

BC950

5MP box camera, C/CS-mount, H.265/H.264/MJPEG, ABF

DESCRIPTION

The BC950 is an 5MP HD box camera with built-in auto back-focus providing razor-sharp 5MP images even under difficult lighting conditions. The camera has multi-stream capabilities for simultaneously streaming of H.265/H.264/MJPEG. Multiple combinations of resolution and frame rate can be configured. To have a secured network environment, BC950 is capable of streaming out by HTTPS protocol. Currently, a rolling change is in development, and new deliveries will be done using the new camera shape.

FEATURES

Max 2560x1920 Resolution

5MP 30fps, 1080p 60fps

Quad stream H.264, H.265 and MJPEG

Secured Streaming

CS mount with selected lens

Auto back focus (ABF)

Embedded Video analytics

Built-In Gyro, EIS

ONVIF Profile S, G, T, M





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 5 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.

Open standards

Multiple options are available to easily integrate the BC950 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 BC950 utilizes advanced image processing technology. Crisp and detailed 5MP 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 BC950 can be powered by 12 Vdc, 24 Vac, or over the network with PoE.

(c) 20250211



Camera	
Image Sensor	1/2.7" Progressive CMOS
Effective pixels	2720x1976 (5MP)
Minimum scene illumination	Color: 0.08lux, B/W: 0.008 lux, 0lux with
	IR illumination on, F1.6, 30IRE, 1/1 shutter speed
Shutter Speed	1 sec. to 1/30,000 sec.
Lens Mount	CS Mount
Iris Control	Adaptive P-iris and DC-iris
Focus Control	Autofocus
Slow Shutter	Supported
Day/Night	Automatical IR-cut Filter
Video	
Video Compression	H.265 (Main Profile) / H.264 (High Profile/Main Profile) / MJPEG
Max. Resolution	2560x1920 30fps(WDR Pro on), 1920x1080 60fps (WDR Pro off)
Supported Resolution	2560x1920 (5MP); 2592x1944, 2688x1512,1920x1080, 1280x1024,
··	1280x720, 1360x768, 640x360, 480x272
Frame Rate	25/30fps, 50/60fps
Number of simultaneous streams	Quad streams
Video Bitrate	64 Kbps 20 Mbps
30fps	2688x1944 720x480 640x480 352x240
30fps	2688x1944 1024x768
60fps(Shutter WDR OFF)	1920x1080 1280x720
Bitrate Control	Constant bit rate (CBR), variable bit rate (VBR), Smart bitrate
Number of video output streams	Up to 10 (RTSP)
Total Output Data	51.2Mb/s
Video output	1 Vp-p; BNC (For test/installation only)
Region of interest	Support
Image	
Wide dynamic range	120dB
White Balance	Auto, Fixed, Manual
Image Setting	Saturation, Brightness, Contrast, Sharpness, Backlight Compensation,
	Highlight Compensation, WDR, Exposure control, Gain, Defog
Day/Night Switch	Auto/Scheduled/Triggered by Alarm In
Image Enhancement	2DNR, 3DNR, Defog
Image Stabilization	Yes, Built-in Gyro
Digital Zoom	10x
Image Rotation	90°, 180°, 270° rotation
Text and picture overlay	Date & time, Preset title
Privacy mask	Support
Analytics	
	Abandanad Object Interview Detection Course College
Smart Analytics	Abandoned Object, Intrusion Detection, Camera Sabotage

Specs



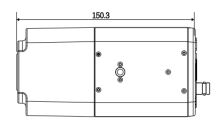
Analytics	
	Wrong Direction, Loitering Detection, Object Counting
	Object Removal, Stopped Vehicle
Event detections	External Input, Periodical Event, Tampering, Audio Detection,
	Manual Trigger, System boot, recording notification
Event Action	Alarm output, Record video clip to NAS/SD card, Send alarm message
	and image by E-mail/FTP, Send HTTP notification
Audio	
Capability	Two-way stereo audio
Audio Interface	1x 3.5 mm audio in (line in) ; 1x 3.5 mm audio out interface
Compression	G.711, G.726, AAC, LPCM
Data	
Serial port	RS-485, 2-wire terminal block
Protocols	Pelco D, Pelco P
Alarm	
Input	2x
Output	2x
Operational modes	Motion detection, Tampering alarm, Alarm I/O
Network	
Communication Interface	10/100 Mb (RJ45)
Network protocols	IPv4/IPv6, HTTP, HTTPS (TLS1.2), 802.1x, Qos, FTP, SMTP(SSL), UPnP,
	SNMP(v1/v2/v3/Traps), DNS, DDNS, NTP, RTSP, RTCP, RTP/UDP, SRTP, TCP/IP, IGMP(v2/v
	DHCP, PPPoE, SSL/TLS, ONVIF Profile S/G/T/M, Siqura Protocol
Security	User authentication, Privilege Management, Syslog, Digest authentication (RTSP, HTTP),
	HTTPS encryption (TLSv1.2/v1.2); IEEE 802.1x port-based network access control, IP filtering
	EAP-TLSv1.2/v1.3, SRTP, Signed firmware, Secured bootup
Web Viewer	Internet Explorer 11, Microsoft Edge, Google Chrome, Mozilla Firefox
General	
Material	Die cast aluminum and Plastic
Edge Storage	Built-in micro SD/SDHC/SDXC slot, up to 512 GB
Power	24 VAC +/- 10%; 12 VDC +/- 10% (terminal block); PoE (IEEE 802.3af class 0, Max. 9.11W)
Operating temperature	-30°C to 60°C (-22°F to 140°F)
Relative humidity (Operating)	10 to 90%, No condensation
Storage temperature	-20°C to 70°C (-4°F to 158°F)
Relative humidity (Storage)	10 to 60%
Dimensions(camera body)	150x82x52 mm
	395g
Weight	J

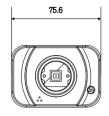


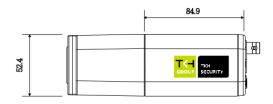


Ordering Information	
BC950	5MP box camera, C/CS-mount, H.265/H.264/MJPEG, ABF
RL2812-5	Lens, 1/2.7", 2.8-12mm, F1.6, auto iris, IR, 5MP
RL1250-5	Lens, 1/2.7", 12-50mm, F1.6, auto iris, IR, 5MP

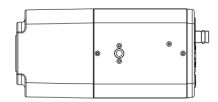


























RELATED



TKH Security Lenses Megapixel Varifocal Lenses



TKH Security HSG04

Outdoor Wiper housing for a fixed box camera



TKH Security HSG05

Outdoor fixed housing, 90-260VAC