

O2VB1V

2.8-12mm varifocal lens, white housing

Features

- Captures up to 2MP @ 30fps
- H.265/H.264/MJPEG compression supported
- Built-in standard PoE (IEEE 802.3af)
- True Day/Night operation (IR cut filter)
- Digital WDR
- IR range: Up to 164' (depending on scene reflection)
- Micro SD card slot up to 128GB (card not included)
- 3.5mm audio input
- ONVIF Profile T Compliant
- Line crossing, region intrusion and video blurring detection
- IP67 compliant, weather resistant
- Junction box included (works with NPT/BSP specifications)
- 5 year warranty



2 H.265 (★) MP H.265 (BAY DAY DAY NIGHT POE SLOT IP67

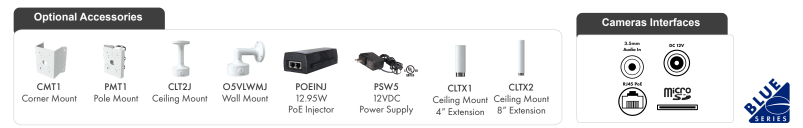
Image SensorProgressive scan 1/2.9" CMOS, 2MPMaximum Resolution1920 x 1080 (2MP)Field of View88° ~ 34.8° (H)Minimum Illumination0.006 lux @ F1.4, AGC ON, 0 lux with IRVideo SettingsRegion of Interest, Privacy masking, Brightness, Contrast, Hue, Saturation, Denoise, Antiflicker, Day/Night mode, Infrared settings, Exposure, Gain, Corridor Pattern, Image Alip/mirrorDay/Night ModeSmart IR up to 164' (depends on scene reflection)CompensationDigital WDR, BLC, HLCElectronic Shutter Speed1/25 - 1/10000 sec.	Camera Specifications		
Field of View 88° ~ 34.8° (H) Minimum Illumination 0.006 lux @ F1.4, AGC ON, 0 lux with IR Video Settings Region of Interest, Privacy masking, Brightness, Contrast, Hue, Saturation, Denoise, Antiflicker, Day/Night mode, Infrared settings, Exposure, Gain, Corridor Pattern, Image flip/mirror Day/Night Mode Smart IR up to 164' (depends on scene reflection) Compensation Digital WDR, BLC, HLC	Image Sensor	Progressive scan 1/2.9" CMOS, 2MP	
Minimum Illumination 0.006 lux @ F1.4, AGC ON, 0 lux with IR Wideo Settings Region of Interest, Privacy masking, Brightness, Contrast, Hue, Saturation, Denoise, Antiflicker, Day/Night mode, Infrared settings, Exposure, Gain, Corridor Pattern, Image flip/mirror Day/Night Mode Smart IR up to 164' (depends on scene reflection) Compensation Digital WDR, BLC, HLC	Maximum Resolution	1920 × 1080 (2MP)	
Video SettingsRegion of Interest, Privacy masking, Brightness, Contrast, Hue, Saturation, Denoise, Antiflicker, Day/Night mode, Infrared settings, Exposure, Gain, Corridor Pattern, Image flip/mirrorDay/Night ModeSmart IR up to 164' (depends on scene reflection)CompensationDigital WDR, BLC, HLC	Field of View	88° ~ 34.8° (H)	
Video Settings Hue, Saturation, Denoise, Antiflicker, Day/Night mode, Infrared settings, Exposure, Gain, Corridor Pattern, Image flip/mirror Day/Night Mode Smart IR up to 164' (depends on scene reflection) Compensation Digital WDR, BLC, HLC	Minimum Illumination	0.006 lux @ F1.4, AGC ON, 0 lux with IR	
Compensation Digital WDR, BLC, HLC	Video Settings	Hue, Saturation, Denoise, Antiflicker, Day/Night mode, Infrared settings, Exposure, Gain, Corridor Pattern, Image	
	Day/Night Mode	Smart IR up to 164' (depends on scene reflection)	
Electronic Shutter Speed 1/25 - 1/100000 sec.	Compensation	Digital WDR, BLC, HLC	
	Electronic Shutter Speed	1/25 - 1/100000 sec.	
DNR 3D DNR	DNR	3D DNR	
Angle AdjustmentPan (0° ~ 360°) , Tilt (0° ~ 90°) , Rotation (0° ~ 360°)	Angle Adjustment	Pan (0° ~ 360°) , Tilt (0° ~ 90°) , Rotation (0° ~ 360°)	
Video Specifications			

Main Stream Resolution	1920x1080 / 1280x720 @ 30fps
Sub Stream Resolution	D1, CIF, 480x240 @ 30fps
Compression	H.265, H.264, MJPEG
Bitrate Control	VBR, CBR (64Kbps ~ 6Mbps)
Multiple Streaming	2 streams

Network Specifications

Protocols	UDP, IPv4, IPv6, DHCP, NTP, RTSP, PPPoE, DDNS, SMTP, 802.1 x, UPnP, HTTP, HTTPS, QoS		
DDNS support	Speco DDNS (free of charge)		
Security	User ID & Password protection, IP/Mac address filtering, digest authentication		
User Access	Max. 3 simultaneous users, Actual number of users may vary depending on bandwidth		

Audio Specifications				
Audio Compression		G.711A / G.711U		
Interfaces				
Ethernet		RJ45 Jack		
Power		DC jack		
Microphone Input		Mono 3.5mm		
Card Slot		MicroSD, up to 128GB (not included)		
Alarm In/Out		No		
Reset		Yes		
System Specifications				
PoE	Standard (IEEE 802.3af)			
Detection Events	Line crossing, region intrusion and video blurring detection			
Alarm Triggers	Motion, Detection Events, SD card error			
Image Settings	Watermark, IP address filtering, video mask, password protection			
Client Specifications				
Web Browser Support		Windows (Internet Explorer 8 and up)		
PC Application		SecureGuard® VMS, SecureGuard® CMS		
Mobile		SecureGuard® Client, Speco Blue (iPhone® and Android™)		
Other Platforms A		Apple TV, Amazon Fire TV		
Operating & Unit Specifications				
Power		PoE, 12VDC (power supply not included)		
Power Consumption		<6W		
Operating Temperature		40°F - 140°F		
Operating Humidity		Less than 95 % (non-condensing)		
Unit Dimensions		3.16" (W) × 3.16"(H) × 8.57" (H)		
Unit Weight		1.43 lb.		
Certifications		FCC, RoHS		



ONVIF is a trademark of Onvif, Inc. Chrome and Firefox use Java which requires an initial internet connection. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play and the Google Play logo are trademarks of Google Inc. Amazon's trademark is used under license from Amazon.com, Inc. or its affiliates. Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Spec Rev. 8/22/22

Apps available from the follow

Download on the Coogle Play amazon appstore

