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

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)

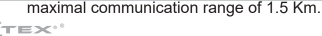
SPECIFICATIONS

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.



©2016 Cortex As our product is subject to continuous improvement, Cortex & subsidiaries reserve the right to modify product design, specifications & prices without notice and without incurring any obligation. E&OE. Distributed by www.cctvcore.com 01-06162016