



8 Channel 240/240fps REAL-TIME Hardware Compressed H.264 DVR with 8 Channels of Audio

Hardware Compressed, 704x480

Hardware Specifications:

- Intel Pentium 4 3.0 GHz
- 1GB RAM
- 500GB Hard Drive
- 4U Rackmount Server Case
- Intel GMA950 Shared On-Board Video
- 18x dual-format DVR-RW Burner
- 430-Watt Power Supply
- Genuine Windows XP Pro with SP2, COA

Product Specifications:

- Real-time full-motion video (Max. 30fps per channel) with synchronous audio on up to 40 channels
- Up to 64 cameras can be viewed simultaneously from a single monitor
- Hardware compressed H.264 -- each channel is compressed independently
- Customizable image quality and resolution (up to Full D1 704 x480)
- Remote access and recording on client computer through LAN (network) or WAN (Internet) through static IP or dynamic DNS
- Monitor multiple locations from one DVR
- Bi-directional two-way remote communication between multiple servers in various locations
- Motion detecting (entire frame or up to 12 detection zones per channel)
- Four recording modes: Continuous recording, Motion Detection, External Sensor, or Sensor/Motion
- Alarm email message auto-sending with photo attachment
- Matrix card allows recorded data to be transmitted to a TV monitor (optional)
- Duplex mode -- recording during playback
- P/T/Z/F & Speed Dome control through software or keyboard -- no additional hardware required
- Search/playback by date/time directory (random-access)