













CAPABILITIES

Measures RF signal strength (RSSI) within buildings
Measures Signal-to-Interface-plus-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

Pre-built configuration templates

Tap and drag to define building grids and critical areas

Configure heatmap layouts on floorplans

Define RSSI, SINR, FBER pass/fail criteria, thresholds, and measurement

One-touch operation across frequencies, bands, services

Measure and record RF over time

Measure RSSI, SINR, FBER, and 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 and recall multiple projects

KEY FACTS

Reduces project time by 50%+
Operates 6+ hours continuously
Weighs 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