

Series 2800

Power up and secure any merchandise with one system.

Features

- › Designed for branded ecosystems, mixed-use displays and category-specific displays with a single alarm and power architecture
- › Enhanced system flexibility by easily adding or removing above counter assets to protect any device
- › ‘Smart voltage regulation’ that recognizes, adjusts and compensates for any voltage loss between the Power Box and the device. Tablets, handhelds and cameras can be connected to the same Power Box and be easily merchandised
- › One stand for tablet and handheld devices allows for interchangeability
- › Layered security available with adjustable brackets for handhelds and tablets

Channels

- › Any channel with mixed use or branded displays with phones, tablets, cameras, laptops and accessories all on a common table designed to demonstrate a connected ecosystem showing how all of the devices work together
- › Specialty or category-specific displays for cameras and lenses, wearables and notebooks

How You'll Win

- › Mixed table or branded displays with phones, tablets, cameras, laptops, etc. all on a common table to demonstrate the ecosystem and how all the devices work with one another
- › Future-proof system designed to last longer than the retail furniture
- › The above counter assets can be changed out as desired, but the system architecture is the long term investment

Series 2800: Frequently Asked Questions

Question:

What is the difference between S2800 Wave II and S2800 Wave I launched in September 2014?

Answer:

S2800 Wave II tablet and handheld solutions have magnetic perfect placement, interactivity (with lift sensing capabilities), angled and flat stands, Apple sensors and a non-alarming stylus tether. It also includes a 2x2 power box which is more cost effective, when used with 4x4 power boxes on multi-position tables.

Question:

Is there a new camera sensor and stand for S2800 Wave II?

Answer:

No. The same camera solutions launched in September can be used. Wave II includes tablet, handheld and stylus security solutions. There are also new sensor options with adjustable brackets for layered security.

Question:

Does S2800 Wave II have interactivity?

Answer:

Yes. An optical sensor trigger (DNGY11B) can be connected between the stand and the Digital Interface Box (DIB).

Question:

What power supplies do S2800 Wave II 2x2 boxes use?

Answer:

The same power supplies as S2800 Wave I. An 18V power supply is good for two of any merchandise.

Question:

Do the S2800 Wave II stands have screw-down options? If yes, what is required?

Answer:

Yes. They use the same Screw Down Kit as S950 HH (EC9540). Note that the S2800 Wave II stand is the same for both tablets and handhelds.

Question:

Are S2800 Wave II sensors and stands compatible with S2800 Wave I sensors and stands?

Answer:

Both sensors will plug into the other waves' stands, but the fit and form of sensor heads is different between Waves I and II. Always use Wave II sensors with Wave II stands and Wave I sensors with Wave I stands.

Question:

Does the stylus tether come with a stylus holder cup?

Answer:

No. They are two separate order codes:
Stylus Tether (DNTZ31W)
Stylus Holder Cup (DNAS31)