

Joystick Camera Controller

autoeyeXpert

PRO SERIES

Joystick Controller for Pan-Tilt-Zoom Mobile Surveillance Camera

AEX-S-PTZ-2

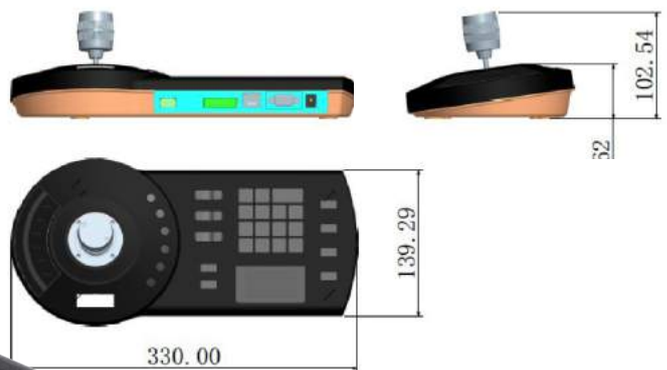
DESCRIPTION

The AEX-S-PTZ-2 joystick controller can be interfaced with our AEX-S-PTZ-1 Pan-Tilt-Zoom camera for quick and accurate location of targets via its physical and intuitive user interface.

The controller is ideally suited for mobile video applications requiring close-up viewing from a distance. It is particularly well suited for use in speed camera vans where sections of highway may need temporary close-up monitoring to capture rear registration plates on motorcycles. The controller allows the van operator to quickly and accurately align the camera view to the required section of highway before commencing operations.

KEY FEATURES

- Joystick control for accurate and intuitive physical user interface of PTZ camera
- Built-in keypad for memory storage and instant recall of PTZ positions
- LCD screen with password protection to prevent unauthorised users moving the camera position
- Cat5 interface for direct PTZ control over the PoE ONVIF connection to reduce cable clutter



Specification

MODEL		AEX-S-PTZ-2
General	Keyboard Key Panel	Electromechanical
	Joystick	3-axis, vector-solving, with twisting, return to center head
	Keyboard Connector	RJ45, RS232, RS485, RS422 (reserved), USB
	Keyboard Communication	Direct Mode, Network Mode
	Direct Mode	Interface: 1 RS232/2 RS485
		DVR Protocol: DH-2
		Dome Protocol: DH-SD1/PELCO-D/PELCO-P, etc
	Network Mode	Interface: RJ45
		DVR Network Dome: IP Address/Port/Protocol
	Display	LCD, 75.2mm x 33.85mm
	Max Number of Users	64 (including 'admin')
	Max RS485 Addresses	256 (each user)
	Max Number of PTZ (IPC)	2048 That can be added over network (each user)
	Environmental	Power Supply
Power Consumption		5W
Working Temperature		-10°C~+55°C
Working Humidity		10%~90%
Atmosphere Pressure		86kpa~106kps
Dimensions		330mm x 139mm x 53mm (WxDxH). Height 103mm including joystick
Weight		1.3kg (including packaging)

COMPATIBLE SYSTEM DEVICES

