





## 2MP · 20M IR · Smart Stream II · SNV · Defog · VIVOCloud

VIVOTEK FD8167A is an easy-to-use fixed dome network camera specifically designed for indoor security applications with a compact, stylish exterior. Equipped with a 2MP sensor enabling viewing resolution of 1920x1080 at a smooth 30 fps, the FD8167A is an all-in-one camera capable of capturing high quality and high resolution video up to 2 Megapixel even in low light environments.

The FD8167A features VIVOTEK's sophisticated Smart Stream II technology, allowing the camera to optimize image quality for desired regions, and thus ensure maximum efficiency of bandwidth usage and savings of up to 50% on bandwidth and storage requirements.

In order to adapt to constantly changing outdoor lighting conditions, the FD8167A features a removable IR-cut filter as well as IR illuminators effective up to 20M for superior image quality around the clock. Incorporating a number of advanced features standard for VIVOTEK cameras, including video rotation, defog, a dedicated MicroSD/SDHC/ SDXC card slot, and VIVOTEK's 32-channel recording software, the FD8167A is the ideal solution for your indoor surveillance needs.

## **Key Features**

- · 2-Megapixel CMOS Sensor
- · 30 fps @ 1920x1080
- · Real-time H.264, MJPEG Compression (Dual Codec)
- $\cdot$  Removable IR-cut Filter for Day & Night Function
- $\cdot$  Built-in IR Illuminators, Effective up to 20 Meters
- · Built-in 802.3af Compliant PoE
- $\cdot$  Built-in MicroSD/SDHC/SDXC Card Slot for On-board Storage
- Supports ONVIF Standard to Simplify Integration and Enhance Interoperability
- · SNV (Supreme Night Visibility)
- $\cdot$  Smart Stream II to Optimize Bandwidth Efficiency
- $\cdot$  3D Noise Reduction
- · Smart IR Technology to Avoid Overexposure
- · VIVOCloud Mobile App



Without Smart Stream II



Ordinary Camera

VIVOTEK SNV Camera

With Smart Stream II





Library



Low Light

Restaurant

Bank

eco     ecction   Five-window video motion detection     nt   Motion detection, manual trigger, periodical trigger, system boot, recording notification, camera tampering detection     Event notification using HTTP, SMTP, FTP, NAS server and MicroSD card   Event notification using HTTP, SMTP, FTP, NAS server and MicroSD card     RJ-45 for Network/POE connection   System power and status indicator     IEEE 802.3af POE Class 0   0     on   Max: 8.5 W     Ø 129 x 94 mm   Net: 416.4 g     ns   CE, LVD, FCC Class B, VCCI, C-Tick     ature   Starting Temperature: 0°C ~ 50°C (32°F ~ 122°F)	
nt Motion detection, manual trigger, periodical trigger, system boot, recording notification, camer tampering detection Event notification using HTTP, SMTP, FTP, NAS server and MicroSD card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card RJ-45 for Network/POE connection System power and status indicator IEEE 802.3af PoE Class 0 on Max: 8.5 W Ø 129 x 94 mm Net: 416.4 g ns CE, LVD, FCC Class B, VCCI, C-Tick Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
Motion detection, manual trigger, periodical trigger, system boot, recording notification, camer tampering detection     Event notification using HTTP, SMTP, FTP, NAS server and MicroSD card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card     RJ-45 for Network/PoE connection     System power and status indicator     IEEE 802.3af PoE Class 0     On   Max: 8.5 W     Ø 129 x 94 mm     Net: 416.4 g     ns   CE, LVD, FCC Class 8, VCCI, C-Tick     Starting Temperature:   O'C ~ 50'C (32'F ~ 122'F)	
trigger, system boot, recording notification, camer tampering detection     Event notification using HTTP, SMTP, FTP, NAS server and MicroSD card     File upload via HTTP, SMTP, FTP, NAS server and MicroSD card     RJ-45 for Network/PoE connection     System power and status indicator     IEEE 802.3af PoE Class 0     on     Max: 8.5 W     Ø 129 x 94 mm     Net: 416.4 g     ns   CE, LVD, FCC Class B, VCCI, C-Tick     Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
tampering detection     tampering detection     Event notification using HTTP, SMTP, FTP, NAS server and MicroSD card     File upload via HTTP, SMTP, FTP, NAS server and MicroSD card     RJ-45 for Network/PoE connection     System power and status indicator     IEEE 802.3af PoE Class 0     On   Max: 8.5 W     Ø 129 x 94 mm     Net: 416.4 g     ns   CE, LVD, FCC Class B, VCCI, C-Tick     Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
server and MicroSD card     File upload via HTTP, SMTP, FTP, NAS server and     MicroSD card     RJ-45 for Network/PoE connection     System power and status indicator     IEEE 802.3af PoE Class 0     On   Max: 8.5 W     Ø 129 x 94 mm     Net: 416.4 g     ns   CE, LVD, FCC Class B, VCCI, C-Tick     Starting Temperature:   0'C ~ 50'C (32'F ~ 122'F)	
MicroSD card RJ-45 for Network/PoE connection System power and status indicator IEEE 802.3af PoE Class 0 Max: 8.5 W Ø 129 x 94 mm Net: 416.4 g ns CE, LVD, FCC Class B, VCCI, C-Tick Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
RJ-45 for Network/PoE connection     System power and status indicator     IEEE 802.3af PoE Class 0     On   Max: 8.5 W     Ø 129 x 94 mm     Net: 416.4 g     ns   CE, LVD, FCC Class B, VCCI, C-Tick     Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
System power and status indicator     IEEE 802.3af PoE Class 0     on   Max: 8.5 W     Ø 129 x 94 mm     Net: 416.4 g     ns   CE, LVD, FCC Class B, VCCI, C-Tick     Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
System power and status indicator     IEEE 802.3af PoE Class 0     on   Max: 8.5 W     Ø 129 x 94 mm     Net: 416.4 g     ns   CE, LVD, FCC Class B, VCCI, C-Tick     Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
IEEE 802.3af PoE Class 0       Max: 8.5 W       Ø 129 x 94 mm       Net: 416.4 g       CE, LVD, FCC Class B, VCCI, C-Tick       Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
Max: 8.5 W       Ø 129 x 94 mm       Net: 416.4 g       Rs     CE, LVD, FCC Class B, VCCI, C-Tick       Starting Temperature:     0'C ~ 50'C (32'F ~ 122'F)	
Ø 129 x 94 mm       Net: 416.4 g       ns     CE, LVD, FCC Class B, VCCI, C-Tick       Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
Net: 416.4 g   ns CE, LVD, FCC Class B, VCCI, C-Tick   Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F)	
ns CE, LVD, FCC Class B, VCCI, C-Tick Starting Temperature: 0'C ~ 50'C (32'F ~ 122'F )	
Starting Temperature: 0°C ~ 50°C (32°F ~ 122°F)	
working Temperature: $-10 \text{ C} \sim 50 \text{ C} (14 \text{ F} \sim 122 \text{ F})$	
90%	
36 months	
ements	
Microsoft Windows 8/7	
Mozilla Firefox 7~43 (streaming only) Internet Explorer 10/11	
VLC: 1.1.11 or above QuickTime: 7 or above	
sories	
Quick installation guide, alignment sticker, screw	
pack	
Ø129 mm	
2.23	
94 mm	

Stratocast"

VIVOTEK INC.

All specifications are subject to change without notice. Copyright  $\ensuremath{\mathbb{G}}$  VIVOTEK INC. All rights reserved. Ver. 8

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 W: www.vivotek.com