





# H.264 • 1x HDD • HDMI • Wi-Fi • VIVOCloud • ONVIF • Support 4CH Wi-Fi + 4CH Wired

VIVOTEK's ND8212W is a H.264 4-CH Linux-based standalone Wi-Fi NVR that supports a single 3.5" HDD up to 6TB. The ND8212W supports remote access via VIVOTEK's VIVOCloud and iViewer apps for both iOS and Android mobile devices, enabling users access to their video anytime, anywhere. The VIVOCloud app provides instant push notification and direct video playback functionalities when triggered by an alarm notification, providing seamless security for small-sized video surveillance applications. Furthermore, the ND8212W is fully integrated with VIVOTEK's VAST/ VAST 2 VMS, so users can enjoy the easy-to-use IP surveillance system to protect lives and property more efficiently. With a compact size and fan-less design, the ND8212W is ideal for any small-scale video surveillance installation.

### **Key Features**

- H.264 Compression Technology
- $\cdot$  Up to 4CH Wi-Fi + 4CH Wired IP Camera Input
- HDMI Video Output up to 4K Resolution
- 1 x 3.5" SATA HDD up to 6TB
- Up to 8MP Camera Liveview and Playback
- · VIVOCloud App & Portal for 24/7 Viewing

- Easy Connection with IP Cameras and Quick Auto Setup
- Instant Playback Fisheye Dewarp
- · 2.4Ghz 802.11 b/g/n Wi-Fi Connection
- ONVIF Compliance (Project Support Function)
- Compact Size with Fanless Design

### **Highlight Features**

#### VIVOCloud App & Portal for 24/7 Viewing

The free VIVOCloud app makes surveillance lightweight and portable, ensuring efficient operation. The latest P2P technology makes remote access even more convenient, by simply scanning the QR-code and installing the app, users can view live streams and play recorded clips with the intuitive interface anytime, anywhere. Armed with the Push Notification function, users will directly get an alert message on their Android/iOS mobile device and directly playback the video to check for any suspicious activity.



#### Easy Connection with IP Cameras and Quick Auto Setup

In order to provide users a highly intuitive experience, WPS allows for the IP cameras' positions and connects to the NVR without entering long passphrases. Auto Setup Wizard then conveniently sets up a centralized configuration to reduce connection times to within 4 minutes.

WPS connects to the "NVR and IP Cameras" versus "Router and IP Cameras". It not only saves time up to 60%, but also greatly reduces the difficulty of the device's settings. Honest to say, users may not know what happens between the connection of the NVR and the router.



### **Highlight Features**

#### Enjoy the Benefits of Wi-Fi

This next generation NVR supports up to 4  $\mbox{\rm IP}$  cameras via 2.4Ghz Wi-Fi connection.

- Easy installation without spending more huge cost and time.
- No drilling and network socket needed.
- Less potential damage and more aesthetically pleasing.
- Easily move or reposition after installed.



#### 4 Display Modes for Fisheye Dewarp

VIVOTEK's fisheye camera is able to provide 360 degree coverage for wide, open areas, such as retail stores, offices and more. VIVOTEK's NVR offers four display modes for one fisheye network camera simultaneously:

LiveView, Playback, Snapshot and Instant Playback. With VIVOTEK's unique technology Instant Playback Dewarp, users can quickly review the image and react immediately.



#### 4CH 1080P Resolution Video Storage over 40 Days

To provide both high-quality video and longer duration storage, the NVR allows users to effectively record 1080P resolution video continuously for up to 40 days without any extra monthly fee. This is the best choice to satisfy users' recording needs. (video throughput: 3M)

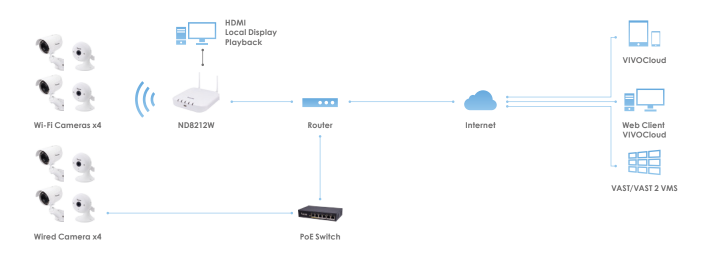






### System Structure

#### Wi-Fi/Wired Cameras with WAN Solution



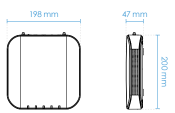
### **Mechanical Information**



Hardware Information			
Model	ND8212W		
System			
OS	Embedded Linux		
CPU	ARM Processor		
Flash	256 MB		
RAM	1GB		
Watchdog	Hardware + Software		
Power Restoration	System Restart Automatically after Power Recovery		
Storage			
HDD Devices	Internal x1		
HDD Max. Capacity	6TB x1		
Disk Management	Create, Format and Remove Disk HDD S.M.A.R.T		
Video & Audio			
Video Output	HDMI x1		
Resolution	3840x2160, 1920x1080, 1280x720		
Graphics Decoder	Hardware decoding		
Decoding Capacity	H.264: 3840x2160 @ 30 fps (1CH) 1920x1080 @ 120 fps (4CH) 1280x720 @ 240 fps (8CH)		
Camera Position	Change the viewcell position on the Live View screens		
External Interface			
USB Interface	Front: 1 (USB 2.0) Back: 1 (USB 2.0)		
Audio	HDMI Audio Output		
Network			
Network Interface	10/100Mbps Ethernet (RJ-45) x 1		
Wi-Fi	2.4Ghz 802.11 b/g/n		
Protocols	IPv4, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/ RTCP, SMTP, FTP, DHCP, NTP, DNS, DDNS, IP Filter, WPS		
Power			
Power Input	DC 12V 3A		
Power Consumption	Max. 15.6 W		
LED Indicator			
LED Indicator	Power, Status, NET, Wi-Fi, WPS		
Mechanic			

Form Factor	Desktop	
Operation Buttons	Reset/WPS (Back)	
Dimensions	198 (W) x 200 (D) x 47(H) mm	
Weight	560 g (without HDD)	
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)	
Humidity	0~95%	
General		
Safety Certifications	CE, LVD, FCC, VCCI, C-Tick, MIC, NCC, BSMI	
Warranty	24 months	
Client PC Requirement	5	
Operating System	Microsoft Windows OS: XP/Vista/7/8/10/2008/2012	
CPU	Intel Celeron or above	
Memory	2 GB or above	
Ethernet	10/100Mbps	
Display Resolution	1024x768 pixels or above	
Web Browser	Internet Explorer 10 (32 bit) or above	
Software AP	Installation Wizard 2, Shepherd, VAST, VAST 2	
Mobile/Tablet App	VIVOCloud, iViewer (iOS) VIVOCloud, iViewer (Android)	
Cloud Connection	VIVOCloud Portal	
Accessories		
Others	Power adaptor, QIG, 8 x HDD screw, 2 x HDD Brackets,1 x USB Mouse, 2 x 2.4Ghz Wi-Fi Antenna	

#### Dimensions



#### Software Information

#### Record

Maximum Channel	Up to 8 (4CH Wi-Fi + 4CH Wired)
Record Throughput (MB)	24 Mbps, default settings: 1920X1080 @ 32 fps (4CH)
Network Throughput (MB)	40 Mbps
Audio Format	G.711, G.726

Video Format	MJPEG, H.264	
Video Resolution	UP to 8MP Camera	
Recording Time (sec.)	Pre-Record: 5 (Max. 10) Post-Record: 20 (Max. 300)	
Recording Stream	Single	
Recording Mode	Continuous, Schedule, Manual, Event, Activity Adaptive Streaming	
Recording Setting	Recycle (unit: day)	
Recording Path	Local Path	
Record Video Format	3GP	
Watermark	Supported	
Schedule Backup	Supported	
LiveView (Local Display	y)	
Stream Application	Constant/Auto Adaptive Stream	
LiveView Display	8 Channels (4CH Wi-Fi + 4CH Wired) Multiple Layout Display: 1x1, 3V, 2x2, 3x3, 1P+3, 2P+3, 1M+5, 1P+6	
Monitor Enhancement	OSD Display (NVR), OSD Display (Camera), Camera Information, Remote I/O Control, Event Notification, Aspect Ratio, Fisheye Dewarp (10, 1P, 1R, 103R, 1P3R, 108R)	
PTZ Control	Panel Control/Joystick	
PTZ Operation	Direction Control, Home, Iris, Preset, Patrol (Group), PiP Control	
Playback (Local Displo	ıy)	
Playback Display	4 Channels Multiple Layout Display: 1x1, 2x2, 1P+3, 1V+3	
Playback Control	Regular (Play, Pause, Stop), Rewind, Next/ Previous Frame, Speed Control, Calendar, Event, Timeline, Timeline Scale, Thumbnail (Storyboard)	
Video Search	By Calendar, Date/Time, Alarm	
Thumbnail Explorer (Storyboard)	Listing the thumbnail of recorded video (Max. 2 CH)	
Monitor Enhancement	OSD Display (Camera), Event Notification, Aspect Ratio, PiP Control, Fisheye Dewarp (10, 1P, 1R, 103R, 1P3R, 108R)	
Snapshot	JPEG	
Video Clip Export	EXE	
LiveView (Remote)		
Stream Application	Stream Selection	
Audio Capability	One Way	
LiveView Display	4 Channels Multi Layout Display: 1x1, 2x2, 1V+3	
Monitor Enhancement	OSD Display (NVR), Drag & Drop, Image Freeze, Audio Control, Remote I/O Control, Event Notification, Bookmark, Fisheye Dewarp (10, 1P, 1R)	

PTZ Control	Panel Control	
PTZ Operation	Direction Control, Home, Zoom, Focus, Iris, Preset, Patrol (Group), PIP Control	
Snapshot	JPEG	
Playback (Remote)		
Playback Display	4 Channels Multiple Layout Display: 1x1, 2x2, 1V+3	
Playback Control	Regular (Play, Pause, Stop), Next Frame, Speed Control, Calendar, Timeline, Timeline Scale, Bookmark	
Monitor Enhancement	OSD Display (NVR), Drag & Drop, Audio Control, PiP Control, Fisheye Dewarp (10, 1P, 1R)	
Snapshot	JPEG	
Video Clip Export	EXE	
Alarm Management		
Schedule Type	Continuous, Schedule, Manual	
Event	Motion Detection, PIR Detection, Tampering Detection, Digital Input (Camera), Digital Output (Camera), Connection Abnormal, Storage Abnormal, Storage Full, Camera Network Loss	
Action	Record, Email (Text), Email (Snapshot), FTP, Buzzer, ePTZ Control (Go to Preset), Camera DO, VIVOCloud APP Notification	
Recording Time (sec.)	Pre-Record: 5 (Max. 10)	
	Post-Record: 20 (Max. 300)	
Backup	Post-Record: 20 (Max. 300)	
Backup Manual	USB Dongle (FAT Format), FTP Server Upload	
Manual		
Manual System	USB Dongle (FAT Format), FTP Server Upload User Account: 16 User Account Time Limit: 10 mins User Level: Administrator/Regular User	
Manual System User Management	USB Dongle (FAT Format), FTP Server Upload User Account: 16 User Account Time Limit: 10 mins User Level: Administrator/Regular User User Feature Definition: By Camera	
Manual System User Management Log	USB Dongle (FAT Format), FTP Server Upload User Account: 16 User Account Time Limit: 10 mins User Level: Administrator/Regular User User Feature Definition: By Camera System, Recording, User, Error Time Zone, Manual, Automatic Sync NTP,	
Manual System User Management Log Date&Time	USB Dongle (FAT Format), FTP Server Upload User Account: 16 User Account Time Limit: 10 mins User Level: Administrator/Regular User User Feature Definition: By Camera System, Recording, User, Error Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time	
Manual System User Management Log Date&Time Firmware	USB Dongle (FAT Format), FTP Server Upload User Account: 16 User Account Time Limit: 10 mins User Level: Administrator/Regular User User Feature Definition: By Camera System, Recording, User, Error Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time Manual update	
Manual System User Management Log Date&Time Firmware Restore Default Backup/Restore	USB Dongle (FAT Format), FTP Server Upload User Account: 16 User Account Time Limit: 10 mins User Level: Administrator/Regular User User Feature Definition: By Camera System, Recording, User, Error Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time Manual update Supported	
Manual System User Management Log Date&Time Firmware Restore Default Backup/Restore (Configuration)	USB Dongle (FAT Format), FTP Server Upload User Account: 16 User Account Time Limit: 10 mins User Level: Administrator/Regular User User Feature Definition: By Camera System, Recording, User, Error Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time Manual update Supported Supported Czech, English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, Simplified Chinese, Traditional	
Manual System User Management Log Date&Time Firmware Restore Default Backup/Restore (Configuration) Language	USB Dongle (FAT Format), FTP Server Upload User Account: 16 User Account Time Limit: 10 mins User Level: Administrator/Regular User User Feature Definition: By Camera System, Recording, User, Error Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time Manual update Supported Supported Czech, English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, Simplified Chinese, Traditional	
Manual System User Management Log Date&Time Firmware Restore Default Backup/Restore (Configuration) Language Camera Integration	USB Dongle (FAT Format), FTP Server Upload User Account: 16 User Account Time Limit: 10 mins User Level: Administrator/Regular User User Feature Definition: By Camera System, Recording, User, Error Time Zone, Manual, Automatic Sync NTP, Daylight Saving Time Manual update Supported Supported Czech, English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, Simplified Chinese, Traditional Chinese, Polish	



Motion Detection	Supported
ONVIF Core SPEC.	Version 2.2 or above (By Project)
ONVIF Stream	Video (H.264 & MJPEG)
ONVIF Recording	Continuous, Schedule, Manual
ONVIF Discover	Discover other brand camera through "Insert Camera & Batch Insert"



All specifications are subject to change without notice. Copyright © VIVOTEK INC. All rights reserved. Ver. 11

6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C. | T: +886-2-82455282 | F: +886-2-82455532 | E: sales@vivotek.com | W: www.vivotek.com







# 2MP • 12M IR • SNV • Smart Stream II • IP66 • PoE • WiFi • Compact Size • VIVOCloud

VIVOTEK's IB8360 and IB8360-W (wireless) are stylish 2-megapixel mini outdoor bullet network cameras, specifically designed for boutique retail applications. Delivering a resolution of 1920x1080 at 30 fps, having IR illuminators effective up to 12 meters, and including SNV technology for low light environments, these remarkable cameras provide users with superior image quality around the clock.

When coupled with VIVOTEK's Smart Stream II technology, the IB8360/IB8360-W can reduce both bandwidth and storage consumption by up to 50%\* while retaining the same superb image quality as a Full HD camera. Built to withstand challenging

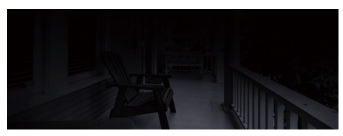
weather conditions, the IB8360/IB8360-W is armed with weatherproof IP66-rated housing to withstand rain and dust, and ensure smooth operation.

VIVOTEK provides two easy-to-install options for this compact camera; the IB8360-W boasts a 802.11b/g/n compatible wireless connection, and the IB8360 is designed for Power over Ethernet (PoE) functionality. Both cameras were designed and constructed for simple installation and easy connection.

\* Depending on scenes

### **Key Features**

- · 30 fps @ 1920x1080
- Built-in IR Illuminators up to 12 Meters
- Smart IR Technology to Avoid Overexposure
- · SNV (Supreme Night Visibility) for Low Light Conditions
- Smart Stream II to Optimize Bandwidth Efficiency
- Weather-proof IP66-rated Housing
- Built-in 802.3af Compliant PoE (IB8360)
- Built-in 802.11 b/g/n WLAN (IB8360-W)
- Built-in MicroSD/SDHC/SDXC Card Slot for On-board Storage
- · Compact Size
- VIVOCloud Mobile App



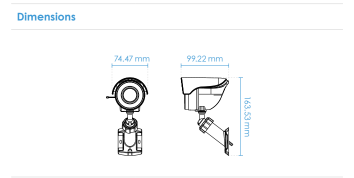






Users	Live viewing for up to 10 clients			
Network				
Image Settings	Adjustable image size, quality and bit rate; Time stamp, text overlay, flip & mirror; Configurable brightness, contrast, saturation, sharpness, white balance, exposure control, gain, backlight compensation, privacy masks; Scheduled profile settings, defog, 3DNR, video rotation			
Video Streaming	Adjustable resolution, quality and bitrate, Smart Stream II			
Dynamic Range	70dB			
S/N Ratio	65dB			
Maximum Streams	3 simultaneous streams			
Maximum Frame Rate	30 fps @ 1920x1080			
Compression	H.264, MJPEG			
Video				
On-board Storage	Slot type: MicroSD/SDHC/SDXC card slot Seamless Recording			
Pan/Tilt/Zoom Functionalities	ePTZ: 48x digital zoom (4x on IE plug-in,12x built in)			
Minimum Illumination	0.1 Lux @ F2.0 (Color) 0.01 Lux @ F2.0 (B/W) 0 Lux with IR illumination on			
IR Illuminators	Built-in IR illuminators, effective up to 12 meters with Smart IR, IR LED*10			
Removable IR-cut filter	Yes			
Day/Night	Yes			
WDR Technology	WDR Enhanced			
Shutter Time	1/5 sec. to 1/32,000 sec.			
Field of View	89° (Horizontal) 46° (Vertical) 105° (Diagonal)			
Iris type	Fixed-iris			
Aperture	F2.0			
Focal Length	f = 3.6 mm			
Lens Type	Fixed-focal			
Max. Resolution	1920x1080			
Image Sensor	1/2.9" Progressive CMOS			
Camera Features				
RAM	256MB			
Flash	128MB			
CPU	Multimedia SoC (System-on-Chip)			
System Information				
Model	IB8360: POE, 12M IR, IP66 IB8360-W: WiFi, 12M IR, IP66			

Protocols	IB8360: IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/ RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPOE, CoS, QoS, SNMP, 802.1X, SSL, TLS, ARP, CIFS/SMB IB8360-W: IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/ RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, SNMP, SSL, TLS, ARP, CIFS/SMB	
Interface	IB8360: 10 Base-T/100 Base-TX Ethernet(RJ-45) IB8360-W: IEEE 802.11 b/g/n WLAN	
ONVIF	Supported, specification available at www.onvif.org	
Intelligent Video		
Video Motion Detection	Five-window video motion detection	
Alarm and Event		
Alarm Triggers	Motion detection, manual trigger, periodical trigger, system boot, recording notification, camera tampering detection	
Alarm Events	Event notification using HTTP, SMTP, FTP, NA server and MicroSD card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card	
General		
Connectors	IB8360: RJ-45 cable connector for 10/100Mpbs Network/PoE connection*1 IB8360-W: DC 12V power input*1	
LED Indicator	System power and status indicator	
Power Input	IB8360: IEEE 802.3af PoE Class 2 IB8360-W: DC 12V 1.5A	
Power Consumption	Max. 6.1 W	
Dimensions	99.22 x 74.47 x 163.53 mm	
Weight	IB8360-W: 195 g IB8360: 220 g	
Casing	IP66	
Safety Certifications	CE, LVD, FCC Class A, VCCI, C-Tick	
Operating Temperature	Starting Temperature: -20°C ~ 50°C (-4°F ~ 122°F) Working Temperature: -20°C ~ 50°C (-4°F ~ 122°F)	
Humidity	90%	
Warranty	24 months	
System Requirements		
Operating System	Microsoft Windows 8/7	
Web Browser	Mozilla Firefox 7~43 (streaming only) Internet Explorer 10/11	
Other Players	VLC: 1.1.11 or above Quicktime: 7 or above	
Included Accessories		
Power Adapter	IB8360-W: 12V, 1.5A DC power adapter	
Others	Quick installation guide, warranty card, stand with screw kit	





All specifications are subject to change without notice. Copyright © VIVOTEK INC. All rights reserved. Ver. 4

6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C. | T: +886-2-82455282 | F: +886-2-82455532 | E: sales@vivotek.com | W: www.vivotek.com







### 2MP · 8M IR · Smart Stream II · AEC · PoE · WiFi · Compact Size

VIVOTEK's IP8160/IP8160-W is a stylish 2-megapixel cube network camera specifically designed for small-scale retail security applications. With a resolution of 1920x1080 at 30 fps, a removable IR-cut filter and built-in IR illuminators effective up to 8 meters, this remarkable camera provides users with superior image quality around the clock.

When coupled with VIVOTEK's Smart Stream II technology, the IP8160/IP8160-W can reduce both bandwidth and storage consumption by up to 50%\* while retaining the same superb image quality as a Full HD camera.

Further, the camera supports two-way audio, and employs Acoustic Echo Cancellation (AEC) to greatly enhance audio quality and provide a clearer, smoother auditory image . VIVOTEK provides two easy-to install options for this compact camera; the IP8160-W boasts a 802.11b/g/n compatible wireless connection, and the IP8160 is designed for Power over Ethernet (PoE) functionality, making setup of these two powerful cameras both quick and simple.

\* Depending on scenes

### **Key Features**

- · 30 fps @ 1920x1080
- · Built-in IR Illuminators up to 8 M
- · Smart IR Technology to Avoid Overexposure
- · Smart Stream II to Optimize Bandwidth Efficiency
- · Built-in Microphone and Speaker for Two-way Audio
- · Acoustic Echo Cancellation (AEC) for Optimizing Sound System
- · Built-in 802.3af Compliant PoE (IP8160)
- · Built-in 802.11 b/g/n WLAN (IP8160-W)
- Built-in MicroSD/SDHC/SDXC Card Slot for On-board Storage
- $\cdot$  Compact Design







Model	IP8160: PoE, 8M IR IP8160-W: WiFi, 8M IR		
System Information			
CPU	Multimedia SoC (System-on-Chip)		
Flash	128 MB		
RAM	256 MB		
Camera Features			
Image Sensor	1/2.9" Progressive CMOS		
Maximum Resolution	1920x1080		
Lens Type	Fixed-focal		
Focal Length	f = 2.8 mm		
Aperture	F1.8		
Field of View	113° (Horizontal) 63° (Vertical) 136° (Diagonal)		
Shutter Time	1/5 sec. to 1/32,000 sec.		
WDR Technology	WDR Enhanced		
Day/Night	Removable IR-cut filter for day & night function		
Minimum Illumination	0.07 Lux @ F1.8 (Color) < 0.01 Lux @ F1.8(B/W)		
Pan/Tilt/Zoom Functionalities	ePTZ: 48x digital zoom (4x on IE plug-in,12x built in)		
IR Illuminators	Built-in IR illuminators, effective up to 8 meters with Smart IR IR LED*2		
On-board Storage	Slot type: MicroSD/SDHC/SDXC card slot Seamless Recording		
Video			
Compression	H.264 & MJPEG		
Maximum Frame Rate	30 fps @ 1920x1080 15 fps @ 1920x1080 (Acoustic Echo Cancellation On)		
Maximum Streams	3 simultaneous streams		
S/N Ratio	70 dB		
Dynamic Range	70 dB		
Video Streaming	Adjustable resolution, quality and bitrate Smart Stream II		
Image Settings	Time stamp, text overlay, flip & mirror; Configurable brightness, contrast, saturation, sharpness, white balance, exposure control, gain, backlight compensation, privacy masks; Scheduled profile settings, defog, 3DNR, video rotation		
Audio			
Audio Capability	Two-way Audio (Full duplex)		
Compression	G.711, G.726		

Interface	Built-in microphone Built-in speaker	
Effective Range	5 meters	
Network		
Users	Live viewing for up to 10 clients	
Protocols	IP8160: IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDDNS, PPPOE, CoS, QoS, SNMP, 802.1X ,SSL/TLS, ARP IP8160-W: IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, SNMP, ARP	
Interface	IP8160: 10 Base-T/100 Base-TX Ethernet (RJ-45) IP8160-W: IEEE 802.11 b/g/n WLAN	
ONVIF	Supported, specification available at www. onvif.org	
Intelligent Video		
Video Motion Detection	Five-window video motion detection	
Alarm and Event		
Alarm Triggers	Motion detection, manual trigger, periodical trigger, system boot, recording notification, camera tampering detection, audio detection	
Alarm Events	Event notification using HTTP, SMTP, FTP, NAS server and SD Card File upload via HTTP, SMTP, FTP, NAS server and SD card	
General		
Connectors	IP8160: RJ-45 cable connector for 10/100Mpbs Network/PoE connection*1 IP8160-W: Micro USB connector for DC 5V power input*1	
LED Indicator	System power and status indicator	
Power Input	IP8160: IEEE 802.3af POE Class 0 IP8160-W: DC 5V	
Power Consumption	IP8160: Max. 5.5 W IP8160-W: Max. 8 W	
Dimensions	Ø 66 x 38.9 mm	
Weight	IP8160: 100.6 g (Camera unit), 58 g (Stand) IP8160-W: 62 g (Camera unit), 58 g (Stand)	
Safety Certifications	CE, LVD, FCC Class B, VCCI, C-Tick	
Operating Temperature	Starting Temperature: 0°C ~ 40°C (32°F ~ 104°F) Working Temperature: 0°C ~ 40°C (32°F ~ 104°F)	
Humidity	90%	
Warranty	24 months	
System Requirements		
Operating System	Microsoft Windows 8/7/Vista/XP/2000	

Web Browser	Mozilla Firefox 7~43 (streaming only) Internet Explorer 7/8/9/10/11	Dimensions		
Other Players	VLC: 1.1.11 or above QuickTime: 7 or above	· IP8160		• IP8160-W
Included Accessorie	S	Ø66 mm	75.9 mm	Ø66 mm
Power Adapter	IP8160-W: 5V, 2A USB connector adapter		97.5 m	
Others	Quick installation guide, warranty card, stand with screw kit, USB connector adapter(IP8160-W)			



All specifications are subject to change without notice. Copyright  $\textcircled{\sc c}$  VIVOTEK INC. All rights reserved. Ver. 1