



## Preparation

### Controls and Components

#### 1 Power Button [⏻/⏻]

Press to turn Digital Photo Printer on/off. When you turn the power on, the LCD Monitor lights up and the STAND BY lamp turns off. When you turn the power off, all images in the Digital Photo Printer's memory are deleted.

#### 2 MEMORY Button

Press this button to store the displayed image in the printer's memory. When storing fast moving images to memory, the memory image may shake. Pressing the button once more will stop the movement, and [FIELD] will display at the lower-left part of the screen.

#### 3 PRINT Button

Press this button to print images.

#### 4 ◀ ▶ ▲ ▼ Buttons

Use these buttons to select MENU choices and card images.

#### 5 MENU/ENTER Button

Use this button to display the MENU screen. Use also to enter various selections.

#### 6 DISPLAY/CANCEL Button

DISPLAY Button:

Changes the image display on a card between a Single Screen Display and an Index Display. Use to re-record images to memory.

CANCEL Button:

Use to cancel printing and other such processes.

Use to exit MENU.

#### 7 STAND BY Lamp [⏻]

When the Power Cable is connected, the STAND BY lamp lights up. Printer is on STAND BY.

#### 8 LCD Monitor

#### 9 Paper Cassette Insert Location

#### 10 PC Card Eject Button

Use to eject PC cards.

#### 11 PC Card Insert Location

#### 12 SD Memory Card/MultiMedia Card Insert Location

#### 13 Ink Cassette Eject Lever

Pull forward to eject ink cassettes.

#### 14 Ink Cassette Insert Location

#### 15 System Socket

When connected to a Panasonic Digital Video Camera with Edit Cable VW-K5E (sold separately), the printer can automatically search and print a still image marked with a photo index signal. For details, refer to the Digital Video Camera's manual. In addition, when connected to a VCR or a Digital Video Camera that has a system socket, pressing the Memory Button will display the still screen.

#### 16 S-VIDEO IN Socket

Connect the video device's S-VIDEO OUT socket with an S-VIDEO Cable. Pictures with a higher quality than those from the VIDEO IN Socket can be obtained. We recommend using this socket when connecting with devices that have S-VIDEO outputs.

#### 17 VIDEO IN Socket

Connects the video device's VIDEO OUT socket with a VIDEO Cable.

#### 18 Power Socket

Connects the Power Cable (included).

#### 19 Paper Guard Installation Hole

#### 20 Paper Removal Port