

# **Getting started PiiGAB M-Bus 900S**

## **Contents**

1.	DO	CUMENT INFORMATION	3
	1.1	VERSIONS	3
2.	REG	QUIREMENTS	3
	2.1	OPTIONAL REQUIREMENTS	3
3.	INS	TALLATION AND CONNECTIONS	4
4.	MA	C-ADDRESS AND SERIAL NUMBER	5
5.	IP-C	CONFIGURATION	5
	5.1 5.2	DHCP NETWORKSTATIC IP	
6.	FIN	D YOUR PIIGAB M-BUS 900S ON YOUR NETWORK	
7.	CO	NFIGURE THE PIIGAB M-BUS 900S	9
8.	PIIG	GAB M-BUS SETUP WIZARD - M-BUS COMMUNICATION	10
	3.1 3.2 3.3 3.4 3.5 3.6 3.7	COMMUNICATION WITH THE INTERNAL METER  COMMUNICATE WITH TEST AND DIAGNOSTIC ADDRESS  COMMUNICATE WITH THE METER'S ACTUAL PRIMARY ADDRESS  IDENTIFY THE METER'S ADDRESSES IN THE PIIGAB M-BUS SETUP WIZARD  PARTS IN THE SECONDARY ADDRESS  SECONDARY ADDRESS – IDENTIFICATION NUMBER AND WILD CARDS  ENTIRE SECONDARY ADDRESS	
	0.0	READ M-BUS VOLTAGE AND M-BUS CURRENT	16
9.		READ M-BUS VOLTAGE AND M-BUS CURRENT PENDIX	

## 1. Document Information

This document will describe how to configure the PiiGAB M-Bus 900S for M-Bus communication with one M-Bus meter using static IP or DHCP.

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	Stefan Eriksson	Initial version
1.00.01	Stefan Eriksson	Edited distributor contact information
1.01.00	Stefan Eriksson	Updated for PiiGAB M-Bus 900S

## 2. Requirements

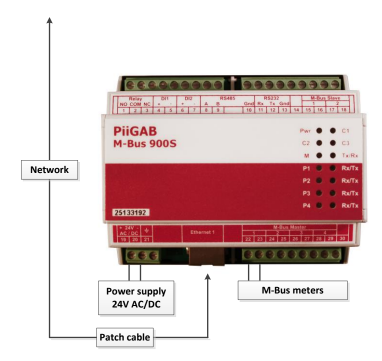
Object	Detail
One PiiGAB M-Bus 900S	For at least 5 M-Bus loads and one client
One M-Bus meter	Supporting EN13757
One power supply	24V AC/DC
A patch cable	
PiiGAB M-Bus Setup Wizard	Version 3.1.0 or later

## 2.1 Optional requirements

Object	Detail
A local area network (LAN)	With DHCP
One network switch	

## 3. Installation and connections

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



#### 4. MAC-address and serial number

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

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

## 5. IP-configuration

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

#### 5.1 DHCP network

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

#### 5.2 Static IP

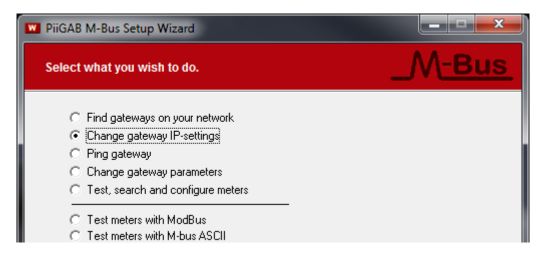
If you don't have a network with DHCP you must set your PiiGAB M-Bus 900S gateway to a static IP-address.

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

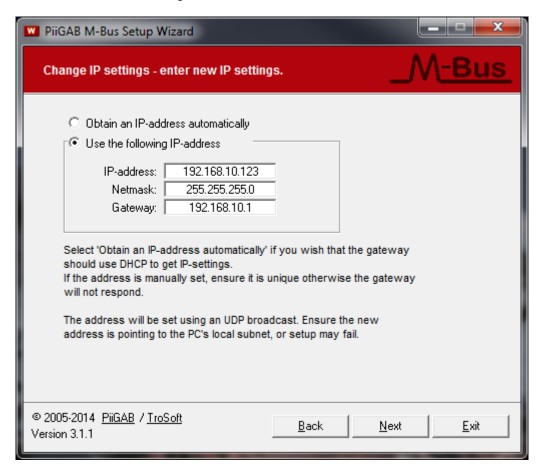


4. Press Next to continue.

- 5. Select Setup IP using network (UDP broadcast).
- 6. In the MAC-address field specify the PiiGAB M-Bus 900S gateway's MAC-address.



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



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

11. Press Apply to set the IP-configuration.



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



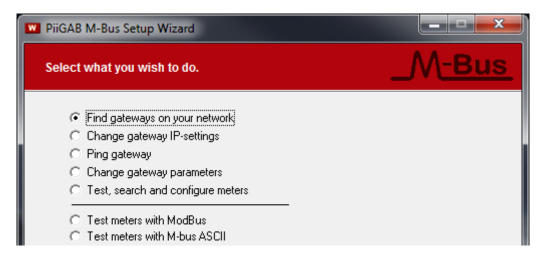
<u>Note:</u> PiiGAB M-Bus Setup Wizard may signal that it failed to set the MAC-address. Please ignore this warning. The IP-address should be set anyway.

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

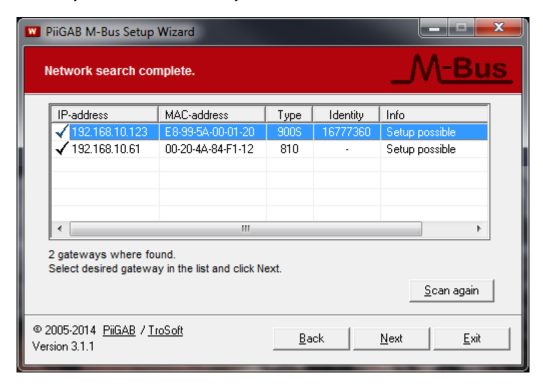
## 6. Find your PiiGAB M-Bus 900S on your network

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.



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



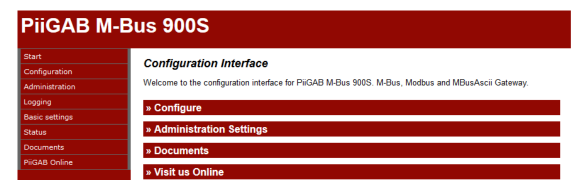
- 6. Double click on your PiiGAB M-Bus 900S gateway.
- 7. Select Yes when you are asked to start the PiiGAB M-Bus 900S's web interface.

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

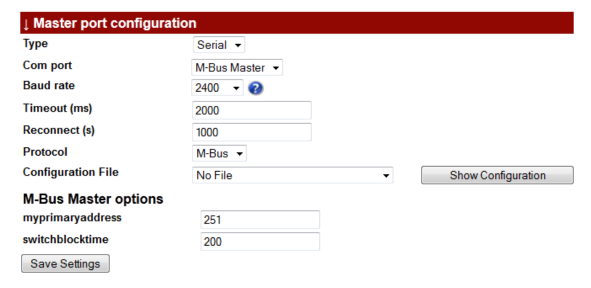
## 7. Configure the PiiGAB M-Bus 900S

This section describes how the PiiGAB M-Bus 900S should be configured for M-Bus communication using 2400 baud, UDP and port 10001 through slave port 1. All configuration of the PiiGAB M-Bus 900S is done in the gateway's web interface.

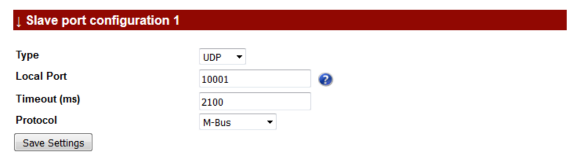
- Start the PiiGAB M-Bus 900S's web interface.
- 2. Specify the PiiGAB M-Bus 900S's name and password to login. Default login name and password are: Admin/Admin.



- 3. Click Configuration in the left panel.
- 4. Click on Master Port and configure it with these settings.



- 5. Press Save Settings.
- 6. Click on Slave port 1 and configure it with these settings.

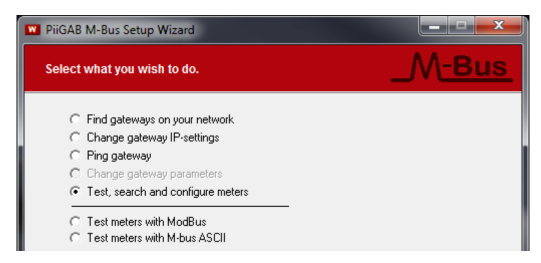


7. Press Save settings.

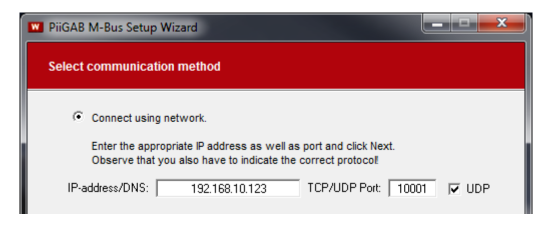
# 8. PiiGAB M-Bus Setup Wizard – M-Bus communication

This section will use the PiiGAB M-Bus Setup Wizard to verify if the PiiGAB M-Bus 900S and an M-Bus meter respond to M-Bus communication.

1. In the main menu select Test, search and configure meters.



- 2. Press Next to continue.
- 3. Select *Connect using network* and configure the connection as shown in the picture below.



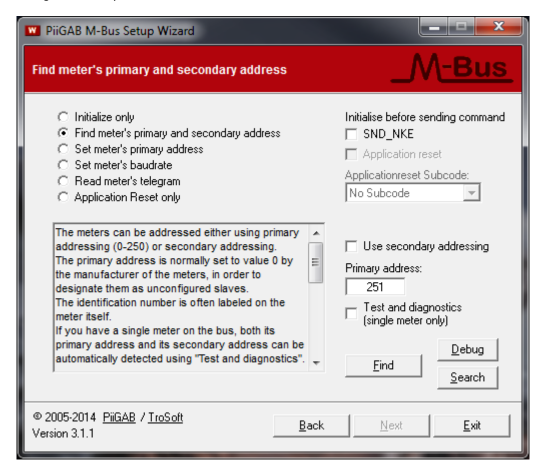
Note: Your PiiGAB M-Bus 900S's IP-address may not be 192.168.10.123. The PiiGAB M-Bus Setup Wizard only fills in the IP-address automatically as you selected in *Find your PiiGAB M-Bus 900S on your network*.

4. Click Next to continue.

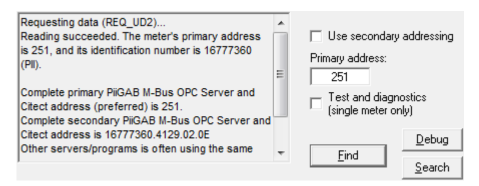
#### 8.1 Communication with the internal meter

Inside the PiiGAB M-Bus 900S there is an internal M-Bus meter which can be used to read the PiiGAB M-Bus 900S's serial number, M-Bus voltage and M-Bus current. This meter is accessed by primary address 251. By using the internal meter, you can confirm that you have a working communication with the PiiGAB M-Bus Setup Wizard and your PiiGAB M-Bus 900S.

1. Configure as the picture shown below.



2. Press the Find button to test communication with the internal M-Bus meter.

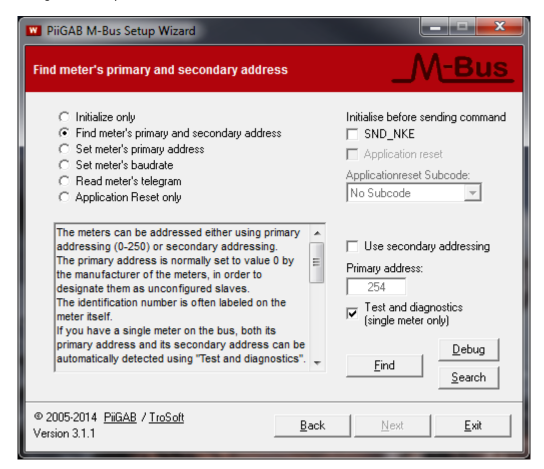


The internal meter responded and you can see the primary address and secondary address. The identification number in the secondary address is the PiiGAB M-Bus 900S's serial number.

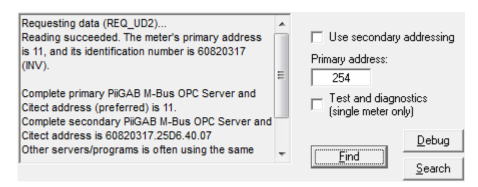
### 8.2 Communicate with Test and diagnostic address

There is a specific primary address which all M-Bus meters should respond to. This address is called *Test and diagnostic* and has the value 254. This address is very useful if only one M-Bus meter is connected to the M-Bus master and the meter's actual primary address is unknown.

1. Configure as the picture shown below.



2. Press the Find button to test communication with the M-Bus meter.

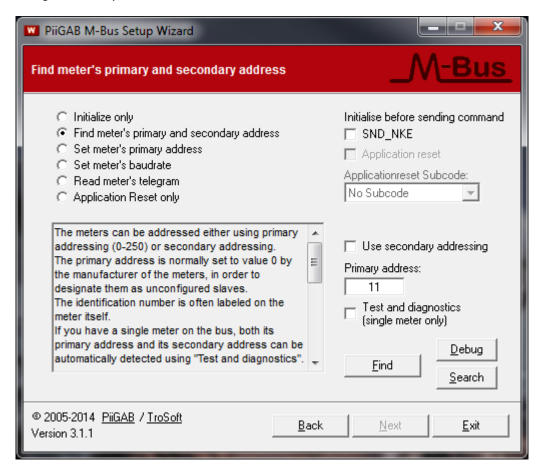


For this example the M-bus meter responded and its primary address is 11.

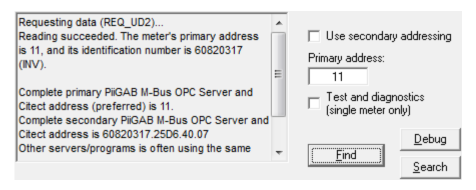
## 8.3 Communicate with the meter's actual primary address

Always make sure the M-Bus meter responds to the actual primary address.

1. Configure as the picture shown below.



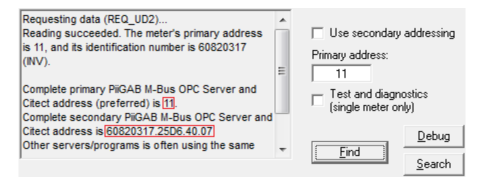
2. Press the Find button to test communication with the M-Bus meter.



As expected the meter responded to primary address 11.

# 8.4 Identify the meter's addresses in the PiiGAB M-Bus Setup Wizard

The PiiGAB M-Bus Setup Wizard always shows the meter's actual primary and secondary addresses. In the previous example the meter's primary addresses were 11.



Address	Value
Primary	11
Secondary	60820317.25D6.40.07

## 8.5 Parts in the secondary address

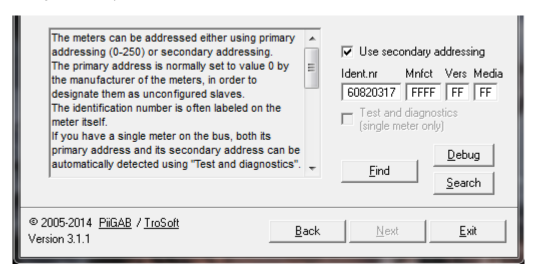
The secondary address is based on four fields. These fields make the meter's secondary address entirely unique. These fields are:

Field	Value
Identification number	60820317 (BCD)
Manufacture	25D6 (Hex)
Version	40 (Hex)
Media	07 (Hex)

#### 8.6 Secondary address – Identification number and wild cards

As the same with primary addresses, make sure the meter responds to the actual secondary address. For the secondary address there is often just enough to specify the identification number.

1. Configure as the picture shown below.

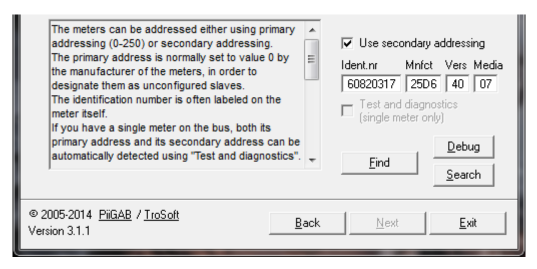


Press the Find button and test the communication with the meter.

#### 8.7 Entire secondary address

If the meter doesn't respond to the identification number you can enter the entire secondary address.

1. Configure as the picture shown below.

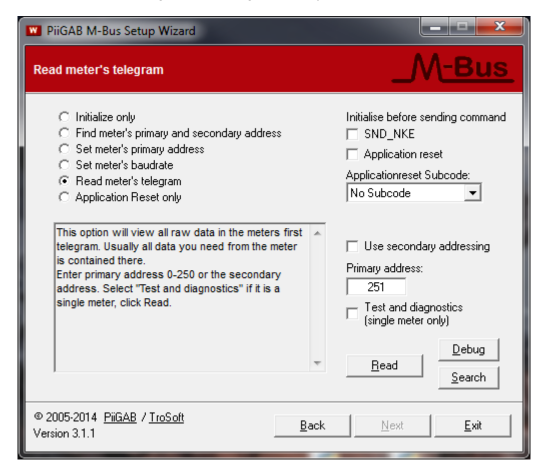


2. Press the Find button and test the communication with the meter.

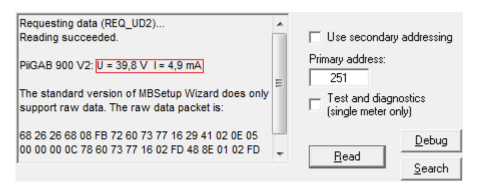
## 8.8 Read M-Bus voltage and M-Bus current

With a PiiGAB M-Bus 900S V2.0.0 or later and PiiGAB M-Bus Setup wizard V3.1.0 or later you can read the PiiGAB M-Bus 900S's M-Bus voltage and M-Bus current. This is very useful if you want to make a quick control what's the status of the PiiGAB M-Bus 900S and the M-Bus loop.

1. Select *Read meter's telegram* and configure as the picture shows.



2. Press the Read button to read the internal M-Bus meter in the PiiGAB M-Bus 900S.



From this response the PiiGAB M-Bus Setup Wizard can read the M-Bus voltage and M-Bus current from the internal meter's response.

## 9. Appendix

#### 9.1 Contacts

#### **PiiGAB Processinformation**

Anders Carlssons gata 7 417 55 Göteborg Sweden

Phone + 46 31 55 99 77 <u>www.piiqab.com</u>

#### **Distributors**

Please contact our distributors in respective countries:

**Germany Relay GmbH**Stettiner Str. 38
33106 Paderborn
Germany

Phone +49 5251 17670 www.relay.de

Czech Republic Papouch store s.r.o. Strasnicka 3165/1b 102 00 PRAGUE 10 Czech Republic

Phone +420 267 314 267-8 www.papouch.com Norway Autic Systems AS Stoltenbergs gate 48 3110 Tønsberg Norway

Phone +47 33 30 09 50 www.autic.no