KBD2000B: PTZ Camera Controller

This product is a real video conference camera control keyboard, with strong controllability, fully compatible with cameras that control the network and serial ports, and supports network Onvif, Visca; serial Visca, Pelco-D/P protocols, etc. Supports fast camera switching, supports quick setting of common camera parameters, etc. The industrial-grade blue screen LCD module has excellent display effect, and the characters are delicate and clear. Support joystick control, etc.



Features:

- Support network onvif, visca protocol, support serial port visca, pelco-d/p protocol.
- Using RJ45, RS422, RS485, RS232 multiple control interfaces, up to 255 cameras can be connected.
- The unique control code learning function allows customers to modify the control code instructions by themselves.
- All camera parameters can be set through the key operation program, which is convenient and quick.
- Metal shell, silicone button design.
- LCD display in Chinese and English, with keyboard sound tone, real-time display of the working status of the decoder and matrix.
- Adopt a four-dimensional joystick to control the speed of the camera (Pan-Tilt).

Specification

peemeation	
Parameter / Model	KBD2000B
Communication Mode	RJ45, RS422,RS485,RS232
communication protocol	onvif, visca, visca, Pelco-D, Pelco-P
Communication baud rate	2400bps、4800bps、9600bps、19200bps、38400bps、115200bps
Interfaces	5PIN(RS422、RS485)、RS232、RJ45
Joystick	four-dimensional (control: up, down, left, right, rotate, zoom)
Display Mode	LCD Blue Screen Display
Keyboard tone	Keyboard notification tone on/off
Power Supply	DC12V±10%
Power Consumption	6W MAX
Working Temperature	-10°C∼50°C
Storage Temperature	-20°C∼70°C
Ambient Humidity	≦90% RH (No frosting)
Dimensions	320mm (L) ×179.3mm (W) ×109.9mm(H)
Upgrade mode	WEB upgrade

Dimension (unit: mm)





