



Key Features

- Up to 960H (960x576) resolution @ 8fps per camera
- 4CIF/2CIF @10fps per camera
- 8 analogue camera inputs
- 80 pictures per second (4CIF/2CIF)
- 1 IP camera inputs, up to 5 Mpixels
- Audio input/output
- High definition HDMI and VGA monitor outputs
- BNC monitor output
- Independent multi-screens on VGA and BNC output
- Removable hard drives, up to 4Tbytes
- Activity, alarms, covert, timers, ethernet, passwords
- Remote control included
- Mouse control of graphical user interface
- USB backup
- Vi-K1080HD HD keyboard supported
- Web browser interface
- Free remote viewers, Vi-Viewer1000, Vi-Viewer4000
- Free smart-phone apps (Apple and Android)

Order Codes

Vi-R3008L-T1	DVR, 8 cameras, 1 IP, 1 Tbytes
Vi-R3008L-T2	DVR, 8 cameras, 1 IP, 2 Tbytes
Vi-R3008L-T4	DVR, 8 cameras, 1 IP, 4 Tbytes

Options

Vi-K1080HD	HD Remote control keyboard
-------------------	----------------------------

Specification

Video

Video Compression	H.264
Video Input	8-ch, BNC, 1.0 Vp-p 1 IP cameras up to 5 Mpixels
Termination	75Ω
Video format	PAL
BNC output	704×576 (PAL)
VGA/HDMI Outputs	1920×1080P/60Hz, 1280×1024/60Hz, 1280×720/60Hz, 1024×768/60Hz
Screen formats	Full screen, 2x2, 1+6, 1+7, 3x3, 4x4

Audio

Audio Input	RCA 2.0 Vp-p, 1 kΩ
Audio output	1KΩ
Audio Bit Rate	64kbps

Recording

Recording formats	960H, 4CIF, 2CIF, CIF
Max frame rate per camera	960H @ 8fps, 4CIF/2CIF @10fps, CIF @ 25fps
Video Bit Rate	32K to 3072K bits per second
Sub-stream	CIF/QCIF @ 25 fps
Scheduling timers	Yes
Activity detection	Yes

Playback

Multi-channel playback	8-ch
Playback rate	Single step, variable speed, forward/reverse
Search	Date/time, alarms, activity

Storage

Hard disc	Up to 4Tbytes SATA
USB backup	USB incident backup (also plays back)

Network

Network Interface	RJ45 10M/100M Ethernet
Remote access	Web browser PC & MAC, Vi-Viewer1000, Vi-Viewer4000, Apple & Android
Dual stream	Supported

Interface

PTZ Dome Control	Rs485, various protocols, example PelcoD
Remote Keyboard	Compatible with Vi-K1080HD
Mouse	USB 2.0
Backup	USB 2.0
Graphical user interface	Can be controlled by mouse or keyboard

Power, Physical and Environmental

Power input	12VDC, 3A
Temperature	0 to 35deg C operating, -10 to 40deg C(storage)
Humidity	10 to 90% non-condensing
Dimensions	315mm x 45mm x 230mm (WxHxD)
Weight	3kg

Accessories Supplied

Mains power adaptor	Input: 240VAC, 50~60Hz, Output: 12V DC
---------------------	--