

Telycam Telecam Technology Co.,Ltd

Add:6F, Building A, Shuanghuan Information Technology Industrial Park, No.8, Baoqing Rd, Longgang District, Shenzhen, 518116, China Tel: +86-755-33275155

Https://www.telycam.com

TLC-50TC Control Keyboard

It is a full-featured, easy operation control keyboard, support both network control and analog control, can be widely used for video conferencing, live streaming, broadcasting, video surveillance etc.



Product Features:

- Support multiple control ports: LAN, RS232, RS422, and RS485.
- Support multiple control protocols: Visca Serial, PELCO-P, PELCO-D, VISCA over IP, VISCA TCP, VISCA UDP, ONVIF, NDI etc.
- Multiple cameras can be controlled via one keyboard, and one camera can be controlled via multiple keyboards as well.
- Adapts four-dimensional joystick to enable the control of the video camera PTZ movement smoothly and flexibly.
- With 3.12-inch OLED screen to display all setting information.
- Support to set different levels of operation permissions via OSD menu.
- Support button keys backlight, enable users to choose automatic backlight in low light or dark environment.
- Support to set, run or clear presets.
- Support daisy chain function.
- Support camera OSD menu setting.
- Support standard POE (Power Over Ethernet).
- Support up to 7 camera shortcut control buttons, to make camera control convenient and fast, improves switching speed between multiple cameras.
- Support 10M, 100M, 1000M adaptive network RJ45 connection.

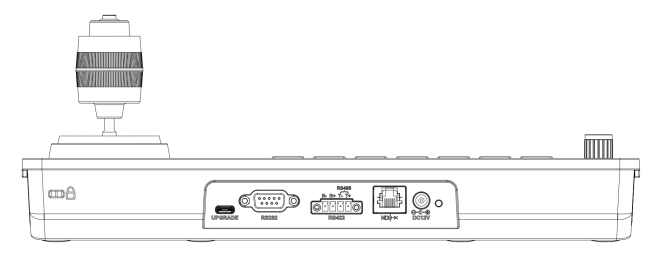


Telycam Telecam Technology Co.,Ltd

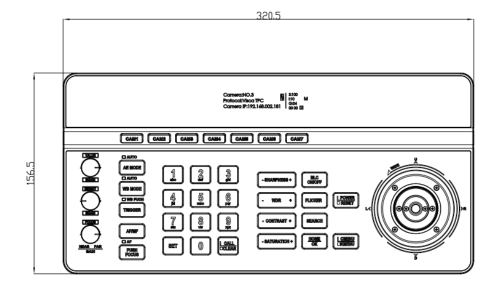
Add:6F, Building A, Shuanghuan Information Technology Industrial Park, No.8, Baoqing Rd, Longgang District, Shenzhen, 518116, China Tel: +86-755-33275155

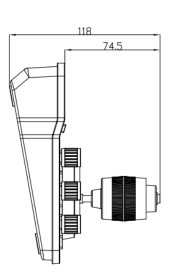
Https://www.telycam.com

Input/Output Interface:



Dimension (unit:mm)







Add:6F, Building A, Shuanghuan Information Technology Industrial Park, No.8, Baoqing Rd,Longgang District,Shenzhen,518116,China Tel: +86-755-33275155

Https://www.telycam.com

Technical Specs

Model	TLC-50TC
Control Ports	RJ45, RS232, RS422, RS485
RJ45	Ethernet port, POE(IEEE802.3af)
RS232	DB9 Male head
RS422	3.81 Spacing terminal, T+, T-, R+, R-
RS485	3.81 Spacing terminal ,T+, T-
Control Protocols	VISCA Serial、PELCO-P、PELCO-D、VISCA over IP、VISCA TCP、VISCA UDP、ONVIF、
	NDI
Upgrade Port	Type-C
LCD Screen	3.12-inch OLED screen, blue light, 256×64 pixel
Working Power	12V, 1A
Working Temperature	-10°C~50°C
Working Humidity	20%~80%
Storage Temperature	-20°C~60°C
Storage Humility	0~90%
Dimension	320.5mm×156.5mm×118mm
Net Weight	1.05kg