





## Complete IP Recording Solution

The VMAX IP is sold as part of a complete IP solution, including 4x 2.1MP IP weather resistant bullet cameras. The cameras and NVR are directly and natively integrated to assure a complete compatibility between the cameras and the recorder, for a simple, quick and easy installation and set up.

DW-VIP41T2B4	1TB
DW-VIP42T2B4	2TB
DW-VIP43T2B4	3TB

DW-VIP44T2B4	4TB
DW-VIP46T2B4	6TB
DW-VIP48T2B4	8TB

## **NVR Summary**

The VMAX IP is a simple and hassle-free embedded NVR. Designed around the popular and easy to use VMAX user experience (UX) and with local Power over Ethernet (PoE) support for IP cameras, the VMAX IP is flexible and easy to configure. True HD output for local display and monitoring allows the VMAX IP to support real-time 1080P live viewing and recording of up to 4x IP cameras. The VMAX IP is sold as a complete solution with VMAX IP 2.1MP bullet cameras, making the VMAX IP an elegant and simple solution for single-site small scale applications.

### **NVR** Features

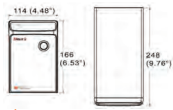
- Support up to 4 2.1MP IP Cameras
- Pivot™ Central Management Software, Up to 128CH
- Mobile Application for iPhone, iPad, iPod, Android Smart Phones and Tablets and Kindle Fire
- · MAC Compatible Remote Software
- · Intuitive Graphical User Interface (GUI)
- PoE Support to Power IP Cameras Locally
- Bandwidth and Camera Status Monitoring
- Record 30 Frames per Second on Every Channel
- 1 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		4 IP Channels	
	Frame Rate	1 ~ 30fps	
Video Live	5	First Stream: 1080P (1920x1080), 720P (1280x7)	20), 640x360
	Resolution	Second Stream: 640x360	
Video Output	·	HD Output	
Display Resolution	on Options	1920x1080p / 1280x720p / 1280x1024 / 1024x7	'68
Screen Display N		1, 4, Auto Sequence	
	Sensor Input	1 Input	
Alarm	Alarm Out	1 Output	
Operating System		Embedded Linux	
	Menu Display	Graphical User Interface (GUI)	
User Interface	Control Methods	USB Mouse	
PERFORMANO	C.E.		
	Compression	H.264	
		Schedule, Event, Panic, Continuous, Pre & Post Event	ent
	Recording Mode	Motion, Recording Configuration per Channel	,
Recording	Pre Recording	3~5 Seconds	
	Post Recording	5~15 Seconds	
	_	First Stream: Maximum 120fps @1080P	
	Recording Rate	Second Stream: Maximum 120fps @ 640x360	
	Playback Rate	Max 30fps @ 1080P	
	Fast Forward Functions	x1/16, x1/8, x1/4, x1/2, x1, x2, x4, x8, x16, x32	
Playback		Date & Time, First Data, Last Data, Calendar, Book	mark
	Search Modes	System & Event Logs, 1Channel Playback	mark,
	HDD Interface	Up to 2 HDD	
	Max. Internal HDDs	Up to 8TB (2HDD x 4TB)	
Storage	External Storage	USB Flash Drive and HDD	
otorago	HDD Interface Type	SATA I / II / III	
	HDD Health Check	HDD S.M.A.R.T. with E-mail Notifications	
	Local PoE Support	4 ports (Built-in, 802.3AF) Power Cameras via the	NI\/D
	Digital Zoom	Yes (Live & Playback)	INVII
	Software Upgrade	USB Flash Drive, Network Upgrade, FTP Remote U	narado
Features	Remote Client	Mobile App for Apple & Android Smart Phones & Tablets	
reduies	Covert Channel	Yes (Live & Playback)	anicis
	COVERT CHAINER	Connection Failure, Recording Failure, Fan Failure, Disk Error,	
	System Monitoring	Network Traffic Monitoring, Camera Status and Co.	
			4 (4TB Storage
Available Models			4 (4TB Storage
Available iviouels			
NETWORK		DW-VIP43T2B4 (3TB Storage) DW-VIP48T2B	4 (8TB Storage
	tion	Ethornot (1v 10/100/1000Mbps)	
Network Connec	Transmission Speed Live	Ethernet (1x 10/100/1000Mbps) 120fps @ 640x360 / 30 fps @ 1080p	
Ctrooming	ITALISTIIISSIOTI Speed LIVE		
Streaming	Protocols	TCP/IP, DHCP, NTP, HTTP, DDNS, RTP, RTSP, FTP,	
	Mah Viauar	SMTP, ONVIF, UPnP	tions
A00000	Web Viewer	Live, Playback, & Config. up to 10 multiple connect	
Access	Remote Client	Mobile App for Apple & Android Smart Phones & Ti	
CENEDAL	Monitoring Software	Pivot (CMS S/W), ACS Software for MAC OS & Wir	IUUWS
GENERAL	oroturo / Humidity	0 4090 (22 10495)	
	erature / Humidity	0 ~ 40°C (32 ~ 104°F)	
Operating Humidity		Less than 90% (Non-Condensing)	
	Power Requirement	Main: 12V DC	
Electrical		PoE: 48V DC	
	Power Consumption	Main: 36W, 3A	
Discossi		PoE: 66W, 1.375A	
Dimensions		4.5 x 6.53 x 9.76 in (114 x 166 x 248 mm)	
Weight		4.6 lbs (2.08 kg)	

















# **Bullet Camera Summary**

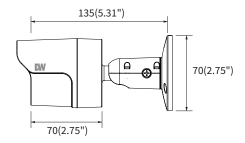
The DWC-BVI2IR is a 2.1-megapixel network camera with simple installation and configuration via the VMAX IP NVR on screen display (OSD). The camera is sold as a complete solution with the VMAX IP network video recorder (NVR), offering 3.6mm Fixed Lens, IP66 environmental-rated enclosure, IR LEDs for low light environments and image enhancement features such as WDR and Auto Digital Noise Reduction. Powered and configured completely via the VMAX IP NVR, the VMAX IP bundle is a complete solution that is simple to install and set up, perfect for single-site small scale applications.

#### **Features**

- 1/2.8" Sony® Exmor™ CMOS Sensor
- 2.1 Megapixels (1080P, 30fps)
- Complete Camera Control and Configuration via VMAX IP NVR
- Wide Dynamic Range (WDR)
- · Simultaneous Dual-Stream
- 3.6mm Fixed Lens
- 50ft IR Range with Intelligent Camera Sync
- · True Day/Night with Mechanical IR Cut Filter
- 3D Digital Noise Reduction (3D DNR)
- Power over Ethernet (PoE) & DC12V
- IP66 Certified (Weather Resistant)

## Dimensions (unit: mm)





# Specifications

MAGE		
Image Sensor	1/2.8" Sony® Exmor™ CMOS	
Total Pixels	1952 (H) x 1116 (V) = 2.18MP	
Minimum Scene Illumination	F2.5 (30IRE): 0.15 Lux [Color]	
	F2.5 (30IRE): 0.0 Lux [B&W]	
S/N Ratio	42dB (AGC Off)	
LENS		
Focal Length	3.6mm	
Lens Type	Fixed Lens	
IR Distance	50ft Range IR	
OPERATIONAL		
Exposure Mode	Auto (Shutter, Gain Control)	
White Balance	Auto	
DNR (Digital Noise Reduction)	Auto (2D / 3D Dual Streaming)	
WDR (Wide Dynamic Range)	Off, On	
Day and Night	Auto	
NETWORK		
LAN	802.3af Compliance 10/100 LAN	
Video Compression Type	H.264, MJPEG	
Resolution	1080P, 720P, 640 x 360	
Frame Rate	Up to 30fps at All Resolutions	
Streaming Capability	Dual-Stream at Different Rates and Resolutions	
IP .	IPv4	
Protocol	TCP/IP, UDP, IPv4, RTSP, DHCP	
Web Viewer	Camera Configuration and Access via VMAXIP NVR Only	
Video Management Software	VMAXIP NVR GUI	
ENVIRONMENTAL		
Operating Temperature / Humidity	-10°C ~ 50°C (14°F ~ 122°F)	
Operating Humidity	Less than 96% (Non-Condensing)	
IP Rating	IP66 (Protects against dust and high pressure water)	
Other Certifications	CE, FCC, RoHS	
ELECTRICAL		
Power Requirement	DC 12V, PoE (IEEE802.3af Class 2)	
Power Consumption	Max 6W, 500mA (LED ON)	
MECHANICAL		
Material	Aluminum Die-casting	
Dimensions	75 x 70 x 135 mm (2.95 x 2.75 x 5.31 in)	
Weight	1.1 lbs (0.5 kg)	

 ${}^\star Specifications \, subject \, to \, change \, without \, notice.$