

128ch, 12MP Resolution, 24-Bay HDD, H.265 NVR





128ch NVR

NR12824

- > Fully Adheres to National Defense Authorization Act (NDAA) Guidelines
- > 128ch network recorder with H.265 Compression for Best-in-Class Recording and Storage Performance
- > Supports recording of up to 12MP (4000 x 3000) Resolution Images
- > Display Images up to 4k (3840 x 2160) Resolution on both HDMI Outputs
- > Concurrent Independent Display on all HDMI and VGA Monitor Outputs
- > Easy Plug and Play Functionality with Automatic Device Discovery and Display
- > Maximum internal storage of 24 SATA HDD's up to 12TB each for 288TB total, with HDD Hot Swap and RAID 0, 1, 5, 6, 10, 50, 60
- > Supports optional external storage devices for up to an additional 384TB of external storage
- > Supports ONVIF Profile Series Compliant Third Party Cameras
- > Powerful Video Content Analysis Features such as Face Detection and People Counting
- > Supports Cloud Upgrade for NVR and uniview tec Cameras with Automatic Detection of Latest Firmware
- Supported by license-free uniview tec Guard Station Client Software and Guard Viewer Mobile App's for iPhone and Android Devices
- > Optional Mini-SAS Disk Enclosures, Redundant Power Supply and PoE Switches

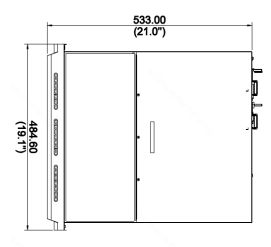
www.univiewtechnology.com

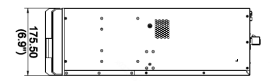


Specifications

Video	
IP Camera Inputs	128 channels
Video Formats	Ultra 265, H.265, H.264
Recording Video Resolution	12MP Maximum
Playback Video Capability (fps)	5 x 4K @ 30, 20 x 1080P @ 30, 24 x 1080P @ 25, 40 x 960P @ 25, 45 x 720P @ 30, 54 x 720P @ 25, 96 x D1 @ 25
Monitor Outputs – Concurrent & Independent HDMI & VGA Only	2 x HDMI (4K~ 720p); 1 x VGA (1080p ~ 720P); 1 x BNC
Synchronous Playback	16 channels
Network	
Protocols	P2P, UPnP, NTP, DHCP, PPPoE
Bandwidth	Incoming – 768Mbps Outgoing – 768Mbps
Remote Users	128
Video Analytics	People Counting, Face and Behavior Search
General	
Network Interface	4 x RJ45, 10M/100M/1000M, Adaptive Ethernet
Serial Interface	1 x RS232, 1 x RS485
Serial Interface USB Interface	1 x RS232, 1 x RS485 Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0
	·
USB Interface	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0
USB Interface Alarm Interface	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0 24ch – Inputs; 8ch - Output
USB Interface Alarm Interface Audio Interface	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0 24ch – Inputs; 8ch - Output 1ch RCA Input / Output
USB Interface Alarm Interface Audio Interface Hard Disk	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0 24ch – Inputs; 8ch - Output 1ch RCA Input / Output 24 SATA, up to 12TB each: total 288TB
USB Interface Alarm Interface Audio Interface Hard Disk eSATA	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0 24ch – Inputs; 8ch - Output 1ch RCA Input / Output 24 SATA, up to 12TB each: total 288TB 1 port
USB Interface Alarm Interface Audio Interface Hard Disk eSATA Mini-SAS	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0 24ch – Inputs; 8ch - Output 1ch RCA Input / Output 24 SATA, up to 12TB each: total 288TB 1 port 2 ports
USB Interface Alarm Interface Audio Interface Hard Disk eSATA Mini-SAS Disk Array	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0 24ch – Inputs; 8ch - Output 1ch RCA Input / Output 24 SATA, up to 12TB each: total 288TB 1 port 2 ports RAID 0, 1, 5, 6, 10, 50, 60
USB Interface Alarm Interface Audio Interface Hard Disk eSATA Mini-SAS Disk Array Power	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0 24ch – Inputs; 8ch - Output 1ch RCA Input / Output 24 SATA, up to 12TB each: total 288TB 1 port 2 ports RAID 0, 1, 5, 6, 10, 50, 60 100-240VAC; 70W Consumption (w/o HDD) -10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90%
USB Interface Alarm Interface Audio Interface Hard Disk eSATA Mini-SAS Disk Array Power Operating Temperature	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0 24ch – Inputs; 8ch - Output 1ch RCA Input / Output 24 SATA, up to 12TB each: total 288TB 1 port 2 ports RAID 0, 1, 5, 6, 10, 50, 60 100-240VAC; 70W Consumption (w/o HDD) -10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90% RH(non-condensing)
USB Interface Alarm Interface Audio Interface Hard Disk eSATA Mini-SAS Disk Array Power Operating Temperature Rack Mountable	Front panel: 2 x USB2.0; Rear panel: 2 x USB3.0 24ch – Inputs; 8ch - Output 1ch RCA Input / Output 24 SATA, up to 12TB each: total 288TB 1 port 2 ports RAID 0, 1, 5, 6, 10, 50, 60 100-240VAC; 70W Consumption (w/o HDD) -10°C ~ + 55°C (+14°F ~ +131°F), Humidity ≤ 90% RH(non-condensing) Yes; Shelf or Rails are Rec'd, but Not Included

Dimensions





Accessories

PWR-DC12-550A-IN Redundant Power Supply
NASDE08 Mini-SAS Disk Enclosure (8 bay)
DE1600 Mini-SAS Disk Enclosure (16 bay)
NSW081P 8-port PoE Switch

NSW162PX 16-port PoE Switch
NSW242PX 24-port PoE Switch

Models

NR12824-120T NR12824-140T NR12824-160T NR12824-200T

NR12824-240T

