



# **AVH317**

EaZy Networking
Push Video / Push Status
HDMI & VGA Video Output
16CH Video Recording
Multicast

### 16CH 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.

# 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.



#### **HD Video Recording**

- HD real-time recording brings users clear images while video recording and playback
- HD video output available via HDMI and VGA ports, giving the best image quality on LCD / LED monitors

#### **ONVIF-Compliant**

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

### **Easy Upgrade to IP Surveillance System**

With Plug-and-Play technology, the complicated network configurations are simplified in three steps.

#### **Multicast**

Multicast supported to enhance the transmission efficiency among all NVRs and the CMS, helping users located in different secondary control rooms to quickly get what they want to see without video lag.



#### **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

#### **Smart Recording**

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

#### **Free DDNS Service**

Free DDNS service to configure your device to Internet easily

# **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

<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		One LAN port (up to 16 IP cameras)
Video Output		HDMI & VGA
Video Output Resolution		1920 x 1080
Audio Output		YES
HDD Storage**		Two 6TB hard disks
eSATA Port		YES
USB Ports		Two USB 2.0 ports
IR Remote Control		YES
Ethernet	LAN port	1000 Mbps
Luiemet	Internet port	10/100 Mbps
Software		
Video Compression Format		H.264
Audio Compression Format		G711
Local / Remote Display Mode		16CH
Local / Remote Playback Mode		4CH
Local Single Channel Playback		YES
Recording Mode		Manual / Event / Alarm / Schedule
Record Streaming		Dual
Recording Throughput***		270 IPS @ 1280 x 720, up to 48Mbps
		120 IPS @ 1920 x 1080, up to 48Mbps
		80 IPS @ 2048 x 1536, up to 48 Mbps
Pre-alarm Recording		YES
Quick Search		Time / Event
Event Notification		Push Video / Push Status / Video Mail / Message Mail
Security		Multiple user access levels with password
Remote Access		(1) Internet Explorer on Windows operating system
		(2) CMS Lite, 32CH CMS software for Windows operating system
		(3) EagleEyes on iOS & Android mobile devices
Max. Online User		20
Multicast		YES
EaZy Networking		YES
General		
Power Source (±10%)		DC12V / 3A
Power Consumption (±10%)		9.6W (without a hard disk connected)
Operating Temperature		10°C ~40°C (50°F~104°F)
Operating Humidity		10% ~ 85%
Dimensions (mm)***		375(L) × 264.8(W) x 68(H)
Net Weight		2.122 Kg
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 & Windows XP,
		DirectX 9.0 or later
		<ul> <li>Internet Explorer 7.x or later (Windows Edge not supported)</li> </ul>

## **Rear Panel**

