

Digital Video Recorder

XVR301-04/08U3



Features

- Support Ultra 265/H.265/H.264 video formats
- Support audio over coaxial cable (TVI cameras)
- Control the dual-light of UNV analog cameras under TVI
- Support TVI, AHD, CVI, CVBS, IP cameras with adaptive access
- 4/8-channel BNC input
- Support 1-ch CVBS output, 1-ch VGA output, 1-ch HDMI output at up to 4K (3840 x 2160)
- HDMI and VGA simultaneous output
- Long transmission distance over coaxial cable
- Support mainstream cameras of ONVIF and RTSP protocols

Specifications

Video/Audio Input	Description
IP Video Input	XVR301-04U3:4-ch XVR301-08U3:8-ch
Analog Video Input	XVR301-04U3:4-ch, BNC XVR301-08U3:8-ch, BNC
Max IP Video Input	XVR301-04U3:8-ch

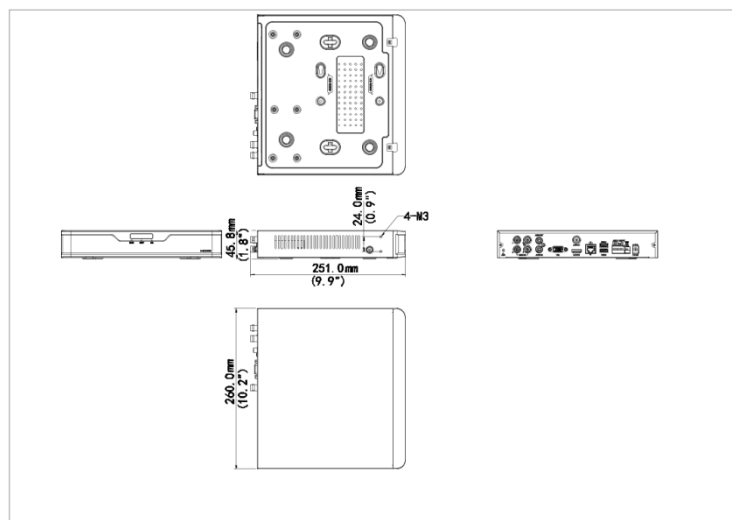
	XVR301-08U3:16-ch
Supported Analog Camera Types	Support AHD input: 8MP@15fps 5MP@20fps 4MP@30fps 1080P@30fps 720P@30fps Support TVI input: 8MP@15fps 5MP@20fps 4MP@30fps 1080P@30fps 720P@30fps Support CVI input: 8MP@15fps 5MP@25fps 4MP@30fps 1080P@30fps 720P@30fps Support CVBS input
BNC Audio Input	XVR301-04U3:4-ch, channel audio XVR301-08U3:8-ch, channel audio
RCA Audio Input	1-ch
Video/Audio Output	Description
HDMI Output	HDMI:4K(3840x2160)/30Hz, 1920x1080/60Hz, 1920x1080/50Hz, 1600x1200/60Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz
VGA Output	VGA:1920x1080/60Hz, 1920x1080/50Hz, 1600x1200/60Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz
BNC Video Output	1-ch
RCA Audio Output	1-ch
Live View Display	XVR301-04U3:HDMI/VGA: 1/4/6/8/9 XVR301-08U3:HDMI/VGA: 1/4/6/8/9/16
Playback Screen	XVR301-04U3:1/4 XVR301-08U3:1/4/9/16
Encoding/Decoding	Description
Recording Resolution	8MP/5MP/4MP/1080P/720P/D1
Recording Frame Rate	Main stream: 8MP@8fps Sub stream: D1@8fps

	Main stream: 5MP@12fps Sub stream: D1@12fps Main stream: 4MP@15fps Sub stream: D1@15fps Main stream: 1080P@25fps Sub stream: D1@25fps Main stream: 720P@30fps Sub stream: D1@30fps
Audio Sample Rate	8 KHz, 16 bit per channel
Audio Bit Rate	64Kbps per channel
Decoding Capability	XVR301-04U3:Analog: 4 x 8MP @8, 4 x 5MP @12, 4 x 4MP @15, 4 x 1080P@25, 4 x 720@30 IP: 1 x 8MP@30, 2 x 4MP@30, 4 x 1080P@30, 8 x 720P@30 XVR301-08U3:Analog: 8 x 8MP @8, 8 x 5MP @12, 8 x 4MP @15, 8 x 1080P@25, 8 x 720@30 IP: 2 x 8MP@30, 4 x 4MP@30, 8 x 1080P@30, 16 x 720P@30
Num of Concurrent Playback in Local	XVR301-04U3:8-ch XVR301-08U3:16-ch
Coaxial Cable	Description
Audio over Coaxial Cable(Form)	XVR301-04U3:4-ch, One-way Audio(TVI) XVR301-08U3:8-ch, One-way Audio(TVI)
Two-way Audio	Description
Two-way Audio	1-ch, RCA(Using the audio input and output)
Analog Snapshot	Description
FTP/Schedule/Event Snapshot	XVR301-04U3:Schedule/FTP/Event snapshot:4-ch snapshot, up to 704*576 resolution XVR301-08U3:Schedule/FTP/Event snapshot:8-ch snapshot, up to 704*576 resolution
Network	Description
Incoming Bandwidth	XVR301-04U3:40Mbps (Up to 48Mbps after all analog channel conversion) XVR301-08U3:80Mbps (Up to 96 Mbps after all analog channel conversion)
Outgoing Bandwidth	XVR301-04U3:64Mbps XVR301-08U3:160Mbps
Remote Users	128
Protocols	TCP/IP; P2P; UPnP; DHCP; HTTP; HTTPS; DNS; DDNS; SMTP
Browser(Plugin)	Windows: IE (IE10/ 11), Firefox (version 52.0 and above), Chrome (version 45 and above), Edge (version 79 and above)

Smart	Description
Analog Smart by XVR	XVR301-04U3:SIP(Intrusion Detection, Cross Line Detection, Enter Area, Leave Area); Face Detection; Ultra Motion Detection(UMD) XVR301-08U3:SIP(Intrusion Detection, Cross Line Detection, Enter Area, Leave Area); Ultra Motion Detection(UMD)
IP Smart by IPC	Face Detection; SIP(Intrusion Detection, Cross Line Detection, Enter Area, Leave Area); Defocus Detection; Scene Change Detection; Object Removed; Object Left Behind; Auto Tracking
VCA Search	Face Search; Behavior Search
Smart Functions by XVR	XVR301-04U3:4-ch(UMD); 2-ch(SIP); 1-ch(Face Detection) XVR301-08U3:8-ch(UMD); 4-ch(SIP)
Smart Functions by IP Camera	XVR301-04U3:2-ch(SIP) XVR301-08U3:4-ch(SIP)
Alarm	Description
General Alarm	Motion
Alert Alarm	IP Conflict; Network Disconnected; Disk offline; Disk Abnormal; Illegal Access; Hard Disk Space Low; Hard Disk Full; Recording/Snapshot Abnormal
GUI Language	Description
GUI Language	38 languages: Simplified Chinese, Traditional Chinese, English, Vietnamese, Thai, Turkish, Spanish (Latin America), Portuguese (Brazil), Spanish, Portuguese, French, German, Italian, Dutch, Polish, Czech, Hungarian, Slovak, Russian, Hebrew, Arabic, Ukrainian, Estonian, Bulgarian, Greek, Romanian, Danish, Swedish, Norwegian, Finnish, Croatian, Slovenia, Serbia, Korean, Japanese, Latvian, Lithuanian, Persian
Hard Disk	Description
SATA	1 SATA interface
Capacity	Up to 16TB for each HDD(The maximum HDD capacity varies with environment temperature)
External Interface	Description
Network Interface	XVR301-04U3:1 RJ45 10M/100M self-adaptive Ethernet Interface XVR301-08U3:1 RJ45 10M/100M/1000M self-adaptive Ethernet Interface
USB	XVR301-04U3:Rear panel: 2 x USB2.0 XVR301-08U3:Rear panel: 1 x USB2.0, 1 x USB3.0
RS485	1
RS232	N/A

Alarm In	4-ch
Alarm Out	1-ch
Power Supply	DC 12V/2A
Working Environment	Description
Working Temperature	-10 °C ~ 55 °C (14 °F ~ 131 °F)
Working Humidity	≤ 90% RH(non-condensing)
Power Consumption (without HDD)	XVR301-04U3: ≤ 10W XVR301-08U3: ≤ 12W
Dimensions	Description
Weight (without HDD)	XVR301-04U3: ≤ 1.1 Kg (2.42lb) XVR301-08U3: ≤ 1.2 Kg (2.65lb)
Dimensions	260mm × 251mm × 46mm (10.2" × 9.9" × 1.8")
Certification	Description
Certification	CE, FCC, UL, RoHS, WEEE
CE	EN 55032, EN 61000-3-3, EN IEC 61000-3-2
FCC	Part15 Subpart B

Dimensions



Accessories

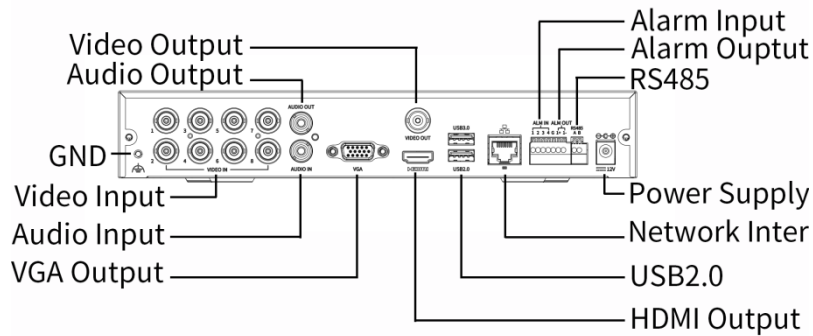
RM-1U-260

1 HDD 1U NVR Rack Mount

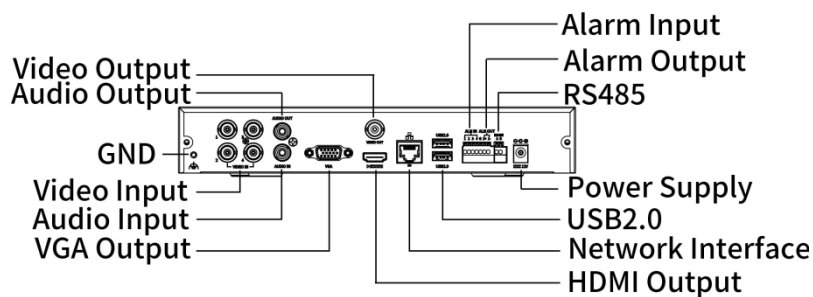


Rear Panel

[XVR301-08U3]



[XVR301-04U3]



Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

<http://www.uniview.com>

©2024 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.