



NETWORK KEYBOARD JOYSTICK  
ADK-NETJOYSTICK1001-L

This network control keyboard is a powerful three-dimensional with multi-function , Easy to operate, no need to make any setting,plug and play; powerful hardware decoding capabilities, the first to achieve industry IP dome unlimited access for large safe City projects, support 5.0 "LED LCD HD real-time display; Support HDMI output to achieve the main console screen and control equipment screen salvo (comes matrix switching function), reducing installation costs!

To support ONVIF2.4, back-end PTZ not restricted by manufacturer , wide compatibility, with PTZ tour, A-B scan, 360°, pattern and so on functions.



### Production Feature

1. Supports Tour,360 Scan and A-B Scan and so on function ;
2. To support ONVIF2.4,not limit for back-end PTZ, easy to realize PTZ tour, A-B scan, pattern, play and plug, without any set, automatically add and allocate IP address by keyboard;
3. Standard equipped with dimensional control, 1-64 grade speed limit, precise position, control sensitively;
4. Chinese and English switch ;
5. To support USB、 HDMI interface output, can be realize main screen picture any switch on control board;
6. To support 5.0"HD LED , real display image on control device;

### Technical Specification

Model Name Network keyboard controller

Model ADK-NETWORK JOYSTICK 1001L

Control Mode Network

Controllable Device Network High Speed Dome, High Speed Dome

Screen display 5.0" HD LED Display

Interface 1 RJ45, 2 RS485( reserved ), 1 DC12V, 1HDMI output, 1 USB port

Ambient Temp. -20°~55°

Power Supply DC12V/2A

ONVIF ONVIF2.4

Joystick Three-dimensional joystick

Language Chinese/English

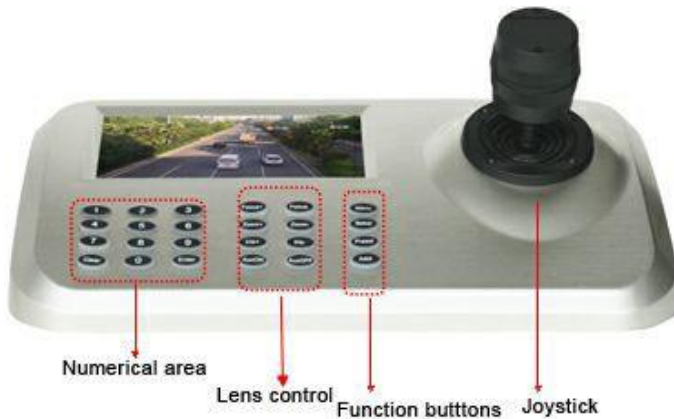
Access Device No. No upper limit (display by single picture)

Image Switch Mode Serial number or mouse  
Product Size 260mm\*160mm\*48mm  
Weight Gross: 1.52KG / Net:1.0KG  
Carton Size 300mm\*210mm\*160mm

## 1. Panel and Interface Introduction

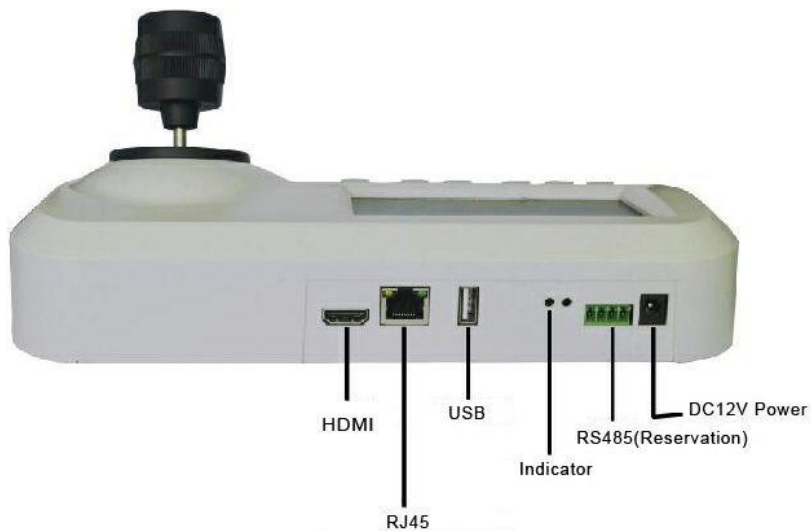
### 1.1 Front panel and function buttons introduction

Fig.1



### 1.2 Rear panel interface introduction

Fig.2



- Input power : DC12V/2A
- Reservation output interface:RS485 (not available now)
- Power indicator
- ④ USB interface : it is available for connecting mouse to operate network keyboard
- ⑤ RJ45 network interface : through the IP switch to access network
- ⑥ HDMI interface :Used for connecting Big HD Screen to realize synchronous switch