

Network PTZ keyboard controller series

Network PTZ Keyboard Controller



Product description:

Description :

Network control keyboard with decoding function. It has strong maneuverability and effectively solves the problem of inaccurate and inconvenient mouse click control. High-end atmosphere, unique surface hardening can effectively prevent scratching; 5 inch LCD screen display is excellent, image decoding experience is better.

Supports the standard Onvif protocol, with good compatibility, strong scalability, and easy operation. It only takes a few steps to achieve perfect control of the network dome.

Product name:

Network PTZ Keyboard Controller

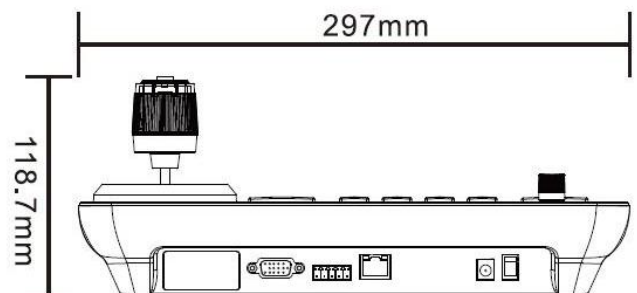
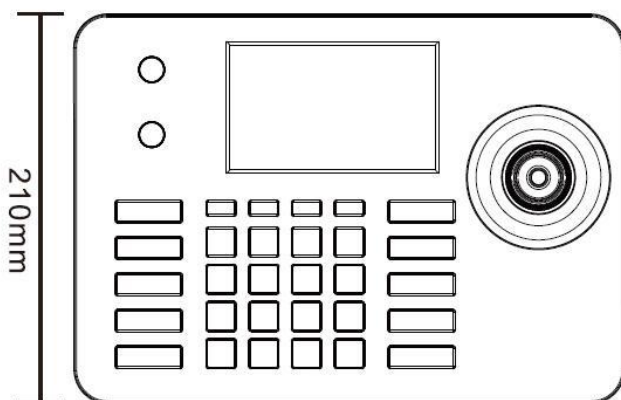
Application:

video decoding control
keyboard can be used in various important conference venues, such as government and telecommunications departments, public security, procuratorates, courts, banks, securities, insurance, education, taxation, etc., to control cameras in a simple and fast manner.

Feature Description:

- > Support network control with independent IP address.
- > Support ONVIF
- > 5 inch industrial LCD screen, resolution 800*480, image decoding, real-time monitoring.
- > Support 4D joystick control ptz function
- > Support preset patrol pattern and AB scan
- > Support IE web setting
- > Support custom function buttons, add shortcut function (customized)
- > Support Knob for zoom and control speed
- > Support POE

Size and connections :





Technical parameter :

CHIP	HIS3536DV100
SYSTEM	Linux
Max equipment	999
Decoding	h.265, h.264
RESOLUTION	MAX 1080P for 1 channel:1920*1080
PROTOCOL	Onvif
Joystick	4D
OUTPUT	RS422(Reserved), RS232(Development port), RJ45
Accessories	Knob, Silicone button
Beep	On/off
SCREEN	TFT LCD 800*480
Power consumption	≤5W
POWER	DC12V-2A
Work temperature	-10℃~55℃ / 14°F~131°F
Work humidity	20%~80%frostless
Storage temperature	-10℃~60℃ / 14°F~140°F
Storage humidity	0~90%frostless
Packing size	340*268*140mm
Outer box size and specifications	553*460*350mm / 6 sets
Weight	900 G /set