

BVP901

Intelligent Keyboard Controller – Control Device for PTZ Speed Dome Cameras

Product Overview

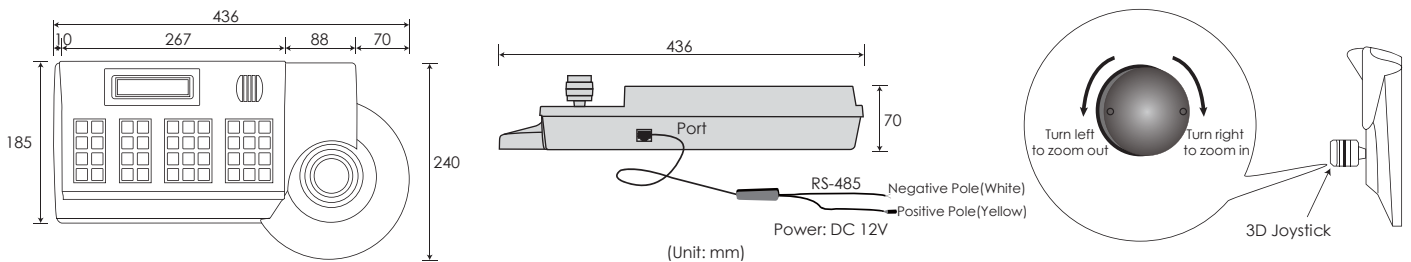
BVP901 Keyboard Controller is a control device used for PTZ speed dome cameras, featuring a variable speed joystick to allow easy and flexible control of dome devices. This keyboard controller enables integrated control of cameras, decoders, matrixes and monitors. The shooting distance and area of any dome camera can be adjusted using this device, with built-in multi protocol operation, and supports up to 1024 camera heads. It facilitates control of up to 120 ball heads without the use of any additional equipment.

Key Features

- ▶ LCD Display as interface between operator and device
- ▶ Powerful preset function and the option to assign keyboard controller as a main or secondary controller
- ▶ Ability to control up to 1024 camera heads and decoders
- ▶ Text input mode, multiple preset positions, auto cruising, and camera head speed adjustment
- ▶ Real-time display of host matrix
- ▶ Keyboard lock security feature to prevent unauthorized use
- ▶ Use of a joystick for controlling speed domes and camera heads enables ease-of-use and flexible control
- ▶ Provides RS-485 control signals, and also capable of providing standard RS-232 control signals (for selected devices) to facilitate control of local and remote devices.



Structural Diagram



Specifications

Model	BVP901
Control Mode	Main/Secondary
Multiple Controllers	up to 16
PTZ Speed Domes/Decoders	up to 1024
Monitors	up to 64
Input Voltage	DC 12V
Protocols	Anyvideo、Pelco-P、Pelco-D、Samsung、Kalatel
Package Dimensions (W x L x H)	31 X 51 X 18(cm)
Weight (Gross)	3kg