



## Wall mounted Wi-Fi Sentera Internet Gateway

SIGWM is an internet gateway to connect a stand-alone Sentera device or a network of devices to the Internet in order to configure or monitor them via Sentera Web. The SIGWM makes wireless connection with an existing Wifi network. The unit has 2 Modbus RTU channels - a Master channel to communicate with the connected Slave devices, and a Slave channel to make the unit accessible for a Master controller or a BMS.



### **Standards**

- LEN 61326-1:2013 Electrical equipment for measurement, control and laboratory use EMC requirements Part 1: General requirements
  -EN 55011:2009 Industrial, scientific and medical equipment Radio frequency disturbance characteristics Limits and methods of measurement Amendment
- -EN 55024:2010 Information technology equipment Immunity characteristics -Limits and methods of measurement
- -EN 50561-1:2013 Power line communication apparatus used in low-voltage installations Radio disturbance characteristics Limits and methods of measurement Part 1: Apparatus for in-home use
- LVD directive 2014/35/EU:
  - -EN 60950-1:2006 Information technology equipment Safety Part 1: General requirements Amendments AC:2011, A11:2009, A12:2011, A1:2010 and A2:2013 to EN 60950-1
  - -EN 62311:2008 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz—300 GHz)
- Radio equipment directive 2014/53/EU:
   -EN 300 328 V2.1.1 Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
- ETSI EN 301 489-1 V2.1.1 (2017-02) Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU
- ETSI EN 301 489-17 V3.1.1 (2017-02) Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU
- RoHs Directive 2011/65/EU
  - -EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

### **Key features**

- Power over Modbus. 24 VDC supply voltage and Modbus RTU for communication with the connected devices via an RJ45 socket  $\,$
- Firmware update via Wi-Fi
- Data transmission to and from the Internet via Wi-Fi (WLAN 802.11 b/g/n)
- Backup battery for real time clock, in case the power supply is interrupted
- Enclosure: plastic ABS, UL94-V0, grey RAL 7035, IP65
- Implemented MQTT protocol
- Supports TCP Client/UDP Client/HTTP Client mode
- LED indications: Connected, Error, Bootloader mode

### Area of use

- Connecting Sentera devices to SenteraWeb
- Gateway for application dedicated firmware and/or firmware updates via the SenteraWeb
- Update setpoints, ranges and other parameters from the connected Sentera slave
- Data monitoring and data logging via SenteraWeb
- Gateway for warnings and notifications (e.g. clogged filter notification, motor failure alarm, etc.)

	Techr	nical specifications
Supply voltage		24 VDC, Power over Modbus
Imax	35 mA	
	Temperature	-10—60 °C
Ambient conditions	Relative humidity	5—95 % rH, (non-condensing)
Protection standard		IP65

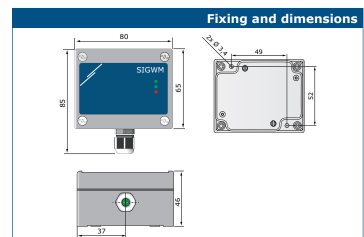
		Wiring diagram	
		RJ45 socket (Power over Modbus)	
Pin 1	24 VDC	Supply voltage	
Pin 2		Supply voltage	
Pin 3	А	Modbus RTU communication, signal A	
Pin 4		Moubus RTO communication, signal A	
Pin 5	/B	Modbus RTU communication, signal /B	
Pin 6		Moudus RTO communication, signal /B	
Pin 7	GND	Cround gunnly veltage	
Pin 8		Ground, supply voltage	
GND 8 mm 8 7			
/B s mm 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
24 VDC 8 mm 2			
24 VDC=	1		

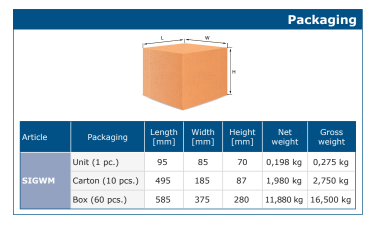


# SIGWM









Global trade item numbers (GTIN)		
Packaging	SIGWM	
Unit	0540100301775	
Carton	05401003302408	
Box	05401003503515	

# Settings and indications SIGWM 1 2 3

1 - Green LED1	On	The unit is supplied and connected to SenteraWeb via the internet	
2 - Green LED2	Blinking slow	The unit is in bootloader mode	
	Blinking	The unit is sending/receiving data from SenteraWeb	
3 - Red LED3	Blinking	The unit is supplied but there is no connection with SenteraWeb	
4 - RJ45 socket		To connect master/slave devices via Power over Modbus	
		Blinking LEDs indicate that packages are transmitted via Modbus RTU communication	
5 - PROG header, P2	1 2 3 4 5	Put a jumper onto pins 1 and 2 and wait for at least 5 seconds to reset the Modbus communication parameters	
	1 2 3 4 5	Put a jumper onto pins 3 and 4 and restart the supply to enter bootloader mode	
6 - Reset button on main PCB		Push and hold for 4 seconds until the Blue LED blinks to perform a factory reset of the device. After the reset, the unit is traceable as Wi-fi network (XIG) and the configuration page for network access is accesible via URL: 192.168.1.123 with pasword 123456798	
7 - Wi-Fi reset tact switch		same functionnality as the reset button on the main PCB	

S.A.3.3.3 www.sentera.eu DS-SIGWM-EN-000 - 11 / 05 / 23





# SIGWM

Wall mounted Wi-Fi Sentera Internet Gateway

