N2 SERIES

KEY FEATURES



OVERVIEW

Bolin's N-Series PTZ cameras support NDI® HX3 and are fully compatible with NDI-enabled hardware and software. They are built on the Blue Line platform, which provides gold-standard features at an affordable price.

Our PTZ camera manufacturing principles never compromise image quality, industrial video standards, or PTZ control operation. So, these budget-friendly cameras are made with Bolin care and quality.

The N2 NDI HX3 PTZ camera has a compact design and form factor. The two models N2-210X, N2-220X feature a 10x or 20x wide-angle view, with a high-quality Full HD image output over NDI®, HDMI, 3G-SDI (N2-220X only), USB, and IP video streams. They are perfect for studio, live production, house of worship, huddle rooms, video conference rooms, and ProAV use.



Interoperability | Low Latency | High Quality



- N2-210X and N2-220X is equipped with Sony senor to provide brilliant, high-quality images in 1080p60 resolutions with 10X or 20x optical zoom range.
- Compact design and USB 2.0 (C Type) video used for Huddle Space cloud based video conferencing application.
- N2-210X/N2-220X cameras deliver NDI HX3 streaming video to network with local HDMI video and USB streaming to PC software for conventional video production and cloud based video conferencing applications. N2-220X also provides 3G-SDI, lossless baseband video for live production and light broadcast use.



- Image parameter adjustments includes exposure, focus, iris, shutter speed, white balance, gamma, wide dynamic range, image stabilizer, flip/mirror and more with configurable video settings.
- Another Gold Standard feature of the Blue Line is the Color Matrix. With it, you can easily make subtle and specific corrections to the colors in your camera's image.
- Built with Bolin's latest AI-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.
- HDMI/SDI/USB and IP video has high–quality audio streaming embedded with support for Mic-in and Line-in audio input.
- Extremely quiet and smooth operation for Pan/Tilt movements combined with enhanced adaptive, variable, and super slow adaptive speed control provides accurate and effective operation experiences. Picture Profile Preset: Image parameter settings restored with presets and quick access operation.
- Supprot 1GB Ethernet network, independent PoE+ (IEEE 802.3at) power and 12VDC; Standard mounting and ceiling mounting with E-Flip function.
- Firmware updates, upgrade via IP interface to keep camera features and performance up to date.







N2-220X



Product Specification

Model No.	N2-210X	N2-220X	
Camera Image Sensor	10X Full HD 20X Full HD		
Number of effective pixels	Sony Progressive scan CMOS image sensor 1/2.8 type 1920X1080, 2.13 MP 1920X1080, 2.13 MP		
Zoom	Optical Zoom 10X, Digital Zoom 16X	Optical Zoom 20X, Digital Zoom 16X	
Focal Length	f= 4.34 mm (Wide) to 35.17 mm (Tele)	f= 5.2 mm (Wide) to 104 mm (Tele)	
Aperture	F1.85 (Wide) to F2.63 (Tele)	F1.6 (Wide) to F3.0 (Tele)	
Horizontal Angle of View	68.8 °(W)~8.8° (T)	55.8° (W)~3.2° (T)	
Vertical Angle of View	39.5° (W)~5.1° (T)		
Min. object distance	39.5° (W)~5.1° (T) -		
Min. Illumination	0.5lux (color) , 0.1lux (black)		
Shutter Speed	1/1 sec to 1/10000 sec (22 steps)		
Focus	Auto, Manual, One Push		
White Balance	Auto, Indoor, Outdoor,OPW,ATW, Manual		
Exposure	Auto, Manual, Shutter /Iris /Brightness priority		
Image Adjustment	Brightness, Color(Saturation), Contrast, Sharpness, HUE		
Back Light Compensation	On/Off		
E-Flip	On/Off		
WDR	On/Off		
Image Stabilizer	-		
Defog			
Mirror	Horizontal		
Day/Night	On/Off		
Contrast	Yes		
Color Gain	Yes		
Color Hue	Yes		
Color Matrix	Yes		
Black Level			
Gamma	- Yes, 0-4		
High Sensitivity	Yes		
Scene	Default, Clear, Bright, Soft		
Focus Zone	Face Priority, All Area, Upper Area, Central Area, Lower Area		
Al Face Detection Focus	Yes		
Al Face Auto Exposure	Yes		
Noise Reduction	2D/3D, 1-255		
S/N Ratio	≥50db		
OSD	Editable		
HDMI Signal System			
Video Format - HDMI	1920x1080p:60/59.94/50/30/29.97/25; 1280x720p:60/59.94/50/30/25		
Color Format	10bit(HDMI), YCbCr		
Color Space	YUV, RGB		
OSD Menu Display	YES		
SDI Signal System			
SDI Video Format	-	1080p:60/59.94/50/30/29.97/25; 720p:60/59.94/50/30/25	
Color Precision	-	10bit(SDI), YCbCr, 4:2:2	
Color Space	-	YUV	
Standard	-	3G-SDI, SMPTE424/SMPTE292,TE 425-A(3Gb/s) standard / 75 Ω (BNC x 1), With SMPTE352 SDI Metadata Supported	
True Dual Output	-	SDI and HDMI has same video format when HDMI outputs FHD and lower.	
OSD Menu Display	-	YES	
USB Signal System			
USB Port	USB2.0,Type C		
Encoder	H.264/MJPEG/YUV2		
USB Video Format	1920×1080p60/50/30/25fps ,1280X720p60/50/30/25fps		
Compatible Integration	UVC, UAC		
Video Conference			
Compatibility	Most video conference platform in the market		
Network-IP Streaming			
Video Codec	NDI HX3 (AVC/HEVC-H.264/265 by SoC)		
Network Interface	RJ45 port-Standard 1Gbps Ethernet		
IP Video - 1st Stream	1920x1080,1280x720; Frame Rate: P60/50/30/25		
IP Video - 2nd Stream	704x576, 640x480, 640x360, 576x480, 352x228, 320x240, 320x180; Frame Rate P60/50/30/25		
True Dual Output	Video resolution and framerate: IP and HDMI can be output with different format (SDI and HDMI will be the same, SDI is the same or lower than HDMI, USB is the same as IP)		
IP Protocols	TCP/IP, ICMP, ARP, RTP, SIP, UDP, HTTP, HTTPS, DNS, DHCP, FTP, NTP, NDI		
Application Protocols	RTP, RTSP, RTMP,RTMPS, SRT, NDI		
Multi-stream	2 Streams (Up to 20 viewers at the same time)		
Audio Compression	AAC-LC,G.711,G.726 Broadband Audio Encoding		
	, , , , , , , , , , , , , , , , , , , ,		

www.bolintechnology.com



Product Specification

Model No.	N2-210X	N2-220X
Camera	10X Full HD	20X Full HD
Network-IP Streaming		
Compatible Integration	ONVIF2.4 (Profile G, Profile G, Profile T), VISCA Over IP	
OSD	Customized OSD	
Browser Support	Cross Browser Compatibility - HTML5 support for Microsoft Edge, Google Chrome, Firefox, and Safari	
Latency - Codec	NDI HX3 Certified, <100ms at 1080p60	
Bandwidth	50Mbps at	
	Results may vary depending on network	configuration and management settings.
Interface		
HDMI Video Output	HDMI 1.42	
IP Video Stream	Up to 10	•
SDI Video Output	-	3G-SDI, SMPTE424/SMPTE292,TE 425-A(3Gb/s) standard / 75 Ω (BNC x 1), With SMPTE352 SDI Metadata Supported
HDBaseT Module	-	-
Fiber Optic SDI Module		
Camera Control Interface	RJ45X1-RS422, RJ45X1-IP	P Control, IR Remote Control
Control Protocol	VISCA. VISCA Over IP, Pelco P/D	
LAN Port	RJ45X1 (1000BASE-T Ethernet port)	
USB Port	USB2.0,Type C	
USB Protocol	UVC, ÚAC	
Synchronization	Internal synchronization	
Tally Light	Tally lamp in front, Red and Green Color	
Dip Switch	Camera bottom	panel: 8 PIN x 2
Firmware Upgrade		
	Upgrade via IP for camera	•
IR ID	ID selector for IR controller, total 3	
Power Connector Type	DC12V (IEC60130-10 (JEITA s	standard RC-5320A) TYPE4)
	INPUT: RJ45, Pol	E+ (IEEE802.3at)
Audio Input	MIC/LINE input, 3.5mm audio jack	USB port to 3.5mm audio jack
	ACC (Bit Rate(bps)48K*/96K;	Sampling Rate(bps)16/24*/32
Audio Output	-	USB port to 3.5mm audio jack-
Audio Output	Embedded with HDMI/SDI/IP streaming, 24bi	
Audio S/N Ratio	≥85	
Audio THD+N	≤0.0	
Audio Noise (RMS)	≤-90	UdB
Mechanical		
Pan Movement	Horizontal:±170 degrees continuous pan (Zo	
Tilt Movement	Vertical:+90 degrees to -30 degrees (Zoo	
Speed Proportional	Pan/Tilt Speed propo	•
Preset Position	255 positions, Speed 150°/s, Accuracy	
Preset Speed	0~5 Level	
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, Mirror, Gamma, Ex-COMP, Color Hue, Contrast etc.)	
Motionless Preset	On/	
PTZ Trace Memory	Yes, 4 (Supported	
Cruise	Ye	
Adaptive PT	Zoom range adapt	
Pan/Tilt Direction	Normal	
Quietness	NC35 o	
Home Position	Sup	
Environmental	Inde	
General Body		
Body Mount	Partial Magr Ceiling mount, W	
	0 <i>i</i>	,
Size of Tripod Screw Hole		/ith safety joint
Operating Temperature Operating Humidity	-10 to +50 (°C). ≤80% Suita	
Power Input	Suta DC±12V, PoE+(Compati	
Power Input Power Consumption	Min:10W(Static state with no moveme	,
Dimension	•	
	143x143x161mm (LxWxH) 1.5kg (Net weight)	
Weight Rody Color		
Body Color Accessory	Available in I	
Accessory Power Supply	12VDC 4A X1, Univers	al various power core
Remote Controller	Full Function IF	
Serial Control Adaptor	RS232/RS422 adapter cable x	
Sonar Control Auaptor	NOZOZ/NO4ZZ adapter Cable X	

ORDER INFORMATION

- N2-210X (10X, Black)
 - (Lite) N2 220
- N2-210W (10X, White)
- N2-220X (20X, Black)
 N2-220W (20X, White)

