Palmcorder[®] **Panasonic[®]** MultiCam[™] Camcorder VHSE Camcorder **Operating Instructions** Models No. PV-L452 PV-L652



(PV-L652 shown)



Please read these instructions carefully before attempting to operate this product. Please save this manual.

Guía para rápida consulta en español está incluida.

Getting Started

Basic Operation

Special Features

For Your Information

Things You Should Know

Thank you for choosing Panasonic!

You have purchased one of the most sophisticated and reliable products on the market today. Used properly, it will bring you years of enjoyment. Please take time to fill in the information to the right. The serial number is on the tag located on the rear side of your Camcorder. Be sure to **retain this manual** as your convenient Camcorder information source.

| Date of Purchas | е |
|-----------------|---|
|-----------------|---|

Dealer Purchased From

Dealer Address

Dealer Phone No.

Model No.

Serial No.

Unpack your Camcorder

These accessories are provided in order to set up or use your Camcorder.

1 pc. AC Adaptor (PV-A19/PV-A20) with DC Power Cable (page 10)



1 pc. Shoulder Strap (LSFC0012) (page 12)

1 pc. Lens Cap (LSYK0817) with Lens Cap Strap (LSGQ0049) (page 12)



1 pc. Digital PhotoShot Disk for Windows 95/98/Me/2000 (LSFT0490) (page 41)

(LSJA0390) (pages 21, 22)

1 pc. Audio/Video Cable

1 pc. CR2025 Clock Battery (VSBW0004) (installed in Camcorder) (page 50)





1 pc. VHS PlayPak (PV-P1/VYMW0009) and one "AA" battery (page 21)



1 pc. PC Connection Cable (RS232C-2.5P) (LSJA0276) (page 41)



(LSFT0262) (page 34)

1 pc. Memory Card [8 MB]



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This operating instruction book is designed for use with models **PV-L452** and **PV-L652**. Illustrations in this manual show the **PV-L652**. Features may vary, so please read carefully.

Differences between models

| Model Number | LCD Monitor | Digital Zoom maximum | Viewfinder |
|--------------|--|-------------------------|---|
| PV-L452 | 63.5 mm (2.5 inch) Liquid Crystal Display | 750x | 10.2 mm (0.4 inch) Electronic Viewfinder |
| PV-L652 | 76.2 mm (3.0 inch) Liquid Crystal Display | 800x | 14 mm (0.55 inch) Liquid Crystal Color Electronic Viewfinder |

For assistance, please call : 1-800-211-PANA(7262) or send e-mail to : consumerproducts@panasonic.com

Safety Precautions

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

Your Compact VHS Camcorder is designed to record and play back in Standard Play (SP) and Super Long Play (SLP) modes. You can also play a Compact VHS Camcorder recording on your VHS VCR using the supplied VHS PlayPak.

This Camcorder is equipped with the **HQ** System to provide excellent video pictures, and is compatible with standard VHS equipment.

It is recommended that only cassette tapes that have been tested and inspected for use in VCR machines with the VHSC and/or VHS mark be used.



This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any inside part of this unit.

This symbol alerts the user that important literature concerning the operation and maintenance of this unit has been included. Therefore, it should be read carefully in order to avoid any problems.

The above markings are located on the appliance's bottom cover.

Declaration of Conformity

Model Number: PV-L452/PV-L652Trade Name: PanasonicResponsibility Party: Matsushita Electric Corporation of AmericaAddress: One Panasonic Way Secaucus New Jersey 07094Telephone Number: 1-800-211-PANA(7262)This device complies with Part 15 of the FCC Rules. Operation is subject to the

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Warning : To assure continued FCC compliance, the user must use only provided shielded interfacing cable with ferrite cores when connecting to computer. Also, any unauthorized changes or modifications to this equipment would void the users authority to operate.

Note: This equipment has been tested and found to comply with Part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when operated in a residential environment.

If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, use the equipment in another location and/or utilize an electrical outlet different from that used by the receiver.

If necessary, consult the dealer or an experienced radio/TV technician for help. You may find the booklet, 'Something About Interference' available from FCC local regional offices helpful.

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz.

Important Safeguards

- 1. Read Instructions – All the safety and operating instructions should be read before the unit is operated.
- Retain Instructions The safety and 2. operating instructions should be retained for future reference.
- Heed Warnings All warnings on the unit 3. and in the operating instructions should be adhered to.
- 4 Follow Instructions - All operating and maintenance instructions should be followed.
- 5. Cleaning – Unplug this video unit from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a dry cloth for cleaning.
- Attachments Do not use attachments not recommended by the video product manufacturer as they may be hazardous.
- Water and Moisture Do not use this video 7. unit near water - for example near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.
- Accessories Do not place this video unit 8. on an unstable cart, stand, tripod, bracket, or table. The video unit may fall, causing serious injury to a child or adult, and serious damage to the unit. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the video unit. Any mounting of the unit should follow the manufacturer's instructions and should use a mounting accessory recommended by the manufacturer. An appliance and cart combination should be moved with care. Quick stops. excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



- Ventilation Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the video unit and to protect it from overheating. These openings must not be blocked or covered. Never place the video unit on a bed, sofa, rug, or other similar surface, or near or over a radiator or heat register. This video unit should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.
- Power Sources This video unit should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your appliance dealer or local power company. For video units intended to be operated from battery power, or other sources, refer to the operating instructions.

 Grounding or Polarization – This video unit may be equipped with either a polarized 2-wire AC (Alternating Current) line plug (a plug having one blade wider than the other) or 3-wire grounding type plug, a plug having a third (grounding) pin.

The 2-wire polarized plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

The 3-wire grounding type plug will fit into a grounding type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding type plug.

- Power-Cord Protection Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Paying particular attention to cords of plugs, convenience receptacles, and the point where they exit from the unit.
- **13. Outdoor Antenna Grounding** If an outside antenna or cable system is connected to the video unit, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Part 1 of the Canadian Electrical Code, in USA Section 810 of the National Electrical Code, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.



Lightning – For added protection of this video unit receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the video unit due to lightning and power-line surges.

Important Safeguards

- 15. Power Lines An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- Overloading Do not overload wall outlets and extension cords as this can result in a risk of fire or electric shock.
- 17. Objects and Liquids Never push objects of any kind into this video unit through openings as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind onto the video unit.
- Servicing Do not attempt to service this video unit yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- Damage Requiring Service Unplug this video unit from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - When the power-supply cord or plug is damaged.

- b. If any liquid has been spilled into, or objects have fallen onto, the video unit.
- c. If the video unit has been exposed to rain or water.
- d. If the video unit does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions, as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the video unit to its normal operation.
- e. If the video unit has been dropped or the cabinet has been damaged.
- f. When the video unit exhibits a distinct change in performance – this indicates a need for service.
- 20. Replacement Parts When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
- Safety Check Upon completion of any service or repairs to this video unit, ask the service technician to perform safety checks to determine that the video unit is in safe operating order.

Precautions

USE & LOCATION

- TO AVOID SHOCK HAZARD ... Your Camcorder and power supply should not be exposed to rain or moisture. Do not connect the power supply or operate your Camcorder if it gets wet. Your Camcorder has been designed for outdoor use, however it is not designed to sustain direct exposure to water, rain, sleet, snow, sand, dust, or a direct splashing from a pool or even a cup of coffee. This action could permanently damage the internal parts of your Camcorder. Do not attempt to disassemble this unit. There are no user serviceable parts inside. Unplug your Camcorder from the power supply before cleaning.
- DO NOT AIM YOUR CAMCORDER AT THE SUN OR OTHER BRIGHT OBJECTS.
- DO NOT LEAVE THE CAMCORDER WITH THE EVF AIMED DIRECTLY AT THE SUN AS THIS MAY CAUSE DAMAGE TO THE INTERNAL PARTS OF THE EVF.
- DO NOT EXPOSE YOUR CAMCORDER TO EXTENDED HIGH TEMPERATURE ... Such as, in direct sunlight, inside a closed car, next to a heater, etc... This action could permanently damage the internal parts of your Camcorder.
- AVOID SUDDEN CHANGES IN TEMPERATURE ... If the unit is suddenly moved from a cold place to a warm place, moisture may form on the tape and inside the unit.
- DO NOT LEAVE YOUR CAMCORDER OR THE POWER SUPPLY TURNED ON WHEN NOT IN USE.
- STORAGE OF YOUR CAMCORDER ... Store and handle your Camcorder in a manner that will not subject it to unnecessary movement (avoid shaking and striking). Your Camcorder contains a sensitive pick-up device which could be damaged by improper handling or storage.

CARE

- TO CLEAN YOUR CAMCORDER ... Do not use strong or abrasive detergents when cleaning your Camcorder body.
- TO PROTECT THE LENS ... Do not touch the surface of the lens with your hand. Use a commercial camcorder lens solution and lens paper when cleaning the lens. Improper cleaning can scratch the lens coating.
- TO PROTECT THE FINISH OF YOUR CAMCORDER ... Before handling your Camcorder, make sure your hands and face are free from any chemical products, such as suntan lotion, as it may damage the finish.

Table of Contents

| Things You Should Know | .2~3 |
|--|------------|
| Important Safeguards | .4~5 |
| Precautions | 5 |
| Self Demo Mode | 7 |
| Quick Operation Guide | 8 |
| Supplying Power (Battery Charge/Use/Refresh/Care, AC Adaptor, Car Battery Cord) | 9~10 11 |
| Before Using (Remove the Sensor tag, Using the Shoulder and Hand Straps, Lens Cap) . Using MENU Mode | 12 |
| Setting the Clock (Time Zone, Auto Daylight Saving Time)14 Built-in Auto Light (Using the Light, Rplacing the Bulb) | 4~15 16 |
| Camera Recording (Basic, Stand-by, Programmed Recording) | 7~19 |

| Playing Back Recordings | |
|---|--------|
| (Basic Playback, Visual Search, Still Picture, Tracking, TV/VCR Playback) | .20~21 |
| Copying your Tapes (dubbing) | 22 |
| | |

| Four-Speed Power Zoom | 23 |
|--|----|
| Backlight | 23 |
| MagicPix [™] Images | 24 |
| Focus (Auto/Manual Focus) | 25 |
| High Speed Shutter (Auto/Manual Shutter) | 26 |
| Auto Fade | 27 |
| Color Digital Fade | 28 |
| Color Digital Filter | 29 |
| Digital Zoom | 30 |
| Digital Electronic Image | |
| Stabilization (E.I.S.) | 31 |
| Still/Strobe/Wide | 32 |
| MotionSensor | 33 |

| Memory Card Insertion/Removal | . 34 |
|-----------------------------------|------|
| Recording | . 35 |
| Using the Light | . 36 |
| Playback | . 36 |
| • Displayed Directry/Image Number | . 37 |
| Delete Specific Images | . 38 |
| • Picture in Picture Wipe Title | . 39 |
| Digital Wipe Mode | . 40 |
| PC Connection 41 | ~44 |
| Using a SD PCMCIA Adaptor | |
| (optional) | . 45 |
| | |

Digital Still Camera 34~40

| S | MotionSensor |
|----------------------|--|
| For Your Information | Viewfinder/LCD I Operation Notes Notice Replacing Clock Palmcorder Acce Palmcorder Acce Specifications Before Requestin Request for Serv Limited Warranty Servicenter List Spanish Quick U Index |

| Viewfinder/LCD Monitor Indications | 46~48 |
|---|-------|
| Operation Notes (Cleaning EVF) | |
| Notice | |
| Replacing Clock Battery | 50 |
| Palmcorder Accessory System | 51~52 |
| Palmcorder Accessory Order Form | |
| Specifications | 54 |
| Before Requesting Service (Video Head Cleaning, Self Diagnostic System) | 55~56 |
| Request for Service Notice | |
| Limited Warranty | 57 |
| Servicenter List | |
| Spanish Quick Use Guide/Guía Para Uso Rápido | |
| Index | 60 |
| | |

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Quick Operation Guide



When the LCD monitor is open, the EVF automatically turns OFF (Color EVF model only) (page 17).



Playback using the LCD Monitor

When the LCD monitor is open, the EVF automatically turns OFF (Color EVF model only) (page 20).

Press <u>LCD-OPEN</u> to unlock the LCD monitor. Swing it fully open and adjust the angle (see above).



Supplying Power

Charging the Battery Pack

Charge Battery Pack fully before use.



Using the Battery Pack

Plug in <u>AC Adaptor.</u>

POWER Lamp lights.

Linsert Battery.

- Align left side of Battery with left edge of AC Adaptor.
- Press Battery down and slide in direction of arrow.

The CHARGE Lamp flashes, then stays lit when charging is complete.

Remove <u>Battery.</u>

Slide Battery to the left and lift off.

Note:

- Charging takes about 1 and 1/2 hours.
- While the DC Power Cable (supplied) is connected to the AC Adaptor, the Battery cannot be charged.
- After charging 5 times, use Battery Refresh feature as explained below.
- Battery life gradually decreases after repeated use and recharging. If operation time becomes very short even after a sufficient charge, discard Battery properly (page 10).

A fully charged Battery provides a maximum of about 2 hours of continuous use (LCD monitor off) or about 1.5 hours (LCD monitor on). Actual time may vary due to operating conditions. Using the Built-in Light decreases operating time.



Attach Battery.

- Insert top of Battery into top of mounting surface.
- D Press and snap into place.

Remove Battery.

Slide **<u>BATTERY RELEASE</u>** and remove Battery.

To use battery refresh, insert Battery on AC Adaptor (see steps 1~2 above), then press <u>BATTERY REFRESH</u>.

The REFRESH Lamp lights, then goes out when discharge is complete. Battery charging will then start automatically.

If <u>BATTERY REFRESH</u> is pressed by mistake, remove Battery from AC Adaptor and reinsert it for normal charging.

Note:

- Charging takes about 7 and 1/2 hours when Battery Refresh is used.
- Battery will not operate in extremely high temperatures.



This feature completely discharges Battery before recharging begins.

Use after every 5 charges for optimum

Battery Refresh

Supplying Power

Battery Care

Caution:

- Charge only with specified charger.
- Battery can be charged within a temperature range of 10 °C (50 °F) and 35 °C (95 °F).
- Battery is normally warm after charging or just after use.
- Do not use an insufficiently charged or worn-out Battery.

Safety precautions:

- Do not get Battery near, or dispose of in, fire.
- Do not directly connect (short circuit) the positive (+) and negative (-) terminals.
- Never attempt to disassemble or reassemble Battery.



To avoid Battery damage:

- Do not drop or jar Battery.
- Use Battery with specified units only.
- If Battery is used in extremely high temperatures, a safety device will automatically prevent operation.

To prolong Battery life:

- While not in use, remove Battery from the Camcorder and AC Adaptor, and store in a cool, dark, dry place.
- Keep Battery terminals clean.

Connect <u>AC Adaptor DC OUT</u> to <u>Camcorder DC IN</u> with supplied DC Power Cable.

Plug in AC Adaptor. POWER Lamp lights.

Note:

- While the DC Power Cable (supplied) is connected to the AC Adaptor, the Battery cannot be charged.
- When not in use, unplug AC Adaptor from AC outlet. (Adaptor uses 1.2 W of electricity while plugged in.)

CAUTION:

This unit will operate on 110/120/220/240 V AC 50/60 Hz. An AC plug adaptor may be required for voltages other than 120 V AC. Please contact either a local or foreign electrical parts distributor for assistance in selecting an alternate AC plug. We recommend using the accessory power plug adaptor (VJSS0070) in an area which has special AC outlets.

Car Battery Cord (Optional)



Connect PV-C16 Car Battery Cord (optional) to Camcorder DC IN.

- A Start engine first.
 - B Plug Car Battery Cord into Cigarette lighter socket.
 - If Car Battery cord fuse needs replacing, use exact current rating (in amps).

Note:

- This cord only works in vehicles equipped with **DC 12 V (negative ground)** battery. Check with your car/truck dealer. Use only specified car battery cord.
- To avoid blowing the car battery cord fuse, do step 2 in the proper order.
- Running vehicles must be well ventilated.
- When not in use, disconnect cigarette lighter plug.
- For personal safety the driver of the vehicle should not attempt to operate the camcorder while driving.

Cassette Information

Cassette Insertion/Removal



Record/Playback Time

Use tapes with the **WHSC** mark in this unit.

| Tape Speed | Cassette type | | | |
|---------------------------------|---------------|----------------------|------------|--|
| Selector Position | TC-20 | TC-30 | TC-40 | |
| SP (Standard Play) | 20 minutes | 30 minutes | 40 minutes | |
| SLP (Super Long Play) | 1 hour | 1 hour 30 minutes | 2 hours | |

• SLP playback may contain more picture noise.

Erase Protection Tab

Protects tapes from being accidentally erased.





Slide tab type

Turn <u>Tape Wheel</u> in direction of arrow until there is no slack.



- **5** Slide <u>TAPE EJECT</u> to open door.
- Insert <u>cassette</u> as shown.
- **Press here** to close door.
- To remove the cassette, slide the <u>TAPE</u> <u>EJECT</u> switch.

To prevent accidental erasing, break off tab with screwdriver. (Or, slide tab open.)

L To record again,

<u>cover hole</u> with adhesive tape. (Or, slide tab closed.)

Before Using

Attaching Shoulder Strap

Remove Battery Pack before doing steps.

Undo strap ends from buckles.



Adjust the Length of the Shoulder Strap



Pull a loop of strap from buckle, then pull strap tight to shorten or lengthen.



Adjust Hand Strap length to fit your hand as shown.

Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA or VCR.



- Press <u>MENU</u> for MENU mode. The CAMERA or VCR MENU screen (see below left) appears when Menu mode is entered.
- Press <u>UP</u> or <u>DOWN</u> to highlight the desired menu item.
- Press <u>DISPLAY</u> to set selection.

Press <u>MENU</u> to exit.

Note:

- The Menu mode is canceled if <u>UP/DOWN</u>, <u>DISPLAY</u>, or <u>MENU</u> are not pressed within 5 minutes when Self Demo mode is off.
- The Menu mode is canceled if <u>UP/DOWN</u>, <u>DISPLAY</u>, or <u>MENU</u> are not pressed within 30 seconds when Self Demo mode is on.

MENU Mode (CAMERA) Screen



(MENU Mode (VCR) Screen



- 1 PROGRAMMED REC (page 19). Camcorder starts and stops recording at a preset time.
- 2 DISPLAY (page 46). ON : On-screen Display (OSD) screens are displayed.
- **3 SHUTTER** (page 26). Select desired shutter speed.
- 4 STAND-BY RELEASE (page 18). ON : Enables quick resumption of recording from Stand-by mode.
- 5 CLOCK SET (pages 14, 15). Select to set clock.
- 6 LIGHT MODE (page 16). ON/OFF : Light can be set ON or OFF. ON/OFF/AUTO : Light can be set ON, OFF, or AUTO.
- 7 SELF DEMO (page 7). ON: SELF DEMO screen is displayed.
- 8 DIGITAL WIPE (pages 39, 40). ON : Digital wipe mode can be used.
- 9 MAGICPIX (page 24). ON : Picture sensitivity is increased.
- **10 MOTIONSENSOR** (page 33). ON : Enables MotionSensor recording.

| 11 | VIDEO EFFECTS | S (pages | 27~29 | 9). |
|----|----------------------|----------|-------|----------|
| | AUTO FADE | : BLĂCK | or WH | ΉTE |
| | DIGITAL FADE | : TYPE | -> 7 | 7 types |
| | | COLOF | २ 🔶 ह | 3 colors |
| | DIGITAL FILTER | : COLOF | २ 🔶 ह | 5 colors |

Setting the Clock

Set the following items in order: Time Zone, Daylight Saving Time, Date, and Time.

Before you begin...

- · Connect Camcorder to power source.
- Set POWER to CAMERA or VCR.





Built-in Auto Light

Using the Light

For recording in dim lighting.



Never cover Light while on.

Note:

- Using Light reduces battery operating time.
- Provide proper ventilation when using Light extensively in a hot environment.
- Using Light when the Camcorder is powered by a car battery may shorten bulb life.
- Set Light to OFF when not in use.

Replacing the Bulb





Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.



| MENU PAGE 1/2 |
|--------------------------|
| PROGRAMMED REC |
| DISPLAY ; ON |
| SHUTTER ; AUTO |
| STAND-BY RELEASE ; OFF |
| CLOCK SET |
| V V |
| SELECT: PUSH UP/DOWN KEY |
| SET : PUSH DISPLAY KEY |
| END : PUSH MENUKEY) |

Press <u>DISPLAY</u> to set OFF/ON or OFF/ON/AUTO. Press <u>MENU</u> to exit.

- Press <u>LIGHT</u> repeatedly for Light ON, OFF, or AUTO.
 - In AUTO, light turns itself on/off according to lighting conditions.

EVF or LCD Monitor



Before you begin...

- Order Part No. VLLW0015 for replacement bulb.
- Set POWER to OFF.



Using Tweezers or needle-nose pliers, carefully remove bulb.

• Take unit to service center if you need assistance.

3 Replace bulb using a clean cloth or tissue. (Do not touch with fingers.)

4

Replace lens cover.

Note:

• Handle bulb gently. Excessive force may cause bulb to crack.

- DANGER:

Use only replacement bulb (PART NO. VLLW0015) supplied by Panasonic to reduce risk of fire.

Handle new bulb with cloth or tissue as skin oils will decrease bulb life. Remove lens cover and allow bulb to cool before replacing to avoid possible burn hazard.

Camera Recording

Recording via EVF or LCD Monitor

View recording scene on EVF (Electronic Viewer Finder) or LCD (Liquid Crystal Display) monitor.



WARNING (PV-L652 only) :

 Do not leave the camcorder with the EVF aimed directly at the sun. This may cause damage to the internal parts of the EVF.

Note:

- · When Camcorder is aimed at excessively bright objects, or bright lights, a vertical bar may appear in the picture. This is normal for the CCD pick-up. Try to avoid this when possible.
- Using LCD monitor reduces battery operation time. Return LCD monitor to locked position when not in use.

Before you begin...

- Connect Camcorder to power source.
- Insert cassette with record tab (page 11).

Press LCD-OPEN to unlock the LCD monitor. Swing LCD monitor fully open and adjust viewing angle.

 If you want to record using EVF, close and lock LCD monitor.

2 Set <u>POWER to</u> CAMERA.

 Be sure POWER is fully turned to CAMERA position.



EVF or LCD Monitor

- (Record/Pause mode) EVF or LCD monitor turns on/off by the POWER switch.
- EVF shuts off when LCD monitor is opened and turns back on when LCD is closed (Color EVF model only).
- Both EVF and LCD monitor turn on when LCD is at 180° (see above left). This allows both you and the subject to view the recording.

LCD: Press BRIGHT ADJUSTMENT

to adjust LCD monitor brightness level.

| 20X 🖘 🖬 🗖 | SP REC |
|---|-----------|
| LCD BRIGHT[\] 12:00:00AM JAN 1 2002 | I (A) |

EVF : Look into EVF and adjust VISION ADJUSTMENT to your eyesight.

Hold down TAPE SPEED for about 1 second to change tape speed to SP/SLP (page 11). Tape speed

5 Press <u>RECORD/</u> PAUSE to start or pause recording.

EVF or LCD Monitor

RECORD

6 Set POWER to OFF when finished.

(Record mode)

• To remove the cassette, slide the TAPE EJECT switch (page 11).

Camera Recording

Before you begin...

- Connect Camcorder to power source.
- Insert cassette with record tab (page 11).

Set <u>POWER to</u>1Press85-mm@0036@@7@9.796

| DISPLAY | ; ÔN |
|--------------|-------------|
| SHUTTER | ; AUTO |
| STAND-BY REL | EASE ; OFF |
| LIGHT MODE | |
| | , OFF/ON |
| SELECT: PUSH | UP/DOWN KEY |
| SET : PUSH | DISPLAY KEY |
| END : PUSH | MENU KEY |



Camera Recording

Programmed Recording

Set a recording start and stop time. Or, set a 5 or 10 second interval recording to be done each minute.

cicus

MENU DISPLAY

Before you begin...

- · Connect Camcorder to power source. Use AC Adaptor for longer recordings.
- Insert cassette with record tab (page 11).
- Set POWER to CAMERA.



- · Camcorder shuts off at tape end, or 12 hours after Interval Recording starts.
- To cancel, set <u>POWER to OFF</u>.



Playing Back Recordings

Set POWER to:

See TV owner's manual.

Begin playback or recording.

→ view playback. **CAMERA** → view picture as it is recorded.

VCR

TV Playback or Viewing Before you begin... • Connect Camcorder to power source. Connect Camcorder to a TV to view Make all TV-Camcorder connections. playback or recordings in progress. Connections тν Z Turn TV ON and set to LINE INPUT. To Audio 🖞 To Video In In

Audio/ Video Out

Audio/Video Cable (Supplied)

VCR Playback using PlayPak

Load Battery in PlayPak

⊕Ø

Remove Battery lid and insert AA battery.

- Do not reverse polarity.
- Replace battery when tape loading/unloading takes longer than usual.

Insert VHS Cassette in PlayPak



Remove VHSE Cassette

2

- Turn WHS cassette Tape Wheel in direction of arrow to take up any slack.
- Slide RELEASE to open cassette lid.
- Insert the **VHSE** cassette with the window up and on the left, then snap lid shut.
- Do not obstruct cassette reel while loading. Allow PlayPak Load

Detector to fully retract before using in VHS VCR.



Slide RELEASE and wait for lid to open.

Push cassette out through hole in bottom of PlayPak with your finger.

Copying your Tapes (dubbing)

Connections



Before you begin...

- Make Camcorder-VCR connections (see left).
- Turn both units on.
- Set VCR input signal to LINE. Please see VCR owner's manual.
- Set Camcorder POWER to VCR.

Insert a pre-recorded tape

into Camcorder and a blank tape with record tab into VCR.

- **Press** <u>PLAY</u> on Camcorder, then **press** <u>STILL</u> at starting point.
 - Press <u>REC</u>, then <u>STILL/PAUSE</u> on VCR.
- **Press <u>STILL</u> on Camcorder and <u>STILL/</u> <u>PAUSE</u> on VCR to start copying.**
- **5** Press <u>STOP</u> on both units to stop copying.

Note:

- Camcorder will only playback tapes recorded in SP or SLP mode.
- Dubbing may reduce picture quality.

CAUTION: •

Unauthorized exchanging and/or copying of copyrighted recordings may be copyright infringement.

Monitor with your TV

- Turn TV on and tune to VCR channel (CH3 or CH4).
- Set TV/VCR Selector on VCR to VCR.

Four-Speed Power Zoom

Zoom in (close up) and out (wide angle) in one of four speeds ranging from slow (16 seconds) to fast (2 seconds).

Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.

Zoom In ("T")



Zoom Out ("W")

- · Zoom slowly: Lightly press <u>"T" (telephoto)</u> or <u>"W" (wide</u> angle) POWER ZOOM button.
- Zoom guickly: Apply more pressure to the button.

Backlight

Use when subject is darker than surroundings, in shadowed area, or in front of the light source.

Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.



B.LIGHT



Press B.LIGHT.

Press **B.LIGHT** while recording to select the level of backlight compensation.

In normal lighting, press B.LIGHT repeatedly until no indicator is displayed.

EVF or LCD Monitor

Normal (No Indication) First press (Low) Second press (Medium) Third press (High) Fourth press

MagicPix[™] Images

Color recording of video onto a tape in low lighting.

Before you begin...

- · Connect Camcorder to power source.
- Set POWER to CAMERA.



Press MENU for MENU mode. Press UP or DOWN to select MAGICPIX

| | A PAGE 2/2 SELF DEMO ; OFF DIGITAL WIPE ; OFF MCTICALX ; OFF WOTIONSENSOR ; OFF VIDEO EFFECTS ; FADE BLACK |
|---|--|
| • | SELECT: PUSH UP/DOWN KEY SET : PUSH DISPLAY KEY END : PUSH MENU KEY |



2 Press <u>DISPLAY</u> to select ON.

Press MENU to exit.

Note:

- If MagicPix is turned on, Shutter feature is disabled.
- MagicPix cannot be used with capture images on the Memory Card (page 35).
- Only Manual Focus is available.

Focus

Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.

Auto Focus

Camcorder automatically focuses on subject even during zooming.

Auto Focus is on when "MF" is not displayed in EVF or LCD monitor. **Press** <u>M.FOCUS</u> to remove "MF" in EVF or LCD monitor if necessary.

Manual Focus

Use Manual Focus (MF) when :

- recording through glass.
- · lighting is poor.
- subject is far away with objects in foreground.
- subject has distinct horizontal lines.
- subject is not centered in EVF or LCD monitor.
- subject has a shiny surface.
- subject is slanted.
- subject is bright and flat, like a white wall.
- subject has fast motion, like a golf swing.



Press <u>M.FOCUS</u> so "MF" (Manual Focus) appears in EVF or LCD monitor.

2 Hold down <u>"T" (telephoto)</u> on POWER ZOOM to maximum zoom in.

- **3** Press <u>UP (FAR)</u> or <u>DOWN (NEAR)</u> until subject is in focus.
 - Back away from subject if necessary.

Hold down <u>"W" (wide angle)</u> on POWER ZOOM as desired.

• Refocus as needed when aiming at new scenes.

Macro Focus (close-ups)

Auto Focus functions up to 12.7 mm (1/2 inch) from subject.

Hold down "___

ore you begin... nect Camcorder to power source. ert cassette with record tab (page 11). POWER to CAMERA.

i), shutter speed is auto-adjusted from

to CAMERA.

d for proper picture and color quality. equate. Provide additional light.

ss <u>MENU</u> for MENU mode. ss <u>UP</u> or <u>DOWN</u> to select <mark>SHUTTER</mark> .

ss <u>DISPLAY repeatedly</u> to select ter speed.

MENU --- PAGE 1/2

Press <u>MENU</u> to exit.

Note:

- Shutter speed cannot be set to 1/60 if Digital E.I.S. feature is set to ON.
- Provide additional halogen or tungster light for use indoors or in poor light. Fluorescent light degrades picture.
- Auto Focus may not function properly if high speed shutter is used in inadequate light.
- Setting reverts to AUTO each time/POWER is set to CAMERA.

Auto Fade



Color Digital Filter

Digital Filter adds one of 5 colors to entire picture, like a color filter.

Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.



Digital Zoom

Power Zoom magnification is digitally increased.





Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.
- Set DIGITAL WIPE to OFF in menu.

Press <u>D. ZOOM</u>.

once →D.ZOOM 1

(PV-L452/PV-L652: 150× maximum)

twice →D.ZOOM 2

(PV-L452: 750x maximum) (PV-L652: 800x maximum)

The Higher digital magnification levels may cause picture distortion.

2 Hold down <u>"T" on POWER ZOOM</u>.

Digital Zoom starts when normal zoom reaches maximum (20×).

- Zoom level appears in EVF or LCD monitor.
- POWER ZOOM switch controls digital zoom level.
- \bullet Normal zoom resumes when level falls to 20×.

Press <u>D. ZOOM</u> to turn off Digital Zoom so no indication appears.

Digital Electronic Image Stabilization (E.I.S.)

Helps stabilize picture when recording in unstable situations.

Before you begin...

- Connect Camcorder to power source.
- Set POWER to CAMERA.

1

Press <u>EIS</u> to display "EIS" in the EVF or LCD monitor.

- Image becomes slightly enlarged and shutter speed auto-adjusts from 1/80 to 1/350 according to brightness.
- Use High Speed Shutter (page 26) if needed. Shutter speed setting remains after EIS is canceled.

2 Press EIS again to cancel when not in use.

E.I.S. may not function during...

- extreme Camcorder movement.
- recording of subjects with distinct horizontal or vertical stripes.
- low light situations (EIS indicator flashes).
- intense fluorescent lighting situations.
- recording of very fast motion.



Still/ Strobe/ Wide

Before you begin...

- · Connect Camcorder to power source.
- Set POWER to CAMERA.
- Set DIGITAL WIPE to OFF in menu.

Press STILL/STROBE repeatedly for

desired function as described below.





STILL

Records a still image from the current picture.



STROBE

Records a progression of still images in 1/6 of a sec. intervals.



WIDE SCREEN

Records a picture that will fill entire screen of a wide screen (16×9 aspect ratio) TV.

Picture appears distorted in EVF or LCD monitor.



Note:

- Pressing STILL/STROBE with DIGITAL WIPE set to ON will display "NOW IN DIGITAL WIPE" and Still/ Strobe/Wide feature cannot be used.
- Wide screen recordings must be played back on a wide screen TV (16×9 aspect ratio) or picture will be distorted.

MotionSensor

Recording starts automatically if motion is detected.

Before you begin...

- Connect Camcorder to power source. Use AC Adaptor for longer recordings.
- Insert cassette with record tab (page 11).
- Set POWER to CAMERA.
- Securely position and aim Camcorder.



MotionSensor may mistakenly start when:

- background is plain, like a white wall, or has distinct vertical, horizontal, or slanted stripes, like a venetian blind.
- brightness suddenly changes.

MotionSensor may not start when:

- motion is very slow or fast.
- moving object is very small.
- motion occurs only in 1 corner of viewing area.
- in poor lighting (in this case, MOTIONSENSOR flashes).
- background is plain, like a white wall, or has distinct horizontal or vertical stripes.

Press <u>MENU</u> for MENU mode. Press <u>UP</u> or <u>DOWN</u> to select MOTIONSENSOR.

| A | PAGE 2/2 |
|-----------------|-----------|
| SELF DEMO | OFF |
| DIGITAL WIPE | OFF |
| MAGICPIX | OFF |
| MONIONSENSON | FADE |
| VIDEO EFFECTS | BLACK |
| SELECT: PUSH UP | /Down key |
| SET : PUSH DI | Splay key |
| END : PUSH ME | NU key |

2 Press <u>DISPLAY</u> to select ON.

Press <u>MENU</u> for MotionSensor stand-by mode. (If cassette is not inserted, "•••" will flash.)



- Recording will start about 3 seconds after motion is detected.
- Date and time are recorded if displayed in EVF or LCD monitor (page 15).
- Recording stops about 30 seconds after motion ceases.

To cancel MotionSensor Mode, set <u>POWER</u> to OFF.

Note:

- MotionSensor recording starts if Camcorder is bumped or repositioned.
- This feature is not available during normal recording.
- While in MotionSensor stand-by, the following functions are not available: Record/ Pause, Stand-by mode, Digital E.I.S., Video Effects (Auto/Digital Fade, Digital Filter).

Memory Card* Insertion/ Removal

Before you begin...

- Connect Camcorder to power source.
- *Memory Card: MultiMediaCard or SD Memory Card. Set POWER to OFF. Captured images will be stored on the Memory Card.

Be sure to insert the Memory Card before using the Built-in Digital Still Camera. Listed below are the Memory Cards which can be used with this Camcorder.

| Memory Card | Capacity |
|--|---------------------|
| Memory Card (LSFT0262) (supplied) | 8 MB |
| MultiMediaCard (SanDisk brand) | 8 MB, 16 MB |
| SD Memory Card (optional) (See page 51.) | 16 MB, 32 MB, 64 MB |

SD Memory Card write protection switch



A write protection switch is located on the SD Memory Card. Sliding the switch to the "LOCK" position prevents writing on or formatting the card. - Write protection switch



Slide TAPE EJECT to open door.

Fully insert the <u>Memory Card</u>, with the sloped corner down, into the Card Slot in the direction of the arrow. (See diagram.)

Push in on the inserted Card to eject.

Note:

- If Memory Card is not inserted, "NO CARD" appears on-screen.
- Do not insert card in wrong direction. (This would become the basis for trouble.)
- Ìf "CARD ERROR" appears on-screen, sée page 56.

Concerning the Memory Card

- Except for some special features, this card is compatible with other Panasonic brand products, like Digital Camera (DMC-LC5, DMC-F7).
- Panasonic only guarantees compatibility with Panasonic brand cards and those bearing the SanDisk logo.
- This Camcorder can capture a maximum of 697 still images because of camera memory capacity.

In order to capture 697 images, a larger Memory Card (optional) with approx. 62 MB of memory is needed for FINE mode and approx. 21 MB is needed for Normal mode.

– Cautions for the Memory Card : •

- While Memory Card data is being read, do not remove it, turn off the power, or subject unit to vibrations and shocks.
- Do not leave the Memory Card in a place with high temperature, exposed to direct sunlight, or where electromagnetic waves and static electricity can be generated.
- Electromagnetic waves, static electricity, malfunction of the Camcorder or of the Memory Card itself could erase the data recorded on it. To prevent the loss of picture data, we recommend that you make a backup copy on the computer.
- Do not bend or drop the Memory Card as this could damage it or the captured contents.
- Do not touch the connector on the rear edge of the Memory Card with your fingers, and take care that no dirt, dust or water enters it.
- Do not affix other labels to the Memory Card face or back as Card insertion/removal may become impossible.

Before you begin...

- · Connect Camcorder to power source.
- Insert the Memory Card (page 34).
- Set POWER to PHOTO.



LIGHT MODE START 2.3.4 (m)STILL M-DEL /STROBE ā FIS

Note:

- If Memory Card is not inserted, "NO CARD" appears on-screen. Set Power to OFF, then insert the Memory Card.
- Pictures captured with other brand products cannot be used with this Camcorder.
- If "INCOMPATIBLE IMAGE" appears onscreen, the size of the captured image cannot be played back on this Camcorder.
- Do not change POWER setting to CAMERA or change recording mode while "PLEASE WAIT" is displayed.
- If "CARD ERROR" appears on-screen, see page 56.

Using the Light

For capture of still images in dim lighting.

Set LIGHT to AUTO.

When RECORD/PAUSE is pressed to capture an image in dim lighting, the Light comes on for about 2 seconds, the image is captured, then the light goes out.

Or, set LIGHT to ON/OFF manually.

(See page 16 for further details.)

Plavback

Press LCD-OPEN and swing LCD monitor fully open. Adjust viewing angle.

Z Press ► (PLAY) to plav mode. The Multi Image Playback screen appears. The last captured image screen is underlined.



- If there are no recordings on the card, "NO PICTURE" appears on-screen.
- In NORMAL or FINE mode, the color of the Multi Image page number is as follows:

NORMAL mode \rightarrow green FINE mode → white

Press + (FF) \rightarrow next. Press – (REW) \rightarrow previous.

- The selected image will be underlined in green.
- Continue pressing + (FF) or (REW) for next or previous page.

Press > (PLAY) to display image. This screen appears followed by image.



- Press <u>DISPLAY</u> to remove or redisplay this screen.
- Image playback screen.



Displayed Directory/Image Number

Before you begin...

- · Connect Camcorder to power source.
- Insert the Memory Card (page 34).
- Set POWER to PHOTO.

1 Repeat steps 1 and 2 on page 36 to display Multi Image Playback screen. Select any image and press ► (PLAY).



Press MENU for DCF NUMBER DISPLAY menu. Press UP or DOWN to select ON or OFF. Then, press **DISPLAY** to set.



- ON → Directory/Image Number is displayed.
- OFF→ Directory/Image Number is not displayed.



SELECT : PUSH UP/DOWN KEY SET : PUSH DISPLAY KEY

Note:

- Directory/Image Number "xxx-xxxx" (x indicates the number) is assigned automatically.
- Even if ON is set, if the Directory/Image Number does not correspond with DCF it is not displayed.
- The Directory/Image Number becomes the folder and file name when viewed with card reader.
- This product is compliant with DCF (Design rule for Camera File System). Images saved on the Memory Card using other Digital Still Cameras that are compliant with DCF can be viewed on this product.

Delete Specific Images

You can delete unwanted images and increase the remaining image memory.

Important : -

Once deleted, images cannot be restored.

DELETE PAGE : Deleting Specific Image Pages.

DELETE ALL : Deleting All Image Pages.

FORMAT : Format the Memory Card.



Note:

- Pictures captured with other brand products cannot be used with this Camcorder.
- If "CARD ERROR" appears on-screen, see page 56.

WARNING : -

Do not, under any circumstances, remove the card immediately after pressing the RECORD/PAUSE (during recording of an image) or while deleting. This could damage the format of the card and make it unusable.

Before you begin...

- Connect Camcorder to power source.
- Insert the Memory Card (page 34).
- Set POWER to PHOTO. " Press ► (PLAY) to play mode.



deletion.

Picture in Picture Wipe Title

Captured still images (page 35) can be recorded along with the current picture.

Before you begin...

- · Connect Camcorder to power source.
- Insert the Memory Card (page 34).
- Set POWER to CAMERA.
 - Press MENU for MENU mode. Press UP or DOWN to select DIGITAL WIPE .

2 Press <u>DISPLAY</u> to select ON. Press MENU to exit.

- A still image captured on the Memory Card and the Multi image playback page number is displayed on the right side of the screen.
- If there are no recordings on the card, "NO PICTURE" appears on-screen.

3 Press <u>+ (FF)</u> or <u>- (REW)</u> to select still image to be used.

- 4 Start recording (page 17).
 - · When recording starts, Multi image playback number disappears. Then the captured still images can be recorded along with the current picture.
 - To exit from the Picture in Picture Wipe title mode, press MODE (page 40).

Digital Wipe Mode

Insert a captured still image into the current recording, or vice versa, in one of three wipe effects.



Before you begin...

- Connect Camcorder to power source.
- Insert the Memory Card (page 34).
- Set POWER to CAMERA.

Repeat steps 1-3 on page 39 to set Picture in Picture Wipe title.

Press <u>MODE</u> repeatedly for Wipe effect 1, 2, or 3 (See left).

• WIPE 1 will flash for a while to store the image for the wipe.

3 Press <u>START</u>:

once → inserts captured image

- twice → inserts current recording picture.
- You can freeze the wind in progress by pressing <u>START</u> Press <u>START</u> again to resume uppe.

Note:

- If Memory Card is not inserted, "NO CARD" appears on-screen. Set Power to OFF, they insert the Memory Card.
- Pictures captured with other brand products cannot be used with this Camcorder.

f "INCOMPATIBLE IMAGE" appears onscreen, the size of the captured image cannot be played back on this Camcorder.

- If "CARD ERROR" appears on-screen, see page 56.
- If Digital Wipe mode is selected, the following functions are not available: MotionSensor, Auto Fade, Digital Fade,

E.I.S., SUII/SUODE/WIDE.







€



(Captured

(Current Recording)

Digital PhotoShot Software

A live or captured image can be transferred to your PC (Personal Computer).

System Requirements for Digital PhotoShot

- IBM PC/AT or compatible.
- Intel[®] Pentium[®] Processor.
- Microsoft[®] Windows[®]95 or Windows[®]98 or Windows®Me or Windows®2000.
- RAM: 16 MB or more.
- 2 MB of available hard-disk space.

PC-Camcorder Connection

Connect Camcorder PC jack to the serial port on your PC (Personal Computer) using the supplied PC connector cable. Refer to PC or Windows manual to identify which COM port to be used for connection.

Note:

- Be sure to turn PC off before connection for proper image transfer.
- After Camcorder and PC are connected by starting up the software included. video recording is not possible.

Software Installation (Windows 95/98/Me/2000)

Before you begin...

- · Your PC is in the power on mode.

Turn on PC (Personal Computer) and start up Windows.

- L Insert Digital PhotoShot disk (Windows 95/98/Me/2000) into a floppy disk drive.

3 Click on Start, then "<u>R</u>un..."

Type in "a:\setup.exe" and click OK. If your 3.5 inch floppy disk drive is not "A", use appropriate letter.

5 Follow instructions as they appear on PC screen until the installation is complete.

 Setup window will disappear when the installation is complete.

- Before you begin...
- Turn vour PC off.
- Set Camcorder POWER to OFF.
- 256 color monitor (full color recommended).
- 3.5 inch 1.44 MB floppy disk drive (for installation).
- RS-232C serial port (D-Sub 9-pin). An adaptor (D-Sub 9-pin male to a D-Sub female) is required for a D-Sub 25-pin.
- Mouse or other pointing device.



Before you begin...

- Insert the Memory Card (page 34).
- Make Camcorder-PC connections (page 41).
- Turn your PC on.
- Set Camcorder POWER to PHOTO.

Running the Software (Windows 95/98/Me/2000)

- Select Programs/ Panasonic/Palmcorder/ **Digital PhotoShot from** the Start menu.
- "Digital PhotoShot" is opened.

Note:

- COM Port and Baudrate are automatically selected.
- Accessories • Programs Cutlook Express Documents Windows Media Player 🛱 Panasonic 🕨 🔚 Palmcorder 🔸 😓 Digital PhotoShot 恳 <u>S</u>ettings Ø Digital PhotoShot Help × ્યા Sear<u>c</u>h Ì Help 2 Log Off Hama. Shut Down... 🏦 Start 🛛 🙆 🈂 🕨

Refer to Help for information about application operation and other Error messages.

Using Live Image Data

You can capture the current Camcorder picture to your PC.

- Repeat steps 1 and 2 on above to run the Software.
- Click on "<u>W</u>indow," then select "1 Live image Window."
 - Click on "Preview," then Click on "Capture."
 - Repeat this step to decide on an image.
 - Captured image is transferred to your PC when you click on "Capture".
- **4** Click on "<u>Win</u>dow," then select "Live photo Zoom In."
- 5 Click on "File," then select "Save As." Captured image is stored to your PC.

Note:

 If, while transferring the image to your PC, the displayed picture appears abnormal, restart the PC application and turn Camcorder POWER off, and then back on.



For assistance, please call : 1-800-211-PANA(7262) or send e-mail to : consumerproducts@panasonic.com 42

Before you begin...

- Insert the Memory Card (page 34).
- Make Camcorder-PC connections (page 41).
- Turn your PC on.
- Set Camcorder POWER to PHOTO.

Using Memory Card Image Data

Pictures captured with your Camcorder can be transferred to your PC.

Repeat steps 1 and 2 on page 42 to run the Software.

"Preview Window"

screen appears.

- 3 Select the image data you want to transfer to your PC.
 - The selected image will be underlined in green.

4 Click on:

Transfer

 The picture image is transferred to your PC and displayed.

Delete

The picture image is deleted.

Save...

 The picture image is transferred to your PC and displayed. Save window appears.

Using PC Image Data

You can use JPEG or Bitmap files from your PC for Picture in Picture Wipe Title and Digital Wipe by transferring them to the Camcorder using the Digital PhotoShot Software.

Repeat steps 1 and 2 on page 42 to run the Software.

Click on "Window," then select " 2 Preview Window."

Click on "<u>F</u>ile," then Click on "<u>Open.</u>"

• At your PC, please select and open the data you want to transfer to the Camcorder.

Note:

 When transferring image data larger than VGA size (640x480) from the PC to the Camcorder, the perimeter of the image is cropped to VGA size.

Click on "File," then select "Data out to camera," then select Fine or Normal mode.

Your PC image data is transferred to the Camcorder.



Note:

• If, while transferring the image to your PC, the displayed picture appears abnormal, restart the PC application and turn Camcorder POWER off, and then back on.





Driver Quick Reference 3 5 2 1 4 島 Digital Photo hot al PhotoShot Diai File Window Option File Window Help Image ive image Window Live Image Photo Preview Window

1 File

Open...

To open an existing image (Bitmap or JPEG).

Save As

To save the active image file under a new file name while preserving the original file.

Data in from CAMERA

To display a dialog box listing all images in the Card memory along with Preview, Transfer, Delete, etc. commands.

Delete Page

To delete the selected image from the Card memory.

Delete All

To delete all images from the Card memorv.

Communication

To specify the port to which the Camcorder is connected.

• Print...

To print the currently active image.

• Exit

To quit the "Digital PhotoShot" application.

2 Image

Image Adjustment

To modify the captured image as desired.

Help

Copy to Clipboad

To copy a view image to clipboad.

3 Window

 Close Image Select "Close image" to close all view windows.

 Live Photo Zoom In To open a view window.

4 Help

Help

To display the Help screen.

 About To display software version information.

5 Option

Reload

To load the picture from the Camcorder to your PC again when Camcorder Memory Card was changed.

Using a SD PCMCIA Adaptor (optional)

If your PC has a PCMCIA type II slot, you can insert the Memory Card into a SD PCMCIA adaptor (optional, page 51) to transfer images, captured with this Camcorder only, to your PC.

Inserting a Memory Card







Before you begin...

- Turn your PC on.
- Set Camcorder POWER to OFF.

Remove the <u>Memory Card</u> from the Camcorder (page 34).

- Hold the <u>Memory Card</u> so that the arrow side faces up and points toward the <u>SD</u> <u>PCMCIA Adaptor</u>. Securely insert the card into the SD PCMCIA Adaptor slot as far as it will go.
- Hold the <u>SD PCMCIA Adaptor</u> so that the arrow side points toward the PCMCIA type II slot of <u>your PC (Personal</u> <u>Computer)</u>. Securely insert the SD PCMCIA Adaptor as far as it will go.
 - Depending on the PC, it may be necessary to turn the SD PCMCIA Adaptor upside down in order to insert the card.
- To remove, push the eject button on your PC (may vary by machine) and pull the <u>SD PCMCIA Adaptor</u> out until it is no longer inserted in the <u>PC (Personal</u> <u>Computer)</u>.

5 Pull the <u>Memory Card</u> out of the <u>SD</u> <u>PCMCIA Adaptor</u>.

Note:

- Do not remove the SD PCMCIA Adaptor from the PC while the PC is working or while image data is being transferred between the Memory Card and the PC (including operation such as opening and storing images), this will cause irreversible damage to the memory.
- If you change file name or folder in the memory card, the images will be displayed properly on PHOTO mode.
- If your PC does not have a PCMCIA type II slot but has a USB port, you can use the optional SD USB Reader/Writer (optional, see page 51).

Please carefully read the Operating Instructions that come with the SD USB Reader/Writer before using.

Viewfinder/LCD Monitor Indications

Tape remaining and battery charge level can be displayed.





Recording the Date and Time

- **a** Do steps 1 and 2 above to select time/date, date only, or no display.
 - Start a recording (page 17). • Only the Date and/or Time are recorded.



Display-Off Mode



Press <u>MENU</u> for MENU mode. Press <u>UP</u> or <u>DOWN</u> to select DISPLAY .

Press <u>DISPLAY</u> to select OFF. Press <u>MENU</u> to exit.

Press **DISPLAY** repeatedly to remove time/date.

Indications are restored the next time Camcorder is turned on.



46

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Before you begin...

Connect Camcorder to power source.



• Tape remaining indicator operates a few seconds after tape starts moving.

Viewfinder/LCD Monitor Indications

CAMERA/VCR mode



- **1** Zoom Magnification level (pages 23, 30).
- 2 Battery Remaining (page 46). "WARNING LOW BATTERY" appears and Camcorder shuts off after 15 seconds.
- 3 Tape Remaining (page 46). <u>"esp" flashes and "TAPE END"</u> <u>appears for 5 seconds when:</u>
 - End of tape is reached.

" flashes 1 minute and "CHECK TAPE" appears for 5 seconds when:

- RECORD/PAUSE is pressed with no cassette, or cassette has no record tab in Camera (RECORD) mode.
- PLAY, FF or REW is pressed with no cassette inserted in VCR mode.

4 10-Second Reminder

Each time a recording is started, a 10 second incremental display (up to 59:50) lets you monitor how long one scene is recorded.

0:00 0:10 0:20 59:50

(return to 0:00 and continue)

- 5 TAPE SPEED (pages 11, 17). (SP=standard play, SLP=super long play).
- 6 Digital E.I.S. (page 31).
- 7 Digital Zoom (page 30).

- 8 Digital Wipe (pages 39, 40).
- 9 Still/Strobe (page 32).

10 VCR-MODE

"VCR-MODE" appears 1 minute when POWER is set to VCR or if <u>RECORD/</u> <u>PAUSE</u> is pressed in VCR mode.

11 DEW

If moisture condensation occurs in unit, "WARNING DEW DETECTED" appears, and Camcorder will shut off in 15 seconds. Wait until "WARNING" no longer indicates when Camcorder is turned on to use.

- 12 MotionSensor (page 33).
- 13 Wide Screen (page 32).
- 14 Date and Time (pages 14, 15).
- 15 Operating Mode
 - REC (record) PAUSE
 - FF (fast forward) PLAY
 - REW (rewind)
- 16 Backlight (page 23).
- 17 Manual Focus (page 25).
- 18 Light ON/OFF/AUTO (page 16).
- 19 High Speed Shutter (page 26).
- 20 Fade (page 27).
- 21 Color Digital Fade (page 28).
- 22 Color Digital Filter (page 29).

Viewfinder/LCD Monitor Indications

PHOTO mode



- 1 Directory/Image Number (page 37)
- 2 Image Page Remaining Indication (page 35)
 - Image pages left in selected mode. "000" flashes when memory is full.
 - Memory capacity provided all pictures are taken in the same mode: "NORMAL" mode → Approx 210 images (Supplied 8 MB Memory Card)
 "FINE" mode → Approx 60 images (Supplied 8 MB Memory Card)

3 REC MODE

- NORMAL or FINE mode.
- Image Size : "NORMAL" mode → 320 x 240 pixels. "FINE" mode → 640 x 480 pixels.

4 Image Status Indication

Image status is displayed when captured.

PROCESSING:

Image is being processed. Note: Do not change setting to CAMERA or change recording mode while "PROCESSING" is displayed.

COMPLETED:

Image processing is completed. The next image may be captured when "COMPLETED" disappears.

PLEASE WAIT:

Displayed when image is selected from Multi Image Playback screen. Note: Do not change POWER setting to CAMERA or change recording mode while "PLEASE WAIT" is displayed.

5 Recording Mode

• POWER is set to PHOTO.



- 6 Multi Image Playback page number.
- 7 Currently selected image is underlined in green or white. "NORMAL" mode → green "FINE" mode → white

8 Image Status Indication

NO PICTURE:

No image is captured, all images are deleted from card.

9 MEMORY CARD Indication

When the Memory Card is not inserted in CAMERA or PHOTO mode, "NO CARD" appears. If the Memory Card is defective,

"CARD ERROR" appears.

Operation Notes

Cleaning EVF (Electronic Viewer Finder)

To Remove



- Remove the screw with a Phillips screwdriver.
 - Turn counterclockwise.
- **B** Turn the EVF Eyepiece.
- **C** Pull the EVF Eyepiece.
- 2 Remove any lint or dust particles with a soft clean cloth being careful not to scratch the glass surfaces.
 - Replace the EVF Eyepiece and the screw.

Notice

For model PV-L452

This product utilizes both a Cathode Ray Tube (CRT) and other components that contain lead. It also has a fluorescent lamp containing a small amount of mercury. Disposal of these materials may be regulated in your community due to environmental considerations. For disposal or recycling information please contact your local authorities, or the Electronics Industries Alliance: http://www.eiae.org.

For model PV-L652 -

This product has a fluorescent lamp that contains a small amount of mercury. It also contains lead in some components. Disposal of these materials may be regulated in your community due to environmental considerations. For disposal or recycling information please contact your local authorities, or the Electronics Industries Alliance: >">http://www.eiae.org.>>

~ ATTENTION : -



A nickel cadmium battery that is recyclable powers the product you have purchased. At the end of its useful life, under various state and local laws, it is illegal to dispose of this battery into your municipal waste stream. Please call 1-800-8-BATTERY for information on how to recycle this battery.

Replacing Clock Battery

The clock battery is pre-installed. Follow the steps below if replacement becomes necessary.

-WARNING: -

Replace battery with Panasonic PART NO. VSBW0004 (CR2025) only. Use of another battery may present a risk of fire or explosion.

Caution: Battery may explode if mistreated. Dispose of used battery promptly. Keep away from children. Do not recharge, disassemble or dispose of in fire.

Clock Battery



While pinching the 2 tabs, pull Battery Tray out.

Bend middle tab out and remove Battery.

- Snap new Battery (⊕ mark down) into Battery Tray.
 - Do not reverse the polarity.

Insert Battery Tray so the triangle marks meet.

Note:

- Keep Battery out of children's reach. Swallowing it may be harmful.
- Improper installation, discharge, or missing battery causes "CLOCK BATTERY" to appear when DISPLAY is pressed.
- Battery life is approximately 5 years.

Palmcorder Accessory System

To order instructions, see the Accessory Order Form page. • The listed standard battery use times are based on continuous recording using this Palmcorder.

| Accessory # | Figure | Description | Price |
|--|---------------------------------------|---|---------------------|
| PV-A19 | | AC Adaptor with DC Power Cable (Charging of the Nickel Cadmium Battery or Nickel Metal Hydride Battery) | Call For Pricing |
| PV-A20 | | AC Adaptor with DC Power Cable (Charging of the Nickel Cadmium Battery or Nickel Metal Hydride Battery) | Call For Pricing |
| HHR-V60A/1B | | Up to 6 hr Battery Pack (Rechargeable Nickel Metal Hydride Battery) | \$119.95 |
| HHR-V40A/1B | | Up to 4 hr Battery Pack (Rechargeable Nickel Metal Hydride Battery) | \$69.95 |
| HHR-V20A/1B | A A A A A A A A A A A A A A A A A A A | Up to 2 hr Battery Pack (Rechargeable Nickel Metal Hydride Battery) | \$59.95 |
| PV-AA6 | | "AA" Battery Case | \$20.00 |
| PV-C16 | | Car Battery Cord | \$70.00 |
| PV-P1 | | VHS PlayPak | \$39.95 |
| PV-H18A | | Soft Sided | \$49.95 |
| RP-SD064BPPA RP-SD032BPPA RP-SD016BPPA | | 64 MB SD Memory Card 32 MB SD Memory Card 16 MB SD Memory Card | Call For Pricing |
| BN-SDCAPE/1B | | USB Reader/Writer for SD Memory Card (compatible with MultiMediaCard) | \$79.95 |
| BN-SDABPE/1B | Num Vinter | SD PCMCIA Adaptor (compatible with MultiMediaCard) | \$79.95 |

Note:

• Prices subject to change without notice.

Palmcorder Accessory System

Concerning the Memory Card (MultiMediaCard and SD Memory Card)

 Model PV-L452/PV-L652 can be used with either a MultiMediaCard or a SD Memory Card.

2

- Both of these exterior Memory Cards (MultiMediaCard and SD Memory Card) are lightweight and removable.
- Both Memory Cards (MultiMediaCard and SD Memory Card) are offered in a variety of memory sizes, so you can purchase a higher capacity Memory Card if desired.

Pre-recorded Titles

The supplied Memory Card is prerecorded with the following titles which can be inserted into a recording.



Palmcorder

4

7

10



Bon Voyage



It's a Girl!



Surprise!



Anniversary



Congratulations



It's a Boy!



The Wedding



3

6

Happy Birthday



Graduation



Our Wedding



Vacation!

Warning

- Titles can be permanently erased from the Memory Card.
- e.g. formatting the card or using the delete all images feature (page 38).
- If a title is erased, the remaining title numbers will change.

Palmcorder Accessory Order Form

Please photocopy this form when placing an order.

- 1. Palmcorder Model #
- 2. Items Ordered

| Accessory # | Description | Price Each | Quantity | Total Price |
|-------------------|-------------------------------------|------------------------------------|--|---------------|
| | | | T! | |
| | | | | |
| | | | 1 | |
| | | | + + | |
| | | <u> </u> | Subtotal | |
| | | Your State | & Local Sales Tax | |
| | | St | Sinning & Handling | 6.05 |
| | | | | 6.90 |
| 3. Method of pay | ment (check one) | | lotal Enclosed | |
| Check or I | Monev Order encl | losed (NO C.O.D | SHIPMENTS) | |
| | Credit Ca | ard # | O | |
| □ MasterCa | rd Expiration | . Nate | | |
| | Customer | Signature | | |
| | Make (| Charle or Money (| Ledar to: PANASON | |
| (Diase do not se | ond cach) | FIECK OF MONCY C | | IL AUCLOUTIE. |
| 4 Shipping inform | nation (UPS deliv | erv requires com | olete street address | c) |
| Ship To: | | | | ,, |
| Mr. | | | | |
| Mrs. Ms | | | | |
| First | Las | t | Phone #: | |
| Street Addr | | | Day (|) |
| Succi Aug | 655 | | Night (|) |
| City | | State Zip | | |
| ΤΟ ΟΒΤΑΙΝ Α | ANY OF OUR PALM | | SORIES YOU CAN D | O ANY OF THE |
| - | | FOLLOWING: | | |
| | VISIT YOU | R LOCAL PANASO | NIC DEALER | |
| CALI | L PANASONIC'S AC [6 AM-5 PM M-F, | CESSORY ORDER , 6 AM-10:30 AM S | R LINE AT 1-800-332 AT, PACIFIC TIME] | 2-5368 |
| MAIL TH | HIS ORDER TO: PA | ANASONIC SERVIC | ES COMPANY ACC | ESSORY |
| | 20421 84th | ORDER OFFICE | nt WA 98032 | |

For Your Information

Specifications

| Power Source: | Compact VHS Camcorder: DC 6 V AC Adaptor: 110/120/220/240 V AC, 50/60 Hz Battery: Nickel-Cadmium Type DC 6 V | | |
|--------------------------------|--|--|--|
| Power Consumption: | Compact VHS Camcorder: 6V DC 8.5 W (Max. 11.5 W) AC Adaptor: 19 W 1.2 W (when not in use.) | | |
| Video Signal: | EIA Standard (525 lines, 60 |) fields) NTSC color signal | |
| Video Recording System: | 2 rotary heads plus flying ended helical scanning system | rase head. | |
| Audio: | 1 track | | |
| Pick-Up System: | Sequential color difference | field reverse system | |
| Pick-Up Device: | One integral color filter Cha | rge Coupled Device (CCD) | |
| Lens: | 20:1 zoom lens, F1:1.7 with auto iris control Focal length: 3.8 mm - 76.0 mm 4 speed power zoom function | | |
| Viewfinder: | 10.2 mm (0.4 inch) Electronic Viewfinder (PV-L452) 14 mm (0.55 inch) Liquid Crystal Color Electronic Viewfinder (PV-L652) | | |
| LCD Monitor: | 63.5 mm (2.5 inch) Liquid Crystal Display (PV-L452) 76.2 mm (3.0 inch) Liquid Crystal Display (PV-L652) | | |
| Memory: | 8 MB SD Memory Card | | |
| Image Size: | FINE: 640×480 pixels Normal: 320×240 pixels | | |
| Image Storage: | FINE: Approx. 60 images Normal: Approx. 210 images | | |
| Image Format: | JPEG | | |
| Minimum Illumination Required: | 0.8 lx (F1:1.6) 0.08 footcane 7 lx (F1:1.6) 0.7 footcandles | dles s (EIA Standard) | |
| Operating Temperature: | 0 °C~40 °C (32 °F~104 °F) | | |
| Operating Humidity: | 10 %~75 % | | |
| Weight: | Compact VHS Camcorder: | 1.00 kg (PV-L452) 2.20 lbs. 0.98 kg (PV-L652) 2.16 lbs. | |
| | AC Adaptor: | 0.3 kg 0.66 lbs. | |
| Dimensions: | Compact VHS Camcorder: 106 (W) \times 125 (H) 4-3/16 (W) \times 4-15/16 (H) 109.5 (W) \times 122.5 (H) 4-5/16 (W) \times 4-13/16 (H) | × 190.5 (D) mm (PV-L452) × 7-1/2 (D) inch × 190.5 (D) mm (PV-L652) × 7-1/2 (D) inch | |
| | AC Adaptor: 68 (W) × 2-11/16 (W) × | 41 (H) × 140 (D) mm 1-5/8 (H) × 5-1/2 (D) inch | |

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

Before Requesting Service

If a problem arises, you may be able to correct it yourself. See Symptom and Correction list below.

| Symptom | Correction |
|---|--|
| No picture in EVF or LCD monitor | Connect Power Source. (pp. 9, 10) Set POWER to VCR or CAMERA. (pp. 17, 20) Check for Dew Indication. (p. 47) Use fully charged Battery. (p. 9) Firmly connect all needed cables. (p. 10) |
| The right side of the screen appears grayish | Be sure DIGITAL WIPE is set to ON. (p. 39) |
| Video cassette cannot be inserted | Connect Power Source. (pp. 9, 10) Insert cassette, window side facing out. (p. 11) |
| Video cassette cannot be removed | Connect Power Source. (pp. 9, 10) |
| Operation buttons do not work | Check for Dew Indication. (p. 47) |
| Recording cannot be done | Make sure record tab is intact. (p. 11) Check Battery Indicator. (p. 46) Check for Dew Indication. (p. 47) |
| Auto Focus does not operate | Set FOCUS to AUTO. (p. 25) Set POWER to CAMERA. (p. 17) |
| Sound from microphone can't be monitored | Set unit to REC or Record/Pause mode. |
| Camera picture is too dark | Set HIGH SPEED SHUTTER to AUTO. (p. 26) |
| No playback picture, or the playback picture is noisy or contains streaks | Press UP/DOWN button during playback (Tracking Control). (p.20) |
| "Panasonic ITS TAPES CAN PLAY IN YOUR VCR" appears in EVF or LCD Monitor | Set POWER to CAMERA, then set SELF DEMO : OFF in MENU screen to cancel Demo mode. (p. 7) |
| "NO CARD" appears in EVF or LCD Monitor | Make sure Memory Card is inserted. (p. 34) |
| Cannot capture the image | Set POWER to PHOTO. (p. 35) No memory remaining. Delete some images before capturing more images. |
| Cannot playback Still image | Set POWER to PHOTO. (p. 36) Make sure Memory Card is inserted. (p. 34) |
| "NO PICTURE" appears in EVF or LCD Monitor | There are no images in memory. |
| Top of playback picture waves back and forth excessively | A playback signal is not as stable as an off the air TV signal, so the top of your TV screen may appear bent or unstable during playback. This is called, "Horizontal AFC time constant change." To correct, slowly turn the TV horizontal hold control. If your TV does not have this control, or adjusting it does not help, contact your TV service center. (Some nominal service charges may be required.) |

Video Head Cleaning



Clogged Video Head

While head cleaning is normally not needed, playing old or damaged tapes may clog the heads. When playback picture resembles example at the left, head cleaning is required.

Ideally, head cleaning should be performed by a qualified service technician. When this is not possible, purchase a head cleaning cassette. Be sure to follow cleaning cassette instructions exactly and only use when symptoms occur.

Before Requesting Service

Self Diagnostic System

If any of the following numbers appear on-screen, the camcorder may have a problem. Do not remove the battery (if attached) and write down the displayed number on below. Then, take the camcorder to a service center for repair.

| Error No. | Description |
|-----------|-------------------------------|
| U11 | Card Error |
| U12 | Card Error |
| U13 | Card Error |
| U14 | Card/Camcorder Dialogue Error |
| U15 | No Card Memory |
| U16 | Captured image limit exceeded |
| U17 | Captured image limit exceeded |
| U30 | Error other than above |

Request for Service Notice

Please photocopy this form when making a request for service notice.

Request for Service Notice:

In the unlikely event this product needs service.

- Please include your **proof of purchase**. (Failure to due so will delay your repair.)
- To further speed your repair please provide an explanation of what is wrong with the unit and any symptom it is exhibiting.

Mail this completed form and your Proof of Purchase along with your unit to: Panasonic Services Company 1705 N. Randall Road Elgin, IL. 60123-7847 Attn: Camcorder Repair

Please write the displayed Self Diagnostic number here. (See above)



Panasonic Consumer Electronics Company, Division of Matsushita Electric Corporation of America, One Panasonic Way Secaucus, New Jersey 07094

Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. AVE. 65 de Infantería, Km. 9.5 San Gabriel Industrial Park, Carolina, Puerto Rico 00985

PANASONIC/QUASAR Video Products Limited Warranty

Panasonic Consumer Electronics Company or Panasonic Sales Company (collectively referred to as "the Warrantor") will repair or replace this product with new or refurbished parts or equivalent product, free of charge, in the USA or Puerto Rico, in the event of a defect in materials or workmanship as follows (all time periods commence from the date of the original purchase):

| PRODUCT | PARTS | LABOR | SERVICE | CONTACT NUMBER |
|-----------------------|--|--|---|----------------------|
| CAMCORDER | ONE (1) YEAR, EXCEPT CCD IMAGE SENSOR CCD IMAGE SENSOR - SIX (6) MONTHS | NINETY (90) DAYS NINETY (90) DAYS | Carry-In or Mail-In | 1-800-211-PANA(7262) |
| DVD/VCR DECK | ONE (1) YEAR | NINETY (90) DAYS | Carry-In or Mail-In | 1-800-211-PANA(7262) |
| DIGITAL STILL | ONE (1) YEAR, EXCEPT CCD IMAGE SENSOR | NINETY (90) DAYS | Carry-In or Mail-In | 1-800-272-7033 |
| O/ WILLOW | - SIX (6) MONTHS | NINETY (90) DAYS | | |
| A/V MIXER | ONE (1) YEAR | NINETY (90) DAYS | Carry-In or Mail-In | 1-800-211-PANA(7262) |
| TV/VCR, TV/DVD | ONE (1) YEAR, EXCEPT CRT | NINETY (90) DAYS CRT - NINETY (90) DAYS | Carry-In: 21" CRT and Smaller | 1-800-211-PANA(7262) |
| COMBINATION | CRT - TWO (2) YEARS | | In-Home or Carry-In: 22" CRT and Larger | |
| TV/HDR COMBINATION | ONE (1) YEAR, EXCEPT CRT CRT - TWO (2) YEARS | NINETY (90) DAYS CRT - NINETY (90) DAYS | In-Home or Carry-In | 1-888-843-9788 |

Batteries (if included) - New rechargeable batteries in exchange for defective rechargeable batteries for ten (10) days. Non-rechargeable batteries are not warranted.

<u>Tape</u> (if included) - New video cassette tape in exchange for a defective video cassette tape for five (5) days. <u>Memory cards</u> (if included) - Exchange defective item for new one for ninety (90) days.

In-home, carry-in or mail-in service, as applicable, in the USA can be obtained during the warranty period by contacting a Panasonic Services Company (PASC) Factory Servicenter listed in the Servicenter Directory. Or call toll free contact number listed above, to locate an authorized PASC Servicenter. Carry-in or mail-in service in Puerto Rico can be obtained during the warranty period by calling the Panasonic Sales Company telephone number listed in the Servicenter Directory.

This warranty is extended only to the original purchaser. A purchase receipt or other proof of the date of the original purchase is requires before warranty service is rendered.

This warranty only covers failures due to defects in materials and workmanship, which occur during normal use and does not cover normal maintenance, including, but not limited to, video and audio head cleaning. The warranty does not cover damage which occurs in shipment, or failures which are caused by products not supplied by the warrantor, or failures which result from accident, misuse, abuse, neglect, mishandling, misapplication, alteration, modification, faulty installation, set-up adjustments, improper antenna, inadequate signal pickup, maladjustment of consumer controls, improper operation, power line surge, improper voltage supply, lightning damage, commercial use such as hotel, office, restaurant, or other business or rental use of the product, or service by anyone other than a PASC Factory Servicenter or a PASC authorized Servicenter, or damage that is attributable to acts of God.

LIMITS AND EXCLUSIONS

There are no express warranties except as listed above.

THE WARRANTOR SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGE TO RECORDING MEDIA) RESULTING FROM THE USE OF THIS PRODUCTS, OR ARISING OUT OF ANY BREACH OF THE WARRANTY. ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE, ARE LIMITED TO THE APPLICABLE WARRANTY PERIOD SET FORTH ABOVE. Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the above exclusions or limitations may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which vary, from state to state. If a problem with this product develops during or after the warranty period, you may contact your dealer or Servicenter. If the problem is not handled to your satisfaction, then write to the Consumer Affairs Department at the Panasonic Consumer Electronics Company address above.

SERVICE CALLS WHICH DO NOT INVOLVE DEFECTIVE MATERIALS OR WORKMANSHIP AS DETERMINED BY THE WARRANTOR, IN ITS SOLE DISCRETION, ARE NOT COVERED. COSTS OF SUCH SERVICE CALLS ARE THE RESPONSIBILITY OF THE PURCHASER. warvid 02/12/2001

Servicenter List

For Product Information, Operating Assistance, Literature Request, Dealer Locations, and all Customer Service inquiries please contact: 1-800-211-PANA (7262), Monday-Friday 9 am-9 pm; Saturday-Sunday 9 am-7 pm, EST. or send e-mail to : consumerproducts@panasonic.com

Web Site: http://www.panasonic.com You can purchase parts, accessories or locate your nearest servicenter by visiting our Web Site.

Accessory Purchases:

1-800-332-5368 (Customer Orders Only) Panasonic Services Company 20421 84th Avenue South, Kent, WA 98032 (6 am to 5 pm Monday - Friday; 6 am to 10:30 am Saturday; PST) (Visa, MasterCard, Discover Card, American Express, Check)

| Factory Servicenters Locations | | | | |
|--|--|---|---|--|
| CALIFORNIA 6550 Katella Avenue Cypress, CA 90630 800 Dubuque Avenue S. San Francisco, CA 94080 3878 Ruffin Road Suite A San Diego, CA 92123 FLORIDA 3700 North 29th Avenue Suite 102 Hollywood, FL 33020 | GEORGIA 8655 Roswell Road Suite 100 Atlanta, GA 30350 ILLINOIS 1709 North Randall Road Elgin, IL 60123 MASSACHUSETTS 60 Glacier Drive Suite G Westwood, MA 02090 | MINNESOTA 7850-12th Avenue South Airport Business Center Bloomington, MN 55425 OHIO 2236 Waycross Road Civic Center Plaza Forest Park, OH 45240 PENNSYLVANIA 2221 Cabot Blvd. West Suite B Langhorne, PA 19047 | TEXAS 13615 Welch Road Suite 101 Farmers Branch, TX 75244 WASHINGTON 20425-84th Avenue South Kent, WA 98032 | |
| | | | HAWAII 99-859 Iwaiwa Street Aiea, Hawaii 96701 Phone (808) 488-1996 Fax (808) 486-4369 | |

Service in Puerto Rico

Matsushita Electric of Puerto Rico, Inc. Panasonic Sales Company/ Factory Servicenter: Ave. 65 de Infantería. Km. 9.5, San Gabriel Industrial Park, Carolina, Puerto Rico 00985 Phone (787) 750-4300 Fax (787) 768-2910

As of Sep. 2001

Spanish Quick Use Guide/Guía Para Uso Rápido



Index

Symbols

| + | (FF) Button | 36, | 38, | 39 |
|---|--------------|-----|-----|----|
| - | (REW) Button | 36, | 38, | 39 |

Α

| AC Adaptor | 10 |
|---------------------------|----|
| Accessories (Optional) | 51 |
| Accessories (Supplied) | 2 |
| Audio/Video Cable 21, | 22 |
| Audio/Video Out 21, | 22 |
| Auto Daylight Saving Time | 15 |

в

| - | ~ ~ |
|---------------------------|--------|
| Backlight | 23 |
| B.LIGHT Button | 23 |
| Battery Pack | 9, 10 |
| BATTERY RELEASE Butte | on 9 |
| Before Requesting Service | Э |
| | 55, 56 |
| BRIGHT ADJUSTMENT. | 17, 20 |
| Built-in Microphone | 17 |
| | |

С

| Camera Recording | 17~19 |
|----------------------|--------|
| Car Battery Cord | 10 |
| Cassette Information | 11 |
| Charging Battery | 9 |
| Cleaning EVF | 49 |
| Clock Battery | 50 |
| Clock Set | 14, 15 |
| Color Digital Filter | 29 |
| Copying your Tapes | 22 |

D

| D.ZOOM Button 3 | 30 |
|---------------------------|----|
| DC IN 1 | 10 |
| DC Power Cable | 10 |
| | |
| Digital E.I.S 3 | 31 |
| Digital PhotoShot Disk 4 | 11 |
| Digital Still Camera 34~4 | 40 |
| Digital Wipe Mode | 40 |
| Digital Zoom | 30 |
| DISPLAY Button 13, 20, 4 | 46 |
| Display-off Mode | 46 |
| _ | |
| E | |

EIS Button 31

F

| Fade | 27, | 28 |
|--------------------|-----|----|
| FADE Button | 27, | 28 |
| FAST FORWARD/SEARC | Η | |
| Button | | 20 |
| Focus | | 25 |

н

| Hand Strap | 12 |
|--------------------|----|
| High Speed Shutter | 26 |

L

| LCD Monitor | 17, | 20, | 35, | 36 |
|------------------|-----|-----|-----|----|
| LCD-OPEN Buttor | n | | | |
| | 17, | 20, | 35, | 36 |
| Lens Cap | | | | 12 |
| Light | | | 16, | 36 |
| LIGHT Switch | | | 16, | 36 |
| Limited Warranty | | | | 57 |
| | | | | |

М

| MagicPix™ Images | 24 |
|------------------|----|
| Memory Card 34. | 45 |
| MENU Button | 13 |
| MENU Mode | 13 |
| M-DEL Button | 38 |
| M.FOCUS Button | 25 |
| MODE Button 39, | 40 |
| MotionSensor | 33 |

Ρ

| PC Connection | 41~44 |
|----------------------------|----------|
| PC Connector | 41 |
| PCMCIA Adaptor | 45 |
| Picture in Picture Wipe Ti | tle . 39 |
| PLAY Button | 20, 36 |
| Playback | 20, 21 |
| PlayPak | 21 |
| Power Supply | 9, 10 |
| POWER Switch 7, 17, | 20, 35 |
| POWER ZOOM Button | |
| | 25, 30 |
| Pre-recorded Titles | 52 |
| Programmed Recording. | 19 |
| | |

Q

Quick Operation Guide 8

R

| RECORD/PAUSE Button 17, 35 |
|-------------------------------|
| Record/Playback Time 11 |
| Replacing Clock Battery 50 |
| Request for Service Notice 56 |
| REWIND/SEARCH Button 20 |
| |

S

| Safety Precautions Self Demo Mode | 3 7 |
|--------------------------------------|--------|
| Self Diagnostic System 5 | 56 |
| Servicenter List | 58 |
| Shoulder Strap 1 | 2 |
| Speaker 2 | 20 |
| Special Effects 2 | 20 |
| Specifications | 54 |
| START Button 4 | 10 |
| STILL Button 2 | 20 |
| Still Picture | 20 |
| STILL/STROBE Button 3 | 32 |
| Still/Strobe | 32 |
| STOP Button 2 | 20 |

т

| Tab | 11 |
|---------------------------|----|
| TAPE EJECT Switch 11, 17, | 34 |
| TAPE SPEED Button | 17 |
| Tracking Control | 20 |
| Tripod Mounting Hole | 50 |

U

| UP (FAR) / DOWN (NEAR) | | | |
|------------------------|-----|-----|----|
| Button | 13, | 20, | 25 |

۷

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Panasonic Sales Company ("PSC"), Division of Matsushita Electric of Puerto Rico, Inc. Ave. 65 de Infanteria, Km. 9.5 San Gabriel Industrial Park Carolina, Puerto Rico 00985

