

SIQURA

BC822V2H3-AS

Assembly 33x zoom IP camera, 3MP, AF, Day/night, H.265/H.264

DESCRIPTION

The BC822v2H3-AS is a color IP camera to be built-in the ATEX (EX) and the marine and industrial (SA) camera housings from Siqura. It is a full featured 3 Mpixel IP box camera with excellent low light sensitivity and HDR capabilities. Its integrated zoom lens can perform a fast and reliable auto-focus over the whole range. The camera provides high quality, clear images in any situation

FEATURES

Fully Integrated in the Siqura EX- or SA-housings

1/2.8 ultra-low light CMOS

3 Mpixel @ 30 fps HDR

40x Auto-focus zoom

120 dB WDR (HDR)

Quad stream H.264, H.265 and MJPEG

Day/Night with IR-cut filter

ONVIF Profile S, G and T





Description

Marine, Offshore, Oil and Gas

The BC822v2H3-AS camera is an essential part of the Marine, Offshore, Oil and Gas solutions from Siqura. It is fitted inside the 316L housing and forms the digital hart of the camera.

Multi-stream high definition

The camera has quad-stream capability for simultaneous streaming of H.265, H.264 and/or MJPEG. Multiple combinations of resolution and frame rate can be configured to fit different scenarios. 3 Mpixel resolution is available at 30 fps, a full-HD 1080p stream at 60 fps can be combined with a second stream at 30 fps. Each selected resolution-frame rate combination can be freely set to a stream number.

ONVIF

Multiple options are available to easily integrate the BC822v2H3-AS to a video management system. In support of open standards, the camera is compliant with the ONVIF Profile T and Profile S for streaming compatibility with other VMS's, and Profile G for local storage compatibility. The BC822v2H3-AsS seamlessly integrates with the Sigura SA- and EX-Fixed and Pan/Tilt stations.

Image enhancement

The BC822v2H3-AS provides automatic day/night functionality with configurable thresholds, for use in low-light situations. Back-light or high-light compensation enhances image visibility in difficult lighting situations. HDR or dual shutter WDR for extreme dynamic range. To improve the image quality the camera is fitted with electronic image stabilization, by the use of an internal gyro sensor the image is compensated for the registered movement, resulting is a stable image.

(c) 20240926



Camera

Camera								
Image sensor	1/2.8 Progressive	e scan CMOS						
Effective pixels	2065 (H) × 1553 (V)							
Shutter speed	1 to 1/60.000 s							
Day/Night	IR-cut filter							
Minimum scene illumination	0.04 lux (colour), 0.002 lux (b/w), F1.6							
Lens	40x Optical zoon	40x Optical zoom						
Lens focal length	4.3 to 170 mm 4	4.3 to 170 mm 4.5 to 152 mm						
Horizontal field of view	63.7° (W) to 1.7°	63.7° (W) to 1.7° (T) 55.3° (W) to 1.8° (T) *						
Older models	zoom: 33x , foca	zoom: 33x , focal length: 4.3-170 mm , HFoV: 63.7° (W) to 1.7° (T)						
Body material	Aluminum alloy,	Aluminum alloy, ABS						
Internal demister/heater	Standard							
Image control								
Dynamic range (WDR)	120 dB, dual exp	120 dB, dual exposure HDR						
White balance	Auto, ATW, Man	Auto, ATW, Manual, One push						
Image settings	Contrast Brightne	Contrast Brightness Saturation Hue Sharpness						
SNR	Better than 54dB	Better than 54dB						
Noise reduction	3DNR, 2DNR, Co	3DNR, 2DNR, Color Low, mid, high (w/ Motion Compensation)						
Image Stabilization	Yes							
Image enhancement	HLC/BLC/Defog							
Digital zoom	10x							
Text and picture overlay	date & time, 4x line (40 characters each),							
	preset title, imag	e, image transparenc	у					
Presets	256							
Preset tours (Sequence)	8							
Privacy masks	8 color, 24 dynar	nic masks						
Image rotation	90°, 180°, 270° r	90°, 180°, 270° rotation						
Video								
Video compression	H.265, H.264 (main or high profile); MJPEG							
Number of compression instances	Any combination	Any combination of H.265 or H.264 streams with possibly						
	one MJPEG strea	am.						
Supported resolutions	2048x1536 (3MP); 1080p60,1280x1024; 720p60; 1024x768; 800x600;							
	720x567(D1); 640x480 (VGA); 352x240 (CIF)							
Max streaming (H264/H265/MJPEG)								
60fps	2048x1536	800×600						
60fps	2048x1536	720x480	352x240	352x240				
30fps	2048x1536	2048x1536	1280x720	352x240				
30fps (dual shutter WDR)	2048x1536	2048x1536	800x600	352x240				
Compression bit rate control	Constant bit rate	(CBR), variable bit rat	te (VBR), Low bit rate	(LBR)				
Number of video output streams	Up to 20 (RTSP)							
Total output data rate (max)	60 Mb/s							

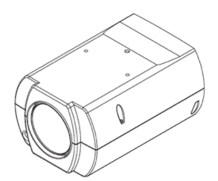
Specs

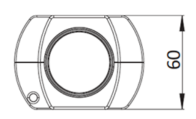


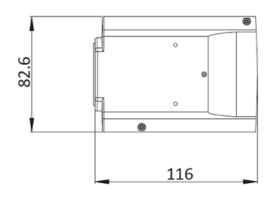
Video

Analytics (activation on request)	
Loitering Detection	Enter and loiter in a user-defined region
Intrusion Detection	Enter in a user-defined region
Wrong Direction	Cross a user-defined unidirectional or bidirectional
Event detections	Motion Detection, Audio detection, Abandoned Object,
	Object Removal, Camera Sabotage
Event Triggers	External Input, Analytics, Network Failure Detection,
	Periodical Event, Manual Trigger
Network	
Local storage	Micro SD/SDHC/SDXC up to 128 GB;
Network storage	NAS (Support NFS, SMB/CIFS)
Protocols	IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP,
	RTSP, RTCP, RTP, TCP/IP, DHCP, PPPoE, NTCIP 1205.
Security	User authentication, IP filtering, Digest authentication (RTSP, HTTP)
	HTTPS encryption (TLS1.2); IEEE 802.1x port-based network access control
Standard	ONVIF (Profile S, Profile G, Profile T), Siqura API
Web browser	IE 9, 10 and 11; limited support for Edge, Chrome, Firefox
Ordering information	
BC822v2H3-AS	Assembly 33x zoom IP camera, 3MP, AF, Day/night, H.265/H.264













Housing	Optical camera	Therma	l camera	Interface					
	BC822v2H3-SA	TC(R1)-336	TC(R1)-640	INT-RJ	INT-RJ5 INT-RJ10	INT-SM	INT-SM5 INT-SM10	INT-MM	INT-MM5 INT-MM10
EX-FIX24	√			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
EX-FIX24W	√			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
EX-FIX24T		√	✓	\checkmark	\checkmark	√	\checkmark	\checkmark	✓
EX-PTZ24	√			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
EX-PTZ24T		✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
EX-PTZ24D	√	√	\checkmark	\checkmark	\checkmark				

This charts also applies to the EX cameras versions for 115 Vac and 230 Vac.

Housing	Optical camera	Therma	camera	Interface					
	BC822v2H3-SA	TC(R1)-336	TC(R1)-640	INT-RJ	INT-RJ5 INT-RJ10	INT-SM	INT-SM5 INT-SM10	INT-MM	INT-MM5 INT-MM10
SA-FIX24	✓			 ✓ 		✓		✓	
SA-FIX24W	✓			\checkmark		\checkmark		✓	
SA-FIX24T	✓	✓	✓	\checkmark		\checkmark		\checkmark	
SA-PTZ24	✓			✓					
SA-PTZ24T		✓	✓	\checkmark					
SA-PTZ24D	✓	✓	✓	√					

This charts also applies to the SA cameras versions for 115 Vac and 230 Vac.