#### **NVR SERIES**

Provision-ISR conventional NVRs are intended for obtaining video streams from the IP cameras via the IP networks for the purpose of their storage and subsequent playback. These devices communicates with the IP cameras through the general network, without the need of direct IP camera connection, providing the installer with the highest flexibility in the design of the system and the wiring.



## NVR8-32800F(1U)

### **32CH 8MP FACE RECOGNITION NVR**

Provision-ISR NVR8-32800F(1U) is a high performance network video recorder supporting both Face Recognition and Advanced Video Analitycs (DDA).

The device, suitable for big-sized installations (up to 32 channels), provides you with everything you need for a trouble-free CCTV project.







#### **MAIN FEATURES**

- Channels: 32 over Network
- Video output: HDMI (4K,1080P) VGA (1280X1024)
- Max. Recording: 32CH 8MP Real Time
- HDD: 2 SATA (8TB each) with Smart Management
- Alarms: IPC Inputs/Outputs
- Audio: 1 In / 1 Out (+ IPC Inputs/Outputs)
- VIdeo Analytics: Yes (Must be supported by IPC)
- DDA, Face recognition, LPR and Fish-Eye support





# NVR8-32800F(1U)



### SPECIFICATIONS

	oppre	Input	32Ch Over Network
		Output	HDMI (4K@60Hz, 4K@30Hz, 1080P), VGA (1080P, 1280x1024, 1024x768)
Video		View Mode	Independent
		Decoding Format	H.265 / H.265+ / H.265S / H.264
		Decoding Capabilities	1Ch - 8MP ; 4Ch - 2x8MP + 2x5MP ; 9/16Ch - 1MP ; 32Ch - D1
		Input	1CH RCA (Linear, $1k\Omega$ ) + IPC Inputs
cip		Output	1CH RCA (2.0 Vp-p, 1 kΩ) + IPC Inputs
Δ.		Compression	G.711A/G.711U
		Two Way Audio	Yes
		Analytics Channels	32Ch (Requires supporting IPC)
Analvtice		Supported Analytics	Camera Tampering, Line Crossing (DDA / Pixel Based), Sterile Area (DDA / Pixel Based), Object Monitoring, Object Counting (DDA), Crowd Gathering, People Intrusion, Smart Search, Face Recognition, LPR
		Face Recognition Rate	180 Faces per minute (All Channels) / 3 Faces per second (Single Channel)
width		Incoming	256Mbps
		Outgoing	256Mbps
		Real-Time Recording	32CH 8MP Real-Time
te App	stream	Record Type	Video / Video + Audio
Record / Remote App	Record/ Main Stream	8MP	960FPS (NTSC)/800FPS (PAL)
	Recor	5MP and lower	960FPS (NTSC)/800FPS (PAL)
		Master stream over network	Up to 32CH@Recording Resolution

# NVR8-32800F(1U)



### SPECIFICATIONS

1 / Remote App	Sub Stream	Resolution	Depends on IPC
		Sub-Streams over Network	Up to Outgoing Bandwidth Capacity
	General	Recording Modes	Schedule, Manual, Motion, Sensor, Analytics, POS and all of its combinations
		User Access	10 Users Online with Professional Autorithy Management
	Remote Applications	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 Exporer
		Local Playback	16Ch
		Remote Playback (Web, App, VMS)	32Ch
		Search Mode	DDA Object, Smart Search, LPR, Face Recognition, Time-Slice, Time, Event, POS
		USB	1 USB 2.0 Port + 1 USB 3.0 Port
		Backup Format	AVI (Unencrypted) / Private Format (Encrypted / Unencrypted)
		Input	Based on IPC Only
		Output	Based on IPC Only
		HDD	2
		E-SATA	None
		Max Capacity	16TB (Up to 8TB Each)
		RAID	N/A

# NVR8-32800F(1U)



#### SPECIFICATIONS

	Connection	Via Network
PTZ	Supported Controls	Pan, Tilt, Zoom, Preset, Cruise, Scan, Iris, Focus
	RS-485	N/A
	Ethernet	1000/100/10Mbps self-adaptive Ethernet interface
Network	Protocols	TCP/IPv4/IPv6, DHCP, DDNS, NTP, SMTP, SSL/TLS, UPnP, P2P, RTSP, FTP, HTTPS, 820.1X, SNMP, Auto Report (Ossia VMS)
	ONVIF	Full Device Support (Profile T/G, ONVIF Version 20.12)
	Ports	N/A
	Speed	N/A
PoE	Standard	N/A
PC	CCTV Mode	N/A
	Total Power	N/A
	Max. Power Output (Per Ch.)	N/A
	Power Supply	DC12V/4A
ers	Power consumption (No HDD)	15W
Others	Dimension	W375xD275xH50mm
	Operation Temperature	0-50C

\*Max power output will be reduced depending on cable quality and distance.