

GE VERNOVA  
Grid Solutions

# Reason DR Manager

## Reason Digital Recorders Management and Traveling Wave Fault Location



## Technical Manual

Platform Software Version: 09  
Publication Reference: DR-MANAGER-TM-EN-2.4



GE VERNOVA



## CONTENTS

<b>Chapter 1: Introduction</b>		<b>4</b>
<b>1</b>	<b>Foreword</b>	<b>4</b>
1.1	Target Audience	4
<b>2</b>	<b>Key Features</b>	<b>5</b>
<b>Chapter 2: DR Manager</b>		<b>6</b>
<b>1</b>	<b>Requirements</b>	<b>6</b>
<b>2</b>	<b>Installation</b>	<b>6</b>
2.1	Procedures	6
2.2	Plugins Management	8
<b>3</b>	<b>Software Description</b>	<b>9</b>
3.1	DR Manager Main Window	9
3.2	DR Manager Settings	11
3.3	Automatic TW Fault Location	23
3.4	Polling and Refresh	25

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# RPV311

## Distributed Multifunction Fault Recorder

### Chapter 1: Introduction

This chapter provides some general information about the technical manual and an introduction to the software tool described in this technical manual.

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#### 1 Foreword

This technical manual provides a functional description of GE Reason DR Manager software tool, as well as a comprehensive set of instructions for using it. The level at which this manual is written assumes that you are already familiar with protection, automation and control engineering and have experience in this discipline. The description of principles and theory is limited to that which is necessary to understand the product.

We have attempted to make this manual as accurate, comprehensive, and user-friendly as possible. However, we cannot guarantee that it is free from errors. Nor can we state that it cannot be improved. We would therefore be very pleased to hear from you if you discover any errors or have any suggestions for improvement. Our policy is to provide the information necessary to help you safely specify, engineer, install, commission, maintain, and eventually dispose of this product. We consider that this manual provides the necessary information, but if you consider that more details are needed, please contact us.

All feedback should be sent to our contact center via the following URL:

<https://www.governova.com/grid-solutions/contact.htm?loc=3#sales>

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#### 1.1 Target Audience

This manual is aimed towards all professionals charged with installing, commissioning, maintaining, troubleshooting, or operating any of the products within the specified product range. This includes installation and commissioning personnel as well as engineers who will be responsible for operating the product.

The level at which this manual is written assumes that installation and commissioning engineers have knowledge of handling electronic equipment. Also, system and protection engineers have a thorough knowledge of protection systems and associated equipment.

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## 2 Key Features

The DR Manager is a Windows based software tool, used for communication via Ethernet with GE Reason Digital Recorders (RPV311 and DR60). The DR Manager can download COMTRADE files from both RPV311 and DR60. Additionally, the DR Manager provides alarm monitoring, e-mail alarming, automatic TW fault location and device settings configuration for the RPV311 only.

The DR Manager shall be installed in a computer running MS Windows and connected to the same Ethernet network as GE Reason digital recorders.

# Chapter 2: DR Manager

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## 1 Requirements

The DR Manager Installer works on Microsoft Windows and needs .NET 4 (client profile) to run. It also depends on the database engine PostgreSQL 9.3, which is installed by the installation wizard. The user must run the installer as administrator for the complete installation to be allowed.

Hardware	Minimum	Recommended
CPU	1.0 GHz	2.2 GHz or higher
RAM	4GB	8 GB or higher
Free HD	1GB	100 GB or higher
Monitor	1024x768	1280x1024 or higher
Ethernet interface	Necessary	Necessary

The software is supported on Windows 7 and 10.  
This manual refers to DR Manager version 9.3.0.

**Note:** only DR Manager 9.3.0 has support to RPV311 FW 15A00 and previous FW versions. To keep the DR Manager configuration, save the backup data before updating the DR Manager.

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## 2 Installation

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### 2.1 Procedures

Below are described instructions to install Reason DR Manager in Windows 7 Operational System:

1. First ensure that 5432 port is enabled on the network that Computer is connected (this information is obtained from the network administrators);
2. The installer must be run from a user who has administrator privileges (is not possible to run Wizard in a shared or remote drive);
3. Run installer always from C:/ directory. If Hard Drive is partitioned and the file is in another partition, it is recommended always run it from C:/ for correct installation. Installation Files should be extracted to C:/ and not on a mapped drive or another shared drive (when it has another hard drive).

4. In some cases, it may be necessary to adjust the installer compatibility to Windows 7: "Run this program in compatibility mode for: Windows 7". After changing compatibility, the installation window will open normally.

By double-clicking on "ReasonDRManager.InstallerWizard.exe" the following message is shown requesting to run the application with administrator privileges:

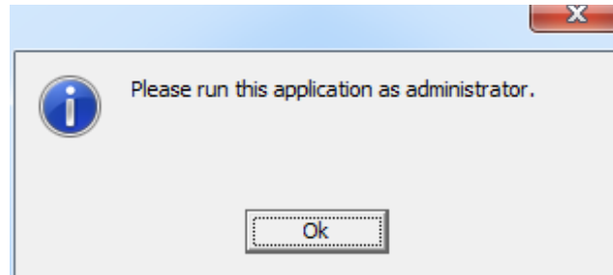


Figure 1 - Run as administrator information.

After running the application as an administrator, the Installation wizard will appear. Follow the installation sequence as described on the installation screen.



Figure 2 – Click in "Start Service"

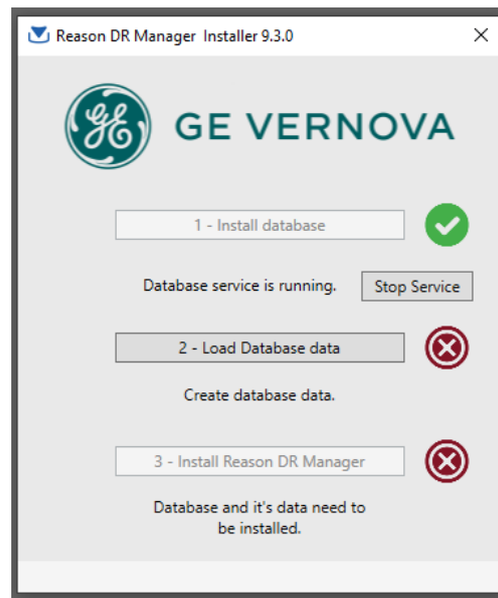


Figure 3 – Click in "Load Database data"

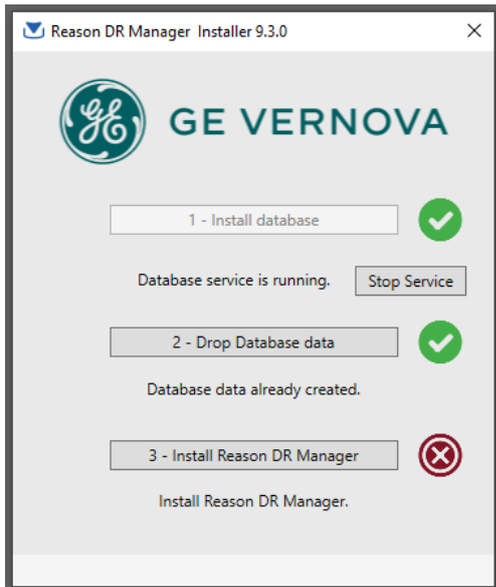


Figure 4 – Click in “Install Reason DR Manager”

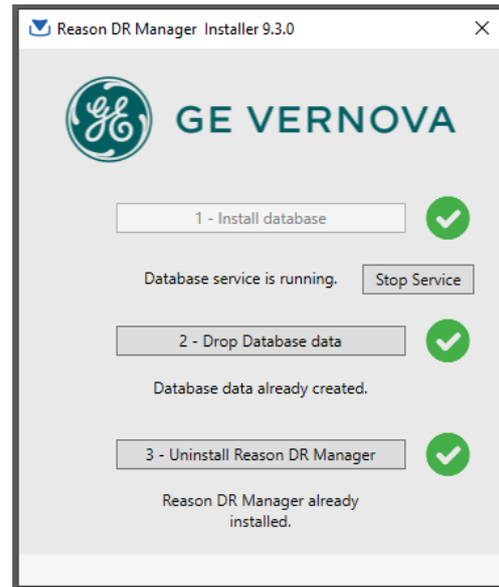


Figure 5 – The software was installed

## 2.2 Plugins Management

The installation of the RPV311 plugins is performed by the following menu: “Tools -> Plugins Management -> New Install”. The plugins are necessary to perform offline configuration using the RPV311 Configuration Tool (Tools>Configuration Tools). An example of plugin is “rpv311-software.plugin.install-en-13X05.exe”. After doing correctly Plugin installation, the installed plugins will be shown in Tools>Plugins Management.

*Note 1: The Plugins Management only supports RPV311 with firmware version 13A02 to 14A00.*

*Note 2: Reason DR Manager will export RPV311 configurations on any desired folder, but importation of settings to RPV311 using DR Manager will only work if the files are located in DR Manager installation folder, namely “C:\Reason DR Manager\conf” directory.*

## 3 Software Description

### 3.1 DR Manager Main Window

#### 3.1.1 System Monitor

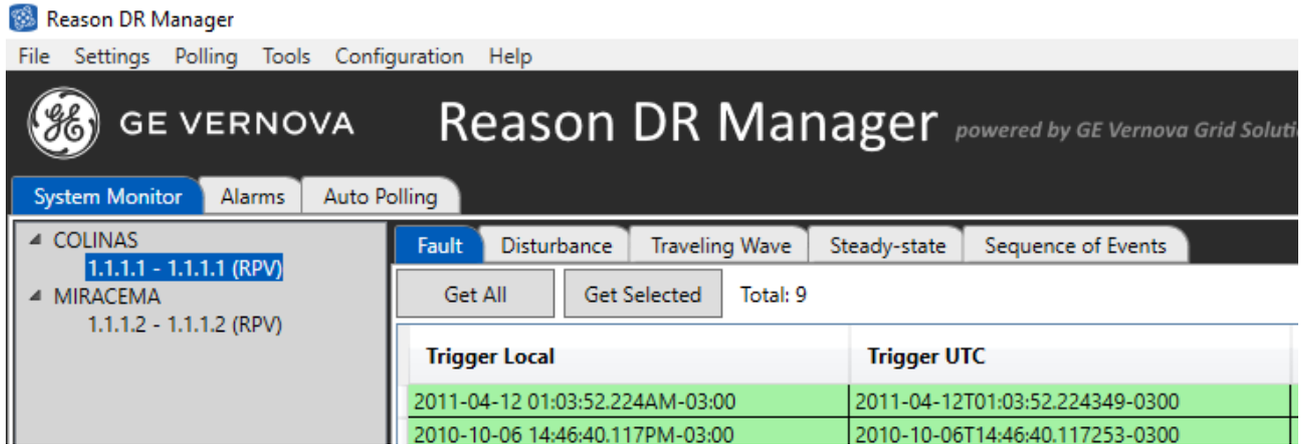


Figure 6 – DR Manager main window.

The software main tab is called System Monitor. All the substation and RPV311 configured in the software are listed in a tree menu on the left corner of the window.

The top level of the tree shows the user created facilities and the equipment installation on the second level.

After clicking on the device with the left mouse button, the equipment records will be loaded and displayed in tabs depending on the type of record selected (Fault, Disturbance, Traveling Wave, Steady-State or Sequence of Events). This information is updated after a Refresh.

By right-clicking on the equipment, the user can update the State of the equipment, through the option "Refresh", or access the equipment web configuration page, through the option "Access Web Configuration".

The records highlighted in yellow are stored only in equipment memory which can be seen each time a Refresh occurs.

Green highlight represents the records that have already been downloaded and then saved in the database in the respective directory including data of the equipment within the COMTRADE directory.

If communication is lost with the equipment, only records in green will be displayed.

Download of records can be done automatically or manually. In the manual case either a few selected records or all records can be downloaded.

Trigger Local	Trigger UTC	Cause	Duration
2014-07-07 13:22:20.375PM-03:00	2014-07-07T13:22:20.375781-0300	Continuous recording	
2014-07-07 13:09:50.525PM-03:00	2014-07-07T13:09:50.525781-0300	Continuous recording	
2014-06-23 06:40:41.460AM-03:00	2014-06-23T06:40:41.460807-0300	Continuous recording	

Figure 7 – Downloaded records.

Note: In software version DR Manager 08A00 and later, only the RPV311 connection and alarms are monitored by the Alarm tab and Tools>Alarm. The DR60 alarms and connection are not monitored by the DR Manager.

### 3.1.2 Alarms

Alarms tab shows all registered equipment alarms, including information of "Time Quality" and "firmware version".

Host	Name	Location	Status Date	Last Power Up	Time Quality
10.83.158.23	AT-98012	SE-ALTAMIRA	2016-05-05 16:20:47.000	2016-04-30 15:46:38.000	Not reliable
10.83.158.55	TU-98013	SE-TUCURUI	2016-05-05 16:22:26.000	0001-01-01 00:00:00.000	Locked

Alarm	State
Equipment not ready	False
Primary power not found	False
High temperature	False
Cooler fail	False
Equipment not sync	False
Low memory - fault	False
Low memory - disturbance	False
Low memory - continuous	False
Low memory - Soe	False
Low memory - Tw	False
Slot or enlance problem	False
Internal failure	False

Figure 8 – Alarms tab.

There are four background colors, as described below:

Color	Description
White	Communication not yet established with the equipment
Yellow	Alarm(s) active
Green	No alarms
Orange	Communication lost with the equipment

The user can check details on the alarms and their states by clicking the equipment's name.

### 3.1.3 Auto Polling

With the Auto Polling tab the user can check the number of files that have been downloaded and the number of files waiting to be downloaded.

When active, the software will check which records have not yet been saved and will download them. Records will only be downloaded automatically from equipment with Auto Polling enabled.

A background color indicates that the equipment is being checked.  
During the download, the data is updated on the screen as the records are transferred.

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### 3.1.4 Download Modes

- Automatic download:

The procedure to activate the **Auto Polling** can be seen in the Settings Menu 3.2.2.

- Manual Download:

Selected records:

Select the records required and click the button "Get Selected";

All records:

Click "Get All".

Double click on the downloaded record to open (it is necessary to have a software to open .zic files already installed).

To close this window use the close button in the top right, or use File >Exit.

A confirmation message will be shown after closing.

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## 3.2 DR Manager Settings

DR Manager presents some settings that user can access through the menu bar. These settings are shown below.

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### 3.2.1 File Menu

In the File menu, the user can:

- Open COMTRADE folder:

The Open containing folder option will open the default register's downloaded folder. By default, the folder is **C:\RPV\Records**.

- Import COMTRADE Records:

This option allows the user to import COMTRADE files that were not downloaded by the DR Manager and add them to the DR Manager data basis so it is possible to see and open the COMTRADE files using the DR Manager interface and also run the TW Fault Location on the tw COMTRADE files.

- Back up Data

This option will export the DR Manager data basis so it is possible to restore it in the future without the necessity to configure all the Installations and Devices over again. The backup will contain all user settings (Installations, Devices, Transmission Lines, Contacts and Warnings) and the COMTRADE file list visible on the user interface. The COMTRADE files are not part of the backup.

- Restore from Backup

This option uses the backup file created on the Back up Data option (described above) to restore one or both following options:

- All Data: Restore all the data basis, i.e., settings and file lists.
- Settings: Restores only the settings (Installation, Devices, Transmission Lines, Contacts and Warnings) so the user does not have to configure the DR Manager in another computer.
- Refresh All Devices.
  - Refresh the list with COMTRADE files (but does not download them);

- Refresh Alarms tab;
  - Send e-mail when new alarms exist;
  - Compares the local configuration file with the respective RPV311 configuration file.
- Close the software with the "Exit" option.

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## 3.2.2 Settings Menu

In the Settings menu, the user can:

- Create, edit and remove Installations;
- Create and remove Devices;
- Configure Transmission line for TW fault location;
- Create, edit and remove contacts for e-mail sending;
- Create, edit and remove Warnings to be sent.

Signing up RPVs to the DR Manager:

The DR Manager sorts the devices in the follow manner:

First, it is necessary to create what is called Installation, that can be, for example, the substation where RPV311 is installed. Then the user shall register the RPV311 and assign each of them to an installation by creating what is called Device.

Below mentioned is the procedure to create **Installations** and **Devices**.

### 3.2.2.1 CREATING INSTALLATIONS

The process to create a new Installation is:

1. Click <SETTINGS> menu and then click <INSTALLATIONS>;
2. Click <NEW> to create. Type the Installation's name and description and then press <OK>.

The user can view the list of registered substations and add, edit, or remove a substation. Substations can only be removed without any equipment being associated.

### 3.2.2.2 CREATING DEVICES

The user can view the list of registered equipment, add, edit, or remove some equipment. Equipment can only be removed when there is no transmission line associated and if the Auto Polling is disabled.

The process to create a new device is:

- Click <SETTINGS> menu and then click <DEVICES>;
- Click <NEW> to create;
- At <HOST>, type equipment's IP address;
- Choose the model of the device: RPV or DR60;
- Choose device installation in the Installation list;
- Add the username and password for the device;
- Click at <Get Info> and then press <Ok>;

The figure below shows the Device configuration window.

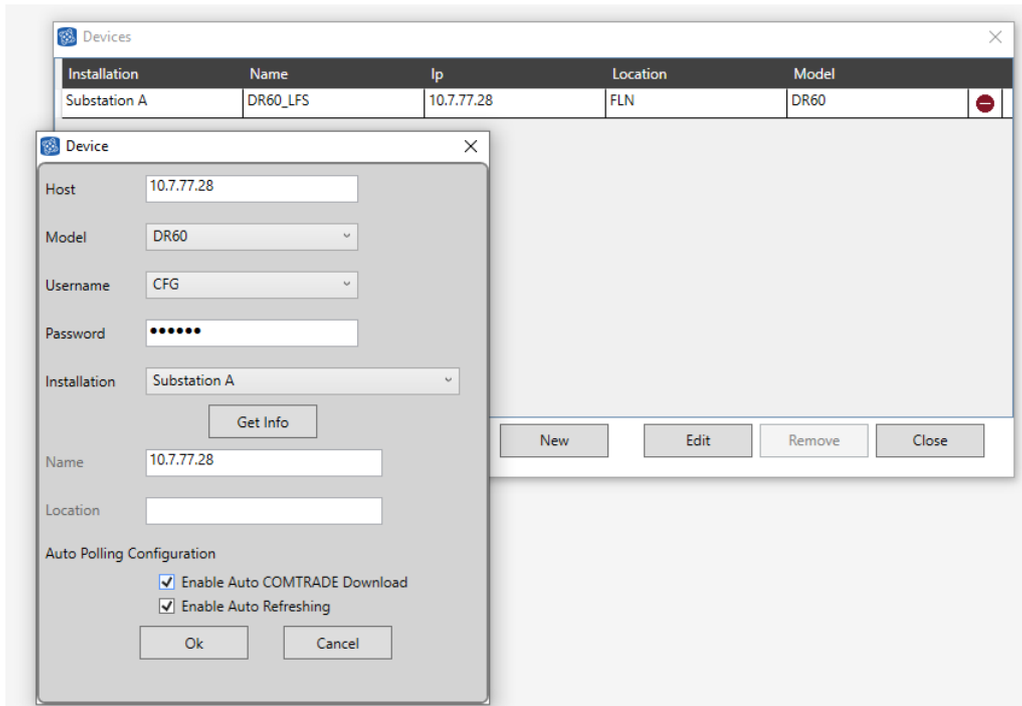


Figure 9 – Device window.

On this screen two parameters can be configured by the user:

**Enable Auto COMTRADE Download:** When enabled, the unit will be part of the Auto Polling process, where records not yet saved are automatically downloaded.

**Enable Auto Refreshing:** When enabled, the unit will be part of the process of Auto Refresh, where the equipment state will be updated automatically during the process.

The user can change the equipment host address, and enable or disable the "Enable Auto COMTRADE Download" and "Enable Auto Refreshing". At the end of the editing, the software automatically communicates with the equipment to upgrade the name and location information.

If the equipment is associated with any transmission, a message will be shown to the user at the beginning of the Edit:

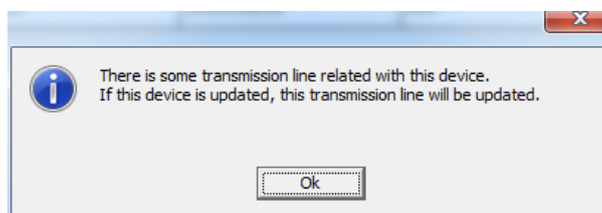


Figure 10 – Device associated to Transmission Line message.

*Note: For COMTRADE downloading, the DR60 uses Secure File Transfer Protocol (SFTP) and the RPV311 uses SCP in FW14A02.04 and oldest and SFTP in FW15A00.00 and newest.*

*Note: Reason DR Manager will export RPV311 configurations on any desired folder, but importation of settings to RPV311 using DR Manager will only work if the files are located in DR Manager installation folder, namely "C:\Reason DR Manager\conf" directory.*

*Note: For DR60 and DR manager integration allowed users are **cfg** or **adm**.*

*Note: For RPV311 FW15A00.00 and newest version the DR manager integration allowed users are **download, fut (firmware update)** and **gooseconf (GOOSE Configurator)**.*

*Note: To confirm compatibility in between DR60 and DRmanager, please check the release notes for the versions you are using.  
DR60 firmware version 02A04.1 and above shall be compatible to DRmanager version 9.2.6 and above.*

### 3.2.2.3 TRANSMISSION LINES (AUTOMATIC FAULT LOCATION)

The transmission line window configures the parameters necessary to execute the Traveling Wave Fault Location algorithm on the TW high acquisition frequency records. On this menu user can view the list of the registered lines, add, edit, or remove any transmission line.

The screenshot shows a 'Transmission Line' configuration window with the following fields and values:

- Id: 1
- Installation: SE Altamira
- Device A: AT-98012
- Installation: SE Rurópolis
- Device B: RU-98012
- Sections: 1
- Length (km): 329.581
- K: 0.9891
- Threshold: 0.1
- Terminal A: ALTARMIRA-RU
- Current Circuit A: ATRU-3TCAY
- Terminal B: RUROPOLIS
- Current Circuit B: ATRU-3TCAX
- Line Name: ATRU-LT-01

Buttons: Save, Cancel

*Figure 11 – Transmission Line configuration.*

In order to add and edit a transmission line, the user must:

1. Select the installation A at one terminal of the line;
2. Select the device A that is monitoring the line in installation A;
3. Select the installation B at the other terminal of the line;
4. Select the device B that is monitoring the line in installation B;
5. The field Section is used to select how many sections the line has, i.e. how many different propagation constants K (used when the line has overhead and underground sections)

6. Enter the line lengths and K for each section of the line. Refer to Chapter 7 TW Fault Location in RPV311 Technical Manual for further information on the constant K.
7. Enter the Threshold used in the TWFL Basic method. Refer to 3.3 Automatic TW Fault Location for further information.
8. Enter the names of the Current Circuits A and B. As it is configured in the RPV311, figure below. These circuit names are used to identify the correct Fault waveform used in the Advanced TWFL Method. Refer to TW Fault Location Methods 3.3.3 for more information.

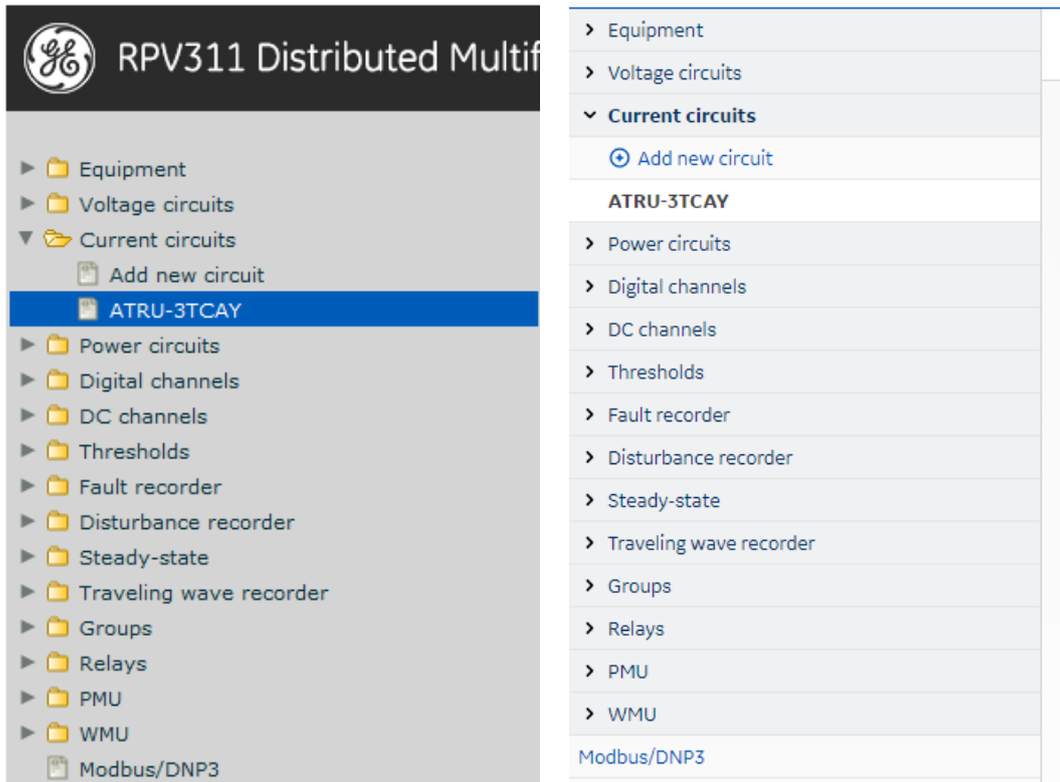


Figure 12 – Current Circuit name (Left: old configurator, Right: new configurator).

9. Enter the names for the terminals A and B. As configured on the TW screen in the RPV311, see below.

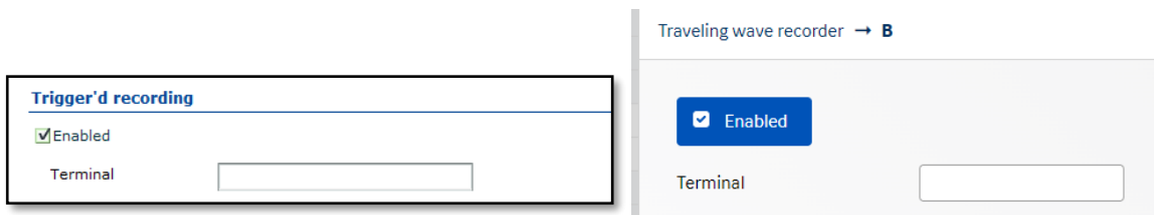


Figure 13 – Terminal name configuration (Left: old configurator, Right: new configurator).

10. Finally, enter the name of the transmission line.

The field ID shows the ID of the transmission when monitoring through MODBUS the result of a fault location. Further information in 3.3 Automatic TW Fault Location.

*Note: Although DR Manager allows the user to configure more than one line with the same parameters "Installation", "Device A", "Device B", "Terminal A" and "Terminal B", it doesn't support automatic fault location for more than one line per combination of terminal. Please consider that when planning your Travelling Waves Fault Location system.*

### 3.2.2.4 CONTACTS

This menu configures the contacts to which DR Manager can send e-mails notifications. On this window the user can view the list of registered contacts, add, edit, or remove any contact. During the removal of any contact, if any association with any warning, a confirmation message will be displayed to the user.

### 3.2.2.5 WARNINGS

On this screen the user can view the list of warnings, add, edit or remove any warning. By setting the warning the user can select which contact will receive the alarms. It is possible to configure which events will make the DR Manager send warning e-mail, according to the following settings:

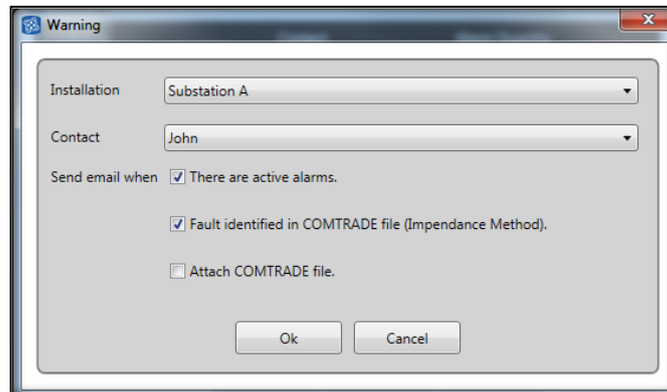


Figure 14 – Warning menu.

Send e-mail when monitored RPV311 have active alarms, when a fault is found in the COMTRADE files. In case a fault has been identified it is possible to attach the COMTRADE file of that fault to the e-mail.

## 3.2.3 Polling Menu

In the Polling menu, the user can:

- Select software polling to be manual;
- Select software polling to be automatic.

In the manual mode, both the Refresh of the COMTRADE list and the download of records must be commanded by the user.

In the automatic mode, the software will download the records and refresh the COMTRADE list automatically according to the parameters set on the Configuration>Polling menu. Also, each device must have that option enabled on the Settings>Device menu.

## 3.2.4 Tools Menu

In the Tools menu, the user can:

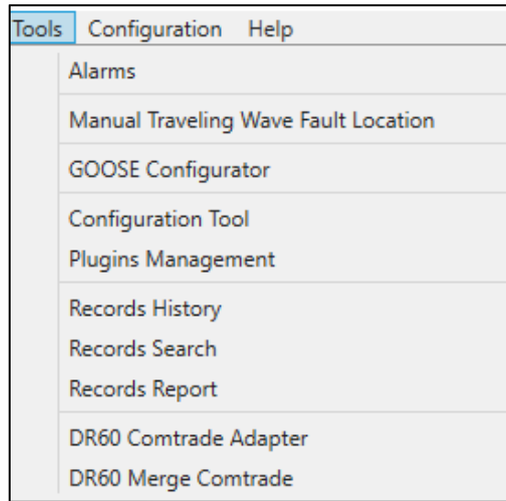


Figure 15 - Tools menu.

- View software alarms and alarms history;
- Calculate Traveling Wave fault location manually;
- Execute the GOOSE Configurator, which configures RPV311 GOOSE communication. Refer to Chapter 12, Section 1.5 in RPV311 technical manual;
- Execute the RPV311 Configuration tool and manage the software plugins;
- View records history;
- Search for records (with date filter);
- View records report;
- Define “DR60 Comtrade Adapter” configuration;
- Define “DR60 Merge Comtrade” configuration.

### 3.2.4.1 SOFTWARE ALARMS AND HISTORY

The Alarm window shows active alarms and the alarm history.

The Active Alarms tab displays the alarms still on. Examples of these alarms are: Equipment not Ready, Slot or Enlace Problem, Equipment not sync, primary power not found and communication error. The History tab displays alarms that came back to off state.

The list is updated by the Refresh command.

### 3.2.4.2 MANUAL TRAVELING WAVES FAULT LOCATION

To locate the fault in the transmission line using the Traveling Wave method, the user must:

1. Select the transmission line, enabling the other fields for editing;
2. Select the COMTRADE TW files of both terminals of the line. Note that when you select the Transmission Line, the directory selection window will open directly in the record folder in C:\RPV\records;
3. Click Locate to run the algorithm and locate the fault.

### 3.2.4.3 GOOSE CONFIGURATOR

This option opens the GOOSE Configurator software described in Chapter 12, Section 1.5 in RPV311 technical manual. The GOOSE configuration software is responsible for the association of the SCL file of the sending IED with the RPV311 GOOSE inputs.

### 3.2.4.4 CONFIGURATION TOOL

This option open the Configuration Tool described in Chapter 12, section 1.3 in RPV311 technical manual. This software is responsible for the management of the several RPV311 configurations and offline configuration.

*Note: The Configuration Tool access through the DR Manager works only with firmware versions from 13A02 to 14A03.2. To manage firmware versions before that, the RPV Tools (Chapter 12 RPV Tools should be used. To manage firmware version 15A00.00 and newest use RPV311 Configurator.*

### 3.2.4.5 PLUGINS MANAGEMENT

This menu is used to install the plugins that the Configuration Tool mentioned above uses to work with offline configurations. Each firmware version requires a separate plugin to work offline.

### 3.2.4.6 VIEW RECORDS HISTORY

In this option the user can view the records download history, sort by download date, by registry and by duration time.

The maximum number of records displayed is configured in the option *Display Downloaded COMTRADES Limit* on the Polling configuration window.

### 3.2.4.7 SEARCH FOR RECORDS

In this option user can use filters to search for specific downloaded records of a selected DFR.

The search can be made taking into account:

- Selection of one or more equipment;
- Period start and/or end of the occurrence of the registry;
- Reason of occurrence;
- Record type:
  - All (this will get all types of records);
  - Fault recorder: records of short duration, with two advanced search options: Triggered and Continuous;
  - Disturbance recorder: records, with two advanced search options: Triggered and Continuous;
  - Travelling Wave recorder: records of travelling wave;
  - Steady-state: measuring records continues with four advanced search options: Average series, Harmonics, Flicker PST and PLT;
  - SOE: records of sequence of events.

### 3.2.4.8 RECORDS REPORT

This menu displays a chart with the percentage number of each kind of register downloaded.

To view the chart, you must select a period, select a device and click the button "Report". That will display the graph showing the percentages of each type of record. Hover the mouse cursor over the graph to see the number of records saved, as shown in the figure below:

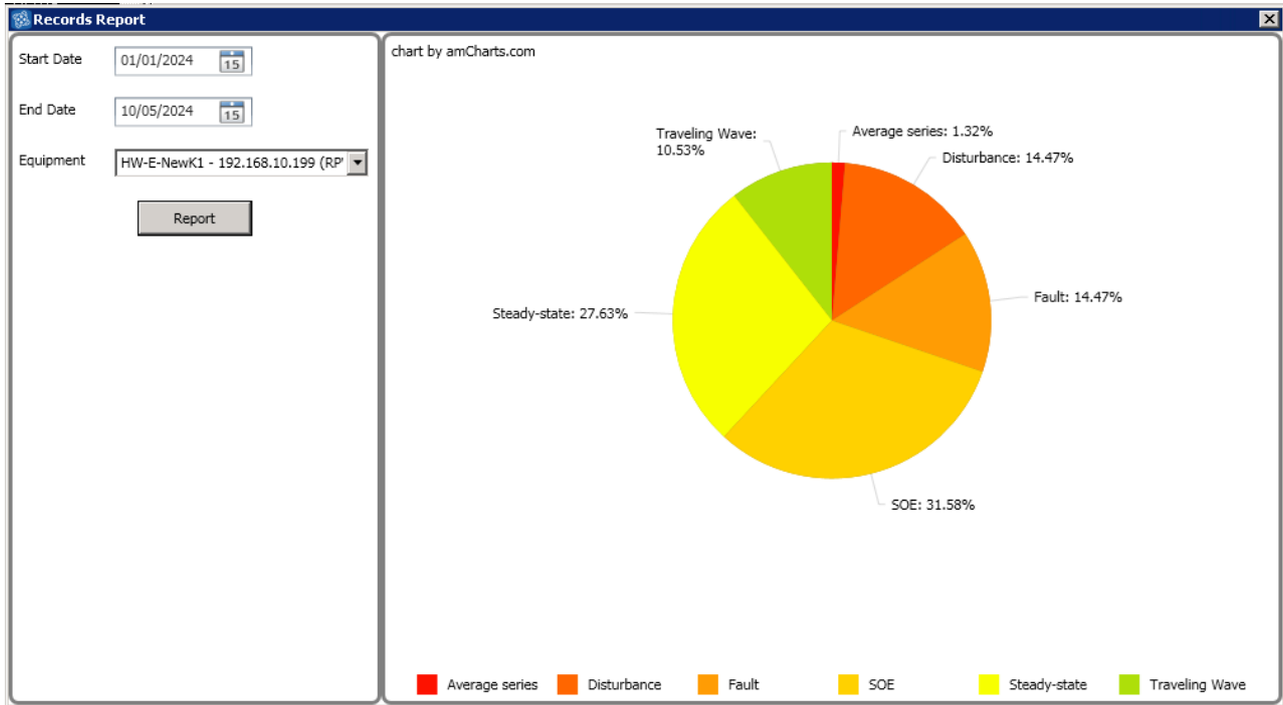


Figure 16 – Percentage of records chart.

It is possible for certain periods to have no downloaded files available so no graph will be loaded on the interface.

### 3.2.4.9 DR60 COMTRADE ADAPTER

The DR60 Comtrade Adapter is a special function that works only with DR60 comtrade files. It works with fault (waveform) and disturbance records. To run this function the user needs to:

- Create a folder named "models" in the path C:\RPV\records\"device". Each device needs to have a different folder.
- In this folder the user needs to create following files:
  - NAMEfaultmodel.txt
  - NAMEdisturbancemodel.txt
  - CFGfaultmodel.txt
  - CFGdisturbancemodel.txt;
  - HDRfaultmodel.txt (optional);
  - HDRdisturbancemodel.txt (optional);
  - INFfaultmodel.txt (optional);
  - INFdisturbancemodel.txt (optional);

The files NAMEfaultmodel.txt and NAMEdisturbancemodel.txt define the comtrade name for fault and disturbance records. They use the following structure.

```

YMMDDhhmmssmmuuu,timecode,Location,Device,Owner,fault.zic
C:\RPV\records\FLN,DR60_60\fault
C:\Users\TEST\Desktop\test

% First line codes
% YYYY or YY: year, this is taken from the original file name, in original file the two first
numbers are used;
% MM: month, this should be taken from the original file name, in original file the third and
forth numbers are used;
% DD: day, this is taken from the original file name, in original file the two first numbers
are used;
% hh: hour, this is taken from the original file name, in original file the two first numbers
are used;
% mm: minute, this is taken from the original file name, in original file the two first
numbers are used;
% ss: second, this is taken from the original file name, in original file the two first
numbers are used;
% mmm: milisecond, this is taken from the original file name, in original file the two first
numbers are used;
% uuu: microsecond, this is taken from the original file name, in original file the two first
numbers are used;
% timecode: timecode, based on original file.
% Location: is a generic name defined by user, this is taken from the original file name, in
original file the two first numbers are used;
% Device: is a generic name defined by user, this is taken from the original file name, in
original file the two first numbers are used;
% Owner: is a generic name defined by user, this is taken from the original file name, in
original file the two first numbers are used;
% Any string: the user can add any string in the comtrade name, such as "fault" or
"disturbance".
% .zic: defines that the formar is zic, if the user doesn't use zic the standard is zip.

% Second line
% Origin path
% C:\RPV\records\FLN,DR60_60\fault
% If the user doesn't define it the origins are
- C:\RPV\records\"device"\fault for fault;
- C:\RPV\records\"device"\disturbance for disturbance;

% Third line
% Destination path
% C:\Users\TEST\Desktop\test
% If the user doesn't define it the files are saved in the origins folders:
- C:\RPV\records\"device"\fault for fault;
- C:\RPV\records\"device"\disturbance for disturbance;

% Note 1: only date and time are updated, all other data are used like Substation name
% Note 2: only the first line of this file is used to define the name;

% Examples:

% 241002,093820111222,-03h00,FLN,DR60_60,RTB --> Original name
% YMMDD, hhmmssmmuuu,timecode,Location,Device,Owner --> Original position

% 1 - based in comtrade standard, NO CHANGES
% YMMDD, hhmmssmmuuu,timecode,Location,Device,Owner --> Namefaultmodel
% 241002,093820111222,-03h00,FLN,DR60_60,RTB --> Name generated

% 2 - based on user definition without microsecond
% Location_Device_YYYY_MM_DD_hh_mm_ss_mmm --> Namefaultmodel
% FLN_DR60_60_2024_10_02_09_38_20_111 --> Name generated

% 3 - based on user definition with microseconds and timecode
% Location_Device_YYYY_MM_DD_hh_mm_ss_mmm_uuu_timecode --> Namefaultmodel

```

```

% FLN_DR60_60_2024_10_02_09_38_20_111_222_-03h00 --> Name generated

% 4 - based on user definition without mili and microsecond
% Location_Device_YYYY_MM_DD_hh_mm_ss --> Namefaultmodel
% FLN_DR60_60_2024_10_02_09_38_20 --> Name generated

% 5 - based on user definition without mili and microsecond
% YY_MM_DD_hh_mm_ss_mmm_uuu_Location_Device --> Namefaultmodel
% 24_10_02_09_38_20_111_222_FLN_DR60_60 --> Name generated

% 6 - based in RPV311
% YYMMDDhhmmssmmuuu,timecode,Location,Device,Owner,fault.zic --> Namefaultmodel
% 241002093820111222,-03h00,FLN,DR60_60,RTB,fault.zic --> Name generated

```

In CFG...model.txt any field related to identification can be changed. But the CFG...model.txt file must attend the following rules:

- The number of total channels must be the same of the original file;
- The number of analog channels must be the same of the original file;
- The number of digital channels must be the same of the original file
- The following fields related to analog channels can be changed: An, ch\_id, ph, ccbm, uu.
- The following fields related to digital channels can be changed: Dn, ch\_id, ph, ccbm.

The files INF...model.txt and HDR...model.txt are informational files, both use the contents of the file but are renamed based on the file NAME...model.txt.

The INF...model.txt can be used to define groups as in RPV311, where voltage and current basis are defined, and transmission line parameters are added, with this the user can repeat the fault location based on impedance method in a comtrade viewer (Analise Software).

The DR60 Comtrade Adapter can run in:

- Manually: run only once when the user commands. All DR60 folders are updated.
- Automatically: the function run every 15min, and it update all the devices folder based on the user definition. Only new files are updated.

Notes:

- if the user needs to run the function again, the user needs to delete the “adapted” files and run the function again.
- If any condition is not attended, the function doesn’t create the files and a messages is presented in the software logs.

## 3.2.5 Configuration Menu

In the Configuration menu, the user can:

- Configure software polling;
- Configure the coefficients used in TW calculation;
- Configure e-mail;
- Choose which Browser will be used to open the Configuration Tool.

## 3.2.5.1 POLLING

On the Polling Configuration menu, the user can configure the COMTRADE polling, refresh and storage of files. The Figure below shows the Polling configuration window.

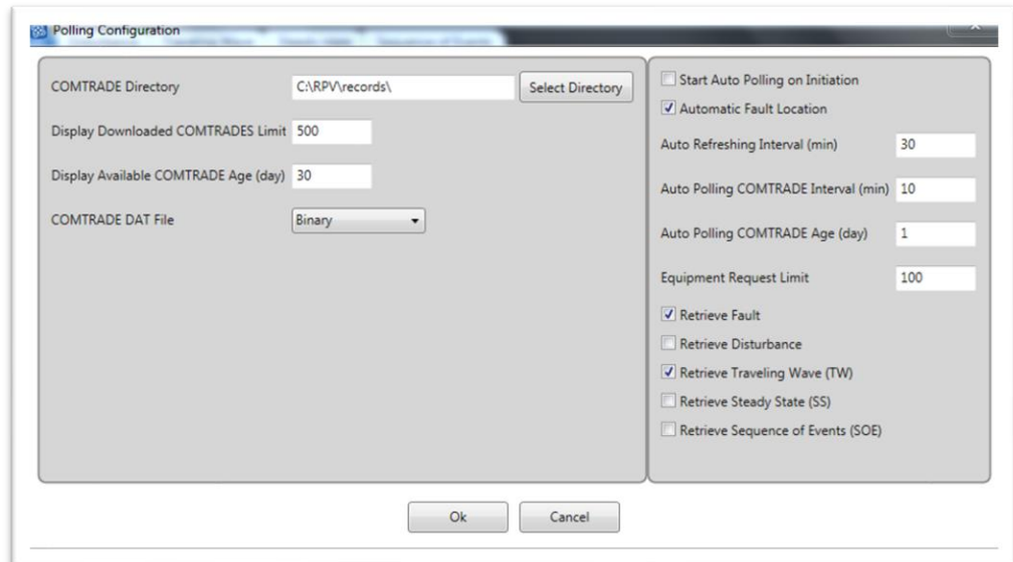


Figure 17 – Polling configuration.

Polling Configuration fields description:

**COMTRADE Directory:** directory path where the new records are downloaded and where the fault locator calculation searches;

**Display Downloaded COMTRADES Limit:** maximum COMTRADE records already downloaded that will be displayed on the screen;

**Display Available COMTRADE Age (day):** limit, in days, of downloaded records that will be fetched and displayed on the screen;

**COMTRADE DAT File:** format in which the COMTRADE file will be saved;

**Start Auto Polling on Init:** starts Auto Polling automatically by the application;

**Automatic Fault Location:** performs the fault location calculation after the COMTRADE file refresh;

**Auto Refresh Interval (min):** interval, in minutes, that an automatic update of the data of the device will run when the Auto Polling is active;

**Auto COMTRADE Polling Interval (min):** interval, in minutes, that will be held the automatic download of COMTRADE files;

**Auto Polling COMTRADE Age (day):** maximum age, in days, of records that will be downloaded automatically in Auto Polling. For example, if a register was made 5 days ago and the DR Manager is started today and the Auto Polling COMTRADE Age (day) is set to 4 (or 1, 2 or 3) the register will not be downloaded during the auto polling;

**Equipment Request Limit:** limit of records that will be requested from the equipment in each query;

**Retrieve Fault:** When selected, automatically downloads the short duration records, both triggered and continuous;

**Retrieve Disturbance:** When selected, performs the automatic download of the slower disturbance records, both triggered and continuous;

**Retrieve Travelling Wave (TW):** When selected, performs the automatic download of the travelling wave records;

**Retrieve Steady State (SS):** When selected, performs the automatic download of the continuous measurement records;

**Retrieve Sequence of Events (SOE):** When selected, performs the automatic download of the sequence of events records.

If modification on this windows is made, a message will be displayed asking the user to restart the program.

### 3.2.5.2 COEFFICIENTS

The TW fault location algorithm uses a few coefficients during the fault location process. The DR Manager default coefficients shall not be altered unless advised by GE Grid Solutions.

### 3.2.5.3 E-MAIL

Allows the configuration of the e-mail account that the DR Manager will use to send e-mails.

### 3.2.5.4 BROWSER

This option allows the user to choose which Browser will be used to open the Configuration Tool. The MS Internet Explorer and the Mozilla Firefox are supported.

### 3.2.5.5 HELP MENU (ABOUT)

The About screen shows information on the software such as: software version, copyright and memory usage.

---

## 3.3 Automatic TW Fault Location

DR Manager features an automatic TW fault location capability, where the DR Manager automatically downloads the COMTRADE registers from both line ends, calculates the fault location, displays it on the software interface and make it available via Ethernet MODBUS.

---

### 3.3.1 Description

After the fault location calculations are performed, the distance to fault is displayed on the software interface and it is made available via MODBUS communication according to the MODBUS IDs of the Transmission Line configuration menu and the IP address configured in the windows Ethernet properties of the DR Manager computer.

#### **MODBUS Fault Location Transmission**

Whenever a TW fault location is performed the DR Manager will provide three separate 16-bit MODBUS registers. The registers are described below:

Description	MODBUS	Observation
Register_1	30001	MODBUS identifier visualized on the Transmission Line menu used to identify which transmission line the current fault location refers to. The identifier is chosen automatically by the DR Manager and cannot be configured.
Register_2	30002	As the fault location is split into 2x16-bit register. This register carries the LSBs (least significant bits) of the 32-bit register.
Register_3	30003	Second part of the fault location. This register carries the MSBs (most significant bits) of the 32-bit register.

In order to achieve the actual fault location, it is necessary to combine the 2 fault location registers (30002 and 30003) into a single 32-bit value. The register 30003 is a decimal representation of the 16 most significant bits of the complete 32-bit register which contains the fault location and the register 30002 is a decimal representation of the 16 least significant bits of the 32-bit register. The combination of them will result in the actual fault location in meters.

Below is the necessary operation to combine both fault location registers:

**Actual fault location in meters = ((Register\_2 & 0XFFFF) | (Register\_3 << 16))**

When consecutive fault locations are found for the same line, the DR Manager will display all the fault locations as list. And these locations are going to be sent via MODBUS with a 1-minute time interval between them.

---

### 3.3.2 Switch-on to Fault

When a short circuit occurs right after the circuit breaker closes, the behavior of the traveling waves become different from regular faults, mainly because the circuit breaker itself can create traveling waves that can be misinterpreted as traveling wave from the fault and it may turn the fault location calculation more difficult. To avoid that, the DR Manager analyses both the waveform/fault and the TW COMTRADE records to first identify that a switch-on event occurred and then to apply a special fault location algorithm. Additionally, special conditions need to be met for the switch-on to fault (SOTF) events to be located automatically:

- The fault shall be at least 6 km away from both line terminals.
- The transmission line maximum length shall be 2000 km.
- The fault location for switch-on events will not work for mixed (hybrid) lines.
- There needs to be a corresponding waveform recording for each event.

Even meeting all the conditions above, SOTF events are rare and difficult to interpret automatically, thus, the DR Manager will indicate on its interface whenever an event is characterized as a switch-on so the user can be cautious and double check the recordings.

---

### 3.3.3 TW Fault Location Methods

The DR Manager uses two calculation methods for TW fault location. They are called “Basic” and “Advanced”. The method used for each calculation is identified on the DR Manager interface, as shown in Figure 18. The two methods are described below:

- Basic Method

Uses a threshold configured on the Transmission Line menu, which is a percentage value of the full scale of the register, to identify the beginning of the traveling wave created by the fault and, consequently, to find its timestamp in order to use in TWFL calculations. This method uses only the high frequency COMTRADE files acquired by the RA333 units to locate the fault.

- Advanced Method

This method uses both the fault records (waveform at 50/60Hz) and the TW records (high frequency register) to identify the fault location. The fault record is analyzed using a high-pass filter in order to find the time window that contains the fault beginning, then that time window is used in the TW record to enhance the location of the correct time stamp for the fault. As the time window to track the fault waveform in narrow

down using this method, various system noises are eliminated from the calculations increasing significantly the chances to automatically find the fault.

Trigger Local	Trigger UTC	Distance	Method	Fault Location Line Name
2016-01-29 15:50:36.186PM+01:00	2016-01-29T14:50:36.186250+0000	200.06 km	Advanced	LN1
2016-01-29 10:04:37.722AM+01:00	2016-01-29T09:04:37.722422+0000	200.04 km	Advanced	LN1
2016-01-29 09:49:37.103AM+01:00	2016-01-29T08:49:37.103750+0000	199.48 km	Advanced	LN1
2016-01-28 14:55:43.882PM+01:00	2016-01-28T13:55:43.882031+0000	75.53 km	Advanced	LN1
2016-01-28 10:57:57.896AM+01:00	2016-01-28T09:57:57.896484+0000	102.91 km	Basic	LN1
2016-01-28 10:42:59.845AM+01:00	2016-01-28T09:42:59.845547+0000	393.29 km	Basic	LN1
2016-01-28 09:40:26.397AM+01:00	2016-01-28T08:40:26.397891+0000			

Figure 18 – DR Manager TWFL methods.

## 3.4 Polling and Refresh

### 3.4.1 Refresh

The equipment refresh option performs the following actions:

- Update of the list of records on the main screen;
- Updating the status of the equipment;
- Update of Alarms (Alarms tab);
- Verification of alarms for sending e-mail;
- Check the settings (local and remote).

This refresh may occur in the following situations:

- "Refresh" option from the equipment menu, access by right clicking on the substations equipment tree in the System Monitor. This option will update the data of the selected equipment;
- "Refresh All Devices", access through the File menu. This option will update all registered equipment;
- "Auto Refresh". This option will update only the information of configured equipment.

To configure the Auto Refresh:

1. For each device, the box Enable Auto Refresh on the Settings>Device menu;
2. To set the update interval change the field "Auto Refresh Interval" on the Configuration>Polling menu;
3. To activate or deactivate the Auto Refresh, access the Polling menu and choose between Manual or Auto options;
4. To ensure that the software starts with the Auto Refresh option active, check the box "Auto Polling on Initiation" on the Configuration>Polling menu;

The refresh action also happens during the:

- Start of application execution;

- Change in list of substations;
- Change in the equipment list.

After communication with the equipment, the software checks if any information was changed and updates the information as follows:

- Interface: System Monitor equipment tree tab and equipment lists in the other tabs;
- Database;
- Information of the Transmission Line configurations for each device;
- Name of the directory where the new records will be downloaded.

---

### 3.4.2 Polling

The polling routine is responsible for performing the automatic download of records from each equipment.

Configure the Auto Polling as follows:

1. For each equipment with desired Auto Polling functionality, "Enable Auto COMTRADE Download " should be enabled in Device settings;
2. To set the update interval, the field "Auto Polling Interval" must be changed in the Polling configuration screen;
3. To activate or deactivate the Auto Polling, access the menu Polling Auto, to activate, and Polling > Manual, to disable;
4. To ensure that the software starts with the Auto Polling option active, select the field "Auto Polling on Initiation" on the Polling configuration screen;
5. COMTRADES records will only be downloaded that are younger than the period entered in the field "Polling COMTRADE Acts ", in Polling configuration screen;
6. Only the types of COMTRADE records configured through the fields "Retrieve ..." in the Polling configuration screen of will be downloaded;
7. To run the fault location algorithm automatically after downloading a COMTRADE record, select the field "Automatic Fault Location", in Polling configuration screen;
8. Once everything is configured, the records will be downloaded to the directory "COMTRADE Directory "/Records.

When the Auto Polling is set to on it will run during the following occasion:

1. At system start up;
2. When closing the *Device* window.

Enable Automatic Polling by clicking the menu Polling>Auto;

If the Auto Polling is active, each time interval is set in "Auto Polling COMTRADE Interval ".

If the execution time of the Polling process exceeds the polling interval configured, the next polling process will be ignored until the pending execution ends.