

PLUS TWP-2AI WIRELESS TRANSMITTER

PLUS TWP-2AI Wireless Transmitter System is a solution to easily gather the data needed to identify production issues and implement measures to increase efficiency and prevent future disruptions.

PLUS TWP-2AI Wireless Transmitter was designed to monitor 4..20 mA / 0..10V signals, providing a secure communication, without cable requirements of a complex wired solution.

Conductivity, vibration, humidity, flow, level, pressure and temperature are some examples of industrial process variables, possible to be monitored and controlled.

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

KEY FEATURES

2 CONFIGURABLE ANALOG INPUTS

PIUS TWP-2AI

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

DS_PLUS_TWP-2AI_E01B

TEKONELECTRONICS.COM



TECHNICAL SPECIFICATIONS

RADIO SPECIFICATIONS	868MHZ	915MHZ	
Range ¹	Up to 4Km LoS		
Frequency Band	868 to 869MHz	902 to 928MHz ⁴	
Radio channels	16 50 ⁵		
Radio receiver sensitivity ²	-97 to -110 dBm		
Power ²	25 to 27 dBm	8 to 27 dBm	
Radio transmission rate ²	19 to 76,8kbit/s		
Encryption method	AES 128 (Advanced Encryption Standard)		
Modulation	GFSK		
Connection	SMA		
Antenna	Articulated dipole antenna		
Antenna impedance	50Ω		

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

ANALOG INPUTS	CURRENT	VOLTAGE	
Range	0 to 24mA	0 to 12V DC	
Resolution	0,96uA (15bit)	0,38mV (15bit)	
Accuracy	<100uA (<0,5% FS)	<5mV (<0,05% FS)	
Input impedance	100Ω	>100kΩ	

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	

PLUS TWP-2AI WIRELESS TRANSMITTER



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 (0.0591in²)

Micro USB internal connector

OPERATING ENVIRONMENT E	NVIRONMENTAL CONDITIONS	STORAGE CONDITIONS	
Temperature	-30 to 80°C		
Relative humidity	N/A ≤ 95% (non- condensi		

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	7	6,8kbit/s	
Wireless channel	13	26	
Wireless network ID	13042017		
Communication period	10 seconds		
Reconnection period	30 minutes		
Gateway modbus index	1		
Analog inputs	OFF		
Digital Output - Remote output	OFF		
Operating mode	End Device		

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

¹Range 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.

⁵ The 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.



TECHNICAL DRAWINGS

DIMENSIONAL DRAWINGS AND INTERFACE DESIGN





WIRING DIAGRAM



Analog Inputs





Digital Output - SINKING - NPN



Transmitter			
PIN	Functionality		
		Current Mode	Voltage Mode
1	Not used		
2	Not used		
3	Not used		
4	Not used		
5	Not used		
6	Not used		
7	Not used		
8	Not used		
9	Analog Input 1	l (mA)	V+
10		l (mA)	NC
11		GND	GND
12		l (mA)	V+
13	Analog Input 2	l (mA)	NC
14		GND	GND
15	Remote Switch Output		
16	Battery Voltage		
17	Power Supply (+)		
18	Power Supply (+)		
19	Power Supply (GND)		
20	Power Supply (GND)		

PLUS TWP-2AI WIRELESS TRANSMITTER



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".

© BRESIMAR AUTOMAÇÃO, S.A. All rights reserved.

The contents of this document (texts, images, brands, corporate image, trade name, designs, methodological and product descriptions, among others), as well as its structure and design, are owned by Bresimar Automação, SA (herein in referred to as Bresimar) or, it has legitimacy for its use, being strictly prohibited the modification, exploitation, reproduction, communication to third parties or distribution of all or part of the contents of this document, without the prior express written consent of Bresimar.

Bresimar will not be liable for any claim, loss or damages resulting from or arising from a cause over which Bresimar has no control, whether by acts or omissions, breach of contract or non-compliance with applicable laws by the Supplier, as well as incidents caused by the client's systems.

TEKON ELECTRONICS

a brand of Bresimar Automação S.A.

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

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