





Complete IP Recording Solution

VMAX IPTM NVRs are designed as part of a complete IP solution. The cameras and NVR are natively integrated to assure complete compatibility between the cameras and the recorder. The cameras are controlled completely from the NVR, for quick and easy installation and set-up.

NVR Summary

The VMAX IP™ 8-Channel NVR, combined with VMAX IP and MEGApix® 1080p Cameras, delivers a simple and hassle-free complete network recording surveillance system. The VMAX IP 8-Channel NVR includes an embedded PoE switch to power the IP cameras directly from the NVR. The NVR provides full real-time HD 1080P live streaming and recording, network monitoring, auto and remote firmware upgrade, free and simple DDNS service and event notifications via e-mail or text. The VMAXIP NVR is backed by Digital Watchdog's unbeatable 5 year limited warranty.

NVR Features

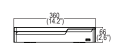
- Support up to 8 2.1MP IP Cameras
- Pivot™ Central Management Software, Up to 128CH
- Mobile Application for iPhone, iPad, iPod, Android Smart Phones and Tablets and Kindle Fire
- · MAC Compatible Remote Software
- Intuitive Graphical User Interface (GUI)
- · PoE Support to Power IP Cameras Locally
- · Bandwidth and Camera Status Monitoring
- Record 30 Frames per Second on Every Channel
- · 4 Sensor Input, 1 Relay Output
- Event Notifications via Email, Text and Pivot™ CMS
- Simple & Free DDNS Support for Remote Management

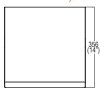
Features cont.



- Easy Web-Based Client with Multi-User Access
- S.M.A.R.T. Health Check with Email Notification
- Help Menu on Major Functions
- Auto & Manual Firmware Upgrade Available
- Import/Export Configuration between Multiple DVRs
- · USB Mouse and GUI Control

Dimensions (unit:mm)





Specifications

VIDEO			
Video Input		8 IP Channels	
Video Live	Frame Rate	1 ~ 30fps	
	Deschales	First Stream: 1080P (1920x1080), 720P (1280x720), 640x360	
	Resolution	Second Stream: 640x360	
Video Output		HD Output	
Display Resolution Options		1920x1080p / 1280x720p / 1280x1024 / 1024x768	
Screen Display Mode		1, 9, Auto Sequence	
Sensor Innut		4 Input	
Alarm	Alarm Out	1 Output	
Operating System		Embedded Linux	
Menu Display		Graphical User Interface (GUI)	
User Interface	Control Methods	USB Mouse	
PERFORMAN		USB Wouse	
PERFURMAN	-	H.264	
Recording Playback	Compression		
	Recording Mode	Schedule, Event, Panic, Continuous, Pre & Post Event, Motion, Recording Configuration per Channel	
	Pre Recording	3~5 Seconds	
	Post Recording	5~15 Seconds	
	Recording Rate	First Stream: Maximum 240fps @1080P	
	necolulity hate	Second Stream: Maximum 240fps @ 640x360	
	Playback Rate	Max 30fps @ 1080P	
	Fast Forward Functions	x1/16, x1/8, x1/4, x1/2, x1, x2, x4, x8, x16, x32	
		Date & Time, First Data, Last Data, Calendar, Bookmark, System & Event Logs	
	Search Modes		
	HDD Interface	Up to 2 HDD	
Storage	Max. Internal HDDs	Up to 12TB	
	External Storage	USB Flash Drive and HDD	
	HDD Interface Type	SATA I / II	
	HDD Health Check	HDD S.M.A.R.T. with E-mail Notifications	
Features			
	Local PoE Support	8 ports (Built-in, 802.3AF) Power Cameras via the NVR	
	Digital Zoom	Yes (Live & Playback)	
	Software Upgrade	USB Flash Drive, Network Upgrade, FTP Remote Upgrade	
	Remote Client	Mobile App for Apple & Android Smart Phones & Tablets	
	Covert Channel	Yes (Live & Playback)	
	System Monitoring	Connection Failure, Recording Failure, Fan Failure, Disk Error,	
	System Worldoning	Network Traffic Monitoring, Car	nera Status and Connection Log
		DW-VIP812T	DW-VIP84T
Available Models		DW-VIP82T	DW-VIP86T
		DW-VIP83T	DW-VIP88T
NETWORK			
		1x 10/100/1000Mbps WAN po	rt
Network Connection		8 x 10/100Mbps LAN port (PoE Port)	
Streaming	Transmission Speed Live	30 fps @ 640x360 / 30 fps @ 1080p	
		TCP/IP, DHCP, NTP, HTTP, DDNS, RTP, RTSP, FTP,	
	Protocols	SMTP, ONVIF, UPnP	
Access	Web Viewer	Live, Playback, & Config. up to 5 multiple connections	
	Remote Client	Mobile App for Apple & Android Smart Phones & Tablets	
GENERAL	Monitoring Software	Pivot (CMS S/W)	
	and a filter table	0 4000 (00 10405)	
Operating Temperature / Humidity		0 ~ 40°C (32 ~ 104°F)	
Operating Humi	JILY	Less than 90% (Non-Condensing)	
Electrical	Power Requirement Power Consumption	Main: 12V DC	
		PoE: 48V DC	
		Main: 60W, 5A	
		PoE: 120W, 2.5A	
Dimensions		14.2 x 2.6 x 14 in (360 x 66 x 356mm)	
Weight		6.43 lbs (2.92 kg)	