HB200 PRO IP Keyboard Controller



KB200 Pro PTZ camera controller is made for broadcast, professional video conferencing and live streaming. It can control up to 255 PTZ cameras via LAN port or serial interfaces. Multi-function joystick and intuitive buttons ensure fast and precise real-time adjustment. The controller enables you to remotely control pan/tilt/zoom/speed and incorporates a LCD screen, displaying real-time status of PTZ cameras. KB200 Pro supports 12V DC power supply and Power-over-Ethernet (PoE).

5 inch LCD Screen, Supporting Real-Time Monitoring and Image Decoding

The PTZ camera controller has a 5 inch LCD screen to monitor real-time video, supporting image decoding with a crisp resolution of 720*1280 pixels. Ideal for applications requiring compact displays with high-quality visuals.



Low Latency Controller

Responsive PTZ joystick with 8-direction movements at variable speed provides full control and low latency over pan-tilt-zoom. The PTZ camera joystick is built with full metal and scratch-resistant surface protector. It has simple elegant appearance with ergonomics design.



Comfortable Operations

High-Quality variable speed 4D joystick with full function silicon rubber button make you enjoy smooth control.

Single Cable Simplicity-PoE support

KB200 Pro supports Power Over Ethernet (PoE). Take control of cameras all across your network with a single Ethernet cable. Use PoE network switch to simplify your Joystick setup.



Multiple Control and Network Protocols

The joystick controller supports multiple control protocols: VISCA, Pelco via serial RS232 and RS422/RS485, ONVIF, NDI and Visca over IP. Visca is fully compatible.



Multiple Use Scenes with PTZ Cameras

KB200 pro video conference PTZ camera control keyboard is designed for simple, quick and accurate control of PTZ cameras and can be used in various important conferencing venues, such as government and telecommunications departments, public security, procuratorates, courts, banks, securities, insurance, education, taxation,



The Back Interfaces Introduction



KB200 pro IP Keyboard Controller

Model No

CHIP

SYSTEM

Max equipment

Decoding

RESOLUTION

PROTOCOL

Camera Control

User Interfaces

Joystick

Output

Accessories

Веер

Display

Max camera control

Power consumption

POWER

Work temperature Work humidity

Storage temperature

Storage humidity

Product Size

Product Weight

KB200pro

HIS3536DV100

Linux

999

H.265, H.264

MAX 1080P for 1 channel:1920*1080@30fps

VISCA over IP, NDI Control, Pelco-P, Pelco-D, Sony VISCA Compatible, ONVIF

Exposure Selection: YES White Balance: YES

Backlight Control: YES

Display status of WB, Iris, Gain, Shutter, Focus: YES

Focus Model Selection: YES Auto Focus/Manual Focus: YES

Display: LED Speed Control: YES

Zoom Rocker: Yes Joystick Zoom Ring: Yes

Programmable function buttons: 6

4D

RS422(Reserved), RS232(Development port), RJ45

Knob, Silicone button

On/off

TFT LCD 720*1280

Max 255 with multiple protocols including NDI/IP

≤5W

DC12V-2A POE

-10°C~55°C / 14°F~131°F

20%~80%frostless

-10°C~60°C / 14°F~140°F

0~90%frostless

321*181*116mm/354*221*135mm (before/after packing)

1.83kg/2.45kg((net / gross weight))

Hotline: 400-1080-686

Tel: 0086-755-8526-1373 Email: sales01@tenveo.com

Address: 8th Floor, Fukang technology Building, No. 7,

Fukang community, Longhua Street, ShenZhen, China

