





TD-K12 is a new generation of Linux system network keyboard which is designed and manufactured by TVT, with simple and friendly UI design. In platform mode, its 4D Joystick can be used for PTZ Control and fast positioning target.

It can be connected to the surveillance management platform to control a TV Wall, such as viewing plan, video playback, screen display mode switch, decoding on TV wall, etc. It also can be used in various places where multiple network PTZ cameras are installed, such as schools, hospitals, hotels, residential areas, factories, workshops, etc., to achieve a unified control for network PTZ cameras with onvif protocol via LAN.

Shenzhen TVT Digital Technology Co., LTD.

Address: 23<sup>rd</sup> Floor, Block B4, Building NO.9, Shenzhen Bay Eco-Technology Park, Nanshan District, Shenzhen,

Guangdong Province, P.R. China Tel: +86-755-36995888 Fax: +86-755-33104777

Website: http://en.tvt.net.cn E-mail: overseas@tvt.net.cn

## TVT

**TD-K12** 

## Features

- Supports remote upgrading by Web client
- Seamless integration with NVMS
- Supports PTZ mode, serial port mode, platform mode, up to 256 speed domes controllable in PTZ mode
- Supports playback control of TV wall client
- Supports control of decoding videos
- Supports keypad tone

## **Specifications**

| Local Parameters       |  |
|------------------------|--|
| Display                | TFT LCD 320*240                              |
| Operation Interface    | 4D Joystick, Knob, Buttons                   |
| Network Parameters     |  |
| Interface              | 1 RJ45 10/100M adaptive Ethernet port        |
| Control Mode           | PTZ mode, platform mode and serial port mode |
| Network Management     | The software can be upgraded by WEB client   |
| Serial Port Parameters |  |
| Serial Port            | RS422 x1; RS232x1                            |
| Baudrate               | 1200bps, 2400bps, 4800bps,9600bps,19200bps   |
| Others                 |  |
| Power                  | DC12V 2A                                     |
| PoE                    | Supports PoE power supply (IEEE802.3 af)     |
| Power Consumption      | ≤5W  |
| Working Temperature    | -10℃~55℃ / 14°F~131°F                        |
| Working Humidity       | 20%~80% (non-condensing)                     |
| Storage Temperature    | -10°C~60°C / 14°F~140°F                      |
| Storage Humidity       | 0~90%(non-condensing)                        |
| Dimensions(mm)         | 321mm×179.2mm×108.5mm                        |
| Net weight (kg)        | Approx. 1.63kg                               |



**TD-K12** 

Dimensions



