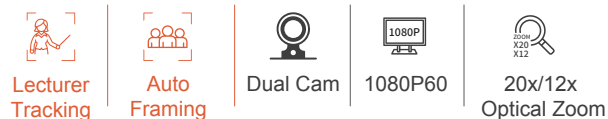


1080P60 PTZ Camera

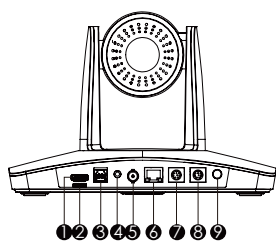
LTC2-(N)A2001NV4/LTC2-A1202NV4



NDI HX



LTC2-A2001NV4/A1202NV4
LTC2-NA2001NV4(NDI HX)



- ① HDMI
- ② TF Card
- ③ USB3.0
- ④ LINE IN
- ⑤ 3G-SDI
- ⑥ LAN
- ⑦ RS-232 OUT
- ⑧ RS-232 IN
- ⑨ DC 12V

Features

- Dual-cam design for tracking view and full view, max 1080P60 video outputs;
- Tracking cam: HD lens with 20x/12x optical zoom, HFOV up to 72.5°;
- Full-view cam for detection and recognition of all people in the scene;
- Built-in advanced AI algorithm based on deep learning, rich tracking modes such as auto framing, zone tracking, lock-n-track, group tracking, etc.;
- Simultaneous outputs over HDMI, USB3.0, Ethernet and 3G-SDI, support POE;
- Built-in Web UI for easy setting and control.

Technical Data

Tracking Camera

LTC2-(N)A2001NV4	LTC2-A1202NV4
Image Sensor 1/2.8" CMOS, 2.14MP	Image Sensor 1/2.8" CMOS, 2.14MP
Optical Zoom 20x	Optical Zoom 12x
Digital Zoom 8x	Digital Zoom 8x
Lens f=4.7~94.0mm, F1.6~F3.5	Lens f=3.9~46.8mm, F1.6~F2.8
HFOV 59.5° ~ 2.9°	HFOV 72.5° ~ 6.3°

Tracking Cam Others

Focus
Auto, Manual, PTZ
Trigger, One Push
Trigger

White Balance
Auto, One Push,
Manual, Static Color
Temperature

Exposure
Auto, Manual, Shutter
Priority, Iris Priority,
Brightness Priority

Shutter Speed
1/60 ~ 1/10,000s

Gain
Auto, Manual

SNR
≥50dB

Full View Camera

Image Sensor
1/2.8" CMOS, 2.14MP

White Balance
Auto

Exposure
Auto

Focal Length
Manual focus, 2.4mm

Viewing Angle
Horizontal:88°
Vertical:54°

Interface

HDMI
1 × HDMI; Support
1080P60/P59.94/P50/P30/P29.97
/P25, 720P60/P59.94/P50

Network
RJ45 (10M/100M), optional POE
1.Up to 1080P60
2.Support H.264/H.265
3.Support ONVIF/RTSP/RTMP
4.Support AAC
5.Support multi streaming

USB 3.0
1.Support UVC 1.1
2.Image compression
H.264/H.265/MJPEG;
support 1080P30/P25,
720P30/P25, 360P30/P25
3.UAC audio compression
support PCM

3G-SDI
1 × 3G-SDI; support
1080P60/P50/P30/P25,
720P60/P50

General

Control Protocol
VISCA, PELCO-P, PELCO-D

Power
DC12V; < 15W

Operating Temperature
0°C ~ +40°C

Storage Temperature
-20°C ~ +60°C

Dimensions(L×W×H)
243mm×157mm×163mm

Weight
<2kg

PTZ

Pan
-170° ~ +170°; 0.1° ~ 120°/s

Tilt
-30° ~ +90°; 0.1° ~ 90°/s

Preset Number
64

Image Flip
Support

Audio input
1 × LINE IN, 3.5mm audio
interface

Control Interface
1 × RS-232 IN, 1 × RS-232 OUT

Local Storage
Built-in SD card slot

TF Card
Max 64G