uniview tec

64ch, 12MP Resolution, 8-bay HDD, H.265 NVR





64ch NVR **NR648X**

- > Fully Adheres to National Defense Authorization Act (NDAA) Guidelines
- > 64ch network recorder with H.265 Compression for Best-in-Class Recording and Storage Performance
- > Supports recording of up to 12MP Resolution Images
- > Display 4K (3840 x 2160) Resolution Images on 2 x HDMI Outputs
- > Concurrent Independent Displays on HDMI and VGA Monitor Outputs
- > ONVIF Profile Series Compliant
- > Easy Plug and Play Functionality with Automatic Device Discovery and Display
- > Supports 8 SATA HDD's up to 10TB each for 80TB total
- > Two way audio and Alarm I/O Support
- > Various Panoramic, Fisheye Dewarping modes are supported for live view and playback
- > Supports RAID 0, 5, 6 and 10
- > Features Automatic Network Recovery (ANR) Technology to enhance storage reliability when network is disconnected
- > Supports Cloud Upgrade for NVR and Cameras, with Automatic Detection of Latest Firmware and Upgrades
- > Supported by uniview tec Guard Station Client Software and Guard Viewer Mobile App's for iPhone and Android Device



www.univiewtechnology.com UVT4260921-02

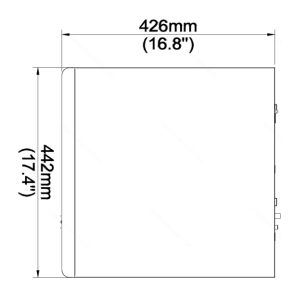
NR648X NVR

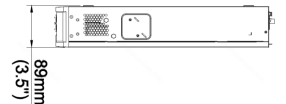
Network Recorders

Specifications

Video		
IP Camera Inputs	64 channels	
Video Formats	Ultra 265, H.265, H.264	
Recording Video Resolution	12MP Maximum	
Playback Video Capability (fps)	2 x 12MP @ 30; 4 x 4K @ 30; 8 x 4MP @ 30; 9 x 4MP @ 25; 16 x 1080p @ 30; 32 x 960p @ 25; 36 x 720p @ 30; 64 x D1 @30	
Monitor Output	2 x HDMI (4K ~ 720p); 1 x VGA (1080p ~ 720P)	
Synchronous Playback	16 channels	
Corridor Mode Screen Display	3/4/5/7/9/10/12/16/32	
Network		
Protocols	P2P, UPnP, NTP, DHCP, PPPoE	
Bandwidth	Incoming – 384Mbps Outgoing – 384Mbps	
Remote Users	128	
General		
General Network Interface	2 x RJ45, 10M/100M/1000M, Self-adaptive Ethernet	
Network Interface	Ethernet	
Network Interface USB Interface	Ethernet Front panel: 2 x USB2.0, Rear panel: 1 x USB3.0	
Network Interface USB Interface Alarm Interface	Ethernet Front panel: 2 x USB2.0, Rear panel: 1 x USB3.0 16ch – Inputs; 4ch - Output	
Network Interface USB Interface Alarm Interface Audio Interface	Ethernet Front panel: 2 x USB2.0, Rear panel: 1 x USB3.0 16ch – Inputs; 4ch - Output 1ch RCA Input / Output	
Network Interface USB Interface Alarm Interface Audio Interface Array Type	Ethernet Front panel: 2 x USB2.0, Rear panel: 1 x USB3.0 16ch – Inputs; 4ch - Output 1ch RCA Input / Output RAID 0, 1, 5, 6, 10	
Network Interface USB Interface Alarm Interface Audio Interface Array Type Hard Disk	Ethernet Front panel: 2 x USB2.0, Rear panel: 1 x USB3.0 16ch – Inputs; 4ch - Output 1ch RCA Input / Output RAID 0, 1, 5, 6, 10 8 SATA, up to 10TB each: total 80TB	
Network Interface USB Interface Alarm Interface Audio Interface Array Type Hard Disk Power	EthernetFront panel: 2 x USB2.0, Rear panel: 1 x USB3.016ch – Inputs; 4ch - Output1ch RCA Input / OutputRAID 0, 1, 5, 6, 108 SATA, up to 10TB each: total 80TB100-240VAC; 25W Consumption (w/o HDD) $-10^{\circ}C \sim + 55^{\circ}C (+14^{\circ}F \sim +131^{\circ}F)$, Humidity ≤ 90%	
Network Interface USB Interface Alarm Interface Audio Interface Array Type Hard Disk Power Operating Temperature	EthernetFront panel: 2 x USB2.0, Rear panel: 1 x USB3.016ch – Inputs; 4ch - Output1ch RCA Input / OutputRAID 0, 1, 5, 6, 108 SATA, up to 10TB each: total 80TB100-240VAC; 25W Consumption (w/o HDD) $-10^{\circ}C \sim + 55^{\circ}C (+14^{\circ}F \sim +131^{\circ}F), Humidity \leq 90\%$ RH(non-condensing)	
Network Interface USB Interface Alarm Interface Audio Interface Array Type Hard Disk Power Operating Temperature Rack Mountable	EthernetFront panel: 2 x USB2.0, Rear panel: 1 x USB3.016ch – Inputs; 4ch - Output1ch RCA Input / OutputRAID 0, 1, 5, 6, 108 SATA, up to 10TB each: total 80TB100-240VAC; 25W Consumption (w/o HDD) $-10^{\circ}C \sim + 55^{\circ}C (+14^{\circ}F \sim +131^{\circ}F)$, Humidity $\leq 90\%$ RH(non-condensing)Yes; rack ears are included	

Dimensions





Accessories

LB3L	NVR Lockbox
NSW081P	8-port PoE Switch
NSW162P	16-port PoE Switch
NSW242P	24-port PoE Switch

Models

NR648X-32T	NR648X-40T
NR648X-50T	NR648X-60T
NR648X-70T	NR648X-80T



Uniview Technology / 850 Freeport Pkwy, Ste. 100, Coppell, TX 75019 Toll Free: 888-288-7644 / Main 972-459-8645 / Fax 972-459-8661 ©2022 uniview tec All rights reserved. Specifications and Design are subject to change without notice. UVT4260921-02