



# **ONCAM C-08** Indoor









### **Key Features**

### Multi-Mode

Simultaneously stream up to four different views from a choice of five (inc. dewarped views)1.

### **Industry Leading Frame Rates**

Capture every movement in sharp detail with market leading 60 fps at full 4.7MP resolution or maintain your chosen frame rate up to 30 fps on primary stream with 3 other streams running. Alternatively experience best in class performance of 30 fps with TrueDetail HDR.

### Streamlite Compression Technology

Lower video bandwidth and storage by an average of 50% or more on both H.264 and H.265, and over 90% when there is no motion and Dynamic FPS is enabled. Integrated VMS / NVR partners have access to StreamLite+, and can achieve an additional 20% thanks to ColorMap Compression<sup>2</sup>.

### Truedetail HDR Technology

Reveal the lost details in both dark and bright areas of the same scene. Correctly expose every detail with dual concurrent exposures.

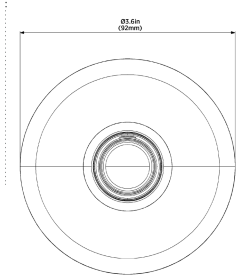
### **Advanced Light Management Technology**

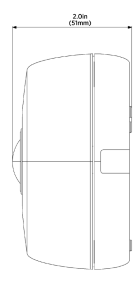
Dynamically manage the available light to optimize image quality to produce clearer, full-color, lower noise videos. Maintain the sharpness of static or moving objects even in challenging low and mixed light conditions.



### Compact 8MP Surveillance

- ▼ Powerful, compact camera with a diameter of only 92mm, built upon Oncam's expertise in 360-degree IP video technology
- ▼ Multi-core CPU, high sensitivity 8MP sensor, and Oncam's latest cuttingedge technologies for detailed crisp images
- ▼ Edge dewarping for additional streaming flexibility (Fisheye only, Panoramic+ only or Multi-Mode<sup>1</sup>)
- ▼ Clean, modular low profile design for quick, simple and intuitive installation
- Support for both terminated RJ45 and unterminated cabling, with punch down connectivity option
- Variety of mounting options, including Recessed, Pendant and Panoramic+ Tilt Mount
- Market leading 3D dewarping software supported by major VMS / NVR partners
- 5-year warranty





## **ONCAM C-08 Indoor Technical Specifications**

GENERAL	
Field of view	180° Horizontal, 180° Vertical
Image sensor	8MP (approx.) CMOS sensor
Lens	180°, 1.6mm, F 2.0, all-glass, fixed focus, fixed Iris, fisheye
Day/Night IR cut filter	Automatic, manual
Minimum illumination	Color: 0.1 lux at 50 IRE F/2.0 Mono: 0.1 lux at 50 IRE F/2.0
Video motion detection	16 configurable polygonal regions
Advanced event management	Configurable Triggers: Motion regions, Network message, Link down Configurable Actions: SMTP (snapshot), Local recording
Networking	IPv4, TCP/IP, UDP, HTTP, DHCP, DNS, NTP, SMTP, RTP, RTSP, RTCP, WEB RTC, HTTPS, WS-Discovery, TLS, ARP and SNMP v2c or V3
Privacy	5 configurable privacy regions/masks
SD card	Built in MicroSD card slot, up to 512GB (FAT32), minimum class 10
White balance range	Auto White Balance (Range = approx. 2,500 K ~ 8,000 K)
Security	Password protection WS-Username token RTSP authentication HTTP Digest authentication Authorization levels Brute force protection IP address filtering User access log Encrypted TLS 1.2 HTTPS encryption IEEE 802.1x Authentication,
	EAP-MD5, EAP-TLS, EAP-PEAP
VIDEO	EAP-MD5, EAP-TLS, EAP-PEAP
VIDEO Frame rate	EAP-MD5, EAP-TLS, EAP-PEAP  max 60 fps at full resolution <sup>3</sup> or 30 fps with TrueDetail HDR
	max 60 fps at full resolution <sup>3</sup> or 30 fps with
Frame rate Video compression Smart compression	max 60 fps at full resolution <sup>3</sup> or 30 fps with TrueDetail HDR H.264, H.265, MJPEG and VP8 (WEB RTC) StreamLite H.264 and H.265 StreamLite+ H.264 and H.265 (with ColorMap compression <sup>2</sup> )
Frame rate Video compression	max 60 fps at full resolution <sup>3</sup> or 30 fps with TrueDetail HDR H.264, H.265, MJPEG and VP8 (WEB RTC) StreamLite H.264 and H.265 StreamLite+ H.264 and
Frame rate  Video compression  Smart compression  Fisheye stream1 (Primary - 360° Fisheye Stream H.264/H.265)	max 60 fps at full resolution <sup>3</sup> or 30 fps with TrueDetail HDR H.264, H.265, MJPEG and VP8 (WEB RTC) StreamLite H.264 and H.265 StreamLite+ H.264 and H.265 (with ColorMap compression <sup>2</sup> ) Up to 60 fps <sup>3</sup> : 2160 x 2160 (4.7 MP, max resolution) 30 fps when multi-streaming <sup>4</sup> 1920 x 1920 (3.7 MP) 1440 x 1440 (2.1 MP) 992 x 992 (0.98 MP) 512 x 512 (0.26 MP) <sup>5</sup>
Frame rate  Video compression  Smart compression  Fisheye stream1 (Primary - 360° Fisheye Stream	max 60 fps at full resolution <sup>3</sup> or 30 fps with TrueDetail HDR H.264, H.265, MJPEG and VP8 (WEB RTC) StreamLite H.264 and H.265 StreamLite+ H.264 and H.265 (with ColorMap compression <sup>2</sup> ) Up to 60 fps <sup>3</sup> : 2160 x 2160 (4.7 MP, max resolution) 30 fps when multi-streaming <sup>4</sup> 1920 x 1920 (3.7 MP) 1440 x 1440 (2.1 MP) 992 x 992 (0.98 MP)
Frame rate  Video compression  Smart compression  Fisheye stream1 (Primary - 360° Fisheye Stream H.264/H.265)  Fisheye stream 2 <sup>6</sup> (Secondary - 360° Fisheye	max 60 fps at full resolution <sup>3</sup> or 30 fps with TrueDetail HDR H.264, H.265, MJPEG and VP8 (WEB RTC) StreamLite H.264 and H.265 StreamLite+ H.264 and H.265 (with ColorMap compression <sup>2</sup> ) Up to 60 fps <sup>3</sup> : 2160 x 2160 (4.7 MP, max resolution) 30 fps when multi-streaming <sup>4</sup> 1920 x 1920 (3.7 MP) 1440 x 1440 (2.1 MP) 992 x 992 (0.98 MP) 512 x 512 (0.26 MP) <sup>5</sup> Up to 15 fps: 2160 x 2160 (4.7 MP, max resolution) 1920 x 1920 (3.7 MP) 1440 x 1440 (2.1 MP) 992 x 992 (0.98 MP)
Frame rate  Video compression  Smart compression  Fisheye stream 1 (Primary - 360° Fisheye Stream H.264/H.265)  Fisheye stream 26 (Secondary - 360° Fisheye Stream H.264/H.265)  Fisheye stream 3 (Tertiary - 360° Fisheye Stream	max 60 fps at full resolution <sup>3</sup> or 30 fps with TrueDetail HDR  H.264, H.265, MJPEG and VP8 (WEB RTC)  StreamLite H.264 and H.265 StreamLite+ H.264 and H.265 (with ColorMap compression <sup>2</sup> )  Up to 60 fps <sup>3</sup> :  2160 x 2160 (4.7 MP, max resolution)  30 fps when multi-streaming <sup>4</sup> 1920 x 1920 (3.7 MP)  1440 x 1440 (2.1 MP)  992 x 992 (0.98 MP)  512 x 512 (0.26 MP) <sup>5</sup> Up to 15 fps:  2160 x 2160 (4.7 MP, max resolution)  1920 x 1920 (3.7 MP)  1440 x 1440 (2.1 MP)  992 x 992 (0.98 MP)  512 x 512 (0.26 MP) <sup>5</sup> Up to 30 fps:  1440 x 1440 (2.1 MP, max resolution)  992 x 992 (0.98 MP)

15	
Multi-stream capacity	4 multiple streams can run concurrently. Primary stream maintains a frame rate of 30 fps <sup>4</sup>
Dewarped views <sup>1</sup>	Panoramic+ (180° view): 2160 x 864 to 800 x 320 Corridor+ (ceiling split corridor view): 1728 x 1080 to 640 x 400 T Corridor+ (three-way split corridor view): 2592 x 1080 to 768 x 320 VCam (up to 4): 1280 x 720 to 576 x 432
Image settings	Brightness, contrast, saturation, sharpness, exposure compensation, exposure priority, imaging preference, text overlay, 180° rotate, multiple color spaces
Image enhancement	TrueDetail HDR up to 30 fps TrueDetail HDR maximum dynamic range 120dB
PTZ functionality	10x zoom with Oncam 3D client-side dewarping software
VMS/NVR support	ONVIF Profile S, G and T conformant. Contact Oncam for the up-to-date VMS compatibility list
Web browser compatibility	Supported minimum browsers versions: Chrome 95, Firefox 94, Edge 95 and Safari 14.1.1
Unicast	Up to 20 simultaneous users depending on the resolution settings
Multicast	Supported for all streams (Audio, Video and Metadata¹)
Bit rate control	Fixed Quality (Capped Bit rate) or Constant Bit rate
ELECTRICAL	
Ports	RJ45 for 100/1000BASE-Tx
Power input	Power over Ethernet (PoE), IEEE standard 802.3af
Power consumption (maximum)	< 12.95W (IEEE 802.3af, PoE 48VDC)
MECHANICAL	
Camera mount	Surface, Pendant , Recessed and Panoramic+ Tilt
Weight	0.308kg (0.68 lbs)
Dimensions (D x W x H)	92 x 92 x 51 mm (3.6 x 3.6 x 2.0 in.)
ENVIRONMENTAL	
Operating temperature range	0 to +50° C (32 to +122° F)
Ingress protection	IP40
CERTIFICATIONS	
Approvals	IEEE802.3af
	CE, UKCA
	AS/NZS CISPR 32: 2015 AMD 1: 2020
	EN 55032:2015/A11:2020, Class B
	EN 55035: 2017/A11: 2020
	EN 61000-6-3:2007+A1: 2011/AC:2012,
	EN 50130-4: 2011+A1:2014
	FCC CFR Title 47 Part 15
	Subpart B: 2020 Class B
	ICES-003 Issue 7:2020, Class B
	ANSI C63.4-2014, ANSI C63.4a-2017,
	CAN/CSA-CISPR 32:17
	UL/cUL 62368-1, EN 62368-1:2014/
	A11:2017 RoHS
	REACH
	IP40
	BIS IS13252(Part1)/ IEC 60950-1
	515 1515252(1 G1C1)// IEC 00550 1

### **ONCAM C-08 Indoor Optional Accessories**

### **ACCESSORIES**

Indoor Recessed Mount



Part Number	38502
Cut out	4 in. (100mm)
Cable entry	Rear
Retention	Spring clips
Construction	Rear: ADC12 Aluminum
	Front: Polymer
Plenum rated	UL2043
Form factor	Low profile
Installation	Ceiling
Weight	0.41 lb (0.186 kg)
Depth	2.55" (65mm)
Dimensions	Ø4.76" (121mm)

### **ACCESSORIES**

**Indoor Pendant Mount** 



Part Number	38503
Thread	M20 & ¾" NPT, Female
Construction	ADC12 Aluminum
Form factor	Low profile
Weight	0.18 lb (0.080 kg)
Height	3.54" (90mm)
Dimensions	Ø3.31" (84mm)

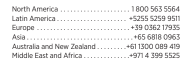
### Panoramic+ Tilt Mount<sup>1</sup>



Part Number	40032
Angle	20° to 45°
Cable entry	Rear
Construction	Polymer
Installation	Wall
Weight	0.07 lb (0.03 kg)
Depth	1.7" (44 mm)
Dimensions	Ø3.25" (87 mm)

© Copyright 2022 ONVU Technologies AG. All rights reserved. Oncam is a trading name of ONVU Technologies AG. Specifications and configurations subject to change without notice. "ONCAM" and the "ONCAM logo" are trademarks, and in some cases registered or protected trademarks, of Oncam Global Limited and/or Oncam Global, Inc., including under registration in the UK, India and in the U.S. Patent and Trademark Office.

All other trademarks are the property of their respective owners.







<sup>&</sup>lt;sup>1</sup> Firmware version 2.0.x and above required

<sup>&</sup>lt;sup>2</sup> Dependent on VMS support

<sup>&</sup>lt;sup>3</sup> High Speed Mode<sup>1</sup>, single stream only, set to 60 fps, exposure priority set to frame rate, 60Hz

Max achievable fps is dependant on VMS support

<sup>&</sup>lt;sup>4</sup> Maintain 30 fps ±5%. 25 fps in TrueDetail HDR Mode, 60Hz

<sup>&</sup>lt;sup>5</sup> MJPEG at 10 fps, <5,000 kbps supported

<sup>&</sup>lt;sup>6</sup> Resolution and video source view shared with Primary Stream in TrueDetail HDR Mode