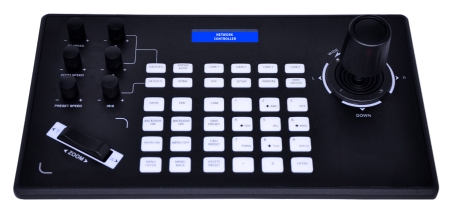


Camera Controller

IT-K50

IP controller, support four-axis control and multiple speed level, can control the camera Pan/Tilt/Zoom.



Protocols Pelco-D、Pelco-P、VISCA、VISCA over IP、Onvif、NDI Input Volta Protocol Input Curr VISCA233: 7 unit / VISCA422: 7 unit / VISCAIP: 64 unit / ONVIF: 250 unit Number of Connection Operating Temperat Menu switch; Backlight compensation on/off; Auto Storage exposure mode, auto white balance Temperat Knob/Button mode, auto focus mode; Manual Power Function focus adjustment; Preset set, recall, Consump delete; Aperture value adjustment; Red and blue gain adjustment Dimensio Net Weigh 1 x RS232, 30m (max.); 1 x RS485/RS422, 1200m (max.); Interface 1 x RJ45, support PoE power supply; 1 x USB (reserved); 1 x DC 12V Baud Rate 2400, 4800, 9600, 19200, 38400

Product Specification

Generic Spec

tage	DC 12V/PoE(802.3af)
rent	0.5A (Max.)
g ture	0° C ~ 50° C
ture	-20° C ~ 70° C
tion	0.6W (Max.)
n	320mmX180mmX100mm
ht	1.74Kg

Features

Support Network Control

Support control through network connection.

Support Multiple Protocols Support visca, visca over IP, onvif, PELCO-D, pelco-p,NDI and other protocols.

Support Control Camera with Software Support software function control of the camera, with central control function.

Support Camera Zoom Control

The ship type switch is used to adjust the zoom of the conference camera, which is easy to operate and powerful.

Built-in LCD Display Built in LCD display.

The imported variable-speed four-dimensional rocker is used for control, which is

Four-dimensional Remote

comfortable and good. Twisting the rocker can directly control the omni-directional rotation of the conference camera, zoom in and zoom out of the lens. According to the strength of the rocker control, the speed can be controlled and the rhythm can be controlled.

Support IE Browser Configuration Support control through network

connection.

Quick Image Adjustment

Quick image adjustment function, which can be directly adjusted through special knobs and buttons, including Automatic Exposure, Shutter, Aperture, Gain, White Balance, Focus, etc.