**BC-7 SERIES 4K PTZ Camera** 

- BC-7-4K20S-S3MNB
- BC-7-4K20S-S6MNB



### KEY FEATURES

- Sony 1/2.5" CMOS 8.5 Megapixels
- Optical Zoom 20X, Up to 30X in 4K and 40X in Full HD with SRZ(Super Resolution Zoom) feature
- Video Resolution: Up to 4K 2160p29.97, 1080i59.94, 1080p60
- IP Video Resolution: Up to 2160p30, 1080p60
- Video Output: Simultaneous 6G-SDI/3G-SDI, 4K HDMI, 4K IP, HDBaseT
- H.264/265 IP video stream, RTMP live streaming.
- Black Level, Color Matrix, Image Stabilizer, Ture WDR
- Enhanced Pan and Tilt movement
- Power: DC 12V, POE, HDBaseT POH(IEEE802.3bt)
- License Upgradable from FHD to 4K











# OVERVIEW

*Ideal for Broadcast TV*, Videoconferencing, House of worship, Live sports and events, Educational environment, Corporate training, Large auditoriums. Distance learning, Courtrooms, sports stadiums and Telemedicine applications.

**BC** Series is Bolin first 4K PTZ camera designed for broadcast application use quipped with SONY 4K image block brilliant broadcast-quality Super-High-Resolution color image in 4K30 with excellent low-light sensitivity and full HD footage can also be captured at up to 1080p60, which is optimal for capturing fast, spontaneous action.

SRZ - Super-Resolution-Zoom expends zoom range to 30X zoom at 4K, or 40X zoom at FHD without sacrificing detail.

TRUE Dual Output PTZ camera provides simultaneous 6G/3G-SDI and remote 4k IP video streaming and control. It is a TRUE Dual Output PTZ where SDI and IP formats can be set independently.

**Comprehensive** image parameter settings (Black Level, Color Matrix and Trace Memory) and Tally lights for Broadcast-friendly use and Pro AV applications.

Extremely quiet and smooth Pan/Tilt movements combined with enhanced adaptive variable and super slow speed control provides accurate and effective operation experiences.

License Upgradable from FHD to 4K. Not ready for 4K? Have easy of mind to own a 1 inch CMOS FHD camera first, upgrade to 4K when you need it. Your investment is protected.







Uncompromising 4K images

Equipped with Sony 4K image block with Bolin FPGA video processing which delivers an uncompromised broadcast quality 10bit color pictures in detail-packed 4K/30p. Also the footage can be captured in Full HD 60p for fast-moving action applications. Excellent low light sensitivity brings low noise color video images in low light levels as low as 0.4lx, making it an ideal choice for low light environment like live hall and theater.

Image Stabilizer

Bolin camera's built-in image stabilizer function eliminates the effect of blurred, shaky images caused by low-frequency vibration.

Versatile Video Outputs

Flexibility in professional broadcast and AV environments with multiple choices of video outputs:

- \* 4K HDMI and 6G-SDI(3G-SDI) and HDBaseT
- \* 4K IP streaming and RTMP live streaming

#### Video Format

The camera video format satisfies application for Pro AV and broadcast use

- \* HDMI/SDI format up to 4K 2160p29.97, 1080i59.94, 1080p60
- \* IP video format up to 2160p30, 1080p60.
- \* Supports cinematic 23.98/24p pictures

Control Capability

The camera provides multiple methods of controlling, which gives you capabilities of local control and remote control without distance limitations.

- \* RS232, RS422/485, IP, HDBaseT, IR remote controller.
- \* Protocol supported: VISCA, VISCA-Over-IP, PELCO D, IP Onvif, HDBaseT one cable control + video.

#### Flexible Installation

Installation is simplified in a wide range of environments via:

- \* RJ45 RS232/422 control port provides convience of wiring.
- \* PoE and POH (Power over HDBaseT) to reduce cabling requirements.
- \* Standard and ceiling mount and tripot with E-Flip function.

Always Up to Date

Always up to date, Download the latest Firmware upgrade via USB and IP interface which constantly improves the camera features and performance, even for customized function upgrades.

Local Storage

Local storage using SD card up to 128GB. Compressed video of the event can be restored and reviewed from the remote site via IP.

#### Other Features

- \* Picture Profile Preset- Image parameter setting restore with presets and quick access operation.
- Genlock simplifies integration with other systems.
- \* Audio output Embedded with SDI and HDMI



HDBaseT Receiver (Optional)



VCC-4K-BR Back



VCC-4K-BR Front



# **Product Specification**

Model No.	BC-7-4K20S-S3MNB BC-7-4K20S-S6MN	IB .	
	License Upgradable From FHD to 4K		
Camera	20X 4K		
Image Sensor	1/2.5" CMOS		
Number of effective pixels	8.5 Megapixels		
Picture elements	3840 x 2160		
Lens	Optical Zoom 20X, Up to 30X in 4K and 40X in Full HD with SRZ(Super Resolution Zoom) feature		
Tele Convert Mode	When turn on, gain 2X-40X zoom range with 1080p resolution, up to 80X with SRZ		
Digital Zoom	Digital Zoom 12X		
Horizontal Angle of View	70.2°(W)~4.1°(T)		
Focal Length	4.4mm(Wide)-88.4mm(Tele)		
Min. object distance	80mm (Wide), 1000mm (Tele)		
Aperture	F2.0(W)~F3.8(T) 0.4lux (1/30s, 50%, High Sensitivity mode On), 1.6lux (1/30s, 50%, High Sensitivity mode Off),		
Min. Illumination	0.06lux(1/4s(1/3s),50%, High Sensitivity mode On), 0.21lux(1/4s(1/3s),50%, High Sensitivity mode Off)		
Shutter Speed	1/1~1/10000s (22 steps)		
Focus	Auto Focus(Trigger/Interval), Manual Focus(Variable Speed), One Push Trigger, Near Limit,		
White Balance	AUTO, ATW, Indoor, Outdoor, One Push WB, Manual WB, Outdoor Auto, Sodium	ı Vapor	
	Lamp (Fix/Auto/Outdoor Auto)		
Exposure	Full Auto, Gain, Shutter Priority, Iris Priority, Manual, Bright		
eatures	High Sensitivity, Backlight Compensation, HLC, E-FLIP, Mirror, Day/Night		
WDR	YES(130dB)		
ND Filter	-		
mage Stabilizer	YES		
Color Gain	Yes (15 step)		
Color Hue	Yes (15 step)		
Gamma	Standard/Straight/Pattern		
Gamma Level	Yes (15 step)		
Black Level	Yes (97 step)		
Black Gamma	Yes (15 step)		
Color Matrix	Off/Standard/High Saturation/FL light		
Noise Reduction	On/Off (level 5 to 1 / Off, 6 steps), 2D/3D		
S/N Ratio	≥50db		
Mechanical	_0000		
Pan Movement	Horizontal:±175 degrees continuous pan (Zoom Adaptive Speed Range: 0.05° ∽1	,	
Tilt Movement	Vertical:+90 degrees to -30 degrees (Zoom Adaptive Speed Range: 0.05° ∽ 50°/S)		
Preset Position	128 (Speed adjustable: Up to 150°/S, 6 presets on remote controller.)		
Preset Speed	0~5 Level Adjustable		
Preset Memory	YES, (Picture Profile Preset-Preset Memory for image parameters, like: Backlight Compensation, White Balance, R-Gain/B-Gain, Auto Exposure, Bright, Iris, Shutter, Gain, Aperture, Effect, Noise Reduction, Mirro Gamma, Ex-COMP, Color Hue, Contrast etc.)		
PTZ Trace Memory	12 (Supported via IP interface)		
PTZ Motion Sync	· · · · · · · · · · · · · · · · · · ·		
Quietness	49db		
Home Position	Support		
Environmental	Indoor		
luta efa a a			
Interface			
Video Output	3G-SDIX1, HDMI(1.4)X, IP, HDBaseT 6G-SDIX1(3G-SDI supported), HDMI(1	.4)X, IP, HDBase	
4K Video Output	- Main 4K HDMI 1.4a Type - 6G-SDIX1	-A X1	
	- 4K IP H.265/264		
HD Video Output	HD HDMIX1		
Oalan Daasisian	3G-SDIX1		
Color Precision	10bit(SDI), 8bit(HDMI), YCbCr, 4:2:2		
Color Space	YUV		
P Video Stream	Up to 4K/30 and 1080p60		
Camera Control Interface		RJ45X2-RS232/RS-422/RS485, RJ45X1-IP Control, RJ45X1-HDBaseT, IR Remote Control	
Control Protocol	VISCA, VISCA Over IP, Pelco D, IP Onvif, IP Control Client Software, NDI(Model Specific)		
LAN	RJ45X1(1000Mb), 4K IP video streaming, System upgrade, POE(IEEE802.3bt)		
Synchronization	Internal synchronization		
External Sync. Input	Genlock, BNCX1, 75Ω, HD 3-level sync, SD Black Burst		
Audio I/O	Audio input x1, Audio output x1, 3.5mm audio jack		
Audio Output	Embedded with main HDMI, 24bit Stereo, Embedded with SDI, 24bit Stereo		
HDBaseT	Yes, Runs FHD/4K video, control(RS232/422/485/IR Remote), power, audio, IP(Video streamimg+control) on one CAT6 cable up to 80-100meters.		
Edge Storage (Beta)	Micro SD, Class 10, FAT32 format, Up to 128GB		
Tally Light	Two color lamp in front		
Dip Switch	Bottom Dip Switch: 8 PIN x 1; Rear Pannel Video Resolution Dip X1		
System Firmware Upgrade	Upgrade for camera system and FPGA		
5,5.5 I IIIIware Opgrade	Via USB2.0 (for FW upgrade only),via IP(for encoder and FPGA)		
Dower Constitute Town	External Power adaptor: IEC60130-10 (JEITA standard RC-5320A) TYPE4		
Power Connector Time			
Power Connector Type	·		
Power Connector Type	RJ45: POH((Power Over HDBaseT)		



# **Product Specification**

Signal System			
Video Format	1920 x 1080/59.94p/60p (HDMI, SDI)	3840 x 2160/29.97p (HDMI, SDI)	
	1920 x 1080/59.94i/60i (HDMI, SDI)	3840 x 2160/25p (HDMI, SDI)	
	1920 x 1080/50p (HDMI, SDI)	3840 x 2160/23.98p (HDMI, SDI)	
	1920 x 1080/50i (HDMI, SDI)	3840 x 2160/24p (HDMI, SDI)	
	1920 x 1080/29.97p/30p (HDMI, SDI)	1920 x 1080/59.94p/60p (HDMI, SDI)	
	1920 x 1080/25p (HDMI, SDI)	1920 x 1080/59,94i/60i (HDMI, SDI)	
	1920 x 1080/23.98p/24p (HDMI, SDI) 1280 x 720/59.94p/60p (HDMI, SDI)	1920 x 1080/50p (HDMI, SDI) 1920 x 1080/50i (HDMI, SDI)	
	1280 x 720/39.94p/00p (HDMI, SDI)	1920 x 1080/30f (11DMI, 3DI)	
	(,)	1920 x 1080/25p (HDMI, SDI)	
		1920 x 1080/23.98p/24p (HDMI, SDI)	
		1280 x 720/59.94p/60p (HDMI, SDI)	
		1280 x 720/50p (HDMI, SDI)	
Standard	SMPTE 292(1.5Gb/s), SMPTE 424, SMPTE 425-A(3Gb/s), SMPTE 2081 With SMPTE352 SDI Metada Supported		
Network	Сирр	orio d	
Video Compression	MIREG H	264/H 265	
IP Video Format	MJPEG,H.264/H.265  True Dual Output: IP format can be set independently of SDI video format		
ii vidoo i oriiidt	1920x1080p60/50/30/25/24, 1280x720p60/50	3840x2160p30/25/24, 1920x1080p60/50/30/25/24, 1280x720p60/50	
Protocols	TCP/IP, ICMP, ARP, RTP, SIP, UDP, HTTP, DNS, DHCP, FTP, NTP, RTMP, RTSP		
Multi-stream	3 data stream function will satisfy various bandwidth, frame rates and storage requirements in real time		
Audio Compression	AAC-LC Broadband Audio Encoding(Duplex Communicate Supported, Audio/Video synchronization)		
OSD	Customized OSD, Support custom LOGO insert		
Compatible Integration	ONVIF2.4, VI	ISCA Over IP	
Video Module Card	-		
HDBaseT Module Fiber Optic SDI Module	-		
General	_	•	
Body Color	Black, White		
Mount	Ceiling mount, Wall mount, Tripot		
Size of Screw Hole for Tripod	1/4-20		
Operating Temperature .	-10 to +40 (°C), 32 to 104 (°F)		
Operating Humidity	≤80% Suitable for Use		
Power Input	12VDC, POE(IEEE 802.3bt), POH(Power Over HDBAaseT, IEEE 802.3bt)		
Power Consumption	Min: 22W(Static state with no movement); Max: 38W (Fully loaded operation)		
Dimension	142x159x217mm		
Weight	2.7kg		
Body Color	Black,	White	
HDBaseT Receiver	* Optional, Sold Separately		
Model No.	BL-BR4K-1		
Input	1XRJ45-HDBaseT		
Output	1XHDMI Type A - HDMI 1.4b, 1XRJ45- IP Pass-Thru (100Mbps,extend connection only, not IP encoder)		
Power Input	DC54V, 2.77A		
Power Output	POH(Power Over HDBaseT), Power over one CAT6 network cable		
Power Comsumption	Up to 97W		
Control Interface	2XRJ45-RS232/ RJ45-RS422/RS485, IR Control Sensor		
IR IN Control Interface	3.5mm 3.5-5v TTL		
Audio Output	3.5mm Jack		
F	164x118x33mm		
Dimension Weight *	164x118 0.52 This HDBaseT receiver is not an IP video encoder.	2KG	

## ORDER INFORMATION

- BC-7-4K20S-S3MNB/B (Black) BC-7-4K20S-S6MNB/B (Black) BC-7-4K20S-LS-4K (License for 4K upgrade)
- BC-7-4K20S-S3MNB/W (White) BC-7-4K20S-S6MNB/W (White) BL-BR4K-1 (HDBaseT Receiver, sold separately)
- Bolin 97W High Power POE Injector sold seperately. Model number:BL-PP97
- VCC-CC45232 (RJ45 to RS232 8 Pin Mini Din Cable Adapter) VCC-CC45RS (RJ45 to RS422/232 Cable Adapter)
- VCC-WM (Wall Mount) VCC-CM (Ceiling Mount)

