

Unicorn

Introduction

The Unicorn is a smart integrated surveillance platform with video input, storage, transfer and device management functions designed specifically for digital surveillance applications. The Unicorn has adopted audio/video compression and decompression, embedded system, storage, network, and smart technologies and it is suitable for security surveillance scenarios such as residential areas, buildings, campus, hotels, and shopping malls etc.



Key Features

- Stability: Linux OS, dual-BIOS, redundant power, two-server hot standby
- Compatibility: Third-party IP Cameras supported with standard ONVIF
- Access: Browser/Server, Client/Server and mobile clients (both iOS and Android)
- Connection: 1000 device connections, up to 2000 channels of high-definition network videos
- Management: Unified management of NVR, IPC, encoder, decoder, network keyboard, cloud devices, alarm control panel and door access control, support devices' configuration import/export
- Storage: Max 16 hard disks and 2 disk enclosures; expandable up to 48 disks with 384TB storage, recording backup, IPSAN storage
- Decoding: Max 16×1080P decoding outputs in three screens, expandable up to 112×1080P in 15 screens with 2 decoding cards inserted
- Service: Live view, playback, sequence, video wall, E-map, two-way audio, and alarm plan
- VCA: Support of receiving VCA alarms, configuring alarm-linkage operations, and displaying people counting statistics in reports
- Reliability: Support of HTTPS, 802.1x authentication, ARP protection, Telnet enabling/disabling, network fault tolerance, multi-IP configuration, load balancing, secure password and IP address filtering



Specifications

| Item | | Unicorn | |
|---------------------|--|---|--|
| Video management | Number of connected cameras per server | MG vision Device: 1000 devices or 2000 channels ONVIF Device: 200 devices | |
| | Device management | IPC, NVR, encoder, decoder(standard/expanded), network keyboard, cloud devices, alarm control panel and door access control | |
| | Numbers of online users | 300 | |
| | Numbers of roles per user | 16 | |
| | Bandwidth of video input per server | 512Mbps | |
| | Bandwidth of video output per server | 384Mbps | |
| | Video compression | Ultra265, H.265, H.264 | |
| | Decoding | 4×4K@30, 16×1080p@30, 36×720p@30, 64×D1 | |
| | Resolution | 12MP/8MP/6MP/5MP/4MP/3MP/1080P/960P/720P/960H/D1/2CIF/CIF/QCIF | |
| | Display on video wall | HDMI(×2) and VGA(×1) output; HDMI output supports 4K resolution | |
| - " | Audio compression | G.711 | |
| Decoding | Decoding card (optional) | Max 2 cards supported; models: HDMI4-C and HDMI6-C | |
| | HDMI4-C decoding card | 4-ch HDMI outputs, with decoding of 4*4K@60 or 8*4K@30 or 32*1080P@30 or 64*720P@30 | |
| | HDMI6-C decoding card | 6-ch HDMI outputs, with decoding of 6*4K@60 or 12*4K@30 or 48*1080P@30 or 96*720P@30 | |
| Storage | HDD installation | Hot-swappable HDDs Support 16HDDs (3.5", up to 8TB for each) | |
| | RAID mode | RAID1, RAID5,RAID6,RAID10,RAID50,RAID60 | |
| | Bandwidth of video storage per server | 512Mbps | |
| | Disk enclosure (optional) | Max 2 disk enclosures supported; models: DEU1008 and DEU1016 | |
| | DEU1008 disk enclosure | 8xSATA interfaces, up to 8TB storage per interface | |
| | DEU1016 disk enclosure | 16xSATA interfaces, up to 8TB storage per interface | |
| Play control | | 1/3/4/5/6/7/8/9/10/13/16/17/25/32/36/64 window display Corridor format | |
| | | Up to 3 auxiliary monitors | |
| Playback | | Play NVR recordings | |
| | | Up to 24 channels for multiple clients; synchronous playback up to 16 channels for single client | |

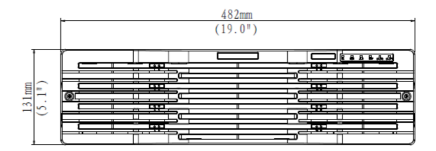


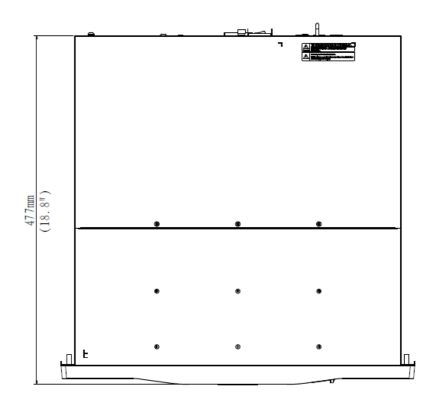
| Item | | Unicorn |
|-----------|-----------------------|--|
| System | Main Processor | Intel(R) CPU |
| | Memory | 4GB DDR3L |
| | Power supply | 100-240 VAC (with power on/off switch) |
| | | Dual-power redundancy |
| Interface | Network | 4×10M/100M/1000M Base-T adaptive Ethernet interfaces |
| | | 2×1000M SFP optical interfaces |
| | USB | 4×USB3.0 |
| | HDMI | 2×HDMI |
| | VGA | 1×VGA |
| | Serial | 1×RS-232 (RJ45), 1×RS-485 (RJ45) |
| | Alarm input/output | 24×alarm inputs, 8×alarm outputs |
| | Power output | 12 V DC |
| | Audio alarm | Buzzer |
| | Expansion | 1×eSATA interface |
| | | 2×miniSAS interfaces |
| | | 2×decoding cards |
| Others | Power consumption | ≤ 50W (not including HDD) |
| | | ≤ 165W (including HDD) |
| | Operating temperature | -10°C to 55°C (14°F to 131°F) |
| | Operating humidity | 10% to 90% (noncondensing) |
| | Weight | ≤ 10.0 Kg |
| | Dimensions | Height: 3U, support mounting in standard 19" cabinet |
| | (D×W×H) | $477.1 \text{ mm} \times 481.6 \text{ mm} \times 130.5 \text{ mm} (18.8'' \times 19'' \times 5.1'') (including front panel)$ |



Appearance

Dimensions







Rear Panel



| (1) (2) | (3) (4)(5) (6) (7)(8) (9) (10) (11) | (12) (13)(14)(15) (16) (17) |
|------------------------|-------------------------------------|-------------------------------|
| (1) Grounding | (2) 1000M SFP interface | (3) 1000M Ethernet interface |
| (4) RS-485/422 | (5) RS-232 | (6) USB3.0 |
| (7) eSATA interface | (8) Audio input | (9) HDMI output |
| (10) Audio output | (11) VGA output | (12)miniSAS interface |
| (13) Power button | (14) Reset | (15) Alarm input |
| (16) Alarm output | (17) 12V power output | (18) Decoding card (optional) |
| (19) AC power module 1 | (20) AC power module 2 (optional) | (21) Decoding card (optional) |