

OpenPowerNet



Release Notes Version 1.3.1

Institut für Bahntechnik GmbH
Branch Office Dresden

Document No. OPN/RN/1.3.1

I:\opn\10_documents\20_program_documentation\30_release_notes\rn_opn_01.03.01.doc

Author	Review	Release
_____	_____	_____
Date	Date	Date
Martin Jacob	Harald Scheiner	Dr. Jörg von Lingen

OPN/RN/		
Page 2 of 5	Release Notes Version 1.3.1	Issue 2010-05-17

1 Introduction

1.1 Overview

The purpose of this document is to describe the changes and the status of OpenPowerNet version 1.3.1. The document contains:

- List of delivered files on DVD,
- Description of the main functionality,
- Any restrictions known,
- List of corresponding documentation and
- Known issues.

1.2 Configuration

See document Installation Instruction version 1.3.1 for required third-party software versions.

1.3 Acronyms and abbreviations

The following abbreviations are used within this document.



Abbreviation	Description
DVD	Digital Versatile Disk
DC	Direct Current
AC	Alternating Current

2 List of files on DVD delivery

```

OPN_InstallationInstruction_1.3.1.pdf
OPN_ReleaseNotes_1.3.1.pdf
OPN_UserManual_1.3.1.pdf
OpenPowerNet\my.ini
OpenPowerNet\createUser.bat
OpenPowerNet\OpenPowerNet-1.3.1.zip
OpenTrack\OpenTrack.V_1.5.5_2010-03-29.zip
ThirdPartyPrograms\HASPUserSetup.exe
ThirdPartyPrograms\jre-6u14-windows-i586.exe
ThirdPartyPrograms\MCRInstaller_R2009a_win32.exe
ThirdPartyPrograms\MCRInstaller_R2009a_win64.exe
ThirdPartyPrograms\mysql-connector-odbc-3.51.27-win32.msi
ThirdPartyPrograms\mysql-connector-odbc-5.1.5-win32.msi
ThirdPartyPrograms\mysql-connector-odbc-5.1.5-winx64.msi
ThirdPartyPrograms\mysql-essential-5.0.67-win32.msi
ThirdPartyPrograms\mysql-essential-5.0.67-winx64.msi
ThirdPartyPrograms\mysql-gui-tools-5.0-r14-win32.msi
ThirdPartyPrograms\odbcad32 (x86).lnk
ThirdPartyPrograms\odbcad32.lnk
ThirdPartyPrograms\vcredist_x64.exe
ThirdPartyPrograms\vcredist_x86.exe
update\artifacts.xml
update\content.xml
update\index.html
update\site.xml
update\features\de.bahntechnik.dd.opn.bin_1.3.0.v_201003311200.jar

```



OPN/RN/	 OpenPowerNet	 Institut für Bahntechnik GmbH
Page 3 of 5	Release Notes Version 1.3.1	Issue 2010-05-17

update\features\de.bahntechnik.dd.opn.bin_1.3.1.v_201005170000.jar
 update\features\de.bahntechnik.dd.opn.psc.prj.ui_0.3.0.v_201003311200.jar
 update\features\de.bahntechnik.dd.opn.psc.prj.ui_0.3.1.v_201005170000.jar
 update\features\de.bahntechnik.dd.opn.ui_0.3.0.v_201003311200.jar
 update\features\de.bahntechnik.dd.opn.ui_0.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.ana.help_0.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.ana_0.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.bin.help_1.3.0.a1_201002110900.jar
 update\plugins\de.bahntechnik.dd.opn.bin.help_1.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.bin_1.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.bin_1.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui.diagram_0.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui.diagram_0.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui.edit_0.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui.edit_0.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui.editor_0.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui.editor_0.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui.help_0.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui.help_0.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui_0.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.psc.prj.ui_0.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.ui.help_0.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.ui.help_0.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.ui_0.3.0.v_201003311200.jar
 update\plugins\de.bahntechnik.dd.opn.ui_0.3.1.v_201005170000.jar
 update\plugins\de.bahntechnik.dd.opn.util_0.1.1.v_201001110000.jar
 update\plugins\de.bahntechnik.dd.util_1.0.3.v_200908261600.jar
 update\web\site.css
 update\web\site.xsl

3 Main functionality

OpenPowerNet version 1.3.1 has the following main functionality:

- Calculation of AC, 2AC and DC power supply system,
- Calculation of magnetic coupling of conductors is done internally,
- Calculation of tractive effort used by OpenTrack and analysis,
- Calculation of braking effort for analysis,
- Evaluation of tractive and braking current limitation,
- Calculation of electrical engines with single or multiple propulsion systems,
- Division of power consumption for multiple Train Operating Companies,
- Evaluation of station energy storage for stabilisation of line voltage,
- Evaluation of engine energy storage,
- Consideration of coasting behaviour of the courses,
- Calculation of short circuit currents,
- Quick evaluation of network structure using constant current engine model,
- Visualisation of results using analysis of data with prepared Excel-Files and
- Visualisation of results using the automated analysis of the Analysis Tool.

OPN/RN/	 OpenPowerNet	 Institut für Bahntechnik GmbH
Page 4 of 5	Release Notes Version 1.3.1	Issue 2010-05-17

The latest changes since version 1.3.0 are as follows:

- **General:**
 - nothing

- **Excel Analysis:**
 - nothing

- **Analysis Tool:**
 - Add Dongle ID to setup dialogue to be able to select a specific or multiple dongles.

- **GUI:**
 - Add Dongle ID to OpenPowerNet preferences to be able to select a specific or multiple dongles.

- **ATM:**
 - Added constraint: Values in efficiency table have to be bigger than 0.
 - Bugfix 383: Calculation of standing engine without auxiliaries could fail.

- **PSC**
 - nothing

4 Known restrictions

OpenPowerNet is tested with OpenTrack version 1.5.5 (2010-03-29) and should only be used with this version.

OpenPowerNet is a single user application. It is not tested to use the same database for multiple users at the same time.

The Engine-File uses the RailML rollingstock schema version 1.03 with OpenPowerNet specific extensions and is therefore not 100% compatible with the mentioned version 1.03.

5 Version of corresponding documentation

The following table lists the version of the documents related to OpenPowerNet 1.3.1.

Document	Version
Installation Instruction	1.3.1
User Manual	1.3.1

6 Known issues

The following table contains all known but unsolved bugs.

ID	Summary	Status
371	<p>When using larger time steps than 1s OpenTrack send the requests not for all courses in the same time raster but OpenPowerNet is designed to calculate always in the same time raster.</p> <p>Workaround 1: Use always 1s simulation time steps.</p> <p>Workaround 2: Set all times within OpenTrack in the raster according to the selected simulation time step, e.g. for 3s time step only time hh:mm:00, hh:mm:03, hh:mm:06</p> <p>The simulation will be terminated from OpenPowerNet in case of OpenTrack requests outside of the time raster.</p>	Can't be solved.