

DS-4208/4216HFVI Compression Card



DS-4208HFVI



DS-4216HFVI

Key Features

- Adopts high-efficiency video processing chips
- Extra-low power consumption and high stability
- Standard H.264 video codec
- 4CIF real-time audio/video capturing and encoding
- Support multiple cards plugged in PC (support up to 40ch cameras input for 1 PC)
- Built-in motion detect
- Support OSD, LOGO and mask area settings

Specifications

| | | DS-4208HFVI | DS-4216HFVI |
|--------------------|--------------------------|---|------------------------|
| Video/Audio input | Video compression | H.264(MPEG-4/part10) | |
| | Video input | 8-ch | 16-ch |
| | Video input interface | BNC (1.0Vp-p, 75Ω) | |
| | Audio compression | OggVorbis | |
| | Audio input | 8ch, mono | 16ch, mono |
| | Audio input interface | BNC (2Vp-p, 1kΩ, volume adjust range: 83DB) | |
| Video/Audio output | Preview resolution | 4CIF real time | |
| | Compression resolution | 4CIF/2CIF/CIF /QCIF real time | |
| | Video output | 1 channel BNC video output | |
| | Video bit rate | 32k~2M (CIF), 32k~4M (4CIF) (Unit:bps) | |
| | Sampling Rate | 8KHz | |
| | Audio Recording Bit Rate | 64kbps | |
| | Dual Stream | Yes | |
| General | PCI Standard | PCI 2.2 | |
| | Power consumption | < 7W | < 14W |
| | Working temperature | -10°C~+50°C(14°F~122°F) | |
| | Working humidity | 10%~90% | |
| | Dimension | 162x101mm(6.38"x3.98") | 213x101mm(8.39"x3.98") |