Control Keyboard

PL-1000 KBD



Product Features:

- Metal Housing, computer keyboard design
- ☐ Support PELCO-D, PELCO-P and VISCA, Samsung protocols
- ☐ English LCD, key-pressing with voice available
- ☐ With three dimensional joystick, for variable speed control of camera or Pan/tilt
- Two dimensional keyboard control, can get accurate step speed
- Can control the camera for pan/ tilt rotation, zoom, iris, focus and camera parameter setting
- Can control the camera for pan/ tilt preset tour, pattern, absolute position, zoom operation, AUX operation and so on
- Real time display of the decoder and matrix working status
- short circuit and overcurrent protection, automatic recovery program design for communication port
- Multi interface control signals: RS485, RS422, RS232, can control max.256 unit of camera.
- Max. communication distance: 1200M (0.5MM twisted pairs).



Technical Specs:

Communcation	RS-485 semiduplex, RS-422 full-duplex, RS232
Mode	full-duplex
Baud Rate	1200/2400/4800/9600BIT/S
Interface	RJ45 net network interface, RS232 standard jack,
	terminal
Voltage	DC12V
Power	5W
Display	LCD
Working	-10°~ +50°C
Temperature	
Working	10~90% (non-condensation)
Humidity	
Weight	
Dimension	271MM (L) X 181MM (W) X 54MM (H)

Dimensional Drawing:







