

Wireless Gateway DUOS is an easy-to-use solution specially designed to create a network of physical data monitoring, such as: temperature and relative humidity.

This device is compatible with all Wireless System DUOS, supporting up to 55 DUOS transmitters, real time transmission of physical data, as well as RF signal strength and battery level.

It could be connected through Serial Modbus RTU to any PLC, Temperature controller, SCADA, HMI or to a PC using our Software Tekon Datalogger/ Configuration Software.

	Product References				
	Black	White			
868MHz	PA160410210	PA160410230			
915MHz	PA160410250	PA160410270			

# **KEY FEATURES**

#### **SCALABLE NETWORK**

SCALABLE UP TO 55 DUOS TRANSMITTERS

**MULTIPLE NETWORKS SIMULTANEOUSLY UP TO 12 REPEATERS IN SERIES** 

**UP TO 4KM COMMUNICATION DISTANCE (LoS)** 

**AUTOMATIC MESH NETWORK MANAGEMENT** 

**AES KEY DATA ENCRYPTION 128 BITS** 

**SERIAL MODBUS RTU COMMUNICATION** RS485

**EASY TO CONFIGURE** 

SIMPLE, INTUITIVE AND FREE CONFIGURATION SOFTWARE

DS DUOS GATEWAY E01F



## TECHNICAL SPECIFICATIONS

RADIO SPECIFICATIONS	868MHZ 915MHZ			
Range <sup>1</sup>	Up to 4 Km LoS			
Minimum communication distance	3 m @ 27dBm (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 $^{\rm 3}$		
Radio channels <sup>2</sup>	16	50 <sup>4</sup>		
Radio transmission rate <sup>2</sup>	1,2 to 76,8 kbit/s			
Modulation	GFSK			
Encryption method	AES 128 (Advanced Encryption Standard)			

#### WIRELESS NETWORK

Maximum devices 55

Maximum hops 13

ANTENNA	868MHZ	915MHZ
	¹/₄ λ dipole with SMA connect	or, 50 Ohms and +3 dBi gain

#### POWER SUPPLY

External power supply from 5 to 24 VDC  $\pm$  5%  $^5$ 

Maximum current draw of 250 mA<sup>2</sup>

#### INTERFACE

- 1 blue LED for general operation status
- $1\ {\rm red}\ {\rm LED}$  signaling radio data transmission
- 1 green LED signaling radio data reception
- $1\,M8\,female\,socket\,with\,5\,poles\,for\,power\,supply\,and\,device\,configuration\,trough\,host\,computer$

SERIAL COMMUNICATION (RS-485)		
Protocol	Modbus RTU (Slave)	
Interface	2-wire RS-485	
Baud rates	4,8k to 115,2k	
Data format	8 data bits, no parity/even/odd, 1/2 stop bit	
Available modbus addresses	1 to 247	

CASING	
Dimensions	142 x 73 x 34,5 mm
Weight	100 g
Material	ABS UL94HB/Silicone
Protection index	IP40

## OPERATING ENVIRONMENT

 $-10~^{\circ}\text{C}$  to  $+60~^{\circ}\text{C}$ 



## 95% maximum relative humidity (non-condensing)

FACTORY DEFAULT SETTINGS	868MHZ 915MHZ			
Frequency	869,525 MHz	869,525 MHz 904,000 MHz		
Radio transmit power	27	27 dBm		
Radio transmission rate	76,8	76,8 kbit/s		
Wireless channel	13	13 26		
Wireless network ID	16777217			
Wireless device ID	101			
Configuration time window at startup	10 seconds			
Serial communication	RS-485 / Modbus			
Modbus address	1			
Baud rate	19200			
Parity	none			

#### CERTIFICATIONS AND APPROVALS

EN 61326 -1 -Class B - Industrial Requirements

EN 300 220 -2 V3.1.1

EN 301 489-1 V2.2.0

EN 301 489-3 V2.1.1

## MODBUS REGISTER CONFIGURATION

The following table presents the MODBUS register configuration and the presented values can be changed in accordance with the transmitter model in use.

	DESCRIPTION	ADDRESS	NUMBER OF WORDS	DATA TYPE	DATA
TRANSMITTER 0	Transmitter model	0	1	UINT16	$868 \mathrm{MHz} \colon 03$ - DUOS Temp   11 - DUOS Hygrotemp   12 - DUOS DI+Temp   13 - DUOS CO_2
	Probe sensor model	1	1	UINT16	01 - TK9808   02 - TK07   03 - TK939   04 - TK871   255 - UNKNOWN 68 - TK280   9 - TK895   10 - PT100 2W   11 - PT100 3W   12 - PT100 4W   13 - PT500 2W   14 - PT500 3W   15 - PT500 4W   16 - PT1000 2W   17 - PT1000 3W   18 - PT1000 4W   19 - TC J   20 - TC K   21 - TC R   22 - TC S   23 - TC T   24 - TC N   25 - TC C   26 - Ohm   27 - mV   28 - TK8095   29 - TK30   255 - UNKNOWN
	RSSI	2	1	UINT16	RSSI   RSSI in dBm = RSSI/-2
	Communication period	3	1	UINT16	Transmitter' communication period in seconds
	Elapsed time	4	1	UINT16	Transmitter' time without communicating (in seconds)
	Power supply voltage	5	1	UINT16	Power supply voltage   Volts = Power supply voltage/10
	FW version Major   Minor	6	1	UINT8   UINT8	Firmware version Major   Minor
	FW Version Revision	7	1	UINT16	Firmware version Revision (LSB)
	HW Version Major   Minor	8	1	UINT8   UINT8	MAJOR   MINOR
	Data 0	9	2	DOUBLE 32	Internal temperature [°C] - Little endian byte swap format



DESCRIPTION	ADDRESS	NUMBER OF WORDS	DATA TYPE	DATA
Data 1	11	2	DOUBLE 32	DUOS Temp, DUOS Hygrotemp, DUOS DI+Temp - External temperature [°C] DUOS CO $_2$ , DUOS inCO $_2$ - CO $_2$ [ppm] DUOS uTemp - External temperature [°C] (if sensor model ID between 10 and 25); Ohm [ $\Omega$ ] (if sensor model ID = 26); mV [mV] (if sensor model ID = 27) DUOS inHygrotemp, DUOS inAir - Relative humidity [%] DUOS inTemp - Digital Input [0 1 2 3 4 5] Little endian byte swap format
Data 2	13	2	DOUBLE 32	DUOS Hygrotemp - Relative humidity [%] DUOS DI+Temp, DUOS uTemp, DUOS inHygrotemp - Digital Input $[0 1 2 3 4 5]$ DUOS $\mathrm{CO}_2$ , DUOS in $\mathrm{CO}_2$ - Average $\mathrm{CO}_2$ [ppm] DUOS inAir - $\mathrm{CO}_2$ [ppm] Little endian byte swap format
Data 3	15	2	DOUBLE 32	DUOS inCO <sub>2</sub> - Barometric pressure [mbar] DUOS inAir - Average CO <sub>2</sub> [ppm]
Data 4	17	2	DOUBLE 32	DUOS inCO $_2$ - Digital Input $[0 1 2 3 4 5]$ DUOS inAir- Barometric pressure [mbar]
Data 5	19	2	DOUBLE 32	DUOS inAir - Digital Input [0 1 2 3 4 5]

## MODBUS ADDRESSING CONVENTION

MEASUREMENTS	FORMULA
Transmitter model	(Transmitter Device ID * - 1) x 21
Probe sensor model	(Transmitter Device ID - 1) x 21+1
RSSI	(Transmitter Device ID - 1) x 21+2
Communication period	(Transmitter Device ID - 1) x 21+3
Elapsed time	(Transmitter Device ID - 1) x 21+4
Supply voltage	(Transmitter Device ID - 1) x 21+5
Firmware Major   Minor	(Transmitter Device ID - 1) x 21+6
Firmware Revision	(Transmitter Device ID - 1) x 21+7
Hardware version Major   Minor	(Transmitter Device ID - 1) x 21+8
Data O	(Transmitter Device ID - 1) x 21+9
Data 1	(Transmitter Device ID - 1) x 21+ 11
Data 2	(Transmitter Device ID - 1) x 21+ 13
Data 3	(Transmitter Device ID - 1) x 21+ 15
Data 4	(Transmitter Device ID - 1) x 21+ 17
Data 5	(Transmitter Device ID - 1) x 21+ 19

<sup>\*</sup>Transmitter Device ID [1-55]

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

 $<sup>^4\,\</sup>mbox{The radio frequencies}$  admitted in Australia are available from channel 26 to channel 50.

 $<sup>^{5}</sup>$  For devices with a hardware version lower than "1.0", the maximum power supply voltage supported is 12V DC.

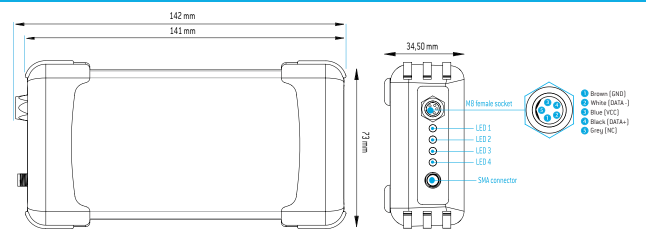
<sup>&</sup>lt;sup>6</sup> Only available in devices with a image version => 3.1.0.



## **TECHNICAL DRAWINGS**

# DIMENSIONAL DRAWINGS, INTERFACE DESIGN

#### POWER SUPPLY AND COMMUNICATIONS CONNECTOR



LED 1 (Red)	RS485 communication status
LED 2 (Blue)	Operation mode (Normal / Configuration mode)
LED 3 (Red / Green)	Wireless network status
LED 4 (Red / Green)	RF Tx/Rx

#### **ACCESSORIES**



#### **DUOS RS485-USB CONVERTER CABLE**

REF.: PA160410004

USB power and communication cable to be used with the Wireless Gateway and Repeater DUOS.



# **DUOS GATEWAY EXTERNAL CABLE**

REF.: PA160410007

Cable for external power and communication with the Wireless Gateway DUOS.

#### **REVISION HISTORY**

VERSION	
E01B	Addition of 915MHz frequency information in "Radio Specifications", "Antenna", "Factory Default Settings" and "Modbus Register Configuration" tables; Revision of "Maximum current draw" topic in "Power Supply" table; Reform of "Certifications and approvals" table; Led layout in "Technical Drawings"; Inclusion of "DUOS Wireless Gateway IoT" in "Related Products" table;
EO1C	Addiction of information about the frequency range used in Australia. Changing the default configuration of radio channel on 915 MHz models.
E01D	Update of power supply voltage information. Supported power supply voltage for devices with a hardware version equal or higher than "1.0"
E01E	Removal of 2,4 GHz frequency



EO1F Update of "Modbus Register Configuration" table Delete "Related Products" table

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