

TAG TO TAG REAL TIME LOCATING

RTLS FOR PRECISE ASSET LOCATING

Tag to Tag RTLS reduces costs by leveraging strong signal strength and using inexpensive fixed point reference tags instead of 'access points'. Highly reliable and scalable, the total cost of ownership for this technology is as much as 50% lower than other RTLS offerings. The single configurable tag is used as an asset or reference tag and is available in two rugged form factors:

APP Industrial
 3 x 1.3 inches round
 IP 67 polycarbonate
 Highly visible LED
 AA Lithium Battery

Or

APP Small
 1.5 x 1 inches round
 IP- 65 Luran
 1/6 D-cell



FEATURES

- 915 MHz self-calibrating system accurate to 5 - 10 feet depending on # of reference tags
- Up to 1500 feet meter range indoors or outdoors
- Designed for heavy metallic environments
- Includes complete setup & administrative software
- Real time or historical track & trace
- Comprehensive mapping for extension to MOBILE Field Service
- Compatible with a variety of handsets
- Easily integrates to ERP

Compatible with:

- **MOBILEFusion™**
Carrier Grade Platform
- **MOBILEYard™**
- **MOBILEField Service™**
- **MOBILEForm™**
Link to ERP over the air

Contact us for full specifications or on-line demonstration

Rev 2 07/24/08