



# **Release Notes OsmWiz**

## **5.6.1.12622**

**Date:** 2012-11-19  
**Number of pages:** 5

### **1 Scope**

#### **1.1 Purpose of the Document**

This document describes the characteristics of the OsmWizard software. Problems of other components, which were observed during the system test, are also reported in this document. A new document will be created for each software release.

## 2 General Information

### 2.1 Base Version Identifier

Product Name: OsmWizard  
Release: 5.1.1.12622  
Build Date: 2012-11-19

### 2.2 List of SW Components:

The software was tested under the conditions stated in section 2.3.

For Windows 7 64-Bit a Microsoft Visual C++ 2005 Redistributable 8.0.59193 or higher must be installed.

Package	Type	Contents	Material	Version
OsmWiz	MV-OSMWIZ	OSM-Wizard	3029.8315.02	5.6.1.12582

## 2.3 Requirements

The OsmWizard Software is designed for Microsoft Windows operating systems. Additional internet connection has to be available.

It was tested under following conditions.

Operating System	Windows XP, Windows 7

## 2.4 Contact Information

For additional support please contact [ramon.support@rohde-schwarz.com](mailto:ramon.support@rohde-schwarz.com)

Please reference Product Name, Release and Build Number.

## 3 Functionality

### 3.1 New Features and major changes

The new Features are listed as update to last general release in July 2012.

OsmWizard:

- Support download of elevation shading map tiles

### 3.2

The new Features are listed as update to last general release in 2012.

OsmWizard:

- Add toolbar menu <Info> and <Help>

### 3.3 Closed Problems

Product	CR-ID	Description
OsmWizard	10209	Help and Info menu

### Known limitations

Product	CR-ID	Description	Workaround
---------	-------	-------------	------------

The known limitations are selected for relevance and importance. Minor issues are not listed here.

### 3.4 Supported Firmware Versions

Device	Recommended version	Supported versions
--------	---------------------	--------------------

### 3.5 Open Source Components

Open Source Components used in by OsmWizard are listed in the document “OpenSource\_Acknowledgement.pdf”, which is included on the installation media.