

### ■ 4K CMOS 1/2.5 inch Image Sensor

KY-PZ400N equipped with 4K 1/2.5 inch CMOS image sensor. Effective pixels is 8.51M. KY-PZ200N/200 equipped with HD 1/2.8 inch CMOS image sensor. Effective pixels is 2.07M.

### ■ 12x Zoom (KY-PZ400N), 20x Zoom (KY-PZ200N/200)



KY-PZ400N

12x, f = 4.4mm ~ 52.8mm
(35mm equivalent (approx.) 26.4mm - 316.8mm)

Digital Zoom : 16x









KY-PZ200N/PZ200 60.7° ~ 3.36° 34.1° ~ 1.89° ±170° -30° ~ +90°

## ■ Support H&V Flip, Image Freeze, 255 Preset Positions, 0.1° Preset Accuracy





Horizontal ±170°



	KY-PZ400N	
Horizontal Angle of View	71° ~ 8.2°	
Vertical Angle of View	42.7° ~ 4.5°	
<b>Horizontal Rotation Range</b>	±170°	
Vertical Rotation Range	-30° ~ +90°	

HDMI Output 3G-SDI	Type A BNC type, $800mVp$ -p, $75\Omega$ , Along to SMPTE 424M standard KY-PZ400N cannot output HDMI and SDI at the same time. KY-PZ200N/KY-PZ200 can output HDMI and SDI at the same time.	
Network Interface	RJ45 : 10BASE-T/100BASE-TX/1000BASE-T	
Audio Interface	Line In/Out : Ø3.5mm audio interface	
USB	USB2.0, A type (For maintenance) USB3.0, B type (KY-PZ200N/KY-PZ200 only)	
Communication Interface	RS232 In/Out : 8pin Min DIN, Max Distance : 30m, Standard Protocol RS485 : 2pin Phoenix Port, Max Distance : 1200m, Standard Protocol	



#### ■ Network

	KY-PZ400N	KY-PZ200N	KY-PZ200
Video Compression	H.264/H.265/Motion JPEG		
Video Stream	Main Stream, Sub Stream		
Protocols	Control: <b>NDI® HX</b> , Standard Streaming: RTSP/RTP, RTMP/RTMPS, SRT, <b>NDI® HX</b>		Control : Standard Streaming : RTSP/RTP, RTMP/RTMPS, SRT
SRT Mode	Listener, Caller, Rendezvous (Future update)		
UVC	Not Supported UVC 1.1-1.5		



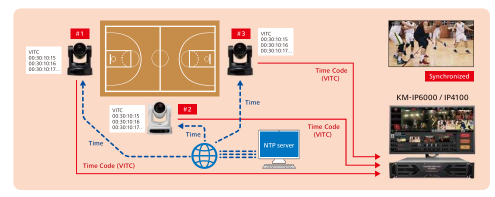
NDI<sup>®</sup> is a high quality, low latency, IP video transmission standard pioneered by NewTek.



SRT advanced streaming uses automatic repeat reuest (ARQ) and forward error correction (FEC) to prevent packet loss typical for internet connections. SRT also offers stream encryption for content protection.

# **■** Multi Camera Synchronization with VITC (Vertical Interval Time Code) NTP (Network Time Protocol)

Multi-camera synchronization for live event productions is simply achieved with VITC with NTP. This feature is ideal for the mixing and streaming of concerts, shows and sporting events where image synchronization is critical.



## ■ Supported Remote Controls (Remote Production over the Internet)

Remote Camera Controller RM-LP100





LIVE STREAMING PRODUCTION SUITE KM-IP6000/4000 Series \*Future Update

Tally: KY-PZ400 only



Ø 70.7



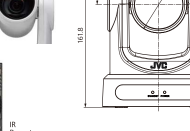


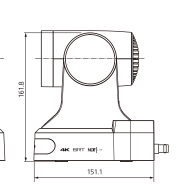


## **■** General Specification

	Tally: 1x Red/Green (KY-PZ400 only)		
LED	Power : 1x Blue		
	Standby : 1x Yellow-green		
Input Voltage	AC Adapter : DC 12V PoE : DC 37-57V		
PoE supply	802.3af Standard		
Operating Temperature	0°C ~ 40°C		
Storage Temperature	-20°C ~ 50°C		
Size	D169mm x W142mm x H165mm (D6.7 inch x W5.6 inch x H6.5 inch)		
Net Weight	1.7kg (3.7 lbs.)		
OSD Language	English, Chinese, Japanese, German, Spanish, Russian, French, Italian		
Accessory	AC Power Adapter, Power cable, RS232C Cable, IR Remote Control, Ceiling Bracket, Logo Sticker		







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

Product and company names mentioned here are trademarks or registered trademarks of their respective owners

DISTRIBUTED BY

JVC Professional Video website







Europe eu.jvc.com/pro