



RGBBKT

PTZ Camera Controller

The PTZ controller is an advanced control device specially designed for the control of conference cameras. Its new appearance and precision construction provide a user-friendly operating experience with a high degree of reliability and stability. The control keyboard is equipped with a newly designed two/ three dimensional joystick and multiple knob groups for precise control of various conference camera parameters. At the same time, it supports decoding function, which can achieve a wider range of application scenarios and device compatibility.



Conference



Studio

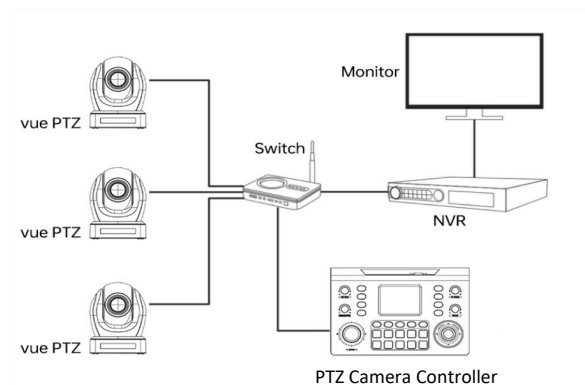


Stage

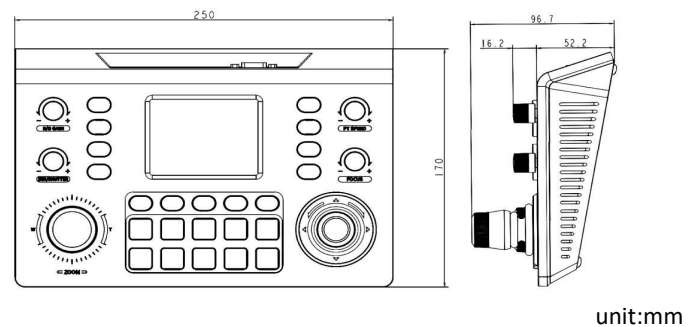
Key Features

- High-performance decoding supports multiple camera brands for versatile applications
- Ergonomic interface with intuitive controls ensures effortless operation
- Robust construction with precision components guarantees reliable long-term use
- Advanced 2D/3D joystick delivers exceptional PTZ control accuracy
- Dedicated adjustment knobs for focus, iris and zoom parameters
- Hall-effect sensor upgraded joystick provides enhanced durability and control precision

Application



Dimension



Specification

Connector	Connect interface	Ethernet(RJ45)
		RS485(Ta Tb GND)
		RS422(Ta Tb Ra Rb GND)
		RS232(DB9)
Device Function	Display screen	3.49 Inch Display
	Control function	Camera PTZ movement, camera zoom&focus, White balance&exposure
	Module function	Numeric keypad, jog dial, joystick, infinite knob, camera OSD menu mode
	Key style	silicone micro button, white and green two-color key light
	White balance cycle	Indoor/Outdoor/one-click/Manual/automatic white balance
	Exposure cycle	Brightness/shutter/aperture priority, manual/automatic exposure
Performance	Max device	255 units
	Decoding capability	TFT LCD 640×480
	Backlight brightness	300cd/m ²
	Reset knob Angle	±45°
Standard Protocol	Joystick Angle	±30° (top, bottom, left, right, top left, bottom left, top right, bottom right)
	Network protocol	Visca over IP, Sony Visca, ONVIF v2.42, NDI v5.5
Power	Analog protocol	Visca, Pelco-D, Pelco-P
	Power supply	DC12V-2A (positive inside + ; negative outside -)
	Power supply (adapter)	110-220V wide voltage adapter (when using standard power adapter)
Environment	Power dissipation	<5W
	Keyboard working	-10℃~55℃ / 14°F~131°F
	Keyboard working	20%~80% non-condensating
	Controller storage	-10℃~55℃ / 14°F~131°F
Physical Parameters	Controller storage	0%~90% non-condensating
	Product size	170.0×250.0×96.7mm
	Weight (Net)	0.65kg
	Package Size	290×200×150mm
Miscellaneous	Weight (packaged)	1.0kg
	Cue sound	Key sound prompts on/off

Order Codes

Product Code	Item
981-1000-12-0	RGBBKT

Tel: +86-592-5771197 | Fax: +86-592-5788216 | E-mail: sales@rgbblink.com

Headquarter: 6th Floor, No. 37-3 Banshang community, Building 3, Xinke Plaza, Torch Hi-Tech Industrial Development Zone, Xiamen, China

Specifications are correct at time of printing and subject to change or alteration without notice.

RGBlink
www.rgbblink.com

