

PTZOptics

Model Number: PT12X-NDI-GY (Gray) PT12X-NDI-WH (White)

http://ptzoptics.com/ndi/

What's in the Box

12X Zoom NDI|HX Camera

Power Adapter + Cord

IR Remote Control

Quick Start Guide

(2) AAA Batteries

RS-232C Cable

NDI® | HX using NDI® 4 Broadcast & Streaming Camera

The PTZOptics 12X-NDI is a 1080p camera with 12X optical zoom for capturing both wide angles and long shots. With support for NDI[®]|HX, 3G-SDI, HDMI, and IP streaming (H.264, H.265, & MJPEG), this camera is ideal for broadcasting high definition video signals for broadcast, recording, video conferencing, or live streaming applications.

Key Features

- 72.5° wide-angle lens
- 1920x1080p Full HD Resolutions up to 60 frames per second
- High performance in low light scenarios with Wide Dynamic Range
- 2D and 3D noise reduction with our latest "low noise CMOS sensor"
- Simultaneous HDMI, 3G-SDI, & NDI[®]|HX using NDI[®] 4 / IP streaming
- H.264, H.265, or MJPEG compression when IP streaming
- Support for NDI[®] Discover Server
- Photobooth capable
- Custumizable Presets PTZ Motion Sync or Image Freeze
- PTZOptics VISCA (RS232 / RS485), PTZOptics VISCA over IP (TCP/IP / UDP), & NDI[®] 4 control
- PoE (Power over Ethernet) or 12V DC power supply





Camera & Lens

Video Sensor 1/2.7" CMOS, 2.07 Megapixel Frame Rates (HD) 1080p-60/50/30/25/59.94*/29.97*

1080i-60/50/59.94*

720p-120**/60/50/30/25/59.94*

Frame Rates (SD) **576i**-30 **480i**-30 Focal Length 12X, F3.5mm-42.3mm, F1.8-F2.8 Min Lux 0.05 Lux (@F1.8, AGC ON)

Shutter Speed 1/30s – 1/10000s

SNR ≥55dB

Horizontal Field of View 6.9° (tele) $\sim 72.5^{\circ}$ (wide) Vertical Field of View 3.9° (tele) $\sim 44.8^{\circ}$ (wide)

*Broadcast framerates are considered BETA and may not work on all platforms

**720p-120 is only available over NDI|HX / IP streaming

Pan & Tilt Movement

Pan Rotation ±170

Tilt Movement Up: 90°, Down 30°

Presets 10 via IR (255 via Serial or IP)

Camera Connection

Video Outputs
Audio Interface
Network Interface
HDMI Interface
NDI® | HX, HDMI, 3G-SDI, IP, CVBS
Line in, 3.5mm (Unbalanced Stereo)
RJ45 10/100/1000 Ethernet port
HDMI ver. 1.3

SDI Interface BNC Female

Control Interfaces RS-232, RS-485, Pelco-D/P, IR, NDIv4

Power Supply Interface JEITA type Power Adapter

Power Specifications

Power Supply 12W (Max)

Input Voltage 12V DC (10.8 – 13.0V DC) or PoE 802.3af*

*Do not power over DC & PoE simultaneously!

Physical Specifications

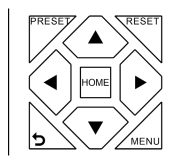
Dimensions W x D x H 5.6" x 7.88" x 6.5"

Dimensions W x D x H 142mm x 169mm x 164mm

Camera Weight 3.2 lbs (1.45 kg)



1. Pan & Tilt Control



Tilt Up:
Tilt Down:

Pan Left:

Pan Right:

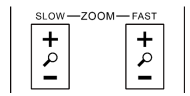
Face camera to front:

[♣]

[♣]

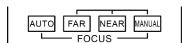
[♣]

2. Zoom Control



Zoom In: [+] Fast or Slow Zoom Out: [-] Fast or Slow

3. Focus Control



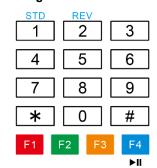
Auto Focus Mode: [Auto]
Manual Focus Mode: [Manual]
Focus Far: [Far]
Focus Near: [Near]

4. Backlight, L/R Set, & P/T RST Controls



Reverse Pan Control: [L/R Set] + [1]Standard Pan Control: [L/R Set] + [2]Backlight Compensation: [Backlight]Self-Calibrate Test: [P/T RST]

5. Presets – Setting, Calling, and Clearing



Set Preset: [Preset] > [0-9]

Call Preset: [0-9]

Clear Preset: [Reset] > [0-9] Clear All Presets: [*] > [#] > [Reset]

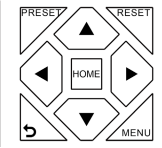
6. Image Freeze



Toggle Image Freeze

[►II]

7. On Screen Display Menu



Open / Close OSD: [Menu]
OSD Up: [♣]
OSD Down: [▼]
OSD Left: [▼]
OSD Right: [Home]
OSD Back: [⊅]

8. Change Camera IR Address



Address 1: [*] > [#] > [F1]
Address 2: [*] > [#] > [F2]
Address 3: [*] > [#] > [F3]
Address 4: [*] > [#] > [F4]

9. Camera Select



10. Standby Control



11. Camera Shortcuts

[*] > [#] > [1]: Display OSD menu in English

[*] > [#] > [3]: Display OSD menu in Chinese

[*] > [#] > [4]: Show IP address

[*] > [#] > [6]: Quickly restore the default settings

[*] > [#] > [8]: Show the camera version

[*] > [#] > [9]: Quickly set mount mode (flip / normal)

[*] > [#] > [Manual]: Resets IP information to default

[*] > [#] > [4]: Enable Dynamic IP address

[L/R Set] + [1] (STD): Normal Pan controls

[L/R Set] + [2] (REV): Reverses Pan controls

[#] > [*] > [#] > [1]: Sets IP address to 192.168.100.81

[#] > [*] > [#] > [2]: Sets IP address to 192.168.100.82

[#] > [*] > [#] > [3]: Sets IP address to 192.168.100.83

[#] > [*] > [#] > [4]: Sets IP address to 192.168.100.84

[#] > [*] > [#] > [5]: Sets IP address to 192.168.100.85

[#] > [*] > [#] > [6]: Sets IP address to 192.168.100.86

[#] > [*] > [#] > [7]: Sets IP address to 192.168.100.87

[#] > [*] > [#] > [8]: Sets IP address to 192.168.100.88

[#] > [*] > [#] > [9]: Sets IP address to 192.168.100.89

[#] > [*] > [#] > [0]: Sets IP address to 192.168.100.80