



# TapHere! PINPOINT

Signal measurement & reporting platform

Measure, map, and report signal quality accurately & efficiently

## CAPABILITIES

- Measures RF signal strength (RSSI) within buildings
- Measures Signal to Interference + Noise Ratio (SINR)
- Measures Frame Bit Error Rate (FBER)
- Conforms to fire codes adopted by local jurisdictions
- Compatible with Public Safety Land Mobile Radio (LMR) systems
- Supports multiple transmitter sites and systems

## FEATURES

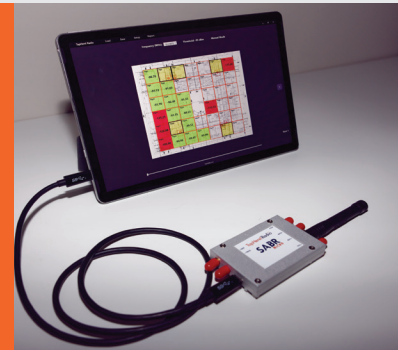
- Tap and drag to define building grids and critical areas
- Configure heatmap layouts on floorplans
- Define RSSI, SINR, FBER pass/fail criteria, thresholds, & measurement
- One-touch operation across frequencies, bands, services
- Measure & record RF over time
- Measure RSSI, SINR, FBER & 10+ frequencies with a single tap
- Lightweight and low power consumption
- Instant test reports, branded and dynamic
- Playback signal captured on spectrum graph display
- Back office mode for configuration, playback, report sharing
- Store & recall multiple projects
- Pre-built configuration templates

## KEY FACTS

- Reduces project time by 50%+
- Operates 6+ hours continuously
- Weights less than 1lb
- Produces objective readings
- Enables simple heat mapping
- Expands to support other signals

## WHAT'S IN THE BOX

- SABR Receiver (2"x3", 2.9 oz)
- Antenna, USB Cable
- Licensed SW Download Key
- OPTIONAL - Lightweight Touchscreen Windows Tablet



*Tablet Minimum Requirements:* Windows 10 or later; Intel i5 or later, AMD Ryzen 5 or later; (2) USB type C or USB 3 type A; 16GB RAM; 100GB storage

TapHere!®Radio. Designed, Built, and Supported in the USA.

For more information, contact us at [radio@taphere.com](mailto:radio@taphere.com) or visit [pinpoint.taphere.com](http://pinpoint.taphere.com)