

Vi-R4205

H264 IP Network Recorder



Key Features

- Up to 32 IP Cameras, up to 5 MPixels
- Real-time recording
- High definition HDMI and VGA monitor outputs
- BNC monitor output
- Independent multi-screens on VGA and BNC output
- Dual removable hard drives, up to 8Tbytes
- Activity, alarms, covert, timers, ethernet, passwords
- Built-in keyboard
- Mouse control of graphical user interface (GUI)
- Mouse emulator allows keyboard to control GUI
- Touch screen control
- Built-in DVD writer
- USB backup
- Web browser interface
- Remote viewer
- Smart-phone apps
- Cascade up to 16 DVRs (256 cameras)
- Common keyboard control of multiple DVRs
- Single mouse control of multiple DVRs
- Single VGA monitor for multiple DVRs
- Compatible with Vi-K1 and Vi-K2 keyboards
- Rack-mount option

Order Codes

Vi-R4205-T2 Hybrid DVR, 16 cameras, 2 Tbytes Vi-R4205-T4 Hybrid DVR, 16 cameras, 4 Tbytes Vi-R4205-T8 Hybrid DVR, 16 cameras, 8 Tbytes Vi-K1A Remote keyboard

Vi-K2A Remote Joystick Controller

Vi-RA11 Rackmount adaptor Vi-Viewer4000 Remote viewer and video management system

Specification

Video

Video Compression

1920×1080P/60Hz, 1600×1200/60Hz, VGA/HDMI Outputs

1280×1024/60Hz, 1280×720/60Hz,

1024×768/60Hz

Screen formats Full screen, 2x2, 1+6, 1+7, 3x3, 4x4

Network Cameras

IP Cameras Up to 32

Compatibility Videoswitch IP Cameras, list available for other

makes

Audio

16-ch, 2.0 Vp-p, 1 kΩ Audio Inputs Audio output $2\text{-ch},\,600\Omega$ Two-way Audio $2.0Vp-p, 1k\Omega$ OggVorbis Audio Compression Audio Bit Rate 16kbps

Recording

32 maximum IP cameras Recording formats up to 5 Mpixels 1/16 to 25 fps Frame rate per camera

Video Bit Rate 32K to 8M bits per second 5s default, programmable Pre and post alarm 1, 2, 3, 4, 5 seconds Time-lapse recording

Scheduling timers

Playback

Multi-channel playback

Playback rate Single step, variable speed, forward/reverse Date/time, alarms, activity, retrospective activity Search

Storage

Removable hard discs x2, up to 8Tbytes SATA

Hard disc expansion eSATA

Built-in write (also plays back) DVD/CD backup

Network

Network Interface RJ45 10M/100M/1000M Ethernet

Remote access Web browser, Vi-Viewer4000, iPod, Android

Interface

Keyboards x2, RS485 (can control multiple DVRs) Video via CAT5 Keyboard has BNC video output

Alarm Inputs 16-ch Alarm Outputs 4-ch relays

Mouse USB (can control multiple DVRs)

Backup USB 2.0

RS485 dome control 4-ch, Pelco-D, Pelco-P and other protocols

Coax dome control

Graphical user interface Can be controlled by mouse or keyboard

Power, Physical and Environmental

IEC, 100~240VAC, 2A, 50~60Hz Power input

Power consumption 100W max

Temperature 0 to 35deg C operating, -10 to 40deg C(storage

Humidity 10 to 90% non-condensing

Dimension 355mm x 105mm x 400mm (WxHxD)

Weight