





# Description

The Cruiser™ SN673V-B PTZ camera dome includes a 1080P high-resolution camera/lens combination that provides video transmission over a network. The camera provides triple-streaming video and supports H.264 compression technology, drastically reducing file sizes and conserving valuable network bandwidth

#### Construction and Installation

The SN673V-B is designed for easy installation. The dome can be surface mounted.

The lower dome is constructed of impact-resistant polycarbonate and is secured by tamperproof screws, providing anti-vandal security. Several mounting accessories are available to fit almost any installation need. Refer to the Accessories table for mounting options.

### Descriptions and Models

Housing	Mount	Model
Outdoor	Surface Mount	SN673V-B

#### Accessories

	Description	Model Number
	In-ceiling mounting kit	V670-HCS300
5	Pendant arm wall mount prepack	V670-HDB242-VS8
0	Indoor or outdoor wall-mount arm	V670-HDB243
•	Adapter: allows pendant arm to be mounted to corner/ pole <sup>1</sup>	V670-HCM154
	Adapter Plate for HDB243	V670-HCM155

# ★ Product at a Glance

- ▶ 1080P (1920x1080P) day/night camera
- ▶ H.264 and M-JPEG compression formats
- ▶ 20X optical zoom and 16X digital zoom
- Min. illumination: Color 0.35 lux; B/W: 0.013 lux
- ▶ True WDR (120 dB); DIS, tampering, defog, and object detection function; Museum Search
- ▶ Supports local recording to Micro-SD card
- ▶ Powered by 12 VDC/24 VAC and PoE
- ONVIF (Profile-S) compliant
- Outdoor; IP66 and IK10 rated

# Camera Optics and PTZ Features

The SN673V-B includes an integral true day/night camera and lens. A 4.7-94 mm varifocal lens with an optical 20X zoom provides superb sharpness and excellent sensitivity. The day/night camera is utilizes a 1/2.8" Sony Exmor CMOS sensor, which can provide quality imaging down to 0.35 lux. Wide Dynamic Range (WDR) improves detail in bright or low light areas of the image and DNR corrects imperfections in the image to provide a clearer image. A Micro-SD memory slot is provided for local recording with removable storage.

The camera provides a full 360° continuous rotation and a 0° to 180° tilt range. 256 programmable presets are provided, as are 8 tours, 4 alarm inputs and one alarm output. The camera provides many other programmable features such as video analytics, privacy masking, image stabilization, and 2-way audio.

#### Accessories (cont'd)

	Description	Model Number
	Corner Mount <sup>1</sup>	V670-HCM150
N. A.	Pole Mount <sup>1</sup>	V670-HCM151
	Pipe Adapter	V670-HDA202-1
	Wall Mount/ Pendant Mount	V670-WM/ V670-PM
	Backbox/Pendant Mount Box	V670-BOX/ V670-PMB
	Heater accessory; lowers temperature range to-40° F/-40° C	V660-HAH

<sup>1.</sup> These accessories are connected with the HDB243 adapter plate.

#### **SPECIFICATIONS**

#### Network Video Transmission

H.264 (BP/MP/HP), M-JPEG Compression:

1920 x 1080p (full HD), 1280x1024 (SXVGA), Resolution:

1280x720/960 (HD), 704x576/480 (D1),

640x360/480, 320x240

1080P @ 60/50fps (dual stream); Frame Rate:

30/25fps (triple stream)

Multiple Streaming: Triple Stream (2x H.264 and 1x M-JPEG)

Video Streams: 10 concurrent (live) max; 3 (playback)

IPv4/IPv6, TCP/IP, UDP, HTTP, RTP, RTSP, QoS, Protocols:

DHCP, uPnP, ARP, HTTPS, RTCP, FTP, Zeroconf,

Bonjour

10/100Base-T Ethernet:

Electrical

Input Voltage: PoE, 12 VDC, 24 VAC ±10%

Current: 0.25 A @ PoE, 1.1 A @ 12 VDC/24 VAC.

Power

Consumption:

Power over Ethernet: 802.3af Class 3 UL, CE; FCC Class A Certifications:

**Operational** 

360° continuous Pan Range: Pan Speed (Max): Preset: 380°/sec 0 - 180°; digital flip Tilt Range:

Tilt Speed (Max): Preset: 380°/sec Variable Speed: 0.1°/sec to 380°/sec Preset Capability: 256 programmable

Tour Capabilities: 8 tours available; 100 presets per tour

Alarm

Capabilities: 4 alarm input, programmable NC/NO

1 alarm output

1 audio in; 1 audio out (G.711); 2-way streaming Audio Capability: English, French, Russian, Korean, Chinese Language Menu: Password protection, IP filtering, HTTPS, SSL Security:

Local Recording: Micro-SD slot provided; customer supplied SD

# Camera and Optics

Image Device: 1/2.8" Sony Starvis CMOS progressive scan

Color: 0.35 lux, B&W: 0.013 lux @50IRE Sensitivity:

Gain Control: Automatic/Manual Day/Night: True day/night (IR cut filter)

Backlight

Compensation: On/Off

On/Off; 120 dB Wide Dynamic Range: Automatic/Manual Iris Control:

Digital Noise

On/Off (3DNR) Reduction: Video Focus: Automatic/Manual

Digital Image On/Off

Stabilization (DIS):

White Balance: Automatic/Manual; Red/Blue adjustable

Privacy Masks: 8 windows

Motion Detection: 16 windows (8 include/8 exclude)

Museum Search: Supported

Electronic Shutter

Speed: 1/3 - 1/30,000; manual

Digital Zoom: 16X 4.7 - 94 mm Focal Length: Optical Zoom Ratio:

Angle of View: Horizontal: 55.5° - 3°

Vertical: 32.4° - 1.7°; (wide - tele)

# Mechanical

Surface mount Mounting:

Construction: Aluminum, steel and plastic; tamperproof screws;

Weatherproof: IP66 compliance

H: 5.9 in. (150 mm); Diam: Ø6.1 in. (154 mm) Dimensions:

Dome diameter: 4.3 in. (110 mm)

Weight: 3.5 lb (1.6 kg)

#### Environmental

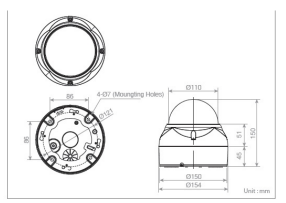
Operating

-4 to  $140^{\circ}$  F (-20 to  $60^{\circ}$  C) without heater Temperature Range: accessory. V660-HAH lowers temperature range

to -40° F/-40° C.

Operating

Humidity Range: Up to 90% relative, non-condensing.



Data Sheet Number: V249-33-05

Vicon Data Sheet Part Number: 8009-7249-33-05

Dated: 10/2019

Specifications subject to change without notice. Vicon and its logo is a registered trademarks of Vicon Industries Inc. Copyright © 2019 Vicon Industries Inc. All rights reserved.

Cruiser is a trademark of Vicon Industries Inc. Starvis is a trademark of Sony Corporation.

