

Wireless Survey Kit WS-100E



WS-100E

Description: The WS-100E is a portable, easy-to-use kit allows you to take the guesswork out of your wireless system with a quick and accurate signal survey tool. You can easily determine if repeaters will be needed and determine the optimum location for each. The kit will survey up to 16 devices, providing real time survey information.

Operation: Using the Cornell site survey tool you can see, hear, and demonstrate the live range and performance of the wireless network at the installation location.

Included:

Case with compartments to store accessories such as battery charger or headphones.

- A hand-held survey receiver with:
 - dedicated survey transmitter
 - o menu-driven interface
 - An information display on a four-line backlit LCD display
 - Audible feedback with incoming received signals
- Screwdriver
- Survey Pendant
- Survey Transmitter
- Accessory compartments

Technical Information:

- Dimensions: 5.5" Diameter x 2.63"
- Power: Uses 4 AA alkaline or rechargeable batteries
- Operating Environment: 50-120°F Indoor Non-condensing
- Frequency: 902 928 MHz



Rev 150824