

NVIF

FD8133/8134 Fixed Dome Network Camera

H.264 • MicroSD/SDHC • Compact Design

VIVOTEK FD8133(Wired)/FD8134(PoE) is an easy-to-use fixed dome network camera specifically designed for indoor security applications with a compact, stylish exterior. Equipped with a 1MP sensor enabling viewing resolution of 1280x800 at 30 fps, users need look no further for an all-in-one camera capable of capturing high quality, high resolution video.

This camera supports the industry-standard H.264 compression technology, drastically reducing file sizes and conserving valuable network bandwidth. With MPEG-4 and MJPEG compatibility also included, video streams can also be transmitted in any of these formats for versatile applications. The streams can also be individually configured to meet different constraints, thereby further reducing bandwidth and storage requirements. Users can thus receive multiple streams simultaneously in different resolutions, frame rates, and image qualities for viewing on different platforms. The FD8134 model is aimed at providing 24-hour surveillance for indoor applications and features true day and night functionality with a removable IR-cut filter and built-in IR illuminators.

Also included are a number of advanced features which are standard for VIVOTEK cameras, including tamper detection, MicroSD/SDHC card slot, 802.3af compliant PoE(FD8134), and VIVOTEK's 32-channel recording software. With all of these capabilities, the FD8133/34 prevents the best value in IP surveillance for indoor applications such as offices, banks, ATMs, and retail stores.

Features

- > Easy and Flexible Installation
- > Compact and Attractive ID Design
- > 1/4" CMOS Sensor in 1280 X 800 Resolution

VIVOTEK

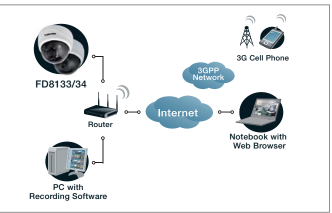
- > Removable IR-cut Filter for Day and Night Function (FD8134)
- > Built-in IR Illuminators, Effective up to 10 Meters (FD8134)
- Real-time H.264, MPEG-4 and MJPEG Compression > (Triple Codec)
- > Simultaneous Multiple Streams
- > Activity Adaptive Streaming for Dynamic Frame Rate Control
- > Tamper Detection for Unauthorized Changes
- Built-in 802.3af Compliant PoE (FD8134) >
- > Built-in MicroSD/SDHC Card Slot for On-board Storage
- > 3-axis Mechanical Design for Ceiling and Wall Mount Installation
- > Supports ONVIF Standard to Simplify Integration and Enhance Interoperability

	Spec	ifications
Model	· FD8133 (Wired) · FD8134 (PoE)	Users
System	 CPU: TI DM365 SoC Flash: 128MB RAM: 256MB Embedded OS: Linux 2.6 	Dimension Weight
Lens	 Board lens, Fixed, f = 3.6 mm, F1.8 Removable IR-cut filter for day & night function (FD8134) 	LED Indicator
Angle of View	· 56° (horizontal) · 41° (vertical)	
Shutter Time	· 1/5 sec. to 1/25,000 sec.	Approvals
Image Sensor	· 1/4" CMOS sensor in 1280x800 resolution	Operating
Minimum Illumination	· 0.3 Lux @ F1.8 (FD8133) · 0 Lux @ F1.8 (IR LED on) (FD8134)	Environments Viewing System
IR Illuminators (FD8134)	 Built-in IR illuminators, effective up to 10 meters IR LED*8 (850nm) 	Requirements
Video	Compression: H.264, MJPEG & MPEG-4 Streaming: Simultaneous multi-streaming H.264 streaming over UDP, TCP, HTTP or HTTPS MPEG-4 streaming over UDP, TCP, HTTP or HTTPS MPEG-4 multicast streaming	Installation, Management, and Maintenance
	MJPEG streaming over HTTP or HTTPS Supports activity adaptive streaming for dynamic frame rate control 	Applications
	 Supports 3GPP mobile surveillance Frame rates: H.264: Up to 30/25 fps at 1280x800 MPEG-4: Up to 30/25 fps at 1280x800 MJPEG: Up to 30/25 fps at 1280x800 	Warranty
Image Settings	 Adjustable image size, quality and bit rate Time stamp and text caption overlay Flip & mirror Configurable brightness, contrast, saturation, sharpness, white balance and exposure AGC, AWB, AES Automatic, manual or scheduled day/night mode (FD8134) BLC (Backlight Compensation) Supports privacy masks 	FD8133
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 802.1X 	PC Recording
Alarm and Event Management	 Triple-window video motion detection Tamper detection One D/I for external sensor Event notification using HTTP, SMTP or FTP Local recording of MP4 file 	Light Sensor —
On-Board Storage	 MicroSD/SDHC card slot Stores snapshots and video clips 	MicroSD/SDHC
Security	 Muilti-level user access with password protection IP address filtering HTTPS encrypted data transmission 802.1X port-based authentication for network protection 	Card Slot Reset Button Status LED
		All specifications are subj

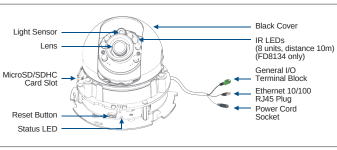
Users	· Live viewing for up to 10 clients
Dimension	· Ø 110 mm x 91 mm
Weight	· Net: 463 g (FD8133) · Net: 479 g (FD8134)
LED Indicator	 System power and status indicator System activity and network link indicator
Power	 12V DC Power consumption: Max. 3.5 W (IP8133) Max. 4.5 W (IP8134) 802.3af compliant Power-over-Ethernet (Class 2) (FD8134)
Approvals	· CE, LVD, FCC, VCCI, C-Tick
Operating Environments	 Temperature: 0 ~ 50° C (32 ~ 122° F) Humidity: 90% RH
Viewing System Requirements	 OS: Microsoft Windows 7/Vista/XP/2000 Browser: Mozilla Firefox, Internet Explorer 6.x or above Cell phone: 3GPP player Real Player: 10.5 or above Quick Time: 6.5 or above
Installation, Management, and Maintenance	 3-axis mechanism for flexible ceiling and wall mount installation Camera angle adjustment: pan 350°, tilt 85°, rotate 350° Installation Wizard 2 32-CH ST7501 recording software Supports firmware upgrade
Applications	 SDK available for application development and system integration
Warranty	· 12 months

odifications

Ver 1.4



System Overview



External View

All specifications are subject to change without notice. Copyright ©2010 VIVOTEK INC. All rights reserved.



6F, No.192, Lien-Cheng Rd., Chung-Ho, Taipei County, Taiwan Tel: +886 2 8245 5282 | Fax: +886 2 8245 5532 | E-mail: sales@vivotek.com

VIVOTEK USA, INC.

470 Lakeside Drive Suite C, Sunnyvale, CA 94085 USA Tel: 408-773-8686 | Fax: 408-773-8298 | E-mail: salesusa@vivotek.com

Distributed by: