

TVPA-S01-1201-360-G

TruVision 360° IP camera, 12MP, indoor, 15m IR, 360° fisheye lens

Overview

Ideally suited for a variety of applications, the TruVision 360° network dome cameras provide high-quality image capture that delivers a complete view of indoor or outdoor areas for exceptional security coverage. The 6 and 12MPx indoor and outdoor models are very effective for applications where wide areas need to be covered, such as intersecting corridors, parking garages, counters and warehouses. The cameras can also be used in a wall-mount configuration to capture panoramic scenes. With an IR range of up to 15 m, they can also be used in low-light environments and for 24/7 exterior surveillance. Extra accessories are available for pendant and wall mount installation.

ImmerVision lens

The ImmerVision panomorph lens is superior to traditional panoramic lenses. It beats traditional wide-angle technology in performance and video coverage and allows users to navigate within the panoramic camera image without distortion. Panomorph technology is the most effective way to achieve more coverage, better image quality and compatibility.

Smart retail analytics: Heat map and Intersection analysis

The embedded Heat Map and Intersection Analysis help retail owners to better understand the customer journey. It shows how customers move, how much time they spend in different zones and their in-store behaviour. This valuable data, which can also be exported or emailed periodically, gives an overview of the busiest and least busy times of day allowing retailers to optimize and allocate staff accordingly.



Details

- 12 MPx 1/8" progressive scan CMOS
- H.265 compression
- 360-degree ImmerVision panomorph lens
- 180 and 360° panoramic views
- Heat map and Intersection analysis
- Multiple fisheye + ePTZ combined viewing modes
- Up to 15 m IR range
- 2-way audio, built-in mic and speaker
- Built-in SD/SDHC card slot
- · Ceiling, wall and desk mount options

TVPA-S01-1201-360-G TruVision 360° IP camera, 12MP, indoor, 15m IR, 360° fisheye lens

Technical specifications

TSC, PAL cture Overlay /1.8" 2 MP rogressive MOS to 1/100,000 s
/1.8" 2 MP rogressive
/1.8" 2 MP rogressive MOS
2 MP rogressive MOS
2 MP rogressive MOS
rogressive MOS
MOS
to 1/100,000 s
igital WDR
20 dB
D DNR
rue Day/Night
es
.01 Lux @ (F1.2, AGC ON),
.001 Lux @ (F1.2, AGC ON), 0 Lux with IR
es
5 m - 3 LEDs, each individually controllable
50 nm
.264, H.265
.264, H.265, MJPEG
2 to 16 Mbps
560 x 2560, 3000 x 3000, 4000 x 3000
20 x 720
000 x 3000 @ 20 fps
29 mm ImmerVision panomorph lens
2
orizontal FoV 180° (wall mount) / 360° ceiling/table mount)
-45 10/100/1000 Mbps self-adaptive Ethernet terface
GI, ISAPI, ONVIF Profile G, ONVIF Profile S, NVIF Profile T, PSIA
02.1x, Bonjour, DDNS, DHCP, DNS, FTP, HTTP, TTPS, ICMP, IGMP, IPv4, IPv6, NTP, PPPoE, QoS, TCP, RTP, RTSP, SMTP, SNMP, TCP/IP, UDP, PnP
p to 20 channels

Audio	
Audio compression	G.711, G.722.1, G.726, MP2L2, PCM
Audio in	Built-in microphone + 1 line in 3.5 mm
Audio out	Built-in speaker + 1 line out 3.5 mm
Audio bit rate	16 to 160 Kbps depending on audio compression type
Alarm I/O	
Alarm inputs	1
Alarm outputs	1 (max. 24 VDC, 1A)
Storage	
Local storage type	Built-in micro SD/SDHC/SDXC slot
Max. SD card capacity	256 GB
Video intelligence	
Alarm trigger	Motion detection, Video tampering
ROI	4 fixed regions for main stream
Smart event	Audio exception detection, Heat map, Intersection analysis, Intrusion detection, Line crossing detection, Object removal detection, People counting, Region entrance detection, Region exiting detection, Unattended baggage detection
Intersection analysis	Detect and analyze flow in an intersection-like scene, and generate reports. Support one intersection with max. 10 ways.
Heat map	A graphic description of visits (calculated by number of people or dwell time) in a configured area. Space heat map and time heat map line chart can be generated.
Electrical	
Operating voltage	12 VDC ±20% PoE+ (802.3 at, class 4)
Power consumption	12 VDC, 1 A, max. 15 W PoE + (802.3at, 42.5 to 57 V), 0.3 A to 0.4 A
Physical	
Physical dimensions	164 x 152.8 x 43.8 mm 6.46 x 6.02 x 1.72 in.
Net weight	1400 g 3.09 lbs
Colour	Grey (Pantone 428c)
Form Factor	360 Degrees
Environmental	
Environment	Indoor
Operating temperature	-40 to +60°C 40 to +140°F
Relative humidity	≤95% noncondensing
Regulatory	
Compliancy	C-tick, CE, FCC, REACH, RoHS, UL, WEEE

TVPA-S01-1201-360-G TruVision 360° IP camera, 12MP, indoor, 15m IR, 360° fisheye lens

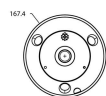
Viewing modes

16
Ceiling mount: fisheye view, 180 panorama view, 360 panorama + PTZ, 360 panorama + 3 PTZ, 360 panorama + 6 PTZ, 360 panorama + 8 PTZ, 2 PTZ, 4 PTZ, fisheye + 3 PTZ, fisheye + 8 PTZ, half sphere
Wall mount: fisheye view, panorama view, panorama + 3PTZ, panorama + 8 PTZ, 4 PTZ, fisheye + 3 PTZ, fisheye + 8 PTZ
Table mount: fisheye view, 180 panorama view, 360 panorama view, 360 panorama + PTZ, 360 panorama + 3 PTZ, 360 panorama + 6 PTZ, 360 panorama + 8 PTZ, 4 PTZ, fisheye + 3 PTZ, fisheye + 8 PTZ
Ceiling mount: fisheye view, 180 panorama view, panorama view, 4 PTZ, fisheye + 3 PTZ
Wall mount: fisheye view, 180 panorama view, panorama view, 4 PTZ, fisheye + 3 PTZ
Table mount: fisheye view, 180 panorama view, panorama view, 4 PTZ, fisheye + 3 PTZ
ng accessories
TruVision 360 degree camera round back box, conduit ports, gang box compatible, metal, indoor & outdoor
TruVision 360 degree camera cup base (use with TVD-PPB for pendant mount or TVD-SNB for wall mount)
TruVision 360 degree Camera round angled back box, conduit ports, gang box compatible, metal, indoor & outdoor













As a company of innovation, Carrier Fire & Security reserves the right to change product $specifications\ without\ notice.\ For\ the\ latest\ product\ specifications,\ visit\ firesecurity products.com$ online or contact your sales representative.