## HD Video Made Easy™

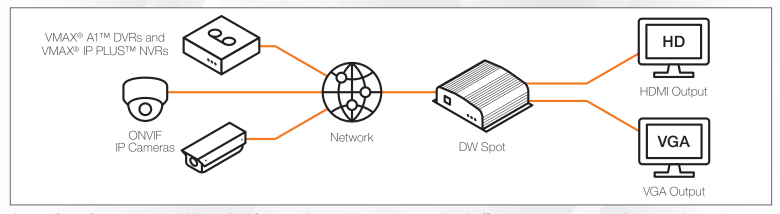


## Monitor up to 16 live views with no need for software, a dedicated server or PC.



16-CH model

DW® Spot<sup>™</sup> monitoring module lets you directly view up to sixteen (16) HD cameras at a time without connecting to them through a PC or server. The DW® Spot<sup>™</sup> models are easy to use, automatically searching the network and identifying an unlimited number of ONVIF conformant IP cameras for local monitoring. You can also access cameras through Universal HD over Coax® VMAX® A1<sup>™</sup> DVRs or VMAX® IP Plus<sup>™</sup> NVRs.



The DW® Spot™ monitoring module is ideal for providing public views in retail and office environments, as well as providing camera views for security personnel. The DW Spot™ can be configured remotely via a web browser and is backed by Digital Watchdog's unbeatable 5 year warranty.

## **Product Features:**



Live Monitorina



Megapixel



Easy Device Registration



HD & VGA Outputs



H.264 Video Format



Warranty

- Automatic network search and device registration
- Identifies an unlimited number of ONVIF conformant IP cameras, Universal HD over Coax® VMAX® A1™ DVRs (via RTSP) or VMAX® IP Plus™ NVRs
- Live monitoring of up to 16 cameras view and 16-camera sequencing (DW-HDSPOTMOD16)
- Live monitoring of up to 4 cameras view and 4-camera sequencing (DW-HDSPOTMOD)
- Up to 480fps display (DW-HDSPOTMOD16)
- Up to 120fps display (DW-HDSPOTMOD)
- Drag and drop camera selection from DVRs and NVRs

- Remote configuration via the Internet
- Supports up to 5MP (2592x1944) resolution cameras
- True HD and VGA video outputs
- USB mouse included
- Velcro for easy mounting to the back of a monitor
- 5 Year Warranty



Dedicated to those who sell the complete line of DW® video surveillance solutions.















MODEL#			DW-HDSPOTMOD	DW-HDSPOTMOD16
OPERATIONAL	Operating system		Embedded Linux®	
	IP camera	Input	4 channels	16 channels
		Protocol	ONVIF	
	Display	Speed	Up to 120fps	Up to 480fps
		Screen mode	Single channel, quad view mode, sequence	Single channel, 16-Ch view mode, sequence
	Video – in		IP cameras (up to 5MP, 2592 x 1944 resolution), Universal HD over Coax® VMAX® A1™ DVRs or VMAX® IP Plus™ NVRs	
	Video – out	Monitor	True HD or VGA	
		Resolution	800 x 600, 1024 x 768, 1280 x 1024, 1920 x 1080	
	LAN		1x 10/100/1000Mbps gigabit ethernet (RJ45)	
	Protocols		Fixed IP, DHCP & DDNS	
	Network function		Live monitoring	
			Time synchronization by NTP server	
	Remote management	Software	CMS and mobile application	
		Web (IE)	System settings	
	System recovery after power failure		Auto-reboot and log file system	
	Advanced functions		Firmware upgrade by USB and CMS	
			Import & export settings	
			Warning alarm for system over-heating	
			Digital zoom	
	System operation		USB mouse	

 $<sup>^{\</sup>star}$  Specifications are subject to change without notice.