

FD920

3MP fixed dome, 3-9 mm motorized, H.265/H.264/MJPEG, SFP

DESCRIPTION

The FD920 is a 3MP HD fixed dome camera with built-in IR illumination providing clear images under any lighting condition. With its IP66 construction, IK10 vandal resistant housing and motorized lens, installation is fast and easy, and remote adjustment is simple.

FEATURES

1/2.8 Progressive scan CMOS imager

3.0 to 9.0 mm motorized varifocal lens

3MP @ 30 fps HDR

100Mb SFP slot

Lens Distortion Correction

H.265/H.264/MJPEG video compression

120 dB WDR (HDR)

Built-in IR illuminator (effective distance: 40 m)

Day/Night with IR-cut filter

IP66, IK10 vandal proof

ONVIF Profile S, G and Q





Description

The FD920 is a 3MP fixed dome IP-camera with built-in IR illumination and a flexible SFP interface.

Versatile SFP connection

Due to its 100Mb SFP slot the camera can be connected either direct to fiber or CAT5 Ethernet wiring or over the existing coax. For each solution Sigura can provide for a cost effective SFP module.

Multi-stream high definition

The camera has the capability to stream simultaneous 4 video streams in H.265, H.264 and MJPEG. Multiple combinations of encoding, resolution and frame rate can be configured to satisfy different live viewing and recording scenarios. Each selected resolution-frame rate combination can be freely set to a stream number.

Open standards

Multiple options are available to easily integrate the FD920 to a video management system. In support of open standards, the camera is compliant with the ONVIF Profile S, Profile G and Profile Q specification.

Image enhancement

The FD920 provides automatic day/night functionality with configurable thresholds, for use in low-light situations. Backlight compensation enhances image visibility in difficult lighting situations. The FD provides two modes for wide dynamic range. Single image WDR using nonlinear gain in a single image. The second, dual shutter WDR or HDR, which makes two different exposure settings to capture both darker and lighter areas with excellent details. The resulting image is a blend of the best parts of the two exposures. In addition, the FD920 offers headlight compensation (HLC) and back-light compensation (BLC).

Privacy masks

With the privacy masks feature you can cover sections of the image to ensure privacy.



Camera	
Image sensor	FD920 1/2.8 Progressive scan CMOS;
	FD920(BHR) 1/3 Progressive scan CMOS
Effective pixels	FD920 2065x1553, 3Mp;
	FD920(BHR) 2720 (H) x 1536(V), 4Mp
Minimum scene illumination	FD920 0.04 lux color, 0.002 lux (b/w);
	FD920(BHR) 0.1 lux color, 0.01 lux (b/w)
Shutter speed	1 - 1/10,000 s
Lens	3.0 to 9.0 mm, F1.7
Lens type	Auto P-iris, motorized zoom
Horizontal field of view	110° (wide) to 38°(tele)
Focus	Push-to-focus

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	Intrusion, Loitering Detection, Object Abandoned, Object Removal, Camera Sabotage
	Wrong Direction, Object Counting

lmage control	
Wide dynamic range	
- gamma WDR	80 dB
- dual shutter WDR (HDR)	120 dB (default on limits frame rate to 30 fps)
Exposure	Auto, Manual
White balance	Auto, ATW, Manual, One push
Image settings	Contrast, Brightness, Saturation, Hue, Sharpness
Day/Night function	Auto, night,day
	Configurable day/night threshold levels, IR light compensation
Noise reduction	3DNR, 2DNR, Color
	Low, medium, high (w/ Motion Compensation)
Backlight compensation	On/Off
Digital zoom	10 x
Image rotation	0°, 90, 180, 270 rotation

Video

Specs



Video						
	110/5 110/4/	CL SAIR	250			
Compression algorithm(s)	H.265, H.264 (main / high profile); MJPEG Any combination of H.265 or H.264 streams with possibly one MJPEG stream.					
Number of compression instances			· · · · · · · · · · · · · · · · · · ·			
Supported resolutions		•	24; 720p60; 1024x768;	800x600;		
)x480 (VGA); 352x28	8 (CIF)			
Max streaming (H264/H265/MJPEG) 60fps	1080 x 720	640×408				
30fps	2065x1553	800×600	352x240			
30fps	1920x1080	1920x1080	800x600	352x240		
30fps	1920x1080 1280x720 1280x720 1024x768					
Compression bit rate control	Constant bit rate (CBR), variable bit rate (VBR), Low bit rate (LBR)					
Number of video output streams	Up to 20 (RTSP)					
Total output data rate (max)	60 Mb/s 1 to 60 fps / 1 to 50 fps PAL/NTSC					
Video frame rate						
Analog video output						
- Connector type	BNC (1.0 Vpp in 75)					
Audio						
Two-way audio	Line in / line out					
Compression	G.711 (μ-law, a-law) / G.726 / AAC / PCM Female phone jack, 3.5 mm (2x)					
Connector type						
Alarm inputs/output						
Input	2x 0 - 5 V, 10 k pull-up					
Output	1x Photo relay out	tput 300 Vdc/ac				
Operational modes	Normally open; normally closed					
Connector type	Terminal block					
Storage						
Storage options	Micro SD/SDHC/SDXC card (512 GB max); NAS					
Network	100 11 5	oen.				
Interface(s)	100 Mb Ethernet SFP IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPoE,					
Network protocols			P, HTTPS, ICMP, FTP, S	SMTP, DHCP, PPPoE,		
Consideration	IGMP, IEEE 802.1	x, Q05				
Connector type	SFP slot					
Management						
Supported browsers	Internet Explorer	10+ (Chrome, Firefox	к, Edge: no OCX suppo	ort)		

Specs

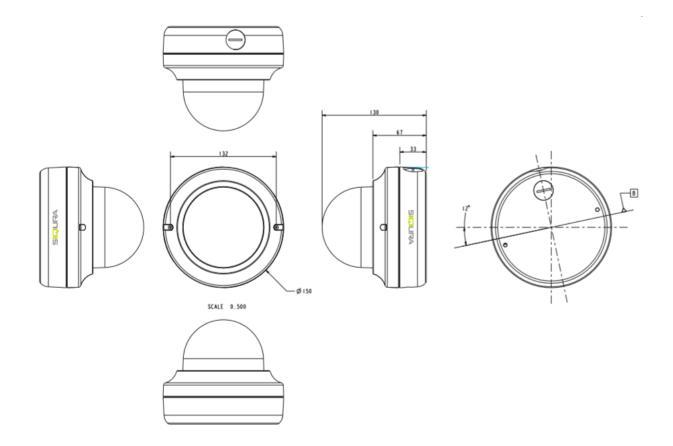


Management						
Security	HTTPS, IP Filter, IEEE 802.1x					
Protocols	UPnP, SNMP, ONVIF Profile S, G and Q					
Password levels	User and Administrator					
User accounts	20					
Powering						
Power	24 Vac / 12 Vdc					
Power consumption	< 13.6 W					
Connector type	2 pin terminal block					
Environmental						
Operating temperature	-55 C to +60 C (-67 F to +131F)					
Relative humidity	5 to 100%					
Mechanical						
Dimensions (camera body)	diameter 150.5 x 125,5 mm (diameter 5.9 x 4.9 in)					
Weight	0.82 kg (1.81 lbs)					
Color	RAL 9003 (Signal white)					
Built-in IR illuminator						
- Working distance	Up to 40 m					
- Wavelength	850 nm					
- Number of LEDs	8					
Ingress protection	IP66					
Impact rating	IK10					
Ordering information						
FD920	Fixed dome, 3MP, 3-9mm motorized, H.265/H.264, SFP, IR, IK10					
FD920(BHR)	Fixed dome, 4MP, 3-9mm motorized, H.265/H.264, SFP, IR, IK10					
Accessories						
ECOplug	Ethernet over Coax SFP Module					
XSNet SFP series	Small Form-Factor Pluggable					
WM02/FD-SFP	Tube adapter/pendant mount for FD-SFP					
WM01A	Wall mount bracket					
CM01	Ceiling Mount, Straight Tube, 25cm					

Ceiling Mount, Straight Tube, 50cm

CM02







RELATED



Siqura Fixed Camera Accessories

Mounting kits for fixed dome and bullet camera



Siqura

3 MP fixed dome, 3-9 mm motorized, H.265/H.264/MJPEG, SFP



Siqura SFP Module

SFP modules for Ethernet over fiber



TKHSecuritySolutions XSNet S4124 SW SFP

24+4-Port Gigabit Ethernet Switches



Siqura XSNet 3300MC SFP

10/100/1000Base-TX to 100/1000Base FX SFP Media Converter