BOLİN

R9 Series Indoor PTZ Camera



R9-418F

Redefining The Indoor PTZ Camera Experience

4K Pan Tilt Zoom Camera with 1.0-type Exmor R CMOS Sensor

The R9-418F indoor PTZ camera is equipped with Sony 1 Inch large 4K CMOS sensor image block with 18X zoom range Zeiss lens to provide 4K30/Full HD(1080P60) extreme high-quality Ultra High-Definition image to output HDMI, 6G-SDI, Optical SDI, and IP video streaming for ProAV and broadcast application.



IMAGE MODULE

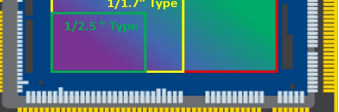
- R9-418F 4K PTZ Camera produces brilliant broadcast-quality color images in 4K30 and Full HD with excellent low-light sensitivity.
- 1 inch type Exmor R CMOS large sensor, 14.2 Megapixels
- Zeiss Vario-Sonnar T lens, Zoom Range 18X at 4K, 24X at FHD
- Constant aperture of F2.8, excellent low light sensitivity
- Full HD footage can be captured at 1080p60 optimal for fast, spontaneous action events.
- Optical Image Stabilizer
- 23.98p/24p mode available for Cinematic video.
- Black Level
- Color Matrix
- ND Filter
- True WDR



FEATURES



- Cinematic High-Quality Image
- Zeiss Lens Constant F2.8 Aperture



R9-418F Output Interface

Dual 6G-SDI	HDMI 2.0	SFP Optical SDI	Genlock
4K IP Streaming(HEVC)	RTSP, RTMP, RTMPS, SRT	True Dual-Output	FreeD
All Video with Audio Embedded	XLR Broadcast Audio Input	On-screen Character Generator	Serial/IP Control
High-Quality	Low Latency	Low Bandwidth	Power Output

Full Format and Standard

HDMI, SDI, IP Full Format

3840x2160P 30/29.97/25/24/23.98 1920x1080P 60/59.94/50/30/29.97/25/24/23.98 1920x1080i 60/59.94/50 1280x720P 60/59.94/50

SDI Standard

SMPTE 292M SMPTE 296M (1.5Gb/s) SMPTE 424M SMPTE 274M SMPTE 425-A (3Gb/s) SMPTE 2081(6Gb/s) With SMPTE352 SDI Metadata Supported

www.bolintechnology.com

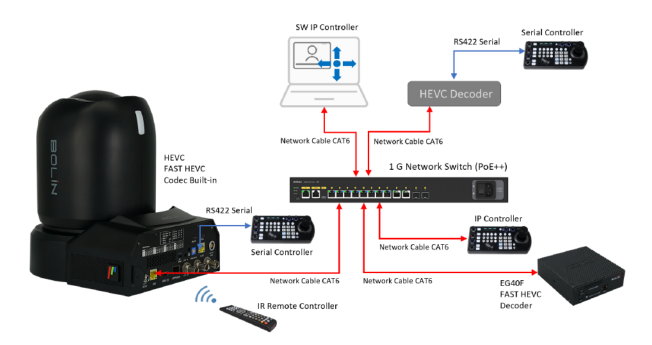
FreeD Protocol Integrated for VR/AR Video Production

FreeD helps provide all the axis data needed for a Bolin PTZ camera to intelligently and smoothly pan, tilt, and zoom while following designated objects and people. Broadcasters can combine Bolin's FreeD-enabled PTZ cameras with available, sophisticated software to automate complex camera operations with spectacular results. It is especially useful for virtual live video productions with baseband video feeds and, with Bolin PTZ cameras, with ultra-low latency AV Over IP streaming



Various Control Methods

- IP Control, Serial Control, IR Remote Control, Rest API-Software Control
- Protocol Supported: VISCA Over IP, ONVIF, VISCA, PELCO P/D, FreeD

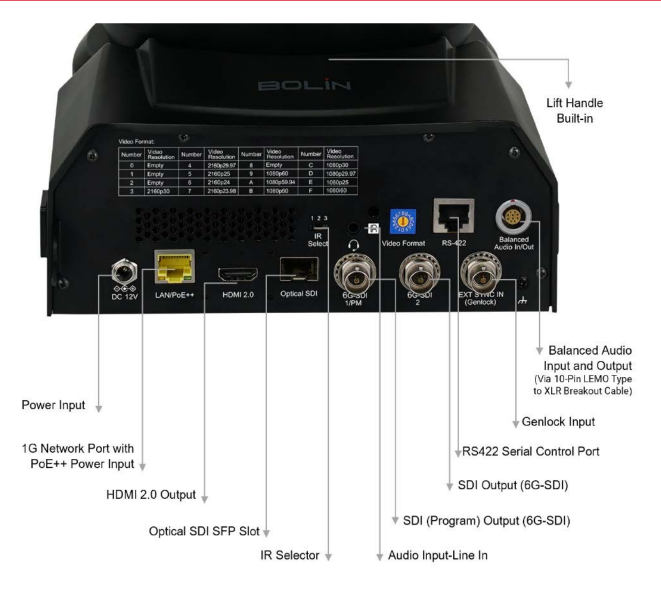


NDAA COMPLIANT



NDAA Section 889 Statement of Compliance: Bolin certifies it does not and will not provide "covered telecommunications equipment or services" or products containing "covered telecommunications equipment or services" complying with Section 889(a)(1)(B) of the National Defense Authorization Act (NDAA) for the Fiscal Year 2019 as a part of its offered products or services to customers.

OUTPUT



True Tri-Output

Simultaneously output SDI, HDMI, and IP, which can be set to independent formats for different application use. (The image shows video format model specific)



- Dual G-SDI
- HDMI 2.0
- 4K IP Streaming AVC/HEVC
- SFP Optical SDI
- FreeD
- NDAA Compliant

- External Synchronization Genlock
- Audio embedded with all video output
- XLR broadcast audio input/output
- On-screen character generator
- Lifting Handle built-in

CODEC - IP STREAMING



High Quality Low Bandwidth Low Latency

- Up to 4K60
- Dual stream, Multicast Support
- RTSP, RTMP, RTMPS, SRT, ONVIF
- IP Control protocol: Visca Over IP, Onvif
- Compatible With Standard AVC/HEVC
- Software Decode and Hardware Decode
- H.264/265 open platform, codec from AMD MPSoC

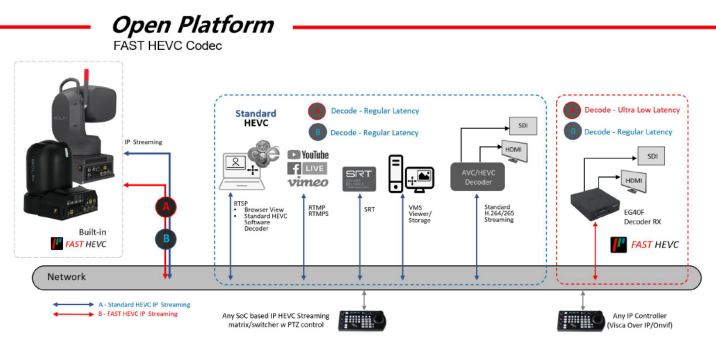
FAST AVC/HEVC, FPGA Hardware Codec, Utilizing AMD MPSoC to Deliver

Only **45Mbps** bandwidth that streaming **4K60** at 4:2:2 12bit in Less Than **2 frame/s** Latency

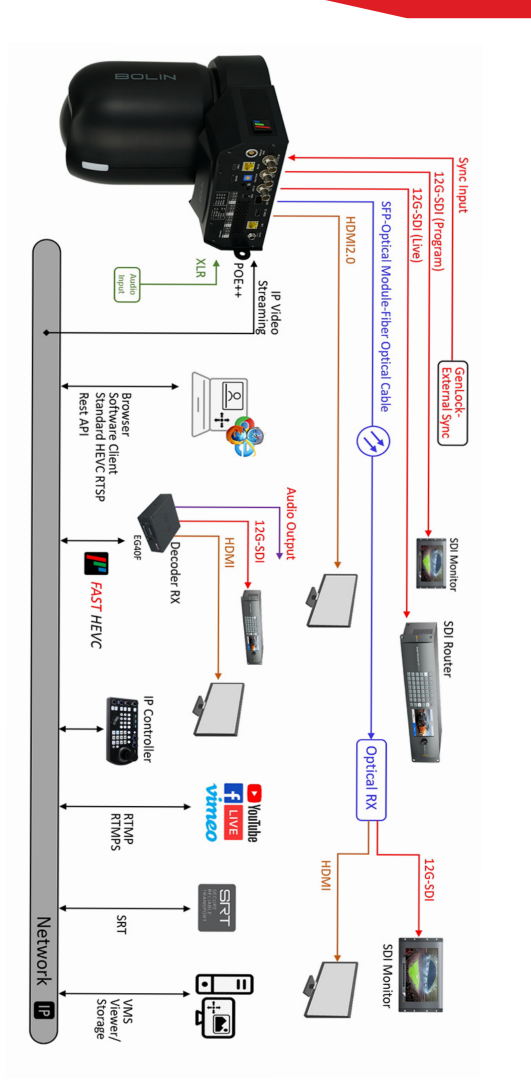
Comparison-The Facts of FAST HEVC Performance*

Fundation Platform		1080p59.94/60		2160p59.94/60				
	Platform	Codec	Quality (Up To)	Latency (Point-to Point)	Bandwidth	Quality (Up To)	Latency (Point-to Point)	Bandwidth
H.264/265 AVC/HEVC Hardware SOC Hardware FPG/	Software SOC	Stand HEVC	420SP(NV12)	4 frame/70ms	8Mbps	420SP(NV12)	25 frame/430ms	16Mbps
	Stand HEVC	4:2:2/12bit	2 frame/30ms	8Mbps	NA			
	Hardware FPGA	FAST HEVC	4:2:2/12bit(NV16)	2 frame/25ms	8-30Mbps	4:2:2/12bit(NV16)	2 frame/30ms	16-65Mbps
NDI	Hardware FPGA	Full NDI	4:2:2/10bit	3 frame/50ms	150Mbps	4:2:2/10bit	4 frame/70ms	300Mbps
Dante AV-Ultra	Hardware FPGA	JPEG 2K	4:2:2/12bit	1 frame/6ms	250Mbps	4:2:2/12bit	1 frame/8ms	550Mbps

*Results may vary depending on network configuration and management settings.



Bolin FAST HEVC codec camera can be decoded by standard HEVC decoder but will not have Ultra Low Latency HEVC codec camera/device can be decoded by Bolin FAST HEVC decoder but will not have Ultra Low Latency



*Genlock Input On Decoder is model specific

Smooth and Accurate Movement

- PAN: 340° (-170° to +170°); Fully proportional speed 0.01° to 70°/s
- TILT: 120° (-30° to +90°); Fully proportional speed 0.01° to 60°/s
- Preset: 255 positions, Speed 70°/s, 0~5 Level Adjustable, Accuracy: 0.1°
- Picture Profile Preset
- Motionless Preset
- PTZ Trace Memory
- Quiet Less than NC35



FEATURES

- On-screen character generator
- All firmware upgrade via IP
- Front and Rear Tally Light
- POE++ and 12VDC/AC
- Built-in handle
- Genlock
- HDMI cable secure mount
- Available Color: Black, White

Move, with you

- Industry-First unique portable body design
- Facilitates your video production installation.



Move • With You

SPECIFICATIONS

Model Camera Image Image Maker Image Sensor Number of effective pixels	R9-418F	
Image Maker Image Sensor	18X 4K30/FHD	
Image Sensor	Sony Image Block	
	1.0-type back-illuminated Exmor R CMOS sensor	
	14.2 MP	
Picture elements	3840 x 2160, 8.29 MP	
Lens	Zeiss Vario-Sonnar T lens, Zoom Range 18X(4K)/24X(FHD)	
Horizontal Angle of View	64.6° (Wide) - 6.1° (Tele),	
Vertical Angle of View	39.2° (Wide) - 3.4° (Tele),	
Focal Length	f=9.3 to 111.6mm, F2.8(Wide) ,F4.5(Tele)	
Min. object distance	80mm (Wide), 1000mm (Tele)	
Aperture	F2.8 Constant (W)~F4.5(T), 16 Steps	
Min. Illumination	0.5 lx (1/30 sec, 50%, High Sensitivity On)	
	2.0 k (1/30 sec, 50%, High Sensitivity Off)	
Shutter Speed	1/1 sec to 1/10000 sec (28 steps)	
Focus	Spot 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 Vapor Lamp (Fix/Auto/Outdoor Auto)	
Exposure	Full Auto, Gain, Shutter Priority, Iris Priority, Manual, Bright	
Features	High Sensitivity, Backlight Compensation, HLC, E-FLIP, Mirror, Day/Night	
WDR	YES(130dB), Shown as VISIBILITY ENHANCER in OSD	
ND Filter	Yes	
Image Stabilizer	YES, Optical Image Stabilizer	
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	
HLC	Yes	
E-Flip	Yes	
Defog	Yes, (off, low, mid, high)	
High Sensitivity	Yes	
Slow AE Response	Yes	
Day/Night	Yes	
Backlight Compensation	Yes	
Mechanical		
Pan Movement	PAN: 340° (-170° to +170°); Fully proportional 0.05° to 70°/s	
Tilt Movement	TILT: 120° (-30° to +90°); Fully proportional 0.05° to 60°/s	
Speed Proportional	Pan/Tilt Speed proportional to zoom range	
Preset Position	255 positions, Speed 70°/s, 0~5 Level Adjustable, Accuracy: 0.1°	
Preset Memory	Picture Profile Preset-Preset Memory for image parameters: Backlight Compensation, White Balance, Auto Exposure, Bright, Iris, Shutter, Gain, Aperture, Effect, Noise Reduction, Mirror, Gamma, Ex-COMP, Color Hue, Contrast etc.)	
Matianlaga Dracet		
Motionless Preset	YES, ON/OFF	
PTZ Trace Memory	YES, 4	
Cruise	YES, 12	
Quietness	NC35 Compliant	
Home Position	Yes	
FreeD Environmental	Yes, FreeD protocol for AR/VR camera tracking, via IP Indoor	
Interface		
HDMI Video Output	HDMI 1.4 Type A	
SDI Video Output SDI Optical Fiber Output	12G-SDI, 75Ω BNC x 2, SDI Clean / SDI PM for output having OSD display Optical SDI SFP module support up to 12G-SDI (Module Excluded). Detachable slot, Connector: Duplex LC (optional via ST, LC or	
	SMPTE) Laser Unit: Single-mode 1,310nm DFB-LD transmitter and PIN receiver Complaint with MSA SFP+ Specification SFF-8402.	
Notwork LAN D		
Network LAN Port	RJ45X1, Standard 10M/100M/1000M Base-TX Ethernet, LAN connector for IP control/video output/audio output/System FW Internal/External synchronization (BBS/Tri-level sync)	
Synchronization System		
External Sync Input	Genlock, BNC connector, BBS (Black Burst Sync), tri-level sync supported	
	Balanced XLR (Hirose Connectorvia Atomos 10-Pin LEMO Type to XLR Breakout Cable) with 48V Phantom power 3.5mm TRRS for bidirection audio intercom (Preserve) Balanced XLR (vii 10 Pin LEMO Type to XLR Breakout Cable) (Preserve) ombedded with HDML SDL and ID	
	Balanced XLR (via 10-Pin LEMO Type to XLR Breakout Cable)(Preserve), embedded with HDMI, SDI, and IP 3.5mm TRRS for bidirection audio intercom (Preserve)	
Audio Input Audio Output	3 DUULIERS TO DIGIFECTION AUGIO INTERCOM (Preserve)	
Audio Output		
Audio Output Tally Light	Red, Green Color/Front and Rear	
Audio Output Tally Light Dip Switch	Red, Green Color/Front and Rear Video Resolution Dip Switch x1	
Audio Output Tally Light Dip Switch System Firmware Upgrade	Red, Green Color/Front and Rear Video Resolution Dip Switch x1 Upgrade via IP for camera system MCU, FPGA and Encoder	
Audio Output Tally Light Dip Switch	Red, Green Color/Front and Rear Video Resolution Dip Switch x1 Upgrade via IP for camera system MCU, FPGA and Encoder INPUT: DC12V, connect with screw secure (Type - 5.5mm×2.1mm Male DC Power Plug Connector & Screw Lock Female Panel	
Audio Output Tally Light Dip Switch System Firmware Upgrade	Red, Green Color/Front and Rear Video Resolution Dip Switch x1 Upgrade via IP for camera system MCU, FPGA and Encoder	

SPECIFICATIONS

Model	R9-418F				
Codec	Hardware FPGA Based FAST HEVC				
HDMI Video Signal System	1				
HDMI Video Format	3840x2160P 30/29.97/25/24/23.98				
	1920x1080P 60/59.94/50/30/29.97/25/24/23.98				
	1920x1080i 60/59.94/50				
	1280x720P 60/59.94/50				
Color Precision	12bit(HDMI), YUV4:2:2				
Color Space	YUV\ RGB				
OSD Menu Display	Yes				
On-Screen Title	Yes, video embedded On-Screen title character generator; Image/Logo Insert Screen Display with IP Image Stream				
SDI Signal Format					
SDI Video Output	6G-SDI				
SDI Video Format	3840x2160P 30/29.97/25/24/23.98				
	1920x1080P 60/59.94/50/30/29.97/25/24/23.98				
	1920x1080i 60/59.94/50				
	1280×720P 60/59.94/50				
Color Precision	10bit(SDI), YUV 4:2:2				
Color Space	YUV				
Standard	SMPTE 292M, SMPTE 296M (1.5Gb/s), SMPTE 424M, SMPTE 274M, SMPTE 425-A(3Gb/s) SMPTE 2081(6Gb/s), with SMPTE352				
	SDI Metadata Supported				
True Dual Output	HDMI and SDI signal can be output with different format				
OSD Menu Display	Yes				
On-Screen Title	Yes, video embedded On-Screen title character generator				
Network					
Video Compression	AVC-H.264/HEVC-H.265/MJPEG by FPGA				
IP Resolution/Frame Rate	3840x2160P 30/29.97/25/24/23.98				
	1920x1080P 60/59.94/50/30/29.97/25/24/23.98				
	1920x1080F 60/59.94/50 1920x1080i 60/59.94/50				
	1280x720P 60/59.94/50				
True Dual Output	IP, HDMI, and SDI signal can be set with different format				
IP Protocols	TCP/IP, IGMP, ICMP, ARP, QoS, SNMP, UDP, HTTP, DNS, DHCP, FTP, NTP, UPNP, SRT				
Application Protocols	RTMP(S), RTSP, RTSP Encryption, RTP Streaming (Unicast, Multicast), SRT, MPEG-TS over UDP, MPEG-TS over RTP				
Color Format	YUV4:2:0 8bit, YUV4:2:2 8bit, YUV4:2:2 10bit				
Multi-stream	2 stream				
Audio Compression	32-128Kbps(AAC-LC) Selectable				
OSD	Customized OSD				
Compatible Integration	ONVIF2.4 (Profile S), VISCA Over IP				
Bandwidth (results may vary	128Kbps-60Mbps, 4kp60 12 bit 4:2:2				
depending on network configuration					
and management settings.)	10-20Mbps, 1080p60 12 bit 4:2:2				
Latency (Overall latency may increase	2-3 frame (e.g. 1080p60 latency is < 120ms glass to glass				
depending on network configurations)	Once Desugard Contractibility LIDM Foregraphics Mission & Education Observer Firefore and Oxfori				
Browser Support	Cross Browser Compatibility - HTML5 support for Microsoft Edge, Google Chrome, Firefox, and Safari				
General	1				
Operating Temperature	-10 °C to 50 °C (14°F to 122°F)				
Operating Humidity	S80% Suitable for Use (no condensation)				
Power Input	DC12V, POE++ (IEEE802.3 bt Type 4 Calss 7)				
Power Consumption	Min: 40W (Static state with no movement)				
	Max: 46W (Fully loaded operation)				
Installation Method	Stand-alone (Upright) or suspended (Pendent) or Tripod				
Mount	Ceiling mount, Wall mount, Tripod				
Handle	Built-in for portable use application				
Size of Tripod Screw Hole	1 x 1/4" safety bond point				
Body Color	Black, White				
Dimension-Camera	201*253*249mm(W*D*H), 201*253*256(with feet mats)				
Net Weight	3.8kg (8.36lb)				
Accessories Included	IR Remote controller x1, Power adapter and power cord (US, EU, UK), Mounting screws x3, RJ45 to RS422 Extension cable				

ACCESSORIES

Items marked * are optional to purchase



VCC-RC-2 IR Remote Controller



C-PMSB *Pendant Mount for Drop Ceiling /Hard Surface Ceiling



C-WPLB *Wall Mount Plate



BLA-10 *LEMO connector 10Pin Mini to XLR L/R In/Out



P12-4L 12VDC 4A Power Adapter



C-WM3B *Wall Mount Bracket-Size 3



BL-CM-01 *Ceiling Mount Bracket



B-OSM-12 *Optical SFP Module Transceiver 12G-SDI

ORDER INFORMATION

Visit Bolin Technology Website



EG40N *NDI Decoder



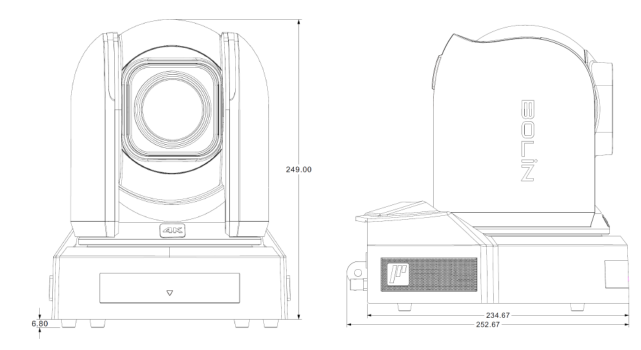
C-WM3B-CV *Wall Mount Cover-Size 3

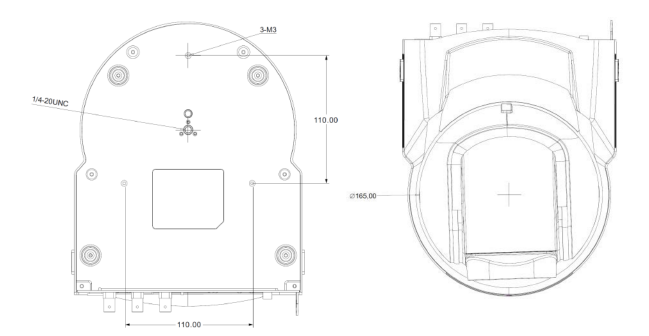


BL-PP97 *97W POE POWER INJECTOR

DIMENSIONS

Unit: mm





All models and specifications are subject to change without notice. All brand names and registered trademarks are the property of their respective owners.