



## PTZ Camera Controller RGBCTL-PTZ-BK

Four control modes: Two IP control modes (IP VISCA & ONVIF); Two analog control modes (RS422 & RS232) ; Three Control Protocols: VISCA, ONVIF and PELCO.

## PTZ Controller

Enabling fast and accurate control of PTZ cameras, the RGBlink PTZ controller brings together control of multiple cameras into a single convenient console interface.

Control up to 255 PTZ cameras with both LAN port and serial port connectivity available. Joystick control along with intuitive one touch button controls deliver real-time control to cameras, complemented with by an on-board LCD display.



## 4-dimensional Joystick

Make precise adjustments to camera attributes including movement, zoom, focus and selection with the multi-function broadcast style joystick control.



## Fingertip Control

Buttons and rotary controls are arranged for quick access, arranged intuitively and conveniently. Set camera features such as speed, red and blue gain, focus, aperture, white balance, camera switching and other camera parameters along with accessing and setting presets, and more.

## LCD Display

See and monitor status and configuration from the on-board LCD display.

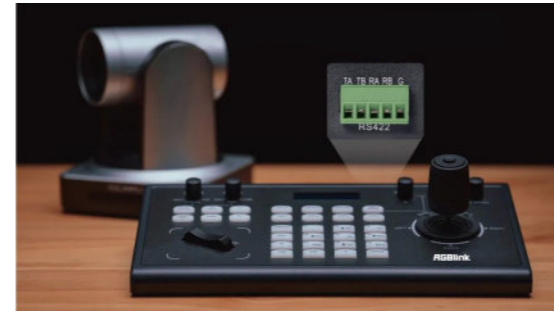


## Presets

Quickly capture settings as presets and views. Store up to 255 presets and recall simply via quick-touch keys.

## Control for Serial Cameras

The controller offers RS232/RS422 ports allowing connection of up to 7 cameras via serial supporting VISCA/Pelco-D/P protocols and control for those remote cameras up to 1200m.



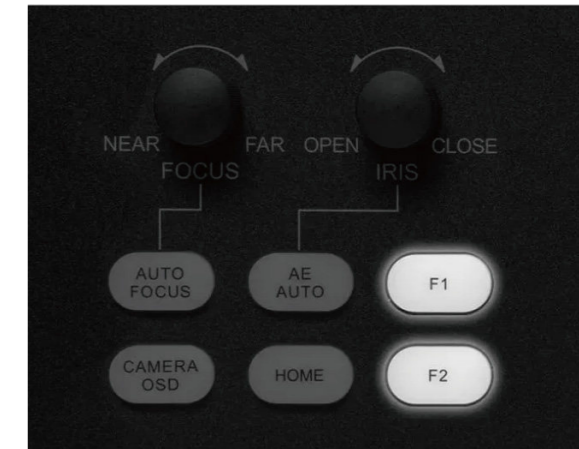
## Power from the IP Network

Connect the PTZ controller anywhere on the IP network where power-over-ethernet (PoE) is available, to optionally power the console from the network without a separate power supply.



## Custom Operations

Configure customer functions including VISCA commands.



## Connect More PTZ Cameras

Supporting VISCA and ONVIF protocols, connect up to 255 IP cameras to the PTZ controller.



## STREAMING

- CAPTURE
- SWITCHER
- STEAM/CODECS
- CLOUD/DECODER
- ASK Series Collaboration Solutions

## PRO AV

- D Series Digital Processors
- X Series Universal Processors
- M Series Mixing & Scaling
- FLEX Series Mixed Signal Matrix
- Q Series Multi-signal Matrix
- 1 Series Switcher/Scalers
- T Series Control Consoles
- Subito Series LED Control Solutions
- RMS Series Monitoring Solutions
- MSP Series Video Tools/Extenders Signal Convertors Signal Distributors
- Accessories
- Software
- Reference
- Contact