

Antenna Measurement Box DVB-T

Measurement, Recording and Analysis of the Signal Quality

- Drive Testing of car antennas
- Standalone measurement box without additional computer
- Up to four DVB-T antennas simultaneously
- Well-priced solution for antenna tests under real-life conditions
- Recording of SNR, MER, BER, carrier-offset, AGC
- Georeferencing of the measurement points: GPS status, speed, altitude etc.
- 4 measurement points per second
- Subsequent processing and editing of the measurement point list in an user-friendly analysis software
- Connection to a number of web map services

Options

- Connection to a spectrum analyzer
- · Live monitoring on PC or notebook
- CAN Bus interface

maintech

maintech GmbH Max-Planck-Str. 8 D-97204 Höchberg Germany

Tel +49-(0)931-4070690 Fax +49-(0)931-4070653

Mail info@maintech.de Web www.maintech.de

DVB-T Car Antenna Drive Testing

For testing the signal quality of car antennas under real life conditions, the mobile antenna measurement system AMS is a powerful and wellpriced solution. With the DVB-T measurement box, it is possible to drive along the relevant reception area and to analyse problems afterwards.

Four antennas can be connected to only one measurement box simultaneously. The DVB-T box records up to four measurement points per second. An external spectrum analyzer can be connected to search for interfering signals or similar problems.

For simplified network configuration, the box includes a DHCP client. It is available with an internal or external GPS module. It is not necessary, but possible to connect a control computer while driving.

Features of the Analysis Software

- Live monitoring of the measured data
- Integration of streetmaps and satellite images that are available on the internet
- Consolidation of several measurement data sets
- Simultaneous representation of a number of measured variables as different dot sizes, colour gradient, shapes etc. or as bargraphs
- Time-distance plots with comparative function
- Multiple filter criteria to reduce the visualized data set
- Extraction of discrete frequencies from the recorded spectra

- Analysis settings can be stored in profiles for quick access
- Report generation, manually or automatically from templates: Spectra, measurement data diagrams, maps
- Statistical evaluation of the measurement data
- Computation of a 2D distribution function with interpolation
- Analysis of the energy integral
- Intermodulation products calculation
- CSV import and export
- Printing functions for map and plots, PDF export

Specifications

General Information	
Power input	13.8V, ~10W
Dimensions	223x266x81mm
GPS	internal or external via USB or Bluetooth
Spectrum analyser	Will'Tek 9102, R&S FSH-8 via Ethernet R&S FSH-3 via RS232
Recording	on USB stick or integrated memory
Readout	via USB or Ethernet

DVB-T Measurement Box	
Tuner	DiBcom 3000MC (up to 4x)
Diversity	1+1+1+1, 2+2
Reception fre-	50,5MHz - 858MHz
quency	



