



Features

- Support HDMI 4K Output VGA HD Output
- Support ONVIF, Access Third Party
- Support Web, CMS, Center Platform Management Software
- Support multiple cloud technology, network penetration,
 Alarm Information Pushed to Your Phone and Other Functions
- Support Multiple Network Services (support DHCP, FTP, DNS, DDNS, NTP, UPNP, EMAIL, IP searches, Alarm Center, etc.)

EIR-H1032 32 Channel NVR with 2-SATA Bays

Main Processor Operating System System Resources Operator Interface Preview Video Input (IP) Access Bandwidth Forwarding Bandwidth Video Compression Display Quality Playback Quality Playback Quality Decode Motion Detection Audio Compression Intercom Recording Mode Main Processor Hi3536C Embedded Linux Simultaneous multi-channel real-time recording, Playback, Network operation 1/4/9/16/32 Video Input (IP) 32x4K/32x5M/32x1080P 32x4K/32x5M/32x1080P 32x4K/32x5M/32x1080P 4K Playback Quality AK/5M/1080P Decode Support (Depend on camera) G.711A Intercom Support Recording Mode Manual > Alarm > Dynamic Detection > Timing	
Preview 1/4/9/16/32 Video Input (IP) 32x4K/32x5M/32x1080P Access Bandwidth 300 Mbps Forwarding Bandwidth 240 Mbps Video Compression H.265/H.264 Display Quality 4K Playback Quality 4K/5M/1080P Decode 1x4K/2x5M/4x1080P Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	
Preview 1/4/9/16/32 Video Input (IP) 32x4K/32x5M/32x1080P Access Bandwidth 300 Mbps Forwarding Bandwidth 240 Mbps Video Compression H.265/H.264 Display Quality 4K Playback Quality 4K/5M/1080P Decode 1x4K/2x5M/4x1080P Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	
Preview 1/4/9/16/32 Video Input (IP) 32x4K/32x5M/32x1080P Access Bandwidth 300 Mbps Forwarding Bandwidth 240 Mbps Video Compression H.265/H.264 Display Quality 4K Playback Quality 4K/5M/1080P Decode 1x4K/2x5M/4x1080P Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	peration
Video Input (IP) 32x4K/32x5M/32x1080P Access Bandwidth 300 Mbps Forwarding Bandwidth 240 Mbps Video Compression H.265/H.264 Display Quality 4K Playback Quality 4K/5M/1080P Decode 1x4K/2x5M/4x1080P Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	
Access Bandwidth 300 Mbps Forwarding Bandwidth 240 Mbps Video Compression H.265 / H.264 Display Quality 4K Playback Quality 4K / 5M / 1080P Decode 1x4K / 2x5M / 4x1080P Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	
Forwarding Bandwidth Video Compression Display Quality Playback Quality Decode Motion Detection Audio Compression Intercom Forwarding Bandwidth 240 Mbps H.265 / H.264 AK 4K 4K 4K AK / 5M / 1080P 5upport (Depend on camera) G.711A Support Support	
Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	
Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	
Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	
Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	
Motion Detection Support (Depend on camera) Audio Compression G.711A Intercom Support	
Audio Compression G.711A Intercom Support	
Intercom Support	_
Posseding Mode	
한 Local Playback 1x4K / 2x5M / 4x1080P	
Local Playback 1x4K / 2x5M / 4x1080P Search Mode Search by Time / Calendar / Event / Channel HDD, Network	
Record Storage HDD, Network	
Backup Mode Network backup, USB hard disk, USB burner, SATA burner	
Video Output 1ch VGA,1ch HDMI HD output	
Audio I/O 1/1	
Alarm I/O 0/0	
Network Interface 1xRJ45 10M/100M/1000M Adaptive Ethernet port	
USB Interface 2 x USB2.0 ports	
Audio I/O 1/1 Alarm I/O 0/0 Network Interface 1xRJ45 10M/100M/1000M Adaptive Ethernet port USB Interface 2 x USB2.0 ports HDD 2 SATA (Up to 8TB for each disk) ESATA No	
ESATA No	
Serial Interface No	
ONVIF Support	
Power Supply 12V / 4A	
Power Consumption <10W (Without HDD) Work Environment Temperature 0°C ~ +55°C	
Work Environment Temperature 0°C ~ +55°C	
Humidity 10% ~ 90%RH	
Atm 86kpa ~ 106kpa	

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.