

Dane aktualne na dzień: 19-04-2024 23:16

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 C             | amera     | NewTek PTZ2 Camera           |
|-----------------------------|-----------------------------|-----------|------------------------------|
|                             |                             |           |                              |
| Video Output                | NDI® HX                     | NDI® H    | X                            |
| Video Output (HD) Interface | HDMI 2.0                    | HDMI 2.0  | 0, 3G-SDI                    |
| Video Formats               | 2160p: 59.94, 50, 29.97, 25 | 1080p:    | 60, 59.94, 50, 30, 29.97, 25 |
|                             | 1080p: 59.94, 50, 29.97, 25 | 1080i: 6  | 0, 59.94, 50                 |
|                             | 720p: 59.94, 50             | 720p: 60  | 0, 59.94, 50                 |
| Lens                        | Zoom: 30x Optical           | Zoom: 2   | 20x Optical                  |
| Sensor                      | 1/1.8" 8MP CMOS             | 1/2.8" C  | MOS                          |
| 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                            |   |
| 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®                   | Web based or NewTek NDI®                    |
|                          | Studio Monitor applications for            | Studio Monitor applications for             |
|                          | remote configuration, control,             | remote configuration, control,              |
|                          | and monitoring                             | 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)         | Power over Ethernet (IEEE 802.3at)          |
|                          | or fixed power supply                      | or fixed power supply                       |
| Physical                 | Dimensions: 7.3 x 8.9 x 6.7 in (187 x      | Dimensions                                  |
|                          | 226 x 170 mm)                              | 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  $\P$  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® $\square$ HX 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**

 ${\tt Capture\ live\ NDI@[]HX\ PTZ\ Camera\ video\ remotely\ from\ any\ compatible\ computer\ or\ device\ using\ NewTek\ NDI@\ Studio\ Monitor. }$ 

#### **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® HX 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® HX 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® HX 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® []HX PTZ Camera is equipped with the latest features,



| ш     | 4111111   |  |
|-------|-----------|--|
| video | solutions |  |
|       |           |  |

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