Mini Keyboard Controller



CKB-02V2

Features

4D joystick for pan/tilt/zoom/focus control, ergonomicdesign and excellent finishing;

- High brightness OLED display;
- Auto backlight keys;
- Shortcut keys customization;
- Batch program cameras in the systems;
- Multi-level protection from illegal operation or setting;
- Multi-baud rate and protocols;
- 256 address;
- Compact design with portable features.

Technical Data

Control Interface

Power Consumption

Working Temperature

Storage Temperature

Dimensions (L×W×H)

Relative Humidity

Net Weight

Model

Protocol

Address

Joystick

Display Power

Baud Rate

CKB-02V2 RS-485, RS-232 Pelco-D, Pelco-P

Pelco-D, Pelco-P, VISCA 2400bps, 4800bps, 9600bps, 19200bps, 38400bps 0~255 4-axis OLED DC12V <2W 0°C ~ +40°C -20°C ~ +50°C ≤90% (non-condensation) 200mm×120mm×103mm 0.5KG

Typical Case



Lecturer Tracking Cameras Installed at MIT, U.S.A



Lecturer Tracking Cameras Installed at UNESCO RCEP, UAE



Lecturer Tracking Cameras Installed at KuanDong University, South Korea



Lecturer Tracking Cameras Installed at Brandeis University, U.S.A



Lecturer Tracking Cameras Installed at Wageningen University, Netherlands



HD PTZ Cameras Installed at Israel Parliament

Dimensions



