DUOS WIRELESS SYSTEM
INSTALLATION GUIDE
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**LEGEND:**
- Important information for the setup;
- Take note of the information;
- Validation of a setting;
NOTE:
If your device is a DUOS IoT GATEWAY, please consider the information on this page. If your device is a DUOS GATEWAY, please go to the next page to start the equipment setup.

SYSTEM ARCHITECTURE

MINIMUM REQUIREMENTS

The right application of DUOS IoT GATEWAY only occurs if all minimum requirements are met by the customer side. The architectural minimum requirements needed to successfully use this device are:

- Ethernet cable (included with your DUOS IoT GATEWAY);
- DHCP server;
- Web browser with the latest version;

You must have a DHCP server in your network. The main purpose of this kind of server is to automatically provide and assign IP addresses and other networks parameters to connected devices.

To begin the configuration of DUOS IoT GATEWAY, the pin of button mode, must be in the Config Mode side.

After completing the setup procedures, go to step 5 to begin the connection to the platform.
**CONNECT AND CONFIGURE THE DUOS WIRELESS GATEWAY**

**01** Connect the antenna to the Gateway.

**02** Connect the **DUOS RS485-USB** cable to the computer and then to the Gateway.

**03** Check the device connection through the LED signage. If the red and blue LEDs are active, both the cable and Gateway are working correctly.

1. LED flashes slowly
2. LED switched on and steady
3. Red LED flashes every second whenever it sends beacons to new elements to join the network
4. Green LED flashes as soon as the device receives data from other equipment.

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**TEKON CONFIGURATOR SOFTWARE** is only compatible with the Microsoft Windows Operating System.
step 01
CONNECT AND CONFIGURE THE DUOS WIRELESS GATEWAY

04
Open Tekon Configurator Software\(^1\) and select from the menu *DUOS > Gateway > Configuration*

1 Tekon Configurator software is free of charge and available at [www.tekonelectronics.com](http://www.tekonelectronics.com)

05
Select the Serial Port of the *DUOS Wireless Gateway*  
Click on the *Refresh Serial Ports* button.
step 01
CONNECT AND CONFIGURE THE DUOS WIRELESS GATEWAY

06
Select the *Port name* of the device.

![TekOn Configurator](image)

07
Remove the *DUOS RS485-USB* cable from the *Gateway* side and reinsert it.

![DUOS RS485-USB cable](image)

**NOTE:**
After reinserting the cable, you have 10 seconds to enter in configuration mode by clicking on the Connect button, while the blue LED flashes slowly. In this mode, you can manage the device parameters: *Modbus Address*, *Modbus baud rate*, *Modbus Parity*, *Wireless Network ID* and *Wireless Channel*.

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2 You can check the device port name in the Device Manager menu in the Windows operating system.
step 01
CONNECT AND CONFIGURE THE DUOS WIRELESS GATEWAY

08
Click on the Connect button to enter configuration mode.
The status string at the bottom of the software window gives feedback of reading operations, as well as the Gateway LED indication.

NOTE:
When 10 seconds have been exceeded, the blue LED is steady and it is no longer possible to enter configuration mode. In this case, the cable must be removed and reinserted - step 2.
**CONNECT AND CONFIGURE THE DUOS WIRELESS GATEWAY**

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

![Configuration Screen]

- **NOTE:**
  The wireless network connection between devices is ensured by the **Wireless Network ID** and **Wireless Channel** field parameters.

10. Click on the **Disconnect (👦)** button.

  The Modbus interface and the wireless network are active if the blue LED is on and steady and the red LED is flashing once per second.
step 01
CONNECT AND CONFIGURE THE DUOS WIRELESS GATEWAY

11
Modbus Communication
Open the Modbus tab of the Gateway and set the previously saved configurations.

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

LED switched on and steady
Red LED flashes every second whenever it sends beacons to new elements to join the network.
Click on the Connect button and check the operation status at the bottom of the window.

The messages Connected to Modbus and Reading successfully will appear if the Serial Port configuration parameters are correct and the Modbus connection established. If the blue LED is on and steady and red LED flashes once per second, the Gateway is fully operational on the Modbus and wireless interfaces.
step

02

CONNECT AND CONFIGURE THE DUOS WIRELESS TRANSMITTER

The following steps are valid for any Transmitter from the DUOS system.

The device (previously mentioned as “unknown model”), as well as the firmware and hardware versions, will be detected when the USB is set. The Tekon Configurator software graphical interface is then adjusted to the detected device.

01

Connect probe to the DUOS Wireless Transmitter.

The DUOS Temp Wireless Transmitter is the device chosen for this guide.

NOTE:

Although the transmitters are physically equal, probe compatibility is different. This means that the DUOS TEMP Wireless Transmitter is only compatible with temperature probes (models: Plug and Play probe and Temperature Probe), whereas the DUOS Hygrotemp Wireless Transmitter is only compatible with temperature and humidity probes (models: TK07-PFT5 and TK07-MFT9-HC01).

02

Open a new window of the Tekon Configurator Software and select the menu DUOS >> Transmitter.
step 02 CONNECT AND CONFIGURE THE DUOS WIRELESS TRANSMITTER

03 Connect the **DUOS TRANSMITTER SARC** cable to the computer and then to the transmitter.

After cable connection, all LEDs stay active during 10 seconds.

04 Click on the **Refresh Serial Ports** button.
CONNECT AND CONFIGURE THE DUOS WIRELESS TRANSMITTER

05
Select the Port name of the device. ³

06
Remove the cable from the Transmitter side and reinsert it. This will access the device's configuration input window during 10 seconds.

³ You can check the device port name in the Device Manager menu in the Windows operating system.
02 CONNECT AND CONFIGURE THE DUOS WIRELESS TRANSMITTER

The status string at the bottom of the software window gives feedback on reading operations.

The device’s identification data is now available in the software window.
In this guide, the DUOS TEMP Wireless Transmitter has been considered.

Click on Connect ( ) button to enter configuration mode. These configurations are read automatically.

In configuration mode, the Transmitter activates 4 LEDs: 2 blue LEDs flash and the red and green LEDs remain active and steady.

NOTE:
After reinserting the cable, you have 10 seconds to enter configuration mode by clicking on the Connect ( ) button, while the blue LEDs flash slowly. When the 10 seconds have been exceeded, the blue LEDs are steady and it is no longer possible to enter configuration mode. In that case, the cable must be removed from the Transmitter and reinserted - step 3.
Configure the **Wireless Network ID** and the **Wireless Channel** previously obtained from the **Gateway**. The wireless connection between both devices is ensured by the **Wireless Network ID** and the **Wireless Channel** parameters.

Ensure that the **Transmitter ID** is unique in the network. Each device must have a different **Transmitter ID**. Change it (if necessary) and take note to view the data later.

Click on the **Write** button to update the settings for the **Transmitter**.
Click on the Configuration Mode (       ) button to exit setup and start the equipment in normal operation mode.

After this procedure:

- The Transmitter awaits connection to the Gateway, when only the red LED flashes;

- The Transmitter is connected via wireless and its data is available in the Gateway, when the red and green LEDs flash.

**NOTE:**

If the green LED does not flash, communication has not been established. 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). The Transmitter LEDs remain active during 1 minute. After this period, all LEDs shut down in order to optimise battery life.

To reset the transmitter, the batteries should be removed, during at least 50 seconds (in sleep mode) or instead, as the transmitter has a magnetic switch, a magnet can be used to reset it by passing the magnet close to the transmitter’s front side in the blue LEDs area.
step 03
CHECK WIRELESS COMMUNICATION BETWEEN THE DUOS TRANSMITTER AND THE GATEWAY

01
Place the two windows of Tekon Configurator software devices’ side by side, in order to analyse communication between both devices.

02
Select the configured Transmitter ID in the Gateway window. After this, it is possible to access the address window of the Transmitter in analysis.

The communication between devices is successfull when the Communication Period field is in compliance with its duration cycle. Therefore, as soon as the cycle duration has finished, it will turn back to 0.

Communication does not occur if the Elapsed Time field presents a higher value than the Communication Period field.

In the following example, it was established that the temperature monitoring cycle (or Communication Period) is 10 seconds. Therefore, the Elapsed Time field will turn back to 0 as soon as it reaches 10 seconds and the analysed parameters (in this case, the temperature) will be updated in accordance with ambient conditions.

You can define the communication period of the Transmitter in the write field by clicking on the register button.
step 04 CONNECT AND CONFIGURE THE DUOS WIRELESS REPEATER

01 Connect the antenna to the Repeater.

02 Connect the DUOS RS485-USB cable to the computer and then to Repeater.

Check the device connection through the LEDs indication.

- LED switched off
- LED flashes slowly
- LED flashes quickly
- LED switched on (red/green LED)

10 seconds to enter configuration monde.

Connect to the gateway or other repeater

When connected to the Gateway
step 04 CONNECT AND CONFIGURE THE DUOS WIRELESS REPEATER

03 Open the Tekon Configurator Software and select the menu DUOS >> Repeater.

04 Click on Refresh Serial Ports button.
step 04 CONNECT AND CONFIGURE THE DUOS WIRELESS REPEATER

05 Select Port name of the device.  

![Serial Port Configuration](image)

06 Remove the cable from Repeater and reinsert it. After reinserting the cable you have 10 seconds to enter configuration mode by clicking on the Connect button, while the blue LED flashes slowly.

**NOTE:**
When the 10 seconds have been exceeded, the blue LED remains steady and it is no longer possible to enter Configuration mode. In that case, the cable must be removed from Repeater and reinserted.

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4 You can check the device port name in the Device Manager menu in the Windows operating system.
step 04

CONNECT AND CONFIGURE THE DUOS WIRELESS REPEATER

07

Click on the Connect ( ) button to verify the device's configuration data.

- LED switched off
- LED flashes slowly
- LED flashes quickly
- LED switched on (red/green LED)
step 04
CONNECT AND CONFIGURE THE DUOS WIRELESS REPEATER

08 Make sure that Wireless Network ID and Wireless Channel in the Repeater window have the same values as the ones that were obtained in the Gateway configuration window.

![Image of the Repeater configuration window]

**NOTE:** If there is more than one Repeater in the network, make sure that the Repeater ID is unique in order to avoid network conflict.

09 Change configuration fields (if necessary) and click on Write button to update the Repeater ID parameter.

![Image of the Repeater configuration window with updated values]
Click on the **Configuration Mode** button to exit the setup programme.

**NOTE:**
In order to establish communication between the Repeater and the Gateway, make sure that both devices are at a distance of at least 3 meters or remove the antenna from the repeater (in case both devices are near each other). These procedures will guarantee communication quality.

At this moment, it is possible to check if:
- The **Repeater** is trying to connect to the network when the red LED flashes every second.
- LED flashes slowly
- Red LED flashes until communication can be established
CONNECT AND CONFIGURE THE DUOS WIRELESS REPEATER

- The *Repeater* is connected to the wireless network when red and green LEDs flash.

1. LED switches on and remains steady
2. Red/green LED flashes as soon as connection between the devices has been established.
step 05 CONNECT THE DUOS WIRELESS IoT GATEWAY

01 Change the switch pin to Normal Mode.
Plug the ethernet cable that follows with your gateway to the device's input and to your network.

02 Your DUOS IoT GATEWAY physical connection should look like this.

WIFI

The access through this interface only allows the configuration and consultation of DUOS IoT GATEWAY. Unable to send data to the cloud over this channel.

The DUOS IoT GATEWAY appear with an SSID with the following configuration WGW4IoT-hostname. By default, the devices follow with the SSID WGW4IoT-<serialnumber>

03 Connect to the wifi network that comes from your gateway.
Use the password bresimar to login.
step 05 CONNECT THE DUOS WIRELESS IoT GATEWAY

DUOS IoT GATEWAY has a fixed IP address assigned to be accessed via mobile phone, tablet or PC (through Wi-Fi). The interface designed to interact with the device can be accessed through its fixed IP [192.168.128.1] or its SSID address (http://Tekon). The factory-defined and configurable access data are:

- **Login**: admin
- **Password**: admin

**NOTE:**
This password and username must be changed to improve the security level.

**NOTE:**
After a power-on cycle, the first access to the gateway may have a long time waiting time and should not be confused with a lack of response.

**NOTE:**
SSID address access is only possible until it is changed. After the change, you must access by the user-defined SSID.

04 Check your network credentials. Click on **Settings >> IP Network** tab.

By default, your gateway has a static ethernet IP address for the network (192.168.100.1). You can choose to keep this IP address or activate the DHCP feature to be assigned a dynamic IP address by the network.
To enable the option to get a dynamic IP address assigned by your network, click on Manage button.

A pop-up window will show up. Click on the validation box, next to the DHCP label to enable the option and click on the Update button to save the changes. You will be redirected to the previous page.

Write down the IP address of your device’s ethernet port. It will be needed later.
step 05
CONNECT THE DUOS WIRELESS IoT GATEWAY

CONFIGURE A PROXY SERVER (OPTIONAL)

You can configure a proxy server to your gateway. Go to the Settings » Network » Proxy Configuration. Complete the HTTP Proxy and HTTPS Proxy fields with the correct address of your proxy server.

Click on the Update button to save the changes.

NOTE:
The proxy address must consider the full path configuration like in the example: ‘http://my.proxy.com:9000’ or ‘https://my.secure.proxy.com:9000’
step 05
CONNECT THE DUOS WIRELESS IoT GATEWAY

ACCESS TO DUOS GATEWAY IOT THROUGH ETHERNET

The connection to DUOS IoT GATEWAY through Ethernet is made using your web browser. You can access by the hostname (http://<hostname>) or via IP address (http://<192.168.100.1>). The default login credentials are:

- **Login**: admin
- **Password**: admin

**NOTE:**
DUOS IoT GATEWAY access credentials displayed by default can be edited in **Settings > Users** menu.
step 05 CONNECT THE DUOS WIRELESS IoT GATEWAY

TRANSMITTER ACTIVATION

09

At login, the graphical interface displays the transmitters that are connected to the network. The first presentation of the devices connected to the network is through a vertical listing (1). To get an overview of your system, at the bottom of the main page, you will find information about the activity and links established (2). The transmitters are listed in ascending numerical order. By default, the name appears with "N/A" until it is edited and reset. The Hub ID field matches the Transmitter ID field defined in Tekon Configurator over the transmitter configuration.

10

Click on the Hub ID field of the transmitter to activate. You will be redirected to the selected transmitter page, select the Properties tab (1), in the Status property, choose the Active state (2) and click on the Update button (3) to save the change.
step 05
CONNECT THE DUOS WIRELESS IoT GATEWAY

The transmitter is activated.
Transmitter information available for all the interfaces.

If you would like to send data from this transmitter to Tekon IoT Platform, set the Synchronize to Cloud field to On mode and save the changes. We will return to this subject shortly.

In the "Properties" tab, fill in the fields:
- "Name" and "Description" according to your preference;
- "Refresh Time" according to the intended transmitter communication period;

Save the changes in the Update button.

The transmitter is configured.
step 05 CONNECT THE DUOS WIRELESS IoT GATEWAY

CONNECTION TO TEKON IOT PLATFORM

12 In the DUOS IoT GATEWAY page, go to Settings >> Cloud Services.

13 In a new browser page, access your Tekon IoT Platform and go to Settings >> Administration.
step 05 CONNECT THE DUOS WIRELESS IoT GATEWAY

14 Click on the view option to see the gateway user data and copy the API key.

15 In the DUOS IoT GATEWAY page, fill in the fields:
- “Server URL” with your Tekon IoT Platform address;
- “API Key” with the Api key previously copied;

Change the Status field value to On.
step 05
CONNECT THE DUOS WIRELESS IoT GATEWAY

You can test the credentials declared. Click on Test Credentials button to test the credentials authenticity. If the credentials are authentic, a success message will show next to the button.

You can validate the credentials. This step will ensure data the credentials entered are authentic. Click on the Validate Credentials checkbox.

Click on Update button to save the changes. If Validate Credentials is checked, the configured data is stored only if valid. Pay attention to the received message.

Your DUOS GATEWAY IoT is now connected to your Tekon IoT Platform instance.
step 05
CONNECT THE DUOS WIRELESS IoT GATEWAY

ATTACH TRANSMITTER DATA TO TEKON IOT PLATFORM

18
Access to your Tekon IoT Platform, click at the Datasources menu and the button(🔗) to edit the datasource where you want to send the transmitter data.

19
Copy the API key from the datasource and go back to your DUOS IoT GATEWAY page. On the page, select the transmitter you want to match, fill in the API Key field with the copied value.

You can test and validate the credentials, as explained in the step 16.

Click on Update button to save the changes.
step 05 CONNECT THE DUOS WIRELESS IoT GATEWAY

NOTE:
The message “Cloud Synchronization On” will only be visible if you have activated the option “Synchronize to Cloud” in the “TRANSMITTER ACTIVATION” step to activate your transmitter. If you did not perform the validation, the message “Cloud Synchronization Off” will be displayed in the “Status” field.

Your transmitter is now connected to your Tekon IoT Platform.

NOTE:
Perform a reboot in the gateway. Remove the DUOS RS485-USB cable on the gateway port and reconnect it.

VERIFY COMMUNICATION WITH TEKON IOT PLATFORM

To verify if the information acquired by the transmitter is effectively reaching your Tek IoT Platform, click on the Datasources menu and check the date of the latest communication between the platform and the transmitter. This log will tell you if the communication process is on or not.
step 05
CONNECT THE DUOS WIRELESS IoT GATEWAY

DATA COMMUNICATION OVER MODBUS TCP/IP

21
You can pre-check the DUOS IoT GATEWAY graphical interface of Modbus TCP/IP communication. In each transmitter you can analyze different common parameters in modbus communications.

Click on the transmitter / hub you want to analyze and select the Modbus tab.

In this page, you have the selected transmitter modbus scheme.
- (1): variable names;
- (2): current value recorded;
- (3): modbus address;
- (4): register value;
- (5): register type;
- (6): register data type;
To access the records via Modbus TCP/IP in real time, you must use a program developed for this purpose, external to Tekon Electronics.

**Configuration of Modbus TCP/IP:**
- **DUOS IoT GATEWAY IP;**
- **Port: 1502;**