menu to ON. The audio level display appears on the viewfinder screen.

Adjusting the Audio Level

- 4 Turn the AUDIO LEVEL CH1 control at the bottom of the front panel to adjust the input volume so that the audio level display appears as shown below.
 - •When the input volume is normal, the audio level display turns ON up to the seventh of the eight level display bars from the left.
 - •When the rightmost (0 dB) turns asterisk (-) mark, the input volume is excessive. Adjust the level so that the eighth (0 dB) does not turn mark.



When the optimal level cannot be set

The maximum attenuation of the AUDIO LEVEL CH1 control at the bottom of the front panel is about 20 dB. When the optimal level cannot be set within this range, adjust the level using the AUDIO LEVEL CH1 control on the side panel.

Using the AUDIO LEVEL CH1 controls at the bottom of the front panel and on the side panel

Normally, the control at the bottom of the front panel is turned completely to the right and the recording level is adjusted using the control on the side panel.

The control at the bottom of the front panel is used to throttle the level when the input level increases suddenly during recording.

Setting the Time Code

When using both the user bit and the time code, set the user bit first. If the time code is set first the time code generator will stop while the user bit is being set, causing the set time code to become inaccurate. The time code can be set within the range of 00:00:00:00 to 23:59:59:29.



- 1 Set the DISPLAY switch to TC.
- 2 Set the TCG switch to SET.
- 3 Set TC MODE on the FUNCTION 3/5 page of the setting menu to DF or NDF. Select DF when the time code is to be advanced during drop frame mode, and NDF when the time code is to be advanced during non-drop frame mode.
- 4 Set the time code using the SHIFT/ITEM, UP and DOWN buttons.

SHIFT/ITEM button: This is used to cause the digit which is to be set to flash. Each time it is pressed, the flashing digit moves to the right.

UP button:	This increments by 1 the figure of the flashing digit.
DOWN button:	This decrements by 1 the figure of the flashing digit.

5 Set the TCG switch.

Set the switch to F-RUN when the time code is to be advanced regardless of the VTR's operation.

Set the switch to R-RUN when the time code is to be advanced only while recording is in progress.

Time code status during battery replacement

The back-up mechanism functions even while replacing the battery to allow the time code generator to continue operating for extended periods of time (approx. 1 year).

Setting the User Bit

Setting the user bit allows up to 8 digits of hexadecimal data such as memos (date, time), etc. to be recorded in the sub code track.



- 1 Set the DISPLAY switch to UB.
- 2 Set the TCG switch to SET.
- 3 Set UB MODE on the FUNCTION 3/5 page of the setting menu to REAL.
- 4 Set the user bit using the SHIFT/ITEM, UP and DOWN buttons. SHIFT/ITEM button: This is used to cause the digit which is to be set to flash. Each time it is pressed, the flashing digit moves to the right.

UP/DOWN buttons: These increment/decrement by 1 the figure of the flashing digit.

The hexadecimal characters A to F appear as follows.

Hexadecimal	A	В	С	D	E	F
Display	R	ь	٢	d	E	F

5 Set the F-RUN/R-RUN switch to F-RUN or R-RUN.

User bit memory function

The user bit setting (except for the real time) is automatically stored in the memory and held even after the power is turned off. However, care should be taken as the settings are not stored in the memory if the time from when the power was turned on until the setting operations are completed and the power is turned off is less than 20 seconds.

Locking the Time Code to an External Source

When mounting the Time code input/output/Video input adaptor AJ-YA710P (option), the time code generator of the VTR section can be locked to an external generator.

Example of connections for external locking

Example 1: Locking the time code to an external signal







External Lock Operation Procedure

- Set the POWER switch to ON.
- 2 Set the F-RUN/R-RUN switch to F-RUN.
- 3 Set the DISPLAY switch to TC.
- 4 Supply reference time code and reference video signals with a phase relationship which meets the time code standards to the TC IN and GENLOCK IN connectors, respectively.

This locks the built-in time code generator to the reference time code. After about 10 seconds have passed since the time code generator was locked, the external lock status is maintained even if the external reference time code is disconnected. However, if the reference time code is disconnected during recording (REC), the servo lock will be thrown out of order.

<Note>

When the external locking operation is performed, the time code is locked instantly to the external time code and the same value as the external code value appears in the counter display position. Do not set the VTR to recording mode for several seconds until the sync generator has stabilized.

Setting Time Data

User bit setting during external locking

When the time code is locked to an external source, only the time data is locked to the time data of the time code from the external source. Accordingly, the user bit can be set independently for each unit. The user bit can also be locked to the user bit of the time code from the external source.

Consult your dealer for a detailed explanation.

Releasing the external lock

Stop supplying the external time code and then set the F-RUN/R-RUN switch to R-RUN.

Switching the power supply from the battery to an external power supply during external locking

In order to maintain power supply continuity for the time code generator, connect the external power supply to the DC IN connector before unplugging the battery pack. If the battery pack is unplugged first, the external locking continuity of the time code cannot be assured.

Synchronizing the camera section to an outside source during external locking

While the time code is locked to an external source, the camera section is genlocked by the reference video signal input to the GENLOCK IN connector.

Inserting and Ejecting Cassettes

Inserting cassettes

1 Check that there are no cables, etc. around the cassette holder and the top panel and then set the POWER switch to ON.



If condensation has occurred inside the unit, the HUMID display lights. In these cases, wait until the display goes off before proceeding to step 2.

2 Press the EJECT button. The cassette holder opens.



3 Check that there is no slack in the tape, insert the cassette, and then firmly close the cassette holder.

Checking that there is no slack in the tape

Press the reel in with your finger and turn it lightly in the direction of the arrow. If the reel does not turn, there is no slack in the tape.



Cassettes

Ejecting cassettes With the power turned on, press the EJECT button to open the cassette holder and eject the cassette. If a cassette is not to be inserted immediately after ejecting the cassette, close the cassette holder.

Ejecting cassettes when the battery has run out

Set the POWER switch to OFF to turn off the power, then turn on the power again and immediately hold down the EJECT button. If there is still power remaining in the battery, the cassette will be ejected. However, this operation should not be repeated.

Preventing Accidental Erasure

Set the tab on the cassette to the SAVE side to prevent the recorded contents of tapes from being accidentally erased.



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Basic Procedures

This section describes the basic operating procedures for shooting and recording. When starting to shoot actual images, inspect the unit beforehand to check that all systems are functioning normally.

•See the "Inspections Before Shooting" (page 120) for a description of inspection procedures.

Procedures from power supply preparations to inserting a cassette



- 1 Insert a charged battery pack.
- 2 Set the POWER switch to ON and check that the HUMID display does not appear and that five or more bars of the remaining battery level display are lighted.
 - •If the HUMID display appears, wait until the display goes off.
 - •If five or more bars of the remaining battery level display are not lighted, replace the battery pack with a sufficiently charged battery pack.
- **3** Check that there are no cables, etc. around the cassette holder and top panel and then press the EJECT button to open the cassette holder.
- 4 Check the following items, and then insert a cassette and close the cassette holder. •The cassette is not set to write protect status.
 - There is no slack in the tape.

Procedures from adjusting the white balance and black balance to stopping recording Turn on the power, insert a cassette, and then set the various switches as follows.



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Shooting images



- 1-1 Select the filter in accordance with the lighting conditions, and when the white balance has already been stored in the memory, set the WHITE BAL switch to "A" or "B".
 When the white balance and black balance have not been stored in the memory and there is no time to adjust the white balance:
 Set the WHITE BAL switch to PRST and set the FILTER knob to "1": this will achieve a 3200 K white balance. (If the knob is set to any other position, a 5600 K white balance is achieved.)
- 1-2 To adjust the white balance on site, select the filter which corresponds with the lighting conditions, set the WHITE BAL switch to "A" or "B", and adjust the white balance by following the steps below.
 - (1) Press the AUDIO W/B BAL switch to the AWB side to adjust the white balance.
 - (2) Press the AUTO W/B BAL switch to the ABB side to adjust the black balance.
 - (3) Press the AUTO W/B BAL switch to the AWB side to adjust the white balance. For details on how to adjust the white balance, read through the section entitled "Adjusting the white balance/black balance" (page 64).
- 2 Aim the camera at the subject and adjust the focus and zoom.
- When using the electronic shutter, set the shutter speed and operation mode.
 See "Setting the Electronic Shutter" (page 69) for a detailed description.
- 4 Press the VTR START button of the unit or the VTR button of the lens to start recording. The REC lamp inside the viewfinder lights during recording.
- 5 Press the VTR START button again to stop recording. The REC lamp inside the viewfinder goes off.

Tape operation buttons

The tape operation buttons (EJECT, REW, FF, PLAY, STOP) do not function during recording.

Successive Shooting

Successive shooting with an accuracy of within 0-+1 frame can be performed simply by pressing the VTR START button of the unit or the VTR button of the lens while recording is paused.

While recording is paused

The unit automatically searches for the successive shooting point. However, the time until recording starts differs according to the setting of the VTR SAVE/STBY switch.

•If the VTR SAVE/STBY switch is set to SAVE, recording starts about 2 seconds after the VTR START button is pressed.

•If the VTR SAVE/STBY switch is set to STBY, recording starts immediately after the VTR START button is pressed.

Successive shooting when the power is turned off while recording is paused



- 1 Turn the power back on.
- 2 Press the VTR START button of the unit or the VTR button of the lens to start recording.

Successive Shooting in Other Cases

If successive shooting is to be performed after the tape has been run, the cassette has been ejected, or when using a tape which has only been recorded part-way, follow the procedures outlined below.



Performing successive shooting after the tape has been run, the cassette has been ejected, or when using a tape which has only been recorded part-way

- Press the PLAY button while watching the viewfinder screen and play back the tape.
- 2 At the place where continuity between frames is to be provided, press the PLAY (or STOP) button again to stop the tape.
- **3** Press the RET button on the lens. Preparations for frame-to-frame continuity are made about two seconds later.
- 4 Press the VTR START button of the unit or the VTR button of the lens to start recording.

Playback—Checking Recorded Contents

	 Pressing the PLAY button allows black-and-white playback images to be viewed on the view-finder. Playback images can also be viewed in two other ways. Rec review: If the RET VIDEO switch is set to the INT side, black-and-white images of the last 2 seconds of the recorded contents can be seen on the viewfinder. Color playback: Connecting a color monitor to the unit's VIDEO OUT connector allows color playback images to be viewed on the monitor.
	The playback signal is output to the viewfinder even during rewind (REW) and fast forward (FF). Audio output selection and volume adjustment for the playback signal are performed by the MONITOR switches and knobs on page 13.
Rec Review	
	If recording is paused and the RET button on the lens is pressed, the tape is automatically re- wound and the playback images for the last two seconds appear on the viewfinder. This allows the recording status to be checked. After playback, the unit returns to the recording start standby status. Holding down the RET but- ton rewinds and plays back up to 10 seconds of the tape.
	<note> The rec review function cannot be used unless recording has been performed for more than 1 second.</note>
Color Playback	
	Connecting a color monitor to the VIDEO OUT connector of the unit allows color playback im- ages to be viewed on the monitor.

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The unit is equipped with an interface which enables recording to be performed by an external VTR.

 Mounting the AJ-YA900P or AJ-YA700P 26-pin output adaptor (option) and connecting the 26pin cable (option) to the unit allows recording to be performed by the VTR section (internal VTR) of the unit and an external VTR. The component video signal is output from the 26-pin interface.

Precautions When Connecting an External VTR

Set 26P CONTROL on the FUNCTION 3/5 page of the setting menu to BOTH or ON. (The setting is OFF when shipped from the factory.)

Power supply

Power is not supplied or received between the unit and the external VTR, so special power supplies should be provided for each unit. The BATT lamp and remaining battery level display function inside the viewfinder indicate the power supply status only for the internal VTR. The power supply status for the external VTR should be checked at the external VTR.

TALLY lamp and REC lamp operation

The unit's TALLY lamp and the REC lamp inside the viewfinder indicate the REC status of the unit when 26P CONTROL is set to BOTH. When 26P CONTROL is set to ON, these lamps indicate the REC status of the external VTR.

Warning tone

External VTR-related warning tones are not output from the unit's speaker or PHONES jack.

Note on connecting cables

The signals may not be connected properly with some cables.

The signal assignments for the 26-pin output adaptor AJ-YA900P (optional) or AJ-YA700P (optional) are shown in the following table. Use this table as a reference for connection with an external VTR.

Pin No.	Signal	Pin No.	Signal
1	Composite video signal	8	P _B GND
2	Composite video GND	9	CAM MIC (H)
3	Y GND	10	CAM MIC (C)
4	Y signal	11	CAM MIC (GND)
5	Pe signal	12	VTR START/STOP
6	PR GND	15	REC TALLY
7	P _B signal	В	GND

Recording Simultaneously with the Internal VTR and an External VTR

Connections

Mount the AJ-YA900P or AJ-YA700P 26-pin output adaptor (option) to the unit, connect the external VTR with the 26-pin cable, and set the audio input level selector switch of the external VTR to " -60 dB^* .

SW3101 and SW3102 on the CAM ENC Printed Circuit Board of the unit must be set to the 26P side. (See page 90.)

Audio input level selector switch: -60 dB





To the 26-pin connector of the AJ-YA900P or AJ-YA700P (See page 90 for mounting the 26-pin output adaptor)

Checking the Function Settings

Check that the settings of the functions which control the 26-pin interface are set to BOTH or ON at the FUNCTION 3/5 page of the setting menu. See "Selecting Functions" for a description of the various function settings.

Starting Recording

- 1 Operate the external VTR and set it to recording paused status.
- 2 Press the VTR START button of the unit or the VTR button of the lens. The internal and external VTRs start recording simultaneously. Pressing the button again sets both VTRs to the recording paused status.

If One VTR Comes to the End of its Tape During Recording

Even if one VTR comes to the end of its tape and stops, the other VTR continues recording operation.

Returning the VTRs to simultaneous recording status

- •If the internal VTR came to the end of its tape, replace the cassette and press the VTR START button of the unit or the VTR button of the lens. The external VTR continues recording operation during this time.
- •If the external VTR came to the end of its tape, replace the cassette and operate the external VTR to restart recording. The internal VTR continues recording operation during this time.

<Note>

Care should be taken as the internal VTR will assume recording paused status if the VTR START button of the unit or the VTR button of the lens is pressed after replacing the external VTR's cassette.

Recording Simultaneously with the Internal VTR and an External VTR

Functions of the Unit's VTR SAVE/STBY Switch

Tape running mode

Pressing the unit's STOP, REW or FF buttons sets the internal VTR to stop, rewind or fast forward modes, respectively. However, the external VTR is set to recording paused status in all cases.

Viewing playback images on the viewfinder

Pressing the unit's PLAY button allows black-and-white playback images from the internal VTR tape to be viewed on the viewfinder. Playback images from the external VTR cannot be viewed.

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Recording With an External VTR Instead of the Internal VTR

Using the 26-pin Output Adaptor

Connections

The method of connecting the external VTR is the same as that described in "Recording Simultaneously with the Internal VTR and an External VTR". •See "Connections" on page 87.

Mounting the 26-pin output adaptor

•Consult your local dealer when mounting the adaptor.

- 1 Set the unit's internal switches.
 - 1 Remove the side panel on the display window side.
 - 2 Remove the Printed Circuit Board holder and remove the CAMERA ENC Printed Circuit Board.
 - 3 Set SW101 and SW102 to the 26P side.



2 Mount the 26-pin output adaptor.



(Illustration of AJ-YA900P)

Recording With an External VTR Instead of the Internal VTR

Controlling the external VTR with the unit's switches

Setting the 26P CONTROL function as indicated below at the FUNCTION 3/5 page of the setting menu prevents the internal VTR from being operated and enables only the external VTR to be controlled by the VTR START button of the unit or the VTR button of the lens. •26P CONTROL: ON

See "Selecting Functions" (page 63) for a description of FUNCTION 3/5 page operations.

Switching from the internal VTR to the external VTR

If the internal VTR experiences problems (tapes becoming tangled, condensation, etc.) during operation and becomes unable to operate, the VTR START button of the unit and the VTR button of the lens will not function. In these cases, setting the 26P CONTROL function as noted above at the FUNCTION 3/5 page allows the external VTR to be operated in place of the internal VTR using the VTR START button of the unit or the VTR button of the lens.

Starting recording

Operate the external VTR to set it to recording paused status and press the VTR START button of the unit or the VTR button of the lens. The external VTR starts recording. Pressing the button again sets the VTR to the recording paused status.

Output level of the 26-pin output adaptor

When the unit is shipped from the factory, the audio level is set to -60 dBu balanced and the component video level is set to Sony level (see page 90). The audio level can be set to -20 dBu unbalanced and the component video level to MII level with an internal switch. Consult your dealer for a detailed description.

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RET Button

The images recorded on the VTR or return video signal which has been input to the Time code input/output/Video input adaptor AJ-YA710 (option) can be seen on the viewfinder screen when the RET (return video) button is pressed or while it is kept pressed in.

the RET (return video) button is pressed or while it is kept pressed in. What is displayed on the viewfinder screen changes as indicated in the table below according to the RET VIDEO switch setting and VTR mode.

Lens RET button functions

RET VIDEO switch setting	Internal VTR mode	Description of what appears on viewfinder screen
INT	Recording	Images shot by camera. RET button does not function.
	Recording paused	What has been recorded (2-second rec review) can be checked.
	Playing	Internal VTR's playback images. RET button does not function.
	Playback paused	Search operation for successive shooting.
ЕХТ	Recording	Return video signal which has been supplied to AJ-YA710 (option).
	Recording paused	Return video signal which has been supplied to AJ-YA710 (option).
	Playing	Return video signal which has been supplied to AJ-YA710 (option).
	Playback paused	Return video signal which has been supplied to AJ-YA710 (option).

Replacing the Backup Battery

The unit is shipped from the factory with a backup battery already mounted. When the battery runs out, the TCG time code value indicates 00:00:00:00.

At this time, the time code value cannot be backed up. In addition, the "BACK UP BATT EMPTY" display appears in the viewfinder for 3 seconds when the POWER switch is set to ON to indicate that the battery must be replaced. Consult your dealer when replacing the battery.



Backup Battery

MARKER Screen

This page sets the setting for the marker displays inside the viewfinder.

- MA	ARKER	-	
CENTER SAFETY			

ltem	Variable range	VF display	Remarks
CENTER MARK	<u>ON</u> OFF	USER ENG	Center mark display ON/OFF
SAFETY ZONE	OFF 1-6	USER ENG	Satety zone switching/display OFF

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu. ENG menu: Holding down the SHIFT/ITEM and UP buttons simultaneously and setting the MENU switch to SET displays the ENG menu.

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VF DISPLAY Screen

This page sets the setting for the display information inside the viewfinder.

- VF DISPLAY - DISP MODE : 3 EXTENDER : ON	Item	Variable range	VF display	Remarks			
SHUTTER ON TAPE ON	DISP MODE	1– <u>3</u>	USER ENG	[Display		
BATTERY :ON FILTER :ON WHITE :ON				Change 1			
GAIN :ON LEVEL METER:ON				FILTER ×	× O		
IRIS STIRIS CAMERA ID ON				GAIN ×	× o		
				AWB ×			
fenu screen display methods JSER menu: Setting the MENU				AUTO KNEE × SW	00		
switch to SET displays the USER				SHUTTER ×	00		
menu.			-	ABB ATATUS ×	00		
NG menu: Holding down the SHIFT/ITEM and UP buttons				AWB STATUS X	00		
simultaneously and setting the MENU	EXTENDER	<u>ON</u> OFF	USER ENG	Extender display ON/OFF			
switch to SET displays the ENG menu.	SHUTTER	ON OFF	USER ENG	Shutter speed display ON/OFF			
menu.	ТАРЕ	<u>QN</u> OFF	USER ENG	Remaining tape length display ON/ OFF			
	BATTERY	<u>ON</u> OFF	USER ENG	Battery voltage display ON/OFF			
	FILTER	ON OFF	USER ENG	Filter No. display ON/OFF			
	WHITE	ON OFF	USER ENG	AWB PRE/A/B display	ON/OFF		
	GAIN	QN OFF	USER ENG	Currently selected gain display C OFF			
	LEVEL METER	ON OFF	USER ENG	Audio level meter displa	ay ON/OFF		
	IRIS	IRIS S±IRIS S OFF	USER ENG	IRIS: Only the f-nu displayed. S+IRIS: Both the sup status and f-i displayed. S: Only the sup status is disp OFF: Neither the s status nor f-r displayed.	er iris ON humber are er iris ON blayed. uper iris ON		
	CAMERA ID	<u>ON</u> OFF	USER ENG	ID Mix ON/OFF during	color bar		

The underlined setting in the Variable range column indicates the preset mode.

CAMERA ID Screen

This page performs the camera ID settings. Each time the UP button is pressed, the character display changes in the order of space, English letters (A to Z), numbers (0 to 9) and symbols [space, >, <,), (, ', ', ., -, -, ~, /, !]. Pressing the DOWN button changes the character display in the reverse order.



ltem	Variable range	VF display	Remarks
ID:		USER ENG	Camera ID input

<Note>

Whether or not this set value is to be mixed is selected by setting CAMERA ID on the VF DISPLAY screen to ON or OFF.

SHUTTER SPEED Screen

This page performs the shutter speed settings. The ON/OFF status for each item is indicated by displaying an asterix (-) or period (-) in front of the item on the screen.

- SHUTTER SPEED -	ltem	Variable range	VF display	Remarks
SUPER V • 1/100 • 1/120	SYNCHRO SCAN	<u>ON</u> OFF	ENG	Synchro scan shutter speed setting
- 1/250 - 1/500 - 1/1000	SUPER V		ENG	SUPER V mode setting
• 1 / 2000	1/100	<u>QN</u> OFF	ENG	Shutter speed 1/100 setting ON/OFF
•: ON •: OFF	1/120		ENG	Shutter speed 1/120 setting ON/OFF
	1/250	OFF	ENG	Shutter speed 1/250 setting ON/OFF
	1/500		ENG	Shutter speed 1/500 setting ON/OFF
	1/1000	ON OFF	ENG	Shutter speed 1/1000 setting ON/OFF
	1/2000		ENG	Shutter speed 1/2000 setting ON/OFF

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

SYNCHRO SCAN Screen

This page performs the synchro scan settings.

-	SYNCHRO SCAN -
	1/61.7

ltem	Variable range	VF display	Remarks
SYNCHRO SCAN	1/30.4 <u>1/61.7</u> 1/250	USER ENG	Synchro shutter speed selection

! LED Screen

This page sets the ON/OFF setting for the ! LED display inside the viewfinder. The ON/OFF status for each item is indicated by displaying an asterix (•) or period (·) in front of the item on the screen.

- !LED - GAIN(0dB) GAIN(-3dB) SHUTTER WHITE PRESET EXTENDER FILTER SUPER V	ltem	Variable range	VF display	Remarks
	GAIN (0 dB)	<u>ON</u> OFF	ENG	This selects whether or not the LED is lighted when the gain is any value other than 0 dB.
	GAIN (-3 dB)	ON OFF	ENG	This selects whether or not the LED is lighted when the gain is any value other than -3 dB.
•: ON •: OFF	SHUTTER	ON OFF	ENG	This selects whether or not the LED is lighted when the shutter is ON.
	WHITE PRESET	ON OFF	ENG	This selects whether or not the LED is lighted when the AWB CH is PRESET.
	EXTENDER	<u>ON</u> OFF	ENG	This selects whether or not the LED is lighted when the lens is in EXTENDER mode.
	FILTER	ON QEE	ENG	This selects whether or not the LED is lighted when the filter is any value other than 3200K.
	SUPER V		ENG	This selects whether or not the LED is lighted when SUPER V is ON.

<Note>

The ! LED lights when both GAIN (0 dB) and GAIN (-3 dB) are ON unless the gain is set to -3 dB or 0 dB.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

MAIN FUNCTION Screen

This page performs the adjustment function settings.

- MAIN FUNCTION - PHANTOM FRONT:ON PHANTOM CH1 :OFF PHANTOM CH2 :OFF	ltern	Variable range	VF display	Remarks
	PHANTOM FRONT	<u>ON</u> OFF	ENG	Phantom microphone (front) usage selection ON: Phantom microphone (+48 V) used. OFF: Normat microphone used.
	PHANTOM CH1	ON QFE	ENG	Phantom microphone (CH1) usage selection ON: Phantom microphone (+48 V) used. OFF: Normal microphone used.
	PHANTOM CH2	ON OFF	ENG	Phantom microphone (CH2) usage selection ON: Phantom microphone (+48 V) used.

OFF:

Normal microphone used.

BATT/TAPE ALARM Screen

The battery end and tape end audio warnings during shooting can be switched off if they become undesirable.

- BATT/TAPE ALARM - BATT NEAR END : ON BATT END : ON TAPE NEAR END : ON TAPE END : ON	ltem	Variable range	VF display	Remarks
	BATT NEAR END	ON OFF	ENG	Battery near end audio ON/OFF
	BATT END	<u>ON</u> OFF	ENG	Battery end audio warning ON/OFF
	TAPE NEAR END	<u>ON</u> OFF	ENG	Tape near end audio warning ON/OFF
· · · · · · · · · · · · · · · · · · ·	TAPE END		ENG	Tape end audio warning ON/OFF

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

FUNCTION 1/5 Screen

This page performs the adjustment function 1 settings. The ON/OFF status for each item is indicated by displaying an asterix (+) or period (-) in front of the item on the screen.

- FUNCTION 1/5 -
DETAIL -2D LPF -SKIN TONE DTL -MATRIX -GAMMA -TEST SAW -FLARE
-: ON

ltem	Variable range	VF display	Remarks
DETAIL	<u>ON</u> OFF	ENG	Detail (H, V) ON/OFF switching
2D LPF	<u>ON</u> OFF	ENG	ON/OFF switching for 2-dimensional LPF (Low Pass Filter) which reduces color smear
SKIN TONE DTL	ON <u>OFF</u>	ENG	Skin tone detail ON/OFF switching
MATRIX	<u>ON</u> OFF	ENG	Color adjustment ON/OFF switching
GAMMA	<u>ON</u> OFF	ENG	Gamma circuit ON/OFF switching
TEST SAW	ON <u>OFF</u>	ENG	Test signal ON/OFF switching
FLARE	<u>ON</u> OFF	ENG	Flare compensation ON/OFF switching

FUNCTION 2/5 Screen

This page performs the adjustment function 2 settings.

- FUNCTION 2/5 -	item	Variable range	VF display	Remarks
FILTER INH OFF SHOCKLESS AWB NORMAL S.IRIS SW S.IRIS S.SCAN SEL ON	SUPER V	OFF <u>FRM1</u> FRM2	ENG	Super V ON/OFF switching FRM1: Normal mode FRM2: Lag reduction mode
	FILTER INH		ENG	Switch that determines whether AWB memory (Ach, Bch) data is stored for each filter. ON: Ach and Bch memory only (2 memory units), regardless of the filter. OFF: Data is stored for each filter. (4×2=8 memory units)
	SHOCKLESS AWB	OFF <u>NORMAL</u> SLOW FAST	ENG	Shockless AWB ON (NORMAL/SLOW/ FAST)/OFF switching
	S.IRIS SW	S.IRIS 30 dB OFF	ENG	Super iris (S.IRIS)/30 dB/OFF switching
SHOCKLESS AWB ensures that no shock will occur when A/B/PRST set- ting of the WHITE BAL switch is changed. FAST (high speed), NORMAL (normal speed) or SLOW (low speed) can be set as the selection time.	S.SCAN SEL	<u>ON</u> OFF	ENG	Synchro scan ON/OFF switching ON: S.SCAN speed can be varied by the SUPER IRIS/MODE CHECK switch. OFF: Normal mode

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

ENG menu: Holding down the SHIFT/ITEM and UP buttons simultaneously and setting the MENU switch to SET displays the ENG menu.

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FUNCTION 3/5 Screen

This page performs the adjustment function 3 settings.

- FUNCTION 3/5 -	ltem	Variable range	VF display	Remarks
26F CONTROL :OFF REC START :NORMAL TC MODE :DF UB MODE :USER PAUSE TIMER :30 BATTERY SEL :NiCd-12 TCG VF DISP :OFF		ON OFF	ENG	VTR operation selection when condensation occurs. ON: Operation continues normally. OFF: All operations prohibited except for POWER switch and EJECT button.
	26P CONTROL	QEE BOTH ON	ENG	26P remote control selection OFF: Unit only (26P control does not function.) BOTH: Unit and 26P remote control (TALLY LED indicates unit REC status.) ON: 26P remote control only (TALLY LED indicates 26P VTR REC status.)
	REC START	ALL NORMAL	ENG	REC acceptance selection for VTR START/STOP ALL: REC accepted regardless of VTR mode. NORMAL: REC accepted only during STOP (POWER SAVE) mode and REC PAUSE mode.
	TC MODE	DE NDF	ENG	Time code DF/NDF switching DF: Drop frame mode NDF: Non-drop frame mode
	UB MODE	USER REAL EXT	ENG	LTC UB usage method selection USER: User setting (fixed value) REAL: Real-time operation according to the TIME DATE time EXT: When there is external TC input, the UBG value is slave locked. (When there is no external input, the user setting is used.)
	PAUSE TIMER	10 20 <u>30</u>	ENG	Selection for the recording/pause hold time. 10: 10 minutes 20: 20 minutes 30: 30 minutes
	BATTERY SEL	NiCd-12 NiCd-13 NiCd-14 DIG/TAL	ENG	Battery type selection* NiCd-12: 12 V Nicad battery NiCd-13: 13 V Nicad battery NiCd-14: 14 V Nicad battery DIGITAL: Digital battery
	TCG VF DISP	ON QFE	ENG	Viewfinder time code display ON/OFF ON: Time code is displayed. OFF: Time code is not displayed.

*Even if the BATTERY SEL is selected to NiCd-12, 13 or 14, the camera automatically senses whether or not an Anton Bauer's Intelligent Battery is fitted. In the case of an intelligent battery, a numerical indication (percentage) of power available is displayed in the viewfinder. If the camera is usually used with an intelligent battery, BATTERY SEL should be set to DIGITAL.

FUNCTION 4/5 Screen

This page performs the adjustment function 4 settings.

- FUNCTION 4/5 - FRONT MIC :-40dB REAR MIC CH1 :-60dB	ltem	Variable range	VF display	Remarks
REAR MIC CH2 :-60dB LINE CH1/CH2 :+4dB REAR AUDIO :STEREO MIC LOWCUT CH1:OFF	FRONT MIC	<u>-40</u> / -50/ -60 dB	ENG	Camera microphone input level selection
MIC LOWCUT CH2:OFF EMPHASIS :OFF CUE AUDIO :CH1	REAR MIC CH1	-40/ -50/ <u>-60</u> dB	ENG	Rear jack AUDIO CH1 input microphone level selection
	REAR MIC CH2	-40/ -50/ <u>-60</u> dB	ENG	Rear jack AUDIO CH2 input microphone level selection
	LINE CH1/CH2	<u>+4</u> /0/ -6 dB	ENG	Rear jack AUDIO CH1/CH2 input line input level selection
	REAR AUDIO	MONO	ENG	Audio CH1/CH2 rear jack input selection STEREO: Selects stereo input (CH1 input is recorded in CH1 and CH2 input is recorded in CH2.) MONO: Selects monaural input (The signals of CH1 and CH2 are mixed and recorded in CH1 and CH2 respectively.)
	MIC LOWCUT CH1	ON <u>OFF</u>	ENG	CH1 microphone bypass filter ON/OFF switching
	MIC LOWCUT CH2	ON <u>OFF</u>	ENG	CH2 microphone bypass filter ON/OFF switching
	EMPHASIS	ON <u>OFF</u>	ENG	Emphasis ON/OFF switching
	CUE AUDIO	CH1 CH2 MIX	ENG	CUE AUDIO recording setting CH1: Records CH1 AUDIO CH2: Records CH2 AUDIO MIX: Records CH1 and CH2 mixed AUDIO.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

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USER menu: Setting the MENU switch to SET displays the USER menu.

ENG menu: Holding down the SHIFT/ITEM and UP buttons simultaneously and setting the MENU switch to SET displays the ENG menu.

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FUNCTION 5/5 Screen

This page performs the adjustment function 5 settings.

 - FUNCTION	5/5 -
AUDIO OUT LIMITER TEST TONE	: CH 1 : ON : ON

ltem	Variabl e range	VF display	Remarks
AUDIO OUT	CH1/ CH2/ MIX	ENG	AUDIO OUT selection CH1: CH1 output to AUDIO OUT CH2: CH2 output to AUDIO OUT MIX: CH1 and CH2 mixed and output to AUDIO OUT
LIMITER	<u>ON</u> OFF	ENG	Audio limiter ON/OFF switching ON: Limiter ON OFF: Limiter OFF
TEST TONE	<u>ON</u> OFF	ENG	Audio test tone ON/OFF switching during color bar output

TIME DATE Screen

This page performs the date and time settings. After the date and time have been changed, pressing the UP or DOWN buttons executes the settings.

- TIME/DATE - ·YEAR :95 MONTH :01 DAY :01 HOUR :00 MINUTE:00 =TIME/DATE SET	ltem	Variable range	VF display	Remarks
	YEAR	<u>95</u> to 10	ENG	Year setting
	MONTH	1 to 12	ENG	Month setting
	DAY	1 to 31	ENG	Day setting
	HOUR	Q to 23	ENG	Hour setting
	MINUTE	Q to 59	ENG	Minute setting
	TIME/DATE SET		ENG	Date/time confirmation

<Note>

The seconds cannot be set. The time always starts from the zero second setting.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

LOW SETTING Screen

This page sets the low level.

- LOW SETTI	NG -
	: 0dB
H.DTL LEVEL	
V.DTL LEVEL	
DTL CORING	:08
H.DTL FREQ.	:03
DARK DTL	:00
LEVEL DEPEND	:03
MASTER GAMMA	:0.60
BLACK STRETCH	:OFF
MATRIX TABLE	: A

ltem	Variable range	VF display	Remarks
MASTER GAIN	−3 dB Ω dB	ENG	Gains of -3, 0, 3, 6, 9, 12, 15, 18, 21, 24 and 30 dB (S. H. GAIN) can be set.
H.DTL LEVEL	30 dB 0	ENG	H.DTL (detail) level setting
	13 31		
V.DTL LEVEL	0 : 10 : 31	ENG	V.DTL (detail) level setting
DTL CORING	0 : <u>8</u> : 15	ENG	DTL coring setting
H.DTL FREQ.	1 3 5	ENG	H.DTL frequency selection 1: 2.5 MHz 4: 4 MHz 2: 3 MHz 5: 4.5 MHz 3: 3.5 MHz
DARK DTL	Q : 5	ENG	Dark detail setting It boosts the detail of the black areas.
LEVEL DEPEND.	0 3 5	ENG	LEVEL DEPEND, setting It eliminates the detail only in the dark areas when the Y detail is boosted. The higher the number selected, the wider the range across which the detail is eliminated.
MASTER GAMMA	0.35 <u></u>	ENG	Master gamma setting 0.01 steps
BLACK STRETCH	ON QFE	ENG	ON/OFF switching for mode which compensates low-illumination black- out
MATRIX TABLE	A B	ENG	Color compensation table selection

<Note>

DARK DTL and LEVEL DEPEND function in a mutually opposite way: LEVEL DEPEND is automatically set to 0 when DARK DTL is set to a value other than 0; and DARK DTL is automatically set to 0 when LEV-EL DEPEND is set to a value other than 0.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

MID SETTING Screen

This page sets the middle level.

- MID SETT	ING -
MASTER GAIN	: 9dB :13
V.DTL LEVEL	:10
DTL CORING H.DTL FREQ.	:03
LEVEL DEPEND	
MASTER GAMMA BLACK STRETCH	1:OFF
MATRIX TABLE	: A

ltem	Variable range	VF display	Remarks
MASTER GAIN	3 dB : 9 dB : 30 dB	ENG	Gains of -3, 0, 3, 6, 9, 12, †5, 18, 21, 24 and 30 dB (S. H. GAIN) can be set.
H.DTL LEVEL	0 13 31	ENG	H.DTL (detail) level setting
V.DTL LEVEL	0 : <u>10</u> : 31	ENG	V.DTL (detail) level setting
DTL CORING	0 	ENG	DTL coring setting
H.DTL FREQ.	1 3 5	ENG	H.DTL frequency selection 1: 2.5 MHz 4: 4 MHz 2: 3 MHz 5: 4.5 MHz 3: 3.5 MHz
DARK DTL	Q 5	ENG	Dark detail setting It boosts the detail of the black areas.
LEVEL DEPEND.	0 3 5	ENG	LEVEL DEPEND, setting It eliminates the detail only in the dark areas when the Y detail is boosted. The higher the number selected, the wider the range across which the detail is eliminated.
MASTER GAMMA	0.35 : <u>0.60</u> : 0.75	ENG	Master gamma setting 0.01 steps
BLACK STRETCH	ON QEE	ENG	ON/OFF switching for mode which compensates low-illumination black- out
MATRIX TABLE	A B	ENG	Color compensation table selection

<Note>

DARK DTL and LEVEL DEPEND function in a mutually opposite way: LEVEL DEPEND is automatically set to 0 when DARK DTL is set to a value other than 0; and DARK DTL is automatically set to 0 when LEV-EL DEPEND is set to a value other than 0.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.
HIGH SETTING Screen

This page sets the high level.

- HIGH SETTI	NG -
MASTER GAIN	:18dB :10
	:08
H.DTL FREQ.	:04
DARK DTL LEVEL DEPEND	
MASTER GAMMA BLACK STRETCH	OFF
MATRIX TABLE	: A

ltem	Variable range	VF display	Remarks
MASTER GAIN	3 dB <u>18</u> dB : 30 dB	ENG	Gains of -3, 0, 3, 6, 9, 12, 15, 18, 21, 24 and 30 dB (S. H. GAIN) can be set.
H.DTL LEVEL	0 10 31	ENG	H.DTL (detail) level setting
V.DTL LEVEL	0 :	ENG	V.DTL (detail) level setting
DTL CORING	0 : 10 : 15	ENG	DTL coring setting
H.DTL FREQ.	1 : <u>4</u> 5	ENG	H.DTL frequency selection 1: 2.5 MHz 4: 4 MHz 2: 3 MHz 5: 4.5 MHz 3: 3.5 MHz
DARK DTL	0 : 5	ENG	Dark detail setting It boosts the detail of the black areas.
LEVEL DEPEND.	0 :: <u>5</u>	ENG	LEVEL DEPEND. setting It eliminates the detail only in the dark areas when the Y detail is boosted. The higher the number selected, the wider the range across which the detail is eliminated.
MASTER GAMMA	0.35 <u>0.60</u> 	ENG	Master gamma setting 0.01 steps
BLACK STRETCH	ON QFF	ENG	ON/OFF switching for mode which compensates low-illumination black- out
MATRIX TABLE	A B	ENG	Color compensation table selection

<Note>

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DARK DTL and LEVEL DEPEND function in a mutually opposite way: LEVEL DEPEND is automatically set to 0 when DARK DTL is set to a value other than 0; and DARK DTL is automatically set to 0 when LEV-EL DEPEND is set to a value other than 0.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

LEVEL 1/6 Screen

This page performs the camera setup level 1 settings.

- LEVEL 1/6 -	ltem	Variable range	VF display	Remarks
CHROMA DTL :00 C DTL CORING :00 KNEE APERTURE :0N	C DTL COMPE.	ON OFF	ENG	Chroma DTL ON/OFF switching
SLIM DTL : OFF SUPER COLOR : ON CORNER DTL : OFF	CHROMA DTL	Q : 15	ENG	Chroma DTL setting
[]	C DTL CORING	0 : 15	ENG	Chroma DTL CORING setting
	KNEE APERTURE	<u>ON</u> OFF	ENG	Knee aperture ON/OFF switching Detail above the knee point is boosted.
	SLIM DTL	ON OFF	ENG	ON/OFF switching for mode which narrows detail
It detects the chroma edge and places	SUPER COLOR	QN OFF	ENG	ON/OFF switching for color dynamic range expansion
on Y to boost the H detail. The higher the number selected, the greater the compensation.	CORNER DTL	ON OFF	ENG	ON/OFF switching for mode which increases edge resolution

LEVEL 2/6 Screen

This page performs the camera setup level 2 settings.

+ LEVEL 2/6 -	ltem	Variable range	VF display	Remarks
SKIN TONE LEVEL :25 SKIN TONE WIDTH :15 SKIN TONE CORING:15 SKIN TONE ZEBRA :0FF	SKIN TONE HUE	103 143	ENG	Skin tone hue setting (This sets the phase of the skin tone detection range.) It changes the hue in the phase direction.
	SKIN TONE LEVEL	1 25 50	ENG	Skin tone level setting (This sets the intensity of the colors in the skin tone detection range.) It changes the level in the amplitude direction.
	SKIN TONE WIDTH	1 : 1 <u>5</u> : 30	ENG	Skin tone width setting
This sets the range of the colors han- died as the skin tone on the basis of the colors set by SKIN TONE HUE and LEVEL. The higher the number select-	SKIN TONE CORING	0 : 15	ENG	Skin tone coring setting This changes the amount of SKIN TONE range detail.
ed, the wider the skin tone range. <note> Only numbers are displayed while the variable range of any item except SKIN TONE ZEBRA ON/OFF is being changed.</note>	SKIN TONE ZEBRA	ON OFF	ENG	Skin tone zebra ON/OFF switching This sets ZEBRA in the SKIN TONE range to ON or OFF. This changes the coring in the range across which ZEBRA can be seen.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen disptay methods

USER menu: Setting the MENU switch to SET displays the USER menu.

LEVEL 3/6 Screen

This page performs the camera setup level 3 settings.

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- LEVEL 3/6 -
M.PED :+00
SET UP :7.5
MANUAL KNEE :ON
KNEE POINT :197
KNEE SLOPE :12
WHITE CLIP :ON
WHITE CLIP LEVEL:254
                                                          +000
7.5%
ON
197
12
```

ltem	Variable range	VF display	Remarks
M.PED	-128 +000 +127	ENG	M.PED (Master pedestal level) setting
SET UP	0% <u>7.5%</u>	ENG	Setup level switching
MANUAL KNEE	<u>ON</u> OFF	ENG	Mode setting when AUTO KNEE switch is set to OFF
KNEE POINT	<u>197</u> : 219	ENG	Manual knee point position setting
KNEE SLOPE	0 12 25	ENG	Manual knee inclination setting
WHITE CLIP	ON OFF		White clip ON/OFF switching
WHITE CLIP LEVEL	214 : <u>254</u>		White clip level setting

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu. ENG menu: Holding down the SHIFT/ITEM and UP buttons simultaneously and setting the MENU switch to SET displays the ENG menu.

LEVEL 4/6 Screen

This page performs the camera setup level 4 settings.

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	LEVEL 4	/6 -
	R FLARE	-
E	G FLARE	
	R GAMMA	

Item	Variable range	VF display	Remarks
R FLARE	00 : 100	ENG	Rch flare setting The preset value differs according to the camera.
G FLARE	00 : 100	ENG	Gch flare setting The preset value differs according to the camera.
B FLARE	00 : 100	ENG	Bch flare setting The preset value differs according to the camera.
R GAMMA	- 15 + 00 + 15	ENG	Rch gamma compensation value for the master gamma.
B GAMMA	-15 ±00 +15	ENG	Bch gamma compensation value for the master gamma.

<Note>

The R FLARE, G FLARE and B FLARE will not be initialized even when the initialization (default setting) operation is performed.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

LEVEL 5/6 Screen

This page performs the camera setup level 5 settings.

- LEVE	. 5/6 -
MATRIX	ABLE : A
MATRIX	R-G :+10
MATRIX	R-B :+10
MATRIX (š−R :+10
MATRIX (i-B :+10
MATRIX	3-R :+10
MATRIX	3-G :+10

ltem	Variable range	VF display	Remarks
MATRIX TABLE	A B	ENG	Color adjustment table selection
MATRIX R-G	-31 +10 +31	ENG	Color adjustment
MATRIX R-B	-31 : <u>+10</u> : +31	ENG	Color adjustment
MATRIX G-R	-31 : <u>+10</u> : +31	ENG	Color adjustment
MATRIX G-B	-31 : <u>+10</u> : +31	ENG	Color adjustment
MATRIX B-R	-31 : +10 : +31	ENG	Color adjustment
MATRIX B-G	-31 : +10 : +31	ENG	Color adjustment

<Note>

The white balance and black balance remain unchanged even when the MATRIX items are changed.

The underlined setting in the Variable range column indicates the preset mode.

<Note>

All settings are "00" for the preset mode of MATRIX TABLE B.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

ENG menu: Holding down the SHIFT/ITEM and UP buttons simultaneously and setting the MENU switch to SET displays the ENG menu.

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LEVEL 6/6 Screen

This page performs the camera setup level 6 settings.

- LEVEL 6/6 -	-
H PHASE COARSE H PHASE FINE SC PHASE FINE A.IRIS LEVEL A.IRIS PEAK/AVE A.IRIS MODE S.IRIS LEVEL	:07 :128 :0 :128 :078 :078 :059 :NORM1 :073

Item	Variable range	VF display	Remarks
H PHASE COARSE	0 Z 15	ENG	H phase rough adjustment during GENLOCK mode.
H PHASE FINE	0 : 1 <u>28</u> : 255	ENG	H phase fine adjustment during GENLOCK mode.
SC PHASE COARSE	Q : 3	ENG	SC phase rough adjustment during GENLOCK mode.
SC PHASE FINE	0 : 1 <u>28</u> : 255	ENG	SC phase fine adjustment during GENLOCK mode.
A.IRIS LEVEL	0 : 78 : 100	ENG	Auto iris target value setting The brightness (iris) is controlled using this value. The higher the number selected, the greater the brightness.
A.IRIS PEAK/ AVE.	0 :: <u>59</u> : 100	ENG .	Auto iris peak: average value ratio setting The closer the selected value is to 0, the greater the tendency toward AVE control; the closer the selected value is to 100, the greater the tendency toward PEAK control.
A.IRIS MODE	NORM1 NORM2 CENTR	ENG	Auto iris mode selection NORM1: Light metering over entire screen (except for edges). NORM2: Light metering over entire screen (except for top). CENTR: The light is measured only at the screen center.
S.IRIS LEVEL	0 	ENG	Super iris target value setting (Backlight compensation mode)

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu. ENG menu: Holding down the SHIFT/ITEM and UP buttons simultaneously and setting the MENU switch to SET displays the ENG menu.

VF OPERATION Screen

This page performs the viewfinder display settings.



ltem	Variable range	VF display	Remarks
VF OUT	Y NAM R G B	ENG	VF OUT selection NAM (N Additive Mix): Signals with the highest level among R, G and B are output.
VF DTL	0 2 4	ENG	VF DTL selection The detail of the VF signals is further boosted. At the "0" setting, the detail is the same as the main line.
ZEBRA1 DETECT	50 : <u>70</u> : 110	ENG	ZEBRA1 DETECT level (IRE value) setting
ZEBRA2 DETECT	50 :	ENG	ZEBRA2 DETECT level (IRE value) setting
ZEBRA2	ON OFF <u>SPOI</u>	ENG	ZEBRA2 ON/OFF switching and SPOT selection "When ZEBRA2 is set to SPOT, set the ZEBRA2 DETECT value higher than the ZEBRA1 DETECT value. If the ZEBRA2 DETECT value is less than the ZEBRA1 DETECT value, the ZEBRA pattern will not be displayed.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

LENS ADJ Screen

This page performs the lens adjustments. The ON/OFF status for each item is indicated by displaying an asterix (-) or period (-) in front of the item on the screen.



ltem	Variable range	VF display	Remarks
F2.8 ADJ		ENG	Voltage is output only when selected by the cursor (arrow).
F16 ADJ		ENG	Voltage is output only when selected by the cursor (arrow).

<Note>

When using a lens which allows the lens iris open or close end to be adjusted, set either "F2.8 ADJ" or "F16 ADJ" to ON and repeatedly adjust the lens iris until it is "F2.8" or "F16", respectively. (Fujinon S18×6.7 BRM4/BERM4 lenses do not have this adjustment function.)

MENU SELECT 1/3 Screen

This page performs the menu page display ON/OFF settings. The ON/OFF status for each item is indicated by displaying an asterix (\cdot) or period (\cdot) in front of the item on the screen.

- MENU SELECT 1/3 -
MARKER
-VF DISPLAY
CAMERA ID
SHUTTER SPEED
-SYNCHRO SCAN
!LED
•MAIN FUNCTION
BATT/TAPE ALARM



Item	Variable range	VF display	Remarks
MARKER	<u>QN</u> OFF	ENG	MARKER item user menu display ON/OFF
VF DISPLAY	<u>ON</u> OFF	ENG	VF DISPLAY item user menu display ON/OFF
CAMERA ID	<u>ON</u> OFF	ENG	CAMERA ID item user menu display ON/OFF
SHUTTER SPEED	ON QEE	ENG	SHUTTER SPEED item user menu display ON/OFF
SYNCHRO SCAN	<u>ON</u> OFF	ENG	SYNCHRO SCAN item user menu display ON/OFF
ILED	ON <u>OFF</u>	ENG	LED item user menu display ON/OFF
MAIN FUNCTION	<u>ON</u> OFF	ENG	MAIN FUNCTION item user menu display ON/OFF
BATT/TAPE ALARM	ON <u>OFE</u>	ENG	BATT/TAPE ALARM item user menu display ON/OFF ON: This switches the display ON. OFF: This switches the display OFF.

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

ENG menu: Holding down the SHIFT/ITEM and UP buttons simultaneously and setting the MENU switch to SET displays the ENG menu.

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MENU SELECT 2/3 Screen

This page performs the menu page display ON/OFF settings. The ON/OFF status for each item is indicated by displaying an asterix (+) or period (-) in front of the item on the screen.

-	MENU SELECT 2/3 -	
	FUNCTION 1/5 FUNCTION 2/5 FUNCTION 3/5 FUNCTION 4/5	
	FUNCTION 5/5 TIME/DATE LOW SETTING MID SETTING HIGH SETTING	

ON
 OFF

Item	Variable range	VF display	Remarks
FUNCTION 1/5	ON <u>OFF</u>	ENG	FUNCTION 1/5 item user menu display ON/OFF
FUNCTION 2/5	ON OFF	ENG	FUNCTION 2/5 item user menu display ON/OFF
FUNCTION 3/5	ON OFF	ENG	FUNCTION 3/5 item user menu display ON/OFF
FUNCTION 4/5	ON OFE	ENG	FUNCTION 4/5 item user menu display ON/OFF
FUNCTION 5/5	ON <u>OFF</u>	ENG	FUNCTION 5/5 item user menu display ON/OFF
TIME/DATE	ON OFF	ENG	TIME/DATE item user menu display ON/OFF
LOW SETTING	ON OFF	ENG	LOW SETTING item user menu display ON/OFF
MID SETTING	ON <u>OFF</u>	ENG	MID SETTING item user menu display ON/OFF
HIGH SETTING	ON OFF	ENG	HIGH SETTING item user menu display ON/OFF

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

MENU SELECT 3/3 Screen

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This page performs the menu page display ON/OFF settings. The ON/OFF status for each item is indicated by displaying an asterix (\cdot) or period (\cdot) in front of the item on the screen.

- MENU SELECT 3/3 -	Item	Variable range	VF display	Remarks
LEVEL 2/6 LEVEL 3/6 LEVEL 4/6	LEVEL 1/6	ON QEE	ENG	LEVEL 1/6 item user menu display ON/OFF
LEVEL 5/6 LEVEL 6/6 VF OPERATION	LEVEL 2/6	ON <u>OFF</u>	ENG	LEVEL 2/6 item user menu display ON/OFF
·LENS ADJ	LEVEL 3/6	ON QFE	ENG	LEVEL 3/6 item user menu display ON/OFF
•: ON •: OFF	LEVEL 4/6	ON QEE	ENG	LEVEL 4/6 item user menu display ON/OFF
	LEVEL 5/6	ON QEE	ENG	LEVEL 5/6 item user menu display ON/OFF
	LEVEL 6/6	ON QEE	ENG	LEVEL 6/6 item user menu display ON/OFF
	VF OPERATION	ON QEE	ENG	VF OPERATION item user menu display ON/OFF
	LENS ADJ	ON QEE	ENG	LENS ADJ item user menu display ON/OFF

The underlined setting in the Variable range column indicates the preset mode.

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

AUTO SHADING Screen

This page performs the auto shading settings. Align the arrow with the desired BLACK or WHITE item and press the UP or DOWN button to execute the setting.

- AUTO	SHADING -
BLACK WHITE(V BLACK C WHITE C	OMPE : ON

ltem	Variable range	VF display	Remarks
BLACK		ENG	Auto black shading (digital) activated
WHITE (V. SAW)		ENG	Auto white shading (V. SAW) activated
BLACK COMPE	<u>ON</u> OFF	ENG	Black compensation ON/OFF
WHTE COMPE	<u>ON</u> OFF	ENG	White compensation ON/OFF

The underlined setting in the Variable range column indicates the preset mode.

DATA RESET Screen

This page resets the menu display item settings. Aligning the cursor (arrow) with the item and pressing the UP or DOWN button resets the settings.

- DATA RESET -
MENU INIT.

item	Variable range	VF display	Remarks
DATA RESET		ENG	Sets the setting menu to the status when shipped from the factory.

<Note>

The flare compensation value (LEVEL 4/6) and shading compensation value (AUTO SHADING) do not return to the default settings.

DIAGNOSTIC Screen

This page disptays the unit's operating conditions and software version.

– DIAGN	OSTIC -
OPERATION DRUM RUNNING THREADING	:00000 ×10h
VTR SYSCON CAM SYSCON	:Ver<1.0> :Ver<1.0>

ltem	Variable range	VF display	Remarks
OPERATION		ENG	Operating time with the power ON
DRUM RUNNING		ENG	Drum rotating time
THREADING	—		Loading time
VTR SYSCON		ENG	Software version display
CAM SYSCON		ENG	Software version display

Menu screen display methods

USER menu: Setting the MENU switch to SET displays the USER menu.

Warning System

	Display window (LCD)				Lamps					
Item	Warning display	Warning display status	Remain- ing battery level display	Remain- Ing tape length display	WARN- ING lamp	REC lamp	Warning tone	Warning contents	VTR (section) operation	Countermeasures
RF	RF	Lighted *1)			Flashes 4 times per second	Flashes 4 times per second	Emitted 4 times per second *1)	Video head clogging, recording system trouble	Head clogging is detected and a warning tone emitted. Images may not be recorded properly.	Clean the heads. If images still cannot be recorded properly after the heads are cleaned, consult your dealer.
SERVO	SERVO	Lighted			Flashes 4 times per second	Flashes 4 times per second	Emitted 4 times per second	The servo is out of order.	Recording continues, but images may not be recorded properly.	Turn off the power and consult your dealer. (Lamps may flash briefly and then go off when tape running starts, but this does not indicate trouble.)
HUMID	нимір	Lighted			Lighted	Flashes 4 times per second	Emitted 4 times per second *1) Continu- ous tone *2)	Condensation	Recording continues, but stops if tape sticking occurs. Playback, fast forward and rewind operation stops.	If tape running stops and the HUMID display does not go off even when the power is turned off and then on again, wait until the display goes off.
SLACK	SLACK	Flashes			Flashes 4 times per second	Flashes 4 times per second	Continu- ous tone	Tape wind-up trouble	An error code appears in the time code display position of the display window (LCD) and the VTR stops.	Check the error code in the display window (see page 118) and consult your dealer.

If trouble is detected immediately after the power is turned on or during operation, the display window (LCD), WARNING lamp, lamps inside the viewlinder, and warning tones from the speaker and earphone inform the operator of trouble.

1) During recording2) During playback, fast forward or rewind

<Note>

If a cleaning tape is not available to deal with video head clogging, etc., first es-tablish the STOP mode and then press the STOP button again while the RESET button on the side panel is kept depressed. While these buttons are held down, the cleaning roller will clean the heads for a maximum of 10 seconds.

Warning System

ltem	Display window (LCD)				Lamps					
	Warning display	Warning display status	Remain- ing battery level display	Remain- ing tapa Jength display	WARN- ING Iamp	REC lamp	Warning tone	Warning contents	VTR (section) operation	Countermeasures
TAPE END	E TAPE F	Flashes *1)		1 of the 7 bars displayed: 5-0 display inside the viewfinder flashes	Flashes 1 time per second ⁻ 1)	Flashes 1 time per second	Emitted 4 times per second	The tape is nearing its end.	Operation continues.	Replace the tape as necessary.
		Flashes		All 7 bars displayed	Lighted	Flashes 4 times per second	Continu- ous tone	The tape has reached its end.	Recording, playback or fast forward operation stops.	Replace the cassette or rewind the tape.
BATTERY END	E BATT F	Flashes	1 of the 7 bars displayed		Flashes 1 time per second	Flashes 1 time per second	Emitted 4 times per second*1)	The battery has almost run out.	Operation continues.	Replace the battery as necessary.
		Flashes	All 7 bars displayed		Lighted	Flashes 4 times per second	Continu- ous tone	The battery has run out.	Operation stops.	Replace the battery.

1) During recording

*2) During playback, fast forward or rewind

<Notes>

•When connecting the external VTR to the 26-pin output adaptor and recording simultaneously with the internal and external VTRs, the REC and TALLY lamps flash if trouble occurs in either VTR. Check the warning displays of each VTR to confirm the error contents.

Warning system priorities are as follows.

- 1 SLAČK
- 2 BATTERY END
- 3 TAPE END
- 4 BATTERY NEAR END
- 5 TAPE NEAR END
- 6 HUMID
- 7 SERVO
- 8 RF

[•]When trouble occurs with the external VTR connected to the unit, warnings are displayed only by the unit's REC and TALLY lamps.

If the cassette is not ejected even when the EJECT button is pressed, use a screwdriver or other implement to push down and simultaneously turn the EMERGENCY screw. This will enable the cassette to be ejected.

- 1 Turn off the power of the VTR.
- 2 As shown in the figure, remove the rubber cap, and fit a Phillips head screwdriver into the cross part of the EMERGENCY screw (red).
- 3 While pressing on the screwdriver, continue to turn the EMERGENCY screw in the counterclockwise direction until the cassette moves up.
- 4 Take out the cassette.
- 5 Return the rubber cap to its original position.

<Note>

- 1. Do not turn the EMERGENCY screw unless it is an emergency.
- 2. Do not turn the screw in the clockwise direction. After the cassette has moved up, do not turn the screw any further. Otherwise, the mechanism may be damaged.
- After the cassette has moved up, the cassette holder will not lock even when it is closed. Before closing the cassette holder, be absolutely sure to turn the power off and back on again to reset the mechanism's operation.



Error Codes

When an error occurs in the unit for some reason or other, the following error codes appear in the display window.



Code No.	Contents				
8	Solenoid trouble				
9	The servo is not locked.				
A	Condensation has occurred.				
B	Supply reel trouble				
С	Take-up reel trouble				
D	Capstan trouble				
E	Cylinder trouble				
F	Loading trouble				

Maintenance

Condensation

If the unit is moved from a cold location to a warm location or used in areas with high humidity, the moisture in the air may adhere as water droplets on the head drum. This is called condensation, and if the tape is run under these conditions, it will easily stick to the drum. Therefore, the following points should be observed.

- •If the unit is moved under conditions where condensation may occur, eject the tape.
- •Before inserting the tape, set the POWER switch to ON and check that the HUMID display in the display window is not lighted. If the HUMID display is lighted, do not insert the tape until the display goes off.



Cleaning the Video Heads

Use the AJ-CL12MP cleaning cassette when head cleaning is required. Improper use of the cleaning cassette may damage the video heads. Therefore, read the Handling Instructions for the cleaning tape carefully before use.

Cleaning the Viewfinder

- •Do not use thinner or other solvents to remove dirt from the viewfinder.
- •Wipe the lens with lens cleaner available on the market.
- Absolutely do not wipe the mirror. If dirt, etc. has adhered to the mirror, remove it using a air blower available on the market.

Characteristic Phenomenon of CCD Cameras

Smear

Smear occurs when shooting high-intensity subjects, and occurs more easily as the electronic shutter speed increases.

Inspections Before Shooting

Perform the following inspections before shooting to check that all systems are operating properly. Checking the image with a color monitor is recommended.

Inspection Preparations



- 1 Insert a charged battery pack.
- 2 Set the POWER switch to ON and check that the HUMID display does not appear and that five or more bars of the remaining battery level display are lighted.
 - If the HUMID display appears, wait until the display goes off.
 - •If five or more bars of the remaining battery level display are not lighted, replace the battery pack with a sufficiently charged battery pack.
- **3** Check that there are no cables, etc. around the cassette holder and top panel, and then press the EJECT button to open the cassette holder.
- 4 Check the following items, and then insert a cassette and close the cassette holder. •The cassette is not set to the write protect status.
 - •There is no stack in the tape.

Inspecting the Camera Section

Set the switches as follows.



Inspecting the Viewfinder

- 1 Adjust the position of the viewfinder.
- 2 Check that the color bar appears on the viewfinder screen, and then adjust the BRIGHT, CONTRAST and PEAKING controls so that the color bar appears clearly on the viewfinder.
- **3** Check the following items.
 - (1) Set the MENU SET/OFF switch to SET and check that the setting menu appears on the viewfinder screen.
 - (2) Press the PAGE button and check that the setting menu page changes.
 - (3) Press the SHIFT/ITEM switch and check that the cursor moves within the page.
 - (4) Press the UP or DOWN button to check that the setting or ON/OFF display of the item selected with the cursor changes.
- 4 Set the OUTPUT/AUTO KNEE switch to CAM and switch the FILTER knob to 1, 2, 3 and 4. Check that the number of the FILTER display on the viewfinder screen changes in accordance with the knob position.
- 5 Perform the following operations to check that the (!) lamp lights when the items set to ON at the (!) LED page are operated.
 - (1) Set the gain to any value other than 0 dB with the GAIN switch.
 - (2) Set the SHUTTER switch to ON.
 - (3) Set the WHITE BAL switch to PRST.
 - (4) Insert the lens extender.
 - (5) Set the FILTER knob to any position other than "1".
- 6 Press the SHUTTER switch repeatedly from the ON position to the SEL side and check that the shutter setting on the viewfinder screen changes.
- 7 Aim the lens at an appropriate subject and turn the focus ring to bring the subject into focus. Check the image appearing in the viewfinder.
- 8 Set both the AUDIO IN CH1 and CH2 switches to FRONT [MIC] and set LEVEL METER on the VF DISPLAY page of the setting menu to ON. Check that the audio level appears on the viewfinder screen when sound is input from the microphone connected to the MIC IN jack on the front panel. Then, check that the audio level disappears from the viewfinder screen when LEVEL METER on the VF DISPLAY page of the setting menu is set to OFF.
- 9 Check that the zebra pattern appears on the viewfinder screen when the ZEBRA switch is set to ON, and disappears when the ZEBRA switch is set to OFF.

<Note>

The items and functions in steps 3 to 6 may not be displayed or may not operate depending on the setting conditions. Set the unit to engineer mode, set DISPLAY MODE on the VF DISPLAY page of the setting menu to "3", and then set the required items at the SHUTTER SPEED, (!) LED and MENU SELECT 1/3 to 3/3 pages.

Inspections Before Shooting

Inspecting the Iris and Zoom Functions

- 1 Set the zoom to electric zoom mode and check the electric zoom operation. Check that the image changes to telephoto and wide angle.
- 2 Set the zoom to manual zoom mode and check the manual zoom operation. Turn the manual zoom lever and check that the image changes to telephoto and wide angle.
- 3 Set the iris to automatic adjustment mode and aim the lens at subjects with differing brightness to check that the automatic iris adjustment functions.
- 4 Set the iris to manual adjustment mode and turn the iris ring to check the manual iris adjustment.
- 5 Hold down the instant iris automatic adjustment button and aim the lens at subjects with differing brightness to check the instant iris automatic adjustment performance.
- 6 Return the iris to automatic adjustment mode and change the GAIN switch setting toL. M and H to check the following items.
 - •The iris is adjusted with respect to subjects with the same brightness in accordance with the switch setting.
 - •The gain value display on the viewfinder screen changes in accordance with the switch setting.
- 7 When a lens with an extender is mounted, set the extender to the used position to check that the extender functions properly.

Perform "(1) Tape Running Inspections" to "(4) Earphone and Speaker Inspections" below consecutively.

Inspecting the VTR Section

(1) Tape Running Inspections

- **1** Set the VTR SAVE/STBY switch to SAVE and check that the VTR SAVE lamp inside the viewfinder lights.
- 2 Set the VTR SAVE/STBY switch to STBY and check that the VTR SAVE lamp goes off.
- 3 Set the F-RUN/R-RUN switch to R-RUN.
- 4 Set the DISPLAY switch to CTL.
- 5 Press the unit's VTR START button and check the following items.
 - The tape reels turn.
 - The counter display number changes.
 - •The REC lamp inside the viewfinder lights.
 - •The RF and SERVO lamps in the display window do not light.
- 6 Press the unit's VTR START button again. Check that the tape stops and the REC lamp inside the viewfinder goes off.
- 7 Check the same operations as in steps 5 and 6 using the VTR button of the lens.
- 8 Press the RESET button and check that the counter display number changes to "00:00:00:00".
- 9 Set the LIGHT switch to ON and check that the display window is illuminated.
- 10 Press the REW button and then press the PLAY button after the tape has rewound for a while. Check that the recording, playback and rewind operations are performed properly.
- **11** Press the FF button and check that fast forward operation is performed properly.

Inspections Before Shooting

(2) Inspection of Audio Level Automatic Adjustment Functions

- Set the AUDIO SELECT CH1/CH2 switch to AUTO.
- 2 Set the AUDIO IN CH1/CH2 switch to FRONT [MIC].
- **3** Aim a microphone connected to the MIC IN jack at an appropriate sound source and check that the level display for both CH1 and CH2 changes in accordance with the sound level.

(3) Inspection of Audio Level Manual Adjustment Functions

- 1 Set the AUDIO IN CH1/CH2 switch to FRONT [MIC].
- 2 Set the AUDIO SELECT CH1/CH2 switch to MAN.
- **3** Turn the AUDIO LEVEL CH1/CH2 controls and check that the level display increases when the controls are turned to the right.

(4) Earphone and Speaker Inspections

- 1 Set the VTR SAVE/STBY switch to STBY.
- 2 Turn the MONITOR control and check that the speaker volume changes.
- 3 Connect an earphone to the PHONES jack. Check that the sound to the speaker is cut off and that the microphone sound can be heard from the earphone.
- 4 Turn the MONITOR control and check that the earphone volume changes.

(5) Inspections when Using an External Microphone

- Connect an external microphone to the AUDIO IN CH1 and CH2 connectors.
- 2 Set the AUDIO IN CH1/CH2 switch to REAR [MIC].
- 3 Aim the microphone at a sound source and check that the audio level meter in the display window and the audio level display inside the viewlinder change in accordance with the sound level. Each channel can also be checked separately by connecting a single microphone to each channel.

(6) Time Code and User Bit-Related Inspections

- Set the user bit as necessary.
 See "Setting the User Bit" (page 76) for a description of setting methods.
- Set the time code.
 See "Setting the Time Code" (page 75) for a description of setting methods.
- 3 Set the F-RUN/R-RUN switch to R-RUN.
- Press the VTR START button. Check that the tape runs and the counter display number changes.
- 5 Press the VTR START button again. Check that the tape stops and the counter display number stops changing.
- 6 Set the F-RUN/R-RUN switch to F-RUN. Check that the counter display number changes regardless of the tape running status.
- 7 Set the DISPLAY switch to UB. Check that the set user bit is displayed.

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