



# AVR-NN8128E2N-FD

### NDAA | CE | F@

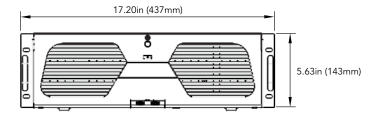
H.265 4K UHD 128CH NETWORK VIDEO RECORDER 16MP / 12MP / 8MP / 6MP / 5MP / 4MP / 3MP / 1080P / 1280x1024 / 960P / 720P / 960H / D1 / CIF IP INPUT

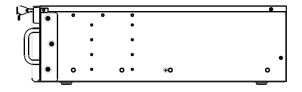
#### **OVERVIEW**

- Support 128CH 16MP / 12MP / 8MP / 6MP / 5MP / 4MP / 3MP / 1080P / 1280x1024 / 960P / 720P / 960H / D1 /
- H.265S/H.265+/H.265/H.264 coding
- Multi-mode recording: manual / timed / motion / sensor / POS / Al recording
- Playback: 16 CH simultaneous playback
- Search: time slice, time, event, tag, smart and target database search
- **Smart Analytics**
- Support OS information overlay on live view and playback
- Support RAID 0, 1, 5, 6, 10
- Express and flexible backup via USB, network and so on
- Preview, record, playback, backup and remote access are supported
- Compatible with third-party IPCs, such as ONVIF, Hikvision, etc.
- Remote control via Web Client or CMS: preview, playback, backup, PTZ and configuration
- Multi-user online simultaneously
- Authorization management, log view and device status
- 8K output, true high resolution display
- Support PTZ preset and auto cruise, up to 255 presets and
- Support NAT function and QR Code scanning by mobile
- Powerful mobile surveillance by smart phones with iOS and Android OS

### DIMENSIONS

Unit: inch(mm)





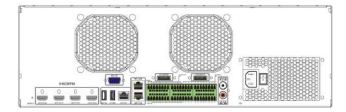
## **MOBILE APP**

AVYCON MOBILE CVMS





# **REAR PANEL**









## **SPECIFICATIONS**

VIDEO	
IP Video Input	
	HDM11: 7680x4320 @ 60/30fps, 3840x2160 @ 60/30fps, 1920x1080, 1280x1024, 1024x768
	HDMI2 / HDMI3: 3840x2160 @ 60/30fps, 1920x1080, 1280x1024, 1024x768
	HDMI4 / VGAx1: 1920x1080, 1280x1024, 1024x768
	12MP / 8MP / 6MP / 5MP / 4MP / 3MP / 1080P / 1280X1024 / 960P / 720P / 960H / D1 / CIF
	640
	Display Priority: 128 / Network Priority: 640
Video Compression AUDIO	H.264 / H.265 / H.265+ / H.265S
Network Input	12004
Local Output	
2-Way Audio	
HDMI Audio Output	
Compression	
RECORDING	C. 11 (6/1)
	16MP / 12MP / 8MP / 6MP / 5MP / 4MP / 3MP / 1080P / 1280x1024 / 960P / 720P / 960H / D1 / CIF
	30fps (NTSC) / 25fps (PAL)
PLAYBACK	
Simultaneous Playback	16CH
Search	Time Slice / Time / Event / Tag / Smart Search
Function	Play, Pause, Fast Forward, Rewind, Digital Zoom, Previous Frame, Next Frame, etc.
DECODING CAPABILITY	
Live View	1CH 16MP @ 30fps / 4 CH 12MP (only available for main output)
Playback	1CH 16MP @ 30fps / 4CH 8MP (only available for main output)
ALARM	
Mode	Manual, Sensor, Motion, Exception, Smart Events, etc.
Alarm Input	
	8CH
	Record, Snapshot, Preset, E-Mail, etc.
FACE	
	128CH
	4CH 16CH
	32 Libraries, 10,000 Face Pictures 36 Pictures/second
	Add, Modify, Delete and Search face pictures
	Add face pictures through APP, WEB and external import
	Add race pictures through Art , web and external import Yes
	Yes
	Add, Modify, Delete, and Search face pictures
	Supports successful Face Recognition Alarm and Stranger Match Alarm
	Statistics by Day, Week, Month, Quarter as well as accessibility to a Customized time period
VIDEO STRUCTURE ANALYSIS	
	Al by IPC: 64CH / 128CH
	Al by Device: 8CH
Human / Vehicle Attribute Analysis	Yes
OTHER FUNCTIONS	
	Supports Fisheye dewarping via NVR / Web Client / Mobile APP
	Yes
NETWORK	
	TCP/IP, HTTP, HTTPS, 802.1x, FTP, DHCP, DDNS, RTP, RTSP, RTCP, NTP, UPnP, SMTP, IPv6, UDP, WebSocket, PPPoE, SNMP, IGMP
	RJ45 10/100/1000Mbps x2
	Max. 128 Users can Access
STORAGE	
LIDD I-T-1	
	SATAx16 / Max. 10TB per HDD
Raid Type	SATAX16 / Max. 1018 per HDD RAID: 0, 1, 5, 6, 10 2



### **SPECIFICATIONS**

PORT	
USB	USB 3.0 x 1 / USB 2.0 x 3 (Front: 2)
RS485	Yes (full-duplex), connect to PTZ or Keyboard
RS232	Yes
Reset Button	Built-in
GENERAL	
Power / Consumption	ATX-275W; ≤50W (without HDD)
Dimensions	17.20x19.02x5.63in (437x483x143mm)
Certificate	CE, FCC
Environmental Protection	Directive EU RoHS, WEEE (2012/19/EU), Directive 94/62/EC, and REACH (EC1907/2006)
Working Environment	14°~122°F (-10°~50C°); Humidity: 10%~90%

### **HDD OPTIONS**

- 1TB HDD: AVR-NN8128E2N-FD-1T
- 2TB HDD: AVR-NN8128E2N-FD-2T
- 3TB HDD: AVR-NN8128E2N-FD-3T
- 4TB HDD: AVR-NN8128E2N-FD-4T
- 8TB HDD: AVR-NN8128E2N-FD-8T
- 10TB HDD: AVR-NN8128E2N-FD-10T • 12TB HDD: AVR-NN8128E2N-FD-12T
- 6TB HDD: AVR-NN8128E2N-FD-6T
- 14TB HDD: AVR-NN8128E2N-FD-14T
- 24TB HDD: AVR-NN8128E2N-FD-24T
- 28TB HDD: AVR-NN8128E2N-FD-28T
- 32TB HDD: AVR-NN8128E2N-FD-32T
- 40TB HDD: AVR-NN8128E2N-FD-40T
- 48TB HDD: AVR-NN8128E2N-FD-48T
- 56TB HDD: AVR-NN8128E2N-FD-56T
- 56TB HDD: AVR-NN8128E2N-FD-64T