



VISORJET

VisorJet Smart Fisheye



IP-camera VisorJet Smart Fisheye

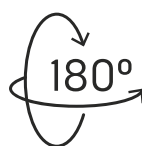
Model: VJS-F603-5

5 MP
+
30 f/sec

Resolution 5 MP with
frame rate up to 30 fps

DOL-HDR

Extended dynamic
range DOL-HDR



Built-in Image
Expanding Function



On-device analytics

H.264
H.265

Support for H.264/H.265
coders

ONVIF 2.6
(PROFILE S)

ONVIF 2.6 (PROFILE S)
compatible

SNMP

SNMP protocol support

SIP

SIP protocol support

Technical specification

Parameter	Value
Model	VJS-F603-5
Video matrix	1/2.8
Frame rate	30 fps
Resolution	2592x1944
Focal length	1.68 mm
IR illumination range, m	15
IR wavelength, nm	850
Sensitivity, lx	0.005 (F1.2, AGC on), 0 with IR
Signal-to-noise ratio, dB, min	120
Video compression algorithm	H.265+ / H.265 (HEVC) / H.264+ / H.264 / MJPEG
Frame rate (main stream)	30 fps (2560x1440, 1920x1080, 1280x720)
Frame rate (second stream)	60 fps (640x480, 640x360, 320x240)
Frame rate (third stream)	30 fps (1920x1080, 1280x720, 704x576, 640x480, 640x360, 320x240, 320x192, 320x176)
Video stream	RTSP, ONVIF supported (Profile S)
Supported network protocols	IPv4/IPv6, TCP, UDP, RTP, RTSP, RTCP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, UPnP, SIP, SNMP, PPPoE, VLAN, 802.1x, QoS, IGMP, ICMP, SSL
Audio stream	G.711/AAC
Power supply	PoE (IEEE 802.3af) / 12 V ± 10 % DC
Power consumption, W, max	7.1 (when IR illumination on)
Dimensions, mm	95.8 x 74 x 158.5
Weight, g	630
Body material	Metal, plastic
Controlled digital I / O	—
External audio port I / O	—