

BZB GEAR

8MP IP PoE USB 3.0 SDI Wide Angle Educational Auto-Tracking Camera (Available in gray)

The Maestro auto-tracking camera represents yet another breakthrough by the BZBGEAR engineering team. The high-quality 4K Sony CMOS sensor delivers clear 1080p images via USB, 3G-SDI, and LAN outputs. The simplified setup makes it easy for anyone to configure and start the auto-tracking in minutes.

With its high-speed image processing and analysis algorithm, the Maestro provides fast, accurate detection when tracking movements. Four simultaneous RTSP streams allow multiple angles to be broadcast from a single camera. This camera is ideal for tracking instructors in their environment.

Pristine Detail, Accurate Color, Quiet Operation

- High-quality 4K Sony CMOS sensor
- 8.28 Megapixel; 16:9
- 1080p high definition output provides fluid motion, close up imagery, and true colors
- 3x digital zoom

Digital and Analog Control at Your Fingertips

- Supports control connections RS232, RS485, LAN
- Supports IP and serial control protocols (Visca IP, ONVIF / Pelco-P/D, Visca)
- Auto tracking algorithms resulting in quick, accurate, and stable tracking.
- Web user interface for control and configuring Motion Tracking

Unrivaled Diversity of Connections and Streaming Formats

- LAN / USB 3.0 / SDI interface
- Video compression formats: H.264, H.265, MJPEG, YUY2, NV12
- Double track 3.5 mm linear input
- Four simutaneous RTSP streams: RTMP, RTMPS, ONVIF, GB/T28181

Compatible Live Streaming Software & Online Platforms

- vMix, Wirecast, Echo360, Zoom, Skype, Meet, GoToMeeting, & more
- YouTube, Facebook, Linkedin, Instagram, Twitter, Twitch, & more







Specifications

| Camera/ Lens Parameters | | Input/Output Interface | |
|-----------------------------|--|-----------------------------|---|
| Image Sensor | 1/2.8" High Quality 4K CMOS Sensor | Audio Compression Format | AAC, MP3, G.711A |
| Effective pixels | 8.28 Megapixel, 16:9 | Network protocol | RTSP, RTMP, ONVIF, GB/T28181 |
| Video Format /30 640 | output: 1080p30Hz/25Hz; 720p60Hz/50Hz/30Hz/25Hz; output: 1920X1080p30Hz /25Hz; 1280X720p60Hz /50Hz Hz /25Hz; 960X540p30Hz;800X600p30Hz; 640X360p30Hz; 0X480p30Hz; 352X288p30Hz; 33.0 can be compatible with USB 2.0 output | Control Interface | RS232, RS485, LAN |
| | | Communication Protocol | VISCA, Pelco-D, Pelco-P, support baud rate 115200/38400 /9600/4800/2400; Support VISCA Control Protocols |
| View Angle | 57.2° (D) /47° (H) /36° (V) | Power Interface | HEC3800 power socket (DC12V) |
| Focus | f=7.23mm | Other Parameters | |
| Aperture | F2.4+ 5% | Input Voltage | Power Adapter: 12V |
| Digital Zoom | 3X | | POE Supply: 48V |
| Minimum Illumination | 0.5Lux (F1.8, AGC ON) | | Power Adapter: 0.42A (max) |
| DNR | 2D & 3D DNR | Input Current | POE Supply: 0.104A (max) |
| White Balance | Auto / Manual/ One Push/ Specified color temperature | Power Consumption | 5W (max) |
| _ | (2400K-7100K, step length is 100) | Stored Temperature | -10°C ~ +60°C |
| Focus | Manual | Stored Humidity | 20% ~ 95% |
| Exposure | Fixed | Working Temperature | -10°C ~ +50°C |
| BLC | ON/ OFF | Working Humidity | 20% ~ 80% |
| DNR | >50dB | Dimension (W x H x D) | 149mm × 76mm × 76mm |
| Input/Output Interface | | | Appox. 1.17 lbs |
| Video Interfaces | 1xSDI interface 1xUSB interface 1xLAN interface: 10M/100M adaptive Ethernet port (support POE) | Weight Application | Indoor |
| Video Compression Format | H.264, H.265, MJPEG, YUY2, NV12 | | |
| Audio Input Interface | Double track 3.5mm linear Input | | |
| | | | |

Industry-Leading Warranty & Support

BZBGEAR Pro AV products and Cameras come with a three-year warranty. An extended two-year warranty is available for our Cameras upon registration for a total of five years.

We pride ourselves in our Customer Service and seven-days-a-week Tech Support.



