

Technical Specification

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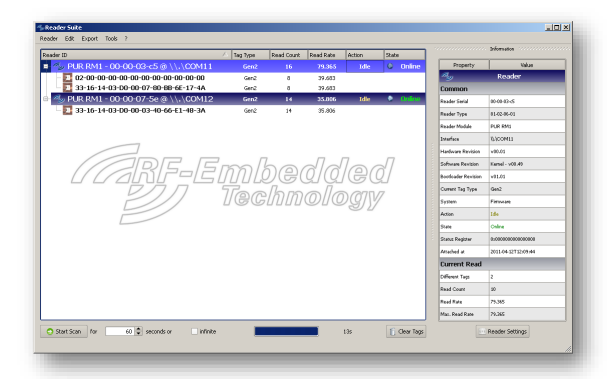
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2014-08-14

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READER SUITE



USER MANUAL

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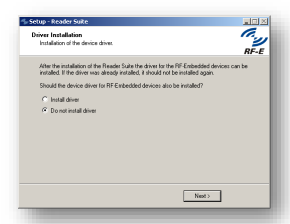
Installing the Reader Suite



To install the Reader Suite execute the "Reader Suite Setup":

Step through the installation and select the options you like.





On the last page after the installation you will be asked, if you want to install the driver for the RF-Embedded devices. If you are installing the Reader Suite the first time, you should do so. If you already installed the Reader Suite including the driver before, there is no need to instal the driver.



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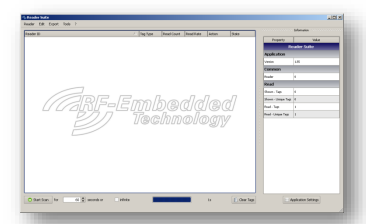
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The Main Window

After the installation start the Reader Suite and you will get to the main screen.



The main screen is split up into three parts.

The big widget in the middle of the window is the main widget, which contains an overview of all used reader and scanned tags.



At the bottom of the window there are a few control widgets, to start and stop a scan and to clear the screen.





On the right side of the window there is an information widget, which shows context dependent information. If you click on a reader entry in the main window, you will get information about the reader; if you click on a tag entry, you will get information about the tag; if you click into the white space of the main widget, you will get information about the application itself. Initial there is no reader and no tag in the Reader Suite so the application information is shown.

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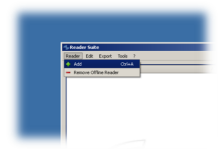
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Add the reader to the Reader Suite

The first step to work with the Reader Suite is to add a reader. So first connect the reader you want to use and then you can either select *Menu -> Reader -> Add* in the menu bar,

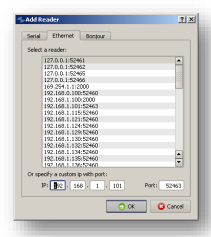




or you right click into the white space in the main window and select "Add reader".

After this, a dialog appears where you can specify how the reader can be connected. If you have a USB or Serial Reader, you can find it in the "Serial" tab. Here you can select one of the shown reader or explicitly enter the COM port number. Initially the list shows only serial ports that are connected via USB and have the RF-Embedded VID and PID. If you activate the "Show all Serial Devices" check box, all available ports will be shown.

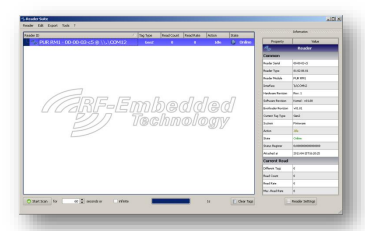




If you have an Ethernet Reader, you can specify the IP and the port of the reader in

the Ethernet tab. The tab will show a list of addresses that were already connected successfully to the Reader Suite.

If you have either double clicked an entry in the lists or you entered an address and pressed OK, the Reader Suite will try to connect to the reader. If this was successfully, the reader will appear in the main widget of the Reader Suite:



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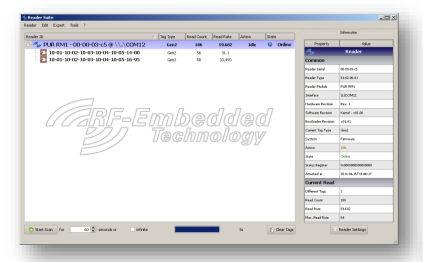
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Now you can start an inventory with the just added reader using the "Start Scan" button at the bottom left of the application. If a tag is detected, it is shown in the tree view below the reader:

If you now click on the entry of the reader, you will get all the information about the reader. If you click on the tag entry, you will get all information about the tag.



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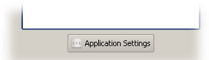
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Configuration

To configure the Reader Suite itself, a specific reader or a scanned tag, there are two ways to get to the Settings-Dialog.

One way is to select the item of interest in the main widget (Reader, Tag, Application = white space), so the information widget shows the information about the desired item. If the item is selected, the button at the bottom of the information widget will point to the settings dialog.

For example to configure the application, the white space of the main widget has to be selected. After this the information widget shows the button "Application Settings" at the bottom.



The other way to get to the Configuration/Settings Dialog is to right-click the desired item. The menu point "Settings" will always appear and will always open the context dependent settings dialog.



For example to configure a reader a right-click on the reader in the main window will show the menu with the entry "Settings". Clicking on the "Settings" button will open the settings of the reader.



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4.1 Application Settings

The application settings of the Reader Suite are kept quite simple.

4.1.1 <u>Display Settings</u>

In the first section the display behavior of tag entries can be configured. The time to live simply specifies the behavior of tag entries, after they were scanned. If "Time To Live" is switched off, every tag that was scanned once remains in the list until "Clear Tags" is clicked or the Reader Suite is closed.

If "Time To Live" is switched on, and a tag of the scanned list is not scanned again, the tag entry passes through the three stages of display options:



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4.1.2 Scan Options

The only offers the option to multiplex reader. If there are more than one reader added to the Reader Suite and "Multiplex Reader" is active, there is always only one reader active during a Scan for the configured Read Time. After this time the next reader is active.

4.1.3 On Tag Read

The only action on a tag read that is configurable at the moment is the Beep action. If any tag is read by any reader the PC will do a beep. The beep is not available on every PC; it is OS and PC dependent.

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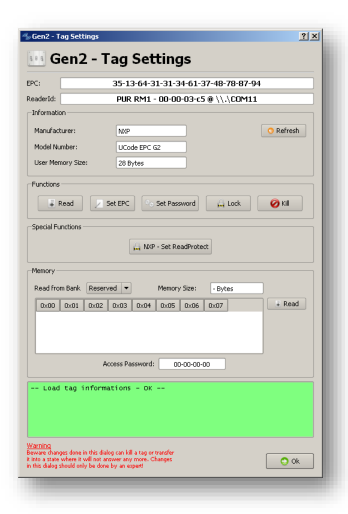
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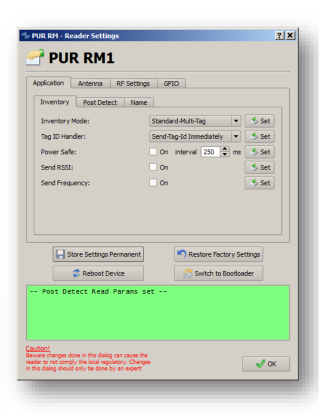
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4.2 Reader Settings

In the reader settings you can completely configure the reader. The layout of the reader dialog depends on the reader that is used. The dialog for a PUR reader shows other settings than a dialog for an AUR reader.

Generally the reader settings show all configuration possibilities the reader has. So every type of configuration can be tested here.





4.3 Tag Settings

In the Tag Settings dialog the tag can be configured. There are tag dependent functions to e.g. read/write data from/to the tag, change passwords, lock or kill tags. For some tags there are also manufacturer and model dependent functions.



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PUR

5.1 Reader Settings

The reader settings of a PUR reader are split up into categories and some control buttons. In each category there are widgets to set or change the current setting.

Every change only takes place, if the "Set" Button of the specific setting is pressed.

5.1.1 Application

5.1.1.1 <u>Inventory</u>



Inventory Mode

The inventory mode is the mode the reader uses to search for tags.

Caution:

With some settings of the Inventory Mode some other settings are partially not processed by the reader. For example the *-Single-Tag functions do not use the configured slot count and the Fast-* functions do not retrieve a handle.

Tag ID Handler

The tag ID handler defines the way the reader handles tag ids when they are detected.

Power Safe

The power safe interval is the time, for which the reader turns of the antenna power between to inventory.

Send RSSI

If this option is turned on, the reader sends the RSSI value of each tag, which is then shown in the main widget.

Send Frequency

If this option is turned on, the reader sends the frequency at which the tag was detected.



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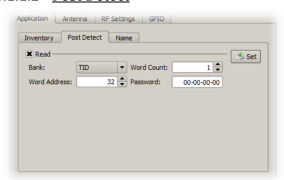
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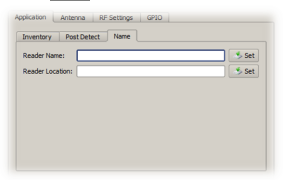
5.1.1.2 Post Detect



Read

The Post Detect Read is a function that automatically reads the specified data from the tag directly after the tag was detected. The data is then appended to the Cyclic-Inventory Interrupt and shown in the Reader Suite.

5.1.1.3 Name



Reader Name / Reader Location

Here you can specify a name and a location of the reader, which are then shown in the Reader Suite.



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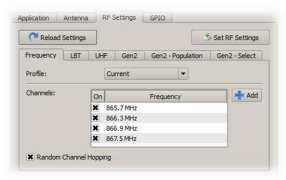
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5.1.2 RF-Settings

5.1.2.1 Frequency



Profile

By selecting one of the presets regulatory, the frequencies of the regulatory is loaded into the frequency table.

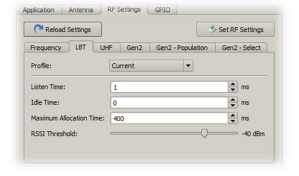
Frequency

By selecting or unselecting a frequency, the frequency is used or not used on the reader.

Random Channel Hopping

If this option is selected, the reader hops random through the set channels. Otherwise the reader steps through the frequencies, like they are noted in the list.

5.1.2.2 LBT - Listen Before Talk



Profile

By selecting one of the presets regulatory, the settings of the regulatory are loaded.

Listen Time

The listen time describes how long the reader should listen to the channel, before allocating it.

Idle Time

The idle time describes how long the reader should be in idle mode before it starts listening.

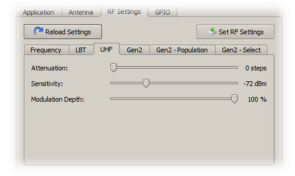
Maximum Allocation Time

The maximum allocation time describes how long the reader is allowed to allocate one channel.

RSSI Threshold

The RSSI threshold is the limit which the reader uses to detect a channel as free or as used.

5.1.2.3 <u>UHF</u>



Attenuation

The maximum output power of the reader is attenuated by the set value.

The setting for the sensitivity defines how sensitive the reader works while decoding the tag response.

Modulation Depth

The modulation depth controls, how the TX signals are modulated onto the carrier signal.



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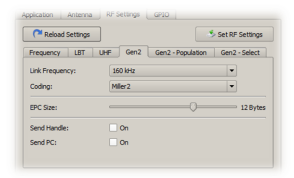
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5.1.2.4 <u>Gen2</u>



Link Frequency

This setting defines the link frequency that is used for the reader tag communication like specified in the Genz standard.

Coding

This field defines the used coding for the reader tag communication like specified in the Gen2 standard.

EPC Size

Here can be defined which EPC sizes the reader should handle. This means, if there is set a fix EPC size, the reader only detects tags with this EPC size. If there is set the dynamic value, the reader detects all tags with all EPC sizes.

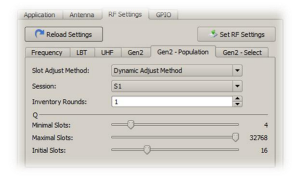
Send Handle

If this option is activated the handle of the tag is sent with the Cyclic-Inventory Interrupt and shown in the Reader Suite.

Send PC

If this option is activated the PC of the tag is sent with the Cyclic-Inventory Interrupt and shown in the Reader Suite.

5.1.2.5 Gen2 - Population



Slot Adjust Method

This setting defines how the used slot count is adjusted while the inventory procedures.

Session

This setting defines the used Gen2 session for the inventory.

Inventory Rounds

The inventory rounds define the count of inventories that are performed until the next select is sent and the tags are reset.

O

The Q value is defined in the ${\sf Gen2}$ standard and controls the slot count. Where

 $Slot\ Count = 2^{Q}$

So the settings define the minimum, initial and maximum of slot count.



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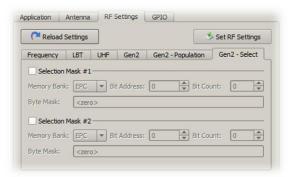
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5.1.2.6 <u>Gen2 - Select</u>

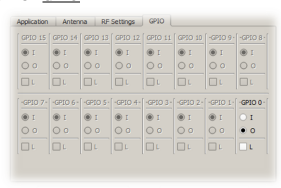


Selection Mask

The selection mask describes a bit mask that is sent to the tags with the Gen2 Select command. If this option is used, only the tags which apply this selection mask respond during the inventory.

This setting can be used to automatically filter tags before doing an inventory.

5.1.3 GPIO



In this tab the GPIOs can be configured. It is possible to set the GPIO pins to OUTPUT=O or to INPUNT=I.

If the GPIO is configured as OUTPUT the Level can be controlled with the LEVEL=L checkbox.

If the GPIO is configured as INPUT the current level is shown in the information table of the reader in the row "GPIO Pins".

Caution:

Please be sure to have a pin that is configured as input connected.

5.1.4 Control Buttons



Store Settings Permanent

If settings of the reader are changed and the reader is afterwards powered off and on, all settings are lost. With this button the settings can be stored permanent so they are still available after reset.

Restore Factory Settings

With this button every stored setting are overwritten to the factory settings.

Reboot Device

Reboots the reader.



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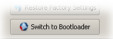
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Updating a Reader

To update a reader with a more recent or special firmware, the first step is to set the reader to the bootloader mode. This is done by opening the reader settings and selecting "Switch to Bootloader".





After this the reader reboots and starts the bootloader. The reader is then automatically added to the Reader Suite and the update dialog is opened.

To update the reader with a specific firmware, just select the entry in the list and select "Start Update". If this is done the Reader Suite updates the reader with the specific firmware and notifies you about the result.

If you do not want to update the reader, "Switch to Firmware" will switch the reader back to the current installed firmware.

Caution:

After updating a reader, all setteings, even permanent, are lost!

6.1 Difference

If any reader is added to the Reader Suite, the System value should be checked. A reader which is in the bootloader state looks nearly the same like one that is in the firmware state. The main difference is in the system value:



