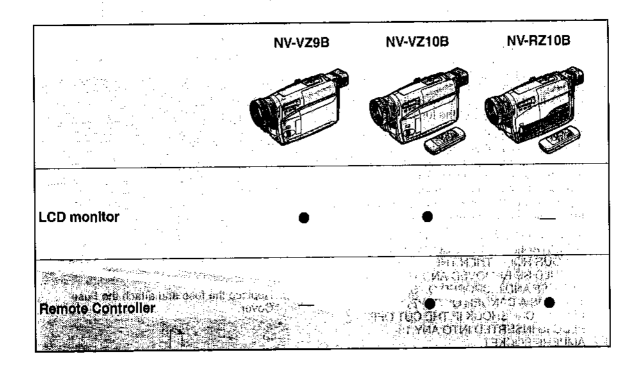
# **Panasonic**

Model No.

NV-VZ9B NV-VZ10B NV-RZ10B VHS-C Movie Camera
Operating Instructions



Before use, please read these instructions completely.



#### Dear Customer.

We would like to take this opportunity to thank you for purchasing this Panasonic Movie Camera. Please read these Operating Instructions carefully and keep them handy for future reference. Please note that the actual controls and components, menu items, etc. of your Movie Camera may look somewhat different from those shown in the illustrations in these Operating Instructions.

### Information for Your Safety

#### **Movie Camera**

 The rating plate is on the underside of the Movie Camera.

#### **AC Adaptor**

- The rating plate is on the underside of the AC Adaptor.
- As this equipment gets hot during use, operate it in a well ventilated place; do not install this equipment in a confined space such as a bookcase or similar unit.

#### Caution for AC mains lead

For your safety, please read the following text carefully.

This appliance is supplied with a moulded three-pin mains plug for your safety and convenience. A 5-ampere fuse is fitted in this plug.

Should the fuse need to be replaced, please ensure that the replacement fuse has a rating of 5-amperes and it is approved by ASTA or BSI to BS1362.

Check for the ASTA mark m or the BSI mark g on the body of the fuse.

If the plug contains a removable fuse cover you must ensure that it is refitted when the fuse is replaced. If you lose the fuse cover, the plug must not be used until a replacement cover is obtained. A replacement fuse cover can be purchased from your local Panasonic Dealer.

IF THE FITTED MOULDED PLUG IS UNSUITABLE FOR THE SOCKET OUTLET IN YOUR HOME THEN THE FUSE SHOULD BE REMOVED AND THE PLUG CUT OFF AND DISPOSED OF SAFELY. THERE IS A DANGER OF SEVERE ELECTRICAL SHOCK IF THE CUT OFF PLUG IS INSERTED INTO ANY 13-AMPERE SOCKET.

If a new plug is to be fitted, please observe the wiring code as shown below. If in any doubt, please consult a qualified electrician.

#### **■ IMPORTANT**

The wires in this mains lead are coloured in accordance with the following code:

. S. Parti Profesional Grand Company of Australia

Blue: Neutral Brown: Live

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

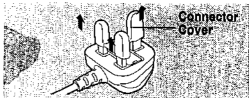
The wire which is coloured BLUE must be connected to the terminal in the plug which is marked with the letter N or coloured BLACK.

The wire which is coloured BROWN must be connected to the terminal in the plug which is marked with the letter L or coloured RED.

Under no circumstances should either of these wires be connected to the earth terminal of the three-pin plug, marked with the letter E or the Earth Symbol  $\frac{1}{4}$ .

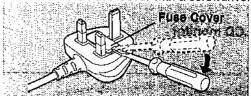
#### ■ Before Use

Remove the Connector Cover as follows.

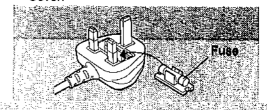


#### ■ How to replace the Fuse

1. Remove the Fuse Cover with a screwdriver.



Replace the fuse and attach the Fuse Cover.



#### Operating Instructions

- ◆These Operating Instructions apply to models NV-VZ9, NV-VZ10 and NV-RZ10.
- The illustrations used in these Operating Instructions show model NV-VZ10, however, parts of the
  explanation refer to different models.
- Depending on the model, some functions are not available.

#### **■WARNING**

To reduce the risk of fire or shock hazard and annoying interference, use only the recommended accessories and do not expose this equipment to rain or moisture. Do not remove the cover (or back); there are no user serviceable parts inside. Refer servicing to qualified service personnel.

■Carefully observe copyright laws.
Recording of pre-recorded tapes or discs or other published or broadcast material for purposes other than your own private use may infringe copyright laws. Even for the purpose of private use, recording of certain material may be restricted.

#### Check List for the Standard Accessories..... Controls and Functions . . . . . . . . . . . . . . . . . 4 The 3 Types of Power Supply . . . . . . . 6 1) Supplying Power from an AC Mains Socket ..... 6 2) Supplying Power from the Cigarette Lighter Socket in a Car ..... 6 3) Supplying Power with the Battery . . . . . . . . . . 8 Inserting the Button-type Battery......11 Menu Functions ...... 14 Setting the Date and Time ...... 16 Checking If the Picture Is Recorded . . . . . . . . . . . . . 24 Viewing Recorded Scenes During Recording Pause . 24 Enlarging Your Subject or Widening Recording with the Time and/or Date Superimposed in the Picture . . . . . . . . . . . . . . . . . 28 Viewing the Just Recorded Scenes Using the Cue, Review and Still Playback Functions During Normal Playback ......32 After Use ....... 34

Contents—Basic Operations

Coments—Advanced Operations	
Starting to Record with Gradually Appearing Picture and Sound	36
Ending the Recording of a Scene with Gradually	00
Disappearing Picture and Sound	36
Creating Your Own Titles and Inserting Them	-
During Recording	38
Recording in Special Situations	42
Recording with Special Effects	44
Recording with Minimised Camera Shake	46
Using the Digital Zoom Function	46
Using the Digital Fade Functions	48
Recording with Pre-programmed	-
Titles Inserted in the Picture	50
Recording with Automatic White Balance Adjustment	52
Recording with Manual White Balance Adjustment	52
Motion-Sensor-Controlled Recording	54
Recording in Dark Places without Any	
Illumination , ,	56
Using the 0 Lux Night Vlew Function together	
with the Motion-Sensor-Controlled	
Recording Function in Dark Places without	
Any Illumination	56
Remote Controller	58
Contents—Options/Editing	
Copying onto an S-VHS (or VHS) Cassette	60
Optional Accessories	6
Optional Accousonout	
Contents Miscellaneous/Care of Unit	
Cautions for Use	6:
Glossary	
GIOGGRIY ( )	

## Check List for the Standard Accessories

#### **AC Adaptor Set**



..... AC Adaptor (VSK0593) ..... AC Mains Lead

(VJA0940)

(VJA1128) , . . . . Battery Pack (CGR-V14)



•For purchasing additional Battery Packs, see the list of optional accessories on p. 62



..... AV Cable (VFA0039)

Indications on the LCD Monitor/in the

Before Requesting Service

..... Shoulder Strap (VFC3299)



...... Remote Controller (EUR646570) (NV-VZ10/RZ10 only)



Batteries for Remote Controller (AAA, UM-4 or R03) (NV-VZ10/RZ10 only)



Button-Type Battery (CR2025)



..... Lens Cap (VYF2655)

### Shop @

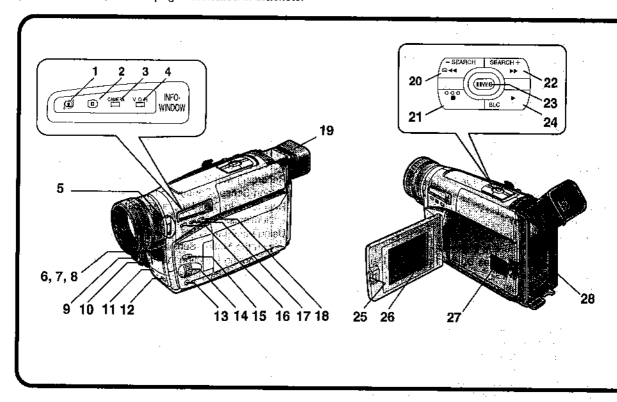


#### **Panasonic**

- ◆Order accessory and consumable items for all Audio Visual Products with ease and confidence either by telephoning our Customer Care Centre on 08705 357357 Mon-Friday 9:00am-6:00pm and Sat 9:00am-1:00pm
- Or go on line through our Internet Accessory ordering application at www.panasonic.co.uk.
- Most major credit and debit cards accepted.
- All enquires transactions and distribution facilities are provided directly by Panasonic UK Ltd.
- !t couldn't be simpler!

#### Controls and Functions

For more details, see the pages indicated in brackets.

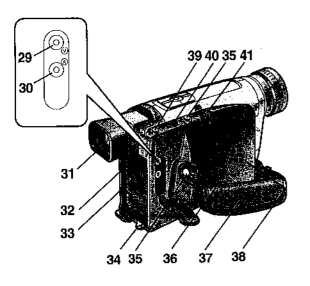


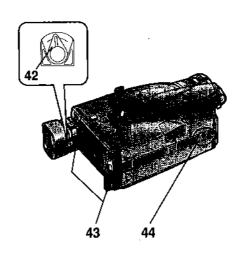
- 1 Super image Stabilizer Indication Lamp
  [1] (p. 44, 46)
- 2 Digital Effect Indication Lamp [D] (p. 44, 46, 48)
- 3 Camera Mode Lamp [CAMERA] (p. 22)
- 4 VCR Mode Lamp [VCR] (p. 30)
- 5 0-Lux Recording Switch [0 LUX OFF/ON] (p. 56)
- 6 White Balance Sensor (p. 52)
- 7 Remote Control Sensor (p. 58) (NV-VZ10/RZ10 only)
- 8 Built-In Infra-red Beam Emitters (p. 56)
- 9 Lens Cap Holder (p. 21)
- 10 Microphone
- 11 Tally Lamp (p. 23)
- 12 Fade Button [FADE] (p. 36, 48)
- 13 Focus Button [FOCUS] (p. 26) Item Set Button [SET] (p. 12) Tracking Button (p. 32)
- 14 Multi-Function Dial [▲ ▼/MF/TRACKING] (p. 12, 26, 32)
- 15 Menu Button [MENU] (p. 12)
- 16 Auto Exposure Selector Button [PROG. AE] (p. 26, 42, 52)
- 17 Digital Image Store Button [STORE] (p. 38) Digital Image SuperImposer Button [OFF/ON] (p. 38, 40)

- 18 Colour Selector Button for Digital Fade/ Digital Image [COLOUR] (p. 38,48)
- 19 Eyeçup
- 20 Reverse Search Button [—SEARCH] (p. 24) Rewind/Review/High-Speed Rewind Button [◀◀] (p. 30, 32) Recording Check Button [⑤] (p. 24)
- 21 Stop Button [■] (p. 30)
- 22 Forward Search Button [SEARCH+] (p. 24) Fast Forward/Cue Button [▶▶] (p. 30, 32)
- 23 White Balance Button [W.B] (p. 52) Pause Button [II] (p. 32)
- 24 Playback Button [▶] (p. 30) Backlight Button [BLC] (p. 24)
- 25 LCD Monitor Open Lever [▲OPEN] (p. 18, 20) (NV-VZ9/VZ10 only)
- 26 LCD Monitor (p. 18, 20, 66, 70) (NV-VZ9/VZ10 only)

Due to limitations in LCD production technology, there may be some tiny bright or dark spots on the LCD Monitor screen. However, this is not a malfunction and does not affect the recorded picture.

- 27 Cassette Compartment Lock Button [LOCK] (p. 18)
- 28 Battery Holder (p. 8)





29 Video Output Socket [①] (p. 34, 60)

30 Audio Output Socket [A] (p. 34, 60)

31 Viewfinder (p. 20, 66, 70)

Due to limitations in LCD production technology, there may be some tiny bright or dark spots on the Viewfinder screen, the whole screen may have a slight colour cast, and flickering may occur. However, this is not a malfunction and does not affect the recorded picture.

- 32 Cover of the Button-type Battery's Compartment [BACKUP BATTERY] (p. 11)
- 33 DC Input Socket [DC IN] (p. 6)
- 34 Battery Eject Lever [◀BATTERY EJECT] (p. 9)
- 35 Recording Start/Stop Buttons (p. 22)
  Use either of these buttons depending on the recording angle.
- 36 Off/On Mode Selector Switch [CAMERA/OFF/VCR] (p. 12, 22, 30, 34)

#### 37 Grip Belt

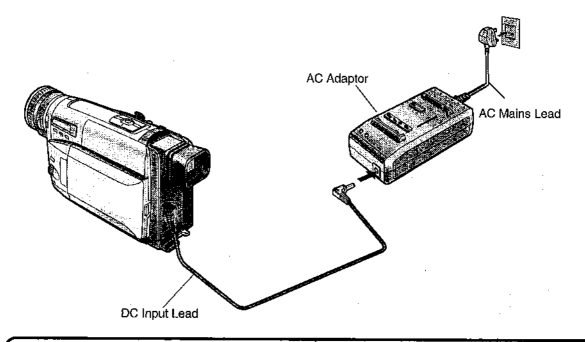
You can adjust the Grip Belt to the size of your hand.



Open the Grip Belt Cover and adjust the length of the Grip Belt.

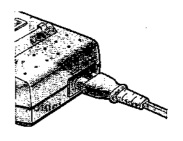
- 38 Speaker (NV-VZ9/VZ10 only)
- 39 Cassette Eject Button [▲ EJECT] (p. 18, 34)
- 40 Date/Time/Title Button [DATE/TITLE] (p. 29)
- 41 Zoom Lever [W/T] (p. 28, 46)
  Volume Adjustment Lever [-VOL+] (p. 31)
  (NV-VZ9/VZ10 only)
- 42 Eyepiece Corrector Lever (p. 20)
- 43 Shoulder Strap Holders (p. 66)
- 44 Tripod Receptacle

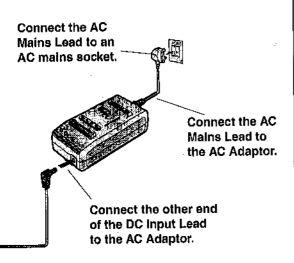
Attach a tripod (optional) to this receptacle.



#### Title Procedure The 3 Types of Power Supply 1) AC Adaptor (supplied) to supply power from an AC mains socket 2) Car Battery Charger (optional) to supply power from the cigarette lighter socket in a vehicle. 3) Battery (supplied) (p. 8) Connect the DC 1) Supplying Power from an AC Mains Socket Input Lead to the [DC IN] Socket on the Movie Camera. The case or mance Table by a teach and to abundal ord JAM SE (tino bi Tyrety-Vit) wasout be 2) Supplying Power from the Cigarette Lighter Start the engine and then plug the Car Battery Socket in a Carll water old I shall be all Charger into the Cigarette Lighter Socket. The use of the Car Battery Charger (VW-KBC7E) optional) makes (t-possible to supply power to the Moyle Camera in a car for recording and playback. Ovino 01 XVICEXV-VID 42 Evenlede Condctor Lever (p. 20) 43 Shoulder Sing Haldoro (b. 66) AATHDON Receivedin Carlotta receil (carbon) to discreptions Connect the DC Input Lead.

The AC Mains Lead's outlet plug cannot be pushed fully into the AC Adaptor socket. A gap will remain as shown below.

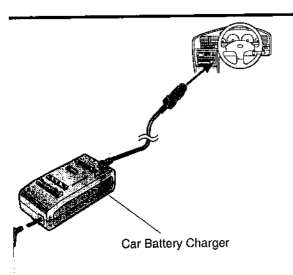




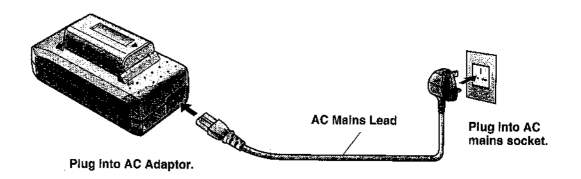
#### Remarks, etc.

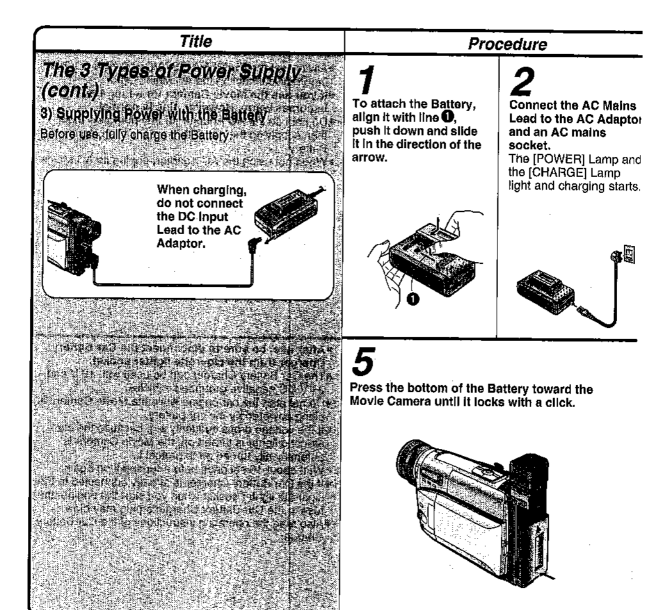
- Always set the [CAMERA/OFF/VCR] Switch to [OFF] before disconnecting the AC Mains Lead:
- ●If you use the Movie Camera for a long time, It
- becomes warm. However, this is normal.

   Do not use the AC Adaptor for any purposes other than supplying the unit with power or charging the Battery.
- When not using the AC Adaptor, unplug its AC Mains Lead from the AC mains socket. To unplug, pull it by the plug, not by the lead.
- This AC Adaptor works on any mains supply voltage between 100 and 240 V, and any frequency between 50 and 60 Hz. For use in other countries, an adaptor plug may be necessary
- Before connecting the DC Input Lead to the Movie Camera, be sure to set the [CAMERA/OFF/VCR] Switch to [OFF].



- After use, be sure to disconnect the Car Battery Charger from the cigarette lighter socket.
- The Car Battery Charger can be used with 12 V and 24 V DC negative-grounded vehicles.
- Do not start the car engine while the Movie Camera is being powered by the car battery.
- If the voltage drops suddenly e.g. because the car air-conditioner is turned on, the Movie Camera is automatically turned off to protect it. Walt about 10 seconds before turning it on again.
- If the Car Battery Charger is already connected to the cigarette lighter socket when you start the engine, the tuge in the Car Battery Charger's plug may blow.
- ●Also read the operating instructions of the Car Battery Charger.





#### Charging Time and Maximum Time for Continuous Recording

		l	NV-VZ9/VZ10	NV-RZ10
CGR-V14 (supplied)		(A)	2 h 40 min.	2 h 40 mln.
CGR-V14S		®	2 h. (1 h 20 mln.)	2 h.
CGR-V26S	60	(A)	4 h 50 mln.	4 h 50 min.
		₿	4 h. (2 h 40 mln.)	4 h.
CGR-V53S		(A)	10 h 20 mln	10 h 20 min.
		8	8 h. (5 h 20 mln.)	8 h.

- (A) Charging Time for a Full Charge
- (B) Maximum Continuous Recording Time

(The times shown in the above chart are approximations. The figures in parentheses show the recording time when using the LCD Monitor.)

The times listed above for your information indicate the duration of recording performed at an ambient temperature of 25°C and 60% relative humidity. The charging time may be longer when you charge the Battery at higher or lower temperature.

During recording or charging, the Battery becomes warm. However, this is normal.

•To ensure precise indication of the remaining battery power, always use a fully charged Battery when attaching a Battery.

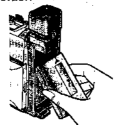
•If you do not use the Battery for a long time, please read "Precautions for Storage" (p. 65).

Remove the Battery by silding it in the opposite direction of Step 1.



 Also disconnect the AC Mains Lead.

If necessary, adjust the angle of the Viewfinder by tilting it upward and then insert the Battery with its top (so that the arrow points upward) into the top Battery Holder.



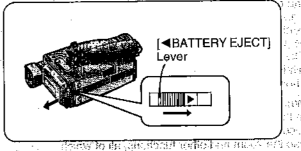
#### Remarks, etc.

- Be sure to insert the mains plug completely into the correct socket.
- olf the [CHARGE] Lamp does not light even though the Battery is attached, remove the Battery and then reattach it.
- If you have any problems with charging the Battery, refer to page 74.
- Charge the Battery at a room temperature between 10°C and 30% இவ் முற்றார் சரி சரிக்கார்.
- ●When first charging a Battery that is completely discharged as a result of being in storage for an extended period of time; etc., the [ROWER] Lamp and the [CHARGE] Lamp both flash of the color of the कुळतीत कर्ता, जिल्ला हास्मानी हो हो है। एक एक ए

Removing the Battery from the Movie Camera Hold the Battery firmly to prevent it from dropping and pull it off white sliding the [■BATTERY EJECT] Lever In the direction of the arrow and the same as the

Be careful not to drop the Battery by accident.
 Before removing the Battery, set the [CAMERA/OFF/VCR] Switch to [OFF].

Never remove the Battery during recording or playback, because the tape would remain in contact with the video heads and this can cause damage to the heads and tape with a manning to the designation

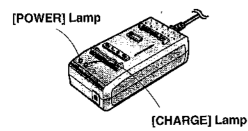


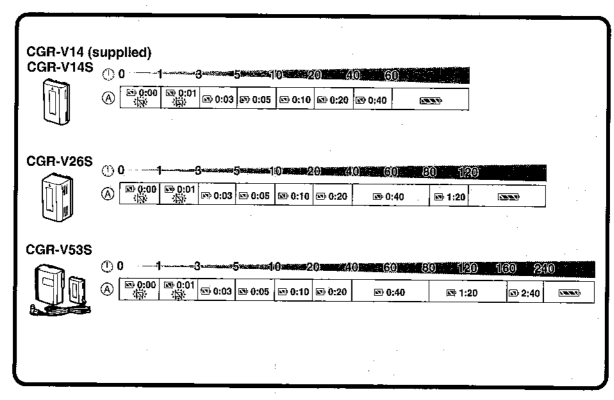
civallava (puick aga, skidada) Landon constat. of sombornes of violety of a lot of a first thick is de la complete discussió de la

#### [CHARGE] Lamp

During charging. Lit:

The Battery is fully charged. Off:





■ Checking the Remaining Battery Power
You can confirm the remaining charge in the
attached Battery in the Viewfinder or on the \*LCD
Monitor. This also shows you approximately how
much more continuous recording time you can get
from the attached Battery. The indicated time does
not change in 1-minute steps. The above
illustrations show how the Remaining Battery
Operation Time Indication changes according to
the remaining operation time.
\*LCD Monitor: NV-VZ9/VZ10 only

 Actual Remaining Battery Operation Time
 Remaining Battery Operation Time Indication (This indication does not appear when recording in the \*Mirror Mode.) (p. 27)
 \*Mirror Mode: NV-VZ9/VZ10 only

# Remaining Battery Power & Operation Time Indication

This Indication shows the remaining duration of continuous recording at an ambient temperature of 25°C when a fully charged Battery was attached. Therefore, in the following cases, the actual available recording time is different from the times shown above:

When Recording Is Not Performed Continuously In most cases, you will frequently start and stop recording, turn the Movie Camera on and off, and use the zoom and other functions, all of which consume power. Therefore, the actual available recording time from the Battery is approximately 30%-50% shorter than listed. (p. 9)

#### When the Ambient Temperature is Extremely Low or Extremely High

The characteristics of the Battery vary according to the ambient temperature, and at a very low temperature, the possible recording time becomes extremely short.

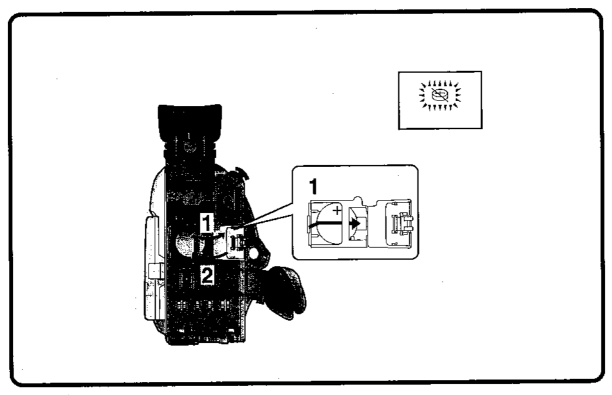
In addition, the Remaining Battery Operation Time Indication on the Movie Camera decreases a little faster than at an ambient temperature of 25°C. (At a higher temperature, it tends to decrease more slowly.)

# When the Service Life of the Battery Has Reached Its End

When the operation time even after full charging is too short for normal use, the service life of the Battery has reached its end. (p. 74)

### Inserting the Button-type Battery

Before setting the date and time, insert the button-type battery (supplied).

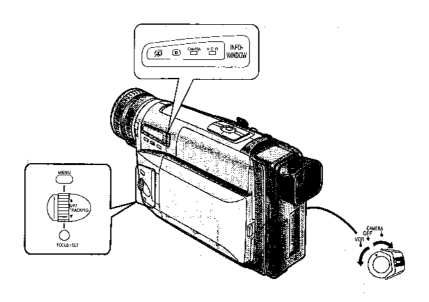


Information for your safety

- Open the [BACKUP BATTERY] Cover and insert the button-type battery so that its (+) side is visible.
- 2 Close the [BACKUP BATTERY] Cover.
- Before inserting or removing the button-type battery, be sure to set the [CAMERA/OFF/VCR] Switch to [OFF].
- When the button-type battery is exhausted, the [※] Indication flashes. In this case, replace it with a new CR2025 battery.
   (The life of the battery is about 3 years.)
- To make it easier to remove the button-type battery, use a pointed object.
- Keep the button-type battery out of the reach of children.
- The internal clock works even when the Movle Camera is turned off, and it consumes power from the button-type battery.

# WARNING

"THE LITHIUM BATTERY IS A CRITICAL COMPONENT (TYPE NUMBER CR2025 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."



### Using the Menu Screen

a national designate de la company de la

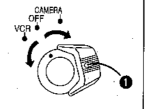
This Movie Camera displays the settings of various functions in Menus to make it easy to select the desired functions and settings.

tolography it in a contraction

uter in did district in district and a company of the DHIDDAW THE LITTING MATTERVIE & CHIECAL COMPLETE (TYPE CIMBER CHECKS) MANUPACIURED BY PANASCINICE di gurdala bahawan tamiti EXCESSIVE HEAT OF SISCHARGE TO MUST TRUMPINDE OF COURT HEY WAS SHOP SHEET DESIGNED SPECIAL VACUATIONS PER A SEMINT DAT TEHES MASS 192 OF THE CAME INTO AND MANUFACTURES. ESPANAM SMASS DET DA GRETTA DE TRUM YSHT AND LANGUAGE AS THE CONTRIBUTION OF THE STATE OF THE STAT YTHATOP EDURED AHT HTM CONNECTION STORY CO. DO NOTATION OF THE OWN THE SOLD OF **BÅ**TJERY (2) JESTBÉTT FØJANY OTFFE **PURPOSE** 17 SHOULD **REJUS**ERSED DE DE WASTF PRODUCTE OF STALLED FOR HEATAL PAYHER HAN INCOLERATION!

#### Procedure

Set the [CAMERA/OFF/ VCR] Switch to [CAMERA] or [VCR]. Turn the switch while pressing the button ①.



Press the [MENU]
Button.

When you press this button while the [CAMERA] Lamp is lit in red, the Camera Mode Main-Menu ① appears. When you press this button while the [VCR] Lamp is lit in green, the VCR Mode Main-Menu ② appears.



5 Turn the [▲▼] Dial to select the item to be set.



Press the [SET] Button to set the selected item to the desired mode. Every press moves the cursor [>] to the next mode.



#### ① Camera Mode Main-Menu

#### ② VCR Mode Main-Menu

#### CAMERA FUNCTIONS

1. CAMERA SETUP
2. DIGITAL EFFECT
3. TITLE SETUP
4. DATE/TIME SETUP
5. DISPLAY SETUP
6. LCD/EVF SETUP
7. OTHER FUNCTIONS

PRESS MENU TO EXIT

#### VCR FUNCTIONS

1. DISPLAY SETUP 2. LCD/EVF SETUP

PRESS MENU TO EXIT

# 3

Turn the [▲ ▼] Dial to select the desired Sub-Menu.

Turning the [▲ ▼] Dial changes the highlighted item.



Press the [SET] Button to display the selected Sub-Menu.





Exiting the Menu

Press the [MENU] Button again.



#### Remarks, etc.

Note About the Settings Made on the Menu
The settings you selected on the Menu are maintained
when you turn the Movie Camera off, However, if you
disconnect the power supply unit (Battery or AC
Adaptor) from the Movie Camera before turning it off,
the selected settings may not be maintained.

 You can display the menu during playback, but not during recording. Also, it is possible to start playback while the menu is displayed, but if you start recording, the displayed menu disappears.

The method for making settings on the [DATE/TIME SETUP] Sub-Menu (p. 16) and [LCD/EVF-SETUP] Sub-Menu (p. 17) differs slightly from that of other Sub-Menus.

 Do not turn off the power while performing a menu operation.

CONSTRUCTOR OF THE STATE OF THE

三百万亩份的基础。[中国经验 在中国经济

and which is the property of the second of t

the displacement in the diff.

[Milited prices had been produced by the company of the company of

CHARAL CERCOT) fub worm (2)

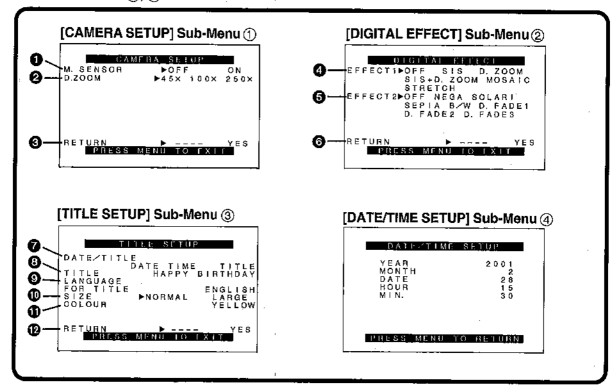
Deminal lifects ( integral) (mare an).

Control Circus R (RECECTAL LOCAL SEE

The transfer of the Main was a fer them.

#### Menu Functions

Camera Mode Menu ①-⑦ VCR Mode Menu ⑥, ⑧



The illustrations of the menus are intended for explaining the functions; the actual menus look somewhat different.

#### Camera Mode Main-Menu [CAMERA FUNCTIONS]

- 1. CAMERA SETUP
- 2. DIGITAL EFFECT
- 3. TITLE SETUP
- 4. DATE/TIME SETUP
- 5. DISPLAY SETUP
- LCD/EVF SETUP (NV-VZ9/VZ10) EVF SETUP (NV-RZ10)
- 7. OTHER FUNCTIONS

#### [CAMERA SETUP] Sub-Menu (1)

- Motion-Sensor-Controlled Recording [M.SENSOR] (p. 54)
- 2 Digital Zoom [D.ZOOM] (p. 46)
- Returning to the Main-Menu [RETURN]
   If you set [RETURN] to [YES], the menu changes back to the Main-Menu.

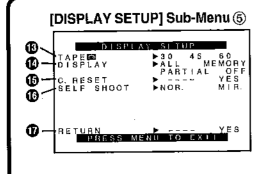
#### [DIGITAL EFFECT] Sub-Menu (2)

- 4 Digital Effects 1 [EFFECT1] (p. 44, 46)
- Digital Effects 2 [EFFECT2] (p. 44, 48)
- 6 Returning to the Main-Menu [RETURN]

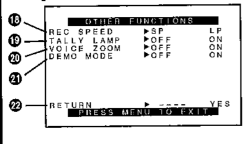
#### [TITLE SETUP] Sub-Menu (3)

- Date/Time/Title Indication [DATE/TITLE] (p. 29)
- (a) Title [TITLE] (p. 50)
- Stanguage of the Title [LANGUAGE FOR TITLE] (p. 50)
- 1 Size of the Title [SIZE] (p. 50)
- Colour of the Date/Time/Title Indication [COLOUR] (p. 50)
- P Returning to the Main-Menu [RETURN]

[DATE/TIME SETUP] Sub-Menu 4 (p. 16)



#### [OTHER FUNCTIONS] Sub-Menu®







#### [DISPLAY SETUP] Sub-Menu in VCR Mode ®



#### [DISPLAY SETUP] Sub-Menu (5)

- Tape Length [TAPE
   ] (p. 19)
- Counter Display Mode [DISPLAY] (p. 71)
- (B) Counter Reset [C.RESET] (p. 69)
- (D) Self-Recording [SELF SHOOT] (p. 27) (NV-VZ9/VZ10 only)
- Returning to the Main-Menu [RETURN]

# [LCD/EVF SETUP] Sub-Menu (a) (p. 17) LCD Monitor adjustment is only for models NV-VZ9 and NV-VZ10.

#### [OTHER FUNCTIONS] Sub-Menu ⑦

- (B) Recording Speed Mode [REC SPEED]
  - [SP] means Standard Play. Recording is possible for the time indicated on the cassette.
  - [LP] means Long Play. Recording is possible for approximately double the time indicated on the cassette.
- (P. 23) Recording Lamp [TALLY LAMP]
- 10 Voice Zoom [VOICE ZOOM] (P. 29)
- 2 Demonstration Mode [DEMO MODE] (p. 69)
- Returning to the Main-Menu [RETURN]

#### VCR Mode Main-Menu [VCR FUNCTIONS]

- 1. DISPLAY SETUP
- LCD/EVF SETUP (NV-VZ9/VZ10) EVF SETUP (NV-RZ10)

#### [DISPLAY SETUP] Sub-Menu (8)

- Counter Display Mode [DISPLAY] (p. 71)
- (D. Counter Reset [C.RESET] (p. 69)
- Returning to the Main-Menu [RETURN]

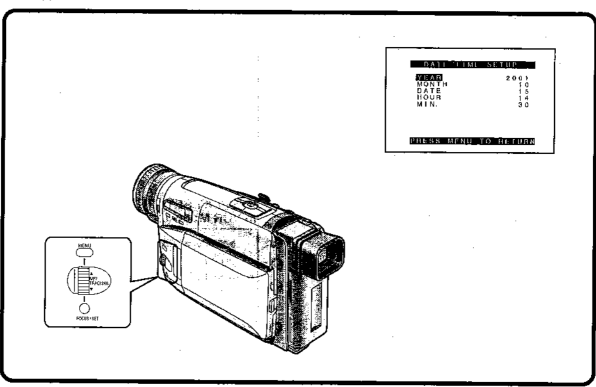
#### [LCD/EVF SETUP] Sub-Menu (6) (p. 17)

LCD Monitor adjustment is only for models NV-VZ9 and NV-VZ10.

 All items on the [LCD/EVF SETUP] Sub-Menu are the same as those on the [LCD/EVF SETUP] Sub-Menu on the [CAMERA FUNCTIONS] Main-Menu.

#### Setting the Date and Time

If you select the [DATE/TIME SETUP] Sub-Menu of the [CAMERA FUNCTIONS] Main-Menu, the menu shown below appears.



The initial setting of date and time is 0:00, 1st January, 2000.

For example: To set the clock to 15th October 2001, 14:30.

- Turn the [▲▼] Dial to set to [2001].
   The years change in the following order:
  - ...1990...1991...2000...2089...1990...
- Press the [SET] Button to select [MONTH].
- 3 Turn the [▲ ▼] Dial to set to [10].
- 4 Press the [SET] Button to select [DATE].
- 5 Turn the [▲ ▼] Dial to set to [15].

- 6 Press the [SET] Button to select [HOUR].
- 7 Turn the [▲▼] Dial to set to [14],
- 8 Press the [SET] Button to select [MIN.].
- 9 Turn the [▲▼] Dial to set to [30].
- 10 Press the [MENU] Button to finish the date and time setting.

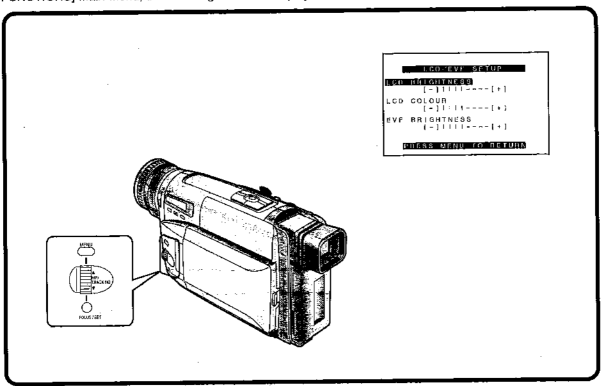
The operation of the clock starts from [00] seconds.

Pressing the button one more time makes the menu disappear.

- •if you select the [DATE/TIME SETUP] Sub-Menu when the button-type battery is not inserted into the Movie Camera or is exhausted, the Main-Menu disappears and the [] Indication flashes instead. Insert a new button-type battery (p. 11) and then set the date and time again.
- As the Movie Camera's built-in clock is subject to slight imprecision, be sure to check the indicated time before recording.
- The clock employs the 24-hour system.

### Adjusting the LCD Monitor/Viewfinder

If you select the [LCD/EVF SETUP] or the [EVF SETUP] Sub-Menu of the [VCR FUNCTIONS] or the [CAMERA FUNCTIONS] Main-Menu, the following items are displayed.



#### LCD Brightness [LCD BRIGHTNESS]

To adjust the brightness of the LCD screen. The Bar Indication is divided into 8 steps. The more vertical bars are shown, the brighter the screen is.

#### LCD Colour Level [LCD COLOUR]

To adjust the colour saturation of the LCD screen. The Bar Indication is divided into 8 steps. The more vertical bars are shown, the stronger the colours are.

#### Viewfinder Brightness [EVF BRIGHTNESS]

To adjust the brightness of the Viewfinder. The Bar Indication is divided into 8 steps. The more vertical bars are shown, the brighter the screen is.

 LCD Monitor adjustment is only for models NV-VZ9 and NV-VZ10.

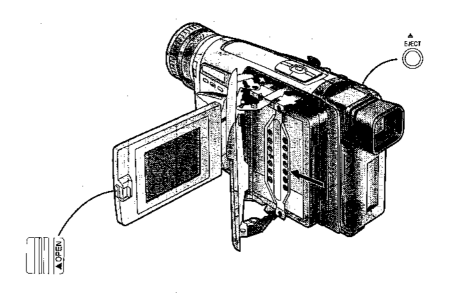
- 1 Press the [SET] Button to select the item that you want to adjust.
- Turn the [▲▼] Dlal to increase or decrease the vertical bars of the Bar Indication.

  The Bar Indication is divided into 8 steps. The more vertical bars are shown, the stronger the brightness or colour saturation is.

#### **Exiting the Menu**

Press the [MENU] Button twice.

 These adjustments have no influence on the actual picture recorded.



## Inserting a Cassette

If the AC Adaptor or Battery is used to supply power, it is possible to insert or eject the cassette without turning on the Movie Camera.

Before inserting the cassette, make sure that the tape is light. If it is loose, turn the cog wheel in the direction of the arrow to tighten it.

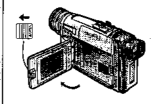


**Epiting the Menu** Propertie (WENU Station lyace

ear an consider en esca, ear musike conside bornom encomplecies

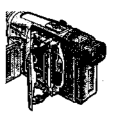
#### Procedure

Slide the [▲ OPEN] Lever to open the LCD Monitor (approx. 90°). (NV-VZ9/VZ10 only)



**2**Push the [▲ EJECT]
Button.





#### Selecting the Correct Tape Length

To ensure that the Remaining Tape Time Indication displayed during recording and playback is correct, you need to set the tape length that matches that of the inserted cassette.

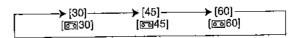
Camera Mode



VCR Mode



- 1 Press the [MENU] Button.
  - •The Main-Menu appears.
- 2 Turn the [▲▼] Dial to select [DISPLAY SETUP] and then press the [SET] Button.
- 3 Turn the [▲▼] Dial to select [TAPE. ].
- 4 Press the [SET] Button to select the correct tape length.
  - •The selected tape length is marked with the [▶] Mark.
  - The Tape Length Indications change in the following order:



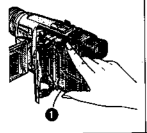
5 Press the [MENU] Button to exit the Menu.

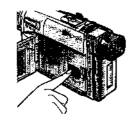
3

Insert the cassette with its window in position ().

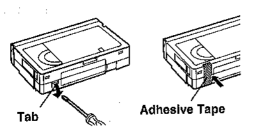
4

Close the Cassette Compartment by pressing the [LOCK] Button.





Preventing Accidental Erasure of Recordings
Break off the tab with a screwdriver in the direction
of the arrow prevents recording. To record again,
cover the hole firmly with two layers of adhesive
tape.

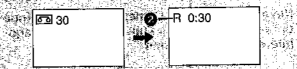


#### Remarks, etc.

If a cassette with proken out grasure prevention tables inserted, the [ 25] Indication flashes.

Confirming the Remaining Tape Time

During recording and playback, the Remaining Tape
Time Indication 2 is automatically displayed, so you
always know how much time you have left on the
cassette:



 If you start recording on playback, the [R] indication flashes for a few seconds, while the Movie Camera calculates the remaining tape time.

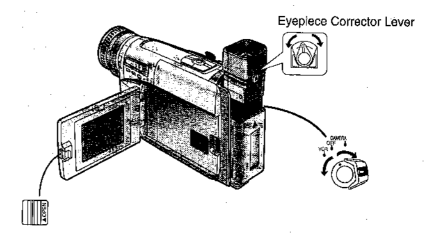
 When the remaining tape time is less than 2 minutes, the [R] indication and the Remaining Tape Time indication start to flash.

This function is only meant as a guide. The Remaining Tape Time findication le subject to imprecision due to alther user error (such as incorrectly selected tape length) or stretching of the tape.

 When you use a cassette bearing the [P] mark or other special types of cassettes, the Remaining Tane Time indication may not be very precise



One and a decide the control of the



# Using the Viewfinder

Before using the Viewlinder, adjust it to your evesight so that the indications in the Viewlinder are clear and a easy to read.

easy to read.
Before adjusting the Viewfinder, make sure that the \*LOD Monitor is completely closed.
\*LCD Monitor: NV-VZ9/VZ10 only

Never aim the Movis Camera with its Viewfinder or Lens directly at the sun; this could damage internal parts of the unit.



# and the property of the response of the second

# Using the LCD Monitor (NV-V29/V210 only)

It is also possible to record while viewing the pigure on the opened LCD Monitor:

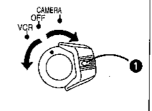
# Relationship between Viewlinder and LCD ...

Opening the LCD Monitor turns off the Viewfinder. Closing the LCD Monitor turns the Viewfinder on again. However, turning the LCD Monitor forward also turns on the Viewfinder again. (p. 26)

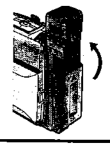
Due to limitations in production technology, there mey
be some tiny bright or dark spots on the LCD.
 however, these are not recorded on the tape.

#### Procedure

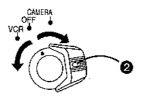
Set the [CAMERA/OFF/ VCR] Switch to [CAMERA] or [VCR]. Turn the switch while pressing the button .



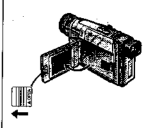
If necessary, adjust the angle of the Viewfinder by tilting it upward.



Set the [CAMERA/OFF/ VCR] Switch to [CAMERA] or [VCR]. Turn the switch while pressing the button 2.



Push the [▲OPEN]
Lever and turn out the LCD Monitor approximately 90° in the direction of the arrow.
The Viewfinder turns off.



Attaching the Lens Cap Attach the shorter loop of the Lens Cap Cord to the Grip Belt.



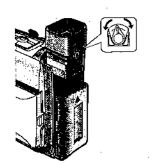
You can attach the removed Lens Cap onto the Grip Belt.

You can attach the Lens Cap to the Lens Cap Holder on the Grip Belt.



- Before you start recording, remove the Lens Cap.
- •When not actually recording, always attach the Lens Cap to the Lens to protect it.

# Adjust by turning the Eyeplece Corrector Lever.



12:30:45 15.10.2001

12:30:45 15.10.2001

1

#### Remarks, etc.

- Do not hold the Movie Camera by the Viewlinder or apply any pressure on it.
- If sunlight or other strong light enters the Viewfinder, sparkling noise will occur on the Viewfinder screen, If you block off the light, this phenomenon disappears after a few minutes and does not affect the recorded picture,

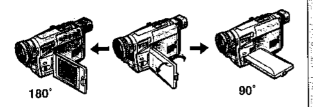


 If a subject with strong contrast or a menu is displayed in the Viewfinder. a ghost image may remain temporarily. However, this is not a. malfunction and does not affect the recorded picture.



Adjust the angle of the LCD Monitor according to the desired recording angle.

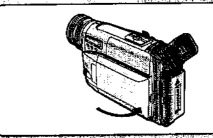
The LCD Monitor rotates upward a maximum of 180° and downward a maximum of 90° from its normal vertical position. Trying to forcefully rotate it beyond this range could seriously damage the Movie Camera.

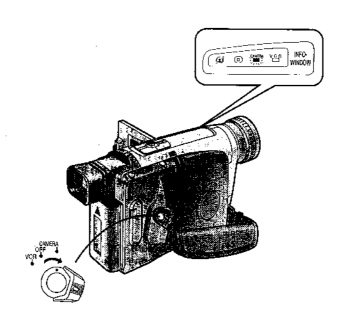


The plature seen on the LCD Monitor looks slightly Stretched vertically however, the actually recorded picture remains unaffected by this.

Closing the LCD Monitor

Push the LCD Monitor close until the [▲OPEN] Lever locks with a click." THE THE PARTY OF MICH.



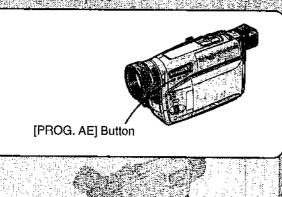


# Recording (Filming).

When the [AUTO] Indication appears, you can simply turn on the Movie Camera and press the Recording start/Stop Builton to start recording, and the focus and white balance are adjusted automatically.

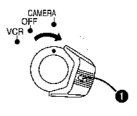
**Title** 

- If the [AUTO] indication does not appear in the Viewinder or on the LCD Monitor press the [PROG. AE] Button repeatedly until the [AUTO] indication appears
  - \*LCD Monitor: NV-VZ9/VZ10 only
- Depanting on the light source and recording all situation correct automatic focusing and white balance adjustment may not be possible in auch pases, adjustment manually.
   Pocus: p. 20.
   White Balance: p. 62.



Set the [CAMERA/OFF/ VCR] Switch to [CAMERA] while pressing the button ①. The [CAMERA] Lamp

lights.





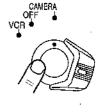


Press the Recording Start/Stop Button.
Recording starts and the [▷▷] Indication and the

[REC] Indication appear.

([REC] means Recording.

**Procedure** 







#### ■ Index Signals (VISS)



Many VHS VCRs feature the Index Search and Intro Scan Functions that make it easy to locate the beginning of scenes marked with index signals. This Movie Camera automatically records an index signal in the following cases:

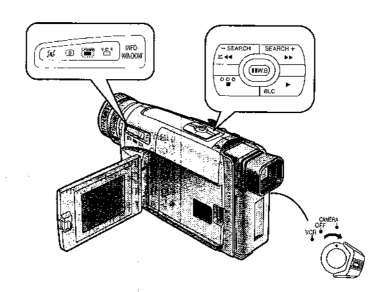
- Start recording after connecting the AC Adaptor or attaching the Battery.
- Start recording after inserting a cassette.
- Start recording after changing from the VCR Mode to the Camera Mode.

The (INDEX) Indication flashes briefly while the Movie Camera records an index signal.

#### Remarks, etc. If you leave the Movie Camera in the Recording Payse Mode for more than 6 minutes, it automatically switches off to protect the tape and To finish recording: To pause recording: to conserve battery power. To resume recording Set the [CAMERA/OFF/ Press the Recording from this condition, set the [CAMERA/OFF/VCR] Switch to [OFF] and then to [CAMERA] again. VCR] Switch to [OFF]. Start/Stop Button again. During recording the Programme AE Function (p. 42) is locked. Therefore, even if you accidentally The [PAUSE] Indication appears. press the [PROG\_AE] Button during Recording, the Programme AE Mode does not change. Due to limitations in production technology, there may be some tiny bright or dark spots on the LCD, however, these are not recorded on the tape. (NV-VZ9/VZ10 only) When recording in a dimly lit location, the picture may become noisy and less sharp, so we recommend that you use the IR/Video DC Light (optional), etc. to brighten up the scene. Recording Indicating (Tally) Lamp The Recording Lamp lights during recording to let the people in front of the Movie Camera know that recording is being performed. If you set [TALLY LAMP] on the [OTHER FUNCTIONS]. Sub-Menu to [OFF], the Recording Lamp will not light up during a recording:

Recording Indicating (Tally)

Lamp



# Recording Backlit Scenes (Backlight Compensation)

To prevent the backlit subject from being recorded very dark.

(Backlight means that the light falls on the subject from behind, i.e. the subject is between the light source and the Movie Camera.)

SPREED OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE

g. of Carrack Committee of Section (Sec.

## 1

#### Keep the Backlight Button [BLC] pressed.

The backlight is being compensated as long as you keep the Button pressed, and the subject is recorded more brightly. (The picture brightens up as a whole.)

Procedure



# Checking If the Picture is Recorded (Recording Check)

To play back the final few seconds of the last recorded scene in the Recording Pause Mode:

The state of the factor of the state of the

# 1

# Press the Recording Check Button [ ] briefly in the Recording Pause Mode.

The [CHK] Indication appears. After checking, the Movie Camera returns to the Recording Pause Mode and is ready for recording the next scene.

([CHK] means Check)





# Viewing Recorded Scenes During Recording Pause (Camera Searon)

You can view recorded scenes when the Movie. Camera is in the Recording Pause Mode.

The Camera Search Function is convenient to search for a scene from which you want to start recording a new scene with amount scene transition.

Headinda Indicana g (Talla) Island

### 1

Keep the Reverse Search Button [-SEARCH] or the Forward Search Button [SEARCH+] pressed for more than 1 second.

- Pressing the [—SEARCH] Button plays back the picture in reverse direction.
- Pressing the [SEARCH+] Button plays back the picture in forward direction.

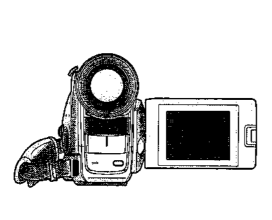


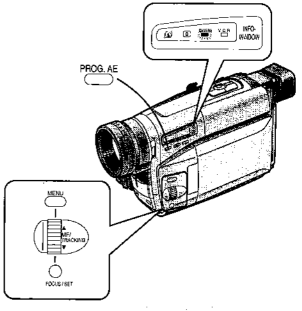






		Remarks, etc.	
Returning to Normal Reco	ording on [BLC].	The sky may appear whitish. When recording with the sun striking the subject at an angle, star-shaped light reflections may be recorded in the picture. When recording a subject in front of a very bright background, the subject may still appear dark in the picture. In some cases, the subject may look clear, but the background may be overexposed (almost completely white). However, this is normal and not a maifunction.	
		For Recording Check, the Movie Camera must be in the same mode (SP or LP) as used for recording, otherwise the playback picture is distorted.	
Starting to Record from the Desired Position: Release the pressed Search Button. The Movie Camera is in the Recording Pause Mode.	Press the Recording Start/Stop Button to start recording. The Movie Camera starts recording a new scene with smooth scene-to-scene transition.	If the Recording Speed Mode (SP/LP) of the previous and the new recording are different, the playback picture may be distorted.	



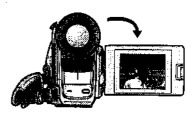


Recording Yourself (Recording with the LCD Monitor Facing Forward)(NV-VZ9/VZ10 only)

Turning the LCD Monitor so that it faces (orward: allows you to aim the Movie Camera and view the picture in the Viewfinder, while the persons in front of the camera can check the picture on the LCD Monitor during recording. If you mount the Movie Camera on a tripod and use the \*Remote Controller, you can also take part in the action that you are recording and check the picture from the front on the LCD Monitor. \*Remote Controller: NV-VZ10 only

#### **Procedure**

Open the LCD Monitor and turn it so that it faces forward (lens side).



# Focusing on the Subject Manually (Manual Focus)

This makes it possible to adjust the focus manually for subjects and recording situations for which automatic focusing is not precise.

Press the [PROG. AE] **Button repeatedly until** an indication other than [AUTO] Indication appears.



Turn the [MF] Dial until the subject is in focus. The [MF] indication 1 appears. ([MF] means Manual Focus.)





Mirror Mode for the Picture on the LCD Monitor (NV-VZ9/VZ10 only)

You are used to looking at yourself in the mirror. Therefore, when recording yourself with the LCD Monitor facing forward, the picture (as it is being recorded) might look unusual and distracting. If you prefer to see yourself on the LCD Monitor in the same way as you see yourself in a mirror, i.e. with the sides reversed, set [SELF SHOOT] on the [DISPLAY SETUP] Sub-Menu to [MIR.]. However, the picture will still be recorded in the normal, non-reversed way.

This mirror mode for the picture on the LCD Monitor works only during recording and in the Recording Pause Mode with the LCD Monitor facing forward.

•It is not possible to display and record the Date, Time and/or Title Indication in the Mirror Mode. •In the Mirror Mode, only the following indications are displayed. When the General Warning/Alarm Indication [☐] appears, turn the LCD Monitor backward so that you can confirm the actual Warning/Alarm Indication.

●: |||•|: ||•|: Recording Pause

Remaining Battery Power Warning/Alarm Indication

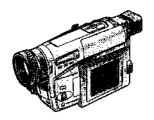


(In addition to these indications, the Counter Indication and the Programme AE Mode Indications can also appear in the Viewfinder.)

### Remarks, etc.

If you turn the LCD Monitor so that it faces forward, the Viewfinder also automatically turns on. However, in the following cases, the Viewfinder turns off:

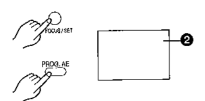
- •Changing from the Camera to the VCR Mode.
- Closing the LCD Monitor with the screen facing outward (as shown below).



# 

#### Cancelling the Manual Focusing Mode

Press the [FOCUS] Button once to make the [MF] Indication disappear 2: Or, press the [PROG. AE] Button repeatedly until the [AUTO] Indication appears.



- [[da not-possible:to adjust the focus when a manuls = displayed.
- Hint for Manual Focus Adjustment

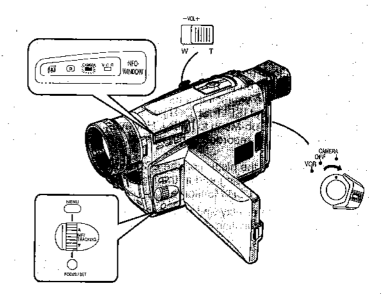
•If you adjust the focus in the wide-angle setting, the eublect may go out of focus when you enlarge it. Therefore, enlarge the subject @ before you adjust the focus, so that the picture remains focused when you zoom out @





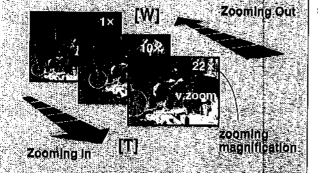






# Enlarging Your Subject or Widening the Recording Angle (Zooming In/Out)

Recording close-ups of your subjects and recording wide-angle shots adds special effects to your videos.



#### Procedure

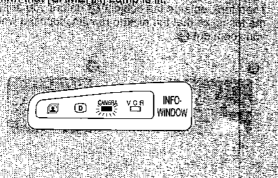
1

To record a wider view (Zooming out):
Push the [W/T] Zoom Lever toward [W].
To enlarge your subject (Zooming in):
Push the [W/T] Zoom Lever toward [T].
The Zoom Magnification Indication appears for a few seconds.



Recording with the Time and/ork Date Superimposed in the Picture

Confirm that [CAMERA] Lamp is lit.



1

After displaying the [TITLE SETUP] Sub-Menu... (p.14):

Turn the [▲ ▼] Dial to select [DATE/TITLE].

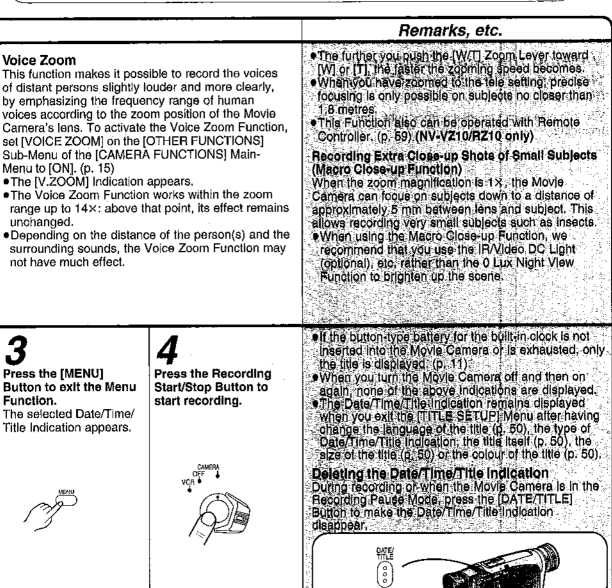


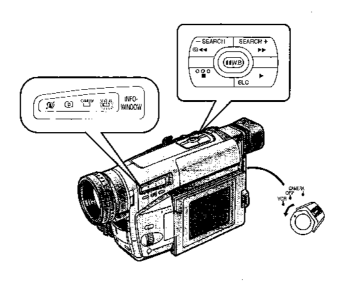
2

Press the [SET] Button to select the desired indication.



#### ■ The Date/Time/Title Indication Ø 12:30 HOLIDAY 12:30 15.10.2001 15.10.2001 15.10.2001 [DATE] [DATE TIME TITLE] [DATE TIME] Date, Time and Title Date only Date and Time (h/m) 0 0 0 HOLIDAY 12:30:15 HOLIDAY 15.10.2001 15.10.2001 [DATE TIME+SECONDS] TITLE [DATE TITLE] Title only Date and Time (h/m/s) Date and Title The indications change in the order 1 to 3.





#### Viewing the Just Recorded Scenes on the Movie Camera (Playback)

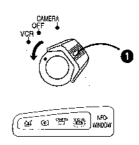
You can play back recorded scenes right after # ⊖ + ( \* recording;

The second secon

#### **Procedure**

Set the [CAMERA/OFF/ VCR] Switch to [VCR] while pressing the

Button 1.
The [VCR] Lamp lights.



7

Press the [◀◀] Button to rewind the tape.
Rewind the tape to the point where the recording started.

 When the tape reaches the beginning during rewinding, it automatically stops.



#### **Fast-Forwarding**

Press the [>>] Button in the Stop Mode.

 When the tape reaches the end, it automatically rewinds to the beginning.



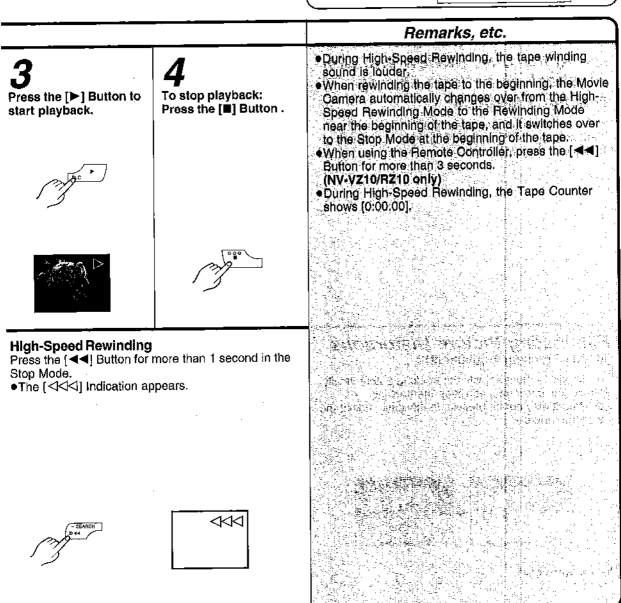
#### Adjusting the Sound Volume (NV-VZ9/VZ10 only)

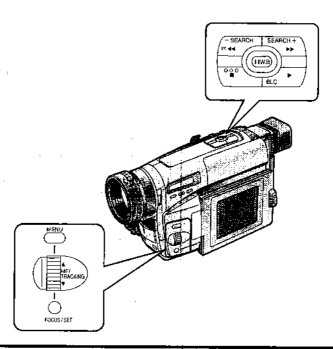
Push the [-VOL+] Lever toward [+] to increase the volume or push it toward [-] to decrease the volume. The [VOLUME] indication appears and the number of bars increases or decreases. When you release the Lever, this indication disappears.

You can also adjust the volume with the \*Remote Controller. Increase the volume by pressing the [T] Button, or decrease it by pressing the [W] Button. This adjustment is only possible during playback. \*Remote Controller: NV-VZ10 only

 Because the speaker contains a magnet, do not bring a cassette near the speaker. It could adversely influence the recorded content.

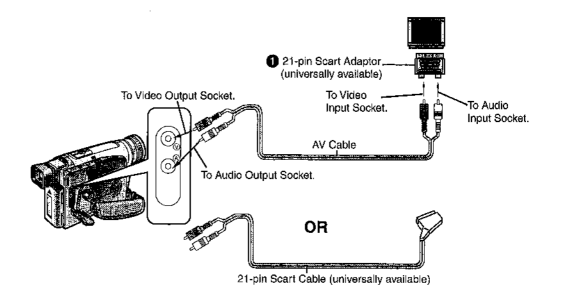




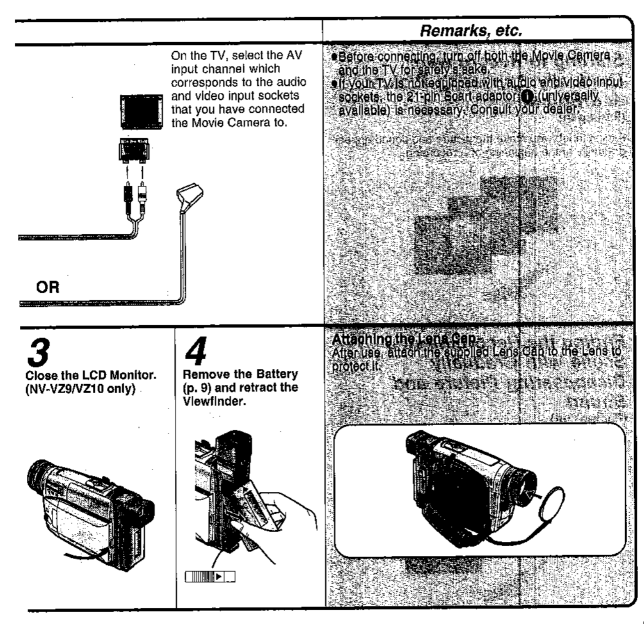


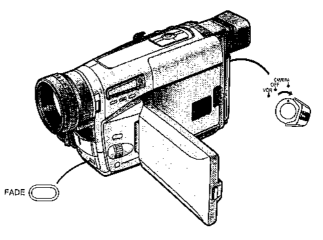
#### Title **Procedure** Using the Cue, Review and Still\* Cue Playback Review Playback Playback Functions During Normal Playback Keep the [►►] Button Keep the [◀◀] Button pressed during pressed during playback. playback. Performathe following operations with the Movie Camera in the VOR mode ([VCR] Lamp lights) and in the Normal Playback Mode Eliminating Picture Distortions (Manual Tracking Adjustment) Turn the [TRACKING] Press the [FOCUS/SET] This Movie Camera adjusts the tracking automatically. Dial to adjust the **Button briefly during** With certain cassettes, however, the tracking tracking. playback. adjustment may not be precise. In this case, adjust the The [TRACK.] Indication tracking manually. appears. White noise bars

#### Remarks, etc. If you leave the Movie Gamera in the Still Playback Still Playback Search Lock Function Mode for about 6 minutes, it automatically switches Press the [L1] Button For longer Cue or over to the Stop Mode, And, if the Movie Camera is pressed during Review Playback, press being powered by the Battery, it switches off the [▶▶] Button or the playback, To return to Normal Playback, press completely after a further 6 minutes. [<] Button only briefly. The sound is played back only during normal. the [ ] Button again. As this locks the search playback. function, you do not In the Cue, Review and Still Playback Modes, need to keep the button horizontal noise bars appear in the picture, or the pressed for a long time. picture may become black and white or distorted. To resume normal The horizontal noise bars have a different pattern in playback, press the [>] the SP mode and LP mode. Button. During Cue or Review Playback, no Indications are displayed on the LCD Monitor. (NV-VZ9/VZ10 only) The Tracking Adjustment Function is automatically a cancelled when the [TRACKING] Dial is not turned **Returning to the Auto Tracking Mode** Press [FOCUS/SET] Button for more than 2 seconds for 5 seconds. during playback. It may not be possible to remove the noise bars completely. It is not possible to adjust the tracking when a menu. is displayed. If you eject the cassette after adjusting the tracking. the adjusted setting is cancelled.



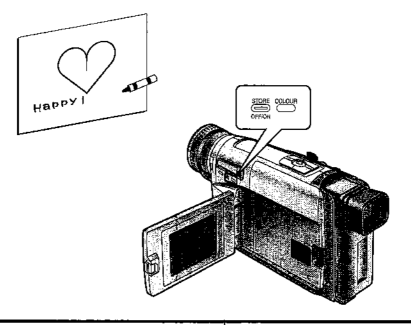
### Title **Procedure** Playing Back on a TV By connecting the Movie Camera to a TV, you can watch playback of the recorded scenes on the TV 5 Connect the Audio Output Socket [A] reen. and the Video Output Socket [(V)] on the screen. Movie Camera with the audio and video input sockets on the TV. A CONTRACTOR OF THE CONTRACTOR Use the AV Cable (supplied) to connect to the TV. TO THE RESILENCE OF THE CONTRACT OF THE CONTRA Constituted the constitution of the second rate in about expension of a realization Take out the cassette. Set the [CAMERA/OFF/ (p. 18) VCR] Switch to [OFF]. normal reproductive transper pedage solvers be investible promise control comment is the Light was pointed beautiful to





#### Title **Procedure** Starting to Record with Gradually Appearing Ploture and Sound 1 to set in (Feding In) With the Movie Camera. When the picture has in the Recording Pause completely Mode, keep the [FADE] disappeared, press the Button pressed. Recording Start/Stop Fading in lets you make the picture and sound appear gradually at the beginning of a recording. The picture gradually **Button to start** disappears. recording. Ending the Recording of A Scene with Gradually During recording, keep After the picture has Disappearing Picture and the [FADE] Button completely Sound pressed. disappeared, press the The picture gradually Recording Start/Stop (Fading Out) disappears. **Button to stop** Fading out lets you make the ploture and sound recording, disappear gradually at the end of a recording. The Movie Camera is in the Recording Pause Mode.

	Remarks, etc.
3	one solicitante un conserva-
Approximately 3 seconds after the recording has started, release the [FADE] Button. The picture gradually appears again.	
	raligning a length of a contract.
	Tener com and on the contract of the contract
FAGE (C)	
3	
elease the [FADE] Button.	
FADE	



# Title

# Creating Your Own Titles and Inserting Them During

# (Digital Superimposer Function)

Recording

This function lets you store the Image of a handwritten little; signboard, printed little; (or some similar object with strong contrast) in the Movie Camera's digital image memory. Then you can change the dark parts of this image to a desired colour and superimpose it during recording.



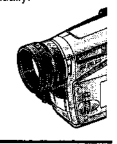
# <u>Procedure</u>

Prepare a title that has strong contrast (e.g. write with a thick black marker on white paper).



# 2

With the Movie Camera in the Recording Pause Mode, aim it at the title. If the Full Auto Mode does not provide a sharp picture, adjust the focus manually.



4

Press the [COLOUR] Button repeatedly until the desired colour is displayed.









Press the [STORE] Button for more than 2 seconds.

The title is now stored in the digital image memory and it remains displayed.



Press the [OFF/ON] Button briefly to make the title disappear.

Pressing the [OFF/ON] Button briefly repeatedly makes the title appear and disappear.

# Remarks, etc.

The title stored in the digital image memory may be

automatically cancelled when you store a new title.

The title stored in the digital image memory may be automatically cancelled or it may be missing partially when the Battery is removed, the AC Adaptor is disconnected of the Battery becomes discharged.

◆By displaying the title which you stored in the digital. image memory and using the Digital Fade 1, Digital Fade 2 or Digital Fade 3 Function, you can fade the title together with the picture.

It is not possible to apply the Negative Effect when storing a title in the digital image memory.

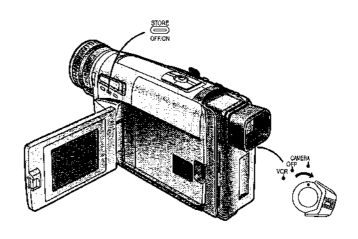
 After turning the Movie Camera off and then on again, the title that had been displayed in the picture is ng longer displayed. To make it appear again, press the [Off/ON] Button. ●When you want to capture a small title, use the

Madro Close-up Function: (p. 29)

Aimithe Movie Camera so that the title is in the centre of the screen to ensure that the title does not get clipped at the edges. 

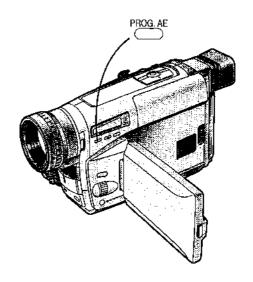
The colours of the little change in the following order: White [WHT] → Yellow [YEL] → Magenta [MAQ] → Red [RED] → Cyan [CYN] → Green [GRN] → Blue [BLU] → Black [BLK] → White [WHT] 🖚

[ ]: Colour Indications displayed in the Viewfinder or on the LCD Monitor LCD Monitor: NV-VZ9/VZ10 only



Title Procedure Creating Your Own Titles and .... Inserting Them During Recording (cont.) Press the [OFF/ON] Press the Recording Button to make the title Start/Stop Button to (Digital Superimposer Function) appear. start recording. Inserting Your Own Title at the Beginning of a Recording THE PROPERTY OF THE PARTY OF TH wite police of the companies of a fix to provide approved the course of the species e delicare e dell'incligible ■ inserting Your Own Title During Recording eritymilianiana ny minerina dia 1961. **Press the Recording** At the point where you Start/Stop Button to want to insert the title, start recording. press the [OFF/ON] Button to make the title appear. Labert (Christian

	Remarks, etc.
<b>3</b> Press the Recording Start/Stop Button to stop ecording.	Confirm that the colour indicated is suitable for the intended scene: If necessary, change the colour. (p. 38)     To make the title disappear while the recording of the scene continues, press the (OffF/ON) Button briefly.
CAMERA VCR *	
	To make the title disappear while the recording of the scene continues, press the [QFF/ON] Button  The scene continues, press the [QFF/ON] Button
Press the Recording Start/Stop Button to stop recording.	briefly.
CAMERA OFF J	



# Title

# Procedure

# Recording in Special Situations (Programme AE)

This function lets you select Automatic Exposure : settings optimized for special recording situations.

Press the [PROG. AE] Button repeatedly until the indication of the desired mode ([ 🤻 ], [ 🚉 ], [ î ], [3] or [83]) appears.











# [ 🤼 ] Sports Mode

To record scenes with fast-moving subjects such as sports scenes.

[ 🚉 ] Portrait Mode To make subjects stand out sharply from the background.

# [🍦] Low Light Mode

To record dark scenes more brightly.

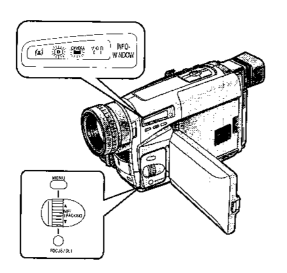
# [3] Spotlight Mode

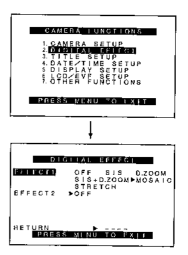
To record subjects under bright spotlights such as at a party, in the theatre, etc.

# [83] Surf & Snow Mode

To record subjects in brightly lit surroundings such as on a ski slope, beach, etc.

	Remarks, etc.
Cancelling the Programme AE Function Press the [PROG. AE] Button to set to [AUTO].	During recording; it is not possible to change the recording mode ([AUTO], [MNL], [AL], [A
	Portrait Mode  When using this mode for recording indoors, the playback picture may flicker.  Low Light Mode  It may not be possible to sufficiently brighten up extremely dark acenes.  The use of this mode for recording may cause noise in the playback picture.
	Spotlight Mode  When using this mode, the recorded picture may be extremely dark;  If a subject is extremely bright, the recorded picture, may be whitish:  Surf & Snow Mode  If a subject is extremely bright, the recorded picture may be whitish:





# Title

# Recording with Special Effects (Digital Effects)

In addition to the Super image Stabilizer and Digital Zoom, this Movie Camera offers you various digital effect modes to make it easy to enhance your scenes in many creative ways.

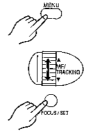
The control of the co

Andrea Angle 1921 - Angle A 1921 - Angle A

# <u>Procedure</u>

1

Select the [DIGITAL EFFECT] on the [CAMERA FUNCTIONS] Main-Menu.



2

Turn the [▲ ▼] Dial to select [EFFECT1] or [EFFECT2].



# Digital Effects 1 [EFFECT1]

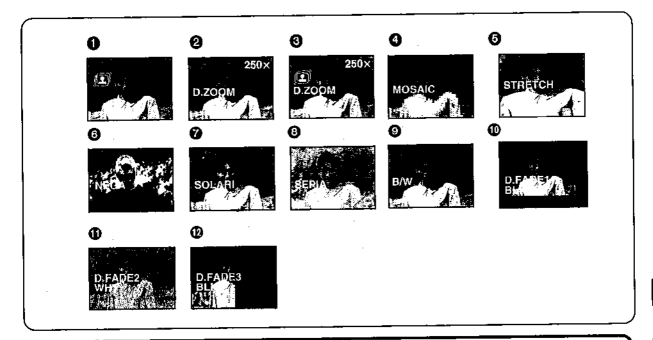
- Super Image Stabilizer Mode [SIS] (p. 46)
  This prevents shaky pictures when recording in the tele range of from a moving vehicle.
- 2 Digital Zoom Mode [D.ZOOM] (p. 46)
  It enlarges the subject beyond the optical zooming range.
- Super Image Stabilizer and Digital Zoom Mode [SIS+D.ZOOM] (p. 46) This combination mode allows recording in the

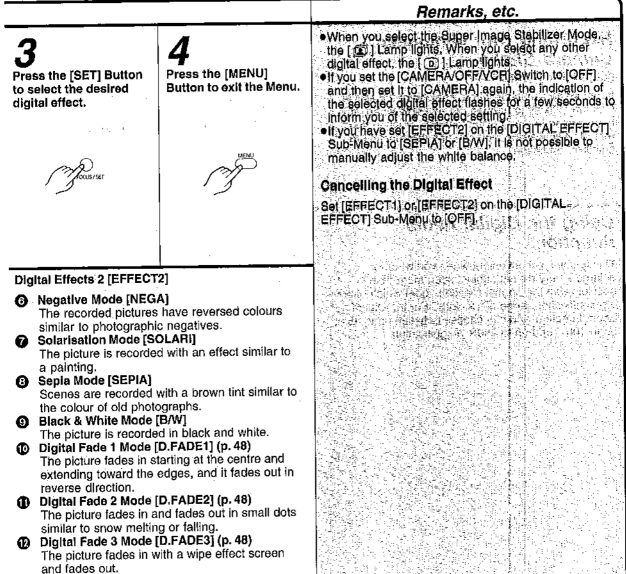
extreme tele range and prevents shaky picture.

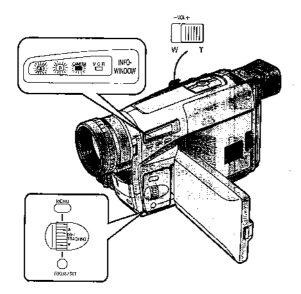
Mosaic Mode [MOSAIC]

The picture becomes mosaic-like.

Stretch Mode [STRETCH] The picture is stretched horizontally while its height remains unchanged.









# SIS (Super Image Stabilizer) Mode

# Recording with Minimised Camera Shake

Title

Camera Shake (Super image Stabilizer)

In recording situations where shaking of the Movie Camera is likely to happen; for example when you have zoomed in on a distant subject or when you record while walking, you can use this function, to stabilize the image

Light special college.

1

After displaying the [DIGITAL EFFECT] Sub-Menu... (p. 44) Turn the [▲▼] Dial to select [EFFECT1].



2

Procedure

Press the [SET] Button to select [SIS] or [SIS+D.ZOOM].
The [3] and/or [5] Lamp lights.



# Using the Digital Zoom Function

This function is convenient when you want to enlarge a very distant subject even more than is possible with the normal (optical) zoom which offers a magnification range of 1×-22×. For the Digital Zoom Function, you can choose between up to 45×, up to 100× and up to 250× magnification.

1

After displaying the [DIGITAL EFFECT] Sub-Menu... (p. 44) Turn the [▲ ▼] Dial to select [EFFECT1].



2



5

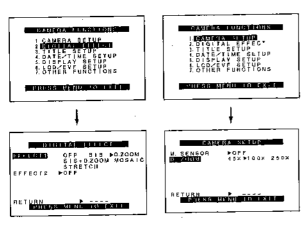
Press the [SET] Button to select the desired digital zoom range up to 45×, 100× or 250×.



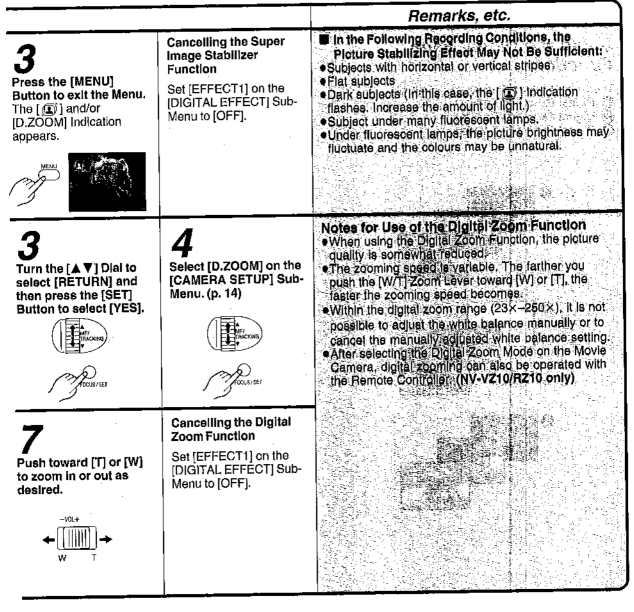
6

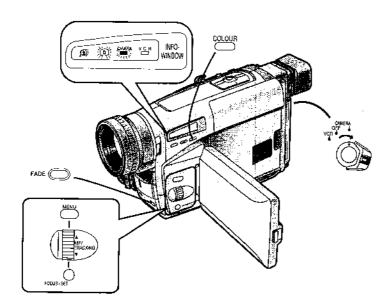
Press the [MENU]
Button to exit the Menu.
The [D.ZOOM] and/or
[ ] Indication appears.

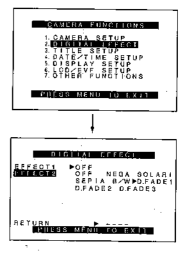


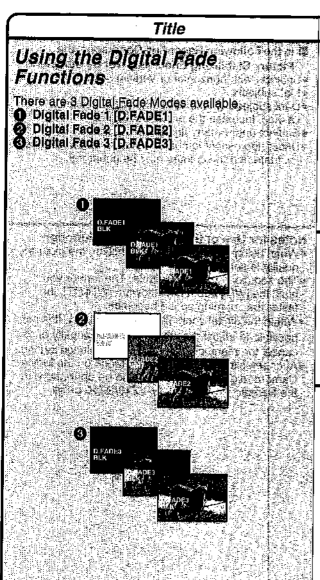


**D.Zoom Mode** 









# **Procedure**

After displaying the [DIGITAL EFFECT] Sub-Menu... (p. 44)

Set [EFFECT2] to [D.FADE1], [D.FADE2] or [D.FADE3] and exit the Menu.
The [D] Lamp lights.



3

■ To Fade In:
With the Movie Camera
in the Recording Pause
Mode, keep the [FADE]
Button pressed.

The picture gradually disappears.

When the picture has completely disappeared, press the Recording Start/Stop Button to start recording.

3

■ To Fade out: During recording, keep the [FADE] Button pressed.

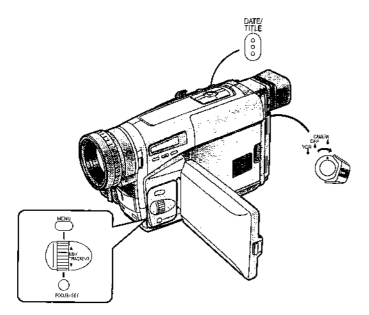
The picture gradually disappears.

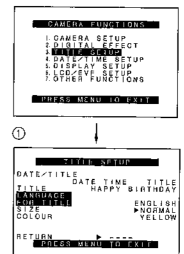
4

After the picture has completely disappeared, press the Recording Start/Stop Button to stop recording.



Remarks, etc. Cancelling the Selected Digital Rade Function Set [EFFECT2] on the [DIGITAL EFFECT] Sub-Menu to [OFF] While keeping the [FADE] Button pressed, repeatedly press the [COLOUR] Button until the neter consisting netering the latest Anti-Carlos and Carlos and Ca desired colour is displayed. entropy and or bearings, at his root. The second second second Approximately 3-4 seconds after the recording has started, release the [FADE] Button. The picture gradually appears again. Release the [FADE] Button.





# Title

# Recording With Preprogrammed Titles Inserted In the Picture

You can insert one of 10 pre-programmed titles when recording of special occasions such as weddings and birthday parties. These titles are available in 6 i languages.

 Be sure to turn the Movie Camera off before removing the Battery or disconnecting the ACI Adaptor. Disconnecting the power supply while the Movie Camera is on erases the Date/Time/Title Indication (p.71) stored in memory.

# Procedure

After displaying the [TITLE SETUP] Sub-Menu... (p.14)
Turn the [▲▼] Dial to select [LANGUAGE FOR TITILE](1).



Press [SET] Button repeatedly to select the desired language.



5 Turn the [▲▼] Dial to select [COLOUR] ③.



Press the [SET]
Button repeatedly to select the desired colour.



Press the [MENU] Button to exit the Menu.

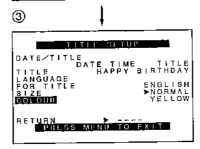




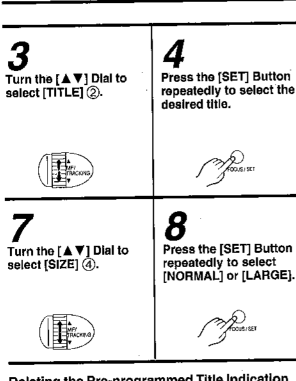












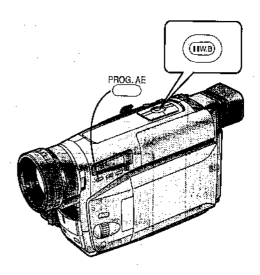
Remarks, etc. • Repeatedly pressing the [SET] Button changes the language in the following order: IENGLISHI → [GERMAN] → [PRENCH] → [ITALIAN] → (SPANISH) → [RUSSIAN] → [ENGLISH] → Repeatedly pressing of the [SET] Button changes the title in the following order: (in the other available languages, they are arranged in the same order.) [HOLIDAY] → [HAPPY BIRTHDAY] → [WEDDING] → [FAMILY] → [PARTY] → [THE END] → [CONGRATULATIONS] → [MERRY CHRISTMAS] → [HAPPY MEMORIES] → THAPRY NEW YEART → [HOLIDAY] → You can select the colour of the title from among 8 colours. ◆Repeatedly pressing the [SET] Button changes the colours of the title in the following order: [WHITE] → [YELLOW] → [MAGENTA] → [RED] → (BYANI → (GREEN) → [BLUE] → (BLACK) → [WHITE] → ♦When a large size title is displayed; some Indications do not appear even if the corresponding modes are activated. ●II you set [SIZE] on the [TITLE SETUP] Sub-Menu sto [LARGE], the large [RECORD] and [PAUSE] indications, which usually appear briefly when you start or stop recording, do not appear. ●The Date/Time/Title Indication remains displayed when you exit the [TITLE SETUR] Sub-Menu after having change the language of the title; the type of Date/Time/Title Indication (p.29), the little itself, the size of the title or the colour of the title. When you change the title size from [NORMAL] to [LARGE], the Title Indication changes as shown below.

Deleting the Pre-programmed Title Indication
During recording or when the Movie Camera is in
the Recording Pause Mode, press the [DATE/TITLE]
Button to make the Title Indication disappear. To
make it appear again, press the [DATE/TITLE]
Button.



HOLIDAY

HOLIDAY



# Title

# Recording with Automatic White Balance Adjustment

After pressing the [PROG, AP] Button so that the fault of incleation appears, it is possible to record pictures with natural colours under almost any, it is recording condition.

ne exclusion

\* (\*Aliferia \* 1921 - 1922)

\* (\*Aliferia \* 1921 - 1922)

\* (\*Aliferia \* 1921 - 1922)

\* (\*Aliferia \* 1922)

espektinom suffektijka som som pakte på figger e Fungar Figger for som figger figger fra som programmer fra figger

is and the control of the control of

# Procedure

1

Press the [PROG. AE] Button repeatedly until the [AUTO] Indication appears.



# Recording with Manual White .... Balance Adjustment

With this Movie Camera, you can also adjust the white balance manually:

Use this mode for special subjects and recording a conditions, for which the Full Auto Mode is not suitable, and tor light sources outside the Auto White Balance Adjustment range. Use Italso when you want to manually adjust the White balance for each new scene as professionals do

CHIPA PARTE DI PERECE E SINGLE PER E CITATO DE SILVANI PARTE DE SILVANI DE 1

Press the [PROG. AE] Button repeatedly until an indication other than [AUTO] Indication appears.

PROG. AE

2

Attach the White Lens Cap and zoom in until the entire screen becomes white.



# Remarks, etc.

Notes about the Recording with Automatic White Balance Adjustment

Be careful not to cover the White Balance Sensor for the Automatic White Balance Adjustment with your hand, etc. during recording:

● If the [ [ ] Indication is displayed with the [MNL], [ ] [ ] [ ] [ ] [ ] Indication press the [W.B] Button to make the [[ ] Indication disappear.

Notes about the Adjusting the White Balance Manually

- If you use an additional light source with low colour temperature (e.g. halogen lamp) while recording a subject with high colour temperature (e.g. blue sky or TV screen), unnatural colours will result.
- If there are several light sources or if the illumination is weak;
   In operation step 2, instead of attaching the Lens Cap, point the Movie Camera at a pure white subject.
- If you want to record under weak Illumination, precise Manual White Balance Adjustment may not be possible. In this case, record in the [AUTO].

  Mode:
- When the Sepia Mode, Black & White Mode or O Lux Night View Mode is used, it is not possible to manually adjust the white balance. Also, if the white balance was manually adjusted, it cannot be cancelled, even if you press the [W.B] Button.

# in the Following Cases, the (১♥ʎ) indication Flashes:

- The [[]] indication flashes while the white balance is being adjusted. When the white balance adjustment is finished, the [[]] indication atops flashing and remains lit.
- When the previously set white balance setting is maintained.
- •When you are trying to adjust the white balance in the digital zoom range (23×−250×). In this case, first adjust the white balance in the optical zoom range (1×−22×) and then zoom back to within the Digital Zoom Mode.
- ●We recommend that you adjust the white balance anew whenever there is a change in the recording situation

334

**加热型电压设置** 

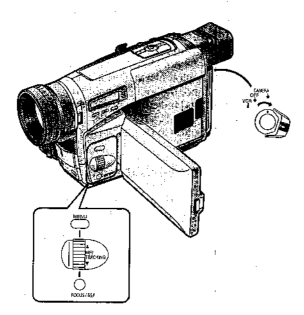
# **3**Keep the [W.B] Button pressed until the [№] Indication stops flashing and remains lit.

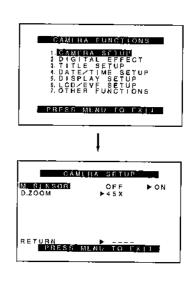
# Returning to the Auto White Balance Adjustment Mode

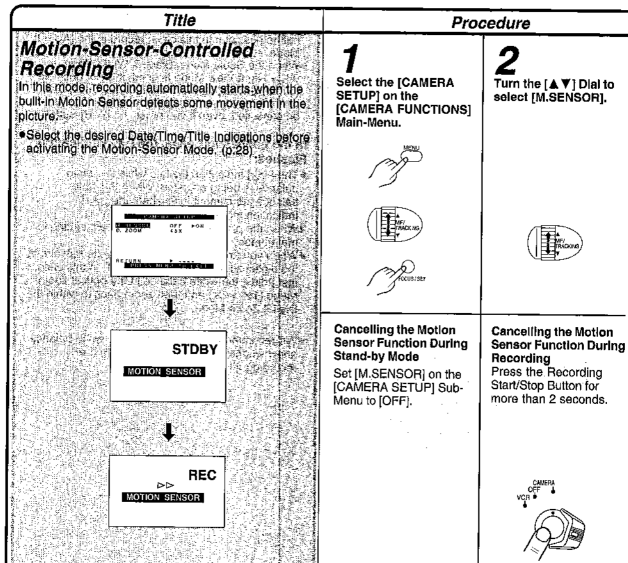
Press the [W.B] Button once. Or, press the [PROG. AE] Button repeatedly until the [AUTO] indication appears.











Press the [SET] Button to select [ON].

4

Press the [MENU]
Button to exit the Menu.
The [STDBY] Indication appears.





- Approximately 1 second after the Movie Camera's Motion Sensor has detected movement in the picture, recording automatically starts. Approximately 10 seconds after movement in the picture has stopped, recording automatically stops and the Movie Camera is in the Motion Sensor Function Stand-by Mode,
- When the Movie Camera remains in the Motion Sensor Function Stand-by Mode for more than 6 minutes, the Viewfinder or \*LCD Monitor turns off to conserve power.

When the Motion Sensor again detects movement in the picture, recording automatically restarts after approximately 4 seconds, and the Viewfinder or \*LCD Monitor turns on.

\*LCD Monitor: NV-VZ9/VZ10 only

# Remarks, etc.

# In the Following Recording Situations, the Motion Sensor May Not Work Correctly:

- A white wall or another single-colour background berlind the subject.
- A subject with horizontal, vertical or oblique stripes.
- •Sudden changes in the surrounding brightness.
- Exposure of the Movie Camera to slight shocks or vibration.
- Recording in a dimity lit place. (The [MOTION SENSOR] Indication flashes.)
- Extremely slow or fast movement of the subject.
- Very little movement of the subject.
- A very small subject.
- Movement of the aubject near the edge of the picture.
- A background with horizontal or vertical stripes.

# The Following Function Do Not Activate in the Motion Sensor Function Stand-by Mode:

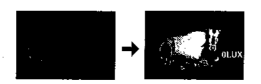
- Normal Recording ◆Super Image Stabilizer
- ●Digital Zoom ●Digital Effect
- Recording Check
   ©amera Search Function.

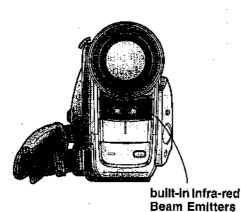
# The Following Situations Cancel the Motion Sensor Function:

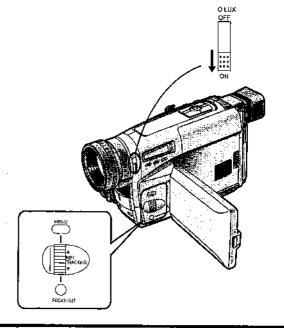
- ●If there is a power-interruption.
- To prevent accidental recording start caused by Movie Camera movement, the Movie Camera should be mounted on a tripod or be otherwise secured in a very stable position.

12. 进行还有的数据编码。12. 通信的点

- Although you can select a Digital Effect on the [DIGITAL EFFECT] Sub-Menu when [M.SENSOR] on the [CAMERA SETUP] Sub-Menu le set to [ON], the Motion Sensor Function has pitority and the selected digital effect is automatically cancelled.
- ●When [M.SENSOR] on the [CAMERA SETUR] Sub-Manu is set to [QN] it is not possible to manually start recording by pressing the Recording Start/ Stop Button or to activate the Recording Check or Camera Search Function.
- •When you use the AC adaptor to power the Movie Camera, the Motion Sensor Function Stand-by Mode will continue when no movement is detected in the picture, even when the tabe has reached the end during recording. When you use the Battery to power the Movie Camera, it remains in the Motion Sensor Function Stand-by Mode until the Battery is discharged, at which time the [CAMERA] Lamp flashes for a few seconds.
- •To ensure correct functioning of the Motion Sensor Function, the moving subject should be quite large in the ploture. Therefore, when you have zoomed the lens to the maximum wide angle position, the distance between lens and subject should preferably be within about 2 metres. For subjects at larger distances, be sure to zoom in accordingly.
- The Movie Camera requires time to set up before recording starts. Therefore, the peginning of movement is not recorded.







# Title

# Recording in Dark Places Without Any Illumination (0 Lux Night View Function)

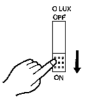
This function is convenient when you want to record at night in places without any illumination, for example for observing the behaviour of notitural animals, etc. In this mode, the Movie Camera emils infrared rays which makes it possible to record subjects that are invisible to the naked eye.





# Procedure

Set the [0 LUX OFF/ON] Switch to [ON]. The (0LUX) Indication appears.



# Using the 0 Lux Night View. Function together with the Motion-Sensor-Controlled Recording Function in Dark Places without Any Illumination

If you use the O'Litx Night View Function together with the Motion Sensor Controlled Recording Particularly when the Function, recording starts automatically when the Movie Camera's built-in Motion Sensor detects some movement in the plature. This combined function is convenient for easy, unattended animal observation recordings at night.



Set to [0 LUX OFF/ON]
Switch to [ON].
The [0LUX] Indication appears.



Press the [MENU]
Button.
The [CAMERA
FUNCTIONS] MainMenu appears.



**5**Press the [SET] Button to select [ON].



6
Press the [MENU]
Button to exit the Menu
The [STDBY] Indication
appears.



# Remarks, etc.

# Cancelling this Function

Set the [0 LUX OFF/ON] Switch to [OFF]. The [0LUX] Indication disappears.



Turn the [▲ ▼] Dial to select the [CAMERA SETUP] and then press the [SET] Button. The [CAMERA SETUP] Sub-Menu appears.





Cancelling these Function during Standby Mode

Set [M.SENSOR] on the CAMERA SETUP! Sub-/lenu to [OFF] and then et the [0 LUX OFF/ON] Switch to [OFF].

Turn the [▲ ▼] Dial to select [M.SENSOR].



Cancelling these **Function during** Recording

Press the Recording Start/Stop Button for more than 2 seconds and then set the [0 LUX OFF/ON] Switch to [OFF].

Notes for Recording in Park Places without Any Illumination

Illumination

The built-in Infra-red Beam Emitters light. Be careful not-to cover them with your hand when recording.

Doinot-use the 0 lux Night View Function in brightly lit places and never aim the Movie Camera against the sun, as this could cause irreparable damage.

The playback picture of seenes recorded with the 0-Lox Night View Function will be in black and white:

If you change the setting of the [0 LUX OFF/@N]

Switch during recording, a switching noise is also recorded:

recorded.

 When recording in the 0 Lux Night View Function, it is not possible to adjust the white balance manually or to cancel the manually adjusted white balance setting.

eit is not possible to use any of the Programme AE

Modes when the 0 Lux Night View Mode is activated.

When using the 0 Lux Night View Function, the subject should be within 3 metres from the Movie Camera.

• When the automatic rodusing is not precise, adjust the locus manually:

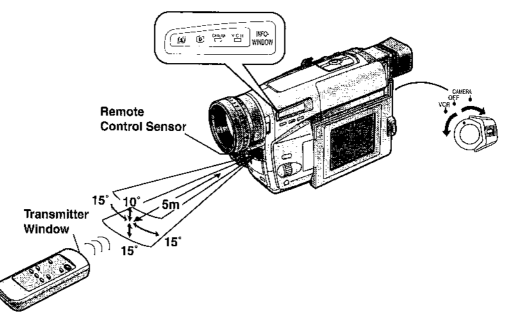
• If you do not want the Recording Indicating (Tally)

Lamp to light during recording using the 0 Lux Night View Function; set [TALLY LAMP] on the [OTHER FUNCTIONS] Sub-Menuto [OFF];

• If you use the Macro close up Function and approach

extremely close to the subject when recording in the 0 Lux Night View Bunction, the infra-red beam from the Movie Camera's built-in infra-red Beam Emitters may not reach the subject.

As the iris is fully opened in the Ollux Night View Mode, subjects in white or other light colours may be recorded whitish, blurred and with weak contrast.



# Title Remote Controller (NV-VZ10/RZ10 only) Using the wireless Remote Controller supplied with the Movie Camera allows operating most of the Movie Camera's major functions from a distance ■ Insening the Batteries Insert the supplied batteries before using the Remote end representation of the first of the contraction interes. Noncontrol of the phenon of the second place. The state of the s Using the Remote Controller

# Using the Remote Controller. e nation for exemple, and entire feet of the first

# Remove off the Battery Cover.



**Procedure** 

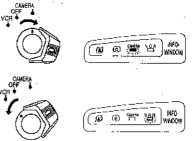
Insert the batteries with the polarity (⊕ and ⊖) correctly aligned.



Set the [CAMERA/OFF/VCR] Switch on the Movie Camera to [CAMERA] or [VCR].

 When the [CAMERA] Lamp lights, you can use the recording functions.

•When the [VCR] Lamp lights, you can use the playback functions.



# Zoom/Sound Volume Buttons [W/T]

CAMERA Mode: To zoom in and out. (p. 28) VCR Mode: To adjust the volume of the

playback sound. (p. 31)

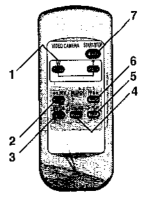
(NV-VZ10 only)

# 2 Rewind/Review Button [◄◄]

To start review playback (p. 32) if pressed during normal playback; and to rewind the tape if pressed in the Stop Mode. Pressing it for more than 3 seconds in the Stop Mode rewinds the tape at high speed. (p. 31)

Also to activate the Camera Search Function (p. 24) in reverse direction if kept pressed in the Recording Pause Mode. Pressing it briefly activates the Recording Check Function (p. 24).

- 3 Stop Button [■] To stop the tape. (p. 31)
- 4 Pause Button [11] To pause playback. (p. 33) The playback picture stands still.
- Piayback Button [▶] To start playback. (p. 30)



# 6 Fast-forward/Cue Button [▶▶1

To start cue playback (p. 32) if pressed during normal playback; and to fast-forward the tape if pressed in the Stop Mode. Also to activate the Camera Search Function (p. 24).

7 Recording Start/Stop Button [START/STOP] To start and pause recording. (p. 22)

# Replace the Battery Cover.

# Replacing the Batterles

The life of the batteries is about 1 year. When the batteries are exhausted, purchase two new "AAA", "UM-4" or "R03" type batteries and insert them in the same way as explained.

# Remarks, etc.

Doinot mix old batterles with new batterles

◆Do not mix different battery types, i.e. Alkaline and Manganese.

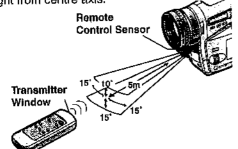
◆Do not use rechargeable (Ni-Cd) batteries.

 Do not short-circult-the batteries. When you do not use the Remote Controller for a long time, take out the batteries and store them in a cool, dry place.



Aim the Remote Controller at the Remote Control Sensor on the Movie Camera and press the

appropriate button. Distance to the Movie Camera: Less than 5 metres. Angle: Approximately 10° up, and 15° down, left and right from centre axis.

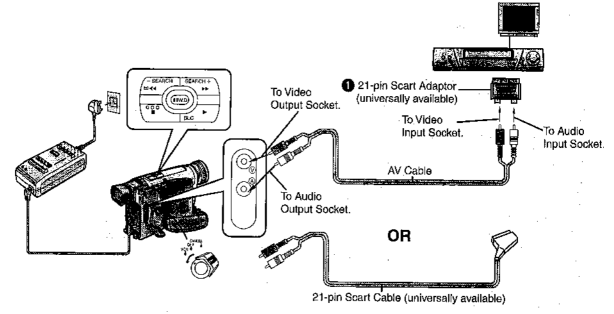


- The operative range described on the left is valid for . uaing the Remote Controller Indoors.
- When using it outdoors or under strong lights, it may not work correctly even within the left range.
- Within a distance of about 1 metre, it is also possible to use the Remote Controller from the side ([MENU] Button side). (NV-VZ10 only) • Do not cover the Transmitter Window on the Remote

Controller with your hand, etc.

The zoom speed cannot be changed from the Remote Controller.

To prevent inadvertent operation by other intrared remote controllers, the Movie Camera needs to receive each command signal three times. For this reason, there is a slight delay between pressing the [W] or [T] Button on the Remote Controller and the actual operation of the zoom function on the Movie Camera.



Title	Pro	cedure
Copying onto an S=VHS (or VHS) Cassette (Dubbing)  By connecting the AV Cable (supplied) vot can a supplied onto a VCH.	Movie Camera: Set the [CAMERA/OFF/ VCR] Switch to [VCR].	<b>2</b> Movie Camera: Insert the recorded cassette.
	CAMERA VCR	
The second of th	<b>5</b> VCR: Start recording.	6 VCR: Press the Pause or Stop Button to stop recording.
ichter i Seriei (Bichel Jell V. Seit is eine bestellt eine die Seiten der Seiten der Seiten der Seiten die die der Gestellte der Seiten der Seiten der Seiten eilen gestellte Leine der Seiten der	REPARTMENT PART	

		Remarks, etc.
VCR: Insert an unrecorded cassette with intact erasure prevention tab. As some settings (external input, tape speed, etc.) on the VCR are necessary, please	Movie Camera: Press the [▶] Button to start playback.	Also read the Operating Instructions of the VOR.     If your VCR is not equipped with audio and video input sockets, the 21-pin Scart Adaptor
refer to your VCR's operating instructions.	A Source P	Property of the second of the
Movie Camera: Press the [■] Button to stop playback.		Content Time and Maximum Time for Continue  NV VSeNZ13  CELL 2 to 2 min 2 to 3 min 3 min 1 min 2 to 3 min 3 min 3 min 1 min 2 to 3 min 3 min 3 min 1 min 2 min 3 min

# **Optional Accessories**

Some of the accessories listed below may not be available in some countries

Como or the decession	T	, not be aranable in t	John Oddrings,	
AC Adaptor VW-AS7B	Battery Pack CGR-V14S	Battery Pack CGR-V26S	Battery Pack CGR-V53S	Car Battery Charger VW-KBC7E
Filter Kit VW-LF43WE	Tele Conversion Lens VW-LT4314WE	Wide Conversion Lens VW-LW4307WE	Tripod VZ-CT55E	Cassette Adaptor VW-TCA7E
IR/Video DC Light VZ-LDR10E (Halogen&Infra- red)	Shoe Adaptor VW-SK11E			

# IR/Video DC Light (VZ-LDR10E)

It requires the Shoe Adaptor (VW-SK11E) for attaching to the Movie Camera.



- Order accessory and consumable items for all Audio Visual Products with ease and confidence either by telephoning our Customer Care Centre on 08705 357357 Mon-Friday 9:00am-6:00pm and Sat 9:00am-1:00pm
- Or go on line through our internet Accessory ordering application at www.panasonic.co.uk.
- •Most major credit and debit cards accepted.
- All enquires transactions and distribution facilities are provided directly by Panasonic UK Ltd.
- It couldn't be simpler!

# Charging Time and Maximum Time for Continuous Recording

			NV-VZ9/VZ10	NV-RZ10
CGR-V14S		<b>(A)</b>	2 h 40 mln.	2 h 40 min,
·		®	2 h. (1 h 20 mln.)	2 h.
CGR-V26S	M	(A)	4 h 50 mln.	4 h 50 min.
		₿	4 h. (2 h 40 mln.)	4 h,
CGR-V53S		(A)	10 h 20 min.	10 h 20 min.
į Š		₿	8 h. (6 h 20 min.)	8 h.

(A) Charging Time for a Full Charge
(B) Maximum Continuous Recording Time

(The times shown in the above chart are approximations. The figures in parentheses show the recording time when using the LCD Monitor.)

# Cautions for Use

# Take care that no water enters the Movie Camera when using it in the rain and snow or on the beach.

- The Movie Camera and the cassette could become damaged. (It might not be repairable.)
- If seawater has accidentally splashed on the Movie Camera, moisten a soft cloth with tap water, wring it well and wipe the camera body carefully with it. Then thoroughly wipe it with a soft, dry cloth.

# Keep the Movie Camera away from magnetized equipment (TVs, video games, etc.).

- Do not use near a cell phone because doing so may cause noise to adversely affect the picture and sound.
- If you use the Movie Camera on or near a TV, the electromagnetic radiation may cause picture and sound distortion.
- Strong magnetic fields generated by speakers and large motors may damage the recordings on the tape and distort the picture.
- The electromagnetic radiation from microprocessors can adversely influence the Movie Camera and cause picture and sound distortion.
- If the Movie Camera is adversely influenced by magnetized equipment and does not work correctly, turn the Movie Camera off, remove the Battery or disconnect the AC Adaptor and attach the Battery or connect the AC Adaptor again.
   Then turn the Movie Camera on.

# Do not use the Movie Camera near a radio transmitter or high-voltage power line.

 If you record near a radio transmitter or highvoltage power line, the recorded picture and sound may be adversely influenced.

# Do not use the Movie Camera for surveillance and other industrial application.

- If the Movie Camera is being used for a long time, the inside temperature could rise excessively and this may cause malfunction.
- This Movie Camera is not designed for industrial use.

# Take care that no sand and fine dust enters the Movie Camera when using it on a beach or similar places.

 Sand and dust could damage the Movie Camera and cassette. (Be careful when inserting and removing the cassette.)

# Do not spray insecticide or volatile agents on the Movie Camera.

- Such agents could deform the body and cause the surface coating to peel off.
- Do not leave the Movie Camera in direct contact with rubber or plastic products for a long time.

# Do not use benzine or thinner for cleaning.

- They could deform the body and cause the surface coating to peel off.
- Before cleaning, remove the Battery or unplug the AC Mains Lead from the AC mains socket.
- Wipe the Movie Camera with a soft, clean cloth.
   To remove persistent stains, wipe with a cloth moistened with mild detergent diluted with water, and then finish with a dry cloth.

# After use, always take out the cassette and remove the Battery or unplug the AC Mains Lead from the AC mains socket.

- If you leave the cassette in the Movie Camera, the tape can become loosened and damaged.
- If you leave the battery attached to the Movie Camera for a long time, the voltage level may drop very low so that the Battery cannot be used any more even after charging.

# Notes about the AC Adaptor

- •if the temperature of the Battery is extremely high or extremely low, the [CHARGE] Lamp may keep on flashing and charging is not possible. After the Battery has cooled down or warmed up sufficiently, charging starts automatically. However, if the [CHARGE] Lamp continues to flash after the Battery has cooled down or warmed up sufficiently, some malfunction may have occurred in the Battery or in the AC Adaptor. In this case, consult with your dealer.
- When the battery is warm, charging takes longer than usual.
- When you use the AC Adaptor near a radio, the radio reception may be distorted. Keep the AC Adaptor more than 1 metre away from the radio.
- When the AC Adaptor is in use, it may emit a whirring sound. However, this is normal.
- After use, be sure to disconnect the AC Mains Lead from the AC mains socket. (If you leave it connected, a small amount of electricity is consumed.)
- Always keep the terminals of the AC Adaptor and the battery clean.
- Do not handle with wet hands.

# Cautions for Use (cont.)

### ■ Condensation

If Condensation Has Formed Inside the Movie Camera, Recording is Not Possible.

# Symptoms of Condensation

If the following symptoms occur, condensation has formed inside the Movie Camera.

The Condensation Indication [U10/♠] in the Viewfinder flashes.

After this indication flashes for a few seconds, the Movie Camera automatically turns off.

When you turn on the Movie Camera, it turns off.

However, the Movie Camera also turns off when the Battery is discharged.

### Remedy

- Wait a few hours before operating the Movie Camera again.

  (The actual time depends on the surrounding conditions.)
- •Turn on the Movie Camera.
- Confirm that the Condensation Indication is not displayed any more.
- For added safety, wait about 1 more hour.

### Remarks about Condensation

- Condensation can form if the Movie Camera is suddenly brought from cold surroundings to a place where it is hot or humid.
- Since condensation forms gradually, there may already be some condensation inside the Movie Camera even before the Condensation Indication begins to flash.
- In an extremely cold place, condensation may freeze and turn into frost. As the Movie Camera cannot detect frost, the Condensation Indication does not appear until the frost melts.

# Precautions against Condensation

When moving it from a very cold place to a very warm place, keep it in a tightly closed plastic bag or similar to prevent condensation from forming.

# **■** Cautions for Transport

 When not actually recording, carry the Movie Camera in a specially designed Carrying Case.

 Keep the packing materials. When transporting the Movie Camera in the future, pack it in the same way as it was when you purchased it.

# ■ Optimum Use of the Battery

Special Characteristics of the Battery

This Battery is a rechargeable lithium-ion battery. Its ability to generate electric energy is based on an internal chemical reaction. This reaction is easily influenced by ambient temperature and humidity, and the useful operation time that the Battery can provide becomes shorter at high and low temperatures. When used in extremely cold surroundings, the Battery may only be able to provide approximately 5 minutes of operation time. If the Battery becomes extremely hot, a protection function is activated and prevents the use of the Battery for some time.

After Use, Always Remove the Battery.
Be sure to remove the Battery from the Movie Camera. (If it is attached to the Movie Camera, a small amount of electric current is consumed even if the Movie Camera is turned off.) Leaving the Battery attached to the Movie Camera for a very long time could cause it to become excessively discharged, so that it cannot be used any more even after charging.

# Discarding a Battery That Has Become Unusable

- •The usable life of the Battery is limited.
- Do not throw the Battery in a fire because it could explode,

Keep the Battery's Terminals Clean.

Be careful that the terminals do not get plugged up with dust, dirt or other substances. If you accidentally drop the Battery, confirm that the Battery itself and the terminals are not deformed. Attaching a deformed Battery to the Movie Camera or to the AC Adaptor could damage the Movie Camera or the AC Adaptor.

# ■ Precautions for Storage

Before Storing the Movie Camera, Take out the Cassette and Remove the Battery.

Store all equipment in a dry place where the temperature remains relatively constant. (Recommended temperature is 15°C-25°C and recommended relative humidity is 40%-60%.)

### Movie Camera

- Wrap it with a soft cloth to prevent dust form entering.
- Never leave the Movie Camera in place with high temperature.

### Battery

- Extremely low or high temperature shortens the Battery life.
- Storing it in places with oily smoke and a lot of dust could cause the terminals to get rusty, and this can result in a malfunction.
- Do not allow metal objects (such as necklaces and hair pins) to touch the battery terminals.
   Short-circuiting may occur and generate heat, and touching it in this condition could inflict serious burns.
- Store the Battery in discharged condition. If you store the Battery for a long time, we recommend that you charge it once a year and completely use up the charge before storing it again in discharged condition.

### Cassette

- Rewind the tape to its beginning before storing.
  Leaving the cassette with the tape stopped
  halfway for more than 6 months (depending on
  the storing condition) loosens the tape. Be sure
  to rewind it to the beginning.
- Put the cassette in its case to store it.
   Dust, direct sunlight (ultraviolet rays) and humidity could damage the tape. Dust contains hard mineral particles and cassettes with dust damage the video heads and other parts of the Movie Camera. Make it a habit to always put the cassette back into its case.
- Completely wind the tape forward and then rewind it once every half year. Leaving the cassette for more than a year without winding/ rewinding it may deform the cassette because of stretching and shrinking of the tape due to changes in temperature and humidity.
   Also, the tape may stick together.
- Do not place the cassette near strongly magnetized objects or equipment.
- •The tape surface is coated with microscopic magnetic particles and they record signals. Such objects as magnetic necklaces and toys have stronger magnetic force than commonly thought, and this could erase the recorded contents and cause noise in picture and sound.

# Glossary

# ■ Other Useful Information

# LCD Monitor (NV-VZ9/VZ10 only)

 In places where big changes in temperature occur, condensation may form on the LCD Monitor. Wipe it with a soft, dry cloth.

 When the Movie Camera is very cold when turning it on, the picture on the LCD Monitor is darker than normally. However, as it reaches normal temperature, it regains its normal brightness.

 To remove fingerprints, wipe the LCD Monitor with the supplied Cleaning Tissue or a similar soft cloth.

 Do not expose the LCD Monitor to direct sunlight. When sunlight falls onto the LCD Monitor, it may be difficult to view the picture.

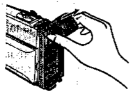
Extremely high precision technology is employed to produce the LCD Monitor. The result is more than 99.99% effective pixels with a mere 0.01% of the pixels inactive or always llt. However, this is not a malfunction and does not affect the recorded picture.

### Viewfinder

 Do not leave the Viewfinder or the Lens aimed at the sun. This could seriously damage internal parts.

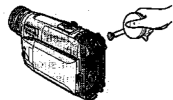
# Cleaning the Viewfinder

Push the Buttons on both sides of the Viewfinder and remove it in the direction of the arrow.

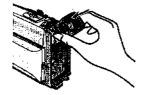


2 Remove dust with a blower brush (not supplied).

If you use a cotton swab or similar to clean, the inside of the Viewfinder, use it very carefully to prevent scratching the screen inside the Viewfinder.

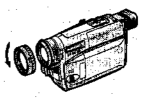


To re-attach the Viewfinder, push it forward onto the Viewfinder Tube until it locks with a click.



### Lens Hood

•When you want to attach the Tele Conversion Lens (VW-LT4314WE, optional), the Wide Conversion Lens (VW-LW4307WE, optional) or a filter of the Filter Klt (VW-LF43WE, optional), be sure to first remove the Lens Hood by turning it counterclockwise. If you attach a filter of the Filter Kit, you can attach the Lens Hood onto it.

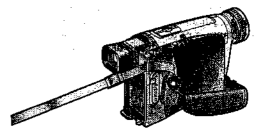


 During recording with a filter or conversions lens attached, the four corners of the picture may become dark (vignetting effect), when you push the [W/T] Zoom Lever toward [W]. For details, please also read the operating instructions of the accessory being used.

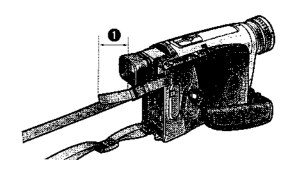
# Attaching the Shoulder Strap

Before you go recording outside, we recommend that you attach the Shoulder Strap to prevent the Movie Camera from dropping accidentally.

1 Pull the end of the Shoulder Strap through the Shoulder Strap Holder on the Movie Camera.



Fold the end of the Shoulder Strap back and pull it through the Shoulder Strap Length Adjuster so that it stands out more than 2 cm 1 to prevent it from slipping off.



### ■ Focus

If you look at an object through a magnifying glass and move it closer or further away from your eye, you will reach a point where the object becomes clearly visible. Being focused or in focus means that the subject can be seen with optimum clarity and sharpness.

**Human Eyes** 

Human eyes have lenses as well, and when we look at objects at different distances, the shape of these lenses changes automatically so that we can always see these objects clearly.

### Movie Camera

The image of the subject enters the Movie Camera through the lens and is converted into an electric signal (video signal) for recording onto magnetic tape. The focus is adjusted either manually or automatically by moving a focusing lens.

**Auto Focus Adjustment** 

The Auto Focus System automatically moves the internal focusing lens forward or backward and adjusts the focus so that the subject can be seen clearly.

The Auto Focus Adjustment has the following characteristics:

- It adjusts until the vertical contours of the subject are as sharp and clean as possible.
- It adjusts the focus on the subjects with strong contrast.
- •It adjusts the focus on the subject in the centre of the \*LCD monitor or Viewfinder. Unlike human eyes, the lens of the Movie Camera cannot instantaneously change the focus from a nearby to a distant subject and vice versa.

\*LCD Monitor: NV-VZ9/VZ10 only

For the following subjects and recording situations, the Auto Focus system cannot provide precise adjustment. Use the Manual Focus Mode Instead. (p. 26)

 Recording subjects with a part of it near the Movie Camera and another part far away from it

As the Auto Focus adjusts on the centre part of the image, it is often impossible to bring the nearby and distant parts of the subject into focus.

When you want to record a person with a distant mountain in the back, it is not possible to focus on both.

Recording subjects behind glass covered with dirt or dust

As the focus is adjusted on the dirty glass, the subject behind the glass is out of focus. When recording a subject across a street on which cars are running, the focus may be adjusted on the cars.

- Recording subjects in dark surroundings As the amount of light information entering through the lens is greatly reduced, the Movie Camera cannot adjust the focus precisely.
- 4 Recording subjects surrounded by objects with shiny surfaces or much light reflection. As the Movie Camera adjusts the focus on objects with shiny surfaces or much light reflection, the subject may go out of focus. Therefore, when recording at a lake or the sea, evening scenes, fireworks, or under special types of lighting, the subject may be out of focus.
- Recording fast-moving subjects
  As the internal focusing lens is moved
  mechanically, it cannot follow fast-moving
  subjects without delay.
  Therefore, subjects like children running back
  and forth may temporarily go out of focus.
- Subjects with weak contrast As the Movie Camera adjusts the focus based on vertical contours in the picture, subjects with little contrast such as a white wall may be out of focus.

# Glossary (cont.)

# ■ White Balance Adjustment

While most recording with a Movie Camera is probably done outdoors under sunlight, video recording is also done very often under artificial light sources, both indoors and outdoors. However, each of these light sources gives the subject slightly different colours.

### Human Eyes

Human eyes can easily adjust to different kinds of lighting and see an object with the same colours even under different lighting.

### Movie Camera

Unlike human eyes, the Movie Camera does not have the innate ability to adapt to changes in lighting, and they influence the colours being recorded. Therefore, depending on the light source, the picture would be recorded with a bluish or reddish tint. To minimise the influence of the lighting on the colours of the subject, an adjustment called White Balance Adjustment is necessary.

### White Balance Adjustment

The White Balance Adjustment determines the colour of the light and adjusts the colours so that white remains pure white. As white is the basic colour of the entire colour spectrum, if white is reproduced correctly, the other colours are correct and natural, too.

# Auto White Balance Adjustment

This Movie Camera stores the optimum settings for several common light sources in memory. The Movie Camera judges the recording situation by determining the tint of the light received through the lens and by the White Balance Sensor (p. 4), and it selects the setting for the most similar tint. This function is called Auto White Balance Adjustment.

However, as the white balance settings for only a few light sources are stored in memory, the white balance is not correctly adjusted for other lighting conditions.

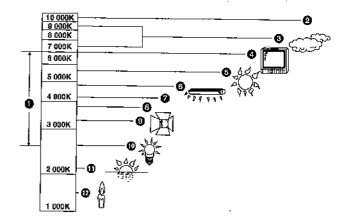
For the range of different types of lighting within which the Auto White Balance Function can provide precise adjustment, refer to the chart. For recording under lighting conditions outside this range, the Auto White Balance Function does not work correctly, and the recorded picture has a red or blue cast. However, the same also applies, if the subject is lit by more than one light source, even if these light sources are within this range.

# ■ Colour Temperature

Every light source has its own colour temperature measured in Kelvin (K). The higher the Kelvin value, the more bluish the light; the lower the value, the more reddish the light. The Kelvin value is related to the tint of the light, but not directly to its brightness.

The range indicated in the illustration below shows the light sources for which this Movie Camera can provide precise white balance adjustment and, therefore, natural colours in the recorded pictures, when using the Full Auto Mode. For light sources outside this range, adjust the white balance manually (p. 52). Also, additional lighting may be necessary.

- Control range of this Movie Camera's Auto White Balance Adjustment Mode
- Blue sky
- 3 Cloudy sky (Rain)
- 4 TV screen
- Sunlight
- White fluorescent lamp
- 2 hours after sunrise or before sunset
- 1 hour after sunrise or before sunset
- Halogen light bulb
- 10 Incandescent light bulb
- Sunrise or sunset
- Candlelight



### ■ Counter Reset Function

Before starting to record or play back to reset the Elapsed Tape Time Indication to [0:00.00].

- 1 Set [C.RESET] on the [DISPLAY SETUP] Sub-Menu of the [VCR FUNCTIONS] or the [CAMERA FUNCTIONS] Main-Menu to [YES].
  - When recording or playback starts, the elapsed tape time is indicated in hours, minutes and seconds. During playback of parts of the tape on which no recording has been made, this indication does not change.
  - If you rewind the tape further than the tape counter position [0:00.00], the minus sign [-] appears in front of the Tape Counter Indication.
  - The Tape Counter Indication is automatically reset to [0:00.00] when you take out the cassette, remove the Battery or use the High-Speed Rewinding Function.

# ■ Memory Stop Function

The Memory Stop Function is convenient for the following operations.

Rewinding or fast-forwarding the tape to a desired position

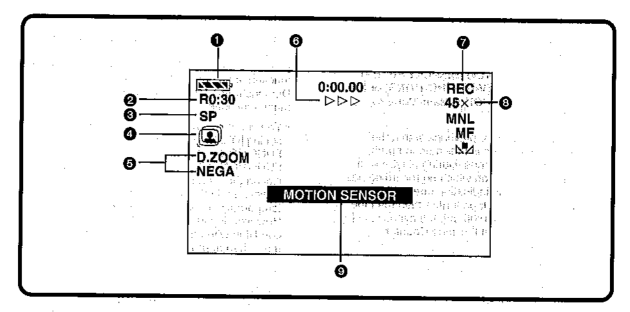
- Reset the Tape Counter to zero at the tape position from which you want to play back later.
- 2 Set [DISPLAY] on the [DISPLAY SETUP] Sub-Menu of the [VCR FUNCTIONS] or the [CAMERA FUNCTIONS] Main-Menu to [MEMORY].
- 3 Start playback or recording.
- After playback or recording is finished: Set the [CAMERA/OFF/VCR] Switch to [VCR].
- 5 Press the [►►] or [◄◄] Button. The tape automatically stops approximately at the position at which you reset the counter to zero.
- During High-Speed Rewinding, the Tape Counter shows [0:00.00]. However, this does not activate the Memory Stop Function.

### ■ Demonstration Mode

When the Movie Camera is turned on and in the Camera Mode without any cassette inserted, and you leave it for 10 minutes without activating any function, it automatically switches over to the Demonstration Mode which demonstrates its many functions.

- You can also start the Demonstration Mode by setting [DEMO MODE] on the [OTHER FUNCTIONS] Sub-Menu of the [CAMERA FUNCTIONS] Main-Menu to [ON] and then exiting the menu.
- Pressing a button or displaying a menu temporarily suspends the Demonstration Mode. However, if you leave the Movie Camera in this condition without activating any function for more than approximately 10 minutes, the Demonstration Mode resumes.
- If you do not want the Demonstration Mode to be activated, set [DEMO MODE] on the [OTHER FUNCTIONS] Sub-Menu to [OFF].
- •If you set the [CAMERA/OFF/VCA] Switch to [CAMERA] while pressing the [►] Button, [DEMO MODE] is automatically set to [ON] and the Demonstration Mode starts immediately.
- If you set the [CAMERA/OFF/VCR] Switch to [CAMERA] while pressing the [■] Button, [DEMO MODE] is automatically set to [OFF].

# Indications on the LCD Monitor/in the Viewfinder



Remaining Battery Power

As the remaining battery power decreases. the indication changes as follows: . When the battery is completely discharged, the indication flashes.

Remaining Tape Time (p. 19)

The remaining tape time is displayed in minutes. (When it becomes less than 2 minutes, the indication starts to flash.)

 The displayed remaining tape time may be shorter than the actual remaining tape time.

Tape Length (p. 19)

The Tape Length Indication should be matched to the tape length of the inserted cassette (EC30, EC45 or EC60) to ensure correct indication of the remaining tape time.

Recording Speed Mode (p. 15)

The selected Recording Speed Mode is displayed.

SP: Standard-play Mode LP: Long-play Mode

4 Super Image Stabilizer (p. 46)

When the Super Image ๎ฌ:

Stabilizer Function is activated, this indication is displayed.

(Digital Zoom (p. 46)

D.ZOOM:

When the Digital Zoom function is activated, this indication is displayed.

Digital Effects (p. 44)

When a digital effect is activated, the corresponding indication is displayed.

Tape movement during recording

Tape Run Indications

REC: Recording (p. 22) PAUSE:

Recording Pause (p. 23)

Playback (p. 30)/Camera Search in forward direction (p. 24)

Still playback (p. 33) II:

DD: Fast-forward/Cue playback

(p. 30, 32)

Rewind/Review playback <10:

(p. 30, 32)

**444**: High-Speed Rewinding (p. 31) CHK: Recording check (p. 24)

STDBY: Motion-Sensor-Controlled

Recording Function Stand-by Mode (p. 54)

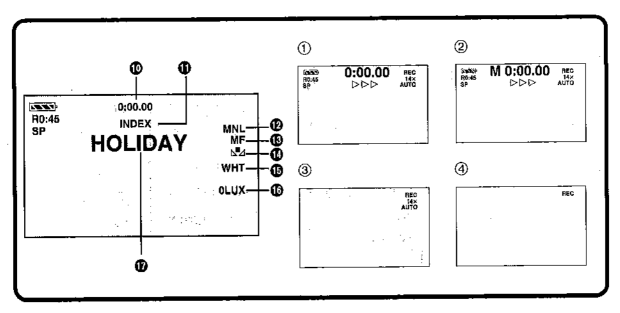
 When you record with the LCD Monitor facing forward using the Mirror Mode, only the Remaining Battery Power Indication, the Recording Indication [●] and the Recording Pause Indication [IIII] appear. If the [[]] Indication appears, turn the LCD Monitor so that it faces backward and then confirm the displayed warning code. (NV-VZ9/VZ10 only)

3 Zoom Magnification (p. 28, 46)

When you push the [W/T] Zoom Lever up or down, the Zoom Magnification Indication and the Zoom Gauge are displayed.

 Motion-Sensor-Controlled Recording Mode (p. 54)

When the Motion-Sensor-Controlled Recording Mode is activated, this indication is displayed.



Tape Counter

The Elapsed Tape Time, Memory Stop Function Indication is displayed. (p. 69)

(p. 23)

The [INDEX] Indication flashes for a few seconds while an index signal is being recorded.

Recording Mode (p. 22, 26, 52)

AUTO:

When the Auto Mode is activated, this indication is

displayed.

MNL:

When the Manual Mode is activated, this indication is

displayed.

Programme AE Mode (p. 42)

The Programme AE Function offers the following settings:

**\***\ **•**1 Sports Mode Portrait Mode

<u>:</u>

Low Light Mode

**⊘**: ⊚%: Spotlight Mode Surf & Snow Mode

(B) Manual Focus (p. 26)

If you select the Manual Focus Mode, the [MF] Indication is displayed.

Tracking Adjustment Mode (p. 32)

If you select the Tracking adjustment Mode, the [TRACK.] indication is displayed.

(D) White Balance Mode (p. 52)

**⊿**⊿:

When the White Balance Mode is activated, this indication is displayed.

When the Movie Camera is in the Auto Mode, the above indication is not displayed.

Colour Indication for Digital Image (p. 38) This indication shows the colour selected for a title that you have stored in memory. O Lux Night View Mode (p. 56) When the O Lux Night View Mode is activated, this indication is displayed.

Title (large indication) (p. 50)

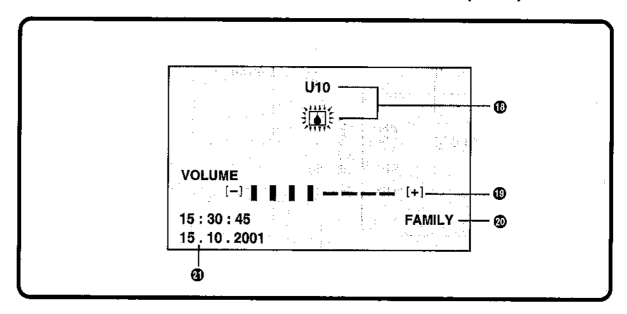
This indication shows the selected preprogrammed large title.

Changing the Indications

By changing the setting for [DISPLAY] on the [DISPLAY SETUP] Sub-Menu of the [VCR FUNCTIONS] or the [CAMERA FUNCTIONS] Main-Menu, the Counter Display Mode can be changed in the order shown in the above illustrations ① – ④ in Camera Mode, and ①, ② and ④ in VCR Mode.

- ① ALL: Elapsed Tape Time Indication (initial setting)
- ② MEMORY: Memory Stop Indication and Elapsed Tape Time Indication (p. 69)
- ③ PARTIAL: No Counter Indication Only a few indications are displayed so that all parts of the picture can be seen clearly. However, when you turn on the Movie Camera, all indications initially appear for a few seconds to inform you of the selected settings.
  - In this condition, if you switch the Movie Camera over to the VCR Mode and then back to the Camera Mode, [ALL] is automatically selected for the Tape Counter Indication.
- (4) OFF: No Counter Indication In this mode, only the Operation Mode Indications and Warning/Alarm Indications can appear. However, when turning on the Movie Camera, all indications appear for a few seconds to inform you of the selected settings.

# Indications on the LCD Monitor/in the Viewfinder (cont.)



(B) Warning/Alarm

When any of the following indications lights or flashes, confirm the condition of the Movie Camera.

U10/**▲**; : Condensation has occurred. (p. 64) The erasure prevention tab of the

inserted cassette is broken out.

(p. 19)

No cassette is inserted. (p. 18)

**[**]

The Battery is discharged. Charge

it. (p. 8)

≅3:

The button-type battery is

exhausted or is not inserted. (p. 11)

U11/@:

The heads are dirty. (p. 75)

reached its end.

(D) Sound Volume (p. 31) (NV-VZ9/VZ10 only)
Use this indication to adjust the volume of the playback sound from the built-in speaker.
With the [VCR] Lamp lit, pressing the [-VOL+]
Lever toward [W] or [T], the [VOLUME]
Indication appears.

Then press the [-VOL+] Lever toward [W] or [T] to adjust the volume.

1 Title (small indication) (p. 50)

This indication shows the selected preprogrammed small title.

Date and Time (p. 29)

The time is indicated in the 24-hour system.

VHS-C Movie Camera 

DC 7.2V (Battery) **Power Source:** 

DC 7.9V (via AC Adaptor)

Recording (NV-VZ9/VZ10): 4.7 W (When using Viewfinder) **Power Consumption:** 

6.3 W (When using LCD Monitor)

(NV-RZ10): 4.7 W The street of the same and the street of the street of the same and the same and the same and the same and the

**Tape Format:** 

VHS-C Cassette

Recording/Playback Time:

LP: 2 hours with EC60

**VIDEO** 

33

**Television System:** 

CCIR: 625 lines, 50 fields PAL colour signal

**Output Level:** 

VIDEO OUT (PHONO); 1.0 Vp-p, 75 ohm terminated

**AUDIO** 

Output Level/Impedance:

AUDIO OUT (PHONO); -6 dBV (47 kohm loaded)/less than 1 kohm

Audlo Track:

1 track (Normal - Monaural)

Image Sensor:

1/5-inch CCD Image Sensor

Lens:

22:1 Power Zoom Lens (optical capability), F1.6

Focal Length; 2.9 - 63.8mm, Digital Al Auto Focus/Auto Iris

Filter Diameter; 43 mm

Monitor (NV-VZ9/VZ10 only):

2.5-inch Colour LCD Monitor

Vlowfinder:

0.24-inch Electronic Viewfinder

Standard Illumination:

1.400 lx

Operating Temperature:

0°C-40°C

Operating Humidity:

10%~80%

Dimensions (NV-VZ9/VZ10):

88 (W) × 118 (H) × 231 (D) mm

(NV-RZ10):

81 (W) × 118 (H) × 231 (D) mm

Weight (NV-VZ9/VZ10):

Approx. 850 g (without Battery)

(NV-RZ10):

Approx. 740 g (without Battery)

**AC Adaptor** 

Information for your safety Same and the state of the Latin Paranta Comment of the Comment of the State of the

**Power Source:** 

AC 100-240 V, 50/60 Hz

**Power Consumption:** 

20 W

DC Output:

DC 7.9 V, 8.5 W (Movie Camera Operation)

DC 8.4 V. 0.7 A (Battery Charging) 4.5-12.14.80.0 18.85-10.5-10.15.15.16.15.15.15.15.15.15.15.15.15.15.15.15.16.16. **我也能够知识的证明的证明的证明的证明** 

**Dimensions:** 

72 (W) × 43 (H) × 143 (D) mm

Weight:

Approx. 180 g

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

# Before Requesting Service (Problems & Solutions)

# **Power Supply**

P1: The Movie Camera does not turn on.

S1: is the Battery or the AC Adaptor connected correctly? Confirm the connection. (p. 6, 8)

P2: The Movie Camera has turned off automatically.

S2: If you leave the Movie Camera in the Recording Pause Mode for more than 6 minutes, it automatically switches off to protect the tape and to conserve battery power. (p. 23) Set the [CAMERA/OFF/VCR] Switch to [OFF], and then set it [CAMERA] again.

P3: The Movie Camera quickly turns off.

S3-1: Is the Battery discharged? When the Remaining Battery Operation Time Indication shows [0:00] or the [ ] Indication is flashing, the Battery is discharged. Charge the Battery or attach a fully charged Battery. (p. 8)

S3-2: Has condensation formed? If the Movie Camera is brought from a cold to a warm place, condensation may form inside. In this case, the Movie Camera automatically switches off and no operation can be performed except taking out the cassette. Wait until the Condensation Indication disappears. (approximately 2 - 3 hours) (p. 64)

# Battery

P1: The Battery discharges quickly.

S1-1: Is the Battery fully charged? Charge it until the [CHARGE] Lamp on the AC Adaptor goes off. (p. 8)

S1-2: Are you using the Battery in a place where the temperature is very low? The ambient temperature greatly influences the Battery's performance. Its operation time becomes shorter in a cold place. (p. 65)

S1-3: Has the Battery reached the end of its service life? The service life of the Battery Is limited. It depends on the way the Battery is used, but when the operation time even after proper charging is too short for normal use, the service life of the Battery has reached its end.

P2: The Battery cannot be charged.

S2: If the DC Input Lead is connected to the AC Adaptor, charging is not possible. Disconnect the DC Input Lead.

# Normal Recording

P1: Recording cannot be started even though the Movie Camera is supplied with power and the cassette is inserted correctly.

S1-1: The tab of the inserted cassette is broken out. Insert a cassette with intact tab. Or cover the hole where the tab was with two layers of adhesive tape. (p. 19)

S1-2: Has the tape reached its end? Insert a new cassette. (p. 18)

S1-3: Is the Movie Camera turned on? (p. 22)

S1-4: Is the [CAMERA/OFF/VCR] Switch set to [CAMERA]? When it is set to [VCR], recording is not possible. (p. 22)

S1-5: Is the Condensation Indication [1] displayed? When condensation has formed, no functions except taking out the cassette can be operated. Wait until the Condensation Indication disappears. (p. 64)

# Other Recording

P1: No picture appears in Viewfinder. (NV-VZ9/VZ10 only)

S1: LCD Monitor is open (Except when recording with LCD Monitor facing forward). Securely close LCD Monitor. (p. 20)

P2: Picture on LCD Monitor is not clear. (NV-VZ9/VZ10 only)

S2: Picture quality is not properly adjusted.
Adjust picture quality. (p. 17)

P3: The Auto Focus Function does not work.

S3-1: Is the Manual Focus Mode selected? If you select the Auto Focus Mode, the focus is adjusted automatically. (p. 26)

S3-2: Is the subject or recording situation suitable for the Auto Focus Mode? The Auto Focus Function does not work correctly for some kinds of subjects and recording situations. In this case, use the Manual Focus Mode to adjust the focus. (p. 67)

### Cassette

- P1: The Remaining Tape Time indication is not correct.
- S1: Is the tape length of the inserted cassette correctly selected? Select the correct tape length. (p. 19)
- P2: The Movie Camera and cassettes underwent security X-ray inspection at an airport. Does this affect the cassettes?
- S2: No, this has no negative influence on the Movie Camera or the cassettes.
- P3: When playing back a cassette that was stored for some time, the picture is distorted.
- S3: The cassette was stored in an unsultable place (dusty, humid, hot, etc.) or near strongly magnetized objects or equipment. Unfortunately, there is no remedy. Always store the cassettes correctly. (p. 65)

# Playback (Picture)

- P1: No playback picture is reproduced when pressing the [▶] Button.
- S1: Is the [CAMERA/OFF/VCR] Switch set to [VCR]? When it is set to [CAMERA], playback is not possible. (p. 30)
- P2: The playback picture is distorted or contains noise bars.
- S2-1: The tape in the cassette is loose. Tighten it. (p. 18)
- S2-2: The video heads are dirty. Consult Movie Camera to qualified service personnel.
- S2-3: The tracking is not adjusted correctly. Adjust the tracking correctly. (p. 32)
- P3: The Movie Camera is correctly connected to a TV, but no playback picture is reproduced.
- S3: Did you select "Video Input" on the TV?
  Carefully read the operating instructions for your TV and select the channel that matches the input sockets used for connection.
- P4: The playback picture is not in colour.
- S4: The colour adjustment on the TV is not made properly. Adjust the colour control on the TV.

# Playback (Sound) (NV-VZ9/VZ10 only)

- P1: No sound is played back from the Movie Camera's built-in speaker.
- S1: Is the volume set too low? With the [VCR]
  Lamp Ilt, push the [-VOL+] Lever, so that
  the [VOLUME] Indication appears. Then
  push the [-VOL+] Lever toward [+] to
  increase the volume or push it toward to [-]
  to decrease the volume. (p. 31)

### Others

- P1: The cassette cannot be taken out.
- S1-1: Is the Movie Camera supplied with power?
  Is the AC Adaptor correctly connected or the
  Battery correctly attached? To remove the
  cassette, the Movie Camera must be
  supplied with power, however, it is not
  necessary to set the [CAMERA/OFF/VCR]
  Switch to [CAMERA] or [VCR]. (p. 6, 8)
- S1-2: The attached Battery may be discharged. Replace it with a charged Battery. (p. 8)
- P2: No operation except taking out the cassette can be performed.
- S2: Is the Condensation Indication [4] displayed? If condensation has formed inside the Movie Camera, it automatically switches off and prevents all operations except taking out the cassette. Wait until the Condensation Indication disappears. (p. 64)
- P3: The Remote Controller does not work. (NV-VZ10/RZ10 only)
- S3-1: The batteries in the Remote Controller are exhausted. Replace them with new "AAA", "UM-4", "R03" type batteries. (p. 58)

# Index

Α

AC Adaptor (p. 6, 8)
AC Mains Lead (p. 6, 8)
AC Mains Socket (p. 6, 8)
Auto Focus (p. 67)
Automatic White Balance Adjustment (p. 52)

F

Fade (p. 36) FF (Fast-Forward) (p. 30)

В

Backlight (p. 24) Battery Eject Lever (p. 9) Before Requesting Service (p. 74) Black & White Mode (p. 45) G/H

Grip Belt (p. 5) High-Speed Rewinding (p. 31)

C

[CAMERA/OFF/VCR] Switch (p. 12, 22, 30) Camera Search (p. 24) Charge Lamp (p. 9) Colour Temperature (p. 68) Condensation (p. 64) Cue Playback (p. 32)

Index Signals (p. 23)

D

Date/Time/Title Indication (p. 29) Date/Time Setting (p. 16) DC Input Lead (p. 6) Digital Effects (p. 44) Digital Fade (p. 45, 48) Digital Zoom (p. 44, 46) Dubbing (p. 60) L

LCD Monitor (p. 20, 66, 70) (NV-VZ9/VZ10 only) Lens Cap (p. 21, 35, 52) Low Light Mode (p. 42)

Е

Eyepiece Corrector Lever (p. 20)

M

Macro Close-up Function (p. 29)
Manual Focus (p. 26)
Max. Continuous Recording Time with Battery (p. 9, 62)
Memory Stop Function (p. 69)
Menu Screen (p. 12)
Microphone (p. 4)
Mirror Mode (p. 27) (NV-VZ9/VZ10 only)
Mosaic Mode (p. 44)
Motion Sensor (p. 54)
Multi-Function Dial (p. 12, 26, 32)

Ν

Negative Mode (p. 45)

T

Tape Counter (p. 71) Tape Length (p. 19) Tracking Adjustment (p. 32)

O/P

Optional Accessories (p. 62) Playing Back on a TV (p. 34) Portrait Mode (p. 42) Programme AE (p. 42) ٧

Viewfinder (p. 20, 66, 70) Voice Zoom (p. 29) Volume Adjustment (p. 31) (NV-VZ9/VZ10 only)

R

Recording Check (p. 24)
Recording Indicating (Tally) Lamp (p. 23)
Recording Pause Mode (p. 23)
Recording Start/Stop Button (p. 22)
Rec Speed (p. 15)
Remaining Tape Time (p. 19, 70)
Remote Controller (p. 58) (NV-VZ10/RZ10 only)
Review Playback (p. 32)

N

Warning/Alarm Indications (p. 72) White Balance (p. 52)

S

Search Lock Function (p. 33)
Sepia Mode (p. 45)
Solarisation Mode (p. 45)
Sound Volume (p. 31) (NV-VZ9/VZ10 only)
SP/LP Mode (p. 15)
Sports Mode (p. 42)
Spotlight Mode (p. 42)
Standard Accessories (p. 3)
Still Playback (p. 33)
Stretch Mode (p. 44)
Super Image Stabilizer (p. 44, 46)
Surf & Snow Mode (p. 42)

Z

0 Lux Night View Function (p. 56) Zoom (p. 28)

<del></del> .	<u> </u>	. <u></u>					
<u> </u>			<del></del>	<del>-</del>			<del></del>
-							<del></del> -
	<u> </u>						
				_			
	· · · · · · · · · · · · · · · · · · ·			<del></del>			<u>.</u> .
	<del></del>						<u> </u>
·							
<del></del>		<u> </u>				<del></del>	
				<del></del> -		<u> </u>	
			_				
	·	<del></del>					
<u> </u>			<del></del> -				
,		·	<del></del> -	<del> </del>	<del></del>		
		•					
					٠		
							ļ
						æ	
						e.	
						·	

					· · · · · ·			
				<u> </u>			<del></del>	
<u> </u>								
	<u> </u>					<u> </u>		
							<del>_</del>	
		<u> </u>						
							<del></del>	<u> </u>
		<u> </u>	<u></u>					
		_						
	<u></u>		. <u> </u>			<u> </u>	<u></u> .	
			<u> </u>					
					_			
			. <u></u>					<del></del> -
							_	
			· <u> </u>					
			<u>-</u>					
			<u>.                                    </u>					
			<u> </u>					
			<u> </u>					
							_	
					_		_	
					_		_	
					_		_	
							<u>-</u>	
							<u>-</u>	
							<u>-</u>	
							<u>-</u>	
							<u>-</u>	
							_	



