

Startup Config PiiGAB M-Bus 900S/T

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1. Document Information

The new web interface released 2020-10-19 includes the following enhancements over previous configurations with PiiGAB Wizard and Explorer.

- All configuration in the web interface.
- Meter search in the web interface
- Automatic Tag names based on VIB
- Automatic Device names, based on secondary addresses
- Autoscaling of values to kWh and m³
- Reading real-time values directly in the web interface.
- At least 10 times faster start-up for larger facilities.
- Dedicated ports in MBushub for Quickpost and web interface

If you see something that is not correct in this document, that misleads you or if you are missing something please contact us so we can improve this document continuously. See contact information at the end of the document.

1.1 Versions

Version	Modified by	Details
1.00.00	Johan Palm	Initial version

1.2 Requirements

Object	Details
900S or 900T	Gateway
System_Update_2.4.0_900S	Software
mbushub_2.03.05_900S	Software
quickpost_1.03.05_900S	Software
wireless_2.01.15_900S	Software

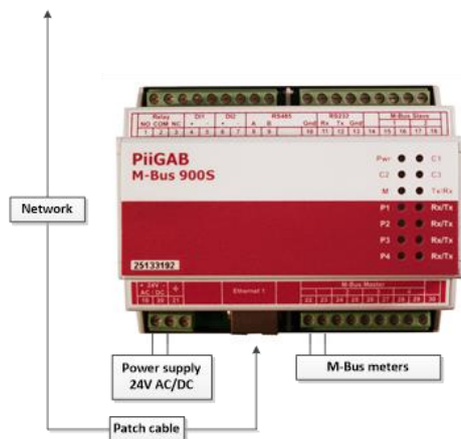
2. Installations and connections

Connect your device to the network

To connect your device to the network, first plug the ethernet cable into the 900 device. Then power up the unit.

Connect the M-bus network

Connect your M-bus network to the M-bus Master port according to figure below. For easier troubleshooting, the network can be divided into up to 4 different loops using plinth 22-29. Make sure the total amount of load units on all loops doesn't exceed your license.



Log in to Web Interface

Configuration of the unit is performed through your browser. We recommend using Mozilla Firefox or Google Chrome. To access your units web interface, enter the units IP in the browser. The default credentials are Username: Admin , Password: Admin

If the units Ip is unknown, you can perform a search through [PiiGAB Wizard](https://www.piigab.com/en/produkt/piigab-m-bus-wizard/) which is available for download on <https://www.piigab.com/en/produkt/piigab-m-bus-wizard/> Make sure you are on the same network as the device and select "Find a converter on the network" in the software and then press "Next". For further information please see **Appendix 8.1 Establishing a connection through Wizard**

3. Start

The Start page shows you information regarding your software, licenses, and settings.

Pi-900T	
Version	2.4.0
Serial Nr	16811184
Unit Info	
Loads	120 Loads
Clients	4 Clients
SlavePort1	MBUS Port:10001
SlavePort2	MBUS Port:10002
SlavePort3	MBUS Port:10003
SlavePort4	MBUS Port:10004
Protocols	MBus2MBus MBus2MBusAscii MBus2Modbus Wireless.500 Modbus2MBus QuickPost.600
Wireless meters license	500
Quickpost tag license	600
Quickpost port	10002
Number of meters	49
Wired Meters	2
Wireless Meters	37
Wireless Nodes	1

An information box on the bottom left side of the browser window show you information regarding the mbus master port and its status. This box is always present regardless on which page you open in the browser.

MBus loop status

No error

2.7 mA

1% of mbus loop

39.6 V

No Search

4. Startup Config

The Startup Config page allows you to search for and validate your connected meters, read real time data from the meters and to create configuration files for Quickpost and Mbus2Modbus.

It consists of 5 tabs

- Search
- Overview
- Templates
- My Meters
- Documentation

4.1 Search

The only meters that respond to a search are **wired** Mbus meters connected to the wired Mbus network. (If you have wireless nodes connected to the Mbus network, the wireless meters from these will also respond.)

The screenshot shows the 'Search Page' with a navigation bar containing 'Search', 'Overview', 'Templates', 'My Meters', and 'Documentation'. The main content is divided into three sections:

- Secondary Address Search - Wired and Wireless Meters:** Includes a text box for instructions, a table with columns 'Ident. nr', 'Manufacturer', 'Version', and 'Medium' (all containing 'FFFFF'), and buttons for 'Fast search', 'Slow search', and 'Stop Search'.
- Primary Address Search - Wired and Wireless Meters:** Includes input fields for 'Start Address' (0) and 'End Range' (250), and buttons for 'Primary Search' and 'Stop Search'.
- Wireless Nodes Search:** Includes a text box for instructions and a 'Search For Wireless Nodes' button.

Secondary Address Search



There are two search buttons, Fast and Slow Search. Usually the Fast search finds all the expected meters but if not use the Slow search which is performed with longer timeouts giving each meter a longer time to reply. Press the preferred Search button. Depending on how many meters you have in your network and the type of performed search, the search will take between a few minutes and an hour.

The progress of the search is presented in the search window. When the status shows "No Search is running", the search is complete. There is also possible to change the wildcards (FFFFF) in the search fields to narrow down the search to just a certain manufacturer or to a smaller range search field.

Mbus loop status

No error

2.7 mA

1% of mbus loop

39.6 V

Secondary search

00FFFFFF.FFFF.FF.FF
 000FFFFFF.FFFF.FF.FF
 0000FFFF.FFFF.FF.FF
 00000FFF.FFFF.FF.FF

Primary Address Search

Primary Search 

First set your search range. Set start address and end address.

Press the search button. Depending on how many meters you have in your network and the type of performed search, the search will take different lengths of time.

When the status shows "No Search is running ", the search is complete.

Wireless Nodes Search

Search For Wireless Nodes 

A wireless node is a bridge between wireless meters and a wired network. We have support for the following wireless nodes.

Manufacturer	Device
PiiGAB	PII 4129.01.36 (Pi-900S/T with wireless card)
Elvaco	ELV 1596.14.31 (Elvaco CMIB version 0x14)
Elvaco	ELV 1596.15.31 (Elvaco CMIB version 0x15)

This button is for finding wireless nodes without having to search the whole M-Bus loop. The wireless meters from the wireless nodes can then be integrated into your system. Note that all wired meters will be excluded from the result. Then the wireless meters in the found nodes can easily be added to the meterlist by using the button **Add Wireless** under the Overview tab.

4.2 Overview

The Overview page lets you manage your meter list and validate the connected meters.

Test unverified meters

Meters missing information regarding version, manufacturer and medium is asked about this information. If they reply and provide this information the meter is Verified. This information is required for the creation of the myconfig.csv. The green icon in the meterlist shows the user that the meter is connected. If there are wireless nodes this function also optimizes the meterlist to make sure the meter is read from the node with the best reception.

Read all meters

A question is sent to all the meters in the meterlist to confirm that they are connected and online. If the meters reply, their status stays green and if not the status will turn yellow.

Add wireless meters

All meters in the Wireless application that have reported within the last 24h are added to the meterlist.

Add wired meters

All found meters from the *Search page* are added to the meter list.

Upload meterlist

Imports a new meterlist and replaces the current one. Valid file formats are .txt and .csv. For an example download a template.

Remove meterlist

The current meterlist is removed

 **Auto-Create myconfig files**

Creating configuration files for Quickpost and a modbus project using a full template and **Format 3**. The files created are the following.

- Myconfig.csv Used in Quickpost and in Mbushub if there is no modbus project.
- Masterport_mbus2modbus.csv Used in Mbushub if you have a modbus project.
- Slaveport_mbus2modbus.csv Used for the slaveport in Mbushub if you have a modbus project.
- Slaveport_register_description.csv A description of the modbus registers and datatypes.

 **Upload encryption keys**

Uploads and replaces the encryption keys. Valid formats are .txt and .csv file. For an example download a template. Only keys related to meters in the meterlist will be added.

You need to restart the wireless module after each change to the encryption keys. Make sure the **Include file** is set to [wireless_include_startup_config.csv](#).

Show configuration file:

myconfig.csv  

The active configuration files are shown in a separate browser window.

Meters

This showcases the meters in the meterlist.

The following columns are present

- # A counter. This is not connected to the meter
- MeterType Can either be wired, wireless or node
- Ident. Nr The first 8 digits in the secondary address
- Medium The meter/sensors medium.
- Manufacturer The 4-digit manufacturer code translated in to text.
- Fab. Num The serial number of the wireless unit the meter got collected through.
- Prim. Add The meters primary address
- VerifiedShowcases if the meter has enough information to create a configuration file.



The meter is not online and have not provided enough data for the configuration file



The meter has enough information for the configuration file but the last attempt by user to perform a reading failed.



The meter has enough information for configuration file and last reading by the user was successful.

- WI.key The key icon turns black if encryption key is uploaded.
- Description A free text field for up to 50 letters.
- Edit Opens a window for editing of the meters data

Meter Parameters

ID: 00017788
 Manufacturer: 3033
 Version: 09
 Medium: 32
 Wireless-key:
 Description:



- Remove If checked, the meter is removed by the **Remove selected meters** button

GETTING STARTED - PIIGAB 900 – STARTUP CONFIG

Search meters...

Search the meterlist. Searchable columns are Ident. Nr, Verified and Description

Reading the meter

Through pushing on the Ident. Nr on each meter, a reading is performed and presented as in the figure below.

Template name: LAS_07_1B Manufacturer: Lansen Systems AB
Secondary Address: 00021223.3033.07.1B Meter type: Room sensor Date: 2019-11-20 09:42:21

#	Value	Physical Quantity
1	16784923	Fabrication No
2	33	Actuality Duration second(s)
3	-39	RF level units dBm
4	19-11-20 08:41:48 Wednesday 47 summer	Date & time YY-MM-DD HH:MM:SS, day, week, period
5	2163E-2	External Temperature C
6	2146E-2	External Temperature C
7	2139E-2	External Temperature C
8	391E-1	Relative humidity %
9	390E-1	Relative humidity %
10	372E-1	Relative humidity %

Go Back

Ident. nr

00003005

00016215

00016512

Each tag in the first telegram is presented with a scaled value and a description. The scaling uses an exponent(E).
Example 2163E-2 equals 21.63.

Remove selected meters

Removes meters selected through the trashcan icon.



Add single meter

A single meter is added and verified to the meterlist.

Meter Parameters

ID:

Manufacturer:

Version:

Medium:

Wireless-key:

Description:

Save

4.3 Templates

Search
Overview
Templates
My Meters
Documentation

Template Parameters

Create meter templates. Format, Channel name, Tag Type and Time format must be the same for all meters in template. Timestamp, Timestamp record no, Read period and Read offset may vary between meters.

Format: FORMAT 3

Time format: yyyy-mm-ddTHH:MM:SS (24)

Tag Type: Record (8)

Time Stamp: Quickpost

List of metertypes

▶ Auto-create Template

🗑 Remove template

▶ Show template file

Click the meter to add it to the template file.

#	Ident. nr	Tmpl name	Meter Type	Time Format	Read Per	Tag Type	Time Stamp from	Time Stamp Record
1	00003005	2C2D_0A_04	Wired	YYYY-MM-DD		Value	Quickpost	
2	00018218	3033_07_18	Wireless	YYYY-MM-DD		Value	Telegram	4
3	00018512	3033_14_1D	Wireless	YYYY-MM-DD		Value	Telegram	4

What is a template file and why is it needed?

The template file is needed to determine which OPC items that can be read out in Quickpost for each meter type. A template is one .csv file that contains OPC items for the different *meter types* you have in your facility.

Format: FORMAT 3

Several Formats for the reporting are available. These are described in the Documentation tab in the Quickpost application and in the **Appendix 8.2 File Formats Quickpost**

Format 3 is recommended since it uses the full Secondary address, scaled values and standardized tag names. The format has to be the same for all meters in the report.

Time format: yyyy-mm-ddTHH:MM:SS (24)

Set the time format of choice. Default is *yyyy-mm-ddTHH:MM:SS*

Tag Type: Record (8)

Set if you want the reported data with just the value (Value) or scaled (Record)

Time Stamp: Quickpost

Set if the reports timestamp should be set to the meters internal clock (Telegram) or the time the application requested data from the meter (Quickpost).

Telegram is recommended for wireless meters and Quickpost for wired.

▶ Auto-create Template

If you use the automatic function, all meters will report all their tags and use the recommended timestamp for each meter type along with your set Format and Time format. The function restarts Quickpost and Mbusub with the configurationfile Myconfig.csv set.

GETTING STARTED - PIIGAB 900 – STARTUP CONFIG

Remove template

Removes the active template.

Show template file

Shows the active template in a new browser window.

Editing custom template

Click on the **Ident. Nr** in the meterlist. Only one meter of each type is listed here. All meters that fit the same template (manufacturer, version and medium) will use the same template.

Click the meter to add it to the template file.

#	Ident. nr	Tmpl name	Meter Type	T
1	00003005	2C2D_0A_04	Wired	
2	00018215	3033_07_1B	Wireless	
3	00018512	3033_14_1D	Wireless	
4	00017788	3033_09_32	Wireless	

Select the data (tags) you want included in your template in the Report column and push the button

[Add metertype](#) [info](#)

Template name: LAS_07_1B Manufacturer: Larsen Systems AB
Meter type: Room sensor Date: 2020-10-21 11:37:47

[Add metertype](#) [info](#)

[Go Back](#)

#	Value	Datatype	Physical Quantity	Report
-	00	Status Byte		<input type="checkbox"/> OFF
1	16783738	BCD8	Fabrication No	<input checked="" type="checkbox"/> ON
2	589996	INT24	Actuality Duration second(s)	<input checked="" type="checkbox"/> ON
3	-88	INT8	RF level units dBm	<input type="checkbox"/> OFF
4	20-10-14 13:44:31 Wednesday 42 summer	INT48	Date & time YY-MM-DD HH:MM:SS, day, week, period	<input type="checkbox"/> OFF
5	0D FD 3B 2F 2E 44 33 30 15 62 01 00 07 18 7A 29 00 20 25 D6 BE 84 CE 55 76 A4 06 F6 4F 78 90 0F 3A 88 A7 F3 5E 6D C6 84 41 C5 1D B0 9F 9C F6	LVAR	Data container for wireless M-Bus protocol	<input checked="" type="checkbox"/> ON

Repeat this procedure with all the metertypes in the list.

4.4 My Meters

In the tab My Meters you create your configuration files by combining the template and the meterlist.

Search Overview Templates My Meters Documentation

Device name format: Channel name:

Create myconfig.csv
Create myconfig.csv without shifting modbus registers

Show configuration file: Show config file

Meters							
#	MeterType	Ident. nr	Medium	Manufacturer	Fabrication	Primary Address	In myconfig.csv
1	Wired	00003005	Heat	Kamstrup Energi A/S		7	
2	Wireless	00016215	Room sensor	Lansen Systems AB	16783738	0	
3	Wireless	00016512	1D	Lansen Systems AB	16811184	0	
4	Wireless	00017786	Unidirectional repeater	Lansen Systems AB	16811184	0	
5	Wireless	00018126	Unidirectional repeater	Lansen Systems AB	16783738	0	
6	Wireless	00022826	Room sensor	Lansen Systems AB	16811184	0	
7	Wireless	00023000	Electricity	Lansen Systems AB	16811184	0	
8	Wireless	00024702	1D	Lansen Systems AB	16811184	0	

Device name format:

Choose the way the reports name their meters. There are three options.

- <ID><MFCT><VER><MED> 11111111.LAS.07.1B
- <MFCT><ID> LAS11111111
- <ID> 11111111

Channel name:

Choose the channel name for the Quickpost report file.

Create

myconfig.csv

Combines the meterlist with your template and creates the configuration files. It also assigns each tag with a modbusregister. Each meter is assigned a range of 200 registers to avoid any duplicates or conflicts. All meters are assigned new registers based on their order in the meterlist.

Create myconfig.csv without shifting modbus

registers

Works like the button **Create myconfig.csv** with the difference that meters already assigned registers keep them and new meters get registers at the end of the list.

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Show configuration file:

myconfig.csv

The active configuration files are shown in a separate browser window.

Meters

If a meter is part of the *myconfig.csv* it will have a green icon, otherwise they will have a red one.

Meters							
#	MeterType	Ident. nr	Medium	Manufacturer	Fabrication	Primary Address	In myconfig.csv
1	Wired	00003005	Heat	Kamstrup Energi A/S		7	
2	Wireless	00018215	Room sensor	Lansen Systems AB	16783738	0	
3	Wireless	00018512	1D	Lansen Systems AB	16811184	0	
4	Wireless	00017788	Unidirectional repeater	Lansen Systems AB	16811184	0	

5. Setting up reporting

Set up Quickpost

Go to the application Quickpost.

QuickPost Configuration
Version 1.03.05

You have a QuickPost license

Configure Log Security List Files Documentation

Upload Server

File Name Format

Upload Method

Server IP Path

Remote port (Empty for default)

User Name Password

M-BusAscii Client Configuration

Settings

Data Readout

Configuration File

Reporting Keep Files [Days]

Startup

Enable QuickPost Read & Upload at startup

Assign a filename for the report files and make sure the format is set to the same format you selected when creating the template file.

Choose Upload Method of choice and fill in the credentials for the server.

Pick either Hourly, Daily, or custom under reporting and make sure the correct configuration file is set. (usually *myconfig.csv*)

Make sure you save after you are done.

For full manual see <https://www.piigab.com/en/produkt/piigab-m-bus-wizard/>

6. User cases

6.1 Setting up easy reporting to a FTP using a meterlist

This user case is based on the assumption that the user have a meterlist provided from the installer (plumber or electrician) in a text document and want to set up a reporting to a FTP-server through Quickpost using all the tags in the template.

1. Upload the meterlist in Startup Configs Overview tab.
2. Verify that the meters are connected.
3. If some meters do not get verified, control the meterlist and/or perform a search of the mbus network to make sure there is not additional meters showing up that should belong to your list.
4. Create configuration files through the **Auto Create** button.
5. Go to the Quickpost application and fill in the server credentials and the frequency of your reporting.
6. Do not forget to save.

6.2 Setting up reporting with a custom template and without a meterlist.

This user case is based on the assumption that the user do not have a meterlist provided from the installers (plumber or electrician) and only want to report one value from each meter.

1. Perform a secondary search of the mbus network. The connected meters will be added to your meterlist
2. In the template tab click on each metertype and select the tags of choice.
3. Merge the meterlist and the template with the button **Create myconfig** under the My Meters tab.
4. Go to the Quickpost application and fill in the server credentials and the frequency of your reporting.
5. Do not forget to save.

6.3 Setting up a modbus project

This user case is based on the case in 7.2 with the addition that the user also wants a PLC to be able to read the values through modbus. Make sure there is a license for mbus2modbus.

1. In MbusHub change the master configuration file to *masterport_mbus2modbus.csv*
2. Go to an available slaveport and change the Protocol to modbus (RTU through serial communication or TCP through network communication)
3. Set a port number (502 is standard) and a slave address of choice.
4. Change the configuration file to *slaveport_Mbus2Modbus.csv*
5. Do not forget to save.

MBusHub Configuration

MBusHub Version 2.03.05

Master Port Slave Port 1 Slave Port 2 Slave Port 3 Slave Port 4 Logging Documentation

Notice: The startup configuration module uses M-Bus UDP port 10001
SlavePort1 is the recommended port.

MBusHub SlavePort 3 Configuration

Type

Local Port

Timeout (ms)

Protocol

Configuration File

You have MBus2Modbus License

Modbus options

slaveaddress

floatmode

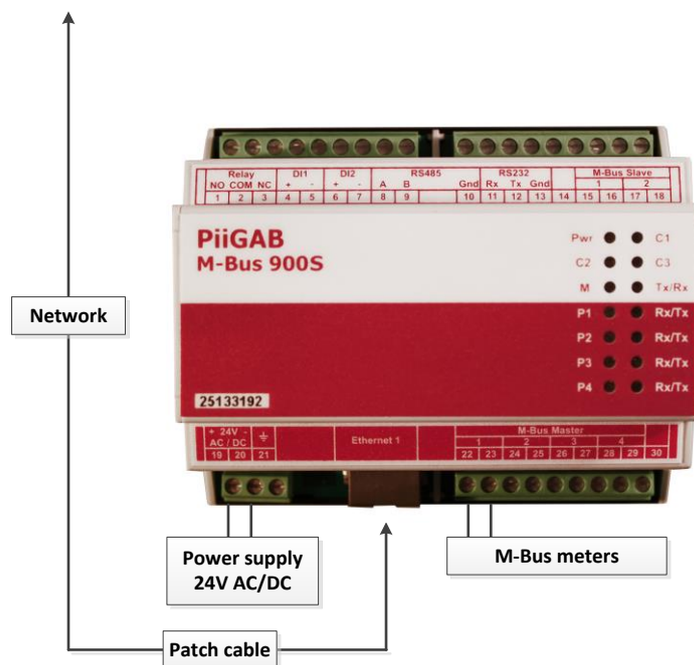
intreverse

timeoutmode

7. Appendix

7.1 Establishing a connection through Wizard

1. Install the PiiGAB M-Bus Setup Wizard.
2. Connect the PiiGAB M-Bus 900 gateway to your computer with the patch cable.
3. Connect the M-Bus meter to the PiiGAB M-Bus 900.
4. Connect the PiiGAB M-Bus 900 gateway to a 24V AC or DC power supply.
5. Turn the power supply on.
6. Wait for the PiiGAB M-Bus 900 *Pwr* LED to go steady red.



7.1.1 MAC-address and serial number

On the right gable of the PiiGAB M-Bus 900 there is a label containing the MAC-address and serial number of your PiiGAB M-Bus 900. You can use this to identify your PiiGAB M-Bus 900 with the PiiGAB M-Bus Setup Wizard.

Object	Starts with
MAC-address	E8-99-5A
Serial number	167#####

7.1.2 IP-configuration

You can either connect your PiiGAB M-Bus 900 gateway to a static or DHCP network. The most common IP-configuration of the PiiGAB M-Bus 900 gateway is for static IP-address. The gateway is by default set to DHCP when delivered.

7.1.3 DHCP network

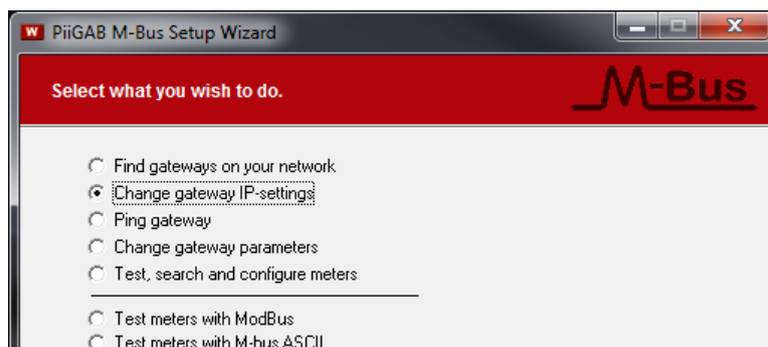
If you have a network with DHCP you can connect your PiiGAB M-Bus 900 gateway to it and the gateway will receive the IP-configuration automatically.

7.1.4 Static IP

If you don't have a network with DHCP you must set your PiiGAB M-Bus 900 gateway to a static IP-address.

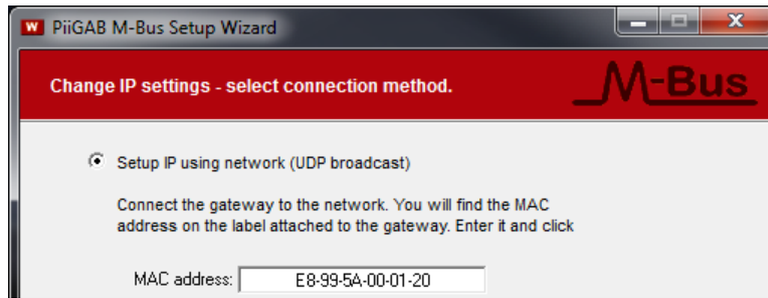
Note: If you have an old computer you might need a network switch between your computer and the PiiGAB M-Bus 900 gateway.

1. Set your computer to a static IP-address. For instance:
 - IP-address: 192.168.10.1.
 - Network mask: 255.255.255.0.
 - Gateway: 192.168.10.254.
2. Start the PiiGAB M-Bus Setup Wizard and go to the main menu.
3. Select *Change gateway IP-settings*.

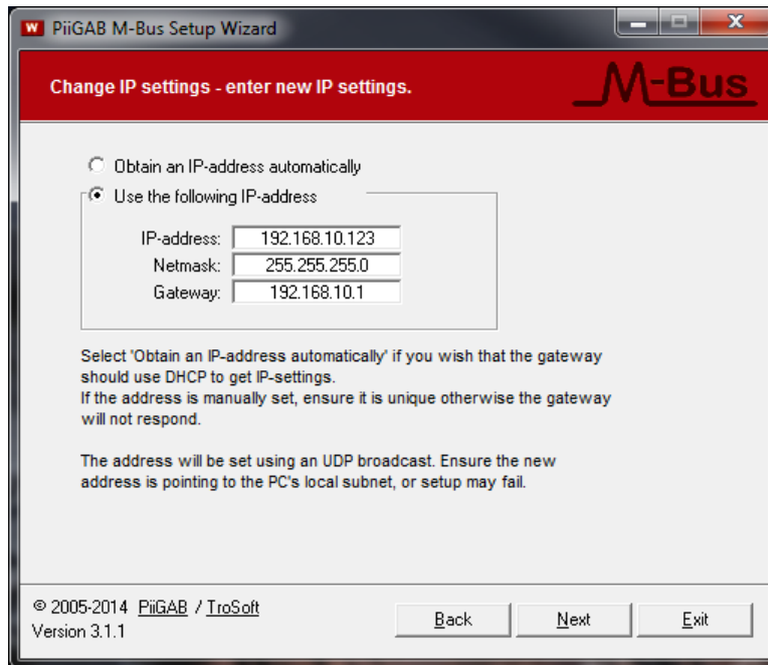


4. Press *Next* to continue.
5. Select *Setup IP using network (UDP broadcast)*.
6. In the *MAC-address* field specify the PiiGAB M-Bus 900 gateways MAC-address.

GETTING STARTED - PiiGAB 900 – STARTUP CONFIG



7. Press *Next* to continue.
8. Select *Use the following IP-address.*



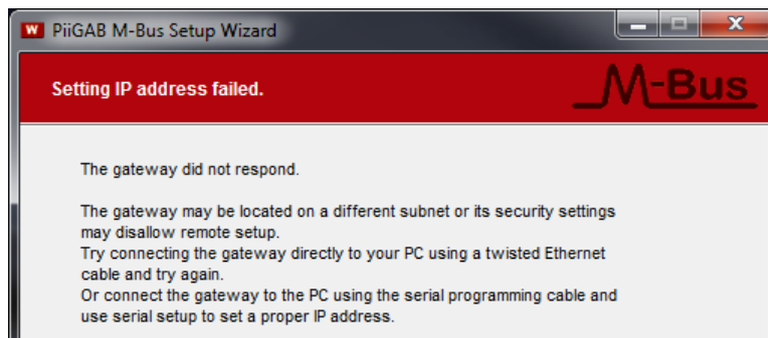
9. Specify the IP-configuration. The PiiGAB M-Bus 900 gateway should match your computer's IP-address.
10. Press *Next* to continue.

GETTING STARTED - PIIGAB 900 – STARTUP CONFIG

11. Press *Apply* to set the IP-configuration.



12. Wait for the PiiGAB M-Bus 900 gateway to reboot.



Note: PiiGAB M-Bus Setup Wizard may signal that it failed to set the MAC-address. Please ignore this warning. The IP-address should be set anyway.

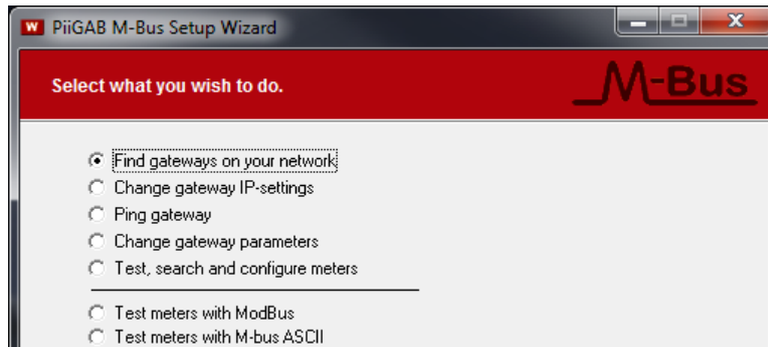
13. Press *Back* three times to return to the main menu.

7.1.5 Find your PiiGAB M-Bus 900 on your network

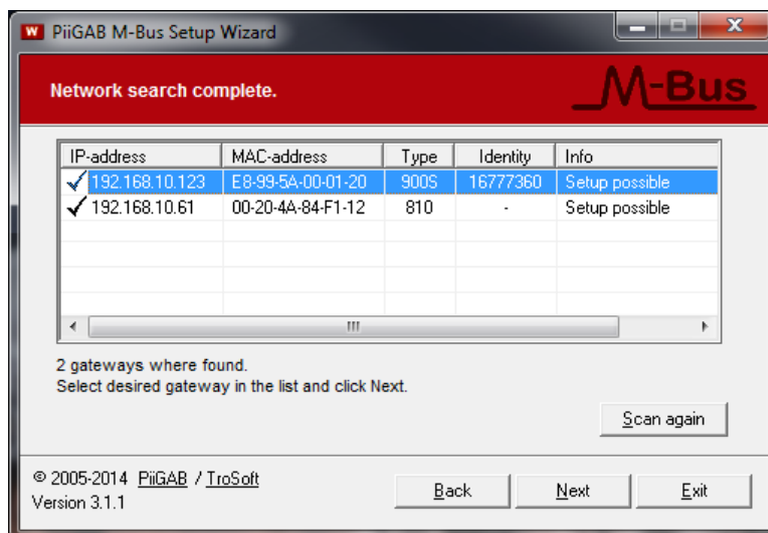
You can use the PiiGAB M-Bus Setup Wizard to find your PiiGAB M-Bus 900S on the network. This will work for both a network with DHCP or static IP-address configuration.

1. Go to the main menu in the PiiGAB M-Bus Setup Wizard.
2. Select *Find gateways on your network*.

GETTING STARTED - PiiGAB 900 – STARTUP CONFIG



3. Press *Next* to continue.
4. Your PiiGAB M-Bus gateway should be listed.
5. Find your PiiGAB M-Bus 900 by the *MAC-address* or *serial number*.



6. Double click on your PiiGAB M-Bus 900 gateway.
7. Select *Yes* when you are asked to start the PiiGAB M-Bus 900 web interface.

Note: If you have placed your PiiGAB M-Bus 900 gateway on a different sub network you might not find it in the list of available gateways.

7.2 File formats Quickpost

There are four file formats available. PiiGAB recommends using Format 3 unless you are already using a system that depends on one of the other formats.

FORMAT1: Named EMC in earlier versions.

Header: command=DEVICE_STATUS
 OK,PiiGAB importfil, Version 1.0
 command=METER_READING delimiter=;

Content: Channel_Device_Tag;Time Stamp;Value

where the Timestamp is on the format mm/dd/yyyy HH:MM:SS

Settings in csv file:

timeformat = 16 (mm/dd/yyyy HH:MM:SS)
 TagType = 1 (Value)
 TagType = 8 (Record) is enabled with version 1.03.02

Example:

```
command=DEVICE_STATUS
OK,PiiGAB importfil, Version 1.0
command=METER_READING delimiter=;
pi900_PIIa_FabricationNo;07/15/2019 08:53:12;16785480
pi900_PIIa_Voltage;07/15/2019 08:53:12;399
pi900_PIIa_Current;07/15/2019 08:53:12;0
pi900_PIIa_TimePoint8;07/15/2019 08:53:12;15.07.2019 08:53:12
pi900_PIIa_TimePoint16;07/15/2019 08:53:12;07/15/2019 08:53:12
pi900_PIIa_TimePoint24;07/15/2019 08:53:12;2019-07-15T08:53:12
pi900_PIIb_FabricationNo;07/15/2019 08:53:32;16785480
pi900_PIIb_Voltage;07/15/2019 08:53:32;399
pi900_PIIb_Current;07/15/2019 08:53:33;0
pi900_PIIb_TimePoint8;07/15/2019 08:53:39;15.07.2019 08:53:31
pi900_PIIb_TimePoint16;07/15/2019 08:53:39;07/15/2019 08:53:31
pi900_PIIb_TimePoint24;07/15/2019 08:53:40;2019-07-15T08:53:31
```

FORMAT2:

Header: No header

Content: Device;Time Stamp;Value

where the Timestamp is on the format mm/dd/yyyy HH:MM:SS

Notice that if there are more than one tag per meter, they will be named the same in the result file.

Settings in csv file:

timeformat = 16 (mm/dd/yyyy HH:MM:SS)
 TagType = 1 (Value)
 TagType = 8 (Record) is enabled with version 1.03.02

Example:

```
PIIa;07/15/2019 08:56:14;16785480
PIIa;07/15/2019 08:56:14;399
PIIa;07/15/2019 08:56:14;15.07.2019 08:56:14
PIIa;07/15/2019 08:56:14;07/15/2019 08:56:14
PIIa;07/15/2019 08:56:14;2019-07-15T08:56:14
```

GETTING STARTED - PIIGAB 900 – STARTUP CONFIG

```
PiIb;07/15/2019 08:56:33;16785480
PiIb;07/15/2019 08:56:34;399
PiIb;07/15/2019 08:56:40;15.07.2019 08:56:33
PiIb;07/15/2019 08:56:41;07/15/2019 08:56:33
PiIb;07/15/2019 08:56:42;2019-07-15T08:56:33
```

FORMAT3:

Header: PiiGAB import file; FORMAT=3; Version=1.0

Content: Channel;Device;Tag;Configurable Time Stamp;Configurable value

The timestamp is configurable and is set by setting Device-option

The value is configurable as well by setting the TagType.

TagType = 1 (Value) will output a single value like for the other formats.

TagType = 8 (Record) will output a triple "Value;Unit;Medium"

Settings: timeformat = 24 (8, 16 and 24 is allowed)
TagType = 8 (1 and 8 allowed)

Example:

```
PiiGAB import file; FORMAT=3; Version=1.0

pi900;PIIa;FabricationNo;2019-07-15T10:16:57;16785480;; Fabrication No
pi900;PIIa;Voltage;2019-07-15T10:16:57;400E-1;V; Voltage
pi900;PIIa;Current;2019-07-15T10:16:57;0E-4;A; Current
pi900;PIIa;TimePoint8;2019-07-15T10:16:57;15.07.2019 10:16:57;; Time Point
pi900;PIIa;TimePoint16;2019-07-15T10:16:57;07/15/2019 10:16:57;; Time Point
pi900;PIIa;TimePoint24;2019-07-15T10:16:57;2019-07-15T10:16:57;; Time Point
pi900;PIIb;FabricationNo;2019-07-15T10:17:29;16785480;; Fabrication No
pi900;PIIb;Voltage;2019-07-15T10:17:29;399E-1;V; Voltage
pi900;PIIb;Current;2019-07-15T10:17:30;0E-4;A; Current
pi900;PIIb;TimePoint8;2019-07-15T10:17:36;15.07.2019 10:17:28;; Time Point
pi900;PIIb;TimePoint16;2019-07-15T10:17:36;07/15/2019 10:17:28;; Time Point
pi900;PIIb;TimePoint24;2019-07-15T10:17:37;2019-07-15T10:17:28;; Time Point
```

FORMAT4:

Filename: This format sets the filename as well as its content.

filename = <user defined value>_yyyymmddTHHMMSS.csv

Example: myfile_20190715T154022.csv

Header: No header

Content: Channel;Channel_Device;ISO8601 timestamp;Floating point value

The floating point value should be a normal floating point 0.003234 not with exponent, 3.234E-3.

Example:

Settings: Device-Option [Device col 24] = 24 (yyyy-mm-ddTHH:MM:SS), 26 for telegram timestamp

TagType [Tag col 20] = 8 (Value;Unit;Medium)

Device-Option0 [Device col 21] = "f" for Floating point value readout

GETTING STARTED - PIIGAB 900 – STARTUP CONFIG

```
pi900;pi900_PII12345678_FabricationNo;2019-07-15T10:27:07;16785480
pi900;pi900_PII12345678_Voltage;2019-07-15T10:27:07;39.900002
pi900;pi900_PII12345678_Current;2019-07-15T10:27:07;0.000000
pi900;pi900_PII12345678_ExtTemp;2019-07-15T10:27:07;32.599998
pi900;pi900_PII12345678_ExtTemp1;2019-07-15T10:27:07;33.799999
pi900;pi900_PII12345678_TimePoint0;2019-07-15T10:27:07;15.07.2019 10:27:07
pi900;pi900_PII12345678_TimePoint1;2019-07-15T10:27:07;07/15/2019 10:27:07
pi900;pi900_PII12345678_TimePoint4;2019-07-15T10:27:07;2019-07-15T10:27:07
pi900;pi900_PII12345678_FabricationNo;2019-07-15T10:27:26;16785480
pi900;pi900_PII12345678_Voltage;2019-07-15T10:27:27;39.900002
pi900;pi900_PII12345678_Current;2019-07-15T10:27:28;0.000000
pi900;pi900_PII12345678_ExtTemp;2019-07-15T10:27:31;32.900002
pi900;pi900_PII12345678_ExtTemp1;2019-07-15T10:27:32;33.799999
pi900;pi900_PII12345678_TimePoint0;2019-07-15T10:27:33;15.07.2019 10:27:26
pi900;pi900_PII12345678_TimePoint1;2019-07-15T10:27:34;07/15/2019 10:27:26
pi900;pi900_PII12345678_TimePoint4;2019-07-15T10:27:35;2019-07-15T10:27:26
```

7.3 Contacts

PiiGAB Processinformation

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