

VIS-CKB1

Camera Control Keyboard

**Features**

- Metal Housing , computer keyboard design
- Support PELCO-D , PELCO-P , VISCA Protocols
- Chinese/English LCD , Key-pressing prompting voice available
- With three dimensional joystick, can control the variable speed of the camera or Pan/Tilt
- Two dimensional keyboard control , can be accurate to every speed level

Three dimensional joystick
Channels selecting buttons
Function shortcut buttons

Interface

- 1x RJ45 port
- 1xRS232 DP9 connector
- 1x 3 pins phoenix connector

Functions

- Can control the camera or pan/tilt rotation , zoom , iris , focus and camera parameter setting
- Can control the camera or pan/tilt preset tour , pattern , absolute position , zoom operation , AUX operation and so on
- The common special function can be selectable
- Real time display the decoder and matrix's working status
- Short circuit protection , automatic recovery program design for communication port
- Multi interface control signals: RS485, RS422 , RS232 , can control max 256 unit of camera
- Max. communication distance : 1200 M (0.5mm twisted pairs)

Technical Parameters

Communication Mode: RS-485 semi-duplex,RS-422 full-duplex,RS232 full-duplex
Baud Rate:1200/2400/4800/9600 bit/s
Interface: RJ45 network interface,RS232 standard jack, terminal
Voltage:DC12V
Power:5W
Display: LCD
Working Temperature:-10~+50°C
Working Humidity:10~90%(no-condensation)
Weight:1.5kg
Dimension:271(L)x181(W)x54(H)mm

Item Model for Order

VIS-CKB1..... Camera Control Keyboard
(Metal housing, Grey, 3D)

Control & Indicators

LCD display
Page 72

VIS-MSDI..... Camera Auto-tracking

4-Windows Processor

VIS-HDC-12-S-C.....HD PTZ CAMERA(12x optical zoom, 3G-SDI, DVI(HDMI), LAN, Ceiling mount bracket)

VIS-HDC-12-S-W..... HD PTZ CAMERA (12x optical zoom, 3G-SDI, DVI(HDMI), LAN, Wall mount bracket)

VIS-HDC-20-S-C..... HD PTZ CAMERA (20x optical zoom, 3G-SDI, DVI(HDMI), LAN, Ceiling mount bracket)

VIS-HDC-20-S-W..... HD PTZ CAMERA (20x optical zoom, 3G-SDI, DVI (HDMI), LAN, Wall mount bracket)