



RC50 PTZ Camera Controller



- 🔍 **Support network control**
Support control through network connection.
- 🔍 **Multiple protocols**
Support VISCA, VISCA over IP, ONVIF, Pelco-D, Pelco-P and NDI protocols.
- 🔍 **Support software control**
Support software function control of the camera, with central control function.
- 🔍 **Support zooming control**
Zooming by rocker switch, easy to operate.
- 🔍 **Built-in LCD Display**
Built in LCD display.

- 🔍 **Four-dimensional remote**
The imported variable-speed four-dimensional remote control is comfortable to use. Twisting the rocker can directly control the omni-directional rotation of the camera. Speed control is achieved by varying pressure on the rocker.
- 🔍 **Support IE browser**
Support IE browser to add and configure front-end device parameters.
- 🔍 **Support quick image adjustment**
Adjust Automatic Exposure, Shutter, Aperture, Gain, White Balance and Focus by knobs and buttons.

Protocol	
Protocol	Pelco-D, Pelco-P, VISCA, VISCA over IP, Onvif, NDI
Max number of connections	VISCA233: 7 / VISCA422: 7 / VISCAIP: 64 / ONVIF: 110
Knob/Button function	Menu switch; Backlight compensation on/off; Auto exposure mode, auto white balance mode, auto focus mode; Manual focus adjustment; Preset set, recall, delete; Aperture value adjustment; Red and blue gain adjustment.
Interface	1 x RS232, 30m (max.); 1 x RS485/RS422, 1200m (max.); 1 x RJ45, support PoE power supply; 1 x USB (reserved); 1 x DC 12V



General specification	
Input Voltage	DC 12V / PoE(802.3af)
Input Current	0.5A (Max.)
Operating Temperature	0° C ~ 50° C (32°F ~ 122°F)
Storage Temperature	-20° C ~ 70° C (-4°F ~ 158°F)
Power Consumption	0.6W (Max.)
Dimension	320mmX180mmX100mm
Net Weight	1.74Kg (3.83 lb)

