



**NVR16-128RF
AN(3U) Face
Recognition
with Alarms
and RAID**



PROVISION ISR NVR16-128RFAN(3U) Face Recognition with Alarms and RAID Owner's Manual

[Home](#) » [PROVISION-ISR](#) » **PROVISION ISR NVR16-128RFAN(3U) Face Recognition with Alarms and RAID Owner's Manual**

Contents

- [1 PROVISION ISR NVR16-128RFAN\(3U\) Face Recognition with Alarms and RAID](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Product Introduction](#)
- [5 MAIN FEATURES](#)
- [6 SPECIFICATIONS](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)



PROVISION ISR NVR16-128RFAN(3U) Face Recognition with Alarms and RAID



Product Information

Specifications

- Model: NVR16-128RFAN(3U)
- Channels: 128
- Resolution: 16MP
- Compliance: NDAA-compliant
- Face Recognition: Yes
- RAID Support: Yes

Product Usage Instructions

Video and Audio Settings

- **Video:** Supports up to 128 channels with decoding capabilities for various formats like H.265 and H.264.
- **Audio:** Features one input and one output audio channel with G.711A/G.711U compression support for two-way audio communication.

Analytics Features

The NVR supports various analytics including camera tampering, object classification, line crossing, face recognition, license plate recognition (LPR), and more. It can handle up to 128 IPC-based analytic channels.

Recording and Playback

The NVR allows real-time recording in different resolutions (16MP, 12MP, 8MP, 5MP, etc.) with multiple recording modes like schedule, motion, sensor, analytics, and more. Playback can be done locally or remotely with support for up to 16 channels simultaneously.

Remote Access

You can remotely view up to 640 channels using the NVR's bandwidth capacity. Access is available through mobile apps, PC/Mac software, and web browsers with plug-in-free or plug-in-based options.

Backup and Storage

Backup can be done via USB in AVI or private format. The NVR supports HDD, E-Sata, RAID configurations, and PTZ connections via RS-485.

Network and Connectivity

The NVR features dual Ethernet interfaces with fault tolerance, supporting various protocols like TCP/IPv4/IPv6, DHCP, DDNS, and more. It also supports ONVIF and PoE connections.

Frequently Asked Questions (FAQ)

- **Is the NVR compatible with all types of IP cameras?**

Yes, the NVR supports a wide range of IP cameras as long as they meet the required specifications.

- **How many users can access the NVR simultaneously?**

The NVR allows up to 128 users online with professional authority management.

- **What is the maximum face recognition rate supported by the NVR?**

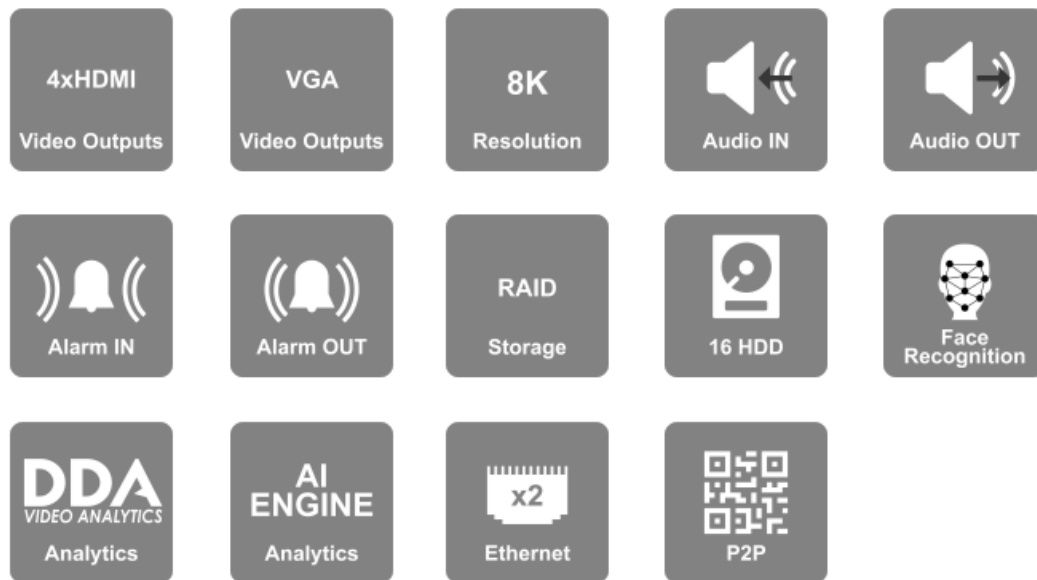
The NVR can handle face recognition at a rate of 36 faces per second for up to 16 channels.

Product Introduction

Provision-ISR NVR16-128RFAN(3U) is an easy-to-install solution suitable for big-sized installations (up to 128 channels). The device features 16 alarm inputs + 4 alarm outputs and provides you with everything you need for a trouble-free CCTV project. All hardware components, including the Raid, are validated to meet the demands for reliable high-definition surveillance. This model complies with NDAA demands and ensures that your devices are cyber-protected round the clock with the integrated Check Point Quantum IoT Nano agent that provides an advanced threat prevention layer against the common attack vectors at runtime.



MAIN FEATURES



- NVR16-128RFAN(3U) Video Input:
- 128 Channels Video Output:
- 4 x HDMI – (8K+4K+FHD)
- VGA Recording:
- 128CH 16MP Real-Time
- FPS: 3200 (PAL) / 3840 (NTSC) Playback:
- Local: 16Ch Simultaneously
- Remote: 16Ch Simultaneously Audio:
- Input: 1CH + IPC Inputs
- Output: 1CH + IPC Output
- 2 Way Audio Alarm:
- Input: 24+IPC
- Output: 4+IPC Storage:
- 16 x SATA (Up to 8TB each)
- 2 x E-SATA (Up to 8TB each)
- RAID: (0/1/5/6/10) Support Network:
- 2 x RJ-45: 10/100/1000Mbps PTZ/Keyboard:
- Network PTZ Support
- 1 x RS-485 Keyboard Support Power Supply:
- AC100-240V Analytics: AI by IPC:
- All Analytics Supported by the camera AI By NVR:
- Up to 8Ch DDA1 (Sterile Area/Line Crossing) or
- Up to 4Ch Face Detection + Recognition or
- Up to 16Ch Face Recognition Based on FW Version: v1.4.7

Features subject to firmware version changes

SPECIFICATIONS

3rd Party Cyber Protection	
General	N/A
Protection Methods	N/A

NDAA Compliant	
NDAA Compliant	Yes

Video	
Video Input	128Ch Over Network
Output	HDMI1 ((8K 30/60Hz,, 4K,, 1080P,, 1280×1024)) ((When the resolution off HD MI1 output is 8K,, HDMI2 iis unavailable)) HDMI2:: 4K,, 1080P,, 1280×1024,, 1024×768 HDMI3:: 4K,, 1080P,, 1280×1024,, 1024×768 HDMI4:: 1080P,, 1280×1024,, 1024×768 VGA: 1080P 1280×1024,, 1024×768 ((VGA and HDMI1 output the same video source))
View Mode	Independent*, Up tto 32ch Per Monitor ((When enabled,, NVR based analytics are disabled))
Finish-Eye Dewarp	Local + Web
Decoding Format	H..265 / H..265+ / H..265S / H..264
Decodiing Capabiillliities	1Ch – 16MP ;; 4Ch – 12MP ;; 9/16Ch – 1MP ;; 32Ch – D1 ;; 64Ch – D1

Audio	
Audio-specs–Input	1CH RCA ((Linear,, 1kΩ)) + IPC Inputs
audio-specs–Output	1CH RCA ((2..0 Vp–p,, 1 kΩ)) + IPC Outputs
Compression	G..711A/G..711U
Two Way Audio	Yes

Analytics	
Supported Analytics	Camera Tampering,, DDA2 With Object Classification,, Line Crossing ((DDA / Pixel Based)),, Sterile Area ((DDA / Pixel Based)),, Object Monitoring,, Object Counting ((DDA)),, Crowd Gathering,, People Intrusion,, Smart Search,, Face Recognition ((Up to 16 CH)),, LPR,, Thermal ((Limited Support)).. Advanced Face Recognition Mode:: Supports 4 Non-AI IPCs and performs face detection and recognition.
Analytiics Channells ((IIPC Based))	128Ch ((Requires supporting IIPC))
Analytiic Channells ((NVR Based))	Up to 8Ch DDA1 ((Sterile Area/Line Crossing)) or Up to 4Ch Face Detection + Recognition or Up to 16Ch Face Recognition ((or their combinations))
Face Recognition Rate	36 Faces per second ((16Ch supported))

Outgoing	768Mbps
-----------------	---------

Record/ Main Stream	
Real-Time Recording	128CH 16MP Real-Time
Record Type	Video / Video + Audio
Recording Modes	Schedule,, Manual,, Motion,, Sensor,, Analytics,, POS and all off its combinations
16MP	3840FPS((NTSC))/3200FPS((PAL))
12MP	3840FPS((NTSC))/3200FPS((PAL))
8MP	3840FPS((NTSC))/3200FPS((PAL))
5MP and lower	3840FPS((NTSC))/3200FPS((PAL))
Master stream over the network	Up to 128CH@Recording Resolution

Substream	
Resolution substream	Depends on IIPC

Remote view	
Max Channell View	640Ch ((Limited to Outgoing Bandwidth Capacity))

Remote Applications	
User Access	128 Users online with Professional Authority Management
Mobile App	Provision Cam2 for iOS/Android
PC/Mac Software	Ossia VMS Standard / Enterprise
Plug-in free Web-Browser	Chrome, Firefox, Safari, Edge, Opera. ((All Limited to 4Ch Live View / Playback))
Plug-in based Web-Browser	Internet Explorer

Playback	
Local	16Ch
Remote	16Ch

Search Mode	DDA Object,, Smartt Search,, LPR,, Time–Slice,, Time,, Event,, POS
--------------------	--

Backup	
USB	2 USB 2.0 Port + 1 USB 3.0 Port
Backup Format	AVI ((Unencrypted)) / Private Format ((Encrypted / Unencrypted))

Alarm	
Alarm–in	24+IPC
Alarm–out	4+IPC

Storage	
HDD	16
E-Sata Support	2
RAID	Yes ((0/1/5/6/10))

PTZ	
Connection	Via Network
Supported Controls	Pan,, Tilt,, Zoom,, Preset,, Cruise,, Scan,, Iris,, Focus
RS–485	Yes ((C06 Keyboard Connection))

Network	
Ethernet	2×1000/100/10Mbps self-adaptive Ethernet interface with Fault Tolerance / Dual Network Configuration
Protocols	TCP/IIPv4/IIPv6,, DHCP,, DDNS,, NTP,, SMTP,, SSL/TLS,, UPnP,, P2P,, RTP,, FTP,, HTTPS,, 820..1X,, SNMP,, Auto Reportt ((Ossiia VMS))
ONVIF	Full Device Support ((Profile T/G,, ONVIF Version 20..12))

PoE	
PoE Ports	N/A
Speed	N/A
Standard	N/A


CCTV Mode	N/A
Total Power	N/A
Max.. Power Output ((Per Ch..))	N/A

Others	
Power Supply	AC100–240V
Power consumption ((No HD))	50W
Dimensions	W437xD483xH143mm
Operation Temperature	0°C~50°C



<https://staging2.provision-isr.com>

Documents / Resources

	<p>PROVISION ISR NVR16-128RFAN(3U) Face Recognition with Alarms and RAID [pdf] Owner's Manual</p> <p>NVR16-128RFAN 3U, NVR16-128RFAN 3U Face Recognition with Alarms and RAID, NVR16-128RFAN 3U Face Recognition, Face Recognition, Face Recognition with Alarms and RAID, Alarms and RAID, Alarms, RAID</p>
--	--

References

- [User Manual](#)

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.