



16 x 8 Hybrid NVR

HNR161

- > 16 analog x 8 IP Cameras, Hybrid network recorder with H.265 Compression
- > Simultaneously supports 16 Analog (AHD, TVI, CVI and CVBS) and 8 IP Video Inputs with adaptive access (or up to 16 IP channels if no analog cameras are connected)
- Supports High Definition Analog (HD Analog) over Coax Technology for use of Existing Coax Cables & BNC Connectors, allowing mega-pixel video images from AHD, TVI and CVI camera without any rewiring
- > Supports recording of up to 8MP (4K), 3840 x 2160 Resolution Images
- Concurrent Mirrored Display on HDMI and VGA Monitor Outputs
- > HDMI display resolution up to 2MP
- > Supports Audio I/O and PTZ Camera control
- > Easy Plug and Play Functionality with Automatic Device Discovery and Display
- > Supports 1 SATA HDD up to 8TB
- > ONVIF Profile S Compliant for IP Cameras
- > Long transmission distance over RG-6 coax cable up to 2000ft (600m)
- Supported by uniview tec Guard Station Client Software and Guard Viewer Mobile App's for iPhone and Android Devices

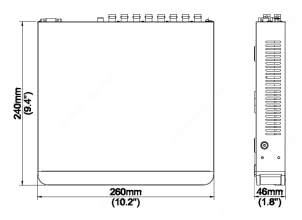


Network Recorders

Specifications

Video	
Analog Camera Inputs	16 channels
IP Camera Inputs	8 channels (up to 16ch if no analog connected)
Video Compression	H.265, H.264
Max. Recording Video Resolutions	AHD, TVI, & CVI - 5MP (channels 1 - 4 only); CVBS - 960H (720TVL); IP - 8MP
Playback Video Capability (fps)	1 x 8MP @ 30; 1 x 6MP @ 30; 1 x 5MP @ 30; 2 x 4MP @ 30; 2 x 3MP @ 30; 4 x 1080p @ 30; 8 x 720P @ 30; 16 x D1 @ 30
Monitor Output	1 x HDMI, 1080p; 1 x VGA, 1080p
Synchronous Playback	16 channels
Network	
Protocols	TCP/IP, P2P, UPnP, NTP, DHCP, PPPoE
Bandwidth	Incoming – 40Mbps; Outgoing – 64Mbps
Remote Users	128
General	
General Network Interface	1 x RJ45, 10M/100M, self-adaptive Ether.
	1 x RJ45, 10M/100M, self-adaptive Ether. Rear panel: 2 x USB2.0
Network Interface	
Network Interface USB Interface	Rear panel: 2 x USB2.0
Network Interface USB Interface Serial Interface	Rear panel: 2 x USB2.0 1 x RS485, Terminal Strip
Network Interface USB Interface Serial Interface Audio & Alarm I / O	Rear panel: 2 x USB2.0 1 x RS485, Terminal Strip 1ch / 1ch, RCA; 4 / 1 Terminal Strip
Network Interface USB Interface Serial Interface Audio & Alarm I / O Hard Disk	Rear panel: 2 x USB2.0 1 x RS485, Terminal Strip 1ch / 1ch, RCA; 4 / 1 Terminal Strip 1 SATA, up to 8TB
Network Interface USB Interface Serial Interface Audio & Alarm I / O Hard Disk Power	Rear panel: 2 x USB2.0 1 x RS485, Terminal Strip 1ch / 1ch, RCA; 4 / 1 Terminal Strip 1 SATA, up to 8TB 12VDC; 10W Consumption (w/o HDD) -10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90%
Network Interface USB Interface Serial Interface Audio & Alarm I / O Hard Disk Power Operating Temperature	Rear panel: 2 x USB2.0 1 x RS485, Terminal Strip 1ch / 1ch, RCA; 4 / 1 Terminal Strip 1 SATA, up to 8TB 12VDC; 10W Consumption (w/o HDD) -10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90% RH (non-condensing)
Network Interface USB Interface Serial Interface Audio & Alarm I / O Hard Disk Power Operating Temperature Dimensions (W x D x H)	Rear panel: 2 x USB2.0 1 x RS485, Terminal Strip 1ch / 1ch, RCA; 4 / 1 Terminal Strip 1 SATA, up to 8TB 12VDC; 10W Consumption (w/o HDD) -10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90% RH (non-condensing) 260 × 240 × 44mm (10.2 × 9.4 × 1.7")

Dimensions



Accessories

4KTESTMON Multi-Function Video Test Monitor

NSW081P 8-Port PoE Switch NSW162P 16-Port PoE Switch

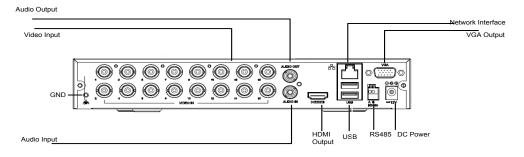
RCKERS2 Rack Ears

Models

HNR161-2T HNR161-4T

HNR161-8T

Rear View of HNR161



Uniview Technology / 850 Freeport Pkwy, Ste. 100, Coppell, TX 75019
Toll Free: 888-288-7644 / Main 972-459-8645 / Fax 972-459-8661

