



## Introducing JVC's PTZ Peace of Mind Program

At JVC, support of our new PTZ cameras is the highest priority. That's why we created the "Peace of Mind" program and have assigned our most experienced support members to it. Whether you have questions about the camera or workflow, our team of remote production experts will be there to guide you. An expert JVC team member will personally respond to all emails sent to:

[ptzsupport@us.jvckenwood.com](mailto:ptzsupport@us.jvckenwood.com)

To ensure Peace of Mind with your PTZ purchase, we have created an in-warranty program unmatched by any others in the industry. Should your camera fail during the warranty period, JVC will send you an advance replacement within 48 – 72 hours.

Peace of Mind Advance Replacement Process:

- Provide a credit card that will be authorized for the cost of the replacement camera\*
- JVC will ship via 2nd Day Air a replacement camera
- JVC will supply a return shipping label for return of the defective camera

\* Should the defective camera be missing components or not received within 30 days of receiving the replacement, JVC will charge the credit card for the replacement cost of each component at MSRP.

## Meet the Team



### Dwayne Kersey Product Support Engineer

Dwayne is the "youngest" associate with "only" 19 years at JVC Professional but maybe the most popular member of our team. Dwayne's knowledge of studio systems, field camera operation, and video production is well known by our customers. Being the certified network specialist, Dwayne also supports complex REMI video streaming workflows. Give him a call if you have questions about NDI, SRT, Remote VPN, or cellular bonding.



### Lorenzo White Professional Support Specialist

Lorenzo has been responsible for direct customer support since 1998 and helped thousands of customers over his 24 years of service. There's a good chance you will be talking to Lorenzo when dialing the 800-Support number. Give him a call and he will walk you through the new PTZ camera setup or professional camcorder configuration.



### Jim Vicente Senior Applications Engineer

Jim joined JVC in 1982. It's fair to say that Jim tested, provided support, or serviced almost all products manufactured by JVC over his 30-year career with this company. Today Jim is a leading hardware engineer supporting CONNECTED CAM camcorders and PTZ cameras.



### Edgar Shane General Manager, Engineering

Edgar built his first audio amplifier in 1976 and after receiving his MSEE in 1986 joined the electronics industry full-time and is still enjoying his career. Over the last 24 years with JVC Edgar worked closely with our factory in Japan on the new products development, REMI video streaming workflows optimization, and ENG/Studio solutions. Edgar often demonstrates CONNECTED CAM and PTZ products in his live online webinars available on YouTube.

# JVC PTZ Products

## KY-PZ400N

4K PTZ Remote Camera (NDI|HX)



4K KY-PZ400N cameras provide optimal streaming image quality and performance for remote production over the internet and are equipped with NDI®|HX and SRT streaming, H.265/H.264/MJPEG encoding, and VITC (Vertical Interval Timecode) multi-camera synchronization technologies. With integrated NDI®|HX technology from NewTek®, the 400N offers a high-quality, low-latency IP video transmission standard that is ideal for streaming in an ever-evolving media landscape.

- NDI|HX
- SRT Streaming
- Extra wide 71-degree horizontal angle of view
- 12x Optical Zoom + 8x digital zoom
- H.265/H.264/MJPEG encoding
- Multicamera synchronization using VITC (Vertical Interval Timecode)
- RTMP/RTMPS/RTSP/HTTP streaming protocols

MSRP: **\$2,599**

## KY-PZ200N

HD PTZ Remote Camera (NDI|HX)



The HD KY-PZ200N and KY-PZ200 cameras provide optimal streaming image quality and performance for remote production over the internet and SRT streaming, H.265/H.264/MJPEG encoding and VITC (Vertical Interval Timecode) multi-camera synchronization technologies. The HD KY-PZ200N and 200 models are available in black or white variations to best match the ambiance of the venue/project.

- NDI|HX
- SRT Streaming
- UVC enables cameras to be used as a webcam
- H.265/H.264/MJPEG encoding
- Multicamera synchronization using VITC (Vertical Interval Timecode)
- RTMP/RTMPS/RTSP/HTTP streaming protocols
- 20x optical zoom

MSRP: **\$2,099**

## KY-PZ200

HD PTZ Remote Camera



The KY-PZ200N and KY-PZ200 support UVC (USB Video class) and can be used as a webcam. The KY-PZ200N and 200 can be connected directly to a PC using a USB cable (Sold Separately) and can be used in place of a webcam. It can be used as a camera for shooting and distributing high-quality high magnification images for web conferences and remote lectures.

- SRT Streaming
- UVC enables cameras to be used as a webcam
- H.265/H.264/MJPEG encoding
- Multicamera synchronization using VITC (Vertical Interval Timecode)
- RTMP/RTMPS/RTSP/HTTP streaming protocols
- 20x optical zoom

MSRP: **\$1,899**

## KY-PZ100

PTZ Remote Camera



The KY-PZ100 features JVC's unique IP communications engine providing network connection via Wi-Fi\*, 4G-LTE\*, or cabled LAN. It's designed to be used as a stand alone remote camera or as part of a multi-camera system in both studio and field environments.

- 1/2.8-inch CMOS sensor
- Optical zoom lens w/30x zoom ratio (4.3-129mm, f/1.6~4.7)
- 12x digital zoom
- Full HD 1080p, 1080i, 720p video

MSRP: **\$3,550**

## RM-LP100

Remote Camera Controller



Compatible with all JVC PTZ cameras, this advanced controller connects to your network and provides complete IP control of cameras in your facility or anywhere in the world through the internet. A 7-inch (diag.) touch screen panel gives you nearly complete control of camera groups, presets, PTZ speed, and CCU control of basic camera settings.

MSRP: **\$1,995**

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

Specifications subject to change.

# JVCKENWOOD

Copyright © 1/22/2022.

"JVC" is the trademark or registered trademark of JVCKENWOOD Corporation.