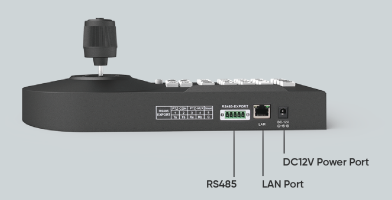




A3 PTZ CONTROLLER





RS485 One 3.81 pitch terminal, TA, TB

Compatible Protocol Pelco-d, Pelco-p

Ethernet 1x Ethernet port, IEEE 802.11b/g/n

Protocol Onvif 2.4

Browser Mainstream browsers such as

IE, Firefox, Chrome, Safari, etc.

Working temperature $0^{\circ}\text{C}\sim55^{\circ}\text{C} / 14^{\circ}\text{F}\sim131^{\circ}\text{F}$

Working humidity 20%~80% non-condensing

Storage temperature -10°C~60°C / 14°F~140°F

Storage humidity 0~90% non-condensing

Power supply DC12V-1A

Certificate CE, FCC, RoHS

Warranty One Year

1pc box size 327*180*126mm

Carton size 660*335*186 mm /5pcs

Net weight 1300g/pcs

KEY FEATURES

- Supports both network and analog control modes, with the benefit of a unique IP address and an RS485 control bus.
- Supports the Onvif/Pelco protocol, enabling efficient PTZ control of front-end channels.
- Allows for the addition of devices even when the keyboard is offline,
 and further supports automatic device discovery through the network
 keyboard.
- Can accommodate a maximum of 255 front-end devices within the same network segment.
- Integrates a multi-brand network/analog module, including popular brands like HIKVISION, DAHUA, TVT, XM, UNV, and more.
- Enables control over various PTZ camera functions, such as presets, focus, zoom, and patrols.
- Provides compatibility with the IE browser for adding and configuring parameters of front-end equipment.
- Equipped with an imported photoelectric joystick for enhanced precision and control.

Introducing the A3 Security Keyboard – your solution for real network and analogue PTZ control. With its robust controllability, it effectively addresses the current issues of imprecise and inconvenient mouse-click control of the ball machine.

Experience a high-end aesthetic with the LCD liquid crystal display, showcasing exceptional visuals with clear and finely detailed characters.

The A3 security keyboard supports the standard Onvif protocol and PecloD/P, ensuring excellent compatibility and expandability. Its built-in web server simplifies the configuration interface, making it incredibly user-friendly. Operating it is a breeze.

Utilizing the RS485 control bus, this keyboard can manage up to 255 front-end addresses and control up to 255 devices simultaneously. With the ability to connect 128 devices in parallel, achieving optimal control of your network analogue dome camera is now just a few simple steps away.

APPLICATION

It can be used in places where multiple PTZ cameras are installed, such as streets, schools, hospitals, hotels, communities, factories, and workshops.