

PLUS TWP-1UT WIRELESS TRANSMITTER

PLUS TWP-1UT Wireless Transmitter System is a solution to easily gather the temperature data needed to identify production issues and implement measures to increase efficiency and prevent future disruptions.

PLUS TWP-1UT Wireless Transmitter was designed to monitor universal temperature inputs, providing a secure communication, without cable requirements of a complex wired solution. **KEY FEATURES**

1 UNIVERSAL TEMPERATURE INPUT

PIUS TWP-1UT

1 REMOTE SWITCH OUTPUT

UP TO 4 KM COMMUNICATION DISTANCE (LOS)

rekun

MULTI-HOP MESH NETWORK WITH SELF-FORMING, SELF-HEALING AND SELF-OPTIMIZING FEATURES

OPERATING MODE AS END DEVICE / AS REPEATER

SITE SURVEY FEATURE

SIMPLE AND INTUITIVE USB CONFIGURATION TEKON CONFIGURATOR SOFTWARE

Dimensions: 120 x 90 x 50 mm Weight: 314 g Material: ASA+PC-FR (UL 94 V-0) / Polycarbonate Protection Index: IP65

DS_PLUS_TWP-1UT_E01B

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TECHNICAL SPECIFICATIONS

868MHZ	915MHZ
Up to 4Km LoS	
868 to 869MHz	902 to 928MHz ⁴
16	50 ⁵
-97 to -110 dBm	
25 to 27 dBm	8 to 27 dBm
19 to 76,8kbit/s	
AES 128 (Advanced Encryption Standard)	
GFSK	
SMA	
Articulated dipole antenna	
50Ω	
	Up to 4 868 to 869MHz 16 -97 to 4 25 to 27 dBm 19 to 7 AES 128 (Advanced G Articulated of

WIRELESS NETWORK	
Maximum devices	55
Maximum hops	13
Communication period	1 to 43200 seconds (configurable)

INTERNAL TEMPERATURE	
Range	-30 to 80°C
Resolution	0,01°C
Accuracy	± 0,50°C
Sensor type	NTC

INPUT RESISTANCE THERMOMETER (RTD)	
Measured variable	Temperature
Sensor type	PT100
Units	٦٥
Connection	1 Resistance thermometer (RTD) in 2, 3 and 4-wire system
Sensor current	200µA
Open-circuit monitoring	Always active (cannot be disabled)
Short-circuit monitoring	Always active (cannot be disabled)
Measuring range	See "Digital measuring accuracy" table
Cable resistance per wire (max.)	50 Ω

INPUT THERMOCOUPLES (TC)	
Measured variable	Temperature
Sensor type	Thermocouples: C, J, K, N, R, S, T
Units	٦°
Connection	1 Thermocouple
Open-circuit monitoring	Always active (cannot be disabled)
Short-circuit monitoring	Not available
Cold junction compensation (CJC)	Integrated resistance thermometer

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Measuring range	See "Digital measuring accuracy" table

MEASUREMENT ACCURACY	
Reference conditions	
Power supply	12V DC ± 1%
Ambient temperature	23°C
Digital measuring errors	See table "Digital measuring accuracy" table
Internal cold junction	
Accuracy	< ± 0,50 °C
Resolution	0,01 °C
Influence of ambient temperature	
on RTD measurement	< ± 0,001 °C / °C
on thermocouple	Thermocouples C, J, K, N, T: $\le \pm 0,005 \text{ °C} / \text{ °C}$ Thermocouple R: $\le \pm 0,010 \text{ °C} / \text{ °C}$ Thermocouple S: $\le \pm 0,2 \text{ °C} / \text{ °C}$

DIGITAL OUTPUT - REMOTE OUTPUT	
Range	5 to 24V DC
Туре	Sinking / NPN
Maximum current protection	90mA
Start state	ON / OFF / last state ³
Communication loss state	ON / OFF / last state ³
Event number activation	N/A
Activation period before communication	N/A

POWER SUPPLY	
Supply voltage	5 to 24V DC \pm 5% / USB $^{\rm 6}$
Maximum current	500mA DC @ 5V DC / 100mA DC @ 24V DC
Protection against reverse polarity	

INTERFACE	
Indication	Frontal Panel LED
Switches	External - Site Survey activation Internal - Load Default Factory Settings
Configuration	Internal micro USB connector

MECHANICAL INTERFACE
Push-in spring terminal blocks (internal)
Bucins PG-7
1.5mm2 (0.0591in ²)
Micro USB internal connector

OPERATING ENVIRONMENT	ENVIRONMENTAL CONDITIONS	STORAGE CONDITIONS
Temperature	-30 to 80°C	
Relative humidity	N/A	≤ 95% (non- condensing)



CASING	
Dimensions	120 x 90 x 50 mm
Weight	314 g
Material	ASA+PC-FR (UL 94 V-0) / Polycarbonate
Protection index	IP65

FACTORY DEFAULT SETTINGS	868MHZ	915MHZ
Frequency	869,525MHz	915,000MHz
Radio transmit power		27dBm
Radio transmission rate	ī	76,8kbit/s
Wireless channel	13	26
Wireless network ID	1	13042017
Communication period	1	.0 seconds
Reconnection period	3	30 minutes
Gateway modbus index		1
Sensor Input	I	PT100 3W
Digital output - Remote output		OFF
Operating mode	E	End Device

CERTIFICATIONS AND APPROVALS
EN 61326-1 - Class B - Industrial Requirements
EN 300 220-2 V3.1.1
EN 301 489-1 V2.2.1
EN 301 489-3 V2.1.1
EN 60950-1:206
EN 61326-1:2013
ETSI EN 301 489-1 V1.9.2

¹ Range depends on the RF propagation environment and Line of Sight (LoS). Always verify your wireless network's range by performing a Site Survey ² Dependent on radio channel selection

³Configurable

⁴ In some countries, the frequency band admitted is not so extended as the default range.

⁵The radio frequencies admitted in Australia are available from channel 26 to channel 50.

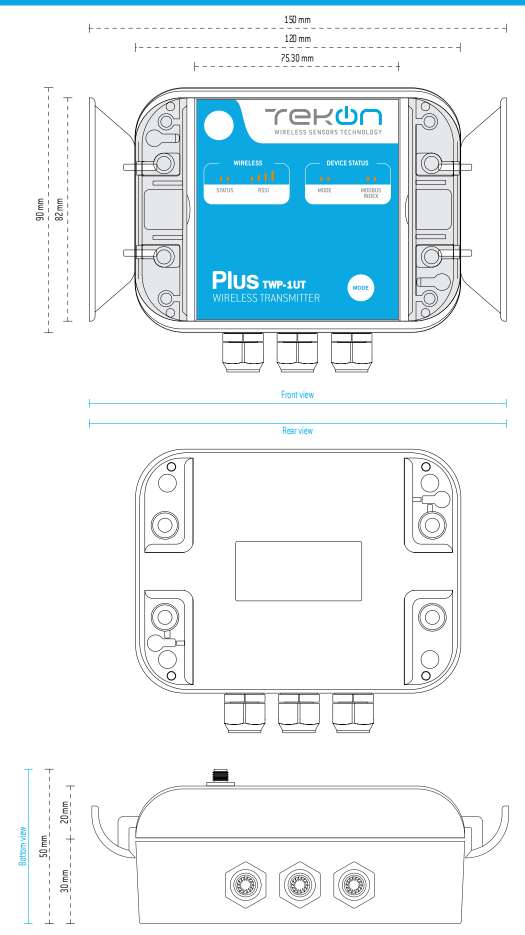
⁶ It is recommended to use a power supply with short-circuit current protection or equipped with a fuse.

DIGITAL MEASURING ACCURACY			
RESISTANCE THERMOMETER (RTD)			
Sensor	Range °C	Accuracy °C	Resolution °C
PT100	-210 to 850	< ± 0,2	0,05
THERMOCOUPLES (TC)			
Sensor	Range °C	Accuracy ⁰C	Resolution °C
C	0 to 2300	< ± 1,0	0,400
J	-210 to 1200	< ± 1,0	0,077
К	-270 to 1370	< ± 1,0	0,098
Ν	-270 to 1270	< ± 1,0	0,151
R	-50 to 1760	< ± 1,2	0,189
S	-50 to 1760	< ± 2,0	0,185
Т	-270 to 400	< ± 1,0	0,026



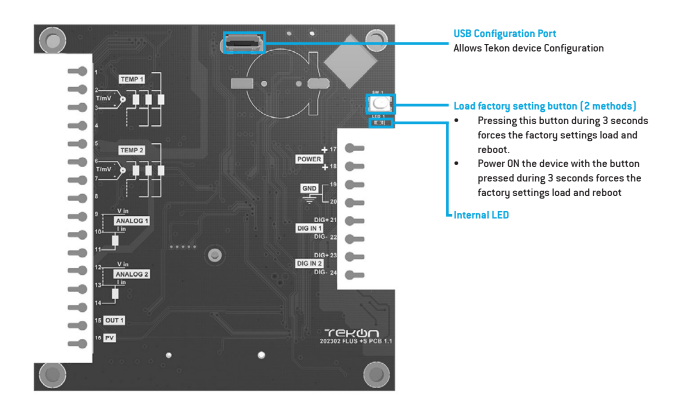
TECHNICAL DRAWINGS



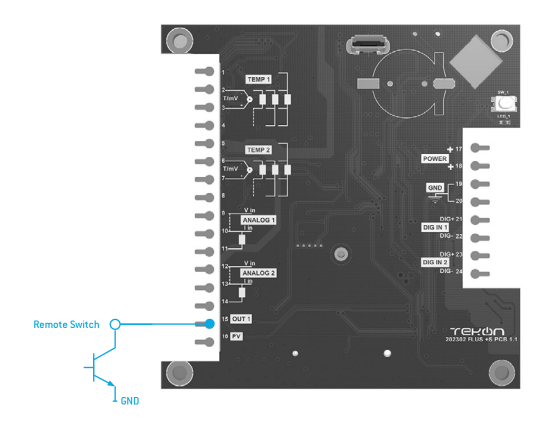




WIRING DIAGRAM

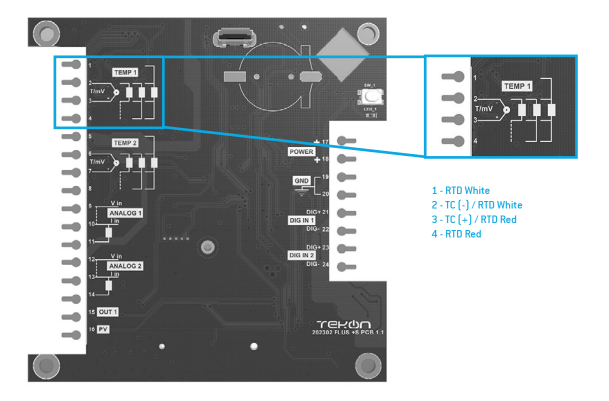


Digital Output - SINKING - NPN





Universal Temperature Input



Transmitter				
PIN	Functionality			
		2 Wires	3 Wires	4 Wires
1	Temperature Input 1			[-]
2		[-]	(-)	[-]
3		(+)	(+)	[+]
4		Connect to pin 3	(+)	[+]
5	Not used			
6	Not used			
7	Not used			
8	Not used			
9	Not used			
10	Not used			
11	Not used			
12	Not used			
13	Not used			
14	Not used			
15	Remote Switch Output			
16	Battery Voltage			
17	Power Supply (+)			
18	Power Supply (+)			
19	Power Supply (GND)			
20	Power Supply (GND)			

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21	Not used		
22	Not used		
23	Not used		
24	Not used		

REVISION HISTORY	
VERSION	
E01B	Inclusion of Reconnection Period on "Factory Default Settings Table".

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