# 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.

## 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 $A B$ scan
> Support IE web setting
> Support custom function buttons, add shortcut function (customized)
> Support Knob for zoom and control speed
> Support POE



| 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 | 4 D |
| OUTPUT | RS422(Reserved), RS232(Development port), RJ45 |
| Accessories | Onob, Silicone button |
| Beep | TFT LCD $800^{*} 480$ |
| SCREEN | $\leq 5 \mathrm{~W}$ |
| Power consumption | DC12V-2A |
| POWER | $-10^{\circ} \mathrm{C} \sim 55^{\circ} \mathrm{C} \quad / \quad 14^{\circ} \mathrm{F} \sim 131^{\circ} \mathrm{F}$ |
| Work temperature | $20 \% \sim 80 \%$ frostless |
| Work humidity | $-10^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C} \quad / \quad 14^{\circ} \mathrm{F} \sim 140^{\circ} \mathrm{F}$ |
| Storage temperature | $0 \sim 90 \%$ frostless |
| Storage humidity | $340^{*} 268^{*} 140 \mathrm{~mm}$ |
| Packing size | $553^{*} 460^{*} 350 \mathrm{~mm} / 6$ sets |
| Outer box size and <br> specifications | $900 \mathrm{G} /$ set |
| Weight |  |

