



### Feature:

1. Supports two control modes: network and analog, and has an independent IP address in network mode
2. Supports VISCA, ONVIF, PELCO-P, PELCO-D, and NDI protocols, and is fully compatible with VISCA
3. Realizes software function control of conference cameras and has central control function
4. The imported variable speed four-dimensional joystick is used for control, which feels comfortable and good. The twisting joystick can directly control the full rotation of the conference camera, the zoom of the lens, and the speed control according to the strength of the joystick control, and the fast and slow rhythm can be controlled at will
5. The zoom of the conference camera is adjusted by the boat switch, which is convenient to operate and powerful
6. Support IE browser to add and configure front-end device parameters
7. The camera exposure, aperture, white balance, focus, backlight compensation, OSD menu, etc. can all be set through keyboard buttons, which is simple, convenient and fast to operate
8. Up to 4 camera quick control buttons and 255 devices can be quickly switched, which is convenient and fast to operate the conference video camera, greatly improving the speed of switching back and forth between multiple cameras
9. Support standard POE power supply, power supply and control can be completed with one network cable, making wiring simpler and more convenient
10. Security protection: Password and Kensington lock protection are provided to prevent illegal operation and setting, and protect the safety of the equipment

### Specification:

|                         |   |
|-------------------------|---|
| Communication method    | Network: RJ45, serial port: RS422, RS485, RS232   |
| Communication protocol  | Network: ONVIF, IP VISCA, SONY VISCA OVER IP, NDI   |
| Serial port             | VISCA, PELCO-D, PELCO-P   |
| Communication baud rate | 2400bps, 4800bps, 9600bps, 19200bps, 38400bps, 115200bps  |
| Interface mode          | 5PIN crimping terminal (RS422, RS485), RJ45 (RS232/RS485/RS422), RJ45 (network), 8PIN Phoenix terminal (TALLY), POE |
| Control joystick        | four-dimensional (control: up, down, left, right, zoom, confirm)  |
| Display mode            | LCD blue screen   |
| Power supply            | DC12V1A±10%   |
| Power consumption       | 6W MAX  |
| Working temperature     | 0°C ~ 50°C  |
| Storage temperature     | -20°C ~ 70°C  |
| Ambient humidity        | ≤90%RH (no frost)   |
| Appearance size         | 270mm (L) X135mm (W) X110mm (H)   |