

TOPFLIGHT INNOVATIONS

Worldwide Custom Labeled Asset Tags

Our latest mount-on-metal offering is the Sentry M-WW (worldwide), a broadband tag that reads across the full 860-960 MHz spectrum, meeting the FSTC guidelines in the European, North American and Japanese frequency bands. It is perfect for source tagging IT equipment that will be shipped around the world.

UNMATCHED INNOVATION

Sentry’s patent-pending asset tracking tags provide visibility into your business assets—assets which define your competitive advantage and business efficiency. All of which need tracking to increase utilization and compliance and reduce risk. Engineered specifically for optimal read ranges and efficiency when attached to IT equipment including racks, servers, computers, and other IT assets, the Sentry Tags provide the right technology, and the right performance.

SUPERIOR PERFORMANCE

Whether it’s extended read ranges of 12’ to 15’ (4 - 4.5 m), 860-960 MHz broadband sensitivity, multi-surface uses or additional user memory, Sentry asset tags allow you to choose the product with the features necessary so your data center inventory processes will achieve maximum, accurate automation.

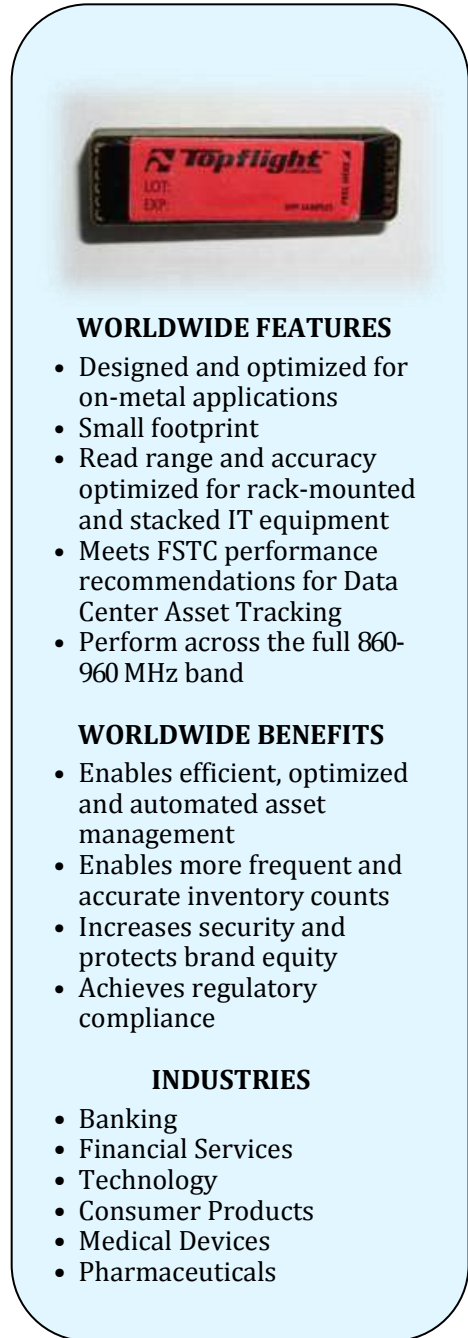
A FAMILY OF TAGS FROM WHICH TO CHOOSE

In addition to the worldwide tag, there are a range of Sentry family of tags to fit every asset management need. The Sentry-M and Sentry-M Slim tags are specifically designed for superior performance when attached to metal assets.

For environments with a mixture of surfaces, the Sentry tag is an excellent all-around tag providing 7’ read ranges on most surfaces. Any of these tags can be custom labeled for your specific brand or application.

The Sentry, Sentry-M and Sentry-M Slim products feature 512 bits of user memory which allows you to maintain maintenance histories, operational characteristics and specifications which you define, directly on the tag, where they should be. Tag programming, barcode and human readable data labels are also available.

	Sentry-M Slim	Sentry-M	Sentry	Sentry-M (WW)
Metal Only Applications	●	●		●
All-surface Applications			●	
Thinnest Form Factor	●			
512 bit user memory	●	●	●	
Worldwide frequency response				●
Meets FSTC Requirements	●	●	●	●



WORLDWIDE FEATURES

- Designed and optimized for on-metal applications
- Small footprint
- Read range and accuracy optimized for rack-mounted and stacked IT equipment
- Meets FSTC performance recommendations for Data Center Asset Tracking
- Perform across the full 860-960 MHz band

WORLDWIDE BENEFITS

- Enables efficient, optimized and automated asset management
- Enables more frequent and accurate inventory counts
- Increases security and protects brand equity
- Achieves regulatory compliance

INDUSTRIES

- Banking
- Financial Services
- Technology
- Consumer Products
- Medical Devices
- Pharmaceuticals

