

KY-PZ200NW/NB

KY-PZ200W/B

HD PTZ Remote Camera

4K PTZ Remote Camera (NDI|HX)

HD PTZ Remote Camera (NDI|HX)

KY-PZ400NW/NB



A New Line of IP-Controlled PTZ Cameras provide Optimal Quality in Streaming and Remote Production over the Internet



SRT

4K 1/2.5-inch CMOS Image Sensor

The KY-PZ400N is equipped with a 4K 1/2.5" CMOS image sensor with 8.51M effective pixels. The KY-PZ200N/PZ200 is equipped with an HD 1/2.8" CMOS image sensor with 2.07M effective pixels.

Powerful Optical Zoom: 12x KY-PZ400N 20x KY-PZ200N/PZ200 Wide Horizontal Angle of View: 71° KY-PZ400N



A performer's technique can be captured clearly, even in a large hall.



Optical Zoom 12x f= 4.4mm – 52.8mm Approx. 26.4mm – 316.8mm (35mm equivalent) Digital zoom: 16x



Optical Zoom 20x f= 4.4mm – 88.5mm Approx, 30.2mm – 606.9mm (35mm equivalent) Digital zoom: 16x



Remote Control of Multiple



By using the JVC RM-LP100 Remote Camera Controller, you can operate up to a hundred KY-PZ400/PZ200 Series cameras over the Internet. A variety of camera functions including PTZ, focus, iris, and menu settings can be controlled. PTZ Remote control capabilities are also made possible through the JVC KM-IP6000/ IP4000 Live IP Production Suites or a variety of other options from vMix, OBS Studio and NewTek.

NDI|HX* is a high quality, low latency IP video transmission standard pioneered

Quality Streaming with NDI and SRT

For reliable, stable streaming, all models feature various QoS capabilities.



by NewTek.

* NDI is a trademark or registered trademark of Vizrt Group in the United States and other countries. SRT advanced streaming uses automatic repeat request (ARQ) and forward error correction (FEC) to prevent packet loss typical for internet

connections. SRT also offers stream encryption for content protection.



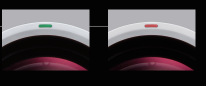
H.264/H.265/Motion JPEG and Dual Streaming

In addition to H.264, a video codec widely used in PCs, smartphones, or tablets, H.265 is also supported. Moreover, the dual streaming capability enables workflows such as editing videos with low load using low-resolution substreams and simultaneously generating edited videos with high-resolution mainstreams.

KY-PZ400N

2-Color Tally Useful for Studio Shooting





A tally LED is available on top of the lens mount. It lights in either red or green depending on the mode, allowing you to easily check the program status or standby mode even while camera is panning.

UVC (USB Video Class)KY-PZ200N/PZ200Support for Webcam Usage

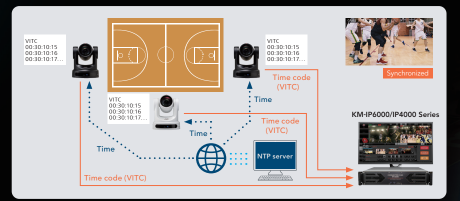


USB 3.0 with UVC Support

Photo shows KY-PZ200N/ KY-PZ200

Using an optional USB cable, you can connect the KY-PZ200N/ PZ200 directly to a PC and use it as a webcam. This allows for web conferencing and remote lectures with high quality, high magnification images.

Multi-Camera Synchronization with VITC and NTP

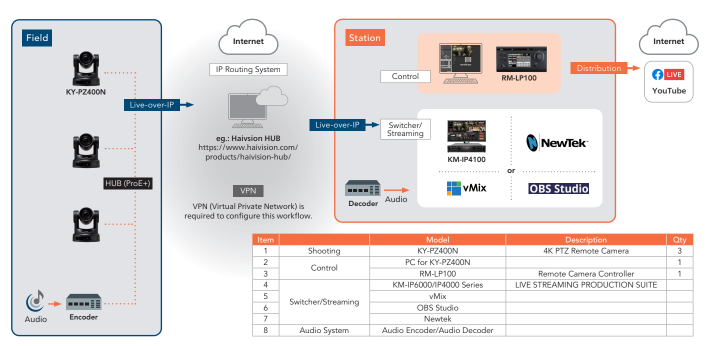


Multi-camera synchronization for live event productions is simply achieved with VITC (Vertical Interval Time Code) and NTP (Network Time Protocol). This feature is ideal for the mixing and streaming of concerts, shows and sporting events where image synchronization is critical.

REMI

(Remote Production over the Internet)

With the KY-PZ400N series, you can take full advantage of the Internet for your live remote productions. Just bring your camera operators on location—no massive external devices requiring teams of people to operate are necessary. Connect via LAN to transmit broadcast quality video to a remote studio anywhere on the Internet.



pecifications	5	KY-PZ400N	KY-PZ200N	KY-PZ200
	Sensor	1/2.5-inch Progressive CMOS, effective pixels: 8.51M	1/2.8-inch Progressive CMOS, effective	pixels: 2.07M
CAMERA	Lens	Optical Zoom12x, f=4.4mm to 52.8mm, F1.8 to F2.6	Optical Zoom 20x, f=4.4mm to 88.5mm	
		35mm equivalent (approx.): 26.4mm to 316.8mm	35mm equivalent (approx.): 30.2mm to	506.9mm
	Digital Zoom	16x		
	Minimal Illumination	0.5lx @ F1.8, AGC ON		
	Gain	0, 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 42, 45, 48dB		
	Shutter	1/30s to 1/10000s		
	White Balance	Auto, Indoor, Outdoor, One push, Manual		
	Digital Noise Reduction	3DNR (Digital Noise Reduction) (OFF, 1 to 8, AUTO)		
	Horizontal Angle of View	71° to 8.2°	60.7° to 3.36°	
	Vertical Angle of View	42.7° to 4.5°	34.1° to 1.89°	
	× · · · · · · · · · · · · · · · · · · ·	42.7 to 4.5	±170°	
	Horizontal Rotation Range			
	Vertical Rotation Range	-30° to +90°		
	Pan Speed Range	1.7° to 100°/s		
	Tilt Speed Range	1.7° to 69.9°/s		
	Image	H/V flip, Image freeze, H/V auto inverting function		
	Preset	Number of preset: 255, Preset accuracy: 0.1°		
NETWORK	Video Compression	H.265/H.264/MJPEG		
	Video Stream	Main Stream, Sub Stream		
		28/0~21/0. 20 0 20 0 20 0 20 0 20 0 20 0 20 0 2		
	Main Stream	Resolution: 1920x1080, 1280x720, 1024x576, 720x480,	Resolution: 1920x1080, 1280x720, 1024x576, 720x480, 720x408, 640x480, 640x360 Frame Rate: 60p, 59,94p, 50p, 30p, 29,97p, 25p	
		720x408, 640x480, 640x360		
		Frame Rate: 60p, 59.94p, 50p,. 30p, 29.97p, 25p		
	Sub Stream	Resolution: 720x480), 720x408, 640x480, 640x360, 480x320, 320x240	
or more information	Sub Stream	Frame Rate: 60p, 59.94p, 50p, 30p, 29.97p, 25p		
bout Video	Audio	Audio compression: AAC, Audio bit rate: 96K, 128K		
Compression, Resolution, and Frame Rate, please refer to the instruction manual.			· · · · · · · · · · · · · · · · · · ·	Control: Standard, Pelo
	Supporting Protocols	Control: NDI/HX, Standard, Pelco	Control: NDI/HX, Standard, Pelco	Streaming: RTSP/RTP,
		Streaming: RTSP/RTP, RTMP/RTMPS, SRT, NDI HX	Streaming: RTSP/RTP, RTMP/RTMPS, SRT, NDI HX RTMP/RTMPS, SRT	
	SRT Mode	Listener, Caller, Rendezvous (Future update)		
INPUT/OUTPUT INTERFACES 3G-SDI and HDMI terminal support simultaneous HDMI and LAN output or simultaneous 3G-SDI and LAN output.		HDMI: Type A HDMI: Type A		
	HDMI Output Terminal	Video format:		
		3840x2160: 30p/29.97p/25p 1920x1080: 60p/59.94p/50p/30p/29.97p/25p 1920x1080: 60p/59.94p/50p/30p/29.97p/25p 1920x1080: 60p/59.94p/50p/30p/29.97p/25p 1920x1080: 60i/59.94p/50i 1220x1080: 60p/59.94p/50p 1200x1080: 60i/59.94p/50i 1280x720: 60p/59.94p/50p		
		BNC type 720p/1080i/1080p: Embedded audio 3G-SDI: SMPTE ST424 compliant, HD-SDI: SMPTE ST292 compliant Video format: 1920x1080: 60p/59.94p/50p/30p/29.97p/25p 1920x1080: 60i/59.94i/50i 1920x1080: G0/59.94i/50i		
	3G-SDI Output Terminal			
	Network Interface (LAN)	1280x720: 60p/59.94p/50p		
		RJ45: 10BASE-T/100BASE-TX/1000BASE-T		
	Audio Interface	Line	In/Out: Φ3.5mm audio interface	
	USB	USB2.0, A type (for maintenance)	USB2.0, A type (for maintenan USB3.0, B type (for UVC)	ce)
		RS232 IN: 8-nin mini DIN. Pro	· · · · · · · · · · · · · · · · · · ·	
	Communication Interface	RS232 IN: 8-pin mini DIN, Protocols: Standard/Pelco-D/Pelco-P RS232 OUT: 8-pin mini DIN, Protocols: Use only Standard protocol		
	Communication internace	RS485: 2-pin Phoenix port Protocols: Standard/Pelco-D/Pelco-P		
		Tally: Red/Green x 1	_	
	GENERAL SPECIFICATIONS	LED	Power: Blue x 1, Standby: Yellow-green x 1	
lanut Valtaga				
Input Voltage		DC 12V (AC Adapter), DC 37 to 57V (PoE)		
PoE Supply		802.3af stanc		
Current consumption		Approx. 0.62A (AC Adapter) Approx. 0.18A (PoE)	Approx. 0.65A (AC Adapte Approx. 0.19A (PoE)	r)
Temperature				
		Operationg: 0°C to 40°C, Storage: -20°C to 50°C		
Humidity		Operationg: 30% to 80%, Storage: Under 85%		
Dimensions (W x H x D)		142mm x 165mm x 169mm		
Net Weight		Approx. 1.7kg	Approx. 1.5kg	
Menu Language		English, Chinese, Jap	anese, German, Spanish, Russian, French, Italian	
1		1) AC Power Adapter	128	
		2) Power cable x 1 (Type A for U mode x 2 (Type C/BF for E model)		
		3) RS232 cable		
	Accessories			
	Accessories	4) IR remote control		F 11
	Accessories	5) User manual		
	Accessories	IR 5) User manual 6) Ceiling bracket		
	Accessories	5) User manual		

NDI is a trademark or registered trademark of Vizrt Group in the United States and other countries. Product and company names mentioned here are trademarks or registered trademarks of their respective owners. HDMI, Reduct and company hands interface are trademarks of registered trademarks of their respective owners, fibm the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. QR Code is a registered trademark of Denso Wave Incorporated.

Simulated pictures. Values for weight and dimensions are approximate. E.&O.E. Design and specifications subject to change without notice. Copyright © 2021, JVCKENWOOD Corporation. All Rights Reserved.

DISTRIBUTED BY

For Instruction Manual



JVC Professional Video website



pro.jvc.com

141.5



Europe eu.jvc.com/pro

http://www32.jvckenwood.com/ jvc/manual_e/index.asp

JVCKENWOOD Corporation

KCS-8911 "JVC" is the trademark or registered trademark of JVCKENWOOD Corporation.