QH-KB1010



Features

- Support PELCO matrix
- Support 4 keyboards linkage, each keyboard can support 32 domes at most
- According to ergonomics design, it is used expediently and comfortably
- LED with back-light, a display command menu, protocol, current camera ID, output display ID and joystick status
- Three axis joystick can control the speed of pan/tilt and lens magnification
- Built-in multi-protocol, Baud rate can be selectable
- Support all the shortcut key of the dome to handle

Model NO.	QH-KB1010	
OPERATIONAL		
On Screen Display	English	
LCD	Display command menu, protocol, current camera ID, output display ID and joystick status	
Max Dome Connection	Available to connect with 32pcs High Speed Dome	
Protocol	Built-in multi-protocol such as Pelco_P,Pelco_D,VIDO_B02,Pelco matrix and so on; Baud rate can be selected	
Electrify	Auto-test the baud rate, protocol and object dome and object monitor	
Dome lens control	Zoom, Focus and Iris Control	
Dome function operation	Preset/Scan/Pattern/Tour Setup	
Communication interface	RS485,RS422,RJ45	
RS485/RS422	DVR,PTZ Dome	
Rj45	Matrix Connection	
Matrix	Support PELCO Matrix	
Keyboards	Max 4Pcs QH-KB1010	

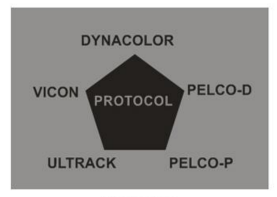
linkage		
Communication	2400,4800,960019200Bps	
frequency		
Communication	1.2km (RS485 and Rs422can achieve it)	
distance		
Baud Rate	2400Rate	
ENVIRONMENTAL		
Operation	-0°C ~ 50°C	
Temperature		
Storage	00% 50%	
Temperature	-20°C ∼ 50°C	
ELECTRICAL		
Input	9V-12VAC/DC	
Voltage/Current		
Adapter	DC12V1.5A	
Requirement		
MECHANICAL		
Joystick	Three Axis	
Joystick	control speed of pan/ tilt and zoom in/out; Two axis joystick can control speed of pan/	
Operation	tilt	
Color	Black	
Material	Plastic	
Dimensions	218*180*55mm	
Net Weight	0.32Kg	

Customized Multi-Language OSD Menu

Using the convenient multi-language OSD menu that displays camera functions in characters on the screen, you can specify each camera function easily and conveniently. The languages support with English, Chinese, German, French, Russian, Italian, Spanish.we can add your own language with the transcript you provide







Multi-protocol

Setup the soft address of speed dome

The soft address is to use the keyboard to connect the speed dome and proceed the setup by the software of machine.

