

Fisheye HD 1080p Network Indoor Camera

Art. no. TVIP82900

Page 1 of 2



- Compact, discreet Fisheye IP indoor camera
- 186° angle of view with full HD resolution
- Detailed high resolution, with 1920 x 1080 pixels at 25 frames/second
- Integrated motion sensor system
- · Images sent via e-mail in the event of motion detection
- · Internet and mobile access to live video feed via app and browser
- Integrated microSD card slot for internal data storage, which functions as a back up solution
- Power is supplied via the network cable (Power over Ethernet PoE)
- With WDR function for backlight compensation ideal for entrance areas

186° panoramic monitoring in full HD

Small commercial premises can be easily monitored in their entirety with the Fisheye HD Network Indoor Camera. The 1920 x 1080p full HD resolution guarantees sharp image quality which makes even the smallest details visible, with real-time recording at 25 frames/second. Incidents in your store, such as shoplifting, can be documented around the clock. Thanks to the integrated WDR function with brightness compensation, the camera is able to deliver clear images which are well-suited for evaluation – even in areas such as entrances with varying levels of backlighting.

Motion detection

Its integrated motion sensors mean the camera is able to react to any movement within the monitored area, and still images of the event can be set to be sent via email.

Worldwide data access and storage

The camera's live feed can be accessed at any time online, either via a browser or with the app installed on a mobile device. Back up data can be saved to a removable micro SD card. Plus, the camera can be linked to the 4 channel NVR TVVR36000 as a system camera via a PoE interface or router.



Fisheye HD 1080p Network Indoor Camera

Art. no. TVIP82900

Page 2 of 2

Technical Data: ONVIF Profile S Dimensions (HxØ) 41 x 120 mm Alarming E-Mail 1x RJ45, 1x DC Connections 256 Number of presets Number of streams 2 32 Number of tours **Resolution modes** 2560 x 1440 @ 12,5 fps, 1920×1080 @ 25 fps, 1280×720 @ 25 fps pixel Motion detection Yes 1/3" Progressive Scan CMOS Image sensor Pixels (effective) 2560(H) x 1440(V) pixel Frame rate 25 Aperture at minimum 0.01Lux @ F1.2, AGC illumination (color) 0 Aperture at minimum illumination (IR) Aperture at minimum 0 Lux, IR illumination (B/W) Width 120 mm Focal length 1,6 mm, F1.6 mm Digital zoom 16 Dynamic range (WDR) Soft WDR dB Electronic shutter 1/25 s - 1/100.000 s Backlight compensation BLC, DWDR Simultaneous network Yes access 41 mm Height 186 ° Horizontal angle of view Camera inputs DC, RJ45 Camera type Fisheye Compatible with TVVR36000 Length 120 mm Power consumption 5,5 W Max. resolution @ frame 2560 x 1440 @ 12,5 fps rate 40 °C Max. operating temperature

Min. operating	10 °C
temperature	
Net weight	0,6 kg
Video network bandwidth	32 kBit/s - 8 MBit/s
Network access	RJ45
LAN network access	RJ-45 Ethernet 10/100
	Base-T
Network camera protocols	Bonjour, TCP/IP, DHCP,
	PPPoE, ARP, ICMP, FTP,
	SMTP, DNS, NTP, UPnP,
	RTSP, RTP, HTTP, TCP, UDP,
	3GPP/ISMA RTSP
Lens	F1.6, 1.6 mm
Lens mount	M12
PoE	IEEE 802.3af
Private zones	4
Noise reduction	3D DNR
Software	ABUS VMS Express
DC voltage supply	PoE, 12 (+/-10 %) V
Storage medium	micro SD/SDHC/SDXC (64 GB)
Language of instructions	DE, UK, FR, NL, DK. PL, RU,
	SWE, IT, ES
OSD language	DE, UK, FR, NL, DK. PL, RU,
	SWE, IT, ES
Packaging language	DE, UK, FR, NL, DK. PL, RU,
	SWE, IT, ES
Power consumption	470 mA
Day/night switching	ICR
Supported browsers	Internet Explorer, Mozilla
	Firefox, Chrome
Video compression	H.264, MJPEG
Video system	IP
White balance	AWB
Certifications	CE, RoHS, Reach

95 %

Max. humidity