

5MP IP Bullet Camera with Advanced Analytics, NDAA Compliant

O5B2M

2.8-12mm motorized lens, white housing

Features

- Supports up to 5MP @ 30fps
- Up to 4x Optical Zoom
- Built-in standard PoE (IEEE 802.3af)
- Cloud recording and playback support*
- Face/Human/Vehicle/Scene Change Detection**
- H.265/H.264/MJPEG compression supported
- True Day/Night operation (IR cut filter)
- Adaptive IR LEDs reduce IR saturation
- IR range: Up to 230' max (depending on scene reflection)
- Micro SD slot up to 256GB (card not included)

Camera Specifications

- Two-Way Audio Ready
- True WDR (wide dynamic range) operation
- IP67 compliant, weather resistant
- Junction box included
- (works with NPT/BSP specifications) • Conformant with ONVIF Profile T
- UL-listed
- 5 year warranty
- NDAA Compliant***



2-WAY Audio

IR 5 TRUE * DAY DAY MIGHT ANALYTICS POE SLOT IP67

G.711A / G.711U

10/100 Mbps

Mono 3.5mm

DC jack

CVBS output (BNC x 1)

Camera Spec	itic	ations		
Image Sensor			Progressive scan 1/2.7" CMOS, 5MP	
Maximum Resolution			2592 x 1944	
Field of View			95.1°~ 30° (H), 78.7°~22.8° (V), 107.6°~37.1°(D)	
Minimum Illumination			0.01 lux @ F1.4, AGC ON; 0 lux with IR	
Day/Night			Smart IR	
White Balance			Auto, Indoor, Outdoor, Manual	
Compensation			True WDR (120dB), BLC, HLC	
Electronic Shutter Speed			1 - 1/100000 sec.	
DNR			3D DNR	
Video Specifi	cat	ions		
Main Resolution		2592x1944 / 2592x1520 / 2560x1440 / 2304x1296 / 1980x1080 / 1280x720 @ 30fps		
Compression		H.265, H.264 (HP/MP/BP), MJPEG		
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		
Bitrate Control		VBR, CBR (64Kbps ~ 8Mbps)		
Multiple Streaming		3 streams		
Network Spe	cifi	ications		
Protocols	UDP, IPv4, IPv HTTP, HTTPS		v6, DHCP, NTP, RTSP, PPPoE, DDNS, SMTP, FTP, SNMP, 802.1x, UPnP,	
DDNS support	Speco DDNS (free of charge)			
Security	User ID & Password protection, IP/Mac address filtering, digest authentication			
User Access	Max. 10 simu bandwidth		ultaneous users, Actual number of users may vary depending on	
Client Specifi	cat	ions		
Web Browser Support			Windows (Internet Explorer 8 and up)	
PC Application			SecureGuard® VMS, SecureGuard® CMS	
Mobile			SecureGuard® Client, Speco Blue (iPhone® and Android™)	

Audio Output		Mono 3.5mm			
Card Slot		MicroSD, up to 256GB (not included)			
Alarm		1CH alarm input, 1 CH alarm output			
Reset		Yes			
System Specifications					
PoE	Standard (II	EEE 802.3af)			
Analytics	· · ·	sing object, abandoned object, intrusion, vehicle, human, scene change, and face detection			
Alarm Triggers	Analytics, SD card error				
Alarm Events	FTP upload,	email upload			
Image Settings	Watermark,	IP address filtering, video mask, password protection			
Operating & Unit Specifications					
Power		PoE, 12VDC (power supply not included)			
Power Consumpti	on	< 12.5W			
Operating Tempe	rature	-40°F ~ 140°F			
Operating Humid	lity	Less than 95 % (non-condensing)			
Unit Dimensions		3.95" (W) x 11.0" (D) x 3.5" (H)			
Unit Weight		1.52 lb.			
Certifications		FCC, RoHS, UL-listed			

with Speco Cloud subscription service ith compatible Speco record

Audio Specifications

Audio Codec

Interfaces Ethernet

Microphone Input

Video

Power

*Products are in compliance with NDAA Section 889 Part B Guidelines





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. Spece Rev. 11/8/22

É App Store ▶ Control Play anazana postore ○□VIF* 800-645-5516 • Fax: 631-957-9142 or 631-957-3880 • specotech.com

speco technologies