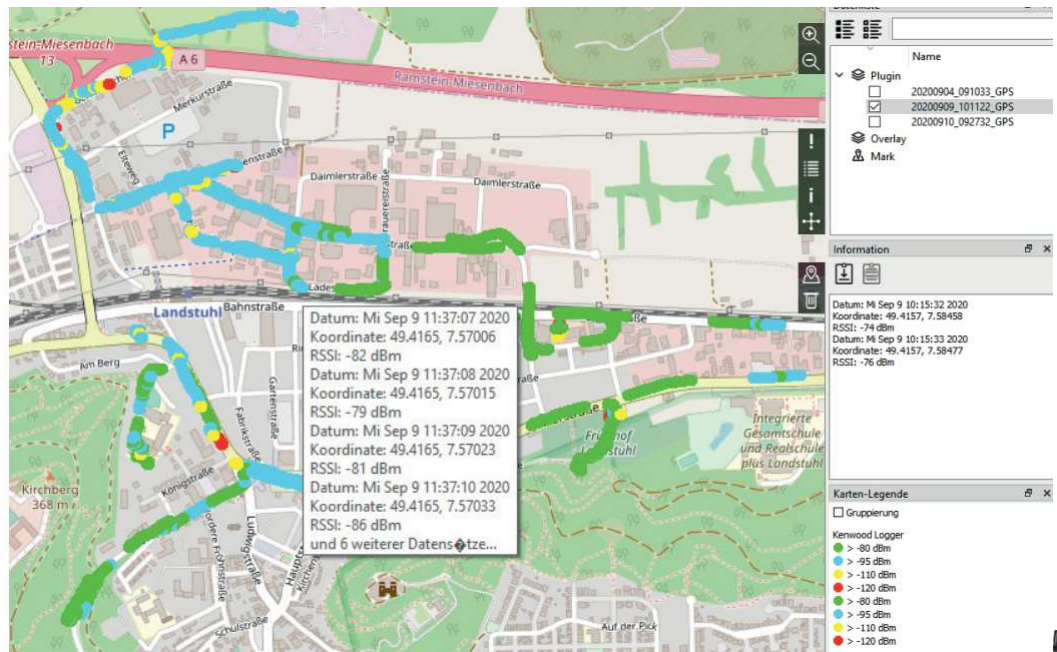


5V555-050 Kenwood Plug-In Network Viewer



Edition 04/2020

rfe-global GmbH

Marie-Curie-Str. 1

26129 Oldenburg (Oldb)

Tel: +49 441 94911 655

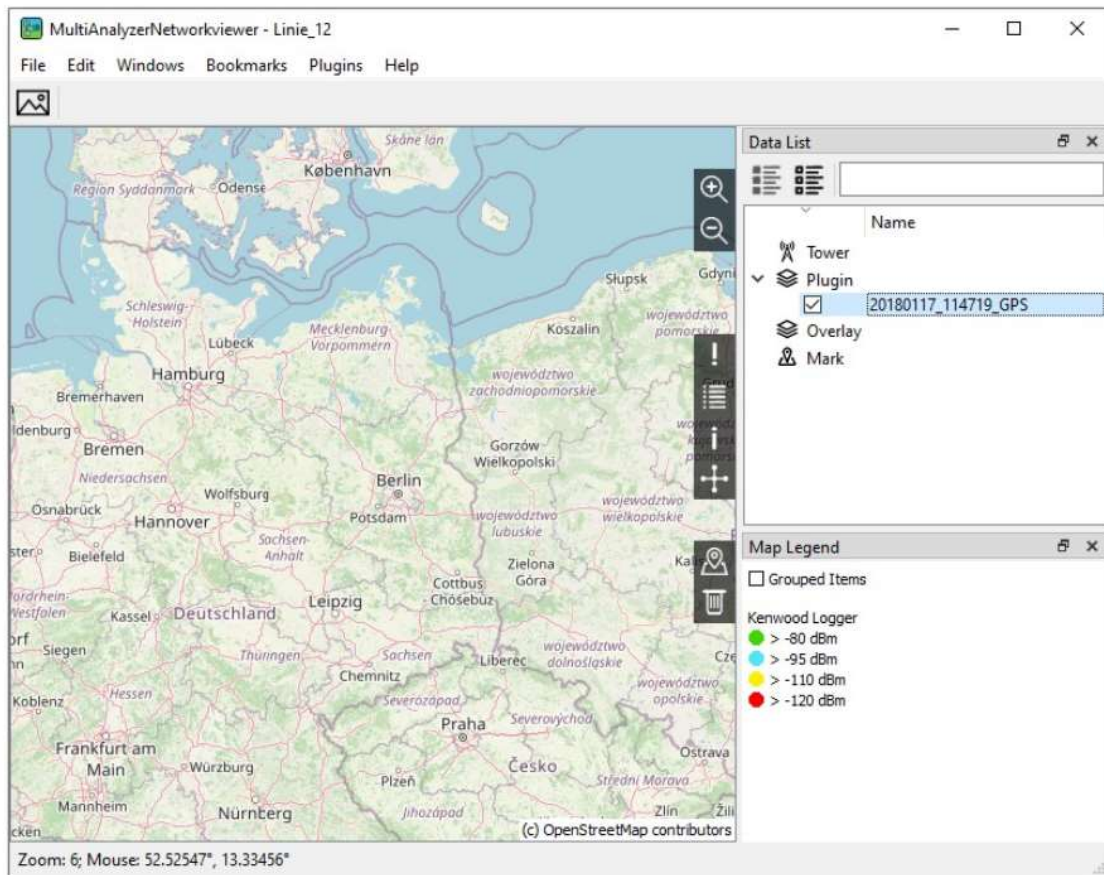
Fax: +49 441 94911 659

E-Mail: info@rfe-global.com

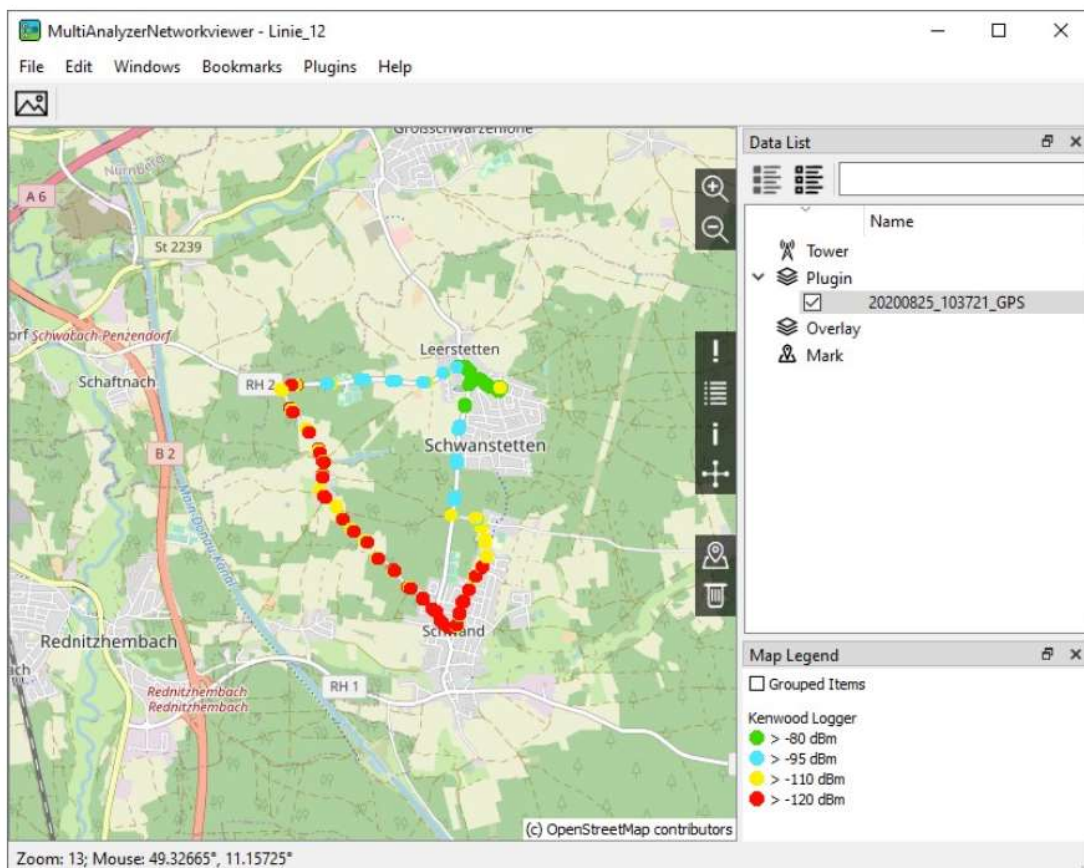
Just a little bit more than analyzing...

rfe-global
radio frequency equipment

The Kenwood Plug-In for the Network Viewer enables the reading of data sets recorded with the Kenwood radios of the NX-5000 series and allows to visualize the collected data to evaluate the stored GPS data with field strength.



A coloured display of the RSSI values is shown on a map using OpenStreetMap



An additional display of the RSSI / BER values and GPS coordinates in a tooltip is provided.

If the mouse pointer is over an RSSI point, a window (tooltip) is displayed in which the RSSI information associated with the GPS coordinates and the time are displayed.



Kenwood Plug-In Network Viewer Specifications

Name	Description
PC Requirements	
PC-Hardware (min)	Intel® Core™ i5, 8 GB Memory, 20 GB sufficient free space on the hard-drive
OS	Windows 10 (32 or 64 bit Version)
USB-ports	2.0 (used for dongle with the program license, GPS mouse and TETRA PEI interfaces to TETRA terminals)
Ethernet	10/100/1000 Mbit/s (used for internet connections to Openstreetmap server for downloading map data)
Supported file formats for importing GPS data from the Kenwood logger plug-in	
Kenwood NX-5000 RSSI Log	NX-5000 series from KENWOOD JVCKENWOOD Corporation with GPS / RSSI function. Supported file formats for importing GPS data from the Kenwood logger plug-in.
Supported GPS mouse for recording GPS data for the TETRA RSSI logger plug-in	
Navilock NL-442U	The USB GPS receiver with the SiRFstarIV™ chipset includes a built-in active antenna.

Validity of the data sheet, subject to any changes to the software.

Development:

femvenner GmbH
Lise-Meitner-Str. 2
24941 Flensburg
Germany



Distribution by:

rfe-global GmbH
Marie-Curie-Str. 1
26129 Oldenburg (Oldb)
Germany

rfe-global
radio frequency equipment