

Zips 2.0

Ultrafast, flexible security for high theft, premium accessories.

Channels

- › Primary: Consumer Electronics (CE) and Telco
- › Secondary: Hyper and Mass

How You'll Win

- › Leverage the flexibility and long life cycle of the Zips 2.0
 - Delivers a longer life cycle over competitive products – only the sensor has to be replaced over time
 - Alarming sensors have flexibility and can be re-purposed for other uses over the life of the product
- › ROI is aggressive

Competition

- › Low end line-alarm systems: not durable, difficult to use and install and don't add value to the store
- › Low end standalone alarming security only: disposable security, easy to defeat and unreliable

Zips 2.0: Frequently Asked Questions

Question:

Does this replace Zips 1.0?

Answer:

Yes. Zips 2.0 is a stronger platform than Zips 1.0 for the following reasons:

- › Increased system flexibility vs. hard wired sensor
- › Full IR code capability vs. any IR Key
- › Stronger return on investment vs. replacing an entire position when a cable wears out

Question:

When should I use the Single Port and when should I use the 4-Port?

Answer:

Zips 2.0 Single Port will always provide the best cable management for above counter alarming security applications. For more price sensitive options, the 4-Port (with or without extension cables) will reduce the overall price per position.

Question:

How do you plug the sensor cable into the Single Port or 4-Port or extension cable?

Answer:

The top plate on all 3 components will swivel to the side to allow the sensor cable to be plugged in. This top plate will then need to be swiveled close to lock the sensor into it.

Question:

How do you remove Zips 2.0 alarm units?

Answer:

The MP254 Removal Tool is the best way to remove Zips 2.0 alarm units.

Question:

Can Zips 2.0 take an SDC code from an IR Key?

Answer:

Yes. Zips 2.0 can accept an SDC code from an IR Key, so only the key from that store can be used to deactivate it.

Question:

My standard IR Key will not preemptively deactivate the alarm; why not?

Answer:

If using a standard IR Key, you will need to trigger an alarming event before you can turn it off with your key. Only an IR2 Key can preemptively disarm Zips 2.0 without triggering an alarming event. This conserves battery power and the inductive charging coil on the IR2 Key will wake up the system to look for the SDC code. An alarming event will also wake up the system to look for the SDC code from an IR Key.

Question:

How long does the battery last for Zips 2.0?

Answer:

Zips 2.0 uses a CR2450 coin battery that is designed to last 3 years under normal conditions. Excessive alarming events will reduce the life of the battery.

Question:

How do you provide alarming security for smartwatches or fitness watches on live display?

Answer:

The ZA2700 Zips 2.0 Mini Sensor can be mounted the back of the watch when used with the AF6324 Watch Display band and MP202 Handheld Landing Pad to construct an alarming security position.