

FD980 (UNTIL STOCK LAST)

4K Fixed dome camera, 4-8mm motorized, H.265/H.264/MJPEG

DESCRIPTION

This product is status Until stock last.

The FD980 is an 8MP HD fixed dome camera with built-in IR illumination providing razor sharp 4K images even under difficult lighting conditions. Its unique cablemanaged bracket, built-in IR, weather and vandal resistance, makes it the ideal camera for almost any outdoor application. As underlined by its ONVIF Profile S, G, T conformance, installation is fast and easy.

FEATURES

4K resolution, 8 MP @ 30 fps

4-8 mm motorized varifocal lens

Quad-stream H.265, H.264 and M.JPFG video

120 dB High Dynamic Range

Lens Distortion Correction

Built-in IR illuminator

IP66 ingress protection

IK10 impact rating

24 Vac, 12 Vdc, PoE

ONVIF Profile S, G and T





Description

Multi-stream multi-codec

The camera has quad-stream capability for simultaneous streaming of H.265, H.264 and MJPEG. Multiple combinations of resolution, frame rate, and encoding can be configured to fit all possible live viewing and recording scenarios. The 4K or 8 Mpixel resolution is available at 25/30 fps still offering multiple exposure WDR (or HDR, in short) with the possibility to add a second stream. Built-in IR illuminator

With a working distance of up to 40 m the camera has its own IR illumination built-in. The intelligent lighting control make sure that under every condition the exposure on the subjects and surroundings is nicely balanced

Open standards

Multiple options are available to easily integrate the FD980 to a video management system. In support of open standards, the camera is compliant with the ONVIF Profile Q for out of the box installation, profile G from local recording and profile S for streaming and VMS compatibility.

Image enhancement

The FD980 utilizes advanced image processing technology. Crisp and detailed 4K images with an extremely high dynamic range in real time due to multiple exposure HDR within one frame. Back-light and High-light compensation enhances image-visibility in difficult lighting situations. In addition the camera provides for 3D motion compensated noise reduction for the best images.

Power source choices

The FD980 can be powered by 12 Vdc, 24 Vac, or over the network with PoE.

(c) 20240715



Imaga concor	1/1 9" CMOS		
Image sensor	1/1.8" CMOS		
Effective pixels Minimum scene illumination	3864(H) x 2180(V) 0.04 Lux color, 0.002 Lux B/W, f/1.6		
Winimum scene illumination			
Cl. u	0 lux with IR		
Shutter speed	1 to 1/100,000 sec		
IR illumination	850 nm, up to 40 m		
IR function	Auto, Night, Day, Light sensor, Light On, Light Off, Smart		
Lens	Motorized varifocal		
Focal length	4 to 8 mm, f/1.6		
Horizontal field of view	113° (Wide) to 59° (Tele)		
Lens material	High-grade optical glass		
Image control			
Dynamic range	120 dB (HDR)		
Exposure control	P-Iris		
White balance	Auto, ATW, One push, Manual		
Image settings	Sharpness, Brightness, Contrast, Color, EV, Backlight Compensation,		
	Highlight Compensation, WDR		
SNR	Better than 54dBw		
Noise reduction	2DNR, 3DNR, motion compensated noise reduction		
Image rotation	90°, 180°, 270° rotation		
Digital zoom	10x		
<u> </u>			
Functions			
Privacy masks	8 colors, 5 masks		
Text and picture overlay	Date, time, date & time, subtitle, image		
Video motion detection	On / off / by schedule		
Video motion detection alarm	Alarm output, record video clip, send alarm message, upload image		
Network failure detection	On / off / by schedule		
Network failure detection alarm	Alarm output, record video clip, send alarm message, upload image		
Tamper detection	On / off / by schedule		
Tamper detection alarm	Alarm output, record video clip, send alarm message, upload image		
Behavior Analytics*	Abandoned Object, Intrusion Detection, Camera Sabotage		
20.0.0.7.0.0.7.0.0	Wrong Direction, Loitering Detection, Object Counting		
	Object Removal, Stopped Vehicle		
*Offer by request	2 2 11 22		
,,			
Video			
Compression algorithm(s)	H.265, H.264, MJPEG		
Number streams	4x, individually configurable H.265/H.264/MJPEG streams in resolution,		
	frame rate and bandwidth.		
Supported resolutions	3840x2160, 3200x1800, 1920x1080, 1280x1024, 1280x720, 1024x768,		
	800x600, 720x480, 640x480, 352x240		

Specs



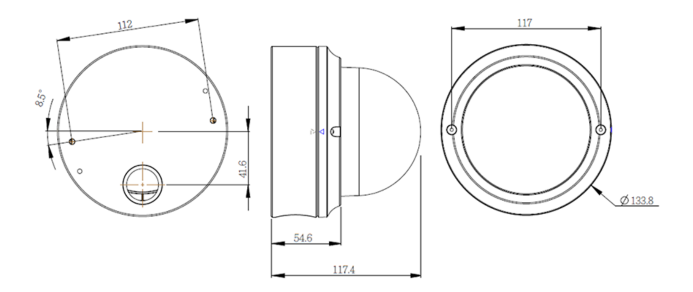
Max streaming (H264/H265/MJPEG)					
60fps	1920x1080	1920×1080	352×240		
30fps (HDR)	3840x2160	800×600			
30fps (HDR)	3200x1800	1920×1080	800×600		
30fps (HDR)	1920x1080	1920×1080	1920x1080	1920x1080	
Compression bit rate control	Constant bit rate (CBR), variable bit rate (VBR), Low bit rate (LBR)				
Max frame rate MJPEG	1080p (1920x10	1080p (1920x1080) @ 30 fps			
Compression bit rate control	Low bit rate (LB)	Low bit rate (LBR), constant bit rate (CBR), variable bit rate (VBR)			
Output bit rate (per stream)	Up to 10240 kbi	Up to 10240 kbit/s			
Number of clients	Up to 20 (RTSP)				
Total output data rate (max)	50000 kbit/s				
Audio					
Two-way audio	Line in, Line out	Line in, Line out			
Compression	<u> </u>	G.711 (µ-law, a-law) / G.726 / AAC / LPCM			
Input level, Output level	Adjustable gain				
Connector type	• •	Female phone jacks, 3.5 mm			
Alarm inputs/output					
Input	2x 0 - 5V 10k pu	2x 0 - 5V 10k pull-up, 0.5A as limit			
Output	<u></u>	1x Photo relay output 300 Vdc/ac, 0.13A as limit			
Connector type	•	Terminal block on breakout cable			
Storage					
Storage options	Supports up to !	Supports up to 512 GB capacity of SD/SDHC/SDXC memory (vFAT/EXT4)			
Network storage	NAS				
Network					
Interface(s)	100/1000 Mb Et	hornot			
.,,	RJ-45				
Connector type Protocols		HTTP HTTPS /TI S1	2) 802 1v Oos ETP 9	MTP/SSI \ IIPpP	
	IPv4/IPv6 (ICMP), HTTP, HTTPS (TLS1.2), 802.1x, Qos, FTP, SMTP(SSL), UPnP, SNMP(v1/v2/v3/Traps), DNS, DDNS, NTP, RTSP, RTCP, RTP/UDP, TCP/IP, IGMP(v2/v3/Traps)				
	DHCP, PPPoE				
Security	User authentication, Digest authentication (RTSP, HTTP),				
	-				
Standard		HTTPS encryption (TLS1.2); IEEE 802.1x port-based network access control, IP filter		access control, ir lillering	
		ONVIF (Profile S, Profile G, Profile T), Siqura API			
Supported browsers Password levels	·	Internet Explorer 11, Edge, Chrome, Firefox, Safari User and Administrator			
User accounts	20				
OSEI BUUUIIIS	20				
Powering					
Power consumption	Max. 13.68 W, ii	Max. 13.68 W, including heater			
Power	24 VAC +/- 10%	24 VAC +/- 10%; 12 VDC +/- 10%; PoE (IEEE 802.3af class 0, max 12.95W)			

Specs



Powering			
Connector type	1x 4 Pin terminal block		
Environmental			
Operating temperature	-30°C to 60°C (-22°F to 140°F)		
Relative humidity (Operating)	5 to 95%, No condensation		
Storage temperature	-20°C to 70°C (-4°F to 158°F)		
Relative humidity (Storage)	10 to 60%		
Mechanical			
Dimensions	diameter133.8 x 117.4 mm		
Weight	760 g		
Color	RAL 9003 (Signal white)		
Ingress protection	IP66		
Impact rating	IK10		
Ordering information			
FD980	4K fixed domecamera, 4-8mm motorized, H.265/H.264/MJPEG		
Accessories			
	EL		
CM13/FD	Flush mount kit for FD800, FD910 and FD980 series		
TA01/FD	Tube adapter/pendant mount for FD800, FD910 and FD980 series		
WM19/FD	Wall mount for FD800, FD910 and FD980 series		
DC21	Dome cover, transparent, vandal proof, for FD910, FD950, FD980		
DC21S	Dome cover, smoked, vandal proof, for FD910, FD950, FD980		







RELATED



TKH Security WM19/FD

Wall mount for FD820v2, FD910, FD950, FD980 (Obsolete)



TKH Security CM13/FD

Flush mount kit for FD800, FD910, FD950, FD980 series



TKH Security TA27

Tube adapter/pendant mount for FD810, FD820v2, FD910, FD950, FD980, FD360



TKH Security DC21

Dome cover, transparent, vandal proof, for FD910, FD950, FD980



TKH Security DC21S

Dome cover, smoked, vandal proof, for FD910, FD950, FD980