## Network Video Recorder

### NVR302-E2-P Series



#### **Key Features**

- Support Ultra H.265/H.265/H.264 video formats
- 16-channel input
- Plug & Play with 16 independent PoE network interfaces
- Supports mainstream cameras of ONVIF conformance(Profile S, Profile G, Profile T) and RTSP protocols
- Support 1-ch HDMI, 1-ch VGA. HDMI up to 4K (3840x2160) resolution
- HDMI and VGA independent outputs provided
- Up to 12 Megapixels resolution recording
- 2 SATA HDDs, Up to 10TB for each HDD
- Various fisheye dewarping modes for live view and playback for both web interface and GUI
- ANR technology to enhance the storage reliability when the network is disconnected
- Support cloud upgrade

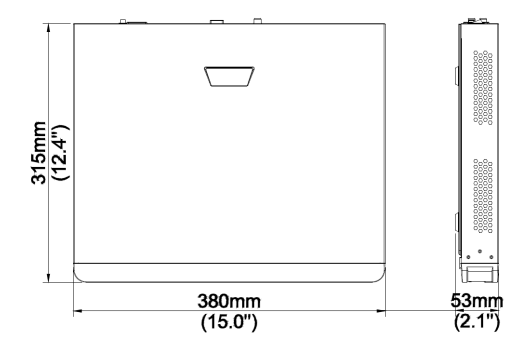
### Specifications

Model	NVR302-16E2-P16	
Video/Audio Input		
IP Video Input	16-ch	
Two-way Audio Input	1-ch, RCA	
Network		
Incoming Bandwidth	320Mbps	
Outgoing Bandwidth	320Mbps	
Remote Users	128	
Protocols	TCP/IP, P2P, UPnP, NTP, DHCP, PPPoE, HTTP, HTTPS,DNS,DDNS,SNMP,SMTP,NFS	
Browser	IE(IE10/11) for Windows	
	Firefox (version 52.0 and above) for Windows	
	Chrome(version 45 and above) for Windows	
	Edge(version 79 and above) for Windows	
Video/Audio Output		
	VGA:	
HDMI/VGA Output	1920x1080p/60Hz, 1920x1080p/50Hz, 1600x1200/60Hz,1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz HDMI: 4K (3840x2160)/30Hz, 1920x1080p/60Hz, 1920x1080p/50Hz, 1280x1024/60Hz, 1280x720/60Hz,	
	1024x768/60Hz	
Recording Resolution	12MP/8MP/6MP/5MP/4MP/3MP/1080p/960p/720p/D1/2CIF/CIF	
Audio Output	1-ch, RCA	
Audio Compression	G.711A, G.711U	
Synchronous Playback	16-ch	
Live View Display	1/4/6/8/9/16	
Corridor Mode Screen	3/4/5/7/9/10/12/16	
Snapshot		
FTP/Schedule/Event Snapshot	16-ch snapshot, up to 1080P resolution	
Decoding		
Decoding Format	Ultra 265, H.265, H.264	
Live View/Playback	12MP/8MP/6MP/5MP/4MP/3MP/1080p/960p/720p/D1/2CIF/CIF	
Capability	1 x 12MP@30, 2 x 4K@30, 5 x 4MP@30, 10 x 1080P@30, 16 x 720P@30	
Hard Disk		
SATA	2 SATA interfaces	
Capacity	up to 10TB for each HDD	
eSATA	NA	
Disk Group	Support	
Smart		
VCA Detection by Camera	Intrusion Detection, Cross Line Detection, Enter Area, Leave Area, Defocus Detection, Scene Change Detection, Object Left Behind, Object Removed, Auto Tracking	

### DATASHEET

VCA Search       Behavior Search, Vehicle Search         People Counting       People Flow Counting, Crowd Density Monitoring         Smart Intrusion Prevention (SIP), Vehicle Detection by       Total 8-ch         General Alarm       Motion, Tampering, Human Body Detection, Video Loss, Input Alarm, Audio Detection         General Alarm       Motion, Tampering, Human Body Detection, Video Loss, Input Alarm, Audio Detection         Alert Alarm       IP Conflict, Network Disconnected, Disk Offline, Disk Abnormal, Illegal Access, Hard Disk Space Low, F Disk Full, Recording/Snapshot Abnormal         External Interface       1 RJ45 10M/100M/1000M self-adaptive Ethernet Interfaces         USB Interface       Front panel: 1 x USB2.0, Rear panel: 1 x USB3.0         RS232       NA         RS485       1         Alarm In       8-ch         Alarm Out       2-ch         PoE       16 BL 45 10M/100M celf edaptive Ethernet Interface			
Smart Intrusion Prevention (SIP), Vehicle Detection by Camera       Total 8-ch         General Alarm       Motion, Tampering, Human Body Detection, Video Loss, Input Alarm, Audio Detection         Alert Alarm       IP Conflict, Network Disconnected, Disk Offline, Disk Abnormal, Illegal Access, Hard Disk Space Low, F Disk Full, Recording/Snapshot Abnormal         External Interface       Network Interface         Network Interface       I RJ45 10M/100M/1000M self-adaptive Ethernet Interfaces         USB Interface       Front panel: 1 x USB2.0,Rear panel: 1 x USB3.0         RS232       NA         RS485       1         Alarm In       8-ch         Alarm Out       2-ch         PoE       1000 / 10000 / 1000 / 1000 / 1000 / 1000 / 1000 / 1000 / 1000 / 1000 / 1000			
(SIP), Vehicle Detection by CameraTotal 8-chGeneral AlarmMotion, Tampering, Human Body Detection, Video Loss, Input Alarm, Audio DetectionAlert AlarmIP Conflict, Network Disconnected, Disk Offline, Disk Abnormal, Illegal Access, Hard Disk Space Low, H Disk Full, Recording/Snapshot AbnormalExternal InterfaceIR J45 10M/100M/1000M self-adaptive Ethernet InterfacesUSB InterfaceFront panel: 1 x USB2.0,Rear panel: 1 x USB3.0RS232NARS4851Alarm In8-chAlarm Out2-chPoE			
General AlarmMotion, Tampering, Human Body Detection, Video Loss, Input Alarm, Audio DetectionAlert AlarmIP Conflict, Network Disconnected, Disk Offline, Disk Abnormal, Illegal Access, Hard Disk Space Low, F Disk Full, Recording/Snapshot AbnormalExternal InterfaceNetwork InterfaceNetwork Interface1 RJ45 10M/100M/1000M self-adaptive Ethernet InterfacesUSB InterfaceFront panel: 1 x USB2.0,Rear panel: 1 x USB3.0RS232NARS4851Alarm In8-chAlarm Out2-chPoE			
Alert Alarm       IP Conflict, Network Disconnected, Disk Offline , Disk Abnormal, Illegal Access, Hard Disk Space Low, F         Disk Full, Recording/Snapshot Abnormal         External Interface         Network Interface         1 RJ45 10M/100M/1000M self-adaptive Ethernet Interfaces         USB Interface         Front panel: 1 x USB2.0,Rear panel: 1 x USB3.0         RS232         NA         RS485         Alarm In         8-ch         Alarm Out         2-ch         PoE	General Alarm		
Alert Alarm       Disk Full, Recording/Snapshot Abnormal         External Interface       1 RJ45 10M/1000M/1000M self-adaptive Ethernet Interfaces         VSB Interface       Front panel: 1 x USB2.0, Rear panel: 1 x USB3.0         RS232       NA         RS485       1         Alarm In       8-ch         Alarm Out       2-ch         POE       1000000000000000000000000000000000000			
Disk Full, Recording/Snapshot Abnormal         External Interface         Network Interface       1 RJ45 10M/1000M self-adaptive Ethernet Interfaces         USB Interface       Front panel: 1 x USB2.0,Rear panel: 1 x USB3.0         RS232       NA         RS485       1         Alarm In       8-ch         Alarm Out       2-ch         POE       10014EE004/(nonterlage for the stine Ethernet in Ethernet in the formation of the stine Ethernet in the stine Ethernet in the stine Ethernet in Ethernet in the stine Ethernet in the stine Ethernet in the stine Ethernet in Ethernet in the stine Ethernet in Ethe	lard		
Network Interface1 RJ45 10M/100M/1000M self-adaptive Ethernet InterfacesUSB InterfaceFront panel: 1 x USB2.0,Rear panel: 1 x USB3.0RS232NARS4851Alarm In8-chAlarm Out2-chPOE			
USB Interface       Front panel: 1 x USB2.0,Rear panel: 1 x USB3.0         RS232       NA         RS485       1         Alarm In       8-ch         Alarm Out       2-ch         POE       1000000000000000000000000000000000000			
RS232     NA       RS485     1       Alarm In     8-ch       Alarm Out     2-ch       PoE     1000000000000000000000000000000000000			
RS485     1       Alarm In     8-ch       Alarm Out     2-ch       PoE     1000000000000000000000000000000000000			
Alarm In     8-ch       Alarm Out     2-ch       PoE     1000 15 100 16 0000 16 000 16 000 16 0000 16 000 16 0000 16 00000 16 00000			
Alarm Out 2-ch PoE			
16 DL 45 10N4/100N4 colf adaptive 5th are at laterife as			
Interface 16 RJ-45 10M/100M self-adaptive Ethernet Interface			
Max Power Max 30W for single port			
Max 240W in total			
Supported Standard IEEE 802.3af/at			
General			
Power Supply 100~240V AC Power Consumption: ≤ 15W (without HDD)			
Working Environment -10°C~+ 55°C (+14°F~+131°F), Humidity ≤ 90% RH (non-condensing)			
Dimensions (W×D×H) 380mm × 315mm × 53mm (15.0" × 12.4"× 2.1")			
Weight (without HDD) ≤2.6Kg (5.73lb)			
Certification			
Certification CE, FCC, UL, RoHS, WEEE			
CE EN 55032: 2015, EN 61000-3-3: 2013, EN IEC 61000-3-2: 2019, EN 55035: 2017			
FCC Part15 Subpart B, ANSI C63.4			

### Dimensions



#### **Rear Panel**

Take NVR302-16E2-P16 for example.

