### AVTECH



# **AVH308EB**

EaZy Networking
One Cable solution (PON)
HD Video Recording
Push Video & Push Status

#### 8CH Push Video HD Video Recorder

### **Features**

#### 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.

### One Ethernet Cable Solution (PON, Power-over-Network)

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.

#### **HD Video Recording**

- HD real-time recording brings users clear images while video recording and playback
- 1920\*1080 Full HD video output service, giving the best image quality on LCD / LED monitors.

#### **External Disk Array Support for More Video Storage**

eSATA interface built-in to connect a disk array (RAID 0/1/5/6/0+1/1+0) for more video storage

#### **Free DDNS Service**

Free DDNS service to configure your device to Internet easily

# Push Video & Push Status - Active Event Notification with EagleEyes App

- Push Video to send instant notifications for an alarm event to iOS and Android mobile devices (when used with ETS IP camera series).
- Push Status to send instant notifications for system events, such as video loss or HDD data removal.



#### **Multi-platform Remote Access**

- Fully compatible with iOS and Android mobile devices, and Internet Explorer on Windows operating system
- Free PC program, CMS Lite, for 32CH devices monitoring on Windows operating system

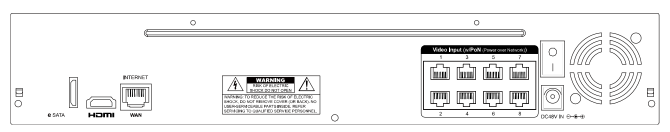
#### **ONVIF-Compliant**

In addition to AVTECH IP cameras, this NVR is also connectable to the third-party IP cameras which adopt ONVIF protocol.

#### **Smart Recording**

High video resolution switch for events to optimize the recording efficiency of the hard disk

### **Rear Panel**



<sup>\*</sup> EaZy Networking is a free P2P cloud service to connect AVTECH devices to the Internet automatically by plug-and-play, enabling you to check the live view via your mobile device or laptop at anytime (in 64 kbps).



# **Specifications**

Hardware		
Video Input		8 LAN ports
Video Output		HDMI output
Video Output Resolution		1920 x 1080
HDD Storage**		One 6TB hard disk
eSATA		YES
USB Ports		Two on the front panel: one for video backup to USB flash drive, and another for local control via a USB mouse
IR Remote Contr	ol	YES
Ethernet	PON 1~8 port	10/100Mbps with PON
	Internet (WAN) port	1000Mbps
Software		
Video Compression Format		H.264
Audio Compression Format		G.711
Local / Remote Display Mode		8CH
Local / Remote Playback Mode		4CH
Single Channel Playback		YES
Recording Mode		Manual / Event / Alarm / Schedule
Recording Streaming		Dual
Recording Throughput		Up to 120 IPS @ 2048 x 1536, 48 Mbps Up to 120 IPS @ 1920 x 1080, 48Mbps Up to 240 IPS @ 1280 x 720, 48Mbps
Pre-alarm Recording		YES
Quick Search		Manual / Event / Alarm / Schedule
Security		4 user access levels with password
Event Notification		Push Video / Message Mail / Video Mail
Remote Access		<ul><li>(1) Internet Explorer on Windows operating system</li><li>(2) CMS Lite, 32CH CMS software for Windows operating system</li><li>(3) EagleEyes on iOS &amp; Android mobile devices</li></ul>
Max. Online Users		20
EaZy Networking		YES
General		
Power Source (±10%)		DC 48V/2.7A
Camera power supply over PON (Power-over-Network)		YES
Operating Temperature		10°C ~ 40°C (50°F~104°F)
Operating Humidity		10% ~ 85%
Dimensions (mm)***		345 (L) x 225 (W) x 68.3 (H)
Net Weight		2.9 Kg
Minimum PC Browsing Requirements		<ul> <li>Intel core i3 or higher, or equivalent AMD</li> <li>2GB RAM</li> <li>AGP graphics card, Direct Draw, 32MB RAM</li> <li>Windows 10, Windows 8, Windows 7, Windows Vista &amp;</li> </ul>
		Windows XP, DirectX 9.0 or later  • Internet Explorer 7.x or later (Windows Edge not supported)
		internet Explorer 1.x or later (willhows Euge not supported)