

KM-CD1000ENK

Network Keyboard



Technical Specification

General

Keyboard Key panel	Electromechanical
Joystick	3-axis, vector-solving, with twisting, return to-center head
Keyboard Connector	RJ-45, RS232, RS485, RS422, USB
Keyboard Communication	Direct Mode, Network Mode
Direct Mode	Interface: RS232/RS485 DVR Protocol: DH2 Dome Protocol: DH-SD/PELCO-D/PELCO-P/PELCO-D1 etc
Network Mode	Interface: RJ45 DVR/Network Dome: IP Address/Port/Protocol
Display	LCD, 75.2mm×33.85mm

Environmental

Power Supply	Power adapter, input 100V~240V 50Hz/60Hz, output DC12V/1000mA
Power Consumption	5W
Working Temperature	-10°C~+55°C
Working Humidity	10% ~ 90%
Atmosphere Pressure	86kpa~106kpa
Dimension	330mm×160(140)mm×37.5(21)mm (W×D×H) (height: 100mm including joystick)
Weight	2.5kg (Including package)

Features:

Keyboard to Control

- · Standalone DVR
- . Network High Speed Dome
- . Network Video Server

Connection:

· RS485, RS422, USB, RS232 & Network

Functions:

- · Three Dimensional Joystick Control of PTZ Functions
- \cdot Preset Position, Auto Scan, Auto Pan, Auto Tour & Pattern Auxiliary Functions
- · On-Screen Menu & User Operation Procedure Tips



USB Control RJ-45 port

