



PTC TP 3000



PTC TP 1500

■ 3-AXIS PTZ CONTROLLER

■ BUILT-IN 3.5" TFT LCD MONITOR FOR OBSERVATION

* PTC TP 3000 Only

DESCRIPTION

The monitor keyboard is a product which can control a camera and the decoder. The EIA/RS-485 imports between keyboard and camera. One keyboard can control up to 256 cameras at best, the most communications distance is 2.4Km. The end device can be set to be controlled with the keyboard. Front device such as pan/tilt, lens, and lamplight can be controlled with the keyboard by direct control from the decoder.

FEATURES

- Setup demo camera or decoder ID address range : 0 ~ 255
- Control to multi-function of demo camera, such as : menu, focus, white balance
- Control the demo camera to multi-speed
- Save preset position of demo camera, setup shot about the preset position. The keyboard can setup 8 shots, each shot can save 16 preset position
- Two control mode : manual mode and auto mode
- Control zoom, focus and iris of demo camera by manual mode
- Picture control keyboard can show image, and the other functions are same as the Character Control Keyboard. It can work with multi-vision plus processor and control it at long distance

SPECIFICATIONS

	PTC TP 1500	PTC TP 3000
Screen Display	16 x 2 Characters	3.5" LCD color picture
Control Object	High Speed Ball General Ball PTZ decode	High Speed Ball General Ball PTZ Decode 16 Picture Processor
Protocol	Pelco-D, Pelco-P, Alec, Samsung Vido-B01, Neon, HTSCAM, HD600, TOTA Kalatel, Voldome, Redapple, Santachi450 Vicon	
Baud Rate	1200, 2400, 4800, 9600 and 19200 bps	
Out Channel	2 Channels	
Communication Distance	Max : 2400m	
Operation Temp.	-10°C~50°C	
Power	DC 12V / 1A	

ORDERING INFORMATION

PTC TP 3000 PTZ Controller / 3.5" LCD for Video / 3 Axis / RS-485

PTC TP 1500 PTZ Controller / 16x2 Dot Matrix Display / 3 Axis / RS-485

Some images are simulated or for visual reference only. They may not represent actual products. Specifications are subject to change without prior notice. Sony, Super HAD, Exview HAD, ExWave are trademarks of Sony.