

16-Channel DW Spot™ Monitoring Module DW-HDSPOTMOD16

STA 16-CHANNEL











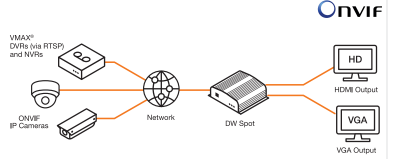


Summary

DW[®] Spot[™] monitoring module lets you directly view up to sixteen (16) HD cameras without connecting to them through a PC or server. The DW-HDSPOTMOD16 is easy to use, automatically searching the network and identifying an unlimited number of ONVIF conformant IP cameras and VMAX® IP Plus™ NVRs for local monitoring. Support for VMAX® A1™ Universal HD over Coax® DVRs (via RTSP).

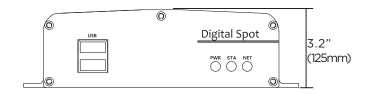
Features

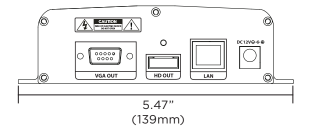
- · Automatic network search and device registration
- · Identifies an unlimited number of ONVIF conformant IP cameras and VMAX[®] IP Plus[™] NVRs
- Supports Universal HD over Coax® VMAX® A1 DVRs via RTSP
- · Live monitoring of up to 16 cameras view and 16-camera sequencing
- Up to 480fps display
- · Drag and drop camera selection from DVRs and NVRs
- · Remote configuration via web client
- Supports up to 5MP (2592x1944) resolution cameras, max. 80 Mbps throughout
- 4K (3840 x 2160) true HD and VGA video outputs
- · USB mouse included
- Velcro included for easy mounting to the back of a monitor
- 5 year warranty



Dimensions

Unit: inch (mm)





Specifications

Operating System		Embedded Linux*
IP camera	Input	Register up to 16 cameras
	Protocol	ONVIF
Display	Speed	Up to 480fps
	Max. throughput	80 Mbps
	Screen mode	1,4,9 and 16-channel view mode, sequence
Video - in		IP cameras (up to 5MP, 2592x1944 resolution), Universal HD over Coax* VMAX* A1™ DVRs or VMAX* IP Plus™ NVRs
Video - out	Monitor	True HD or VGA
	Resolution	3840x1944 (4K), 1920x1080, 1280x1024, 1024x768, 800x600
LAN		1x 10/100/1000Mbps gigabit ethernet (RJ45)
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
ENVIROMENT	AL	
Power		DC12V
Operating temperature		41°F ~ 104°F (5°C ~ 40°C)
Operating humidity		20-90% RH (non-condensing)







