

TVK-600 TruVision RS485/IP keypad, 4-axis joystick, 12VDC

Overview

The TVK-600 keypad has been designed to be used with the line of TruVision NVRs, DVRs, PTZ cameras, encoders and decoders. A TVK-600 lets you easily control the monitor outputs of a recorder and a decoder, allows precise PTZ control, and gives you full control of every recorder's user interface using only the keypad.

Full featured

The TVK-600 contains all features to control a TruVision device efficiently.

The keypad can communicate via IP or RS485 with supported recorders and cameras.

The configuration of the keypad is done via a web browser.

Different user modes can be selected via the on-screen menu of the LCD display.

The keypad supports up to 1000 devices via keyboard mode. Users can navigate through the menu of a recorder and control PTZ cameras via the 4-axis joystick.

Why TVK-600?

The TVK-600 lets you control your video system via one user interface without using a PC.

Applications

The TVK-600 is ideal for guard rooms and monitoring centers.



Details

- Control a variety of NVRs, DVRs, decoders, PTZ cameras with one keypad
- Communication via IP or RS485
- 4-axis joystick
- Numeric and functional buttons
- Supports PTZ control (analog and IP)
- Control monitor outputs of recorders
- Supports up to 1000 devices via keyboard mode
- Configuration and device management via webpage
- Control the recorder OSD
- · Set and call presets and preset tours of PTZ cameras

TVK-600 TruVision RS485/IP keypad, 4-axis joystick, 12VDC

Technical specifications

General		Supported pr	oducts
Keyboard / controller	Analog / Serial, IP	Devices:	TruVision PTZ cameras:
type			TruVision S1 PTZ cameras (TVP-310x / 110x /
			3122 / 1122)
Control			TruVision IP Compact PTZ cameras
Joystick type	4-axis		TruVision IP Full Size PTZ cameras
Buttons	Numeric and functional		TruVision Stainless Steel IP PTZ cameras
User interface			TruVision TVI PTZ cameras
Display type	128x64 pixel screen		TruVision recorders:
			TVN 11 series
Interfaces			TVN 21 series
Connection interface	Ethernet. RS-485		TVN 22 series
			TVR 15HD series
Network interface	10 / 100 Mbps self-adaptive Ethernet interface		TVR 45HD series TVR 46 series
USB	USB 2.0		TVR 40 series
Physical			TVR 41 series
Physical dimensions	435 x 193 x 110 mm		TVR 42 series
Net weight	1 kg		TVR 60 series
Colour	Black		TruVision decoders:
			TVE-DEC11
Environmental			TVE-DEC12
Operating temperature	-10 to +55°C		
Relative humidity	10 to 90%		TruVision encoders and non-PTZ IP cameras:
Electrical			only as input.
Power supply type	12 VDC		See configuration manual (Appendix A) for more detailed information.
Power supply value	12 V		
Power consumption	<= 4.5 W		
Standards & regula	ation		
Compliancy	CE, RoHS, WEEE		

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

