## **EverFocus** VANGUARD II 16x8H Plus

16CH, H.265, 8MP XVR





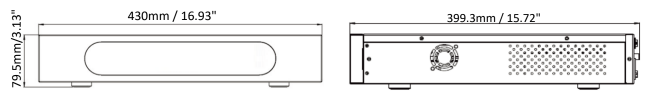


## Features

- Supports hybrid mode: <u>Analog:</u> Up to 16CH 8MP AHD/TVI/CVBS cameras <u>IP:</u> Up to 8CH 8MP IP cameras
- Megapixel resolution over standard coaxial / UTP cable
- Supports H.265 / H.264 compression format
- Supports cloud storage with Dropbox (Snapshot)
- Supports 16CH looping outputs

- Supports ONVIF 2.0 IP cameras
- Control methods: mouse / IR remote controller
- Remote configuration from built-in web interface
- Supports video analytics
- Integrates with VANGUARD CMS
- Supports multi-language
- Supports mobile App: eFVMS App

## Dimensions



## Specification

Model Name	VANGUARD II 16x8H Plus		
System			
Operating System	Embedded Linux		
Number of Channels	Analog: Up to 16CH 8MP AHD/TVI/CVBS cameras		
	IP: Up to 8CH 8MP IP cameras		
RAM	2GB		
Watchdog	Supported		
Dual Stream	Supported		
OSD Menu	Supported		
System Control	Mouse, IR remote control		
Multiplex Operation	Live display, record, playback, backup and network		
PTZ Protocol Supported	Pelco D, Pelco P		

\*All images presented in this document are for example only. Product models may vary in different countries. Please visit EverFocus regional Websites for detailed ordering information.

Video		
		H.265 / H.264
Video Format		NTSC / PAL
Video Inputs		Analog: 16 x BNC IP: 8CH 8MP IP cameras
Video Looping Outputs		16 x BNC
Video outputs		HDMI/VGA: 1024x768, 1280x720, 1280x1024, 1440x900, 1920x1080 (1080P), 2560x1440 (2K), 3840x2160 (4K, HDMI only)
IP Bandwidth	Incoming	Max. 64Mbps~192Mbps (default is 16Mbps, decrease one Analog channel can increase 4Mbps )
	Outgoing	Max. 192Mbps
Live Resolution / Frame Rate		<u>Analog: 8</u> MP : 15fps/CH; 1080P/720P/960H: 30fps/CH <u>IP:</u> 8MP/1080P/720P
Recording		
Recording Resolution	n / Frame Rate	Analog: 8MP : 10fps/CH (PAL); 10fps/CH (NTSC); 1080P: 30fps/CH (PAL); 30fps/CH (NTSC) IP: 8MP/1080P/720P: 25fps/CH (PAL); 30fps/CH (NTSC) (each CH)
Recording Modes		Continuous/Manual/Motion Detect
Playback		
Synchronized Playba	ck	16CH
Playback Performance		8MP :144fps (Max 16CH playback) 1080P: 480fps (Max 16CH playback) 720P:480fps (Max 16CH playback)
Search Modes		Time, Event, Motion in Recorded Video
Audio		
Audio Input		16
Audio Output		1 x RCA
Alarm		
Alarm Input		16
Alarm Output		1
Storage Device		
Internal 3.5" HDD		4 x SATA HDD
External HDD		1 x e-SATA storage
Storage Capacity		8TB/disk
DVD Burner		Not supported
Network		
Ethernet		10/100/1000 Ethernet
Protocol		TCP-IP / DHCP / PPPoE / DDNS / SMTP / NTP
Interface		
USB		2 x USB2.0 (for mouse and backup/upgrade); 1 x USB3.0
RS-485		1 x RS-485 (for PTZ Control)
Ethernet		1 RJ-45



General	
Power Input	12VDC / 5A; 12VDC / 8A (4B01XUD12096AB1 Depends on 4HDDs optional)
Power Consumption	60W max. (5A)
Operating Temperature	0°C ~ 40°C / 32°F ~ 104°F (20 ~ 80% humidity)
Dimensions (W $\times$ D $\times$ H)	430 x 399.3 x 79.5mm / 16.93" x 15.72" x 3.13"
Weight (without HDDs)	6kg / 13.2lb
Language	English, Japanese, Traditional Chinese, German, Russian, Dutch, Italian
Regulatory	CE, FCC
Functions	
Video Pause	Yes
Video Loss Detection	Yes
Motion Detection	Yes
Event Log	Yes
User Interface	GUI (Graphical User Interface)
Control PTZ via OSD	Yes (via both local and remote interfaces)
Schedule Setting	Yes
User Access	2 Levels of User Access Defined
Video Analytics	Perimeter Intrusion Detection, Line Crossing Detection, Foreign/Missing Object Detection, Pedestrian Detection, Face Detection, Cross-Counting Detection, Sound Detection, Tamper Detection
Remote Client System Minim	num Requirement
Operating System	Win7 (32 and 64-bit) / Win10 (32 and 64-bit)
CPU	Intel Core I3-2100
RAM	2GB
VGA	Intel HD 2000
LAN Speed	10 / 100 / 1000 Mbps (RJ45)
Web Browser	IE11 and later
Other Remote Application	1. EverFocus VANGUARD CMS 2. EverFocus eFVMS (mobile app)

Find Out More At:

EverFocus Taiwan HQ: TEL: +886 2 2662 2338 www.everfocus.com.tw marketing@everfocus.com.tw EverFocus USA - California: TEL: +1 626 844 8888 www.everfocus.com sales@everfocus.com International Branch Offices: China, Japan

