NVR SERIES

Provision-ISR PoE NVRs feature built-in PoE switch meant for use with PoE based IP cameras

Having a built-in switch allows for easy connection and configuration of IP cameras in a NVR system.

Simply run one CAT5e/6 cable from the camera to the NVR, and it will provide power to the camera while streaming video/audio/data all over one single cable.



ACE RECOGNITION

NVR8-16400PFA(1U)

16CH 8MP FACE RECOGNITION POE NVR WITH ALARMS

Provision-ISR NVR8-16400PFA(1U) is a high performance network video recorder with integrated PoE switch for high-definition surveillance.

The device features 8 alarm inputs + 4 alarm outputs and supports both Face Recognition and Advanced Video Analitycs (DDA).

This easy-to-install solution is suitable for mid-sized installations (up to 16 channels) and provides you with everything you need for a trouble-free CCTV project.







































MAIN FEATURES

- Channels: 16 over Network / PoE
- Video output: HDMI (4K,1080P) VGA (1280X1024)
- Max. Recording: 16CH 8MP Real Time
- HDD: 2 SATA (8TB each) with Smart Management
- Alarms: 8 in-4 out (+ Depends on Camera)
- Audio: 1 In / 1 Out (+ IPC Inputs/Outputs)
- VIdeo Analytics: Yes (Must be supported by IPC)
- DDA, Face recognition, LPR and Fish-Eye support





NVR8-16400PFA(1U)



SPECIFICATIONS

	Oppia	Input	16Ch Over Network / PoE Direct Connection
		Output	HDMI (4K@60Hz, 4K@30Hz, 1080P), VGA (1080P, 1280x1024, 1024x768)
		View Mode	Mirrored
		Decoding Format	H.265 / H.265+ / H.265S / H.264
		Decoding Capabilities	1Ch - 8MP ; 4Ch - 2x8MP + 2x5MP ; 9/16Ch - 1MP
		Input	1CH RCA (Linear, 1kΩ) + IPC Inputs
(<u>:</u>	0	Output	1CH RCA (2.0 Vp-p, 1 kΩ) + IPC Inputs
<	2	Compression	G.711A/G.711U
Record / Remote App		Two Way Audio	Yes
		Analytics Channels	16Ch (Requires supporting IPC)
	Solidaying	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)
		Incoming	160Mbps
	ם מ	Outgoing	160Mbps
	Record/ Main Stream	Real-Time Recording	16CH 8MP Real-Time
		Record Type	Video / Video + Audio
		8MP	480FPS (NTSC)/400FPS (PAL)
		5MP and lower	480FPS (NTSC)/400FPS (PAL)
		Master stream over network	Up to 16CH@Recording Resolution

NVR8-16400PFA(1U)



SPECIFICATIONS							
	Sub Stream	Resolution	Depends on IPC				
		Sub-Streams over Network	Up to Outgoing Bandwidth Capacity				
ā	General	Recording Modes	Schedule, Manual, Motion, Sensor, Analytics, POS and all of its combinations				
Remote Ap		User Access	10 Users Online with Professional Autorithy Management				
Record / Remote App	Remote Applications	Mobile App	Provision Cam2 for iOS/Android				
		PC/Mac Software	Ossia VMS Standard / Enterprise				
	Remo	Plug-in free Web-Browser	Chrome, FireFox, Safari, Edge, Opera. (All Limited to 4Ch Live View / Playback)				
		Plug-in based Web-Browser	Internet Exporer				
~	Наураск	Local Playback	16Ch				
Playbac		Remote Playback (Web, App, VMS)	16Ch				
		Search Mode	DDA Object, Smart Search, LPR, Face Recognition, Time-Slice, Time, Event, POS				
CK	Storage Alarm backup	USB	1 USB 2.0 Port + 1 USB 3.0 Port				
ä		Backup Format	AVI (Unencrypted) / Private Format (Encrypted / Unencrypted)				
Marm		Input	8+IPC				
7		Output	4+IPC				
		HDD	2				
בין מסמים		E-SATA	None				
V.		Max Capacity	16TB (Up to 8TB Each)				
		RAID	N/A				

NVR8-16400PFA(1U)



SPECIFICATIONS

	Connection	Via Network
PTZ	Supported Controls	Pan, Tilt, Zoom, Preset, Cruise, Scan, Iris, Focus
	RS-485	Yes (C06 Keyboard Connection)
	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	16xRJ45
	Speed	10/100Mbps (10Mbps Under CCTV Mode)
PoE	Standard	PoE (IEEE802.3AF)
Ğ	CCTV Mode	Yes (Up to 200m and 10Mbps bandwidth)
	Total Power	150W (Avarage 14.25W Per Channel)
	Max. Power Output (Per Ch.)	~14W*
	Power Supply	48V/3.75A
Others	Power consumption (No HDD)	15W
ð	Dimension	W375xD275xH50mm
	Operation Temperature	0-50C

^{*}Max power output will be reduced depending on cable quality and distance.