

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 Sigura. 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 | | | | | | | | |
|---------------------------------|--|--|----------|----------|--|--|--|--|
| Image sensor | 1/2.8 Progressive scan CMOS | | | | | | | |
| Effective pixels | 2065 (H) x 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 zoor | 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 | | | | | | | |
| White balance | Auto, ATW, Mar | • | | | | | | |
| Image settings | | ess Saturation Hue Sh | arpness | | | | | |
| SNR | | Better than 54dB | | | | | | |
| Noise reduction | | 3DNR, 2DNR, Color Low, mid, high (w/ Motion Compensation) | | | | | | |
| Image Stabilization | | Yes | | | | | | |
| Image enhancement | | HLC/BLC/Defog | | | | | | |
| Digital zoom | | 10x | | | | | | |
| Text and picture overlay | | x line (40 characters each), | | | | | | |
| | preset title, imag | preset title, image, image transparency | | | | | | |
| Presets | 256 | 256 | | | | | | |
| Preset tours (Sequence) | | 8 | | | | | | |
| Privacy masks | • | 8 color, 24 dynamic masks | | | | | | |
| Image rotation | 90°, 180°, 270° i | otation | | | | | | |
| Video | | | | | | | | |
| Video compression | H.265, H.264 (m | H.265, H.264 (main or high profile); MJPEG | | | | | | |
| Number of compression instances | | n of H.265 or H.264 str | | | | | | |
| | one MJPEG stre | | | | | | | |
| Supported resolutions | 2048x1536 (3MP); 1080p60,1280x1024; 720p60; 1024x768; 800x600; | | | | | | | |
| | | 720x567(D1); 640x480 (VGA); 352x240 (CIF) | | | | | | |
| Max streaming (H264/H265/MJPEG) | 720,007 (2 1)/ 0 1 | 5.1.00 (1 G. 1,) 00 E.E. 10 | (0) | | | | | |
| 60fps | 2048x1536 | 800×600 | | | | | | |
| 60fps | 2048×1536 | 720×480 | 352x240 | 352x240 | | | | |
| 30fps | 2048×1536 | 2048x1536 | 1280×720 | 352x240 | | | | |
| 30fps (dual shutter WDR) | 2048×1536 | 2048x1536 | 800×600 | 352x240 | | | | |
| Compression bit rate control | | (CBR), variable bit rat | | | | | | |
| Number of video output streams | Up to 20 (RTSP) | | | <u> </u> | | | | |
| Total output data rate (max) | 60 Mb/s | | | | | | | |
| Video frame rate | 1 to 60 fps, 1 to | 50 fps | | | | | | |
| | 1 10 00 193, 1 10 | ps | | | | | | |

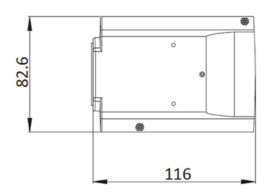
Specs

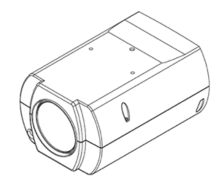


Video

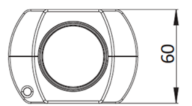
| Analytics (activation on request) | | | | |
|-----------------------------------|---|--|--|--|
| Loitering Detection | Enter and loiter in a user-defined region | | | |
| Intrusion Detection | Enter in a user-defined region | | | |
| Wrong Direction | Cross a user-defined unidirectional or bidirectional | | | |
| 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 | | | | |
| | | | | |













| Housing | Optical camera | Thermal | 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 | √ | | | ✓ | √ | ✓ | ✓ | ✓ | ✓ |
| EX-FIX24W | ✓ | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| EX-FIX24T | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| EX-PTZ24 | ✓ | | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| EX-PTZ24T | | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| EX-PTZ24D | ✓ | ✓ | ✓ | ✓ | ✓ | | | | |

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 | ✓ | | | ✓ | | ✓ | | ✓ | | |
| SA-FIX24T | ✓ | ✓ | ✓ | ✓ | | ✓ | | ✓ | | |
| SA-PTZ24 | ✓ | | | ✓ | | | | | | |
| SA-PTZ24T | | ✓ | ✓ | ✓ | | | | | | |
| SA-PTZ24D | ✓ | ✓ | ✓ | ✓ | | | | | | |

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