



Portable In-Place RF Monitoring System

Short or Long Term RF Monitoring

SWARM MESA is an easy to transport, 24/7 in-place RF monitoring system for detecting and localizing authorized and unauthorized transmitting devices. SWARM is a PC based software that controls the collection and display of data received through a network of up to 6 MESA 2.0 spectrum analyzers.

SWARM MESA

- Networks up to 6 MESA 2.0 spectrum analyzers
- Signal localization (heat mapping)
- Alerts on signals inside target room
- Live monitoring
- Continuous event recording
- Playback and event analysis
- Inside/Outside geo-location
- Hand-off to MESA to walk down/locate device

CONTENTS

SWARM MESA® Kit Includes:

4 MESA's with 4 Omni Directional antennas, power cables, laptop with SWARM software, 5 WiFi adapters, 6 patch cables, hard shell case.

Cable Kit

Gigabit ethernet switch with power cable, (7) 50ft/15m retractable Ethernet cables, hardshell case.

SWARM MESA is ideal for monitoring RF & WiFi environments after a tactical sweep.

FEATURES & BENEFITS

- Portable and compact - packaged in 2 hard-shell travel cases
- Quick to setup/breakdown
- Continuous 24/7 monitoring
- Inside/outside Geo-locating
- Signal localization
- Ideal for short or long term applications
- Expandable
- Perfect for travel

