



## CC8370-HV

Anti-Ligature Fisheye Network Camera



3MP · WDR Pro · 3DNR · 180° Panoramic View · IK10 · IP66 · SNV · Anti-Ligature · Anti-Grip

VIVOTEK's CC8370-HV is a vandal-proof fisheye network camera offering up to 30 fps at 3-Megapixel resolution. With its unique anti-grip design and inconspicuous appearance, the CC8370-HV plays a life secure guard role in unique security environments. Without ligature edges, it will effectively eliminate self-harm and suicide happen, ideal for detention house, holding cells, psychiatric ward, mental hospital, and correctional institution. Featuring 180° horizontal panoramic views with adjustable 25' tilt angle, the camera allows users amazing flexibility of viewing angles and options. The camera's weather-proof compact size also makes it an ideal choice for indoor and outdoor scenario such as boutique, convenience store, bank, school, parking lot and street.

The CC8370-HV can view at a wide angle of 180 degrees, providing complete video security with no dead angles. Featuring WDR Pro, the camera captures both the dark and bright areas of an image and combines the differences to create a highly realistic representation of the original scene. Further, with added SNV technology, high-quality full-color surveillance video becomes possible even under low-light conditions. These combined features enable the camera to provide video quality remarkably close to the capabilities of the human eye. When installing the unit, the unique mounting design facilitates easy installation on a wall or desktop in order to capture faces at eye level. Further increasing the level of surveillance, a built-in microphone which records sound within a 5 meter radius.

The CC8370-HV also supports the industry-standard H.264 compression technology, drastically reducing file sizes and conserving valuable network bandwidth. Together with the VAST multi-lingual 32-channel recording software, users can simply and quickly set up an easy-to-use IP surveillance system.

## **Key Features**

- · 3-Megapixel CMOS Sensor
- · 30fps @ 2048x1536
- · Anti-Ligature Design
- · Weather-proof IP66-rated and Vandal-proof IK10-rated Housing
- · 180° Horizontal Panoramic View
- · ±25° Tilt Lens
- · WDR Pro (100dB) to Provide Extreme Visibility in High Light Contrast Scenes
- · Video Rotation
- · Built-in Microphone
- · SNV (Supreme Night Visibility)
- · 3D Noise Reduction for Low-light Conditions
- · Real-time H.264 and MJPEG Compression (Dual Codec)
- · Built-in IEEE 802.3af Compliant PoE
- · Built-in MicroSD/SDHC/SDXC card slot
- · Trend Micro IoT Security within Standard Warranty Period



The World's First Adjustable Tilt Angle Fisheye Network Camera



Day Mode



Parking Garage



Night Mode



Jewelry Shop

## **Technical Specifications**

Flash 128  RAM 256  Camera Features  Image Sensor 1/2  Maximum Resolution 204  Lens Type Fix  Focal Length 1.6  Aperture F2.  Field of View 188  Shutter Time 1/5  WDR Technology WD	Iltimedia SoC (System-on-Chip)  3 MB  5 MB  2.8" Progressive CMOS  48x1536  ed-focal  mm  0  0' (horizontal) 0' (vertical) 0' (diagonal) 5 sec. to 1/32,000 sec.
Flash 128  RAM 256  Camera Features  Image Sensor 1/2  Maximum Resolution 204  Lens Type Fix  Focal Length 1.6  Aperture F2.  Field of View 136  Shutter Time 1/5  WDR Technology WD	8 MB  2.8" Progressive CMOS  48x1536  ed-focal  mm  0  O'(horizontal) O'(vertical) O'(diagonal) 6 sec. to 1/32,000 sec.
RAM 256  Camera Features  Image Sensor 1/2  Maximum Resolution 204  Lens Type Fix  Focal Length 1.6  Aperture F2.  Field of View 136  Shutter Time 1/5  WDR Technology WD	2.8" Progressive CMOS  48x1536  ed-focal  mm  0 0' (horizontal) 0' (vertical) 0' (diagonal) 6 sec. to 1/32,000 sec.
Camera Features  Image Sensor 1/2  Maximum Resolution 204  Lens Type Fix  Focal Length 1.6  Aperture F2.  Field of View 133 180  Shutter Time 1/5  WDR Technology WD	2.8" Progressive CMOS  48x1536  ed-focal  mm  0  0' (horizontal) 0' (vertical) 0' (diagonal) 6 sec. to 1/32,000 sec.
Image Sensor 1/2  Maximum Resolution 204  Lens Type Fix  Focal Length 1.6  Aperture F2.  Field of View 188 180 Shutter Time 1/5  WDR Technology WD	48x1536 ed-focal firmm  0 D' (horizontal) D' (vertical) D' (diagonal) 6 sec. to 1/32,000 sec.
Maximum Resolution 204  Lens Type Fix  Focal Length 1.6  Aperture F2.  Field of View 188  Shutter Time 1/5  WDR Technology WD	48x1536 ed-focal firmm  0 D' (horizontal) D' (vertical) D' (diagonal) 6 sec. to 1/32,000 sec.
Lens Type Fix  Focal Length 1.6  Aperture F2.  Field of View 136  Shutter Time 1/5  WDR Technology WD	ed-focal  mm  0 0'(horizontal) 0'(vertical) 0'(diagonal) 6 sec. to 1/32,000 sec.
Focal Length 1.6  Aperture F2.  Field of View 133 180  Shutter Time 1/5  WDR Technology WD	00' (horizontal) 0' (vertical) 0' (diagonal) 6 sec. to 1/32,000 sec.
Aperture F2.  Field of View 180 180 180 Shutter Time 1/5 WDR Technology WD	0 0° (horizontal) 0° (vertical) 0° (diagonal) 0° (diagonal) 6° sec. to 1/32,000 sec.
Field of View 188 180 180 180 180 180 180 180 180 180	O' (horizontal) O' (vertical) O' (diagonal) S sec. to 1/32,000 sec.
Field of View 133 180  Shutter Time 1/5  WDR Technology WD	0' (vertical) 0' (diagonal) 6' sec. to 1/32,000 sec.
WDR Technology WD	DR Pro
Minimum III. mination	75 Lux @ F2.0 (Color)
Minimum illumination 0.0	
Pan/tilt/zoom Functionalities ePT 4x	TZ: digital zoom IE plug-in
	t type: MicroSD/SDHC/SDXC card slot amless Recording
Video	
Compression H.2	264 & MJPEG
Maximum Frame Rate 30f	fps @ 2048x1536
Maximum Streams 3 s	imultaneous streams
S/N Ratio 58.	.8 dB
Dynamic Range 100	0 dB
Video Streaming Adj	justable resolution, quality and bitrate
Image Settings cor	justable image size, quality and bit rate; Time stamp, tt overlay, flip & mirror & rotate; Configurable brightness, ntrast, saturation, sharpness, white balance, exposure ntrol, gain, backlight compensation, privacy masks; leduled profile settings
Audio	
Audio Capability On	e-way Audio
Compression G.7	711, G.726
Interface Bui	it-in Microphone
Effective Range 5 m	neters
Network	
Users Live	e viewing for up to 10 clients
Protocols SM	4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, TP, FTP, DHCP, NTP, DNS, DDNS, PPP0E, CoS, QoS, SNMP, 2.1X, UDP, ICMP, ARP, SSL, TLS, CIFS/SMB

Interface	10Base-T/100BaseTX Ethernet (RJ-45) *It is highly recommended to use standard Cat. 5e & Cat. 6 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
Alarm and Event	
Alarm Triggers	Motion detection, manual trigger, periodical trigger, system boot, recording notification, camera tampering detection, audio detection
Alarm Events	Event notification using HTTP, SMTP, FTP, NAS server and MicroSD Card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card
General	
Connectors	RJ-45 for Network/PoE connection
LED Indicator	System power and status indicator
Power Input	IEEE 802.3af PoE Class 1
Power Consumption	Max. 4.9 W
Dimensions	115 (D) x 65 (W) x 59 (H) mm
Weight	Net: 331g
Casing	IP66, IK10
Safety Certifications	CE, LVD, FCC Class B, VCCI, C-Tick, UL
Operating Temperature	Starting Temperature: -10°C ~ 50°C (14°F~ 122°F) Working Temperature: -20°C ~ 50°C (-4°F~ 122°F)
Warranty	24 months
System Requirements	
Operating System	Microsoft Windows 8/7
Web Browser	Internet Explorer 10/11 Chrome version 58.0.3029 or above
Other Players	VLC: 1.1.11 or above Quicktime: 7 or above
Included Accessories	
Others	Quick installation guide, warranty card, mounting bracket, screw pack

## Dimensions

