



Tekon Wireless Transmitter DUOS in Hygrotemp is the perfect wireless solution for monitoring applications, automation and centralization of temperature and relative humidity measurements throughout the production process, distribution and storage of refrigerated substances, frozen and deep-frozen, HVAC and other industry processes.

This device combines a built-in temperature and relative humidity sensor allowing a wide range of temperature and relative humidity measurements (from -40 to 60°C and 0 to 100%).

	Product References	
	White	
868MHz	PA210310210	
915MHz	PA210310220	

# **KEY FEATURES**

0% TO 100%

HUMIDITY SENSOR MEASUREMENT RANGE

-40 °C TO 60 °C

TEMPERATURE SENSOR MEASUREMENT RANGE

**DIGITAL INPUT** 

**BUILT-IN SENSOR** 

**WIRELESS LINK STRENGTH (RSSI)** 

AUTO DISCOVERY OF THE BEST WIRELESS LINK

**LOW POWER AND LONG BATTERY LIFE** 

MEASUREMENT AND TRANSMISSION OF BATTERY VOLTAGE

**IP65 PROTECTION** 

DS DUOS INHYGROTEMP E01A



	L SPECI	

RADIO SPECIFICATIONS	868MHZ 915MHZ		
Range <sup>1</sup>	Up to 4 Km LoS		
Minimum communication distance	3 m @ 27 dBm (500mW)		
Radio transmit power <sup>2</sup>	0 to 27 dBm 8 to 27 dBm		
Radio receiver sensitivity <sup>2</sup>	-97 to -110 dBm		
Frequency band <sup>2</sup>	868 to 869 MHz 902 to 928 MHz <sup>5</sup>		
Radio channels	16 50 <sup>6</sup>		
Radio transmission rate <sup>2</sup>	1,2 to 76,8 kbit/s		
Modulation	GFSK 2-FSK		
Encryption method	AES 128 (Advanced Encryption Standard)		

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

TEMPERATURE MEASUREMENT	
Range	-40 to 60 °C
Resolution	0,1 °C
Accuracy	Typical: $\pm$ 0,25 °C / Maximum: $\pm$ 0,5 °C
Sensor type	I2C digital sensor
Response time	1 second

HUMIDITY MEASUREMENT	
Range	0 to 100 %
Resolution	0,01 %
Full precision range	10 to 90 % (060°C)
Response time $(t_{63})$ at 25°C	8 seconds
Accuracy at 25°C	± 3%
Sensor type	I2C digital sensor

DIGITAL INPUT - ELECTRICAL AND TIME FEATURES		
Contact type	Dry contact	
Standby state	Open/OFF	
Current consumption	DI ON: 28uA / DI OFF: OuA	
Communication time after DI activation	< 1,1 seconds	
DI debounce time	60ms	
Edge trigger	Open -> Close	
DI event buffer	8	

POWER SUPPLY	
3x1,5 V AA lithium/alkaline/Ni-MH batteries <sup>3</sup>	
External power supply with 5 VDC $\pm$ 5%	
Peak current < 100 mA <sup>2</sup>	



Supply voltage measurement accuracy  $\pm$  100 mV

Sleep mode current consumption <  $30 \mu A$ 

# OPERATING ENVIRONMENT

Temperature range  $-40\,^{\circ}\text{C}$  to  $60^{\circ}\,\text{C}$ 

Humidity 95% maximum relative humidity (non-condensing)

#### INTERFACE

2 blue LED (LED 1 and LED 2) for wireless network address identification and general operation status

1 red LED (LED 4) and 1 green LED (LED 3) for wireless network operation status

1 magnetic reed switch for system reset

1 M8 female socket with 5 poles for device configuration through host computer

FACTORY DEFAULT SETTINGS	868MHZ 915MHZ		
Frequency	869,525 MHz 915,000 MHz		
Radio transmit power	27 dBm		
Radio transmission rate	76,8 kbit/s		
Wireless channel	13	26	
Transmitter ID	1		
Communication period	10 seconds		
Configuration time window at startup	10 seconds		
Wireless network ID	16777217		

CASING	
Dimensions	162 x 88,5 x 25 mm
Weight	100 g
Material	ABS UL94HB
Protection index	IP65

#### **CERTIFICATIONS AND APPROVALS**

EN 301 489-1 V2.2.1

# **BATTERIES**

#### RECOMMENDED BATTERIES

BRAND	ENERGIZER	PANASONIC	DURACELL	DURACELL
Model	Ultimate Lithium L91	Alkaline Power	MN1500	DX1500H
TME Part Number	BAT-FR6/EGL-B4	BAT-LR06/P-B4	BAT-LR6/DR-B12	ACCU-R6/2500/DR
Classification	Lithium	Alkaline	Alkaline	Rechargeable
Chemical System	Li/FeS <sub>2</sub>	Zn/Mn0 <sub>2</sub>	Zn/Mn0 <sub>2</sub>	Ni-MH

<sup>&</sup>lt;sup>1</sup> Range depends on the RF propagation environment and Line of Sight (LoS). Always verify your wireless network's range by performing a Site Survey.

<sup>&</sup>lt;sup>2</sup> Dependent on radio channel selection.

<sup>&</sup>lt;sup>3</sup>Batteries not included

<sup>&</sup>lt;sup>4</sup> Considering a communication period of 10 minutes, and maximum transmit power (27dBm) at 25 °C.

<sup>&</sup>lt;sup>5</sup> In some countries, the frequency band admitted is not so extended as the default range.

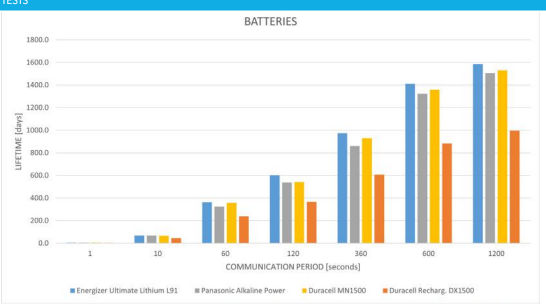
<sup>&</sup>lt;sup>6</sup> The radio frequencies admitted in Australia are available from channel 26 to channel 50.



Nominal Voltage	1,5 V	1,5 V	1,5 V	1,2 V
Туре	AA	AA	AA	AA
Operating Temperature	-40°C to 60°C	-20°C to 54°C	-20°C to 54°C	-10°C to 50°C

VOLTAGE THRESHOLD (VDC)	INTERNAL TEMP. ≥ -10°	INTERNAL TEMP. < -10°
Critical battery	3 V	2,5 V



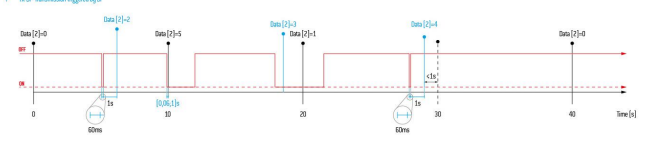


# **DIGITAL INPUT**

#### TRANSMITTER DI OPERATION



DI - Digital Input State
TX-DI - Transmission triggered by DI

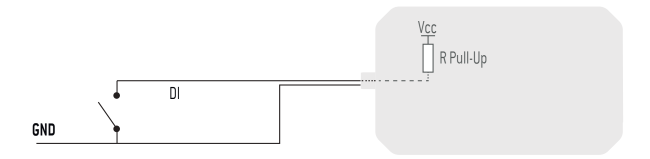


DI STATE / AWAKENED BY	Time	DI	DI+Time
0FF	0	2	4
ON	1	3	5

Note: If Communication Period is equal to 1 second, possible values are: 0, 1, 4 and 5.



#### CONNECTION DIAGRAM



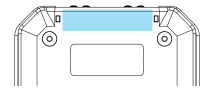
# **CALIBRATION SETTINGS**

Linear Calibration (y=mx+b)*	m	b
Humidity	1 (default)	0 (default)
Temperature	1 (default)	0 (default)

<sup>\*</sup> Software configurable values

RSSI LEVELS	
SIGNAL (DBM)	QUALITY
0 to -50	Excellent
-51 to -60	Good
-61 to -70	Acceptable
-71 to -100	Poor

# MAGNETIC SWITCH



The DUOS Wireless Transmitters have a magnetic switch that allows to reset the devices.

# Operation Mode:

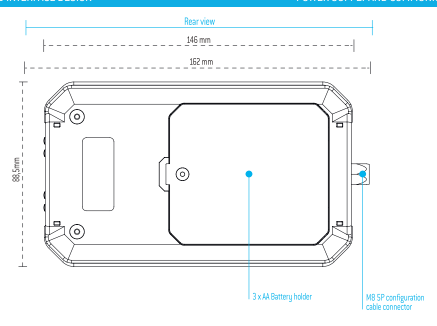
Slide a magnet in the area marked in the image. All LED's will be active and the transmitter will be restarted.

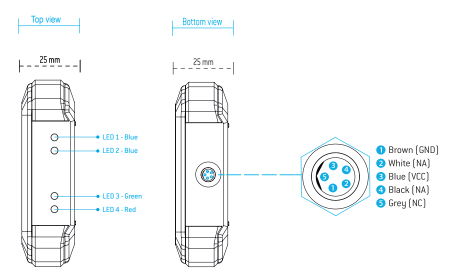


# **TECHNICAL DRAWINGS**

# DIMENSIONAL DRAWINGS AND INTERFACE DESIGN

#### POWER SUPPLY AND COMMUNICATIONS CONNECTOR





# **ACCESSORIES**



#### **DUOS EXTERNAL POWER CABLE**

REF.: PA160410008

DUOS Transmitter external power supply cable.



#### **DUOS TRANSMITTER SARC**

*REF.: PA160410005* 

Cable used to configure DUOS Transmitter using Tekon Configuration software.



#### **DUOS POWER SUPPLY 230V AC / 5V DC**

REF.: PA160413610

230V/50Hz Power supply cable to be used with the wireless gateway and repeater DUOS.



#### **DUOS DI+TEMP EXTERNAL CABLE**

REF.: PA160410009

DUOS DI+TEMP Digital Input cable.

# WIRELESS TRANSMITTER DUOS in HYGROTEMP



REVISION HISTORY		
VERSION		
E01B		

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