



2MP · WDR · 30M IR · PIR · Video Rotation · Smart Stream · Smart IR · Video Rotation · Defog

VIVOTEK's FD816BA-H is a series of indoor dome network cameras equipped with a Full HD WDR sensor enabling viewing resolution of 1920x1080 at 30 fps. Representing a range of true all-in-one indoor cameras, this series is capable of capturing high quality video at high resolutions of up to 2 Megapixel.

The FD816BA-H series provides flexible options for both fixed focus for simple operation, and remote focus with built-in stepping motors and P-iris to provide precise adjustments remotely. As a professional day/night camera, the FD816BA-H series features a removable IR-cut filter as well as IR illuminators effective up to 30M for superior image quality around the clock. The camera also adopts a Smart IR

technology which prevents overexposure and provides noise reduction to adjust the IR lighting intensity instantaneously based on the changes of light in the ambient environment. Featuring the Wide Dynamic Range Technology, the FD816BA-H series provides improved visibility in the extremely bright and dark environment.

For indoor applications, VIVOTEK's FD816BA-H series is armed with a built-in PIR sensor to help detect unexpected events and provide security in real time. When selecting the VIVOTEK FD816BA-H series, users have two options: the FD816BA-HF2 and the FD816BA-HT. Choosing the appropriate model will ensure any focusing requirements can be met.

Key Features

- · 2-Megapixel CMOS Sensor
- · 30 fps @ 1920x1080
- $\cdot \,$ 2.8 \sim 12 mm, Vari-focal, Remote Focus, P-iris Lens (FD816BA-HT)
- · Removable IR-cut Filter for Day & Night Function
- · Built-in IR Illuminators, Effective up to 30 Meters
- \cdot Smart IR Technology to Avoid Overexposure
- \cdot WDR for Unparalleled Visibility in Extremely Bright and Dark

Environments

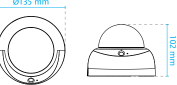
- · 3D Noise Reduction
- · Real-time H.264, and MJPEG Compression
- · Two-way Audio
- · Video Rotation for Corridor View
- · Support Installation with AM-712 Outdoor Conduit Box
- PIR
- · VIVOTEK VCA (Video Content Analysis) Support

Technical Specifications

Model	FD816BA-HT: Vari-focal, P-iris, Remote Focus
System Information	FD816BA-HF2: Fixed-focal
CPU	Multimedia SoC (System-on-Chip)
Flash	1Gb
RAM	2Gb
Camera Features	
mage Sensor	1/2.7" Progressive CMOS
Maximum Resolution	1920x1080 (2MP)
ens Type	FD816BA-HT: Vari-focal FD816BA-HF2: Fixed-focal
Focal Length	FD816BA-HT: f = 2.8 ~ 12 mm FD816BA-HF2: f = 2.8 mm
Aperture	FD816BA-HT: F1.8 ~ F2.85 FD816BA-HF2: F1.8
Auto-iris	P-iris (FD816BA-HT)
Field of View	FD816BA-HT: 34" ~ 112" (Horizontal) 19" ~ 59" (Vertical) 39" ~ 133" (Diagonal) FD816BA-HF2: 122" (Horizontal) 66" (Vertical) 142" (Diagonal)
Shutter Time	1/5 sec. to 1/32,000 sec.
WDR Technology	WDR
Day/Night	Removable IR-cut filter for day & night function
Minimum Illumination	FD816BA-HT: 0.12 Lux @ F1.8 (Color) 0.01 Lux @ F1.8 (B/W) FD816BA-HF2: 0.15 Lux @ F1.8 (Color) 0.01 Lux @ F1.8 (B/W)
Pan/Tilt/Zoom Functionalities	ePTZ: 48x digital zoom (4x on IE plug-in, 12x
IR Illuminators	built in) Built-in IR illuminators, effective up to 30 meters with Smart IR IR LED*8
On-board Storage	Slot type: Micro SD/SDHC/SDXC card slot Seamless Recording
/ideo	
Compression	H.264 & MJPEG
Maximum Frame Rate	30 fps @ 1920x1080
Maximum Streams	In both compression modes 4 simultaneous streams
S/N Ratio	66dB
Dynamic Range	100dB
Video Streaming	Adjustable resolution, quality and bitrate; Smart Stream
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
Audio	
Audio Capability	Two-way Audio (full duplex)
Compression	G.711, G.726
Interface	Built-in microphone External line input External line output
Network	External line output
Users	Live viewing for up to 10 clients
	IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP,

Interface	10 Base-T/100 BaseTX Ethernet (RJ-45) *It is highly recommended to use standard CAT5e & CAT6 cables which are compliant with the 3P/ETL standard.
ONVIF	Supported, specification available at www. onvif.org
Intelligent Video	
Video Motion Detection	Five-window video motion detection
VCA	Line crossing detection, field detection, loitering detection *Available per project request.
Alarm and Event	
Alarm Triggers	Motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection
Alarm Events	Event notification using digital output, HTTP, SMTP, FTP, NAS server and SD Card File upload via HTTP, SMTP, FTP, NAS server and SD card
General	
Smart Focus System	Remote Focus (FD816BA-HT)
Connectors	RJ-45 cable connector for Network/PoE connection Audio input Audio output DC 12V power input Digital input*1 Digital output*1
LED Indicator	System power and status indicator
Power Input	DC 12V IEEE 802.3af/at PoE Class 0
Power Consumption	FD816BA-HT: Max. 13 W FD816BA-HF2: Max. 9 W
Dimensions	Ø 138 x 103 mm
Weight	541 g
Safety Certifications	FD816BA-HT: CE, LVD, FCC Class B, VCCI, C-Tick, UL FD816BA-HF2: CE, LVD, FCC Class B, VCCI, C-Tick
Operating Temperature	Starting Temperature: 0°C ~ 50°C (32°F ~ 122°F) Working Temperature: -10°C ~ 50°C (14°F ~ 122°F)
Warranty	FD816BA-HT: 36 months FD816BA-HF2: 24 months
System Requirements	
Operating System	Microsoft Windows 7/8/Vista/XP/2000
Web Browser	Mozilla Firefox 7~43 (streaming only) Internet Explorer 7/8/9/10/11
Other Players	VLC: 1.1.11 or above Quicktime: 7 or above
Included Accessories	
CD	User's manual, quick installation guide, Installation Wizard 2, VAST 32-channel recording software
Others	Quick installation guide, warranty card, alignment sticker/desiccant bag, screw pack
Dimensions	

Ø135 mm



Compatible Accessories

•

AM-215 (v02) L Shape Bracket



AM-514 (v01) Adapter Ring



AM-527 (v01) Mounting Adapter



AM-712 Conduit Box



PoE Kits

AP-FXC-0201 PoE Extender with Conduit Box



All specifications are subject to change without notice. Copyright $\ensuremath{\mathbb S}$ VIVOTEK INC. All rights reserved. Ver. 2