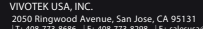
Technical Specifications

System Alarm and Event Management · CPU: TI DM368 SoC Triple-window video motion detection · Flash: 128MB One D/I and one D/O for external sensor and alarm · RAM: 256MB Event notification using HTTP, SMTP or FTP · Embedded OS: Linux 2.6 Local recording of MP4 file Lens On-board Storage · CS-mount, vari-focal, f = 3.1 ~ 8 mm, F1.2, auto iris (IP8162) · SD/SDHC card slot · CS-mount vari-focal f = 3.1 ~ 8 mm F1.2 P-iris (IP8162P) Stores snapshots and video clips Removable IR-cut filter for day & night function *Note: No SD/SDHC card slot & local storage function for Argentina Field of View Security · 42.2°~105.4° (horizontal) Multi-level user access with password protection · 23.8°~57.9° (vertical) HTTPS encrypted data transmission · 48.3°~123.1° (diagonal) 802.1X port-based authentication for network protection Shutter Time Users · 1/5 sec. to 1/32,000 sec. · Live viewing for up to 10 clients Image Sensor Weight · 1/2.7" CMOS sensor in 1920 x 1080 resolution · IP8162P Net: 674 a (Without lens) Minimum Illumination **LED** Indicator · 0.06 Lux / F1.2 (Color) System power and status indicator · 0.001 Lux / F1.2 (B/W) System activity and network link indicator Video Power · Compression: H.264, MJPEG & MPEG-4 24V AC Multiple simultaneous streams Power consumption: Max. 4.92W H.264 streaming over UDP, TCP, HTTP or HTTPS 802 3af compliant Power-over-Ethernet (Class 3) MPEG-4 streaming over UDP, TCP, HTTP or HTTPS H.264/MPEG-4 multicast streaming MJPEG streaming over HTTP or HTTPS CE, LVD, FCC, VCCI, C-Tick, UL Supports activity adaptive streaming for dynamic frame rate control Supports video cropping for bandwidth saving Operating Environments Supports ePTZ for data efficiency Supports 3GPP mobile surveillance Temperature: -10 ~ 50 °C (14 ~ 122 °F) Frame rates: Humidity: 90% RH H.264: Viewing System Requirements Up to 30 fps at 1280x720 Up to 30 fps at 1920x1080 OS: Microsoft Windows 7/Vista/XP/2000 MPEG-4: Browser: Mozilla Firefox, Internet Explorer 6.x or above Up to 30 fps at 1280x720 Cell phone: 3GPP player Up to 27 fps at 1920x1080 MJPEG: Quick Time: 6.5 or above Up to 30 fps at 1280x720 Up to 30 fps at 1920x1080 Installation, Management, and Maintenance Interface: RS-485 interface for scanners, pan/tilts BNC connector for video output Installation Wizard 2 NTSC/PAL video output switch 32-CH ST7501 recording software Focus assist button Supports firmware upgrade Image Settings Applications Adjustable image size, quality and bit rate SDK available for application development and system integration Time stamp and text caption overlay Flip & mirror Warranty Configurable brightness, contrast, saturation, sharpness, white balance and exposure · 36 months · AGC, AWB, AES Dimension WDR enhanced 154 mm (D) x 72 mm (W) x 62 mm (H) (Without lens) Automatic, manual or scheduled day/night mode BLC (Backlight Compensation) Supports privacy masks 154 mm Audio Compression: GSM-AMR speech encoding, bit rate: 4.75 kbps to 12.2 kbps MPEG-4 AAC audio encoding, bit rate: 16 kbps to 128 kbps G.711 audio encoding, bit rate: 64 kbps, μ-Law, or A-Law mode selectable VIVOTEK Built-in microphone External microphone input Audio output External/Internal microphone switch Supports two-way audio 208 mm Networking · 10/100 Mbps Ethernet, RJ-45 Onvif support Protocols: IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP,

All specifications are subject to change without notice. Copyright © 2011 VIVOTEK INC. All rights reserved. P/N: 971004801

















Fixed Network Camera IP8162/62P

2-megapixel • Full HD • Focus Assist • WDR Enhanced



VIVOTEK IP8162/62P are part of the SUPREME series product line offering 1080p HD resolution with superb image quality. The camera ca capture a more comprehensive view than a standard VGA camera, significantly reducing the number of cameras required. It is especial suitable for monitoring wide open spaces such as building entrances, airports, or applications requiring accurate identification.

The IP8162/62P employ many advanced features to allow users to fully enjoy the high definition video. With high performance H.264/MPEG-4/MJPEG compression technology, the camera offers high-quality video in full HD @ 30fps with a minimum of bandwid consumption. The Video Cropping feature allows a user to only transfer user-defined regions for viewing instead of an entire scene, which ca also be used to optimize bandwidth and enhance storage efficiency. The ePTZ function enables users to zoom in and focus on a region interest in the camera view with only a few clicks, providing an additional level of image enhancement.

Additional value-added functions that give users more flexibility and efficiency of use include WDR Enhancement, which allows users to identi image details in extremely bright and dark environments. The Focus Assist button can aid an installer to precisely adjust the camera. Whe pressing the Focus Assist button on the camera unit, an indicator will be displayed on screen with detailed focusing information, which will va in accordance with the manual adjustment. Moreover, holding down the button will zoom in on the target area for fine tuning, resulting in bette usability and picture clarity. The IP8162P model comes with an advanced P-Iris lens, which controls the iris opening with extreme precision an optimal level at all times via the built-in stepper motor, resulting in superior sharpness and depth of field as well as image quality.

As with all VIVOTEK true day/night cameras, the IP8162/62P feature a removable IR-cut filter, maintaining clear images 24 hours a day. Together with WDR Enhancement, users can identify image details in extremely bright as well as dark environments. Also featuring a myriad of other high-end features such as SDHC card slot*, PoE, multiple streams, and the included 32-CH recording software, the IP8162/62P is indisputab the top choice for reliable and high performance megapixel surveillance.

* No SD/SDHC card slot & local storage function for Argentin



SMTP FTP DHCP NTP DNS DDNS PPPoF CoS OoS SNMP and 802 1x