## **Technical Specifications**

#### System Alarm and Event Management Triple-window video motion detection · CPU: Multimedia SoC Tamper detection Flash: 16MR One D/I and one D/O for external sensor and alarm RAM: 256MB Event notification using HTTP, SMTP or FTP Local recording of MP4 file Embedded OS: Linux 2.6 Lens On-board Storage MicroSD/SDHC card slot · Board lens, vari-focal, f = 3 ~ 9 mm, F1.2 (wide), F2.1 (tele), auto-iris, Stores snapshots and video clips Removable IR-cut filter for day & night function Angle of View Muilti-level user access with password protection IP address filtering HTTPS encrypted data transmission · 31.7° ~ 93.0° (horizontal) 23.8° ~ 68.4° (vertical) 802.1X port-based authentication for network protection · 39.6°~118.9° (diagonal) Users **Shutter Time** · Live viewing for up to 10 clients Dimension · 1/5 sec. to 1/32,000 sec · Ø 173 mm x 115 mm Image Sensor Weight · 1/2.7" progressive scan CMOS sensor in 1920x1080 resolution Net: 1296 g Minimum Illumination **LED Indicator** · 0.08 Lux @ F1.2 (Color) · System power and status indicator · 0.001 Lux @ F1.2 (B/W) Power Video 12V DC 24V AC · Compression: H.264, MJPEG & MPEG-4 Power consumption: FD8362 Streaming: Multiple simultaneous streams DC 12V H.264 streaming over UDP, TCP, HTTP or HTTPS Max. 8.9W (with 400mA DO on) AC 24V: Max. 12.2W (with 400mA DO on) MPEG-4 streaming over UDP, TCP, HTTP or HTTPS H.264/MPEG-4 multicast streaming MJPEG streaming over HTTP or HTTPS Max. 8.2W (with 200mA DO on) Supports activity adaptive streaming for dynamic frame rate control FD8362E Supports video cropping for bandwidth saving DC 12V: Max. 13.7W (with heater and 400mA DO on) Supports ePTZ for data efficiency Supports 3GPP mobile surveillance Max. 21.4W (with heater and 400mA DO on) · Frame rates: Max. 11.52W (with heater on, without DO on) Up to 30 fps at 1920x1080 802.3af compliant Power-over-Ethernet (Class 3) MPFG-4 Housing Up to 30 fps at 1920x1080 Vandal-proof IK10-rated metal housing M.IPFG: Weather-proof IP66-rated housing Up to 30 fps at 1920x1080 Interface: **Approvals** Audio/Video output CE, LVD, FCC, VCCI, C-Tick NTSC/PAL video output switch **Operating Environments** Image Settings Temperature: FD8362: 0°C ~ 50°C (32°F ~ 122°F) FD8362E: -40°C ~ 55°C (-40°F ~ 131°F) · Adjustable image size, quality and bit rate Time stamp and text caption overlay Humidity: 90% RH **Viewing System Requirements** Configurable brightness, contrast, saturation, sharpness white balance and exposure OS: Microsoft Windows 7/Vista/XP/2000 Browser: Mozilla Firefox, Internet Explorer 6.x or above Cell phone: 3GPP player AGC, AWB, AES · WDR enhanced Real Player: 10.5 or above Automatic, manual or scheduled day/night mode BLC (Backlight Compensation) Installation, Management, and Maintenance Supports privacy masks $\cdot$ Camera angle adjustment: pan 350°, tilt 80°, rotate 350° $\cdot$ Installation Wizard 2 Audio · Compression: 32-CH ST7501 recording software 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 Applications G.711 audio encoding, bit rate: 64 kbps, µ-Law or A-Law SDK available for application development and system integration mode selectable Warranty Interface: External microphone input Audio output Supports two-way audio Ø173 mm Supports audio mute Networking · 10/100 Mbps Ethernet, RJ-45 Onvif support Protocols: IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP, and

All specifications are subject to change without notice. Copyright © 2012 VIVOTEK INC. All rights reserved. P/N:971004500



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

#### VIVOTEK USA, INC.

2050 Ringwood Avenue, San Jose, CA 95131 T: 408-773-8686 F: 408-773-8298 E: salesusa@vivotek.com















# Fixed Dome Network Camera FD8362/62

2MP · Full HD · Smart Focus System · Vandal-proof



VIVOTEK FD8362/62E are professional fixed dome network cameras offering 2-Megapixel or 1080p Full HD resolution with superb image quality up to 30 fps. The cameras can capture a much more comprehensive area than a standard VGA model, significantly reducing the number of units required. It is especially suitable for monitoring wide open outdoor such as building entrances, airports or applications requiring accurate identification.

For installers, properly adjusting the focus of a megapixel network camera can be difficult due to the image detail. Thus VIVOTEK introduces the Smart Focus System including Focus Assist Button and Remote Focus to make installation and adjustment easier. VIVOTEK adopts lenses with built-in stepping motors that the installer can use to remotely control the focal length and precisely adjust the camera focus, offering hassle-free installation and maintenance.

The IP66-rated housing is designed to help the camera body withstand rain and dust and ensures operation under a multitude of harsh weather conditions. Its metal vandal-proof housing effectively provides robust protection from vandalism. Additionally, the wide temperature range further enhances the FD8362E's performance and reliability in extremely cold and warm weather.

With other advanced features such as tamper detection, 802.3af compliant PoE, MicroSD/SDHC card for on-board storage, video cropping, and e-PTZ functionality, the FD8362/62E provide the most robust solution suitable for any demanding outdoor environments.

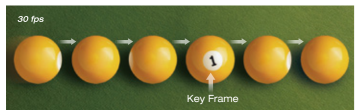


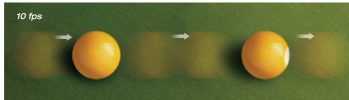
#### 1080p Resolution at Full Frame Rate

The VIVOTEK FD8362/62E are able to transmit 30 fps @ 1080p with H.264 compression, while conventional megapixel cameras generally only achieve 10 to 15 fps due to hardware limitations.



The ability to view and record footage at a full frame rate enables much more effective surveillance. For example, if a person or object of interest passes quickly through the camera's field of view during an event, a 10 fps frame rate might mean only a single frame with the target is captured, while the FD8362/62E would capture three frames, providing a fuller record of the event and more reliable identification of the target.





#### Wide Coverage, Exceptional Details

Compatible with the HDTV (16:9) standard, the FD8362/62E provide surveillance coverage for an area up to six times larger than possible with a VGA camera, significantly reducing the number of cameras required. The FD8362/62E are especially well suited to monitor broad spaces such as factories, warehouses, and building entrances. In addition, it is excellent for applications requiring accurate recognition for post-content analysis, such as the identification of people or license plates.

(VGA)





#### Adapted for High-contrast Lighting Conditions

Consistent Surveillance Performance

When a camera is used in a high contrast, backlight, glare, or light reflective environment such as a building entrance, ATM, or window, a subject may appear dark and unrecognizable. WDR Enhanced technology compensates for the unbalanced lighting, restoring detail throughout the field of view, so as to give user unparalleled visibility to identify images.

## • Clear Images 24/7

The FD8362/62E deliver day & night functionality with a built-in removable IR-cut filter. By day, the IR-cut filter screens out infrared light to reduce color distortion, and at night, the filter is removed to accept infrared light for higher lighting efficiency.





Without WDR Enhanced



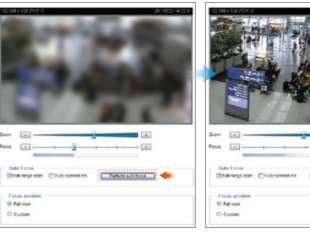
Dav

Night

#### Smart Focus System

#### Remote Focus

To make installation and adjustment easier, the FD8362/62E adopt lenses with built-in stepping motors that the installer can use to remotely control the focal length and precisely adjust the camera focus via the configuration webpage, offering hassle-free installation and maintenance.



# Performants focus

#### • Wide Temperature Range (FD8362E Only)

The wide temperature range (-40 °C~55 °C) enhances the FD8362E's performance and reliability under extremely harsh weather conditions.



Extreme Weatherproof



### · IP66-rated Housing

The weather-proof IP66-rated housing provides protection from dust and moisture, allowing the FD8362E to operate outdoors without any





Best Focus

**Enhanced Security** 

#### Vandal-proof IK10-rated Housing

Equipped with a protective housing, the FD8362/62E are secured from vandalism, making it suitable for high-risk environments. The metal base and polycarbonate cover enable the FD8362/62E to withstand high impacts, thereby ensuring functional operation at all times.

# FD8362/62E Fixed Dome Network Camera

#### 2MP • Full HD • Smart Focus System • Vandal-proof

- 2-Megapixel CMOS Sensor
- Up to 30 fps @ 1080p Full HD
- Removable IR-cut Filter for Day & Night Function
- Real-time H.264, MPEG-4 and MJPEG Compression (Triple Codec)
- WDR Enhancement for Unparalleled Visibility in Extremely Bright or Dark Environments
- Smart Focus System for Remote and Precise Focus Adjustment
- Vandal-proof IK10-rated and Weather-proof IP66-rated Housing
- Wide Temperature Range for Extreme Weather Conditions (FD8362E)
- Built-in 802.3af Compliant PoE
- Built-in MicroSD/SDHC Card Slot for On-board Storage





