

Link do produktu: <https://www.wamm.pl/newtek-ndihx-ptz-uhd-po-demo-p-2846.html>



NewTek NDI|HX PTZ-UHD Po DEMO

Cena brutto	19 701 zł
Cena netto	16 017 zł
Cena poprzednia	30 900 zł
Dostępność	Dostępny
Czas wysyłki	48 godzin
Numer katalogowy	PTZUHD
Kod producenta	PTZUHD
Producent	Vizrt

Opis produktu

NewTek NDI PTZUHD 4K Camera UHD, 30x Zoom, NDI®|HX, Sony Sensor

Meet the world's first NDI®|HX PTZ camera with Ultra High Definition (UHD) video. A precision engineered camera offering smooth PTZ action, a state-of-the-art Sony sensor and video, audio, control, tally and power with a single cable. With NDI PTZUHD just plug in and deliver incredible live video across a standard Ethernet network, the ultimate way for you to deliver 4Kp60 video into any IP environment. Step into the world of NDI powered UHD video – today.

VIDEO, AUDIO, CONTROL, TALLY AND POWER — ONE ETHERNET CABLE

ULTRA HD Perfection - Superior Feel & Handling - 30x Optical Zoom

The best choice for capturing action, motion, sports, and gaming video. Multiply your variety of shots and angles. Smooth pan, tilt, zoom because control matters.

Specyfikacja Techniczna

Specyfikacja techniczna kamer PTZ NewTek

	NewTek PTZUHD Camera	NewTek PTZ2 Camera
Video Output	NDI® HX	NDI® HX
Video Output (HD) Interface	HDMI 2.0	HDMI 2.0, 3G-SDI
Video Formats	2160p: 59.94, 50, 29.97, 25 1080p: 59.94, 50, 29.97, 25 720p: 59.94, 50	1080p: 60, 59.94, 50, 30, 29.97, 25 1080i: 60, 59.94, 50 720p: 60, 59.94, 50
Lens	Zoom: 30x Optical	Zoom: 20x Optical
Sensor	1/1.8" 8MP CMOS	1/2.8" CMOS
Shutter Speed	1/1 to 1/10,000 sec	1/1 to 1/10,000 sec
Panning Angle	-170° to +170°	• -170° to +170°
Tilting Angle	-30° to +90°	-30° to +90°

Horizontal Viewing Angle	Approx. (Wide) 63°	Approx. (Wide) 63°
Focal Length	(Tele) 6.5mm ~ 202mm F1.55 ~ F4.8 is the aperture	(Tele) 5.33~110mm±5%
Aperture	F1.55 ~ F4.8	F1.6 ~ F3.8
Min. Object Distance	(Tele) 1.5M	1.5m (Wide/Tele)
Min. Illumination	0.05 lux (F1.55, 50IRE, 30fps)	1.0 lux (F1.6, 50IRE, 30fps)
Tally	Built In Tally & Tally Support Via NDI® HX	Tally support via NDI® HX
User Interface	Web based or NewTek NDI® Studio Monitor applications for remote configuration, control, and monitoring	Web based or NewTek NDI® Studio Monitor applications for remote configuration, control, and monitoring
Control	NDI® HX, RS-232	NDI® HX, RS-232
Networking	1 Gigabit Ethernet	10/100 M Gigabit Ethernet
Power	Power over Ethernet (IEEE 802.3at) or fixed power supply	Power over Ethernet (IEEE 802.3at) or fixed power supply
Physical	Dimensions: 7.3 x 8.9 x 6.7 in (187 x 226 x 170 mm)	Dimensions W/o Hood 6.8 x 7.3 x 7.3 in (174 x 185.5 x 186.1 mm) With Hood 6.8 x 7.3 x 8.3 in (174 x 185.5 x 211.9) Weight: 4.0 lbs (1.82 kg)

Subject to change without notice.

Funkcje

NewTek NDI®|HX PTZ Camera Features

Imagine the possibilities of cameras that can serve as a live video input for any NDI®-compatible hardware or software—from anywhere on your network. NewTek NDI®HX PTZ Cameras, the faster, easier, and better way to acquire live video.

Multicast Mode

Optionally allow multiple destinations to receive video from your NDI®|HX PTZ Camera without individual point-to-point connections to conserve network bandwidth

NDI® Output

Acquire and deliver video to the network in full UHD or HD, with NDI® output via NDI® and native support for resolutions up to 2160p or 1080p at 60 frames per second*.

**NDI PTZUHD only*

Power over Ethernet

Streamline installation and reduce cabling complexity, optionally eliminating the need for a separate power supply connection with support for Power over Ethernet via POE+.

Pan-Tilt-Zoom

Perform real-time pan, tilt, and zoom camera movements with motor-driven PTZ camera control and configurable preset positions.

3G-SDI and HDMI Output*

Optionally acquire and deliver video into conventional workflows with support for 3G-SDI and HDMI hardware output.

**NDI PTZUHD HDMI only*

Program and Preview Tally

Receive tally notification from compatible NDI® devices via physical LEDs when video output from your NDI® PTZ Camera is visible on Program and/or Preview.

Remote Control & Monitoring

Operate camera controls, monitor video, manage login credentials, and configure audio, video, and network settings from any compatible networked device using the Web-based user interface or NewTek NDI® Studio Monitor.

Remote Recording

Capture live NDI® PTZ Camera video remotely from any compatible computer or device using NewTek NDI® Studio Monitor.

Video Bandwidth

Select from High, Medium, and Low bandwidth* output to accommodate your specific network configuration and traffic.

**Only applies to PTZ1*

Video Settings

Manage NDI® PTZ Camera options to include exposure, focus, iris, shutter speed, white balance, wide dynamic range, and more with configurable video settings.

Audio

Present high-quality audio, with support for mic and line level audio input, and adjustable volume control.

NDI® Virtual Input

Designate your NDI® PTZ Camera as the video input source in popular desktop video applications like Google Hangouts, GoToMeeting, Skype, Skype for Business, WebEx, Zoom, and more, via the included software driver.

Network Identification

Easily identify your NDI® PTZ Camera on the network with the ability to apply custom device and channel names. NDI® offers auto-discovery; all connected NDI devices are able to find each other automatically without the need to enter IP addresses and port information.

Free Firmware Updates

Download and install free firmware updates to ensure your NDI® PTZ Camera is equipped with the latest features,

capabilities, and performance enhancements.

Specifications subject to change without notice.

Rejestracja Vizrt

WAMM Video Solutions posiada status **Platinum Partnera Vizrt**

Aby zarejestrować produkt firmy Vizrt skorzystaj z linku.

[Link do rejestracji produktów Vizrt](#)