

SPC-2001 USB Joystick Controller Image

2310110003

SPC-2001 USB Joystick Controller

Joystick

- Superior system compatibility by CMS (SSM, Wisenet Viewer) using PC
- 3D joystick control
- Quick and easy installation
- Hall-effect 3 Axis

Description

The SPC-2001 3D Joystick Controller is a USB interface system controller for compatible USB PTZ cameras. It can be connected to the USB port of a Windows computer that supports DirectX and runs on Windows 8.1 or higher. The controller features 12 buttons for custom settings and a 3-axis joystick for PTZ operation.

page 1/2

Specifications

GENERAL

Axis	Hall-effect 3 Axis
Button	12ea
Range of Movement	X/Y-Axis: ±28°
	Z Axis: ±23.5°
Center	Two Spring, Two Directions
Minimum Power	0.109 [N·m]
Operating Power	0.151 [N·m]
Maximum Power	0.169 [N·m]
Housing	ABS
Handle	PolyCarbonate
Cover	Rubber(Button)
Shaft	SUM24L + Ni plating
Port	4-pin USB Type A
Drivers	Standard DirectX Drivers (DirectInput)
Operating Voltage	(DC 5 [V]), Vdd = 5 [V] (±0.5 [V]) via USB
Operating Current	50 [mA]
Temperature	0 to +40 (20% ~ 85% RH)
Cable Length	2 [m]
Size(WxDxH)	182 X 182 X 106 [mm]
Weight	405g
Color	Black

MATERIALS

Housing	ABS
Handle	Poly Carbonate
Cover	Rubber (Button)
Shaft	SUM24L + Ni plating

page 2/2