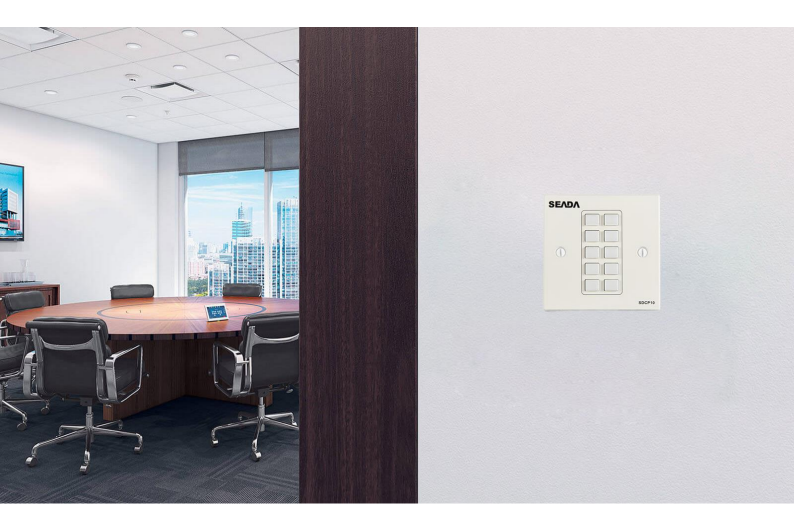


SDCP10 10-Button PoE Control Panel



Features

- Simple Control Programming via Web Browser
- Easy and Cost-effective Installation
- Supports TCP/IP and RS232
- Supports PoE Function
- Flexible Room Control
- LED Light Indication for Each Button



Overview

SDCP10 is a compact 10-button control panel that fits US, European and UK standard 1-gang wall junction boxes.

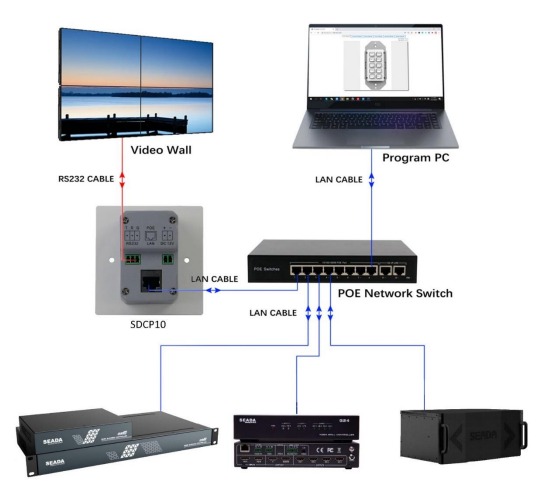
SDCP10 can provide customers with simple and economic control solutions. With built-in PoE, SDCP10 can receive power from PoE enabled ethernet switch via a CAT cable which enable users to install the panel wherever they prefer.

SDCP10 can be easily configured via user friendly web UI and can control any 3rd device via TCP/IP or RS232 which makes it perfect for controlling in presentation and conference room systems, board rooms and auditoriums

Specifications

Dimensions(W*D*H) (mm)	86 x 86 x 36 (UK, EU), 45 x 106x 36 (US),
Ethernet Port	RJ–45 for PoE, device configuration, control, and firmware upgrade
RS232 Port	3-pin terminal block connector
Power Port	2-pin terminal block connector
Power Supply	PoE or DC 12V Power Supply
Enclosure	1 Gang Wallplate
Cooling	Convection ventilation
Operating Temperature Range	0~40 degrees centigrade
Operating Humidity Range	10%-90% non-condensing
Storage Temperature Range	-20~60 degrees centigrade
Storage Humidity Range	10%~90% non-condensing
Control Interface	10/100/1000M Ethernet Port or RS232
Max Power Consumption	1.3W
Warranty	2 years

System Diagram



 Address: Oak Tree Park, Burnt Meadow Road, Moons Moat North Industrial Estate, Redditch, Worcestershire, B98 9NW, United Kingdom

 Email: sales@seada.co.uk
 Phone: +44 (0)1527 584364

 Fax: +44 (0)1527 962998
 Web: www.seada.co.uk