Wall Plates Control Panels









DESCRIPTION

This Wall Plate Control Panel is one of the latest SEADA products for a total AV solution. The Programmable Control Panel can fully control the compatible switches, as well as third-party devices such as matrix switcher, compact scaler switcher, projectors, screens, etc. Use the device for presentations in showrooms, classrooms, and boardrooms.

The SDCP10 is a wallplate control panel with built-in PoE, it can receive power from PoE enabled ethernet switch. This function is providing a simple and economic control solutions.



Key Features

- SDCP6 Sends bi-directional RS232, IR or TCP/IP commands simultaneously to control third party devices.
- SDCP9 Each button can be programmed to send RS232, RS485, IR or TCP/IP commands simultaneously to control third party devices
- SDCP10- Each button can be programmed to send RS232, IR or TCP/IP commands simultaneously to control third party devices

- SDCP10 Supports the POE function
- Units may be programmed through the ETHERNET port, via the Control Software or web GUI.
- Crystal and backlit buttons with easy user-friendly customizable changeable labels.
- The backlit brightness is controllable.

SPECIFICATIONS

processing the second contract of the second			
CONTROL PANEL	SDCP6	SDCP9	SDCP10
DIMENSIONS (IN MM)	151[W]x80[D] x41[H] (EU)	151[W]x80[D] x41[H] (EU)	86[W]x86[D]x36[H] (UK,EU)
	146[W]x86[D] x37[H] (UK)	146[W]x86[D] x37[H] (UK)	45[W]x106[D] x36[H] (US)
PROGRAM PORT	TCP/IP	TCP/IP	TCP/IP
OUTPUT PORT	3x RS232, 2x IR, 1x RJ45	3x RS232, 2x RS485 2x IR, 1x RJ45	1x RS232, 1x RJ45
BAUD RATE	2400, 4800, 9600, 19200, 38400, 56000, 57600, 115200	2400, 4800, 9600, 19200, 38400, 56000, 57600, 115200	9600, 19200, 38400, 56000, 57600, 115200