



8CH H.264 PoE Network Video Recorder

IV-MX8PoENVR

Features:

- Support up to 5MP IP camera
- 10 ports (8 cameras, one internet, one LAN)
- Standalone Linux embedded system
- Web-based management
- Support up to 8 PoE network cameras
- Support P2P remote access
- Support iCMS system
- Auto system management
- Support touch monitor
- QR code quick access



Free App for iOS / Android



P2P connection solution



Specification		IV-MX8PoENVR
Camera Input		8CH (PoE)
Video	Input	8CH * 5MP
	Output	Max. 5MP/4MP/3MP/1920x1080, 1 HDMI with Audio and 1 VGA
Audio	Input	1
	Output	1
Display	Split Screen	1, 4, 8, PIP
	Auto Channel Switching	Switching time : 1 ~ 99 sec
	Mode	Zoom (Digital x2~ x5), PIP, Auto SEQ.
Recording	Recording Throughput (60Hz/50Hz IP Camera)	5MP/4MP/3MP/2MP/1280 * 720 @ 30/25 fps 5MP/4MP/3MP/1920 * 1080 @ 30/25 fps
	Mode	Continuous, Event, Schedule
	Search Mode	Date / Time, Event
Playback	Zoom	*Digital (x2 ~ x5)
	Network Interface	10/100/1000 Ethernet
Network	Protocol	TCP/IP, SMTP, HTTP, DHCP, PPPoE (ADSL), NTP, DDNS, FTP, SMTP
	ONVIF	Yes
	Remote Software	iWatch DVR, IE Browser, iCMS
	Account	1 Admin + 10 Users
	Mobile Device System	Windows Phone, iPhone, iPad, Android
Backup	Interface	USB 2.0, USB 3.0
	Audio Backup	Yes
	Backup Type	Network, Ext. USB flash device , SATA optical DVD..etc
Alarm	Event Log	Up to the 10000 events (Sensor, Motion, video Loss, power on, remote login, logout, HDD error, HDD full)
OSD & DVR Control	Multi-Language	Supported
	Touch Panel	Touch Panel LCD Monitor (USB Interface, EETI Chipset Only)
	System Upgrade	USB Flash Drive, iWatch DVR
System	Operating System	Embedded Linux OS
	SATA Devices	Max. 3 x SATA Devices
		(HDDx2+eSATAx1, HDDx1+Optical Devicex1+eSATAx1)
	External HDD	YES (eSATA)
	Sensor In (NO, NC) Relay Out	Sensor-in x 8
		Relay-out x 2
	Serial Interface	RS-485
	USB 2.0 Ports	USB 2.0 x2 , USB 3.0 x1
	Dimension	16.93" x 2.16" x 11.53"
Weight (w/o HDD)	9.5 lb	
Power Rating	AC 110/220V 300W With 48V (PoE)	