

Compatible Accessories

Corner mount	Junction Box	Wall Mount		AA-221	
ALC		50		DC 12V	
Pole Mount	Pendant Mount	Recessed Kit	Adapter	PoE Kits	Othe
AE O	ETT	0		POE-IJ-1748NDI 802.3af Compliant PoE Injector	6

All specifications are subject to change without notice. Copyright © 2013 VIVOTEK INC. All rights resen-

AI-102

Distributed by:



VIVOTE INC.
6F. No. 192. Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C. IT. 1986-242455582 [E. sakes@vivotei.com

VIVOTER USA, INC. 2050 Ringwood Avenue, San Jose, CA 95131 [T: 408-773-8586] F: 408-773-8298] E: salesusa@vivotek.com Full HD • Smart Focus System • Smart IR • PIR

VIVOTEK FD8163 is an easy-to-use fixed dome network camera, featuring 2-Megapixel or 1080p Full HD resolution with superb image quality up to 30 fps. As a true day/night camera, the FD8163 features a removable IR-cut filter and 15-meter smart IR illuminators, maintaining clear images 24 hours a day. It is especially suitable for monitoring wide open indoor areas such as a building lobby, train station, 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 has introduced the Smart Focus System including Easy Focus Button and Remote Focus to make installation and adjustment easier. VIVOTEK has adopted lenses with a built-in stepper motor that the installer can use to remotely control the focal length and precisely adjust the camera focus, offering hassle-free installation and maintenance. Furthermore, the unique design featuring four-step mounting also facilitates installation of the FD8163.

Together with a PIR sensor for enhanced detection, WDR enhanced, 802.3af compliant PoE, tamper detection, microSD/SDHC/SDXC card slot for on-board storage, video cropping, and e-PTZ functionality, the FD8163 is indisputably the top choice for reliable and high performance surveillance.



1080p Resolution at Full Frame Rate



The VIVOTEK FD8163 is able to transmit 30 fps @ 1080p with H.264 compression while conventional megapsixel 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.





Wide Coverage, Exceptional Details

Compatible with the HDTV (16:9) standard, the FD8163 provides surveillance coverage for an area up to six times larger than possible with a VGA camera, significantly reducing the number of cameras required.



The FD8163 is especially well suited to monitor broad spaces such as shopping mall, airport, and hotel lobby, etc. in addition, it is excellent for applications requiring accurate recognition for post-content analysis, such as the identification of people or



Consistent Surveillance Performance

· Adapted for High-contrast Lighting Conditions

Audipted on Implication and Im





Smart IR

When the Smart IR function is enabled, the camera automatically adjusts the IR lighting intensity in order to avoid overexposure in right mode and is highly beneficial in capturing usable video when the object of interest is close to the camera and IR LEDs.





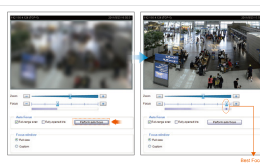


Smart Focus System

Remote Focus

• Remote Focus

To facilitate easier installation and adjustment, the FD8163 has adopted a lens with a built-in stepper motor that the installer can use to remotely control the focal length and precisely adjust the camera focus via the configuration webpage.



• Easy Focus

The installer can also easily adjust the focus
by pushing the auto focus button on camera
body. The lens module will automatically
adjust the focus to the best value, offering
hassle-free installation and maintenance.







FD8163 | Fixed Dome Network Camera

- · 2-Megapixel CMOS Sensor
- 30 fps @ 1920x1080 3 ~ 9 mm Motorized, DC-iris Lens
- Removable IR-cut Filter for Day & Night Function
 Built-in IR Illuminators, Effective up to 15 Meters
 Built-in Smart IR to Avoid Overexposure

- Bullitin PIR Sensor for Human Detection
 WDR Enhancement for Unparalleled Visibility in High Contrast Environments
 Real-time H.264, MPEG-4, and MJPEG Compression (Triple Codec)

- Smart Focus System for Remote and Easy Focus Adjustment
 Built-in 802.3af Compliant PoE
 Built-in MicroSD/SDHC/SDXC Card Slot for On-board Storage



Onvie