

Series 2800

Power up and secure any merchandise with one system.

Features

- › Designed for branded ecosystems and mixed-use displays (tablets, handhelds, DSLR cameras and lenses and electronic accessories like stylus, keyboards, smart watches and induction charging pads) with a single alarm and power architecture
- › ‘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

Channels

- › Any channel with mixed tables or SIS 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

How You'll Win

- › Future-proof system designed to last longer than the retail furniture fixture
- › 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 do the different color LED lights mean?

Answer:

There is an instruction tag that comes with every Alarm Unit, so store staff will always have access to this information. Above the counter, our standard “Gold is Good” light is present on every position to represent power and security for powered positions. Alarming Only positions have ‘Gold is Good’ LED and this indicates security status. Under the counter on each Power Box is a green LED which confirms power has reached that power box. This aids troubleshooting since power will not go to the device if security is not present.

Question:

Why is a power supply needed for the Alarm Unit?

Answer:

The Alarm Unit contains a rechargeable back-up battery to drive alarming security in the loss of store power, so the power supply keeps this charged. This power supply also powers all the LED lights for each alarming only position on the display. The system will not arm unless this power supply is plugged in. It is a common micro USB power jack, so any micro USB power supply with at least 5 volts, 0.5amps will satisfy it. These have become a commodity and are easily found in any retail store selling electronics. For convenience, we also have our InVue micro USB power supply. PS512 is the order code.

Question:

How many positions can I power and/or secure with a single system?

Answer:

Each S2800 system is capable of using four boxes (5V Only, 3V-15V or Alarming Only) and these can be mixed in any way desired as long as it is four boxes or less. This makes it possible to have up to 16 powered positions and 16 Alarming Only positions or up to 32 Alarming Only positions.

Question:

Why is a power supply needed for each Power Box?

Answer:

The most cost sensitive way to power multiple positions is 4 positions. Anything more than this drives the cost of the power supply up exponentially.

Question:

Why does the alarm tone change if more than one position is breached?

Answer:

Series 2800 has a unique feature that changes the audio tone when more than one position is breached. With training, store staff will know to check every position on the display, rather than just a single position. This makes the system more secure.

Series 2800: Frequently Asked Questions *(continued)*

Question:

Is the IR Dot required to arm the system?

Answer:

No. The IR Dot is used only to deactivate an alarm.

Question:

Is the rechargeable battery in the Alarm Unit replaceable?

Answer:

No. The rechargeable battery in the Alarm Unit will not need to be replaced for the life of the furniture.

Question:

Can Zips 2.0 alarming sensors be used on Series 2800?

Answer:

Yes. Zips 2.0 sensors and extender cables are compatible with Series 2800; however they do not have an LED light on them. For that reason, Series 2800 has its own set of alarming sensors with a red LED light for each sensor.