



BG-LVUPTZ-HUS

PTZ Full HD HDMI/USB Auto-Tracking Live Streaming Camera (Available in silver)

The intuitive BG-LVUPTZ is designed to automatically pan, tilt, and zoom when tracking a presenter as they move about their platform. Outputting a Full HD image at 1080p60Hz with 12x and 20x zoom captures high-quality images from a variety of distances.

This auto-motion tracking camera is equipped with two cameras combined in a single housing. One camera provides tracking information through its Full HD static image. With the provided software, users can set the camera tracking parameters to capture the desired target.

Pristine Detail, Accurate Color, Quiet Operation

- Optical zoom lens: 12x (25 ft), 20x (50 ft)
- 1080p high definition provides clear, fluid motion and true colors
- Auto focusing algorithms resulting in quick, accurate, and stable focus
- Full HD image through a quiet 1/2.8" CMOS

Digital and Analog Control at Your Fingertips

- Web interface control via the IP address; camera preview access
- IR remote control
- Supports IP and serial control protocols (Visca IP, ONVIF / Pelco-P/D, Visca)
- Auto-tracking software program creating zoom levels, tracking, and masked off areas

Unrivaled Diversity of Connections and Streaming Formats

- Supports RTSP, RTMP, RTMPS, ONVIF, and GB/T28181
- Dual HDMI, Dual USB 3.0, and Dual IP streaming LAN ports
- H.264/H.265 video compression formats provide excellent image quality
- 3.5 mm input for embedding audio into your live stream

Compatible Live Streaming Software & Online Platforms

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







FREE Software Control Program BG-PTZ-CONTROL

Specifications

Image sensor	1/2.8" high quality CMOS sensor
Effective pixels	2,070,000 16:9
Video signal	1080P60/50/30/25/59.94/29.971080I60/50/59.94720P60/ 50/30/25 /59.94/29.97
Lens optics zoom	20X optical zoom f=4.7~94mm
Visual angle	2.9° (narrow angle) ~ 55.4° (wide angle)
Aperture coefficient	F1.6 ~ F3.5
Digital zoom	10X
Minimum illumination	0.5Lux (F1.8, AGC ON)
Digital noise reduction	2D & 3D digital noise reduction
White balance	Manual/auto/one-key white balance /3000K/ 4000K/5000K/6500K
Focus	Auto/manual
Aperture	Auto/manual
Electronic shutter	Auto/manual
Backlight compensation	On/off
Wide dynamic	Off/dynamic grade adjustment
Video regulation	Brightness, hue, saturation, contrast ratio, sharpness, Gamma
Signal to noise ratio	>55dB
Panoramic lens	
Image sensor	1/2.8" high quality CMOS sensor
Effective pixels	2,100,000
Lens	Manual focus
Output port	Network port, HDMI, USB
Field angle (D/H/V)	112°/82°/57.6°
Input/output port and su	pport protocol
Video port	HDMI
Network port	100M internet access (10/100BASE-TX) 5GWiFi (optional),

Network protocol	RTSP, RTMP, ONVIF, GB/T28181
Compression image code stream	Dual stream output
Video compression format	H.265, H.264
Control signal port	RS-232/485
Control protocol	VISCA/Pelco-D/Pelco-P; Baud rate: 115,200/9,600/4,800/2,400bps
Audio input port	Dual track 3.5mm linear input
Audio compression format	AAC, MP3, PCM
Power port	HEC3800 power socket (DC12V)
Holder parameters	
Horizontal rotation	-170°~+170°
Vertical rotation	-30°~+90°
Horizontal control speed	0.1~100°/s
Vertical control speed	0.1~45°/s
Preset speed	Horizontal: 100°/s, vertical:45°/s
Preset quantity	User can set 255 presets at most (10 pcs of mobile control)
Other parameters	
Power adapter	Input AC110V-AC220V output DC12V/2.5A
Input voltage	DC12V±10%
Input current	1.5A (maximum)
Power consumption	18W (maximum)
Storage temperature	-10°C~+60°C
Storage humidity	20%~95%
Operating temperature	-10°C~+50°C
Operating humidity	20%~80%
Dimension (WxHxD)	254mm X 144mm X 174mm
Weight (approx.)	1.50kg
Operating environment	Indoor
Remote maintenance (netwo	ork Remote upgrade, restart and reset

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.



