

FD8382-TV/ETV FD8382-VF2/EVF2

Fixed Dome Network Camera



5MP · 30M IR · WDR Enhanced · 3DNR · P-iris · Remote Focus · IP66 · IK10 · Smart Stream · Smart IR · Video Rotation · Extreme Weather · Defog

VIVOTEK's FD8382 is a series of economical but professional outdoor fixed dome network cameras. They join the ranks of VIVTOTEK's 5MP Lite series which offer up to 15 fps at 5-Megapixel or 30 fps at 1080p resolution at a competitive price. To create the perfect focus required to reap the benefits of higher resolutions, VIVOTEK's FD8382 series provides the options of both fixed focus, used for simple operation without additional power, and remote focus with built-in stepping motors and P-iris for precise adjustment remotely.

Designed to provide higher resolution, the FD8382 series is an ideal solution for those who demand sharper images with more details. With powerful 3D Noise Reduction technology and Smart Stream technology, the FD8382 series can also optimize resolution for a desired object or area to maximize the efficiency of bandwidth usage.

To ensure higher resolution even in outdoor and harsh environments, VIVOTEK's FD8382 series is also armed with IP66-rated housing to help the camera body withstand rain, dust and even high pressure water jets from any direction, while its IK10-rated housing provides protection against acts of vandalism or other impacts. Additionally, a wide operating temperature range further improves the FD8382-EVF2 and the FD8382-EVF2 and the FD8382-EV's performance and reliability in extremely cold or warm weather, even when using PoE.

With the highly flexible VADP (VIVOTEK Application Development Platform), users can extend the features of this series by adding third-party applications for the FD8382-VF2, FD8382-EVF2, FD8382-TV, and FD8382-ETV. Thus, the FD8382 series is not only equipped with multiple focusing methods and wide temperature range options, but is also highly flexible and able to be expanded to meet a wide range of requirements.

Key Features

- · 5-Megapixel CMOS Sensor
- · 15 fps @ 2560x1920
- · 3 ~ 9 mm, Vari-focal, Remote Focus, P-iris Lens (FD8382-TV/ETV)
- · Built-in IR Illuminators, Effective up to 30 Meters
- · WDR Enhanced for Unparalleled Visibility in Bright and Dark Environments
- Smart Stream to Optimize Bandwidth Efficiency
- 3D Noise Reduction
- · Two-way Audio
- · Video Rotation for Corridor View
- $\cdot\,$ Weather-proof IP66-rated and Vandal-proof IK10-rated Housing
- $\cdot\,$ Support Installation with AM-713 Outdoor Conduit Box
- $\cdot\,$ Extreme Weather Support with PoE (FD8382-EVF2/ETV)



Smart Stream - Manual Mode



Smart Stream - Auto Mode



Low Light



Train Station



Parking Lot



Hotel

Technical Specific	ations		
Model	FD8382-TV: Vari-focal, P-iris, Remote Focus FD8382-ETV: Vari-focal, P-iris, Remote Focus, Extreme Weather FD8382-VF2: Fixed-focal FD8382-VFV2: Fixed-focal, Extreme Weather	Interface	10 Base-T/100 BaseTX Ethernet (RJ-45) *It is highly recommended to use standard CAT5e & CAT6 cable which are compliant with the 3P/ETL standard.
System Information		ONVIF	Supported, specification available at www.onvif.org
CPU	Multimedia SoC (System-on-Chip)	Intelligent Video	
Flash	1Gb	Video Motion Detection	Five-window video motion detection
RAM	4Gb	Alarm and Event	
Camera Features		Alarm Triggers	Motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection
Image Sensor	1/3.2" Progressive CMOS		Event notification using digital output, HTTP, SMTP, FTP, NAS
Maximum Resolution	2560x1920 (5MP)	Alarm Events	server and MicroSD Card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card
Lens Type	FD8382-TV/FD8382-ETV: Vari-focal FD8382-VF2/FD8382-EVF2: Fixed-focal	General	
Focal Length	FD8382-TV/FD8382-ETV: f = 3 ~ 9 mm FD8382-VF2/FD8382-EVF2: f = 2.8 mm	Smart Focus System	FD8382-TV/FD8382-ETV: Remote Focus
Aperture	FD8382-TV/FD8382-ETV: F1.2 ~ F2.3 FD8382-VF2/FD8382-EVF2: F1.8	Connectors	RJ-45 cable connector for Network/PoE connection Audio input DC 12V power input Digital input*1 Digital output*1
Auto-iris	P-iris (FD8382-TV/FD8382-ETV)		
	FD8382-TV/FD8382-ETV: 35° ~ 78' (Horizontal)	LED Indicator	System power and status indicator
Field of View	27" ~ 54' (Vertical) 44" ~ 101' (Diagonal) FD8382-VF2/FD8382-EVF2: 90' (Horizontal) 67' (Vertical)	Power Input	DC 12V FD8382-TV/-VF2: IEEE 802.3af/at PoE Class 0 FD8382-ETV/-EVF2: IEEE 802.3at PoE Class 4
Shutter Time	1/5 sec. to 1/32,000 sec.	Power Consumption	FD8382-TV: Max. 9.5 W FD8382-ETV: Max. 25 W (Heater on) FD8382-VF2: Max. 9 W FD8382-VF2: Max. 9 W
WDR Technology	WDR Enhanced	Dimensions	FD8382-EVF2: Max. 25 W (Heater on)
Day/Night	Removable IR-cut filter for day & night function	Dimensions	Ø 155 x 103 mm
	FD8382-TV/FD8382-ETV:	Weight	920 g
Minimum Illumination	0.04 Lux @ F1.2 (Color) 0.001 Lux @ F1.2 (B/W) FD8382-VF2/FD8382-EVF2: 0.39 Lux @ F1.8 (Color) 0.001 Lux @ F1.8 (B/W)	Casing Safety Certifications	Weather-proof IP66-rated housing Vandal-proof IK10-rated metal housing FD8382-TV/FD8382-ETV: CE, LVD, FCC Class A, VCCI, C-Tick, UL
Pan/tilt/zoom Functionalities	ePTZ: 48x digital zoom (4x on IE plug-in, 12x built in)		FD8382-VF2/FD8382-EVF2: CE, LVD, FCC Class A, VCCI, C-Tick
IR Illuminators	Built-in IR illuminators, effective up to 30 meters with Smart IR IR LED*8	Operating Temperature	FD8382-VF2/FD8382-TV: Starting Temperature: -10°C ~ 50°C (14°F~ 122°F) Working Temperature: -20°C ~ 50°C (-4°F~ 122°F) FD8382-EVF2/FD8382-ETV: Starting Temperature: -40°C ~ 50°C (-40°F ~ 122°F) Working Temperature: -50°C ~ 50°C (-58°F ~ 122°F)
On-board Storage	Slot type: MicroSD/SDHC/SDXC card slot Seamless Recording	Warranty	36 months (FD8382-TV/FD8382-ETV) 24 months (FD8382-VF2/FD8382-EVF2)
Video		System Requirements	
Compression	H.264 & MJPEG	Operating System Microsoft Windows 7/8	
Maximum Frame Rate	15 fps @ 2560x1920 15 fps @ 2048x1536 30 fps @ 1920x1080 In both compression modes	Web Browser	Mozilla Firefox 7~43 (streaming only) Internet Explorer 10/11
Maximum Streams	4 simultaneous streams	Other Players	VLC: 1.1.11 or above
S/N Ratio	67 dB		Quicktime: 7 or above
Dynamic Range	70 dB	Included Accessories	
Video Streaming	Adjustable resolution, quality and bitrate; Smart Stream	CD	User's manual, quick installation guide, Shepherd
Image Settings	Adjustable image size, quality and bit rate, Time stamp, text overlay, flip & mirror, Configurable brightness, contrast, saturation, sharpness, white balance, exposure control, gain, backlight compensation, privacy masks, Scheduled profile settings, 3D noise reduction, video rotation, defog	Others	Quick installation guide, warranty card, alignment sticker/ desiccant bag, screw pack
Audio		Dimensions	
Audio Capability	Two-way Audio (full duplex)		
Compression	G.711, G.726		55 mm
Interface	External microphone input External line output	0	
Network			
Users	Live viewing for up to 10 clients		
Protocols	IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, SSL, TLS, CIFS/SMB		

