



PLUS TWP-XUT INSTALLATION GUIDE

IG_PLUS_TWP-XUT_E02A

TEKONELECTRONICS.COM

PLUS TWP-XUT WIRELESS TRANSMITTER INSTALLATION GUIDE

Table of contents



PLUS TWP-XUT WIRELESS TRANSMITTER INSTALLATION GUIDE

Table of contents



Pages 41 to 42





WGW420 PLUS WIRELESS GATEWAY CONFIGURATION

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

01	Connect the antenna to the <i>Gateway</i> .	
02	Wiring Connect the power supply and then the <i>RS485-USB</i> cable to the <i>Gateway</i> .	Wire Indication: Blue - GND; Brown - +24 VDC; Orange - Data+ (A); Black - GND; Yellow - Data - (B)
03	Power ON the device.	









¹ Tekon Configurator software is free of charge and available at <u>www.tekonelectronics.com</u>



WGW420 PLUS WIRELESS GATEWAY CONFIGURATION

06

Open the WGW420 PLUS Wireless Gateway device page. You can enter the device's page in the following ways:

1st option: Click on "SMART TRANSMITTERS" in the left menu and then click on the WGW420 device.



2nd option: Type the name of the device in the "Search Device" field on the home page and select.





step 01	WGW420 PLUS WIRELESS GATEWAY CONFIGURATION
07	Load the "Port COM" corresponding to the WGW420 Wireless Gateway.
	Teles Cordgunater v1.0
	If the USB cable has already been connected before opening the device page, "Port CUM" will appear in the list, otherwise you need to click on the " ^② " button.
08	Select corresponding <i>Port name</i> ² .
	Interformer Interformer

(2 mm

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



WGW420 PLUS WIRELESS GATEWAY CONFIGURATION



SMART TRANSMITTERS		(Disconnected ())
SMART SENSORS	Vireless Interface	Tealbus Hade
	Windows Retwork 10 0 Modeus Interface	
	Hollour Address 1 0 Baudistat (spa) Purity Stophts 0000 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Tekori Configurator v1.6		(), sere cores



The software will co	innect to the device.	
	Trekon ora	
	DEVICES (# Interview 1 datasets 1 datasets 2 datasets DEVICES WINK20 WINK20	
	Index Masket 152(2)17 Tender Market 1.3 Tender Market 1.3 Tender Market 1.3 Tender Market 1.3	
	MANUT SUCCOSE Whitese Interface	- Norther Mark
	Will MARKETTER	
	() B Kerky (2000) W () Kerky () Kerky	
	Tener Conference (1.5	(1000)
When the software c	connects to the device, the "Connected" message w	vill be displayed.
When the software c	connects to the device, the "Connected" message w Firmware Version: 1.1.0 Hardware Version: 1.0	vill be displayed.
When the software c	connects to the device, the "Connected" message w	vill be displayed.
When the software c	connects to the device, the "Connected" message w Firmware Version: 1.10 Hardware Version: 1.0 configuration mode activation by checking LEDs on	vill be displayed.
When the software c	connects to the device, the "Connected" message w Firmware Version: 1.10 Hardware Version: 1.0 configuration mode activation by checking LEDs on	vill be displayed.
When the software c	connects to the device, the "Connected" message w Firmware Version: 1.10 Hardware Version: 1.0 Configuration mode activation by checking LEDs on	vill be displayed.
When the software c	connects to the device, the "Connected" message w Firmware Version: 1.10 Hardware Version: 1.0 Configuration mode activation by checking LEDs on	vill be displayed.
When the software c	connects to the device, the "Connected" message w Firmware Version: 1.10 Hardware Version: 1.0 Configuration mode activation by checking LEDs on Configuration with the first state of the first stateo	vill be displayed. The gateway. Green LEDs performin scan animation
When the software c	connects to the device, the "Connected" message w Firmware Version: 1.10 Hardware Version: 1.0 Configuration mode activation by checking LEDs on Configuration mode activation by checking LEDs on Configurat	vill be displayed. the gateway. ← Green LEDs performin scan animation
When the software c	connects to the device, the "Connected" message w Firmware Version: 1.10 Hardware Version: 1.0 Configuration mode activation by checking LEDs on Configuration mode activation by checking LEDs on Configurat	vill be displayed. the gateway. ← Green LEDs performin scan animation
When the software c SMART TRANSMITTERS You can also verify c Configuration mode	connects to the device, the "Connected" message w Firmware Version: 1.10 Hardware Version: 1.0 Configuration mode activation by checking LEDs on Configuration mode activation by checking LEDs on Configurat	vill be displayed. • the gateway. • ← Green LEDs performin scan animation
When the software c SMART TRANSMITTERS You can also verify c Configuration mode	connects to the device, the "Connected" message w Pirmware Version: 1.10 Hardware Version: 1.0 Configuration mode activation by checking LEDs on Configuration with the formation of the fore	<i>i</i> ll be displayed. • the gateway. • ← Green LEDs performin scan animation



WGW420 PLUS WIRELESS GATEWAY CONFIGURATION

13	Take note of device configuration data available, namely: <i>Modbus Address</i> , <i>Modbus Baudrate</i> , <i>Modbus Parity</i> ,
	
	Tesian Configurator v1.0
	NOTE: The wireless network connection between devices is ensured by setting the same <i>Wireless Network ID</i> and <i>Wireless Channel</i> parameters.
	You can change the editable parameters. To save your changes, click on WRITE DEVICE. If the changes have been written to the device, the symbol () will appear. If not, the symbol () will appear: try again and check that the device is connected correctly.
14	Click on the <i>Disconnect</i> button.
Telion Configurator v1.0	Les trépare 13
	The "Connected" status changes to " <i>Disconnected</i> ".



01 WGW420 PLUS WIRELESS GATEWAY CONFIGURATION



16

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

	W Smart Transmitters > Galeways > WGW420	
(Disconnected (D))	WGW420 D Model D68 Mit Brain Number: 130420177 Firmmare Vension: 1.1.3	DEVICES
	Towardler Infex Seas Time (s) Part COH 1 0 1 0 COH02 * ©	SMART TRANSMITTERS
💟 Hadbus Hade	Hobbu Address Buddets Party 1 0 IS300 * None * MORUS BOOTE Device Hodd	SMART SENSORS
	Avida Statement Sanda Hannake Premany Vension Rost (dim) Prever Supply (c) Statement/one (c) Communication Period (c) 0	WIND TRACOMITTERS
A second		Tekon Configurator v1.0



WGW420 PLUS WIRELESS GATEWAY CONFIGURATION







TWP-XUT PLUS WIRELESS TRANSMITTER CONFIGURATION





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



(Example image)

Tekon Configurator – 🗆 🗙	



02 TWP-XUT PLUS WIRELESS TRANSMITTER CONFIGURATION

04

Open the TWP-1UT PLUS Wireless Transmitter device page. You can enter the device's page in the following ways:

1st option: Click on "SMART TRANSMITTERS" in the left menu and then click on the TWP-1UT.



2nd option: Type the name of the device in the "Search Device" field on the home page and select.





TWP-XUT PLUS WIRELESS TRANSMITTER CONFIGURATION

05	Load the "Port COM"	corresponding to the TWP-1UT PLUS Wireless Transmitter.
	NOTE: If the USB cable has alread otherwise click the button	ly been connected before opening the device page, "Port COM" will appear in the list, [②]
06		

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







TWP-XUT PLUS WIRELESS TRANSMITTER CONFIGURATION

80	The software will connect to the device.
	NOTE: If the software is unable to connect to the device, the connected, go back to the previous steps and check the port COM.
09	When the software connects to the device, the "Connected" message will be displayed.
	construction
	Telor Configuration v1.0



TWP-XUT PLUS WIRELESS TRANSMITTER CONFIGURATION

10

step

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 Device button to update Transmitter settings.

lekon computator					- 0 >
rekon					TEKON CONFIGURATOR Quick, early and smart configuration
DEVICES	ii trafficari	TWP-1UT B Madel Mill May	w-tur		G
	U _{sss} U	Serial Number: 1111111 Firmware Version: 1.7.1 Hardware Version: 1.3			(Convected @)
(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Purt COH	0			0
SMART DENSORS	DEVICE DOMPROMITION	Operation Pinde	B Enil Dance		
		Wireless Retrork ID	1600265849	(a)	
0		Wesleys Owned	13		
WHED TRANSMITTERS		Transmitter Judge			
		Communication Period (s)	1	0	
		Power Supply (V)			
		Internal Temperature (*C)	28.71		
Taken Configurator v1.2					O merrines

On this page you can configure the transmitter's *communication period*, i.e. the time interval between measurements and communication of the values to the gateway. In addition, you can configure the *reconnection period* which is only triggered when communication between the gateway and the transmitter fails. When communication fails, the transmitter will try to connect to the gateway using the following logic: - 5 attempts with the communication period set;

- 5 attempts with the communication period set,

- N attempts with the reconnection period until communication is successful.

The default reconnection period is 30 minutes. Please note that short reconnection periods (< 30 minutes) will impact the transmitter's autonomy if communication takes a long time to be re-established.



NOTE:

The "WRITE DEVICE" button will only be active when there is a change to one of the editable fields, if there is no change it will be deactivated.

While the settings are being written, the following icon will be displayed next to the "WRITE DEVICE" button ()

DEVICES		/ Smart Transmit	TWP-1UT B Model: 868 MHz	IP-1UT		
F =10		1 200	Firmware Version: 1.7.1 Hardware Version: 1.7.1			Connected
SMART TRANSMITTERS		Port COH (COHO	00			e
SMART SENSORS		DEVICE CONFIDURATION	Operation Hode	End Device		
			Wireless Network ID	1600085848	0	
WIRED TRANSMITTERS	ı.		Wreass Channel	(a.	*	
			Communication Period (s)	3	0	
			Power Supply (V) Internal Temperature (*C)	(23.71)		



TWP-XUT PLUS WIRELESS TRANSMITTER CONFIGURATION



Click on the button (() to exit *configuration mode* and return the device to normal operating mode.

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).





DR TWP-XUT TRANSMITTER TEMPERATURE INPUT CONFIGURATION



PT100 4 wires *

Sensor Type

SENSOR INPUT

PLUS TWP-2UT, reproduce configuration steps to the second temperature input.

 (\bigcirc)

WIRED TRANSMITTERS





÷



TWP-XUT TRANSMITTER TEMPERATURE INPUT CONFIGURATION

06	
- 00	Validate configuration by clicking on <i>Read Values</i> button.
	Teken Configurator TEKON CONFIGURATOR Quick, essy and smart configuration TWP-1UT TWP-1UT TWP-1UT Model: Ban Mit Serial Name::::::::::::::::::::::::::::::::::::
	SMART TRANSMITTERS SMART TRANSMITTERS SMART SENSORS SMART SENSORS
	Conversion SPUT Sensor Transmitters I I I I I I I I I I I I I
	Terion Configurator v1.0
	After clicking the button, wait for the status 💟 to change to 🧹 . To confirm that the reading has taken place.
	TEKON CONFIGURATION Quick, seas and smart configuration
	DEVICES # Smart Transmitters > Twe-tur TWP-tur Twe-tur Twe-tur
	Hardware Version: 1.1 (Connected ©)
	SMART SENSORS Sincer Type PTL00 4 wires Sensor Temperature (*C) 3500
	Telion Configurator vi D
	If the writing of the device is not completed, you will see 🗙. Make sure that all the steps have been carried out correctly.
	NOTE: Configuration and Operation validated.











01

04 TWP-XUT TRANSMITTER DIGITAL OUTPUTS CONFIGURATION

To enter in *Configuration Mode* follow steps 01 to 07 of TWP-XUT PLUS Wireless *Transmitter* Configuration.

2	In Tekon Configurator Soft	ware select Digital Outputs.	
	Tekon Configurator		- a ×
			TEKON CONFIGURATOR Quick, easy and smart configuration
	DEVICES	Simart Transmitters > Transmitters > TWP-1UT TWP-1UT Model: 660 MHz Serial Number: 111111 Serial Number: 111111 Serial Number: 111111 Serial Number: 111111	Θ
	SMART TRANSMITTERS	Port COH COH:	(Connected @)
	SMART SENSORS	Conversion Remote Output Tableon server Start State Off	
	Teson Configurator v1.0		1 untre unoce

03 Remote Control Output

Digital output remotely controlled by Gateway modbus protocol.

Define Start state and Communication lost state. Click on Write Device button.







03

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.

	DEVICES	🧭 Smart Transmitt	WGW42	ateways > WGW 20 B	420			
	SMART TRANSMITTERS	Transmitter Index	φ)	Scan Time (s)	۰	Port COM (COH22 *)	9	Connecte
ń	SMART SENSORS	Modbus Address	¢	Baudrate 19200	*	Parity None *		Hodbus I
ري .		MODBUS REMOTE DEVICES	Device	Nodel		(TWP-1UT BEB MHz	Remote Output	On ×
	WIRED TRANSMITTERS		Serial N	lumber Version		(111111)	Internal Temperature (N ²)	(14.11)
669		1	Hardwa	are Version		(11	External Temperature 1 (°C)	35.00
			RSSI (d	iBm)		(170		
			Power !	Supply (V)		(3.1		
			Commu	mication Period (s)		(12 0)		





GATEWAY ANALOG OUTPUTS



03

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

	Smart Transmitters > Gateways > WOW420	Description	Address
DEVICES	WGW420 B	Serial Number	(Transmitter Modbus Index-1) x 20+0
	Model: 868 MHz Serial Number: 13042017	Transmitter Model	(Transmitter Modbus Index-1)x20+2
	Hardware Version: 1.0 Hardware Version: 1.0	RSSI	(Transmitter Modbus Index-1)x20+3
(tere	Port COH	Communication Period	(Transmitter Modbus Index-1)x20+4
Ċ	CON22 • G	Elapsed Time	(Transmitter Modbus Index-1)x20+5
SMART SENSORS	Wireless Interface	Power Voltage	(Transmitter Modbus Index-1)x20+6
	Wireless Network ID Wireless Channel	Data O	(Transmitter Modbus Index-1)x20+7
WIRED TRANSMITTERS	Modbus Interface	Data 1	(Transmitter Modbus Index-1)x20+9
	Hodbus Address	Data 2	(Transmitter Modbus Index-1)x20+11
	Baudrate (bps) Parity 10000 W None W	Data 3	(Transmitter Modbus Index-1)x20+13
		Data 4	(Transmitter Modbus Index-1)x20+15
		FW Version Major Minor	(Transmitter Modbus Index-1)x20+17
		FW Version Revision	(Transmitter Modbus Index-1)x20+18
		HW Version Major Minor	(Transmitter Modbus Index-1)x20+19
Tekon Configurator v1.0		P WHITE DEVICE	



step GATEWAY ANALOG OUTPUTS

04

Link Analog Output Index 1 (Gateway) to Analog Input 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.



:





6 connect and configure the plus wireless repeater

01	Loosen the 4 screws of the case and oppen it.





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



03

Open the WRP001 PLUS Wireless Repeater device page. There are two different ways to get to the device page.

1st option: Click on "SMART TRANSMITTERS" in the left menu and then click on the device.

Sekan Configurator	- 0 X	Tekon Configurator								- 0 ×
Tekon	TEKON CONFIGURATOR Quick, easy and smart configuration	Tekun							TEK Quick, easy a	IN CONFIGURATOR Indiamaticon
DEVICES		DEVICES	ill Omert Transr Transmitters	nitters						
MART TRANSMITTERS	For you to get the most out of our portfolio quickly and easily. Configue a complex point with all the writes. Search the out to freq the main	SMART TRANSMITTERS	() 355 TeP-1d	Tally suf	() 197-207	() TWP-444Drtu/T	() 1975 798-10	Tor-20	Tate 14	() 3 8 8 7 80°-24
MART SENSORS		SMART EDVSORS	199-44	and the second						
			Repeaters							
			Gateways							
fanon Cantigurative v1 II			NRC							



CONNECT AND CONFIGURE THE PLUS WIRELESS REPEATER

2nd option:	Enter the name of the	device in the "Search Device" field on the home page and select.
Tekon	Confinuentor	- D X
		TEKON CONFIGURATOR Quick, easy and smart configuration
	DEVICES SMART TRANSMITTERS MURED TRANSMITTERS	For you to get the most out of our portfolio quickly and easily. Configure a complete project with just a few entries. Bearch the product by typing the name.
04 Load the "Po If the USB ca the list, othe	rt COM" correspondin ble has already been rwise click on the but	g to the WRP001 PLUS Wireless Repeater. connected before opening the device's page, the "COM Port" will appear in ton ②.
Tekon	Configurator	- D X
~		TEKON CONFIGURATOR Quick, easy and smart configuration
	DEVICES	nsmitters > Repeaters > WRP001 WRP001 (Disconnected ())
	SMART TRANSMITTERS Pert COM Select COL Comparing SMART SENSORS Wireless Ch Wireless Ch	t 3
C	WIRED TRANSMITTERS	



06 CONNECT AND CONFIGURE THE PLUS WIRELESS REPEATER



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











÷



CONNECT AND CONFIGURE THE PLUS WIRELESS REPEATER

10	Wait for the software to write the new setting to the device. Wait for the status Ċ to change to 🛹 .
	Tekon Configurator – D X
	TEKON CONFIGURATOR Quick, easy and smart configuration
	Smart Transmitters > WRP001
	DEVICES WR/DUTE M Model: 660 MHz Serial Number: 1309180004
	Firmware Version: 1.1.0 Hardware Version: 2.2 Connected @
	Pert CON CONS.
	SMART SENSORS Wweless Retwork ID (13042017 •
	Wireless Channel 13 ©
	WIRED TRANSMITTERS
	Telion Configurator v1.0
	lf the writing of the device is not completed, you will see 🗙. Make sure that all the steps have been carried out
	correctly.
11	
	Llick 🕘 to exit the configuration and return to normal operating mode.
	Tekon Configurator – 🗆 🗙
	TEKON CONFIGURATOR Quick, easy and smart configuration
	@ Smart Transmitters > Repeaters > WRP001
	DEVICES WRP001 Model: 860 MHz
	Serial Humber: 1307 BIODA Filmware Version: 1.0 Hardware Version: 2.2 Disconnected (0)
	Per COH
	SMART SENSORS
	Veriles Wireless Metwork ID 13042017 © Wherless Channel 13 ©
	WIRED TRANSMITTERS
	Tekon Configurator v1.0











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.



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