



16CH, H.265 HVR Building&Retail K series, 5M



1097/626

Product specification: Compression formats: H.265 / H.264 Audio: ADPCM
8kHz*16bit

- Video inputs 16-CH with BNC video input / 8-CH with IP video input (up to 24-CH with IP video input) - up to 24-CH with mixed video input: Analog + IP
- Audio inputs/outputs: 16-CH RCA input / 1-CH RCA output
- Recording resolution: 8M(3840x2160) / 5M(2560x1944) / 4M (2560x1440) / 3M (2048x1520) / 1080P (1920x1080) / 720P (1280x720) / WD1(960x576)
- Display resolution/Frame frequency Main-stream Analog: 8MP :10fps (single ch) 5MP:15fps (single ch), 4MP: 20fps (single ch) 1080P:25fps (single ch) - NTSC: 30fps (single ch) IP - Sub-stream Analog PAL704*576: 10fps (single ch) - Sub-stream Analog NTSC 704*480: 10fps (single ch)
- IP recording bandwidth: 64Mbps ~192Mbps (default 64Mbps; ; for each excluded analog channel, the bandwidth increases by approximately 8Mbps, to a maximum di 192Mbps)
- Maximum output bandwidth: 192Mbps
- Hard disk interface: Max. 1 HDD Sata (Max 8T)
- Storage spaces: 1000 GB hard disk (default) - External USB device / Network
- Web software / Multilingual client /Internet Explorer 10/11 / Edge /Chrome/Opera /Firefox / UVS pro
- Intelligent Video Analysis (for coaxial inputs): PID - LCD - PD&VD - FD - FR – SOUND DETECTION / VIDEO TAMPERING
- Intelligent Video Analysis (* depending on IP camera model): * Perimeter Intrusion Detection (PID), Line Crossing Detection (LCD), Stationary Object Detection (SOD), Pedestrian and Vehicle Detection (PD & VD), Heat map (HM), *Face Detection (FC),*Cross Detection (CC), Sound Detection, Video, Tampering *), License plate detection (LPD) , Rare sound detection (RSD)
- I/O alarm: 8-CH alarm input 1-CH alarm output
- PDA Software Mobile: Urmet iUVS PRO (iOS, Android)
- USB ports: N°1 - 2.0 + N°1 - 3.0
- Ethernet: 1 RJ45 100/1000 Base-T
- Network protocols: TCP/IP, DHCP, UDP, Urmet DDNS / UrmetDDNS2 con ID, P2P, PPPOE, Cloud Storage, SMTP , HTTPS , PPPoE , FTP , RTSP , UPNP , SNMP
- BNC outputs: 1 Out (704*576) 1 (704*576) Only for SPOT function for analogue channels
- VGA outputs: YES
- HDMI outputs: YES
- Power consumption: 20W
- Power consumption: 12V / 5A
- Operating temperature range: 0°C~+40°C / lower than 90%RH
- Cooling fans: YES
- Dimensions (LXHXP): 380X340X50 mm
- Weight ~3 kg

Description

La gamma HVR (Hybrid Video Recorder) AHD si caratterizza per le funzionalità più avanzate, la compatibilità con le telecamere in tecnologia Analogica, CVI, TVI, AHD e IP, e una straordinaria facilità d'uso, grazie all'intuitivo menu di gestione. Gli HVR sono completamente telegestibili sia da sistemi Windows che MAC, compatibili con il software UVS, il browser, disponibile per IE e Safari, e con l'applicazione gratuita iUVSpro che consente una comoda gestione da tutti gli smartphone e tablet sia Android che iOS. La funzione UTC consente la visualizzazione e la gestione del menù OSD delle telecamere direttamente da HVR.

Logistic data

- Packaging quantity single: **1**
- EAN single: **8021156071418**
- Base: **0 mm**
- Height: **0 mm**
- Depth: **0 mm**