



AVR-NN8128E2N-FD AI

NDA
COMPLIANT | CE | FC

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 / CIF IP input
- H.265S/H.265+/H.265/H.264 coding
- Multi-mode recording: manual / timed / motion / sensor / POS / AI 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 view
- 8K output, true high resolution display
- Support PTZ preset and auto cruise, up to 255 presets and 8 cruises
- Support NAT function and QR Code scanning by mobile phones
- Powerful mobile surveillance by smart phones with iOS and Android OS

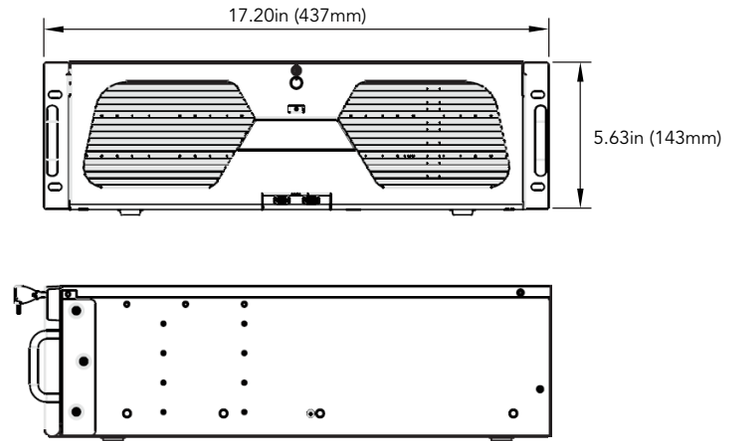
MOBILE APP

AVYCON MOBILE CVMS

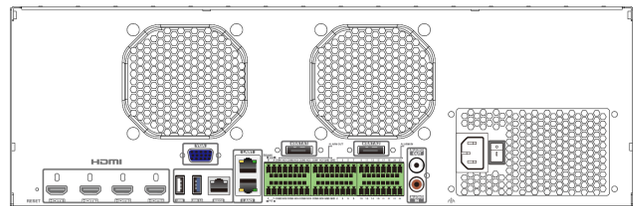


DIMENSIONS

Unit : inch(mm)



REAR PANEL



SPECIFICATIONS

| VIDEO | |
|------------------------------------|--|
| IP Video Input | 128CH |
| Output | HDMI1: 7680x4320 @ 60/30fps, 3840x2160 @ 60/30fps, 1920x1080, 1280x1024, 1024x768 HDMI2 / HDMI3: 3840x2160 @ 60/30fps, 1920x1080, 1280x1024, 1024x768 HDMI4 / VGx1: 1920x1080, 1280x1024, 1024x768 |
| IP Video Input Resolution | 12MP / 8MP / 6MP / 5MP / 4MP / 3MP / 1080P / 1280X1024 / 960P / 720P / 960H / D1 / CIF |
| Incoming Bandwidth (Mbps) | 640Mbps |
| Outgoing Bandwidth (Mbps) | Display Priority: 128Mbps / Network Priority: 640Mbps |
| Video Compression | H.264 / H.265 / H.265+ / H.265S |
| AUDIO | |
| Network Input | 128CH |
| Local Output | RCA x 1 |
| 2-Way Audio | RCA x 1 |
| HDMI Audio Output | Yes |
| Compression | G.711 (U/A) |
| RECORDING | |
| Resolution | 16MP / 12MP / 8MP / 6MP / 5MP / 4MP / 3MP / 1080P / 1280x1024 / 960P / 720P / 960H / D1 / CIF |
| Frame Rate | 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 | 24CH |
| Alarm Output | 8CH |
| Triggering | Record, Snapshot, Preset, E-Mail, etc. |
| FACE | |
| Face Detection (AI by IPC) | 128CH |
| Face Detection (AI by Device) | 4CH |
| Face Match Performance | 16CH |
| Face Picture Database | 32 Libraries, 10,000 Face Pictures |
| Comparison Capability | 36 Pictures/second |
| Database Mangement | Add, Modify, Delete and Search face pictures |
| Face Picture Adding | Add face pictures through APP, WEB and external import |
| Face Picture Search | Yes |
| Face Tracking | Yes |
| Database Mangement | Add, Modify, Delete, and Search face pictures |
| Face Picture Comparison | Supports successful Face Recognition Alarm and Stranger Match Alarm |
| Statistical Mode of Information | Statistics by Day, Week, Month, Quarter as well as accessibility to a Customized time period |
| VIDEO STRUCTURE ANALYSIS | |
| Human / Vehicle Classification | AI by IPC: 64CH / 128CH AI by Device: 8CH |
| Human / Vehicle Attribute Analysis | Yes |
| OTHER FUNCTIONS | |
| Fisheye | Supports Fisheye dewarping via NVR / Web Client / Mobile APP |
| Plate Recognition (AI by IPC) | Yes |
| NETWORK | |
| Protocol | TCP/IP, HTTP, HTTPS, 802.1x, FTP, DHCP, DDNS, RTP, RTSP, RTCP, NTP, UPnP, SMTP, IPv6, UDP, WebSocket, PPPoE, SNMP, IGMP |
| Interface | RJ45 10/100/1000Mbps x2 |
| Client Connection | Max. 128 Users can Access |
| STORAGE | |
| HDD Interface | SATAx16 / Max. 10TB per HDD |
| Raid Type | RAID: 0, 1, 5, 6, 10 |
| E-SATA Interface | 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
- 6TB HDD: AVR-NN8128E2N-FD-6T
- 8TB HDD: AVR-NN8128E2N-FD-8T
- 10TB HDD: AVR-NN8128E2N-FD-10T
- 12TB HDD: AVR-NN8128E2N-FD-12T
- 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