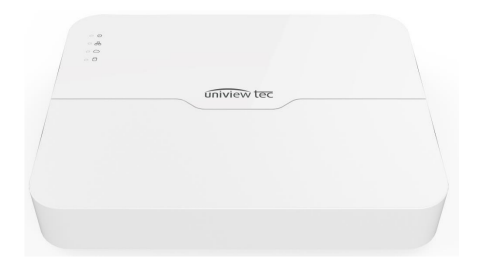


8ch, 8 PoE, 4k Resolution, H.265 NVR



8ch NVR

NR08P

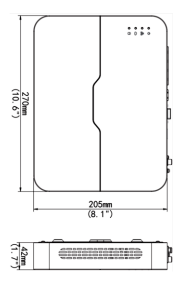
- > 8ch network recorder with H.265 Compression for Best-in-Class Recording and Storage Performance
- > Embedded PoE Switch for all Video Channels Up to 108W
- > Supports recording of up to 4k (8MP), 3840 x 2160 Resolution Images
- > Display Images up to 4k Resolution on HDMI Output
- > Concurrent Mirrored Display on HDMI and VGA Monitor Outputs
- > Easy Plug and Play Functionality with Automatic Device Discovery and Display
- > Supports 1 SATA HDD up to 10TB
- > ONVIF Profile Series Compliant
- > Powerful Video Content Analysis Features such as Cross Line Detection, Audio Detection, Scene Change, People Counting
- > Supports Cloud Upgrade for NVR and Cameras, with Automatic Detection of Latest Firmware and Upgrades
- > Supported by uniview **t**ec Guard Station Client Software and Guard Viewer Mobile App's for iPhone and Android Devices
- > Long Range PoE Capability, up to 250M (825ft) with Cat5E or Cat6



Specifications

Video	
IP Camera Inputs	8 channels
Video Formats	Ultra 265, H.265, H.264
Recording Video Resolution	4k (8MP), 3840 x 2160 Maximum
Playback Video Capability (fps)	1 x 4K @ 30, 2 x 4MP @ 30, 4 x 1080p @ 30, 8 x 720p @ 30
Monitor Output	1 x HDMI (4K~ 720p); 1 x VGA (1080p ~ 720P)
Synchronous Playback	8 channels
Network	
Protocols	P2P, UPnP, NTP, DHCP, PPPoE
Bandwidth	Incoming – 60Mbps; Outgoing – 64Mbps
Remote Users	128
Video Analytics	Detection: Face, Intrusion, Cross line, Audio, Defocus, Scene Change, Auto tracking, People Counting, Face and Behavior Search
General	
Network Interface	1 – RJ45, 10M/100M, Ethernet
Network Interface USB Interface	1 – RJ45, 10M/100M, Ethernet Rear panel: 2 x USB2.0
USB Interface	Rear panel: 2 x USB2.0 8 – 100Mbps RJ45 ports; IEEE 802.3af/at; Max
USB Interface PoE Interface	Rear panel: 2 x USB2.0 8 – 100Mbps RJ45 ports; IEEE 802.3af/at; Max 30W single port, w/ Max 108W total
USB Interface PoE Interface Audio Interface	Rear panel: 2 x USB2.0 8 – 100Mbps RJ45 ports; IEEE 802.3af/at; Max 30W single port, w/ Max 108W total 1ch RCA Input / Output Record / Playback Multiple Cameras
USB Interface PoE Interface Audio Interface Corridor Mode	Rear panel: 2 x USB2.0 8 – 100Mbps RJ45 ports; IEEE 802.3af/at; Max 30W single port, w/ Max 108W total 1ch RCA Input / Output Record / Playback Multiple Cameras Simultaneously
USB Interface PoE Interface Audio Interface Corridor Mode Hard Disk	Rear panel: 2 x USB2.0 8 – 100Mbps RJ45 ports; IEEE 802.3af/at; Max 30W single port, w/ Max 108W total 1ch RCA Input / Output Record / Playback Multiple Cameras Simultaneously 1 SATA, up to 10TB
USB Interface PoE Interface Audio Interface Corridor Mode Hard Disk Power	Rear panel: 2 x USB2.0 8 – 100Mbps RJ45 ports; IEEE 802.3af/at; Max 30W single port, w/ Max 108W total 1ch RCA Input / Output Record / Playback Multiple Cameras Simultaneously 1 SATA, up to 10TB 52VDC; 8W Consumption (w/o HDD) -10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90%
USB Interface PoE Interface Audio Interface Corridor Mode Hard Disk Power Operating Temperature	Rear panel: 2 x USB2.0 8 − 100Mbps RJ45 ports; IEEE 802.3af/at; Max 30W single port, w/ Max 108W total 1ch RCA Input / Output Record / Playback Multiple Cameras Simultaneously 1 SATA, up to 10TB 52VDC; 8W Consumption (w/o HDD) -10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90% RH(non-condensing)

Dimensions



Accessories

R50CAT5E 50' CAT5E Cable w/ Connectors
R100CAT5E 100' CAT5E Cable w/ Connectors
R200CAT6 200' CAT6 Cable w/ Connectors
R300CAT6 300' CAT6 Cable w/ Connectors

Models

NR08P-2T NR08P-4T NR08P-8T

