PRO Dual Output SDI+IP PTZ Camera

EX1030SHD-B-LSN2P1



KEY FEATURES

- TRUE Dual Output: 3G-SDI(1080p, 1080i)+IP Simultaneous
- SDI Resolution: Up to 1080p60, 1080i59.94
 IP Resolution: Up to 1080p60
- Zoom: 30X, 12X Digital Zoom
- RTSP, RTMP, SRT streaming, HTML5 Cross Browser
- Image Stabilizer and True WDR 130dB
- Environmental: IP67
- Power: AC 24V, POE(IEEE802.3bt)
- PELCO D/P, Visca, Visca Over IP, Onvif IP



Bolin EX1000 Series PTZ camera equipped with high-sensitive, high-quality Sony image module provides crisp and superb Full-HD image quality even in low-light environments. Wide range of features for versatile operation: Low Latency Mode, 120dB true WDR, De-fog, HLC(High Light Compensation), Auto ICR. And comprehensive image parameter (Exposure/White Balance/Focus) setting for broadcast, Pro AV and survalianse applications.



- Bolin Dual Output PTZ cameras provide simultaneous 3G-SDI and IP video outputs for local no latency video and remote IP video steaming.
- It is a TRUE Dual Output PTZ, which SDI and IP video formats can be set independently. It outputs IP 1080p60/30 when SDI is set to 1080i59.94/29.97.



- Double sided coating on optical glass with dust and water resistant properties.
- High definition coating to allow increased penetration of light.



- Hardened metal alloy casing shape are ideal for extreme weather condition use.
- Resistance to high wind, wind load durability: 60m/s.
- Extra vertical 30° tilt angle gives greater view of upper area.



- IP67 rating for protection against moisture and dust
- Corrosion resistant treated housing for salt spray environment use.
- Nitrogen filed housing ensures moisture free air inside the camera housing and provides added protection against effects of condensation due to harsh environments.



- Stainless steel ball bearing assembly to provide extended life with minimized corrosion.
- Water resistance with waterproof shaft and oil seal with stainless steel structure.



- ZDP Zero Deviation Positioning technology ensures high precision and accuracy when using PTZ preset programming by minimizing deviation of presets and patrol positions over time.
- High precision closed-loop stepper motors and gears provide accuracy, smoothness, stability and quietness of Pan/Tilt movements.

FUNCTIONALITY

- SDI video resolution supports up to 1080p60, 1080i59.94;
 IP video resolution supports up to 1080P60.
- Extreme guiet and smooth speed adjustable PTZ movements.
- 3D Positioning, Store Image parameter to a specified preset
- ±120° tilt / ±360° pan range, Adaptive speed 0.1°-80°/s
- 255 Presets, Speed: 80°/s adjustable.
- IR Laser Illumination: 500 meters Adaptive
- RS422/485(Visca/Pelco P/D), IP(Visca Over IP/Onvif IP), RTSP, RTMP, SRT supported.
- Firmware upgrade via IP
- Explosion Protection Level: IEC/IECEX, Ex nR IIB T4 Gc



Upright Mount

Pendent Mount



www.bolintechnology.com

Product Specification

Model No	EX1030SHD-B-LSN2P1		EX1030SHD-B-LSA1	
Camera		30X		
mage Sensor	1/2.8" CMOS 2.13MP			
Lens	30X, 4.3~129mm, 12X Digital Zoom			
Horizontal Angle of View	63.7°(W)~2.3°(T)			
Aperture	F1.6(W)~F4.7(T)			
Min. Illumination	Color: 0.01 lux (F1.6,AGC on,1/30s, High sensitive mode), 0.1 lux(F1.6,AGC on,1/30s, Normal sensitive mode)			
Shutter Speed	1/1~1/1000s			
Focus	Auto Focus, Manual Focus, One Push Trigger			
White Balance	AUTO, ATW, Indoor, Outdoor, One Push WB, Manual WB, Outdoor Auto, Sodium Vapor Lamp			
Exposure	Full Auto, Gain, Shutter Priority, Iris Priority, Manual, Bright YES			
Day/Night Backlight Compensation	YES			
WDR	YES, 120db			
Privacy Zone Masking	YES			
Defog	YES			
Motion Detection	YES			
Noise Reduction	2D/3D			
S/N Ratio	≥50db			
Low Latency Mode	YES			
Mechanical				
Pan Movement	Horizontal:360° continuous pan (Zoom Adaptive Speed Range: 0.1°∽ 80°/s)			
Tilt Movement	Vertical:+90° to -30° (Zoom Adaptive Speed Range: 0.1° ∽ 90°/s)			
Preset Position	255(Preset Speed: 80°/s)			
Home Position	YES			
Cruise	Support up to 4 different path movements			
Environmental	Outdoor, IP67, Corrosion Resistant Treated Housing, Wind Load Durability: 60m/s, Nitrogen Filled Housing.			
Illumination	IR Laser. The adaptive IR Laser can be synchronized with different zoom angle. Illumination distance is up to 500 Meters.			
Network	ONLY apply to th	a model nu	mber with "N2"	
Video Compression	MJPEG,H.264/H.265		-	
IP Resolution/Frame Rate	1920x1080p60/50/30/25, 1280x720p60/50		<u>.</u>	
Protocols	TCP/IP, ICMP, ARP, RTP, SIP, UDP, HTTP, DNS, DHCP, FTP, N RTMP, RTSP, SRT	TP,	-	
Multi-stream	3 data stream function will satisfy various bandwidth, frame rates a storage requirements in real time	nd	-	
Audio Compression	AAC-LC Broadband Audio Encoding(Duplex Communicate Support Audio/Video synchronization)	ed,	-	
OSD	Customized OSD		_	
Compatible Integration	ONVIF2.4 (Profile S), VISCA Over IP		· · · · · · · · · · · · · · · · · · ·	
Companion integration	Cross Browser Compatibility - HTML5 support for Microsoft Edge		-	
Browser Support	Google Chrome, Firefox, and Safari			
3G-SDI Signal	0. 15			
3G-SDI	Signal Fluctuations 800mv -/+10% (external cable extension requirements 75-5, 128 twisted pair shielding, coaxial cable)			
SDI Signal Format	B Class			
-	1080p: 60/59.94/50/30/29.97/25,1080i: 60/59.94/50, 720p: 60/59.94/50/30/25			
Standard	SMPTE 292(1.5Gb/s), SMPTE 425-A(3Gb/s) With SMPTE352 SDI Metadata Supported			
On-Screen Title	YES, SDI video embeded On-Screen title character generator			
Interface				
Network	10M/100M Base-TX Ethernet, RJ45		Not Activated	
Control Interface	IP, RS485,RS422		RS485,RS422	
Control Protocol	Pelco-D/P, IP Onvif, Visca, Visca Over IP		Pelco-D/P, Visca	
Audio I/O	Input: Impedance 35kΩ, Amplitude 2V [p-p]; Output: Impedance 600kΩ, Amplitude 2V [p-p], (Not avtivated for None-IP models)			
Alarm I/O	Alarm Input X1, Alarm Output 1X1 (Not activated with IP Feature)			
FW Upgrade	Via IP	17(1 (140	Via Serial Port (Not available for end-user to upgrade)	
· -	VIA II	I	Johan Tort (1101 available for Glid-user to appliate)	
General				
Operating Temperature	-40 to +60			
Operating Humidity		Suitable for	Use	
Power Input	AC 24V, DC±24V, PoE++(Compatibable with IEEE802.3bt, Type Class6), (Bolin PoE 97W High Power POE Injector recommender Optional)		AC 24V, DC±24V	
Power Consumption	Min: 39W (Static state with no movement); Max: 6	0W (Fully	oaded operation with heater and IR Laser on)	
Dimension	Ф180×423mm			
		10.2kg		

ORDER INFORMATION

- EX1030SHD-B-LSN2P1 (SDI+IP)
 - EX1030SHD-B-LSA1 (SDI)
- Bolin 97W High Power POE Injector sold seperately. Model number:BL-PP97
- Wall Mount: EX1000-WM Base Mount: EX1000-MB Ceiling Mount: BL-EX-CMS, BL-SD-CMS

