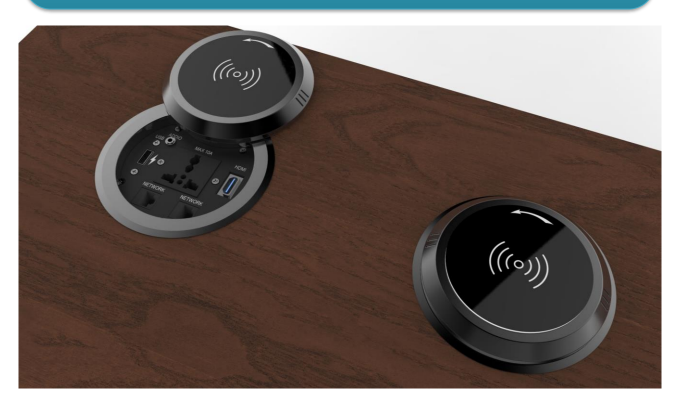


SC-DA

Conference Table Connectivity Box

With Wireless Charges



Features

- Multi connectivity ports
- Sliding Lid
- > Stylish and discreet design
- Wireless charger for smart phones
- > Sandblasted anodized aluminium top finish
- Universal power socket is compatible with all sorts of power plugs
- Easy to install and terminate



Overview

SEADA's SC-DA Connectivity Box provides an extremely simple, but stylish round multi-connection conference room connectivity solution with its unique wireless charger top.

SC-DA is an In-Desk Mount Connectivity Box which can be flush mounted into a desk or boardroom table to provide discreet, out-of-theway storage and connectivity of a wide range of AV inputs and outputs.

The SC-DA Connective Box comes with a Universal power socket which eliminates the need for power socket adaptors no matter which country it is used at.

By rotating & sliding the lid, the unit opens and closes gently and quietly. SC-DA is fast and easy to install and maintenance making it ideal for any conference room, classroom, and meeting room.



Specifications

Model	SC-DA
Dimensions	141x150x128mm
Cut out Size	Ф115mm
AV Connectivity Ports	Wireless charger top, USB, HDMI, RJ45, 3.5mm Jack
Power Socket	1 x Universal Power Socket
Power Input	AC 110V to 250V, 50/60Hz
Surface Finish	Sandblasted Anodized Finish
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
Colour	Black or Silver
Warranty	2 years

Models and Scales

Model	
SC-DA-B	Black Sand Blasted Anodized Modular Conference AV Connectivity Box with 1 x Universal Power Sockets, 1 x HDMI, 2 x Ethernet RJ45, 1 x 3.5mm mini jack, 1 x USB with charger, 1 x wireless charging top
SC-DA-S	Silver Sand Blasted Anodized Modular Conference AV Connectivity Box with 1 x Universal Power Sockets, 1 x HDMI, 2 x Ethernet RJ45, 1 x 3.5mm mini jack, 1 x USB with charger, 1 x wireless charging top

Table Cut out

