

WIRELESS TRANSMITTER DUOS inAIR

Tekon Wireless Transmitter DUOS inAirQuality is an accurate solution for measurement and monitoring of temperature, relative humidity, CO2 and barometric pressure for demanding applications. Taking advantage from all the features of DUOS product family, it's the perfect solution for air quality monitoring, agriculture, buildings and other applications.

This device combines a built-in sensor that allows the monitoring of a range of relevant indicators for indoor air quality (IAQ) that can compromise humans' cognitive performance and well-being.

	Product References	
	White	
868MHz	PA210310410	
915MHz	PA210310420	

KEY FEATURES

-40 °C TO 60°C TEMPERATURE SENSOR MEASUREMENT RANGE

400 TO 5000 PPM CO2 SENSOR MEASUREMENT RANGE

0% TO 100% HUMIDITY SENSOR MEASUREMENT RANGE

300 TO 1100 MBAR BAROMETRIC PRESSURE SENSOR MEASUREMENT RANGE

DIGITAL INPUT

WIRELESS LINK INDICATION (RSSI) AUTO DISCOVERY OF THE BEST WIRELESS LINK

IP65 PROTECTION

DS_DUOS_INAIR_E02A

TEKONELECTRONICS.COM



TECHNICAL SPECIFICATIONS

RADIO SPECIFICATIONS	868MHZ	915MHZ		
Range ¹	Up to 4 Km LoS			
Minimum communication distance	3 m @ 27 dBm (500mW)			
Radio transmit power ²	0 to 27 dBm 8 to 27 dBm			
Radio receiver sensitivity ²	-97 to -110 dBm			
Frequency band ²	868 to 869 MHz 902 to 928 MHz ⁵			
Radio channels	16 50 ⁶			
Radio transmission rate ²	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	5 to 43200 seconds (configurable)

TEMPERATURE MEASUREMENT	
Range	-40 to 60 °C
Resolution	0,1 °C
Accuracy	Typical: ± 0,25 °C / Maximum: ± 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		
* Software versions equal to or lower than 1.1.0 and firmware versions equal to or lower than 1.0.0.			
HUMIDITY MEASUREMENT *			
Range	0 to 100 %		
Resolution	0,01 %		
Full precision range	20 to 80 % (060°C)		
Response time (t ₆₃) at 25°C	8 seconds		
Accuracy at 25℃	± 5% ⁷		
Sensor type	I2C digital sensor		

 * Software versions equal to or higher than 2.0.0 and firmware versions equal to or higher than 3.0.0.

WIRELESS TRANSMITTER DUOS in AIR



CO2 MEASUREMENT *			
Range	0 to 5000 ppm		
Accuracy (at 25°C and 1013 mbar)	0 5000 ppm < ± (50 ppm + 3% of measured value)		
Sampling time	5 to 3600 seconds (configurable)		
Response time (t _{s3})	75 seconds		
Temperature dependency	± (1 + CO2 concentration [ppm] / 1000) ppm /°C (-20 to 45 °C)		
Sensor type	I2C digital sensor		
⁶ Software versions equal to or lower than 1.1.0 ar	-		
CO2 MEASUREMENT *			
Range	400 to 5000 ppm		
Accuracy (at 25°C, 50% RH and 1013 mbar)	400 - 1000 ppm ± (50 ppm + 2.5% of reading) 1001 2000 ppm ± (50 ppm + 3% of reading) 2001 5000 ppm ± (40 ppm + 5% of reading) ⁸		
Sampling time	10 to 3600 seconds (configurable)		
Response time (t ₆₃)	60 seconds		
Sensor type	I2C digital sensor		
[•] Software versions equal to or higher than 2.0.0 a	nd firmware versions equal to or higher than 3.0.0.		
BAROMETRIC PRESSURE MEASUREMENT			
Range	700 to 1100 mbar		
Accuracy (at 25ºC)	\pm 2 mbar (20 to 80% RH)		
Temperature dependency	± 0,015 mbar/K		
Sensor type	I2C digital sensor		
Software versions equal to or lower than 1.1.0 ar	d firmware versions equal to or lower than 1.0.0.		
BAROMETRIC PRESSURE MEASUREMENT*			
Range	300 to 1100 mbar		
Accuracy (at 25°C)	\pm 2 mbar (0 to 65°C and 20 to 80% RH)		
Temperature dependency	\pm 0,015 mbar/K, equivalent to 12.6 cm/K (25 to 40°C, 900 mbar) $^{ m 9}$		
Sensor type	I2C digital sensor		
Software versions equal to or higher than 2.0.0 a	nd firmware versions equal to or higher than 3.0.0.		
DIGITAL INPUT - ELECTRICAL AND TIME FEA	TURES		
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		
Dl event buffer	8		
POWER SUPPLY			
3x1,5 V AA lithium/alkaline/Ni-MH batteri	es ³		
External power supply with 5 VDC \pm 5%			
Peak current draw <100 mA ²			
Supply voltage measurement accuracy ±	± 100 mV		
Sleep mode surrent consumption < 2011			

Sleep mode current consumption < 30 μ A



OPERATING ENVIRONMENT*

UFERATING ENVIRONMENT			
Temperature range	-40 °C to 60° C		
Humidity	95% maximum relative humidity (non-condensing)		
* Software versions equal to or lower than 1.1.0 and	firmware versions equal to or lower than 1.0.0.		
OPERATING ENVIRONMENT *			
Temperature range	-10 °C to 60° C		
Humidity ¹⁰	95% maximum relative humidity (non-condensing) 11		
* Software versions equal to or higher than 2.0.0 and	d firmware versions equal to or higher than 3.0.0.		
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 0	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		
Reconnection period	30 minutes		
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	

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.

³ Batteries not included.

⁴ Considering a communication period of 10 minutes, and maximum transmit power (27dBm) at 25 °C.

⁵ In some countries, the frequency band admitted is not so extended as the default range.

⁶ The radio frequencies admitted in Australia are available from channel 26 to channel 50.

⁷ At 20-80% RH, 25°C.

⁸ to CO2 concentrations smaller than 400 ppm can affect the accuracy of the sensor.

⁹ When changing temperature from 25 to 40°C at constant pressure/altitude, the measured pressure/altitude will change by (15 x 0.015 mbar/K).

¹⁰ If the equipment is used in condensing environments, it is recommended to operate the sensor continuously in the high performance mode. Please, let us know if this is your case. Exposure to volatile organic compounds at high concentration and long exposure time is critical as this could result in pollution of the built-in humidity sensor resulting in offset of RH readings. Exposure to acids or bases may be critical too. Etching substances such as H202, NH3, etc. at high concentrations are critical to the sensor as well. Such application needs to be carefully tested and qualified.

¹¹ Accuracy can be reduced at relative humidity levels lower than 20% and higher than 80%



BATTERIES

RECOM		

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 ₂	Zn/Mn0 ₂	Zn/Mn0 ₂	Ni-MH
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

PERFORMANCE TESTS



* Software versions equal to or lower than 1.1.0 and firmware versions equal to or lower than 1.0.0.



PERFORMANCE TESTS *



* Software versions equal to or higher than 2.0.0 and firmware versions equal to or higher than 3.0.0.



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

CONNECTION DIAGRAM



WIRELESS TRANSMITTER DUOS inAIR



CALIBRATION SETTINGS

Linear Calibration (y=mx+b)*	m	b
CO ⁵	1 (default)	0 (default)
Temperature	1 (default)	0 (default)
Humidity	1 (default)	0 (default)
Barometric Pressure	1 (default)	0 (default)

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 DI+TEMP EXTERNAL CABLE REF.: PA160410009 DUOS DI+TEMP Digital Input 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.

REVISION HISTORY	
VERSION	
E02A	Inclusion of Reconnection Period on "Factory Default Settings Table"; Addition of new "CO2 Measurement" table; Addition of new "Humidity Measurement" table" Changing of the product image; Addition of new "Barometric Pressure Measurement" table; Addition of new "Operating Environment" table; Addition of new "Operating Environment" table;

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