

COR-CN600

3D MINI KEYBOARD PTZ CONTROLLER with LCD screen



- Keyboard to Control:
 - High Speed Dome
 - Network High Speed Dome
 - Standalone DVR
 - Central Management Platform

The keyboard controller can control high speed dome cameras, slow dome camera, zoom camera, decoders, etc. The electric outlet between the controlling keyboard and the receiving terminal is EIA / RS – 485, which enables the keyboard to control as many as 128 dome cameras or other terminals within a

SPECIFICATIONS

Protocol	Pelco-D
Baud Rate	1200bps, 2400bps, 4800bps, 9600bps, 19200pbs, 38400pbs
Communication	RS485
Communication Distance	Max 1500m
Power Input	DC 12V -1A
PTZ control	Max 128 speed domes
Password	Set up function
Ambient Temperature	0°~60° C
Relative Humidity	90%RH
Dimension	205 x 168 x 48 (mm) 8"x 6.61" x 1.88 (inches)

maximal communication range of 1.5 Km.

MAIN FEATURES

- 3-Axis joystick for PTZ control
- Password protection
- Support multiple user authority
- High Resolution Large LCD
- Operate pattern tour, crusing track and presets by OSD menu software
- RS485 Communication
- Preset Position, Auto Scan, Auto Pan, Auto Tour & Pattern Control



- The keyboard output adopts photoelectric insulated 485 control, which provides strong anti-jamming and long-range transmission.
- The range for dome camera or decoder address setup: 1~255.
- Variable-speed operation can be applied to the built-in dome of the high speed dome camera.
- Pre-set positions can be setup and previewed in the high speed dome camera.
- Up to four tour routes can be setup and previewed in the high speed dome camera, with each tour having a maximum of 16 pre-set positions, dwell time and speed for each pre-set positions programmable.
- The high speed dome camera can be manually / automatically controlled.
- Lens zoom ratio, focus and iris can be manually controlled.
- More than one terminals, such as dome cameras and decoders, can be controlled.