BOLİN

NDI High Bandwidth Indoor PTZ Camera



R9-420N

4K60 NDI PTZ Camera

The R9-420N indoor NDI High Bandwidth 4K60 PTZ camera is equipped with Sony 4K sensor with 20x zoom range to provide 4K60 high-quality Ultra High-Definition image to output HMDI, 12G-SDI, Optical SDI, and NDI IP video streaming for NDI® and are fully compatible with NDI-enabled hardware and software.

R9-420N



KEY FEATURES

- NDI Certified, NDI 6 Ready, NDI HX3 Supported
- Sony 4K image sensor
- 20X zoom range
- Resolution 4K60, 1080i59.94, 1080p60
- IP Video Resolution: Up to 2160p60, 1080p60
- Video Output: Simultaneous 12G-SDI, HDMI2.0, NDI
- SFP Optical SDI video output
- RTSP. RTMP, SRT Supported
- Visca Ocer IP, Onvif, FreeD, Serial Control Supported

NDI.6



ZOOM 20X



















FreeD



SRT Onvie

IMAGE MODULE

- R9-420N 4K60 NDI PTZ Camera is equipped with Sony image sensor IMX715, and 8M ultra high resolution 20X optical lens, integrated with AI based algorithm ISP this image module delivers high quality and clean noiseless high speed 60fps UHD color image.
- The camera produces brilliant broadcast-quality color images in 4K60 and Full HD with excellent low-light sensitivity.
- 1/2.8 Inch CMX715 High Class Sensor
- Cristal 20X High Resolution optical zooms
- Al Face Detection Auto Focus/Exposure
- Super WDR
- Color Matrix
- Gamma Level

FPGA Hardware Codec



NDI High Bandwidth (NDI 6 Ready)

Interoperability | Low Latency | High Quality

R9-420N Output Interface

NDI High Bandwidth NDI 6 Ready	NDI HX3	RTSP, RTMP, RTMPS, SRT	True Dual-Output
Dual 12G-SDI	HDMI 2.0		Genlock
All Video with Audio Embedded	XLR Broadcast Audio Input/Output	FreeD	Serial/IP Control

Full Broadcast SDI Format and Standard

Full Format

3840 x 2160P 60/59.94/50/30/29.97/25/24/23.98

1920 x 1080P 60/59.94/50/30/29.97/25/24/23.98

1920 x 1080i 60/59.94/50 1280 x 720P 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)

SMPTE 2082-1(12Gb/s)

With SMPTE352 SDI Metadata Supported

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



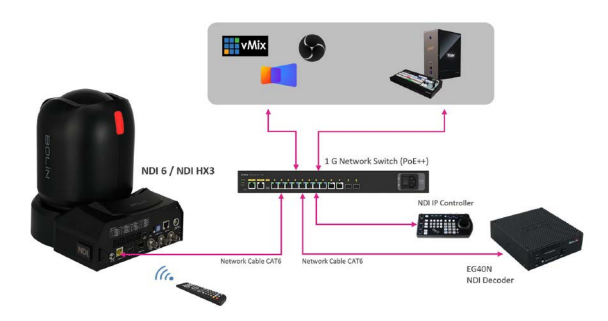
Al Powered Auto Focus and Auto Exposure

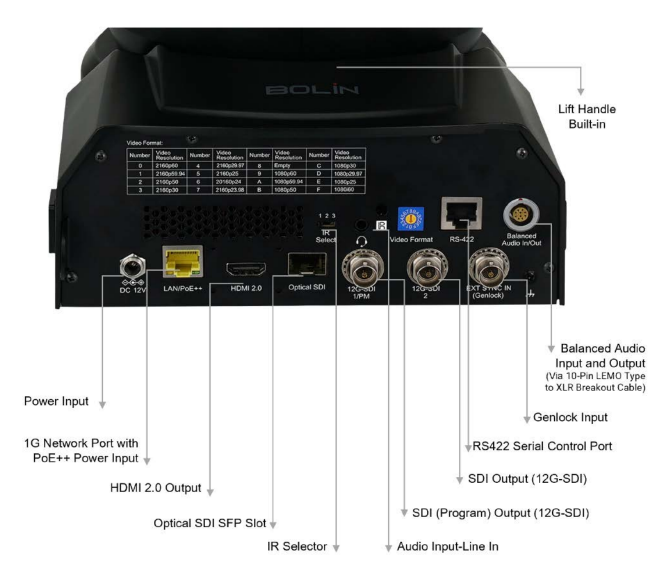
Built with Bolin's latest Al-powered facial analytics engine, which enables smart focus and smart exposure to provide faster, more precise focusing and improved auto exposure on faces in complex lighting environments.



Various Control Methods

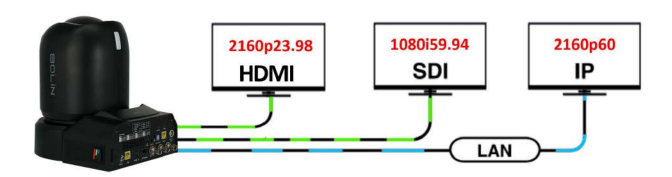
- IP Control, Serial Control, IR Remote Control, Rest API-Software Control
- Protocol Supported: NDI Control, VISCA Over IP, ONVIF, VISCA, PELCO P/D, FreeD
- NDI Control is fully compatible with NDI Ecosystem, Tricaster, vMix, OBS, ProPresenter, etc.





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 12G-SDI
- HDMI 2.0
- 4K IP Streaming AVC/HEVC
- SFP Optical SDI

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

Smooth and Accurate Movement

- PAN: 340° (-170° to +170°); Fully proportional speed 0.01° to 100°/s
- TILT: 120° (-30° to +90°); Fully proportional speed 0.01° to 50°/s
- Preset: 255 positions, Speed 100°/s,
 0~5 Level Adjustable, Accuracy: 0.03°
- 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

Move, with you

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





SPECIFICATIONS

Model Number	R9-420N		
Codec			
	FPGA Based NDI High Bandwidth		
Camera Image	20X 4K60		
Image Maker Image Sensor	Bolin IMX715, CMOS image sensor 1/2.8 type		
Number of effective pixels	8.29MP, 8.29 MP		
Picture elements	3840x2160		
Lens	20X		
Tele Convert Mode	-		
Digital Zoom	16X		
Horizontal Angle of View	78.59° (W)~4.92° (T)		
Vertical Angle of View	48.39° (W)~2.79° (T) f= 3.55 mm (WIDE) to 63.58 mm (TELE)		
Focal Length Min. object distance	1= 3.55 mm (WIDE) to 63.58 mm (TELE) 50cm		
Aperture	F2.0 (Wide) to F3.8 (Tele)		
Min. Illumination	0.5lux (color) , 0.1lux (black)		
Shutter Speed	1/1 sec to 1/10000 sec (22 steps)		
Focus	Auto, Push, Manual		
White Balance	Auto, Indoor, Outdoor, OPW, ATW, Manual		
Exposure	Auto, Manual, Shutter /Iris /Brightness priority		
Features WDR	Backlight Compensation, E-FLIP, Mirror, Day/Night, Flicker ,Contrast, Effect, SHARPNESS		
ND Filter	120db -		
Image Stabilizer	Yes		
Color Gain	Yes		
Color Hue	Yes		
Gamma	Yes		
Gamma Level	0-4		
Color Matrix	Yes O=(0#/lovel.5 to 4 / 0# C atoms) 3D / 3D		
Noise Reduction S/N Ratio	On/Off (level 5 to 1 / Off, 6 steps), 3D / 2D ≥50db		
E-Flip	Yes		
Defog	Yes		
High Sensitivity	Yes		
Day/Night	Yes		
Backlight Compensation	Yes		
Al Face Detection Focus	Yes		
Al Face Auto Exposure Scene Style	Yes Default, Clear, Bright, Soft, Bolin		
Focus Zone	Face Priority, All Area, Upper/Central/Lower Area		
Mechanical	Table Tributy, Tarribut, Opport Santal Zarior Table		
	DAN 0408 (4708) - 4709 F. H		
Pan Movement Tilt Movement	PAN: 340° (-170° to +170°); Fully proportional 0.05° to 100°/s TILT: 120° (-30° to +90°); Fully proportional 0.05° to 75°/s		
Speed Proportional	Pan/Tilt Speed proportional to zoom range		
Preset Position	255 positions, Speed 100°/s, 0~5 Level Adjustable, Accuracy: 0.1°		
Preset Memory	Picture Profile Preset-Preset Memory for image parameters: Backlight Compensation, White Balance, R-Gain/B-Gain, Auto Exposure, Bright, Iris, Shutter, Gain, Aperture, Effect, Noise Reduction, Mirror, Gamma, Ex-COMP, Color Hue, Contrast etc.)		
Motionless Preset	YES, ON/OFF		
PTZ Trace Memory	YES, 12		
Cruise	YES, 4		
Quietness Home Position	NC35 Compliant Yes		
FreeD	Yes, FreeD protocol for AR/VR camera tracking, via serial control/IP (Via fw upgrade)		
Environmental	Indoor, IP50		
Interface			
HDMI Video Output	HDMI 2.0 Type A		
SDI Video Output	12G-SDI, SMPTE424M /SMPTE292M /SMPTE 296M / SMPTE 274M /SMPTE ST-2081 /SMPTE ST-2082 standards, 75Ω BNC x 2, SDI/PM for output to has OSD display		
SDI Optical Fiber Output	Optical 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.		
Network LAN Port	RJ45X1, Standard 10M/100M/1000M Base-TX Ethernet, LAN connector for IP control/video output/audio output/System FW Upgrade		
Synchronization System	Internal/External synchronization (BBS/Tri-level sync)		
External Sync Input	Genlock, BNC connector, BBS (Black Burst Sync), tri-level sync supported		
Audio Input	Balanced XLR (Hirose Connectorvia Atomos 10-Pin LEMO Type to XLR Breakout Cable) with 48V Phantom power		
Audio Output	3.5mm TRRS for bidirection audio intercom Balanced XLR (via Atomos 10-Pin LEMO Type to XLR Breakout Cable), embedded with HDMI, SDI, USB and IP		
Audio Output	3.5mm TRRS for bidirection audio intercom		
Tally Light	Red, Green Color/Front and Rear		
Dip Switch	Video Resolution Dip Switch x1		
System Firmware Upgrade	Upgrade via IP for camera system MCU, Driver, FPGA and Encoder		
Power Connector Type	INPUT: DC12V, connect with screw secure (Type - 5.5mm×2.1mm Male DC Power Plug Connector & Screw Lock Female Panel Socket		
1	INPUT: RJ45, PoE++ (IEEE802.3bt)		
O - mt - 1 lmt - 1	DIAGNA BOARD BLASTA ID O A LID D. A COALA		
Control Interface Control Protocol	RJ45X1-RS422, RJ45X1-IP Control, IR Remote Control Serial: VISCA, PELCO P/D; IP: VISCA Over IP, ONVIF; FreeD (via Hw Upgrade)		

SPECIFICATIONS

Model Number	R9-420N	
Codec	FPGA Based NDI High Bandwidth	
HDMI Video Signal System		
HDMI Video Format	3840 x 2160p/59.94/60/50/29.97/30/25/23.98/24 1920 x 1080p/59.94/60/50/29.97/30/25/23.98/24 1920 x 1080i/59.94/60/50 1280 x 720p/59.94/60/50	
Color Precision	12bit(HDMI), YUV4:2:2, YUV4:2:0	
Color Space	YUV、RGB	
OSD Menu Display	Yes, with image insert	
On-Screen Title	Yes, video embedded On-Screen title character generator	
SDI Signal Format		
SDI Video Format	3840 x 2160p/59.94/60/50/29.97/30/25/23.98/24 1920 x 1080p/59.94/60/50/29.97/30/25/23.98/24 1920 x 1080i/59.94/60/50 1280 x 720p/59.94/60/50	
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), SMPTE 2082-1 (12Gb/s) standard / 75 Ω (BNC x 1), 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 (Codec)	NDI High Bandwidth, NDI 6 ready, AVC-H.264/HEVC-H.265/MJPEG/MP4 by FPGA	
IP Resolution/Frame Rate	3840x2160p/60/50/30/25, 1920x1080p60/50/30/25, 1280x720p60/50	
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, NDI	
Application Protocols	RTMP、RTSP、RTP Streaming (Unicast, Multicast)、MP2TS over UDP (Unicast, Multicast)、TS over RTP、TS over SRT, WebRTC, RTSP Encryption, NDI	
Color Format	10bit, YUV 4:2:2	
Multi-stream	2 stream	
Audio Compression	64Kbps(G.711) / 16Kbps(G.722.1) / 16Kbps(G.726) / 32-128Kbps(MP2L2) / 32-128Kbps(AAC-LC) Selectable	
OSD	Customized OSD	
Compatible Integration	ONVIF2.4 (Profile S/G/T), VISCA Over IP	
Bandwidth (results may vary depending on network configuration	230-270Mbps, 4kp60 10 bit 4:2:2	
and management settings.)	50-60Mbps, 1080p60 10 bit 4:2:2	
Latency (Overall latency may increase depending on network configurations)	NDI certified, <100ms	
Browser Support	Cross Browser Compatibility - HTML5 support for Microsoft Edge, Google Chrome, Firefox, and Safari	
General		
Operating Temperature	-10 °C to 50 °C (14°F to 122°F)	
Operating Humidity	≤80% Suitable for Use (no condensation)	
Power Input	DC12V, PoE++(Compatible with IEEE802.3bt, Type 4 Class8)	
Power Consumption	Min: 29W (Static state with no movement) Max: 50W (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	
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



VCC-P12-4 12VDC 4A Power Adapter



C-WM3B *Wall Mount Bracket-Size 3



BL-CM-01
*Ceiling Mount Bracket



EG40F *FAST HEVC Decoder



C-WM2B-CV *Wall Mount Cover-Size 3



BL-PP97 *97W POE POWER INJECTOR

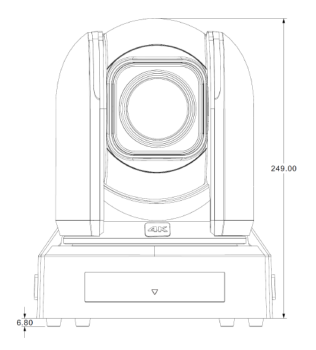


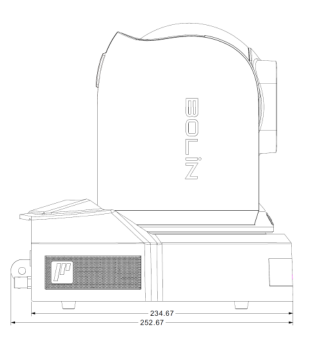
BLA-10
*LEMO connector
10Pin Mini to XLR L/R In/Out

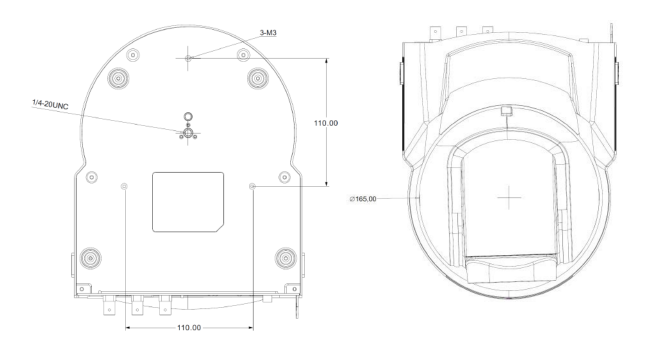
ORDER INFORMATION

• R9-420N (4K60, 20X, NDI 6, Black)

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.