

7. Video Recording	10. Retrieving Data	PV-RC300FHD
<ol> <li>Slide Photo/Rec switch to Rec position.</li> <li>Turn on the DVR.</li> <li>Short press the On/Off button to start or stop recording.</li> <li>The red LED turns on during recording.</li> </ol>	<ol> <li>Video and photo files are stored in the menory card.</li> <li>There are two ways to download video and photo files.</li> <li>Using memory card reader to download video and photo files.</li> <li>With the device powered on and memory card inserted, connect the device to PC by USB connection. It will be recognized by PC as an external drive for user to download the video and photo files.</li> </ol>	1080p CamStick DVR with 5MP Camera Quick Guide
8. Photo Taking		
<ol> <li>Slide Photo/Rec switch to Photo position.</li> <li>Turn on the DVR.</li> <li>Short press the On/Off button to take a photo.</li> <li>The red LED blinks once when the On/Off button is being pressed.</li> </ol>	<ul> <li>11. Using PV-RC300FHD as a Webcam</li> <li>1. Remove memory card from the device, connect to PC by USB cable then power on the device.</li> <li>2. PC detects the device as a webcam and installs automatically, no driver is</li> </ul>	
9. Date and Time Setting (for Windows Computer)	needed for installation.(For XP,Vista & Windows 7) 3. Installation completed, webcam is now functional.	
<ol> <li>Right-click on Windows desktop. Choose Notepad to create a *.txt (text) file. Then double-click the text file.</li> </ol>		

- 2. Suppose current time is May 3, 2014 15:00. Enter date and time information as 2014.05.03 15:00:00 Note that a space must be present in between date and hour and time is in 24-hour format.
- 3. Name the file as settime.txt and save it to the root directory of the memory card.
- 4. Insert the memory card to the slot then power on the device. The date and time setting is now completed.
- Please note when the date and time information is successful set to the deivce the settime.txt file should not be visible when you connect the device to the computer again.



5

**LawMate**