





AVR-NSV32P16

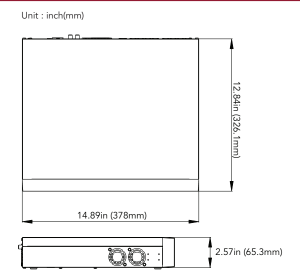
NDAA | CE | FC

32 CH. 4K UHD NETWORK VIDEO RECORDER 12MP / 8MP / 5MP / 3MP / 1080P / 960P / 720P / 16 BUILT-IN PoE / DUAL ETHERNET / DUAL HDMI

OVERVIEW

- H.265+ codec decoding
- Max. 640Mbps (32CH) input bandwidth
- Up to 12MP (4K) resolution for preview and playback
- Support to install up to 4 HDDs, up to 20TB per Drive
- Full function network remote view via Internet
- (CMS, IE/Firefox/Chrome, Mac Safari)
- No limitation on adding devices to CMS, max. 128 channels preview (CMSONE)
- Support scan P2P QR code to connect NVR via Mobile app (AVY Mobile One)
- Support to save pictures/video to Dropbox storage (Dropbox)
- Support to save pictures/video to FTP server (built by user)
- HDMI output up to 8K resolution
- Support HDD S.M.A.R.T. Monitoring

DIMENSIONS



MOBILE APP

AVY MOBILE ONE





REAR PANEL







SPECIFICATIONS

VIDEO	
Video Resolution	12MP, 8MP, 5MP, 3MP, 1080P, 960P, 720P
Recording Bandwidth Inputs	640Mbps
Recording Bandwidth Output	640Mbps
Installation Wizard	Yes
PLAYBACK	
	Audio: G.711a Video: H.264/H.265, H.264+/H.265+
	4K: 240fps 4MP: 480fps 2MP: 960fps
	MD(Sensitivity Level 1~8) Video loss Beep, Email, Push notification to Mobile APP
	Fast forward / backward (2x, 4x, 8x,16x) Slow forward (1/2x, 1/4x, 1/8x,1/16x)
	Max 16CH playback
Fisheye	Support
INTERFACE	
UI/Monitoring Local	
WEB	IE10/11, Safari V12.1 above, Firefox V.52 above, Chrome V.57 above, Edge V.79 above
	AVY Mobile One
	Motion Event, Al and Abnormal
Analytics	Face Detection, Human & Vehicle Detection, Intrusion Detection, Tripwire Detection, Stationary Object Detection, Tripwire Count, Heat Map,
	Crowd Density Detection, Queue Length Detection, License Plate Detection, Rare Sound Detection, Loitering Detection,
	Region Entrance Detection, Region Exiting Detection
	P/W Reset Factory Reset: Press 10 seconds
SYSTEM	
	1 (1024x768, 1280x720, 1280x1024, 1440x900, 1920x1080, 2560x1440, 3840x2160/EDID) / Main Monitor supports up to 32CH Live View
	1 (1024x768, 1280x720, 1280x1024, 1440x900, 1920x1080, 2560x1440) Async out / SPOT Monitor supports up to 9CH Live View
	16*RJ45, 802.3at/af
	2 RJ45 1000 Base-T
	USB2.0*1(front) USB3.0*2(rear)
Audio out	1
E-sata	1
HDD	4 SATA HDD, up to 20TB (Enterprise-Class)
Line In	1
RS485	1
Alarm Input/Out	16in /1out
GENERAL	
OSD Language	English / French / Spanish / Portuguese / German / Italian / Greek / Danish / Finnish / Russian / Hebrew / Turkish / Bulgarian / Arabic / Korean
	/ Japanese / Thai / Hindi / Romanian / Dutch / Polish
Dimension (WxDxH)	14.89in x 12.84in x 2.57in (378mm x 326.1mm x 65.3mm)
Input Voltage/Current	
Power consumption	
Working Environment	-10°C~+50°C (14°F ~ 122°F)
Working Humidity	Less than 90%RH

HDD OPTIONS

- 1TB HDD: AVR-NSV32P16-1T
- 2TB HDD: AVR-NSV32P16-2T
- 3TB HDD: AVR-NSV32P16-3T
- 4TB HDD: AVR-NSV32P16-4T
- 6TB HDD: AVR-NSV32P16-6T
- 8TB HDD: AVR-NSV32P16-8T
- 10TB HDD: AVR-NSV32P16-10T 56TB HDD: AVR-NSV32P16-56T
- 14TB HDD: AVR-NSV32P16-14T
- 18TB HDD: AVR-NSV32P16-18T
- 24TB HDD: AVR-NSV32P16-24T
- 28TB HDD: AVR-NSV32P16-28T
- 36TB HDD: AVR-NSV32P16-36T
- 48TB HDD: AVR-NSV32P16-48T

- 12TB HDD: AVR-NSV32P16-12T 72TB HDD: AVR-NSV32P16-72T