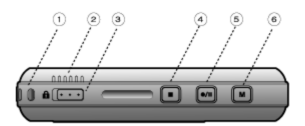
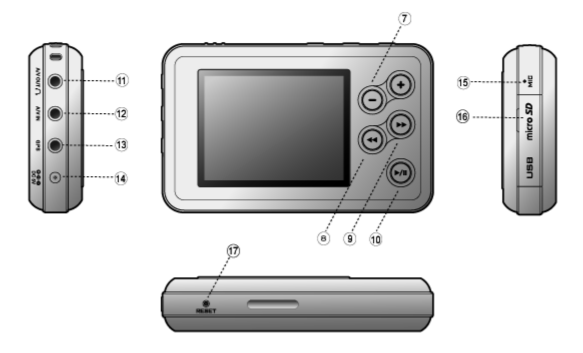
# **User Manual**

# Model: PDVR-1000

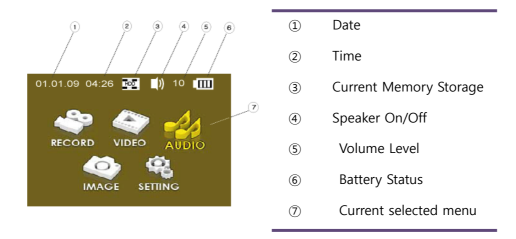
# 1. Name of each part





- ① Neck Strap Holder
- 2 Built-in Microphone
- 3 Hold Key
- 4 Stop/ESC
- ⑤ Rec./Pause
- 6 Menu in the recording modes
- 7 Volume down
- 8 Volume up
- 9 RW
- 10 FF
- ① Play/Stop
- ② A/V Out
- A/V In
- Remote Controller
- ⑤ DC Jack

# 2. LCD



# 3. Quick operation of each button

	Long Key	Short Key
	- Power On/Off	- Play/Pause in Playing a file.
		- Enter/Select in Menu & file
		list
I D a COM	- LCD Off	- Stop playing or recording.
		- Escape out of a current
		menu.
11 ACCOUNTS OF THE PARTY OF THE		- Preview in connecting
		camera
		- Start/Pause recording video
		or audio in connecting
		camera
I A COLOR OF THE PARTY OF THE P		- Enter into submenu list
		- Move to upper or lower
		menu or file.
		- Volume Up or Down in
		playing a file.
		- Move to upper or lower
		directory.
		- FF or RW in playing
		- Change a setting value.

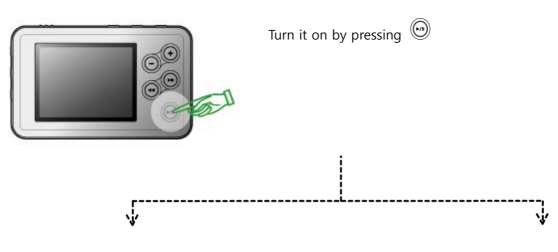
#### 4. Structure of Main Menu

RECORD VIDEO AUDIO IMAGE SETTING

- 1) RECORD
  - Record an input signal (Video & Audio) from the connected camera.
  - The file recorded in this mode is stored at the Video Folder.
- 2) VIDEO VIDEO
  - A recorded video file(s) is stored in the Video folder and the file(s) is played back in this menu.
- 3) AUDIO
  - A recorded audio only file(s) is stored in the Audio folder and the file(s) is played back in this mode.
- 4) IMAGE
  - An image file(s) taken by Snap Shot function is stored in the Image folder and the file(s) is checked in this mode.
- 5) SETTING
  - Use can set up most of a setting value related to the system menu here.

#### 5. Quick Operation of main functions

1) Video Recording(Video or Video + Voice)









#### **Preview**

Press to start recording. If so, Live image from

#### Preview

Press to start recording. Live image from a

a camera is shown on the LCD with "Preview" in red on the right of the LCD before recording.

camera is shown on the LCD with "Preview" in red on the right of the LCD before recording.

If a camera is not connected or connected in loose, "No Signal" will be displayed in blinking several times instead of a image and then goes back to main menu display.

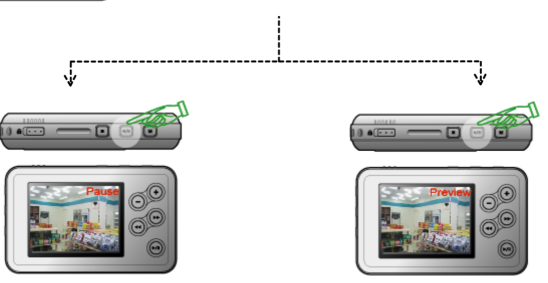




# D) a company

Recording
Recording starts when is pressed once again with "Rec" in red on the right of the LCD.





#### Pause

If is pressed once again, recording is in pause with Pause in red on the LCD.



# **Re-start recording**

If is pressed once again, recording is started again.

# **Stop Recording**

If is pressed the recording is in stop and then turn it to the preview display.



#### **Stop Recording**

If is pressed the recording is in stop and then turn it to the preview display.



Making a new file while recoding

If pressing or while recording, the recording file is separated with a new file name.

The recording file is stored in "Video Folder"

Changing a setup value

While recording, Recording time & Microphone sensitivity are changeable by pressing without stopping the recording.

# 2) Audio Recording(Voice)



Turn it on by pressing



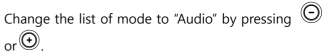
Move to "Setting" Menu by pressing or . Press to enter into a recording mode setting for Voice only.



Go to "Record mode" by pressing  $\bigcirc$  or  $\bigcirc$ .



Press to enter into submenu list(Video+Audio/Video/Audio).



Select "Audio" by pressing , if so, "Audio" is disappeared.

Get out of the setting list by pressing .



# Recording 1.

In the main menu display,

- "RECORD"
- Press -> monitoring.
- Press to start recording and press it again for pause.
- Re-start recording by pressing •/II.





- Press to stop recording.





# Recording 2.

By Rec. Button

- Press to enter into the monitoring.
- once again to start recording and press it again for pause.
- Re-start recording by pressing •/III.
- Press to stop recording.



Making a new file while recoding

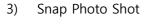
If pressing or while recording, the recording file is separated with a new file name.

The recording file is stored in "AUDIO"

Changing a setup value

While recording, Recording time & Microphone sensitivity are changeable by pressing without stopping the recording.

- Recording Time: No(Default)/5/10/20/30/50mins.
- Microphone Sensitivity: High/Middle(default)/Low





Turn it on by pressing







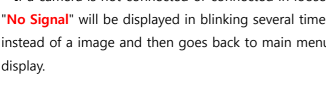


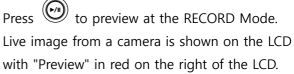


**Preview Preview** 

to preview before taking a photo. If so, Live image from a camera is shown on the LCD with "Preview" in red on the right of the LCD.

Fif a camera is not connected or connected in loose, "No Signal" will be displayed in blinking several times instead of a image and then goes back to main menu









# Taking a photo shot

Press to take a shot. The photo is stored to "IMAGE Mode"



#### 4) VIDEO

The file(s) recorded in Video+Audio or Video is stored and play back at this mode.









- Move to "VIDEO" by  $\bigcirc$  or  $\bigcirc$ .
- Press to enter into file list.



Move up or down on the file list to select a file.







Play a selected file back or Pause.



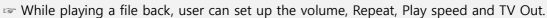


Stop and then go to the main menu.



- on the file list, if pressing with short key, submenu(Playback/File Delete/File Protect/File Information) is appeared.
  - Playback: Play a selected file back.
  - File Delete: Delete a selected file.(No, One, All)
  - File Protect: The file with File Protect won't be deleted.(Off, On)
  - File Information: File name, size, Time, Protect status are displayed.

With  $\bigcirc$  or  $\bigcirc$ , user can move up and down on the menu list and then select a menu by



- Volume: 1-30
- Repeat: No/One/All/Radom
- Play Speed: X1, 2, 4, 8, 1/2, 1/4, 1/8
- TV Out: LCD, TV

#### 5) AUDIO

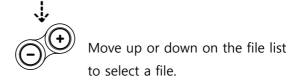
A recorded audio only file(s) is stored in the Audio folder and the file(s) is played back in this mode.





Press to enter into file list.



















Stop and then go to the main menu.





Model: PDVR-1000 ANSI C63.4: 2003

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.

Notice: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.