



Sentinel v3



Wi-Fi / Bluetooth Detection

QCC Sentinel is by far the most advanced portable TSCM system for the detection and location of 2.4GHz and 5GHz (All Channels) & Wi-Fi 6 devices and access points and Bluetooth devices of all classes.

Now with Faster Internal CPU, New WI-FI Radios and software. IOT Ready with DECT detection road mapped.

Sentinel can also detect, analyze and direction find locate all Wi-Fi and Bluetooth devices including both connected and unconnected devices.

Sentinel is supplied with a travel case and accessories and can be ordered with the option of a built in 3G / 4G modem module (excluding SIM card).

Features

- Force disconnect Wi-Fi devices
- View AP / device relationship
- Find store & forward devices
- Create device target lists
- Correlate missions & intel ops
- Detect and analyze devices
- DF locate target devices
- Desktop app to review results
- TSCM workflow
- Threat detection algorithms



About QCC

QCC was founded in 1999 by our current directors and has grown to become among the world's largest and most advanced counter-eavesdropping / TSCM companies with unique equipment and capability.



"Keeping your business, *Your* business"



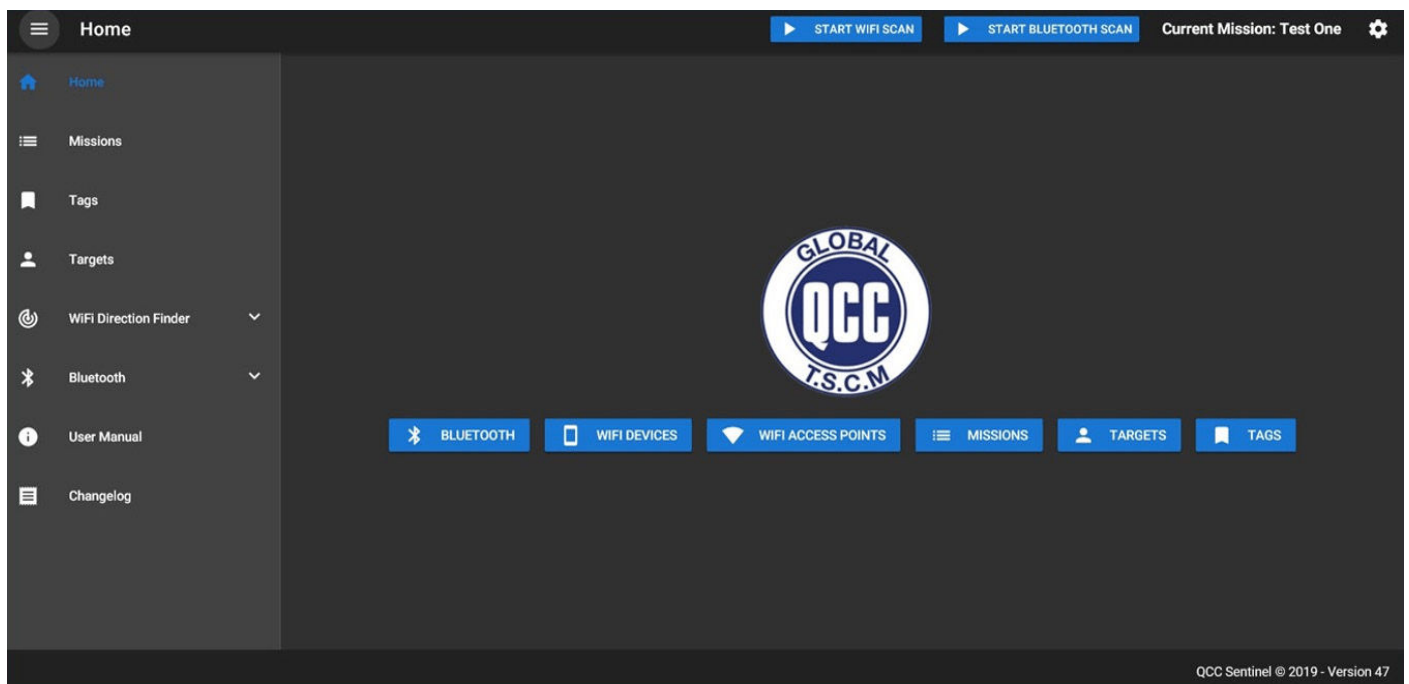
Sentinel v3

Specifications

- Interface: Integrated touch screen & Data Viewer.
- Supports software expansion & updates.
- Supports: Bluetooth All Classes—2.4,5GHz & Wi-Fi 6
- Ethernet Control & USB Inputs.
- TSCM & Tactical applications.
- Power supply: 24 Volt AC/DC PSU & Charger Included.
- Battery: Removable 98Wh with 7-8 hrs run time.
- Desktop software: Windows / Mac compatible.
- Size: 11.8" W x 8.3" D x 2" H / Weight: 5.5 Lbs.

Sentinel v3 Kit Includes:

Omni directional antennas, directional antennas, 2 x removable 98Wh battery, external power supply & charger all in a rugged custom foam lined carry case. Optional extras include a 3G / 4G modem module (excluding SIM card).



Exclusive USA Sales & Distribution:



ComSec LLC
4525 South BLVD, Ste 205
Virginia Beach, VA 23452

T: 1.800.615.0392
W: ComSecUSA.com
E: lml@comsecllc.com