

Bullet Network Camera IP8355H/55EH



VIVOTEK IP8355H/55EH are professional outdoor bullet network cameras offering up to 60 fps @ 1.3-Megapixel resolution with superb image quality.

Featuring the new improved Wide Dynamic Range Technology WDR Pro II, it provides extreme visibility in extremely dark & light environments with 4-shutter capture method. Combined with 3D Noise Reduction Technology, which enables the IP8355H/55EH to capture clear, polished video under low-light conditions and reduce bandwidth from sensor noise, users can identify an increased level of image detail in extremely bright as well as dark environments.

Additionally, as a professional day/night camera, IP8355H/55EH adopt Smart IR technology which prevents overexposure and provides noise reduction to adjust IR lighting intensity instantaneously based on the changes of light in the ambient environment.

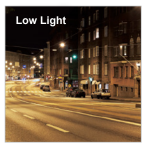
To provide top-notch image quality, IP8355H/55EH also come with P-iris lens, which controls the iris with extreme precision with its built-in stepper motor. By using software controls, the lens maintains the iris opening at an optimal level at all times, resulting in superior sharpness and depth of field as well as image quality. Furthermore, for installers, properly adjusting the focus of a megapixel network camera can be difficult due to the level of image detail. Therefore, IP8355H/55EH are also designed with VIVOTEK's Smart Focus System to make installation and adjustment easier by using remote focus and zoom adjustment.

The camera's IP67-rated housing is designed to protect the camera body from being immersed in the water, even against the immersion at the depth of at least 1m. Additionally, the wide temperature range further enhances the IP8355EH performance and reliability in extremely cold and hot weather.

Features

- 1.3-Megapixel CMOS Sensor
- 30 fps @ 1280x1024
 60 fps @ 1280x1024 (one-stream mode only)
- Motorized P-iris Lens
- Removable IR-cut Filter for Day & Night Function
- Built-in IR Illuminators, Effective up to 30 Meters
- Smart IR Technology to Avoid Overexposure
- 3D Noise Reduction for Low-light Conditions
- WDR Pro II (140dB) to Provide Extreme Visibility in Extremely Bright and Dark Environments
- Weather-proof IP67-rated Housing
- Supreme Night Visibility
- Video Rotation for Corridor View
- EIS (Electronic Image Stabilization) to Control Image Stability
- Extreme Weather Support (IP8355EH)



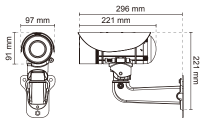






Technical Specifications Intelligent Video IP8355H/55EH Model Video Motion Detection System Information **Alarm and Event** Alarm Triggers CPU Multimedia SoC (System-on-Chip) 256 MB Flash 384 MB RAM Alarm Events Camera Features General Image Sensor 1/3" Progressive CMOS Smart Focus System Maximum Resolution 1280x1024 (1.3MP) Connectors Vari-focal, Remote Focus Lens Type Focal Length f = 3 ~ 9 mm Aperture F12~F23 Auto-iris P-iris 34° ~ 80° (Horizontal) Field of View LED Indicator 27° ~ 62° (Vertical) 44° ~ 101° (Diagonal) Power Consumption Shutter Time 1/5 sec. to 1/10,000 sec. WDR Technology Removable IR-cut filter for day & night function Day/Night Smart IR Technology to avoid overexposure Minimum Illumination 0.04 Lux @ F1.2 (Color) 0.001 Lux @ F1.2 (B/W) Dimensions Weight 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 30 meters IR LED*4, with Smart IR Technology Casing Safety Certifications Operating Temperature On-board Storage SD/SDHC/SDXC card slot Video H.264, MJPEG Compression PoE Maximum Frame Rate 30 fps @ 1280x1024 60 fps @ 1280x1024 (one-stream mode only) In both compression modes Maximum Streams 2 simultaneous streams 64dB Warranty System Requirements Dynamic Range 140dB Video Streaming Adjustable resolution, quality and bitrate Operating System Web Browser Image Settings Time stamp, text overlay, flip & mirror configurable brightness, contrast, saturation, sharpness, white Other Players balance, exposure control, gain, backlight compensation, privacy Included Accessories masks, scheduled profile settings 3D noise reduction, EIS, video rotation CD Audio Others Two-way audio (full duplex) Audio Capability AAC, G.711, G.726 Compression Interface External microphone input **Dimensions** Audio output Network 97 mm Users Live viewing for up to 10 clients IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, Protocols IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP, 802.1X, UDP, ICMP Interface 10 Base-T/100 BaseTX Ethernet (RJ-45)

Triple-window video motion detection Video motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering Event notification using digital output, HTTP, SMTP, FTP and NAS server File upload via HTTP, SMTP, FTP and NAS server Remote focus RJ-45 for Network/PoE connection Audio input/output TV output AC 24V power input DC 12V power input Digital input*1 Digital output*1 System power and status indicator DC12V/AC24V IEEE 802.3af PoE IP8355H: DC Max. 11 W AC Max. 24.4 W PoE Max. 11 W IP8355EH: DC Max. 30 W (Heater on), 8 W (Heater off) AC Max. 30 W (Heater on), 8.8 W (Heater off) PoE Max. 11 W (Heater off) Ø: 91 mm x 221 mm Body only Net: 1,314g (IP8355EH), 1,270g (IP8355H) With stand and sunshield Net: 1,911g (IP8355EH), 1,867g (IP8355H) Weather-proof IP67-rated housing CE, LVD, FCC Class A, VCCI, C-Tick, UL IP8355H: Starting Temperature: -10°C ~ 50°C (14°F ~ 122°F) Working Temperature: -20°C ~ 50°C (-4°F ~ 122°F) IP8355EH: Working Temperature: -10°C ~ 50°C (14°F ~ 122°F) Cold Startup Temperature: -10°C (14°F) DC12V/AC24V Working Temperature: -50°C ~ 50°C (-58°F ~ 122°F) Cold Startup Temperature: -40°C (-40°F) 36 months Microsoft Windows 8/7/Vista/XP/2000 Mozilla Firefox 7~10 (streaming only) Internet Explorer 7/8/9/10/11 VLC: 1.1.11 or above Quicktime: 7 or above User's manual, quick installation guide, Installation Wizard 2, ST7501 32-channel recording software Quick installation guide, warranty card, sun shield, wall mount bracket, waterproof RJ45 Ethernet enclosure, alignment sticker, desiccant bag, waterproof connector



Compatible Accessories

Mounting Kits

ONVIF



AM-311 Pole Mount Adaptor



*It is highly recommended to use standard CAT5e & CAT6 cables which are compliant with the 3P/ETL standard.

Supported, specification available at www.onvif.org

AM-411 Corner Mount Adaptor



AM-711 Junction Box

All specifications are subject to change without notice. Copyright @ VIVOTEK INC. All rights reserved.

Distributed by:



VIVOTEK INC. 6F, No.192, Lien-Cheng Rd., Chung-Ho, VIVOTEK USA 2050 Ringwood Avenue, San Jose, CA 95131 New Taipei City, 235, Taiwan, R.O.C T: +886-2-82455282 F: +886-2-82455532 E: sales@vivotek.com E: salesusa@vivotek.com VIVOTEK Europe Randstad 22-133, 1316BW Almere, The Netherlands E: saleseurope@vivotek.com

Ver 2.1