



PLUS TWP-xDI INSTALLATION GUIDE

IG_PLUS_TWP-XDI_E01A

PLUS TWP-xDI WIRELESS TRANSMITTER INSTALLATION GUIDE

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step
01

WGW420 PLUS WIRELESS GATEWAY CONFIGURATION

WG420 PLUS WIRELESS GATEWAY CONFIGURATION | step **01**

TEKON CONFIGURATOR SOFTWARE is only compatible with the Microsoft® Windows® Operating System.

01 Connect the antenna to the Gateway.



02 **Wiring**
Connect the power supply and then the RS485-USB cable to the Gateway.



Wire Indication:
Blue - GND; Brown - +24 VDC; Orange - Data+ (A); Black - GND; Yellow - Data- (B)

03 Power ON the device.



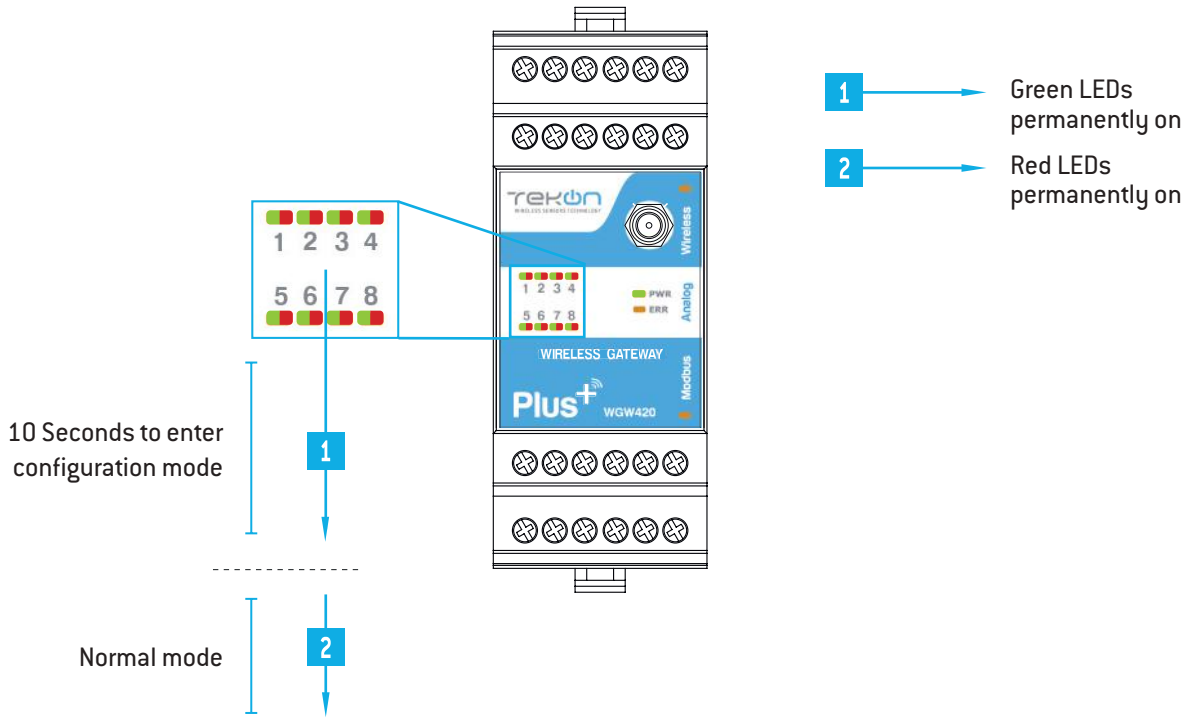
step

01

WGW420 PLUS WIRELESS GATEWAY CONFIGURATION

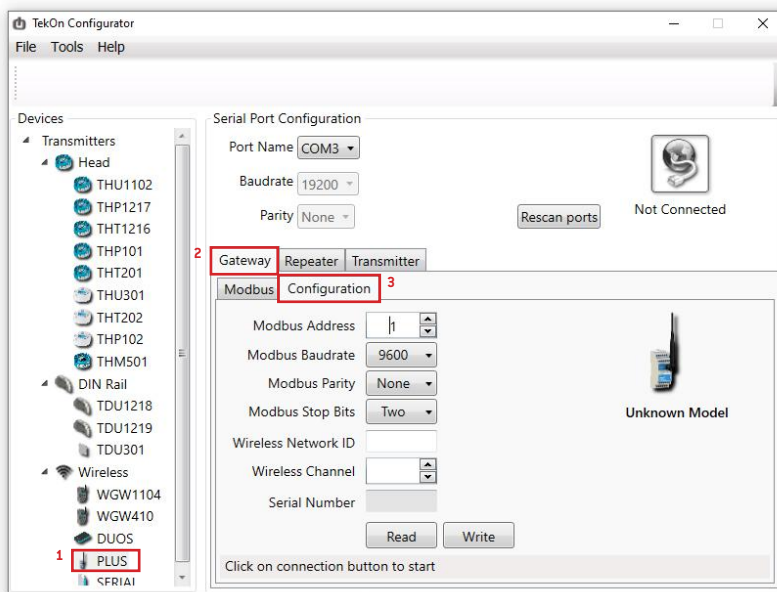
04

Check device connection state by LED indication.



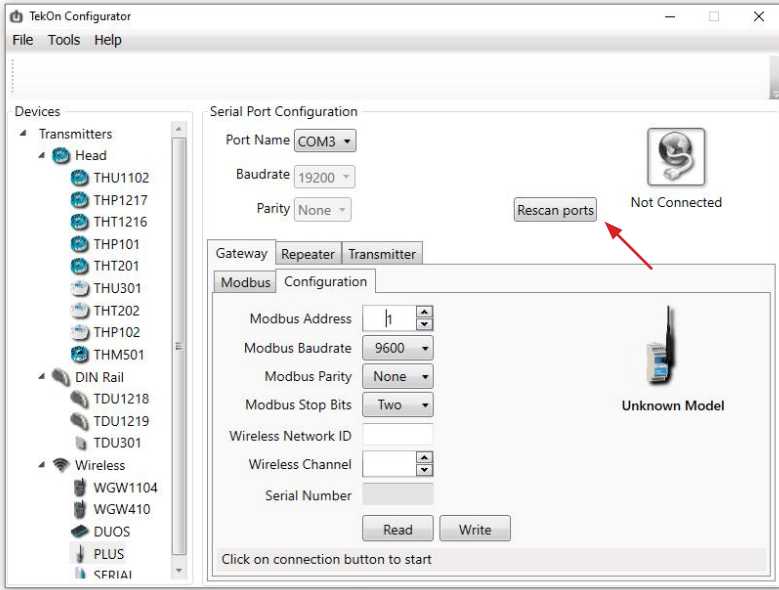
05

Open *Tekon Configurator Software*¹ and select *PLUS* >> *Gateway* >> *Configuration*



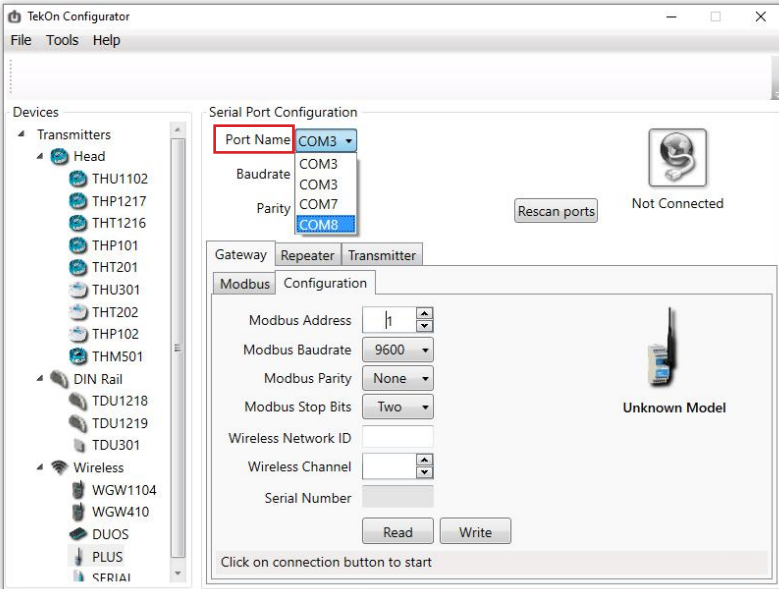
¹ Tekon Configurator software is free of charge and available at www.tekonelectronics.com

06 Select serial port corresponding to WG420 PLUS Wireless Gateway
Click on the *Rescan Ports* button.



The screenshot shows the TekOn Configurator interface. On the left, a tree view lists various devices under 'Transmitters', 'DIN Rail', and 'Wireless'. The 'Wireless' section includes WG420 PLUS. The main window is titled 'Serial Port Configuration' and has tabs for 'Gateway', 'Repeater', and 'Transmitter'. The 'Transmitter' tab is active. Underneath, there are 'Modbus' and 'Configuration' sub-tabs. The 'Configuration' sub-tab is active, showing fields for Modbus Address (1), Modbus Baudrate (9600), Modbus Parity (None), and Modbus Stop Bits (Two). There are also fields for Wireless Network ID, Wireless Channel, and Serial Number. A 'Rescan ports' button is highlighted with a red arrow. To the right of the configuration fields, there is a 'Not Connected' status indicator and a 'Read'/'Write' section.

07 Select corresponding *Port name*².



The screenshot shows the TekOn Configurator interface, similar to the previous one. The 'Port Name' dropdown menu is open, showing a list of available ports: COM3, COM3, COM7, and COM8. The 'COM8' option is highlighted in blue. The 'Rescan ports' button is still visible. The rest of the configuration fields and the 'Read'/'Write' section remain the same as in the previous screenshot.

² You can check device's serial port name in "Device Manager" on Microsoft® Windows® operating system.

step

01

WG420 PLUS WIRELESS GATEWAY CONFIGURATION

08

Perform a power cycle on the *Gateway*.




NOTE:

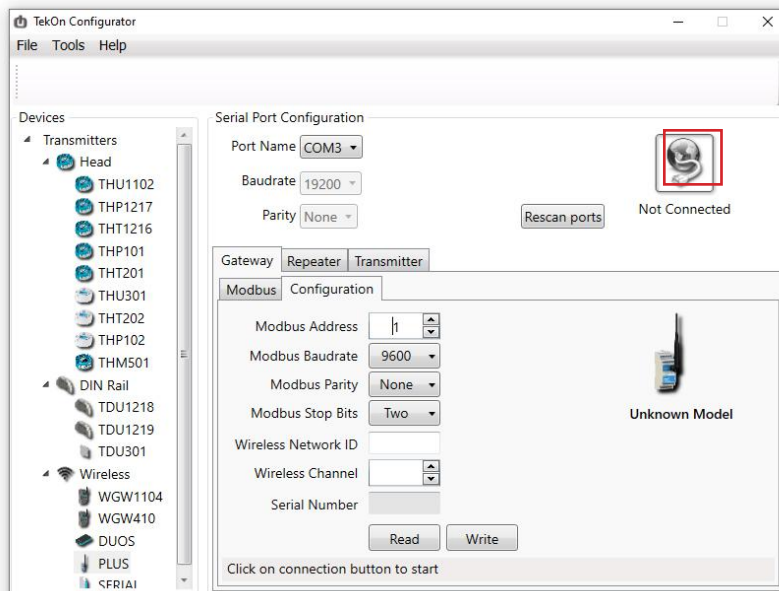


After power up, you have 10 seconds to enter configuration mode by clicking on Connect button () (while green LEDs are permanently on).

In this mode, you can manage device parameters: *Modbus Address*, *Modbus Baudrate*, *Modbus Parity*, *Wireless Network ID* and *Wireless Channel*.

09

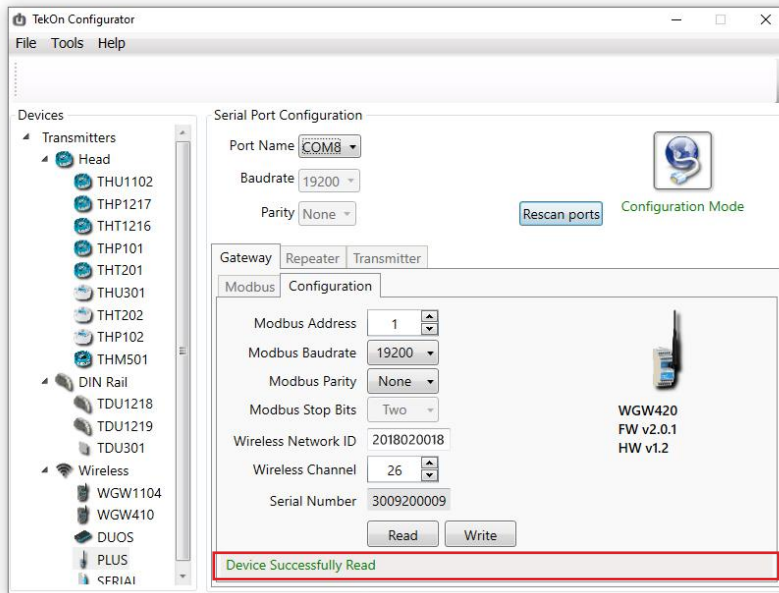
Click on *Connect* () button to enter configuration mode.



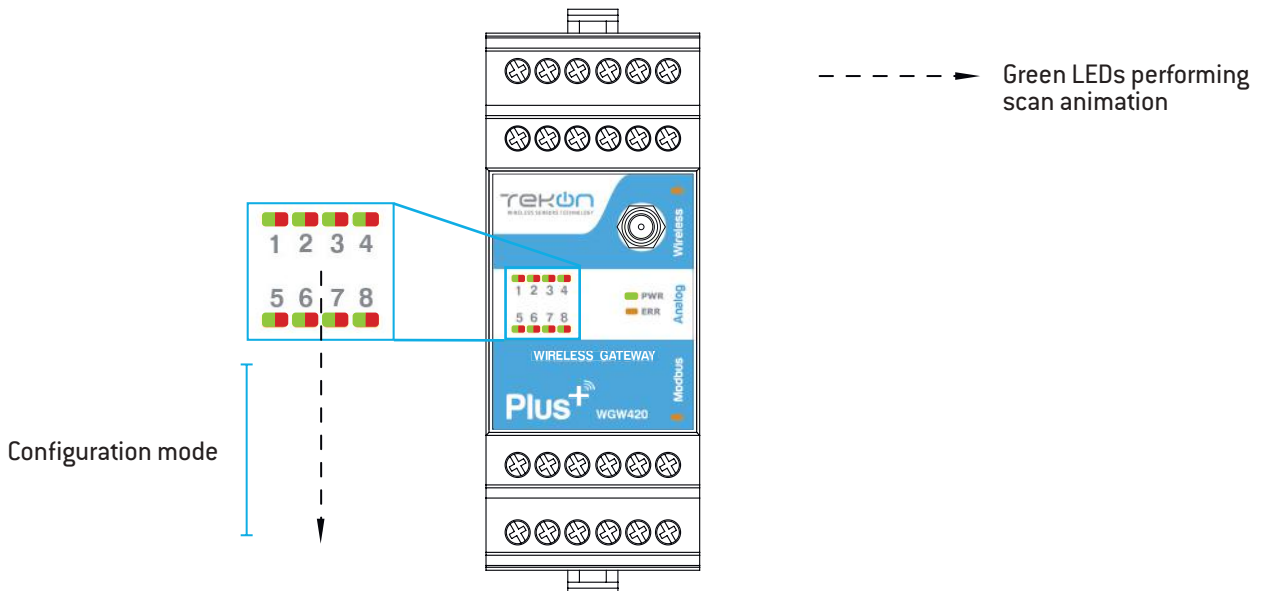
WG420 PLUS WIRELESS GATEWAY CONFIGURATION

10

The status string at the bottom of the software window provides feedback on ongoing operations.



You can also verify configuration mode activation by checking LEDs on the gateway.



NOTE:

When the 10-second time frame to enter configuration mode is exceeded, the LEDs will turn permanently red and the gateway will enter normal operation mode.

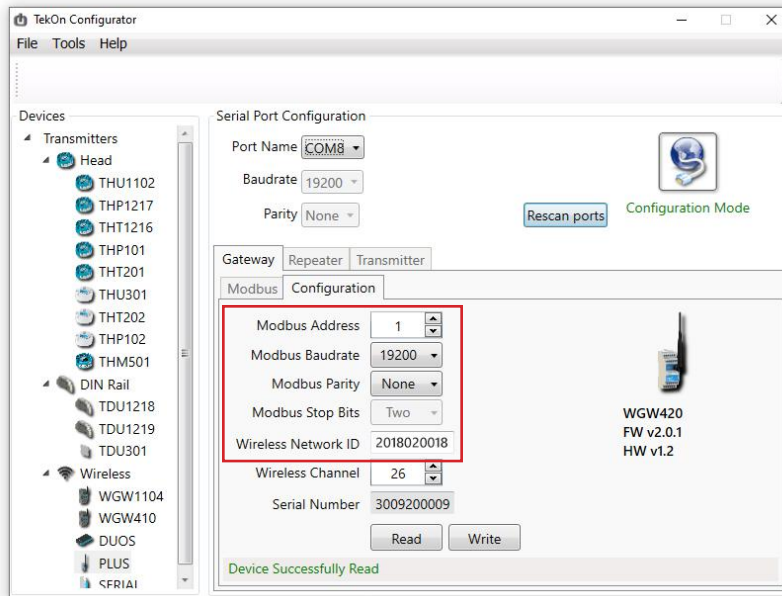
To get back in configuration mode, you need to perform a power cycle - step 8.

step
01

WG420 PLUS WIRELESS GATEWAY CONFIGURATION

11

Take note of device configuration data available, namely: *Modbus Address*, *Modbus Baudrate*, *Modbus Parity*, *Wireless Network ID* and *Wireless Channel*.

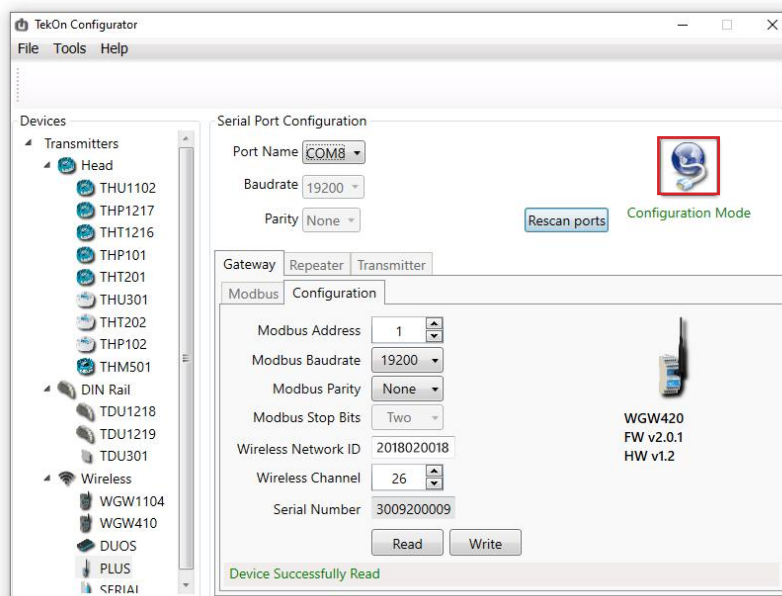


NOTE:

The wireless network connection between devices is ensured by setting the same *Wireless Network ID* and *Wireless Channel* parameters.

12

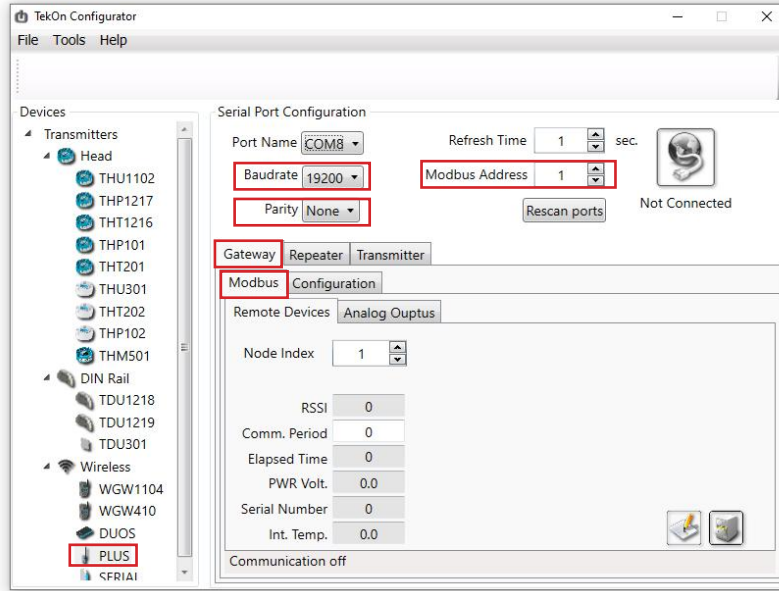
Click on *Disconnect* (🌐) button.



13

Modbus Communication

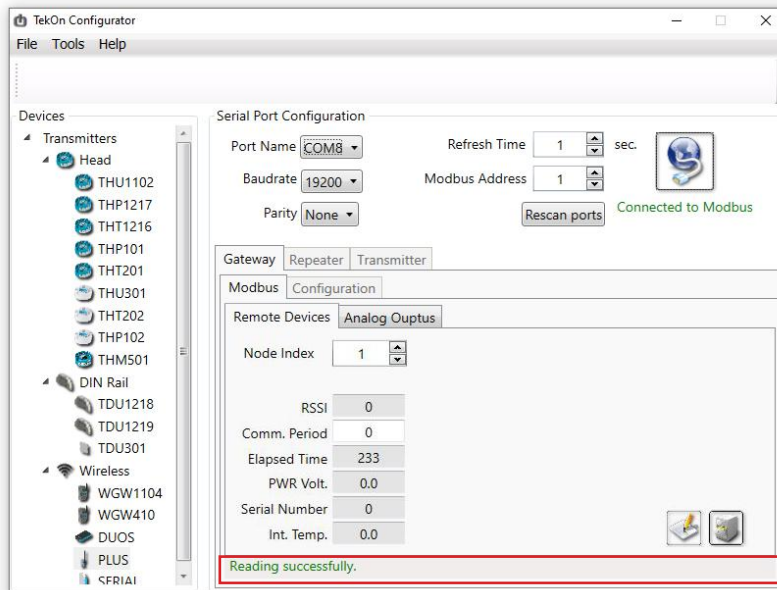
Select *Modbus* tab of the *Gateway* and set the previously saved configurations.



Ensure that *Port name*, *Baudrate*, *Parity* and *Modbus Address* fields are the same as those obtained in configuration mode.

14

Click on *Connect* (🌐) button and check operation status at the bottom of the window.



The messages *Connected to Modbus* and *Reading successfully* will appear if *Serial Port* configuration parameters are correct and the Modbus connection is established.

step

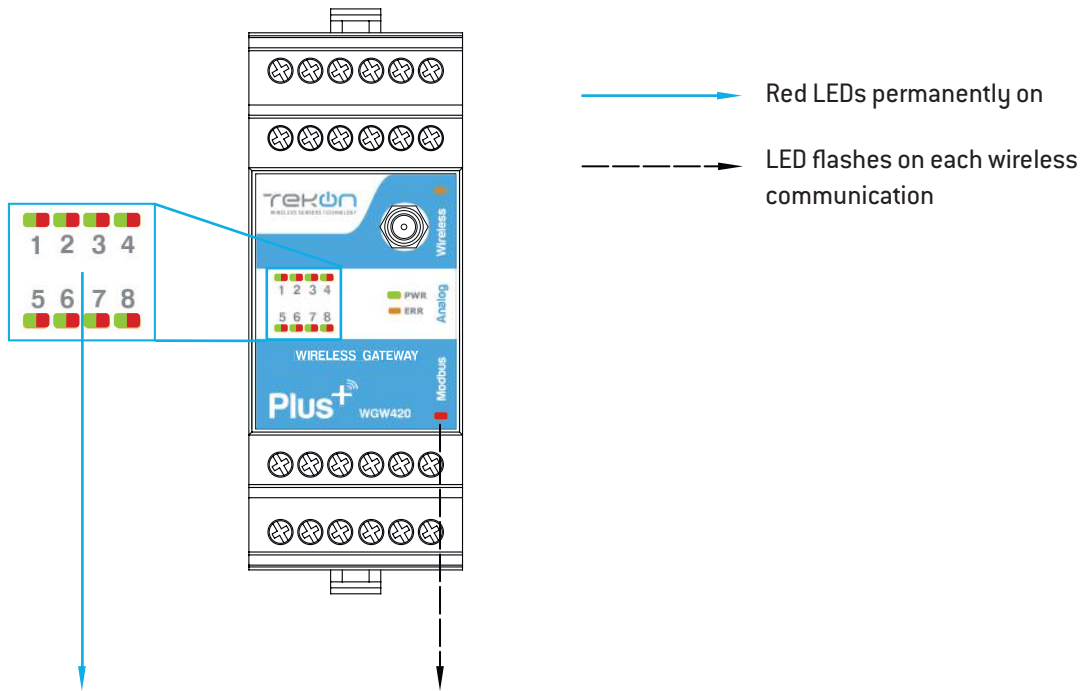
01

WGW420 PLUS WIRELESS GATEWAY CONFIGURATION



NOTE:

See WGW420 Datasheet to access LED indication information - page 4.



step
02

TWP-xDI PLUS WIRELESS TRANSMITTER CONFIGURATION

step

02

TWP-xDI PLUS WIRELESS TRANSMITTER CONFIGURATION

01

Loosen the 4 screws of the case and open it.

[Example image]



02

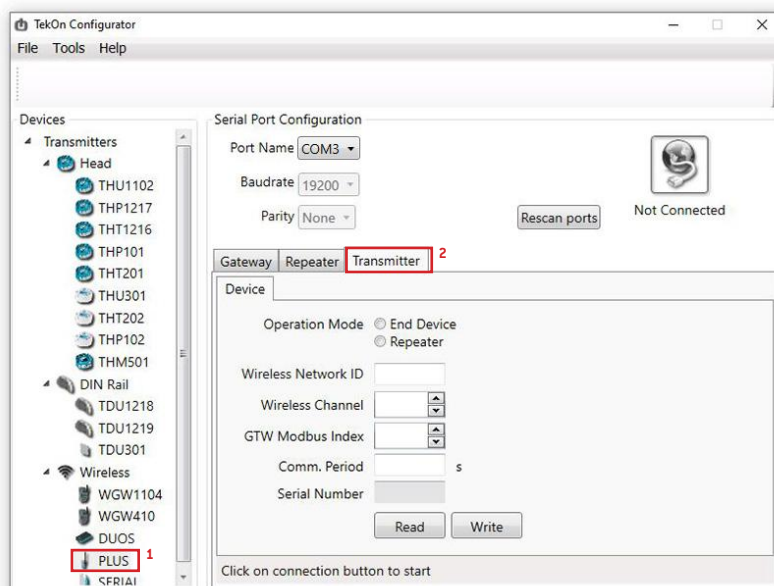
Connect a micro USB cable to the computer and then to *TWP-1DI PLUS Wireless Transmitter*.

[Example image]



03

Open a new window of *Tekon Configurator Software* and select *PLUS >> Transmitter* menu.



TWP-xDI PLUS WIRELESS TRANSMITTER CONFIGURATION

04 Click on *Rescan Ports* button.

The screenshot shows the TekOn Configurator interface. On the left, a tree view lists various devices under 'Transmitters', 'DIN Rail', and 'Wireless'. The main window is titled 'Serial Port Configuration' and contains the following fields: Port Name (COM3), Baudrate (19200), and Parity (None). A 'Rescan ports' button is located to the right of the Baudrate field, with a red arrow pointing to it. Below these fields are tabs for 'Gateway', 'Repeater', and 'Transmitter'. The 'Device' section includes 'Operation Mode' (radio buttons for 'End Device' and 'Repeater'), 'Wireless Network ID', 'Wireless Channel', 'GTW Modbus Index', 'Comm. Period' (with a unit 's'), and 'Serial Number'. 'Read' and 'Write' buttons are at the bottom of the Device section. A status indicator shows a disconnected device icon and the text 'Not Connected'. At the bottom of the window, it says 'Click on connection button to start'.

05 Select corresponding *Port name*¹.

This screenshot is similar to the previous one, but the 'Port Name' dropdown menu is open, showing a list of available ports: COM3, COM3, COM3, COM7, and COM20. The 'COM20' option is highlighted in blue. The rest of the interface remains the same as in the previous step.

¹ You can check device's serial port name in "Device Manager" on Microsoft® Windows® operating system.

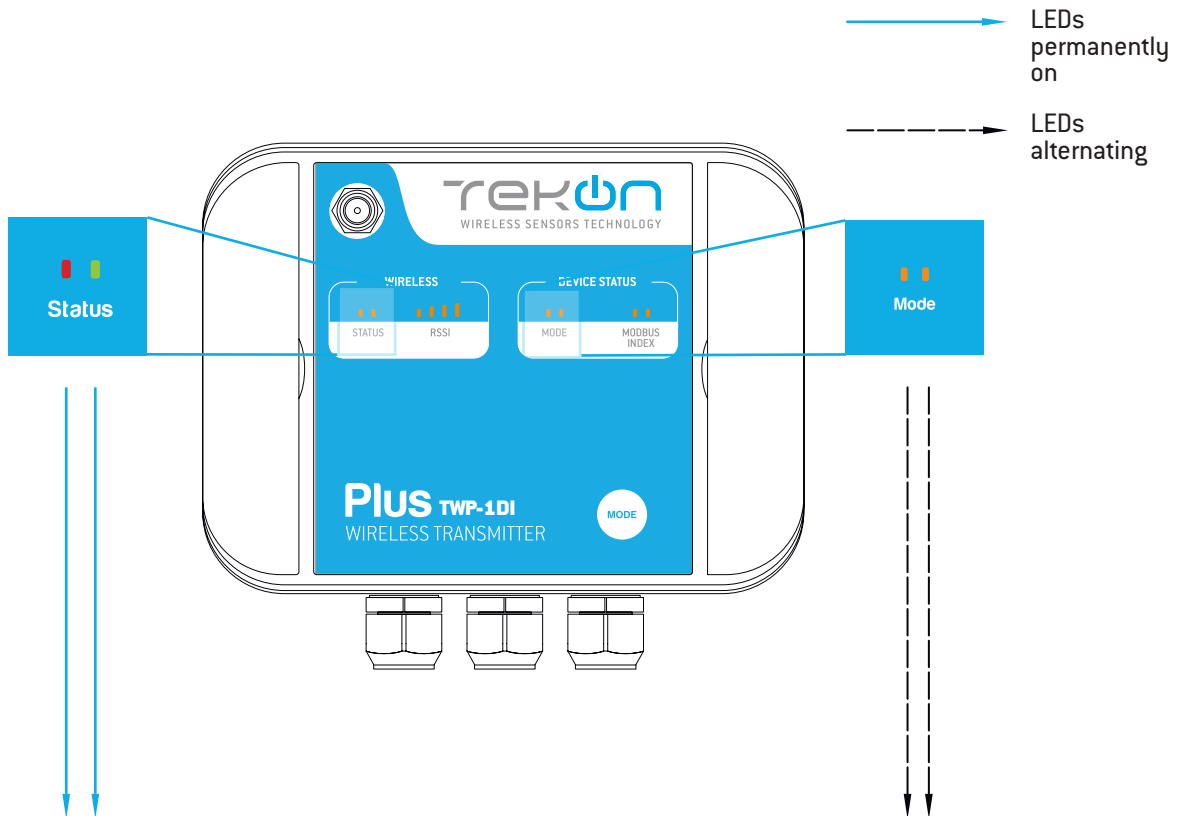
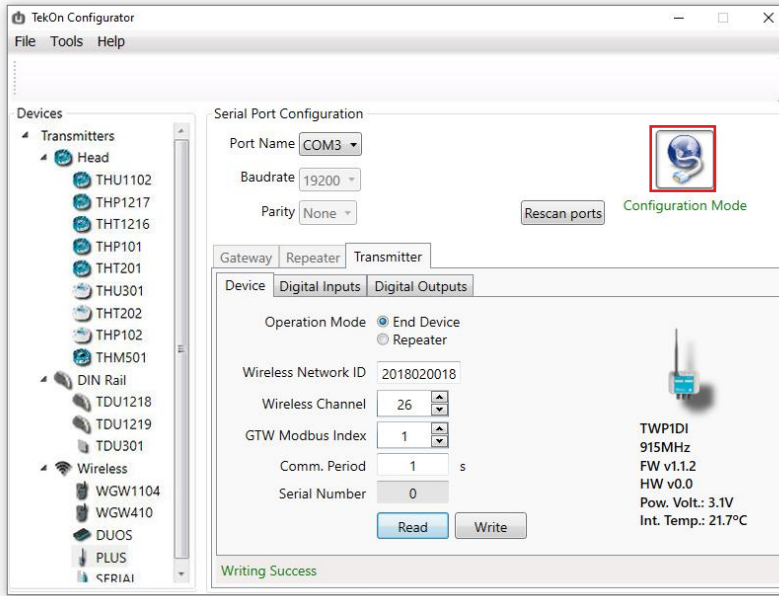
step

02

TWP-xDI PLUS WIRELESS TRANSMITTER CONFIGURATION

06

Click on *Configuration Mode* () button.



TWP-xDI PLUS WIRELESS TRANSMITTER CONFIGURATION

07

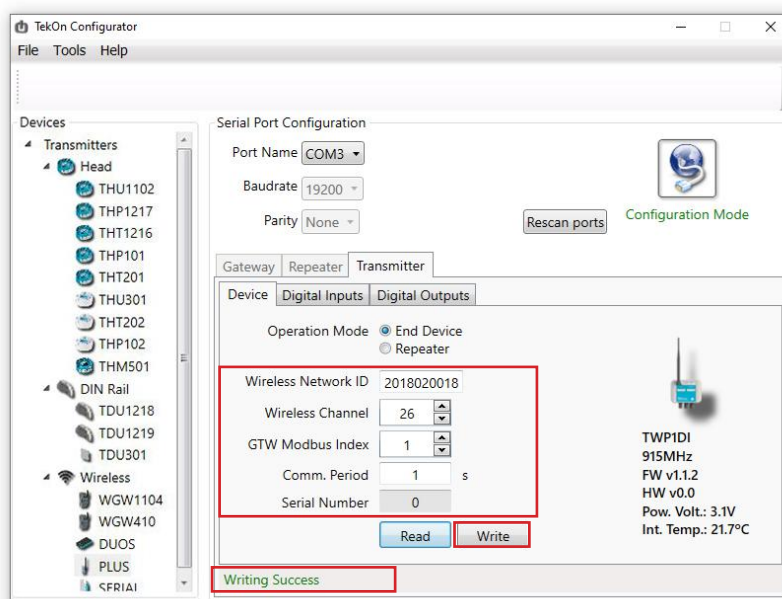
Configure *Wireless Network ID* and *Wireless Channel* previously obtained from *Gateway*.

The wireless connection between both devices is ensured by setting the same *Wireless Network ID* and *Wireless Channel* parameters.

Gateway Modbus Index will define the modbus registers window used to store information sent by the transmitter.

Each transmitter should have a different *Gateway Modbus Index* in order to avoid information override.

Click on *Write* button to update *Transmitter* settings.



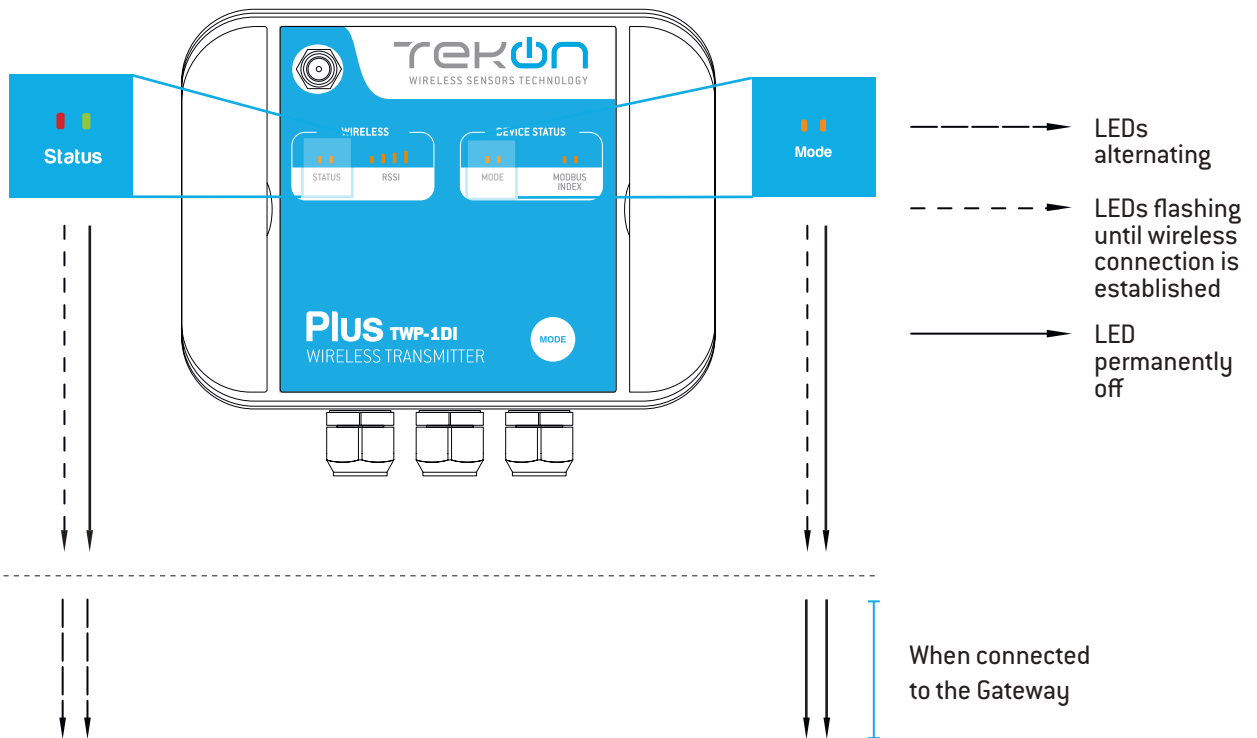
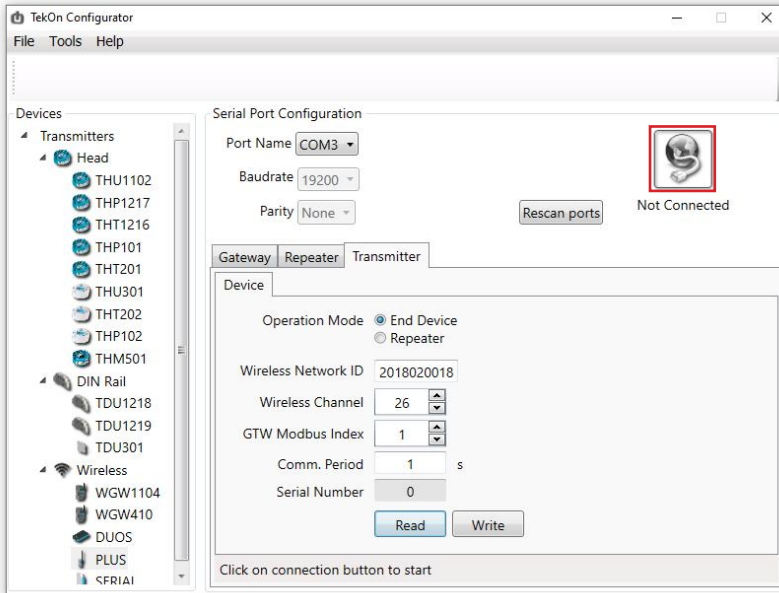
step

02

TWP-xDI PLUS WIRELESS TRANSMITTER CONFIGURATION

08

Click on *Configuration Mode* (🔧) button to exit setup and resume normal operating mode.



TWP-xDI PLUS WIRELESS TRANSMITTER CONFIGURATION

step
02

After clicking on *Disconnect* button, the device will permanently attempt to connect to a wireless network. If there is no communication, the Status LED flashes slowly and the Mode LED flashes quickly. When there's a successful connection directly to a wireless network, both status LEDs alternate quickly - during 1 minute if the transmitter is operating as end device or permanently if operating as repeater.

**NOTE:**

Make sure that the devices are at a distance of at least 3 meters or remove the antenna from the gateway (in case both devices are near each other).

step
03

TWP-xDI TRANSMITTER DIGITAL INPUT CONFIGURATION

TWP-xDI TRANSMITTER DIGITAL INPUTS CONFIGURATION **step 03**



NOTE:

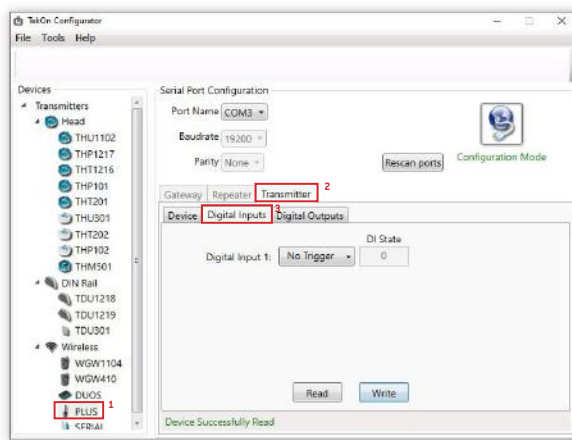
By default, digital inputs are configured as No Trigger. Each digital input can be configured, as No Trigger, Raising Edge, Falling Edge, Both ou Counter.

01

To enter in *Configuration Mode* follow steps 01 to 05 of TWP-xDI PLUS Wireless *Transmitter* Configuration.

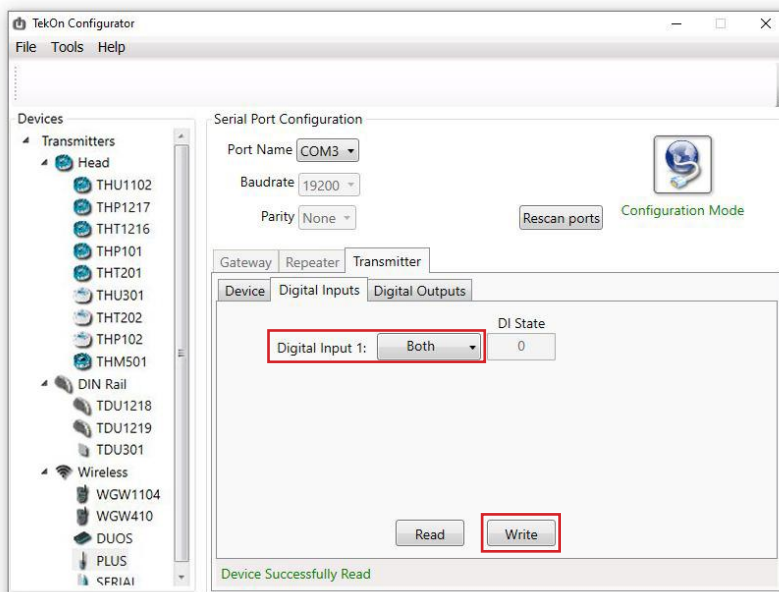
02

In *Tekon Configurator Software* select *PLUS* >> *Transmitter* >> *Digital Inputs* menu.



03

To use the digital input for state detection, select *No Trigger*, *Raising Edge*, *Falling Edge* or *Both* option and click *Write*. To use the digital input as a pulse counter, select *Counter* option and click *Write*. As an example, select *Both* option on Digital Input 1 and click *Write*.



If you are configuring *PLUS TWP-2DI*, reproduce configuration steps to the second digital input.

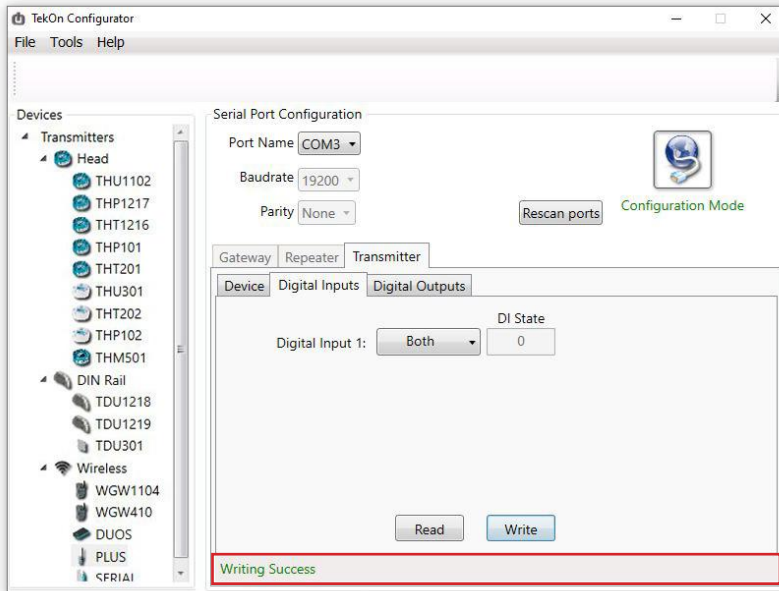
step

03

TWP-xDI TRANSMITTER DIGITAL INPUT CONFIGURATION

04

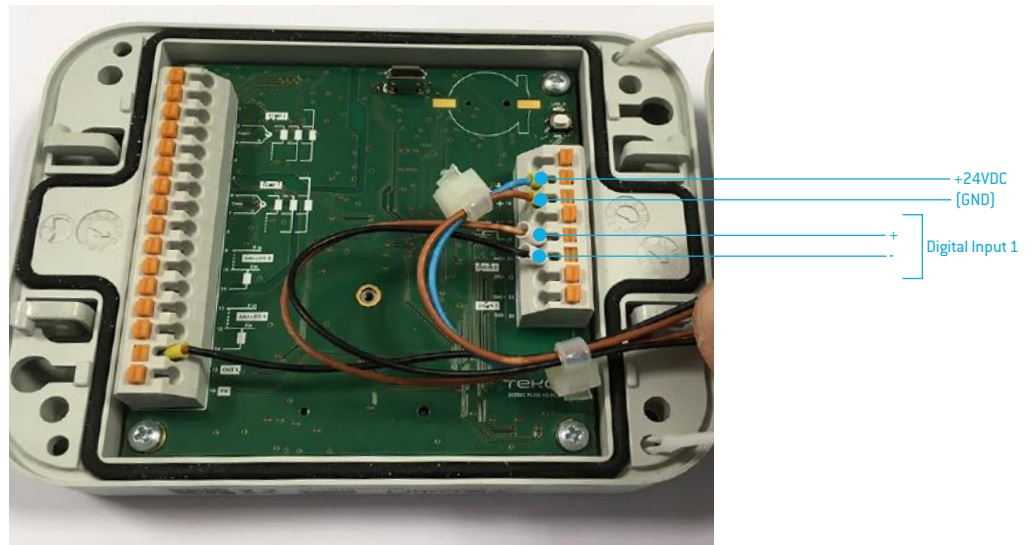
The status string at the bottom of the software window provides feedback on ongoing operations.



05

Wiring

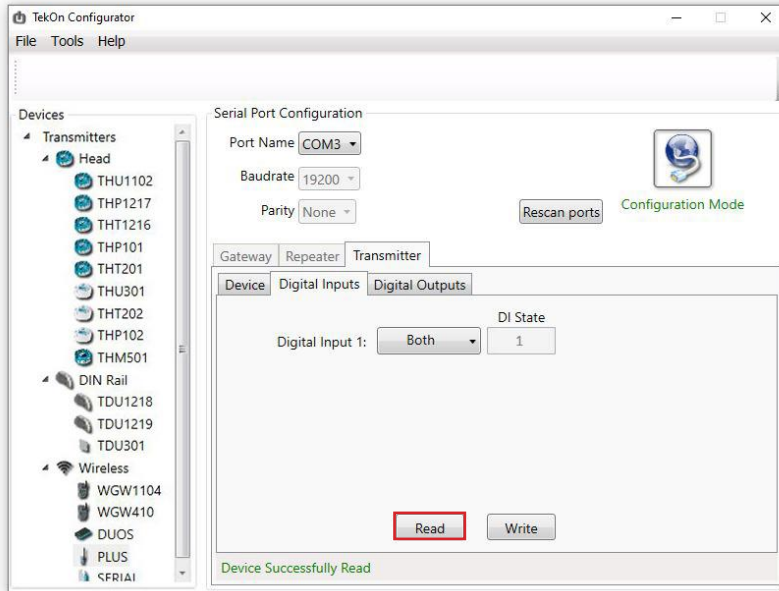
Wire the device according to the diagram below.



TWP-xDI TRANSMITTER DIGITAL INPUTS CONFIGURATION **step 03**

06

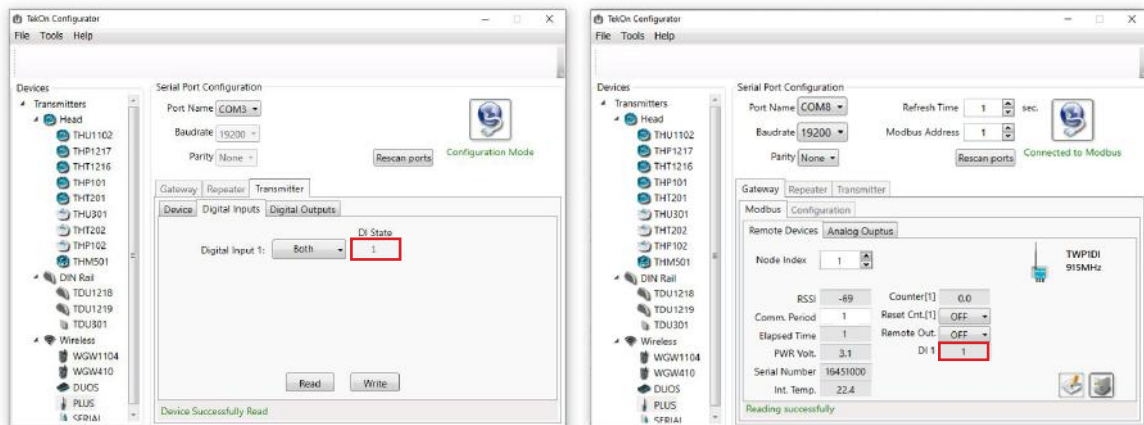
Validate configuration by clicking on *Read* button.



NOTE: Configuration and Operation validated.

07

Exit configuration mode and compare data sent by wireless communication.



If you are configuring *PLUS TWP-2DI*, the second digital input will appear on this interface.

step

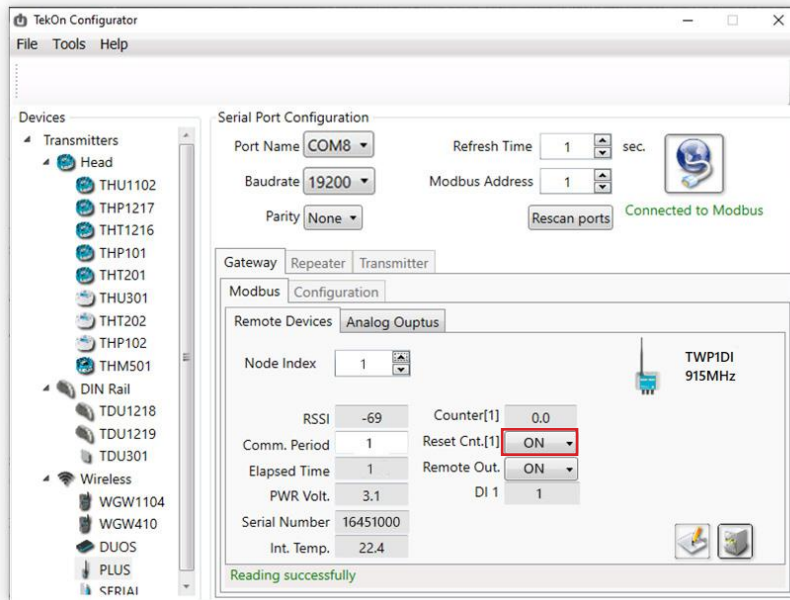
03

TWP-xDI TRANSMITTER DIGITAL INPUT CONFIGURATION

08

If you are using digital input as Pulse Counter, activate Reset Counter option to reset recorded value.

Change value of *Reset Cnt.[1]* to *ON*.



step
04

TWP-xDI TRANSMITTER DIGITAL OUTPUT CONFIGURATION

step

04

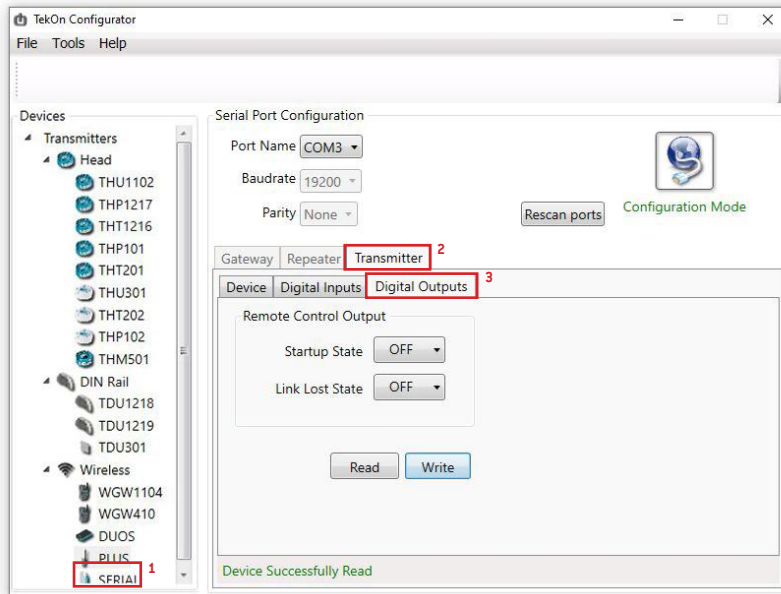
TWP-xDI TRANSMITTER DIGITAL OUTPUTS CONFIGURATION

01

To enter in *Configuration Mode* follow steps 01 to 05 of TWP-1DI PLUS Wireless *Transmitter* Configuration.

02

In *TekOn Configurator Software* select *PLUS* >> *Transmitter* >> *Digital Outputs* menu

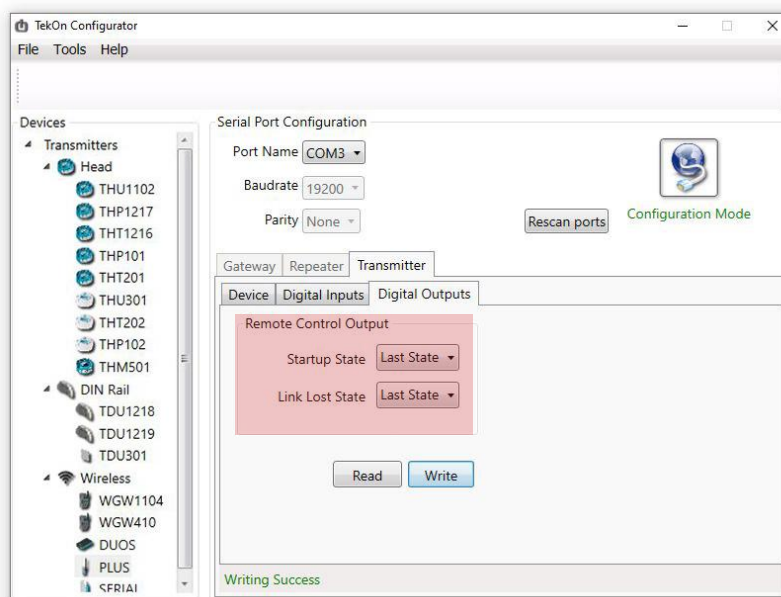


03

Remote Control Output

Digital output remotely controlled by Gateway modbus protocol.

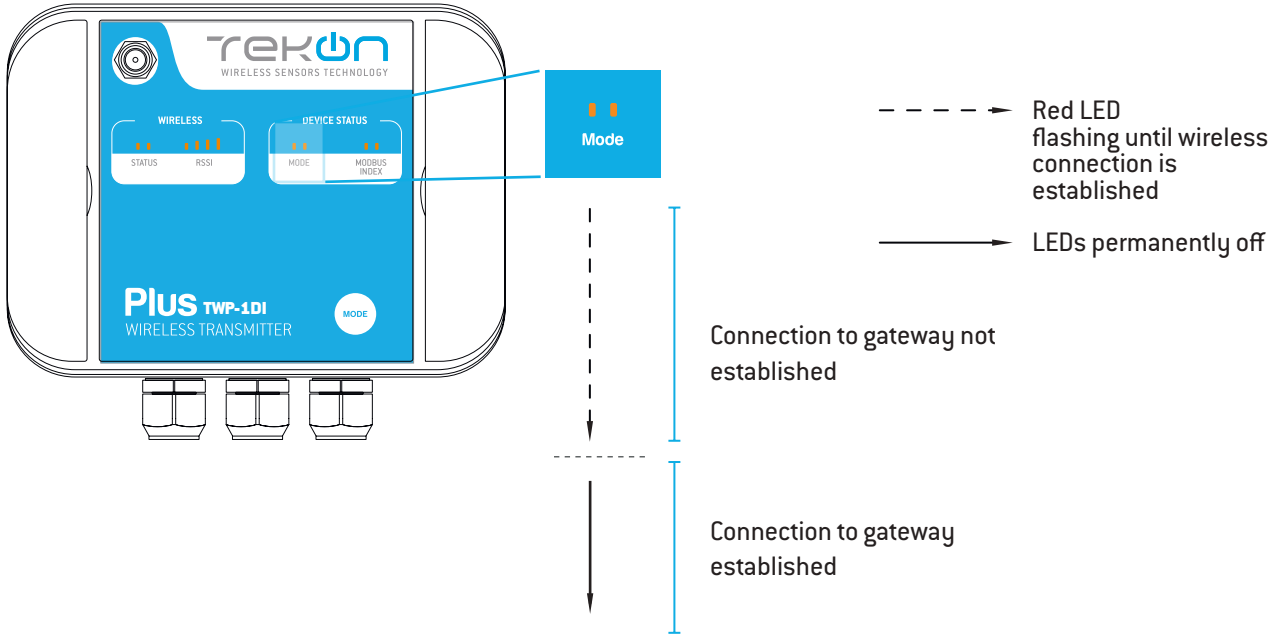
Define *Start-up state* and *Link lost state*. Click on *Write* button.



TWP-xDI TRANSMITTER DIGITAL OUTPUTS CONFIGURATION

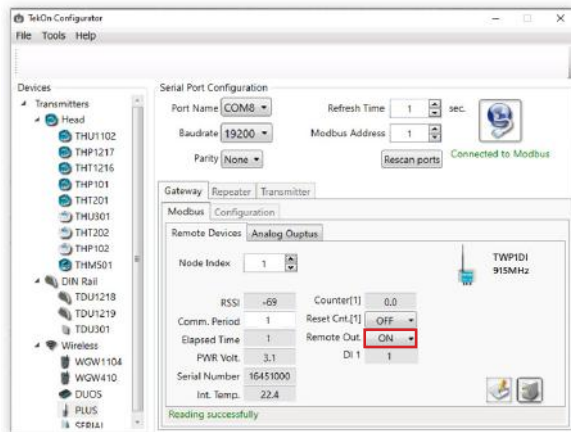
04

Exit configuration mode and verify setup by checking LEDs indicators.



05

Using the Tekon Configurator you can change the State of Remote Output by setting the modbus register on the gateway. The Gateway will send the information in the next time the transmitter performs a communication.

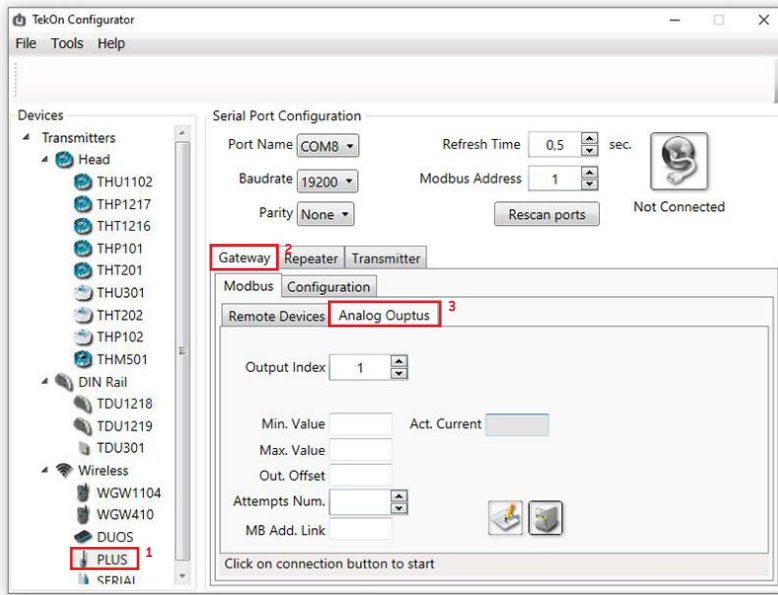


step
05

WGW420 GATEWAY ANALOG OUTPUTS CONFIGURATION

01 Follow steps 06 and 07 of the PLUS Wireless Gateway Configuration.

02 In *TekOn Configurator Software* select *PLUS >> Gateway >> Analog Outputs* menu



03 Considering the transmitter configuration with GTW Modbus Index=1, there is a Gateway Modbus Address Window corresponding to Modbus address window [0-19].

HOLDING REGISTERS - TRANSMITTERS DATA		MB Add
Description	Address	
Serial Number	(Transmitter Modbus Index-1) x 20+0	0
Transmitter Model	(Transmitter Modbus Index-1) x 20+2	
RSSI	(Transmitter Modbus Index-1) x 20+3	
Communication Period	(Transmitter Modbus Index-1) x 20+4	
Elapsed Time	(Transmitter Modbus Index-1) x 20+5	
Power Voltage	(Transmitter Modbus Index-1) x 20+6	
Data 0	(Transmitter Modbus Index-1) x 20+7	
Data 1	(Transmitter Modbus Index-1) x 20+9	9
Data 2	(Transmitter Modbus Index-1) x 20+11	
Data 3	(Transmitter Modbus Index-1) x 20+13	
Data 4	(Transmitter Modbus Index-1) x 20+15	
FW Version Major Minor	(Transmitter Modbus Index-1) x 20+17	
FW Version Revision	(Transmitter Modbus Index-1) x 20+18	
HW Version Major Minor	(Transmitter Modbus Index-1) x 20+19	19



NOTE:

Transmitter digital input 1 data is received and stored at the Gateway Modbus address [9].

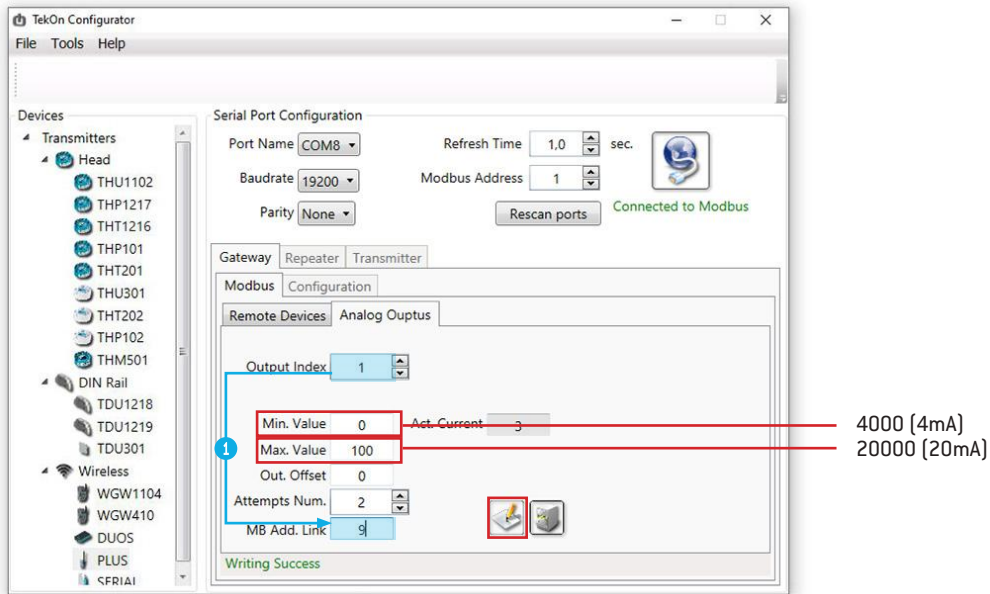
step

05

GATEWAY ANALOG OUTPUTS

04

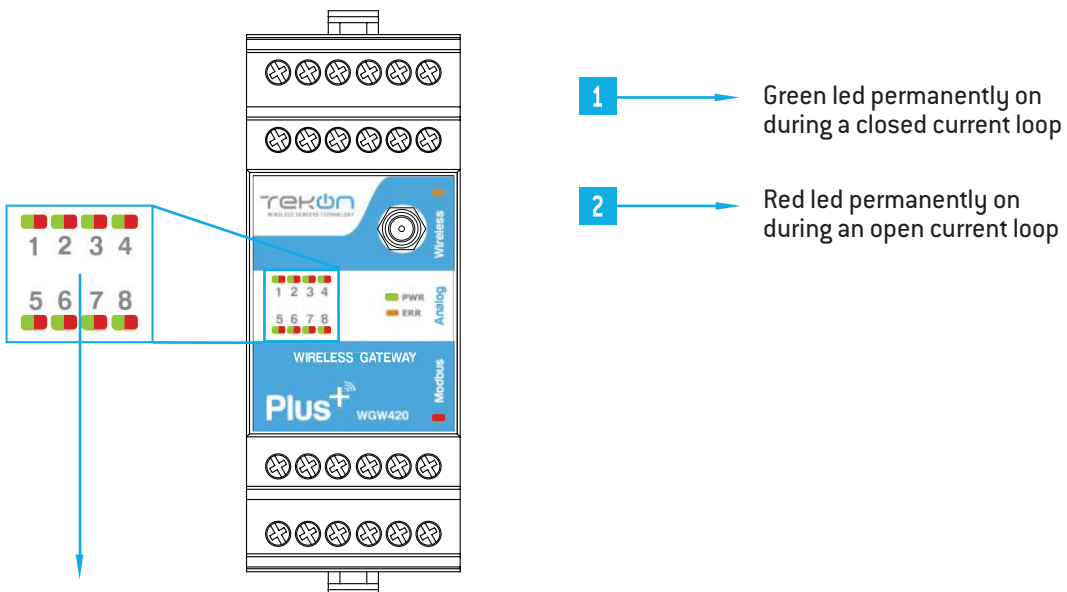
Link *Analog Output Index 1* (Gateway) to *Pulse Counter 1* (Transmitter) and configure MB Add Link according to the previous step. Set minimum and maximum values and click on *Write*



NOTE:

① Output index 1 is linked to modbus address [9], according to mapping table of step 03.

Modbus address double word (float 32) value is converted into 4..20 mA scale according to minimum and maximum defined values.



step
06

WRP001 PLUS WIRELESS REPEATER CONFIGURATION

step
06

CONNECT AND CONFIGURE THE PLUS WIRELESS REPEATER

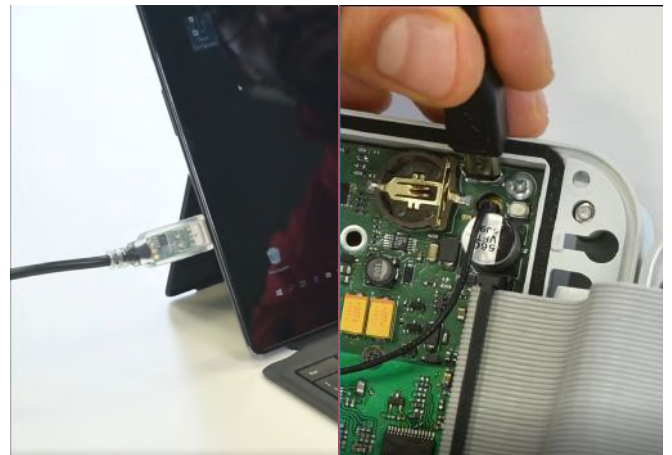
01

Loosen the 4 screws of the case and open it.



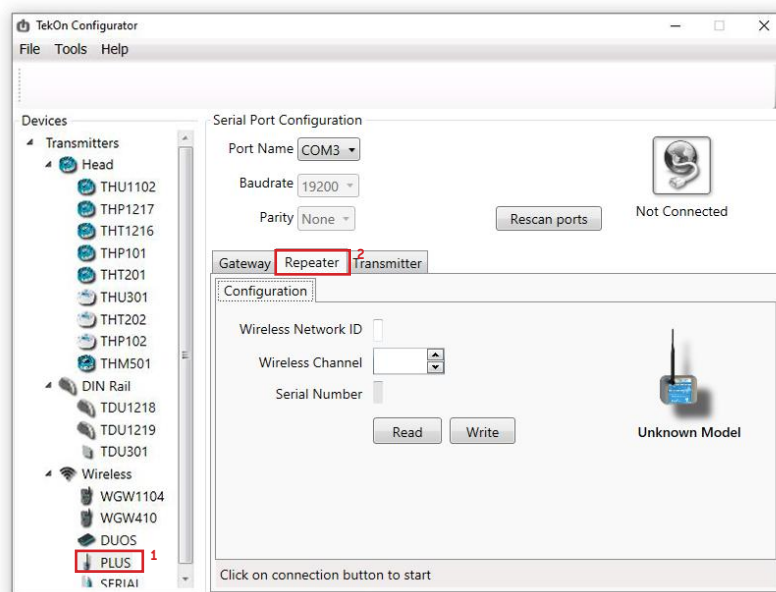
02

Connect a micro USB cable to the computer and then to *WRP001 PLUS Wireless Repeater*.



03

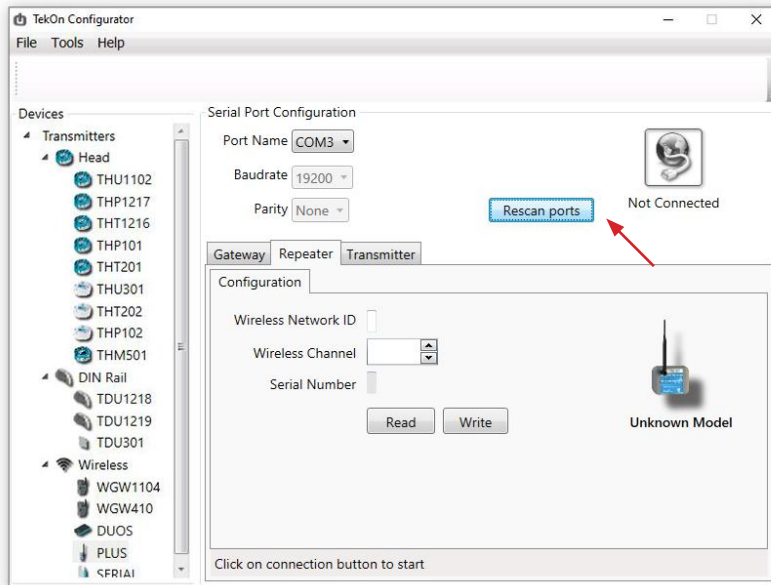
Open a new window of *Tekon Configurator Software* and select *PLUS >> Repeater* menu.



CONNECT AND CONFIGURE THE PLUS WIRELESS REPEATER

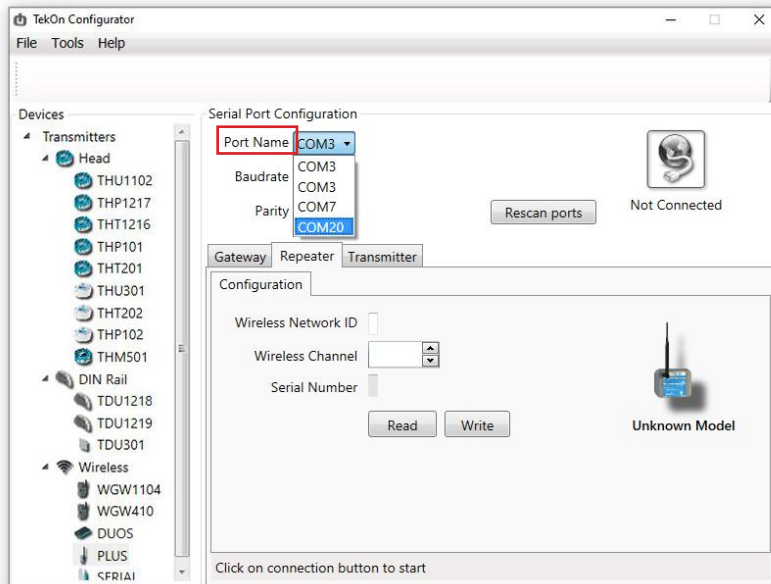
04

Click on *Rescan Ports* button.



05

Select corresponding *Port name*¹.



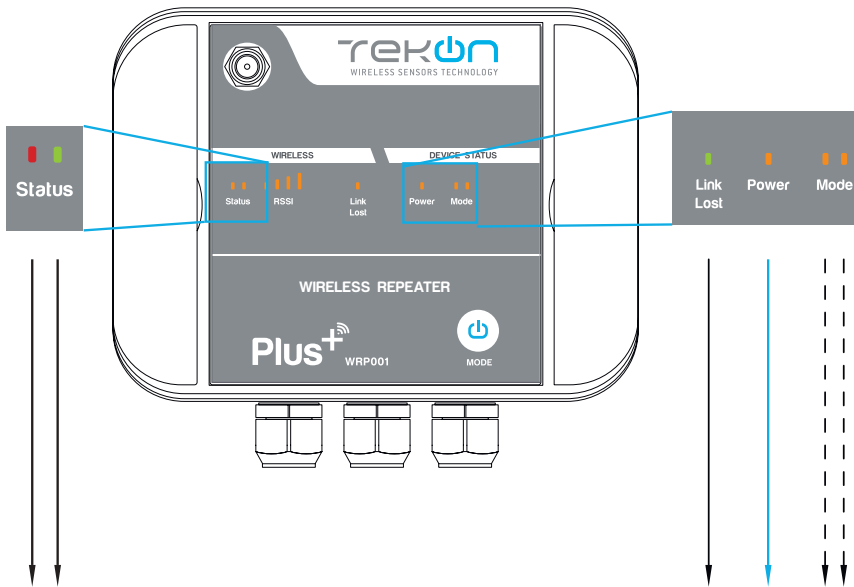
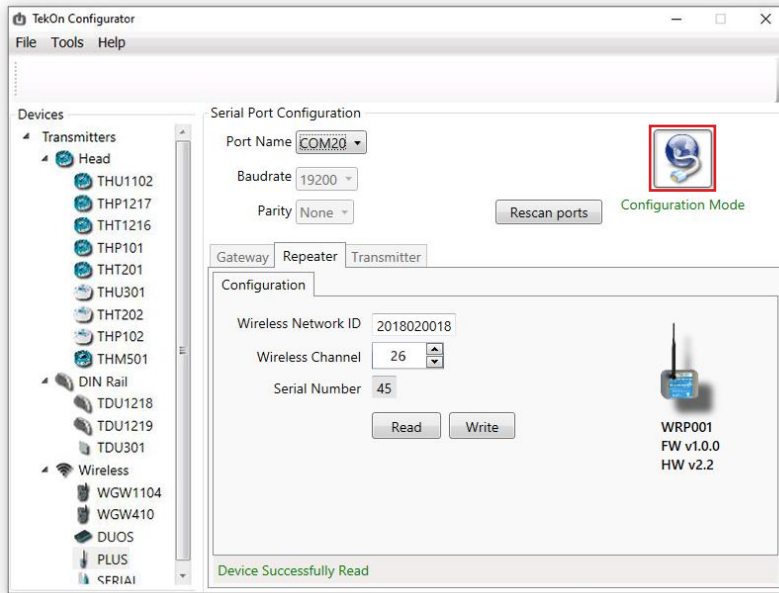
¹ You can check device's serial port name in "Device Manager" on Microsoft® Windows® operating system.

step
06

CONNECT AND CONFIGURE THE PLUS WIRELESS REPEATER

06

Click on *Configuration Mode* (🌐) button.



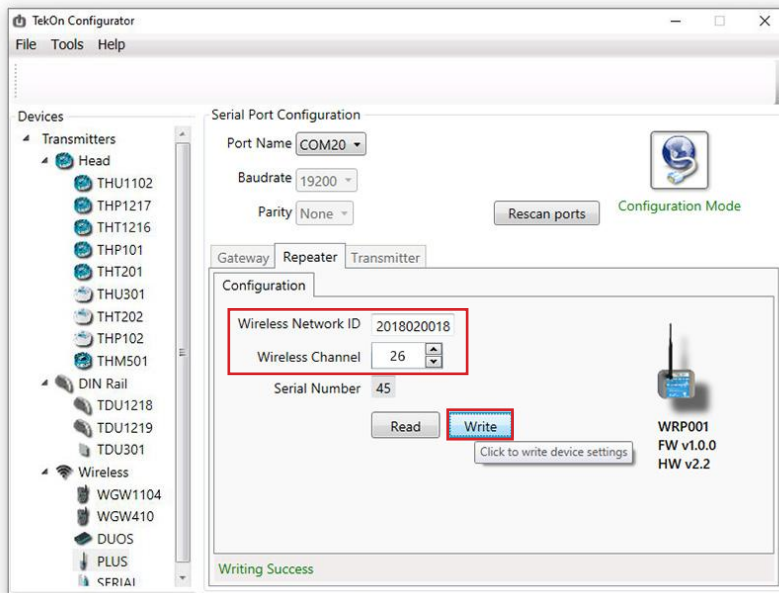
- LED permanently on
- - - - - LEDs flashing until wireless connection is established
- LED permanently off

CONNECT AND CONFIGURE THE PLUS WIRELESS REPEATER

07

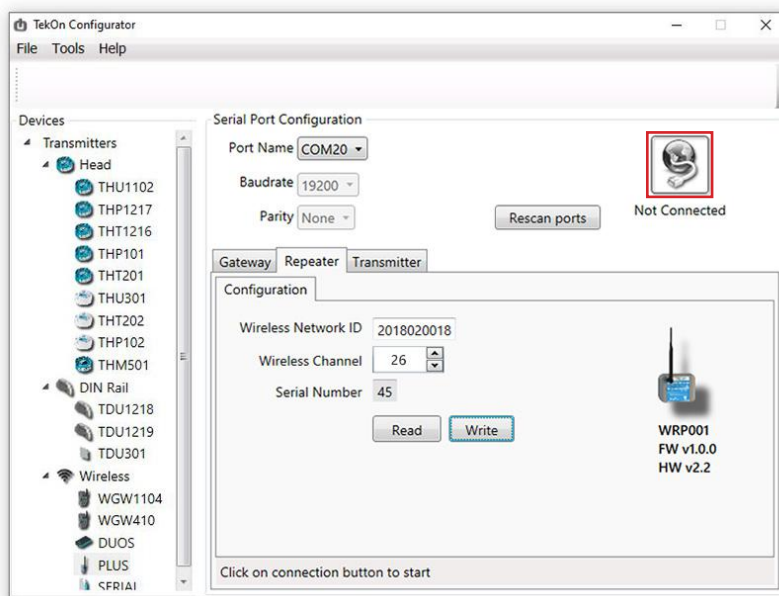
Configure *Wireless Network ID* and *Wireless Channel* previously obtained from *Gateway*.

Click on *Write* button to update *Transmitter* settings.



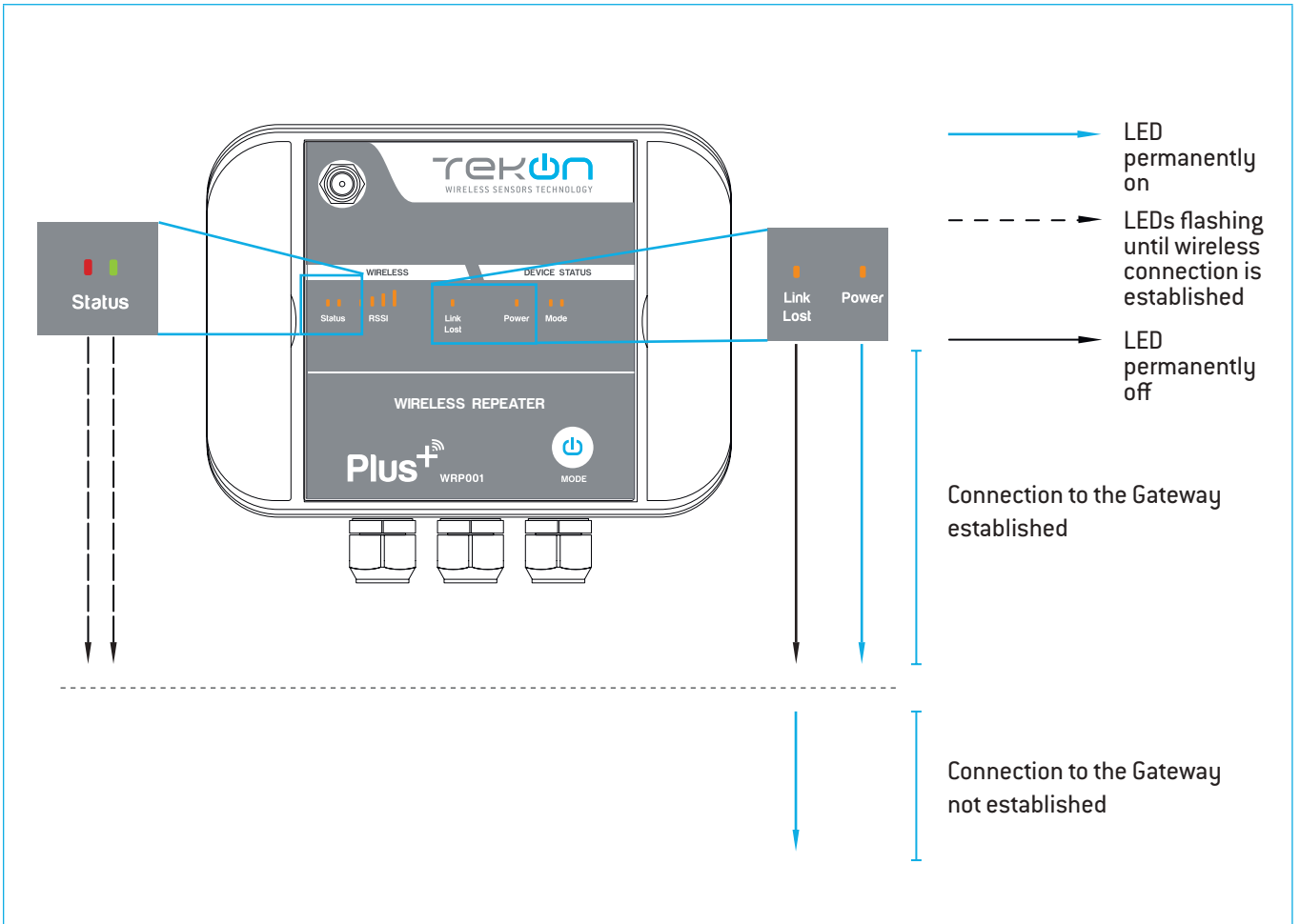
08

Click on *Configuration Mode* [🌐] button to exit setup and resume normal operating mode.



step
06

CONNECT AND CONFIGURE THE PLUS WIRELESS REPEATER



step
07
SITE SURVEY MODE

step
07 | SITE SURVEY MODE

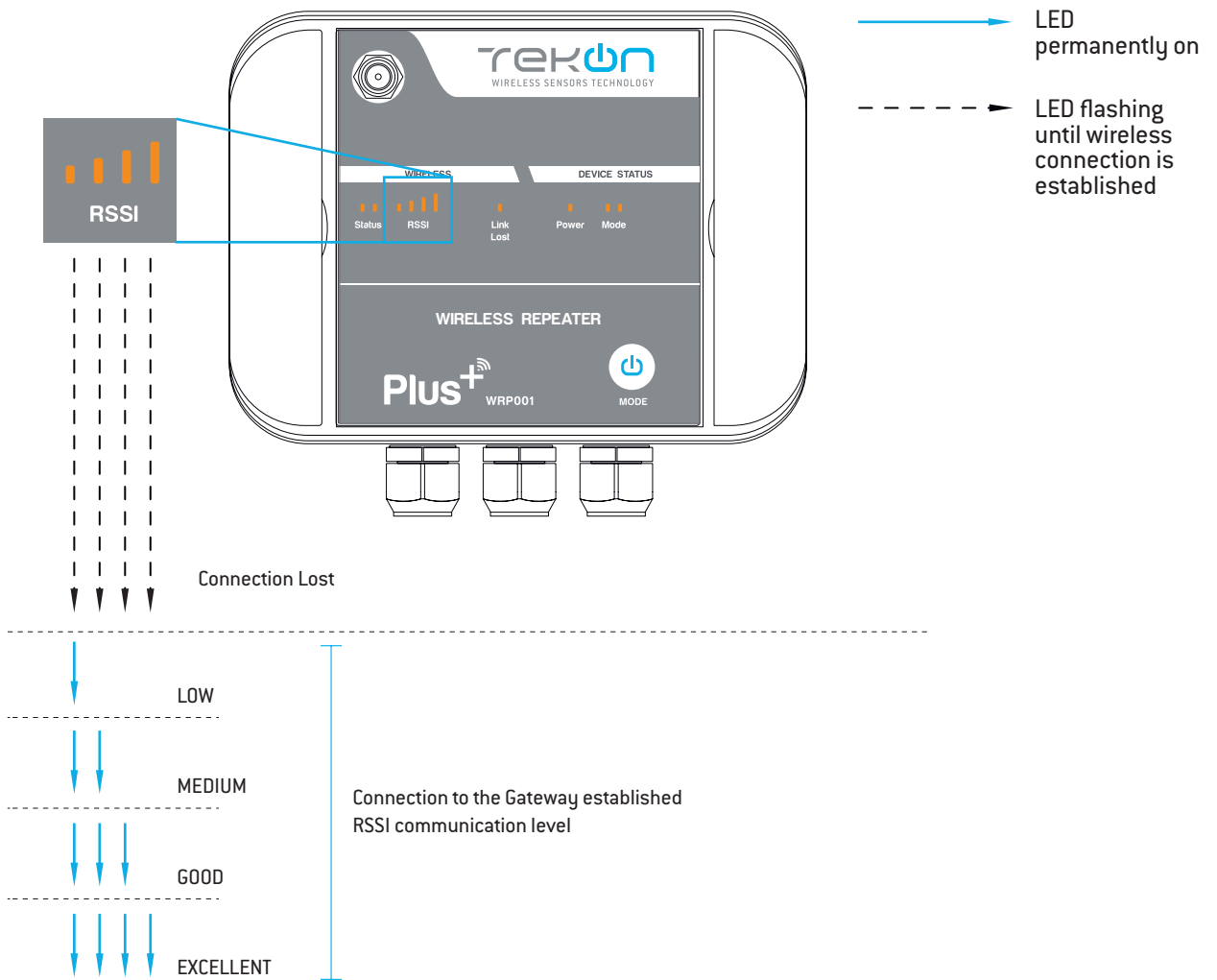
Site survey mode is a tool that allows a quick wireless signal strength evaluation at the site of installation. It doesn't require additional equipment or software.

This feature is available in all the transmitters and repeater from PLUS Product Family.

01

Press and hold Mode () button until Status LEDs are permanently on and Mode LEDs flash.

RSSI LEDs indicate the signal strength.



02

Press and hold Mode () button until RSSI LEDs switch off and device resumes normal operation mode.

TEKON ELECTRONICS

a brand of Bresimar Automação S.A.

Avenida Europa, 460
Quinta do Simão
3800-230 Aveiro
PORTUGAL

Sales

P.: +351 234 303 320
M.: +351 933 033 250
E.: sales@tekonelectronics.com

Technical Support

E.: support@tekonelectronics.com

