

Diagnostic Kit for PDA and GPS Antenna

Tester GPS

- Palmtop powered by **rechargeable battery**
- Reference antenna for **comparative measurements on field**
- Wide display and keyboard to interact with the diagnostic system
- **Displays information** on the number of satellites, quality of received GPS signal, quality of 868Mhz wireless signal
- Useful to **quickly locate** new installations or to test the existing ones
- Palm communication and 868Mhz Wireless **Antenna**

Tester GPS is composed by a self-powered Palmtop with a wide display for an easy reading of the information and by an antenna with coloured case to recognize it from the common antenna used for the installations.

The palm and the antenna communicate through a 868Mhz wireless connection. No particular configuration is needed. The kit is ready to use.

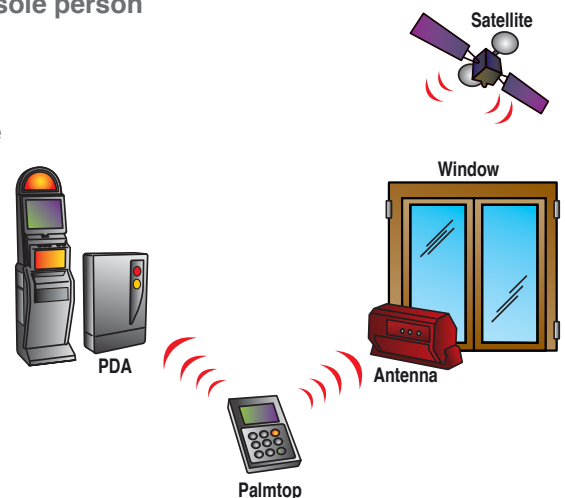
This solution is suitable both for new systems and for the existing systems where no affiliation between installed antenna and tester is necessary.



This solution offers different advantages:

- Reduction of service time
- No need to operate on installed Antenna and PDA, avoiding eventual configuration errors
- Possibility to detect the GPS signal and the radio (wireless 868Mhz) coverage among PDA and Antenna
- Possibility to perform diagnosis and interventions from a sole person

Particular attention has been placed in representing the information on the display, taking care of giving back simple and intuitive indications, useful to take decisions concerning the installation and/or the site.



Tester GPS 24/05/2012