

IP Camera		
Model		IPC-1SP-IR EC
Version		1.0
Image Sensor		
Sensor		1/4" OmniVision
Pixel Size, µm		3.0x3.0
Resolution, points@fps	Main stream	PAL:1280x720@25, 704x576@25, NTSC:1280x720@30, 704x576@30
	Sub stream	PAL:704x576@6, 320x288@25, NTSC:704x576@6, 320x288@30
Day/Night mode		Auto/Color/Black&White
Sensitivity, Lux/Iris		Color 0.5Lux@F1.2, Black/White: 0.08 Lux@F1.2
Dynamic range WDR, dB		69
S/N ratio, dB		39
Video functions		AES, AGC, AWB, BLC, OSD, PrivacyMasks
Codec profile	H.264	Baseline / Main / High
Exposure mode, s	Auto	1/50-1/10000
	Manual	0.256-65.536
Bitrate Type, kb/s	Constant	1024-4096
	Variable	Worst/Worse/General/Good/Better/Best
Lens		
Focal length, mm		2.8
Iris, F		1.4
Angle of View, °	Horizontal	59
	Vertical	46
lens Type	Aspherical	-
	Spherical	+
Lens mount		M12
Control		-
IR LED		
Distance, m		Up to 10
Number of LEDs, pcs.		11
Beam Spread, °		60
Wavelength, nm		850
IR Cut Filter		Auto
Network		
Network Interface		RJ-45 (10/100Base-T)
Wireless LAN(WiFi)		+
Network functions		Cloud/NiP/DDNS/IPFilter/E-mail/NTP/UPNP/FTP/RTSP
Languages supported		English, Russian, Arabic, French, Poland, Romanian, Hungarian, Italian, Czech
Default IP address		DHCP (Auto)
Username		admin
Password		admin
HTTP port		80
ONVIF port		8899
RTSP port		554
RTSP string		rtsp://192.168.1.10:554 /user=admin&password=&channel =1&stream=0.sdp?
Control port		34567
Configuration software		Partizan Device Manager
Monitoring program		Partizan Device Manager, Partizan CMS, Partizan VMS
Mobile software		Partizan Device Manager, Partizan Cloud Storage
Protocol integration		Partizan SDK, ONVIF 2.4+
Dimensions		
Size, mm	Total length	-
	Housing	92x52x36
	Bracket	75x60
Weight, g		90
Common		
Power Supply	DC 5V, A	1
	PoE, Class/W	-
Alarm	Inputs	+
	Outputs	+
Audio	Inputs	Built-in microphone
	Outputs	+
Memory card		MicroSD(Up to 128Gb)
Accessories		2.5 meters LAN cable, 2.5 meters power adppter
Housing material		Plastic
Bracket material		Metal
IP rating		44
IK rating		-
Operating temperature, °C		+10 - +50
Warranty, years		3