



Wireless Network Detector TSE 7540



### WIRELESS NETWORK DETECTOR

7540

#### DESCRIPTION

The professional Wireless Network Detector and visualization tool detects and stores all the important information about your Wireless Network Environment automatically to a SQL Database and visualizes your WLAN infrastructure on your own imported maps. The information stored in the Database contains extensive information, such as the Type of Encryption, GPS-Coordinates, and Channels etc. The

equipment also provides the possibility to find out the exact location of an unknown Wireless Access Point with the directional Helix-Antenna and the included PDA Device.

With the Wireless Network Detector you are able to see if unauthorized Access Points within your Organization are present.



#### **FEATURES**

- Database-Support to store the information
- Visualize the Access Points on your own maps
- Automated WLAN Visualizing
- PDA solution to locate the Access Points
- Dual Boot (Windows & Linux)
- Sirf III GPS included
- 12V Power Adapters included
- 512 MB Flash Memory included
- Ultra-portable High End Notebook

#### **TECHNICAL DATA**

Notebook	IBM Tablet Notebook X41
OS	Linux/Windows® XP Tablet
RAM	512 MB
Hard disk	60 GB
I/O Ports	USB 2.0, PCMCIA II, 100 Base-TX, 56 kbps Modem, IEEE1394, SD-Card, Bluetooth
GPS-Receiver	Sirf III - NMEA
PDA	Sharp Zaurus C-1000
OS	Linux
ROM	128 MB
Case Size:	100 x 40 x 15 cm
Weight:	5,0 kg
WLAN type	802.11 a,b,g

CONFIDENTIAL

2



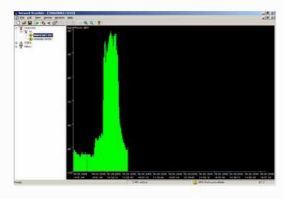
# **WIRELESS NETWORK DETECTOR**

7540

## **ILLUSTRATIONS**









CONFIDENTIAL

3









If you would like further Information about ELAMAN, or would like to discuss a specific requirement or project, please contact us at:

Elaman GmbH German Security Solutions Seitzstr. 23 80538 Munich Germany

> Tel: +49-89-24 20 91 80 Fax: +49-89-24 20 91 81 info@elaman.de www.elaman.de