







2MP 30fps • H.265 • SNV • Smart Stream III • WDR Pro • Corridor View • Remote Focus

VIVOTEK's IP9167-HT is a brand-new professional H.265 box network camera designed for a wide range of surveillance application, such as city surveillance, banking and SMB. It is equipped with a 2MP sensor with a viewing resolution of 1920x1080 at 30 fps. Furthermore, IP9167-HT includes either a f2.8-12mm or a f12-40mm remote focus lens, allowing the installer to have great coverage flexibility.

With the most up to date VIVOTEK Smart Stream III technology, the camera is able to optimize quality for desired regions and thus ensure maximum bandwidth efficiency. By combining both H.265 and Smart Stream III, the IP9167-HT can reduce both bandwidth and storage consumption by up to 90%*.

In addition, the IP9167-HT is equipped with WDR Pro enabling the camera to capture both the dark and bright areas of an image, then combining the differences to create a highly realistic representation of the original scene. Even further improving the camera's versatility, the IP9167-HT includes SNV technology, making possible high quality full-color surveillance video under low-light conditions. These combined features enable the IP9167-HT to provide video quality strikingly close to the capabilities of the human eye.

* Depending on scenes

Key Features

- · H.265 Compression Technology
- · 30 fps @ 1920x1080
- WDR Pro for Unparalleled Visibility in High Contrast Environments
- \cdot SNV (Supreme Night Visibility) for Low Light Conditions
- \cdot Smart Stream III to Optimize Bandwidth Efficiency
- · DIS (Digital Image Stabilization) to Control Image Stability
- · Video Rotation for Corridor View
- · Remote Focus Lens for Easy Installation



Without WDR Pro

Bitrate

Bandwidth Saving more than 90%

H.264 H.265 + Smart Stream III

Compression

H.265 + Smart Stream III, Ultra-low Bandwidth



Technical Specifications

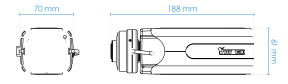
| Model | IP9167-HT(2.8-10mm): f = 2.8-10 mm IP9167-HT(12-40mm): f = 12-40 mm | Audio | |
|----------------------------------|---|---|---|
| System Information | | Audio Capability | Two-way audio |
| CPU | Multimedia SoC (System-on-Chip) | Compression | G.711, G.726 |
| Flash | 128 MB | Interface | External microphone input External line output |
| RAM | 512 MB | Network | |
| Camera Features | | Users | Live viewing for up to 10 clients |
| Image Sensor | 1/2.8" Progressive CMOS | | Protocols IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/ RTP/RTCP, IGMP, CIFS/SMB, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPP0E, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, TLS |
| Max. Resolution | 1920x1080 | Protocols | |
| Lens Type | Vari-focal, Remote Focus, CS-mount | | 10 Base-T/100 Base-TX Ethernet (RJ-45) |
| Focal Length | IP9167-HT(2.8-10mm): f = 2.8 ~ 10 mm IP9167-HT(12-40mm): f = 12 ~ 40 mm | Interface | *It is highly recommended to use standard CATSe & CAT6 cables which are compliant with the 3P/ETL standard. |
| Aperture | IP9167-HT(2.8-10mm): F1.6 ~ F2.97 IP9167-HT(12-40mm): F1.8 ~ F2.3 | ONVIF | Supported, specification available at www.onvif.org |
| Iris type | P-iris | Intelligent Video | |
| Field of View | IP9167-HT(2.8-10mm): 35° ~ 105° (Horizontal) 20° ~ 55° (Vertical) 41° ~ 127° (Diagonal) IP9167-HT(12-40mm): 10° ~ 26° (Horizontal) 6° ~ 14° (Vertical) 11° ~ 30° (Diagonal) | Video Motion Detection | Five-window video motion detection |
| | | Alarm and Event | |
| | | Alarm Triggers | Motion detection,manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection, MicroSD card |
| Shutter Time | 1/5 sec. to 1/32,000 sec. | | life expectancy |
| WDR Technology | P9167-HT(2.8-10mm): Alarm Events Fi | Event notification using digital output, HTTP, SMTP, FTP, NAS server and MicroSD card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card | |
| Minimum Illumination | | General | |
| | | RJ-45 cable connector for Network 10/100 Mbps PoE connection*1 Audio input*1 Audio output*1 DC 12V power input*1 Digital input*2 Digital output*2 RS-485*1 | RJ-45 cable connector for Network 10/100 |
| Day/Night | Removable IR-cut filter for day & night function | | Audio input*1 Audio output*1 DC 12V power input*1 |
| Pan/Tilt/Zoom Functionalities | ePTZ: 48x digital zoom (4x on IE plug-in, 12x built in) | | |
| On-board Storage | Slot type: MicroSD/SDHC/SDXC card slot Seamless Recording | LED Indicator | System power and status indicator |
| Video | | Power Input | IEEE 802,3af PoE Class 2 DC 12V |
| Compression | H.265, H.264, MJPEG | Power Consumption | Max. 6.5W |
| Maximum Frame Rate | 30 fps @ 1920x1080 | IP9167-HT(2.8-10mm): 188 (D) x 70 (W) x 61 (H) mm IP9167-HT(12-40mm): 205 (D) x 70 (W) x 61 (H) mm | |
| Maximum Streams | 3 simultaneous streams | | |
| S/N Ratio | 61 dB | | IP9167-HT(2.8-10mm); 660 g |
| Dynamic Range | 120 dB | Weight | IP9167-HT(12-40mm): 710 g |
| Video Streaming | Adjustable resolution, quality and bitrate, Smart Stream III | Safety Certifications | CE, LVD, FCC Class B, VCCI, C-Tick, UL, EN50121-4 |
| 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, AE speed, backlight compensation, privacy masks; Scheduled profile settings, HLC, defog, 3DNR, DIS, video rotation | Operating Temperature | Start Temperature: 0°C ~ 50°C (32°F ~ 122°F) Working temperature: -10°C ~ 50°C (14°F ~ 122°F) |
| | | Humidity | 90% |
| | | Warranty | 36 months |
| | | | |



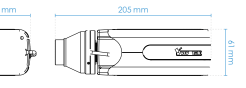
Technical Specifications

| 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 | | |
| Others | Quick installation guide, warranty card camera stand, screw pack | |
| Dimensions | | |

IP9167-HT(2.8-10mm)



IP9167-HT(12-40mm)



Compatible Accessories

AE-23E Outdoor enclosure, PoE input, IP68, IK10 Enclosures AE-244 Outdoor enclosure, built-in 50m IR, PoE input, IP68, IK10

