

Digi WIFIDigital WiFi Detector with Beeper

The new advanced Digital WiFi Detector from Hobbes detects existing wireless APs and beeps when open APs are discovered. Digi WiFi Pro can also provide users with a clear description of each wireless access point on a site, including; SSID, Channel, Security and Signal Strength. With the variation of detecting functions, it can help users connecting to IEEE 802.11 b/g devices and prevent conflicts of Internet access over wireless links. It is truly an excellent tool for both installers and owners of wireless networks.

Features

- Big LCD screen with backlight to show clear description
- Shows signal strength, network ID (SSID), encryption status and channel
- Provides specific information about each network when multiple APs were detected
- To sort the order by signal strength when multiple AP's are detected
- Detects IEEE 802.11 b/g wireless devices
- Identifies wireless equipment name and channel
- Displays encryption condition on each wireless component
- Auto Power off function
- Coverage: up to 300 ft. (90m) open environment

Specifications

- Model No.: WL-F601Pro
- Wireless standard: IEEE 802.11 b/g
- Auto power off: 60 sec.
- Battery: AAA x 2 batteries
- Dimension (L x W x H): 70 x 65 x 25mm
- Weight: 40g
- No.: Displays the number of connection found. Up to 10 connections can be monitored
- SSID: Displays the SSID of the current connection. Scrolls horizontally for longer names
- Sensitivity: Displays the signal strength (four levels)
- Channel: Displays the channel number of the current connection
- Radio band: (G/B) e.g.: 802.11B
- \bullet Ecryption: Display the security setting of the network Y or N
- Device type: AP or Peer4

Order Information

WL-F601 Pro Digital WiFi Detector with beeper



