



MINRRAY KBD2000

TECHNICAL DETAILS

Protocols	VISCA
Protocols	PELCO-P
Protocols	ONVIF
Protocols	PELCO-D
Working range (m)	1200 (0.5 mm twisted-pair cable)
Connectors	1 x Ethernet (RJ45)
Connectors	1 x RS232 (9-pin D-Sub)
Connectors	1 x Euroblock (5-pin)
Max. power consumption (W)	6
Power supply	12V DC; 2.5A
Width (mm)	320
Height (mm)	109.9
Depth (mm)	179.3
Set contains	2 x Ethernet cable (2 m / RJ45)
Set contains	Power supply

PRODUCT DESCRIPTION

 $Minrray\ KBD2000\ is\ a\ network\ controller\ for\ PTZ\ cameras\ that\ supports\ VISCA,\ ONVIF,\ PELCO-D,\ or\ PELCO-P\ camera\ encoding\ protocols.$

The controller is equipped with RS232 and RS422 control interfaces in the form of a 9-pin D-Sub port, an RJ45 Ethernet port, and a 5-pin Euroblock port. The KBD2000 can support up to 255 cameras. The front panel is equipped, i.e., with a joystick, which can be used to adjust the rotation speed of cameras. A number of buttons allows to set camera parameters or instant switching between devices.

The unquestionable advantages of the controller include support for the PoE power supply, individual configuration with different transmission speeds and protocols for the devices on the RS485 bus, or learning function of the control code (which allows for later modification).

Available in the rental Minrray KBD2000 controller for PTZ cameras communicates at a maximum distance of $1200 \, \text{m}$ (for $0.5 \, \text{mm}$ twisted pair). To the set, we add for you a Netgear GS108V4 8-port Ethernet switch, $2 \, \text{RJ45}$ Ethernet cables of $2 \, \text{m}$ length each, and a power supply.

Product link:











https://rentalhouse.sqm.eu/gb/mixers/1340-minrray-kbd2000.html