

PTZ4K-NDI-X30

4K Imaging, Meet AIDA Imaging

The PTZ4K-NDI-X30 allows you to reinvision your ideas into 4K. Coming packed with outputs via HDMI, NDI* HX, and USB 3.0 at 4K60p, and being complemented by a gorgeous 4K 1/1.8" Sony CMOS Sensor, this camera outputs 4K 60p video effortlessly.

The PTZ4K-NDI-X30 features a 4K 30x optical zoom module capable of capturing video over 150 ft / 50M. The camera also includes your standard AIDA settings, like preset speeds, user-friendly webUI, and other IP protocols such as SRT, RTSP, RTMP, and direct to social media streaming. Have full control over each setting using VISCA over IP, SONY VISCA RS232, or NDI®.

You know what they say, once you go 4K, you will never see Full-HD the same again!



KEY FEATURES:

















APPLICATIONS:



INDOOR VENUES









WORSHIP

LECTURE HALLS

CONFERENCE ROOM

THEATER

NDI is a registered trademark of Newtek, Inc.



MAIN FEATURES

- NDI®|HX streaming capable for low latency video streaming and PTZ control over NDI®|HX Protocol.
- 4K SONY CMOS sensor for crystal clear video up to 60 frames, even in less than ideal video conditions.
- Advanced digital image processor provides vivid and detailed images with full access feature sets.
- Motion-compensated temporal noise reduction filter leads to effective noise reduction for motion video without blur.

- Simultaneous 4K60p over HDMI and NDI® | HX/SRT/RTSP/RTMP!*
- Simultaneous 4K60p over HDMI and USB3.0*
 *(Disclaimer: USB and NDI® | HX/IP streams will not output simultaneously.)
- 4K 30x Optical Zoom Module capable of capturing video up to 150ft/50 meters from your subject.
- 3.5mm Line-in for no audio/video delay over IP/NDI protocols.
- Built-in OSD controls for customizable image settings.
- Cost-effective 4K PTZ for entry-level studios looking for UHD quality.
- · Comes in either a White or Black shell for further customization

SPECIFICATIONS

VIDEO

Image Sensor 1/1.8" Progressive CMOS
Effective Pixels Horizontal: 3840, Vertical: 2160

Pixel Size 2.0 μ m (H) x 2.0 μ m (V)

Resolution 2160, 1080p & 1080i: 3840x2160, 1920 x 1080

Resolution Rate 2160 60p/59.94p/50p/30p/29.97p/25p

24p/23.98p

1080 60p/59.94p/50p/30p/29.97p/25p

24p/23.98p 1080 60i/59.94i/50i

720 60p/59.94p/50p/30p/29.97p/25p

Output HDMI

NDI® | HX / RTSP / RTMP / SRT

USB 3.0

Color Space 4:2:2 (YCbCr) 10bit

Min. Illumination 0.1Lux

FUNCTION

White Balance Auto, Manual, Auto Tracking, One Push,

Indoor, Outdoor, Temperature

Focus Auto, Manual Shutter Speed 1 to 1/10,000 Sec.

LENS

Lens 30X 4K Optical Zoom Focal Length 6.91~214.64mm Viewing Angle 59° (wide) ~ 1.98° (tele)

PT

Pan/Tilt Range Pan: 340°, Tilt: +90 to -30°

Pan/Tilt Speed Pan: 0° to +120°/s, Tilt: 0° to +80°/s

Presets 128 Positions (via web) 10 Positions (via remote)

AUDIO

Input 3.5mm TRS Stereo Audio Port

Sample Rate 16/24/32 Bits

PHYSICAL

Camera Control Protocol: VISCA, VISCA ovear IP, NDI

Interface: RS-232C IN & OUT, RJ-45

Remote Controller

Operation Temp 32°F - 104°F

Dimension 197mm x 197m x 186mm / 7.75" x 7.75" x 7.3"

Weight 2.1kg / 4.63 lbs Power 12VDC (+9 - +15VDC)

PoE+ (IEEE802.3at Standard Required)

*Specification are subject to change without notice.

PACKAGE CONTENTS









Remote Controller

Camera Mounting Bracket

Power Adapter & Cable

Safety Harness

At ADIA Imaging, innovation is key to crafting our tried and tested quality imaging solutions. We strive to raise the bar by engineering and manufacturing cutting edge cameras and converters.

From concept to reality, AIDA Imaging meticulously creates products that are applicable to various solutions, effective for the global user.