



AK030 Camera Controller

- **Multiple Control:** Support network and stimulation control methods. Dependent IP address available in network mode
- **4D Joystick:** 4D rocker, comfortable texture. Twist the joystick to directly control the camera in all directions. The lens can be zoomed in and out
- **Boat Switch Design:** the boat switch is used to adjust the zoom of the conference camera, which is easy to operate and powerful
- **Control Function:** With central control function, this controller can work on cameras' software
- **Multiple Control Protocols:** Support VISCA, ONVIF, PELCO-P, PELCO-D and NDI protocols, and fully compatible with VISCA
- **Camera Quick Switch Button:** This controller provides four instant access to control cameras and 255 cameras can be quickly switched through a simple tap
- **Page Configuration Parameters:** IE browser can add configuration of front-end equipment
- **POE Power Supply:** Support Power over Ethernet

Technical Parameter

Technical Specification

- Communication Method: Network port, RJ45;Serial Port: RS422, RS485, RS232
- Communication Protocols: Network: ONVIF, IP VISCA, SONY VISCA OVER IP, NDI(Optional);Serial Port: VISCA, PELCO-D, PELCO-P
- Communication Baud Rate: 2400bps, 4800bps, 9600bps, 19200bps, 38400bps, 115200bps
- Controller Joystick: 4 dimension(Control: Up, down, left, right, zoom, confirm)
- Display: LCD screen
- Input Voltage: DC12V±10%
- Power Consumption: 6W(MAX)
- Working Temperature: -10°C~50°C
- Storage Temperature: -20°C~70°C
- Environment Humidity: ≤90%RH(No frost)
- Dimension: 270mm(L)*135mm(W)*103mm(H)
- Upgrade Method: Network upgrade

Dimension

