AVTECH



DGH2116

8CH PoE Solution
EaZy Networking
Push Status
Alarm Scenario Setup

16CH H.265 NVR w/ 8CH POE

Features

H.265 Compression Technology

With this compression technology, the recording capacity is greatly enhanced as well as bandwidth saving for better efficiency and performance than the systems employing other compression formats



Cloud Service - EaZy Networking*

- EaZy Networking, the cloud service provided by AVTECH, available to connect this device to Internet automatically in three steps with our free mobile app, EagleEyes.
- -The "Buddy" feature to share the device access permission to other people.
- -Device login / out notifications reported.

Alarm Scenario Customization

"Scenario" is a new feature allowing you to customize a series of actions which will be run automatically after the specified event occurs. There are several scenario templates for you to choose when and what to do after a specific event occurs.



Push Status - Active Event Notification with EagleEyes App

Push Status to send instant notifications for system events, such as video loss or HDD data removal.

One Ethernet Cable Solution (POE, Power-over-Ethernet)

Camera power supply & video transmission over one Ethernet cable to eliminate the needs of power adapters for your cameras during the whole HD surveillance system setup.

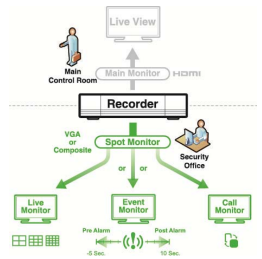
Event Pop-up / Preview

All events are listed on the right panel with corresponding event icons for you to quickly recognize the event type. The most current one will flash to catch your attention. Click one event and you're able to preview the footage with pre-alarm images.



Spot Monitor

In addition to the main display via the main HDMI output, you can assign a secondary display to show live view, call monitor or event monitor.





Specifications*

Hardware			
Video Input		8 LAN ports with PoE + 1 LAN port	
Video Output	HDMI	YES (4K2K)	
	VGA	YES (Spot Monitor Supported)	
	Composite	YES (Spot Monitor Supported)	
Video Output Resolution		16CH Mode: 1080P	
		9CH Mode: 4K2K	
Audio		1 in (mic in) / 1 out	
Alarm I/O		4 in / 1 out	
RS485		YES	
HDD Storage**		Either two 10TB SATA HDD installed in the recorder, or one 10TB SATA HDD installed and a disk array connected to the recorder via the eSATA interface	
USB Port		YES	
eSATA Port		Expandable with a SATA to eSATA cable	
IR Remote Control		YES	
Ethernet	POE 1 ~ 8 (LAN) ports	10/100 Mbps with PoE x 8 10/100 Mbps x 1	
	Internet (WAN) port	1000 Mbps	
Software			
Video Compression Format		H.265	
Audio Compression Format		G711	
Local / Remote Display Mode		16CH	
Local / Remote Playback Mode		16CH	
Local Single Channel Playback		YES	
Recording Mode		Manual / Event / Alarm / Schedule	
Record Streaming		Dual	
Recording Resolution		480 IPS @ 3264 x 2448	
Recording Throughput		80Mbps	
Pre-alarm Recording		YES	
Quick Search		Time / Event	
Event Notification		Push Status / Video Mail / Message Mail	
Security		Multiple user access levels with password	
Remote Access		(1) Web browser: Windows Edge, Internet Explorer, Google Chrome & Safari(2) PC program: CMS Lite, 32CH CMS software for Windows OS(3) Mobile app: EagleEyes on iOS & Android mobile devices	
Max. Online User		20	
Multicast		YES	
Seamless Recording***		YES	
EaZy Networking		YES	
Spot Monitor Setup		Call Monitor / Event Monitor / Live Monitor (VGA & Composite)	
Alarm Scenario Setup		YES	
, marrir e e e marre e e map		TEO	

.



Specifications*

General		
Free DDNS Service	YES	
Power Source (±10%)	DC48V / 2.5A	
PoE	IEEE802.3af	
Operating Temperature	10°C ~40°C (50°F~104°F)	
Operating Humidity	10% ~ 85%	
Minimum PC Browsing Requirements	 Intel core i3 or higher, or equivalent AMD 2GB RAM AGP graphics card, Direct Draw, 32MB RAM Windows 10, Windows 8, Windows 7 & Windows Vista, DirectX 9.0 or later Windows Edge, Internet Explorer 7.x or later 	
Optional Peripherals	HDMI Matrix (HDM02) / USB Joystick (AVX102) / SATA to eSATA cable (PWSC07F120200)	

Rear Panel

