1/1.8 Inch 4KP60 Dual Cam PTZ Camera **PVC-230**

A



NDI HX3 Dante AV-H[®] SRT



Features

- Integrated dual-lens 4K P60 design for simultaneous close-up and full-view video output:
- 1/1.8-inch 30x optical zoom lens for large scenes;
- Distortion-free panoramic lens for wide-angle images;
- Broadcast frame rates of 59.94/29.97:
- AI Face AF for fast, accurate focus;
- 3G-SDI, HDMI 2.0, Gigabit POE, and USB 3.0 video outputs;
- Front and rear dual Tally lights;
- External SD card support for one-touch recording;
- Compatible with NDI HX3, Dante AV-H, and SRT protocols;
- WEB UI for remote configuration;
- Advanced AI algorithms for stable tracking and posture recognition;
- Optional 12G-SDI, optional Full NDI, HDBaseT or SDVoE;
- Free D protocol for virtual studio setups.

Technical Data

Tracking Camera

Image Sensor 1/1.8" CMOS. 8.46MP. up to 4KP60 **Optical Zoom** 30x **Digital Zoom** 16x **Field of View** HFOV: 59° ~ 2°

Len f=6.9mm ~ 215mm, F1.3 ~ F4.6

PTZ

Pan -170° ~ +170°. 0.05° ~ 120°/s

Tilt

Preset Number

256

Interface

SDI

1 x 3G-SDI with audio output; up to 1080P60/P59.94/P50; 1080i60/i59.94/i50; 1 x 12G-SDI(Optional); up to 4KP60/P59.94/P50: 1080i60/i59.94/i50;

USB

1 x USB 3.0 Type-A (compatible with HOST), UAC and UVC 1.1, RGB 420; UVC video formats supported: H.264/H.265/MJPEG: up to 4KP60; YUY2/NV12: up to 1080P30;

Full View Camera

Image Sensor

1/1.8"CMOS, 8.46MP, max 4KP60 Lens f=4.4mm: F2.0 **HFOV** 85°

Image

between multiple image

Dynamic Range: 0/1/2/3/4/5

Average, Left, Right

HDMI

1 x HDMI 2.0, with audio output, YUV/RGB 444 (8bit), YUV 422 (10bit), YUV 420 (8bit), up to 4KP60/P59.94/P50; 1080i60/i59.94/i50:

Network

1 x RJ45, 100M/1000M adaptive Ethernet port, standard POE, with audio output AAC/G.711 Video formats: H.264/H.265/MJPEG; up to 4KP60; Network protocols supported: RTSP/RTMP/RTMPS/Visca Over IP/ONVIF/SRT/NDI HX2/NDI HX3/Dante AV-H: Dual output for main and sub streams; WEB UI, CGI, HTTP

General

Power

DC12V. 5A Indicator Light Power light, status light, dual Tally lights

Installation Method Upright, inverted (panoramic lens adjustable ±20°)

Remote Control Range 15m. dual infrared in front and rear of camera

Dimensions(L×W×H) 239mm*208mm*291mm

Interface

One of Three Options

Optional Full NDI, HDBaseT or SDVoE: Full NDI, with audio output and POE++; SDVoE. with audio output and POE++; HD-BaseT, with audio output and POE++

Audio Interface

2 x Audio-Input XLR Connectors, with Phantom Power: Supports ACC/UAC: Sample Rates Supported: 16k. 32k, 48k

Reset Button

Restore Factory Settings Control Interface

1 RS-232/422 Port

Security Lock Slot

1 x Kensington Lock

Memory Card

1 x external Micro SD slot, with a maximum storage 2TB.

Focus CDAF. Face AF Image Mode

One-click switching modes

Wide Dynamic Range

Metering Mode

Top, Bottom, Center,

-30° ~ +90°, 0.05° ~ 90°/s