Network PTZ

Keyboard Controller



Key Features

- Network & Analog control mode, enjoys unique IP address and RS485 control bus;
- Onvif/ Pelco protocol, achieve the PTZ control of the front-end channel;
- Adding devices when keyboard offline, also supports the network keyboard to automatically search for devices;
- Max support up to 255 front-end devices in the same network segment;
- Integrated multi-brand network/analog module, such as HIKVISION, DAHUA, TVT, XM, UNV, and so on;
- Support controlling PTZ camera functions, such preset, focus, zoom,patrol and so;
- Support IE browser to add and configure front-end equipment parameters;
- Imported photoelectric joystick;

Description

It is a real network and analog PTZ controller. It has strong controllability and effectively solves the current inaccurate and inconvenient mouse-click control of the ball machine. High-end atmosphere, using LCD liquid crystal display to display excellent results, and the characters are delicate and clear. A3 security keyboard supports standard Onvif protocol and PecloD/P, good compatibility, strong scalability, built-in web server makes the configuration interface simple and clear, very easy to operate, RS485 control bus, can control up to 255 front-end addresses, and can control up to 255 front-end addresses at the same time With 128 devices onnected in parallel, it only takes a few steps to achieve perfect control of the network analog dome camera.

Application: It is can be used in places where installs multiple PTZ cameras, such as streets, schools, hospitals, hotels, communities, factories, workshops, etc., to realize the RS485 Pelco protocol simulation dome for the network dome cameras that support Onvif protocol in the local area network.

Technical parameters

Product name	Network PTZ Keyboard Controller
Module No	SV-KA3
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°C~55°C / 14° F~131° F
Working humidity	20%~80% non-condensing
Storage temperature	-10℃~60℃ / 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

Dimension





