



HF Analyzer Toolkit – USB

Contains:

- Analyzer
- Antenna
- 50 Ohm Cable
- CD with Driver and documentation

Features:

- Fast
- Mobile
- Indicative performance test of High Frequency (HF) Smart Cards and Prelams

The miniVNA is a tiny antenna analyzer operating from 0.1 to 180MHz.

It is connected to a computer with just one USB cable, power is supplied over USB. An internal option for serial (RS-232) communications is available as well.

With the included Antenna and cable you are able to setup a mobile test station within minutes. Quickly analyze frequency of smart card. It will be found automatically and displayed immediately.

Analyzer Characteristics

- Frequency coverage for HF Smart Cards
- USB compatibility
- Software compatible with Windows and Linux operating systems.
- Small box, ideal for customer visits

Features

- Measure resonance frequency
- Measure Q – factor
- Fast check card behaviour

System requirements

- PC with CPU 500Mhz or better running with WIN98SE, WIN2000, XP, Vista, Windows 7 or LINUX
- USB or RS232 (Serial Port)

