

USB 2.0 DVR Guardian™

USB Digital Video Recording Surveillance System

Add cameras to view & record on your PC



Plug into USB Port



- Instant LIVE video display from 1 to 4 cameras
- Supports USB 2.0 on Notebook & Desktop PC
- Easy installation, no need to open your PC
- Schedule recording or set for motion detection
- Auto e-mail notification upon motion activation
- Easy to use graphical user interface
- Support remote surveillance and PTZ control via browser

Viewing Options



PC



Over the Web



Phone†

† Windows® Mobile OS,
Win Mobile 2003 SE,
Win Mobile 5 only.





USB 2.0 DVR Guardian™

USB Digital Video Recording Surveillance System

Add cameras to view & record on your PC

The Swann USB 2.0 DVR Guardian™ 4 Channel USB Surveillance System is a great safety system for your home, office, shop or retail premises. It is a cost-effective solution to replace a commercial VCR tape recorder; it also provides a digitized video image which can be viewed on your computer and manages the recorded data with an index of date and time stamping. Use the USB 2.0 DVR Guardian™ with your existing security cameras or purchase additional cameras from Swann's extensive range to suit your security needs. Be protected, monitor loved ones and deter thieves – be safe with Swann.

System Requirements

Compatible Phones:	Windows® Mobile 2003 SE Windows® Mobile 5.0
OS Supported:	Windows® 2000, XP
CPU:	Intel Pentium III 800Mhz (or higher)
Memory:	256MB minimum
VGA card:	64MB or above
HDD:	20GB / or above (7200 RPM Recommended)

Technical Specifications

Camera Inputs:	4 x Composite Video RCA
Audio Inputs:	2 x PC Audio RCA
Audio Format:	8 bit, one channel
Max Display Rate:	25 fps (PAL), 30fps (NTSC)
Max Recording Rate:	25 fps (PAL), 30fps (NTSC)
CompressionFormat:	MPEG4
Video Resolution:	704 x 576 (DI), 352 x 288 (PAL), 640 x 480 (DI), 320 x 240 (NTSC)
Record Mode:	Motion/Sensor/Schedule/Manual
PTZ:	Protocol Configurable, Remote Control Capability

Package Contents:

USB-DVR Guardian
Software CD
Quickstart Manual



www.swannsecurity.com

Please note that the information contained within this document is subject to change without notification.