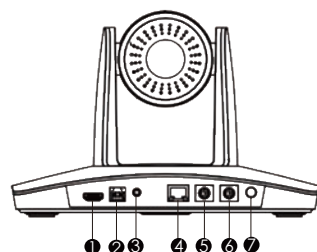


1080P60 PTZ Camera

AMC-E220NV4/E200NV4



- 1 HDMI
- 2 USB2.0
- 3 LINE IN
- 4 LAN
- 5 RS-232IN/IR
- 6 RS-232OUT
- 7 DC 12V

Features

- 1/2.8" CMOS, 2.14MP;
- 20x/12x optical zoom, up to 1080P60 video output;
- USB2.0, HDMI, IP outputs;
- Cost-effective HDMI & USB camera;
- With OSD menu, support image flip.
- IR remote controller;
- Support standard VISCA & Pelco communication protocols;
- Special mechanical PTZ driving system, ensure precise positioning.

Technical Data

Camera

AMC-E220NV4

Image Sensor
1/2.8" CMOS, 2.14 MP

Optical Zoom
20x

Iris
F1.6~3.5

Focal Length
f=4.7~94.0mm

HFOV
59.5°~2.9°

AMC-E200NV4

Image Sensor
1/2.8" CMOS, 2.14 MP

Optical Zoom
12x

Iris
F1.6~F2.8

Focal Length
f=3.9~46.8mm

HFOV
72.5°~6.3°

PTZ

Pan

-170° ~ +170°; 0.1° ~ 100°/s

Tilt

-30° ~ +90°; 0.1° ~ 80°/s

Preset Number

64

Image Flip

Support

General

Control Protocol

VISCA (Support daisy chain),
PELCO-P, PELCO-D

Power

DC12V; < 18W

Operating Temperature

0°C ~ +40°C

Storage Temperature

-20°C ~ +60°C

Dimensions(L×W×H)

243mm×145mm×163mm

Weight

≤1.5kg

Other Camera Data

Digital Zoom

8x

Focus

Auto, Manual, One Push
Trigger, PTZ Trigger

Shutter Speed

1/60 ~ 1/10,000s

AGC

Auto, Manual

White Balance

Auto, One Push,
Manual, Static

AE Control

Auto, Manual, Shutter
Priority, Iris Priority,
Bright Priority

SNR

≥50dB

DNR

2D/3D

BLC

Support

Interface

HDMI

1 × HDMI, support
1080P60/P50/P30/P25,
1080I60/50, 720P60/P50

Network

RJ45(10M/100M), optional POE

1.Up to 1080P60

2.Image compression
H.264/H.265

3.Support TCP/UDP

/RTSP/RTMP/ONVIF

4.Support AAC

5.Support dual streaming

USB 2.0

Support MJPEG/H.264,
video output 1080P30, 720P30,
360P30

Audio Interface

1 × LINE IN

Control Interface

1 × RS-232 IN, 1 × RS-232 OUT