

DS-2CD2955FWD-IS

Hikvision DS-2CD2955FWD-IS Fisheye kamera



Specifications

Model	DS-2CD2955FWD-IS
Brand	Hikvision
??qland?rma	IR
Mikrofon	Mic
Qoruma	IP67
Yadda?	MicroSD
Növ	IP
Meqapixel	5 MP
?? mühiti	Indoor
Obyektiv	Sabit
Material	Metal

KEY FEATURES

Camera

Matrix	1/2.5" Progressive Scan CMOS
Sensitivity	0.01lux@(F1.2,AGC on), 0lux with IR
Electronic shutter speed	1/3s ~ 1/100,000s
Lens	1.05mm@F2.2 fisheye
Lens mount	M12
Lens viewing angle	180° (horizontal), 180° (vertical)
Day/Night mode	Mechanical IR cut filter with auto-switching

Compression

Video compression	H.265/H.264/MJPEG/H.265+/H.264+
H.264 profile	Main Profile/Baseline Profile
H.265 profile	Main Profile
Video bitrate	32 kb/s – 16 Mb/s
Audio compression	G.711/G.722.1/G.726/MP2L2
Audio bitrate	64kbps(G.711) / 16kbps(G.722.1) / 16kbps(G.726) /32-128kbps(MP2L2)

Image

Maximum resolution	2560×1920
Main thread	25 fps (2560 × 1920, 2048 × 1536, 1280 × 960)
Additional stream	25 fps (352×288, 704×576)
S.V.C.	Supported
Image Settings	Saturation, brightness, contrast, sharpness, mirroring and privacy mask are adjustable via client software or web browser
Image enhancement	Hardware WDR 120dB, 3D DNR, BLC, 1 region ROI, anti-fog
Day/Night switching	Auto/schedule/alarm

Smart video analytics

Motion detection	Detection of line crossing, area intrusion
------------------	--

Net

Network storage	NAS (NFS,SMB/CIFS support), ANR
Protocols	TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS, IPv6
Safety	User authentication, watermarking, IP address filtering
Compatibility	ONVIF(PROFILE S,PROFILE G), PSIA, CGI, ISAPI
Alarm Triggered	Smart functions, motion detection, sabotage, network disruption, IP address conflict, authorization errors, storage errors
Alarm Actions	Recording to microSD/SDHC/SDXC card, relay activation, client notification, sending email, uploading to FTP, recording channel activation

Interfaces

Network interface	1 RJ45 10M/100M Ethernet
-------------------	--------------------------

Audio input	1
-------------	---

Audio output	1
--------------	---

Environmental noise filtering	Supported
-------------------------------	-----------