

# WxSC800-333073

LTE Cat1 Atmospheric visibility Smart Sensor & RTU 2-in-1 Terminal

### **Product Highlights**

- ❖ LTE Cat1 Atmospheric visibility Smart Sensor & RTU 2-in-1 Terminal
- 2-in-1 smart sensor(s) and RTU terminal product
- Optional DC 12V power supply
- Optional Battery power supply (ER34615H 19,000mAh/ER34615M 13,500mAh)
- It can monitor atmospheric visibility with a monitoring distance of 80km and good stability
- ❖ Expandable with 2 of 14 types PSS gas sensors with aluminum sleeve enclosure
- Up to 8 working simultaneously including sensors and controllers; Customization needed if more than 8 working at the same time
- RTU controlling signal and interfaces OD/PWR triggered by sensor(s) data or OTA command for solenoid valve or other devices
- Optional (Public/Private) IoT cloud platform PolySuite iView

### **Products includes following parts:**

- ❖ WxSC800 LTE Cat1 Smart IoT and RTU 2-in-1 Terminal
- ❖ ENC-102001 WxS Series 4.0 Enclosure( ф 145x90x55mm, IP67)
- ◆ PSS-333073 Atmospheric visibility sensor (485, 80KM ± 2%, resolution 1m), IP67

## **Configuration Tool**

- Edge4.0 WxS IoT Terminal products can be configured with PolySuite software-visual based Configuration Tool or CLI interface command or OTA via IoT platform, such as PolySuite PaaS platform iView.
- Download link http://ota.polysense.online/wincc/ConfigurationTool.rar

# **Product Image**

- ❖ The shell is WxS Series 4.0 Enclosure( ♦ 145x90x55mm, IP67), as shown in the figure below
- The sensor is externally connected. See the following document PSS-333073 for the sensor picture







# WxSC800

### LTE Cat1 Smart IoT and RTU 2-in-1 Terminal

### **Related Products**

Product. II	nterf.	Descriptions
WxSC800 11MPI+RS	485+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx00,PSB-BD01,&Enclosure)
WxSC801 RS485+0	D*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal (Inc.WxSC8xx,PSM-xx01,PSB-BD01,&Enclosure)
WxSC802 0-20mA	*1+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx02,PSB-BD01,&Enclosure)
WxSC803 0-20mA	*4+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx03,PSB-BD01,&Enclosure)
WxSC804 0-3.3V*2	2+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx04,PSB-BD01,&Enclosure)
WxSC805 0-3.3V*4	1+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx05,PSB-BD01,&Enclosure)
WxSC806 0-10V*2	+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx06,PSB-BD01,&Enclosure)
WxSC807 0-10V*4	+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx07,PSB-BD01,&Enclosure)
WxSC808 PT100*1	L+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx08,PSB-BD01,&Enclosure)
WxSC809 PT100*5	5+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx09,PSB-BD01,&Enclosure)
WxSC80A Switch*:	1+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx0A,PSB-BD01,&Enclosure)
WxSC80B Switch*!	5+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx0B,PSB-BD01,&Enclosure)
WxSC80C Unibus*	1+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx0C,PSB-BD01,&Enclosure)
WxSC80D Unibus*	18+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx0D,PSB-BD01,&Enclosure)
WxSC80E IIC*1+O	D*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx0E,PSB-BD01,&Enclosure)
WxSC80F SPI*1+0	D*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx0F,PSB-BD01,&Enclosure)
WxSC80G Uart*2+	OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx0G,PSB-BD01,&Enclosure)
WxSC80H Uart*3+	OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx0H,PSB-BD01,&Enclosure)
WxSC80J Uart*1+RS	485+OD*2+PWR*2	LTECat1 Smart IoT and RTU 2-in-1 Terminal(Inc.WxSC8xx,PSM-xx0J,PSB-BD01,&Enclosure)
WxSC850 Ai/Ao/D	i/Pi/Ro/IIC/SPI/Ci -	RS232/485/Ro/RJ45 LTE Cat1 Smart RTU

# **Product Highlights**

- Interfaces supported:
  - MPI:(AIN(0-20mA)\*2, PT100\*1, VIN(0-10V/0-3.3V)\*2, Switch\*1, Unibus\*1, IIC \*1, SPI\*1, Uart(3.3V TTL)\*2), RS485\*1
  - RTU interfaces
    - OD\*2 output for external devices controlling
    - PWR\*2 output for external devices/sensors power supply or customization usage
- ❖ 2-in-1 DC(5V/12V)+Battery(3.6V Li-SOCI2 ER34615H/M) Power Supply, DC in priority
- Up to 8 working simultaneously including sensors and controllers; Customization needed if more than 8 working at the same time
- ❖ Built-in sensor options including:

0	PSS-403011	IIC	Temperature and Humidity Sensor (Indoor)
0	PSS-403012	RS485	Temperature and Humidity Sensor (Indoor)
0	PSS-403013	IIC	Temperature and Humidity Sensor (IP67,Outdoor)
0	PSS-403014	RS485	Temperature and Humidity Sensor (IP67,Outdoor)
0	PSS-403015	IIC	Temperature and Humidity Sensors (Indoor)



0	PSS-403016	RS485	Temperature and Humidity Sensors (Indoor)		
0	PSS-403017	IIC	Temperature and Humidity Sensors (IP67,Outdoor)		
0	PSS-403018	RS485	Temperature and Humidity Sensors (IP67,Outdoor)		
0	PSS-403019	IIC	Temperature and Humidity Sensors (Indoor)		
0	PSS-40301A	RS485	Temperature and Humidity Sensors (Indoor)		
0	PSS-40301B	IIC	Temperature and Humidity Sensors (IP67,Outdoor)		
0	PSS-40301C	RS485	Temperature and Humidity Sensors (IP67,Outdoor)		
0	PSS-33B011	RS485	illumination Sensor(Indoor)		
0	PSS-423011	Uart	AQI(PM2.5/10, SO2,NO2, O3, CO,Temp,Humidity) PPM Level Sensors		
0	PSS-423031	Uart	IAQ(PM2.5/10, CO2, HCHO, Temp, Humidity) Sensors		
0	PSS-423041	Uart	IAQ(PM2.5/10, CO2, TVOC, Temp, Humidity) Sensors		
0	PSS-423051	Uart	IAQ(PM2.5/10, CO2, HCHO, TVOC, Temp, Humidity) Sensors		
0	PSS-318711	Uart	GPS/Beidou Positioning Sensor		
0	PSS-318712	RS485	GPS/Beidou Positioning Sensor		
0	PSS-319311	0-3.3V	Tilt / Inclination Sensor (SHM- Structure Health Monitoring)		
0	PSS-333051	0-3.3V	PIR Sensor (3-4 Meters)		
0	PSS-333052	0-3.3V	PIR Sensor (up to 20 Meters)		
0	PSS-334061	0-3.3V	UV Sensor (Range:0-15 grade, outdoor)		
0	PSS-355051	Switch	Uni-Call Button&Controller		
0	PSS-362011	Uart	Sound/Noise Sensor (30~130dB range, Indoor)		
0	All Gas Sensors with Product No. PSS-21xxxx				

#### Support 1-8 enclosure externally connected sensors

o All enclosure external PSS sensors w/o separate power supply

### RTU OD&PWR(PWM) output control inerfaces

- OD output control interface for controlling external devices such as electric relay,AC contactor, beeper, draught fan, lamps and lantern etc.
- PWR\*2 output, one default for external devices/sensors power supply voltage output, one with
  3.3V voltage; or customization usage, such as for PWM port
- o PWR port signal can be used as PWM output to control stepper moter or lamp
- Sensor(s) data or OTA Command triggered OD/PWR controlling signal&interfaces

#### Power supply options:

- PSB-BT01 WxS Terminal Battery Power (3.6VDC Output) (3.6V Li-SOCI2 ER34615H/M)
- PSB-BT02 WxS Terminal Battery Power Board (3/5/9/12VDC Output) (3.6V Li-SOCI2 ER34615H/M)
- o PSB-DC01 WxS Terminal DC Power Board (Inc.PSP-DC012V)
- o PSB-BD01 WxS Terminal Battery (3.6V Li-SOCl2 ER34615H/M)&DC Power Board(Inc.PSP-DC012V)
- o Battery capacity ER34615H: 19000mAh/ER34615M: 13500mAh

#### iEdge 4.0 terminal enclosure options

- ENC-102001 WxS Series 4.0 Enclosure(φ145x90x55mm, IP67)
- o ENC-102002 WxS Series 4.0 Poromeric Enclosure(φ145x90x59mm)



- ENC-102003 WxS Series 4.0 High Poromeric Enclosure(φ145x90x70mm)
- Terminal and sensor parameters configurable with Configuration Tool running on PC
  - o LTE Cat1 Bands Supported and SW Configurable
  - o LTE Cat1 Uplink Transmission Cycle Configurable
  - o Sensor Parameters Configurable
  - Sensor Data Report Cycle Configurable
- FOTA (Over The Air) firmware upgrade, including to upgrade loader and application images
- ❖ OTA (Over The Air) terminal running parameters supported including output signal
- Low power consumption, years of battery operational life with 3.6V Li-SOCI2 ER34615H/M Battery with various scenarios
- ❖ Integrated internal antenna, or optional external SMA/IPEX antenna
- LTE Cat1 Compliance

# **Specifications**

Parameters	Value
Smart Terminal	
Interfaces	MPI Interfaces-Any Mixture of Following:
	MPI:(AIN(0-20mA) *2, PT100 *1, VIN(0-10V/0-3.3V) *2, Switch
	*1 ,Unibus*1, IIC *1, SPI*1, Uart(3.3V TTL)*2), RS485*1
	Output Control: OD*2&PWR*2
Data Report	Cross-threshold report, plus periodic report (the threshold and the
Data Report	periodic report cycle are both user-configurable)
Intensive data sampling and	Support intensive data sampling and averaging to improve data accuracy
averaging	
Wireless	
Regional Parameters	LTE-TDD:B34/B38/B39/B40/B41
regional i arameters	LTE-FDD:B1/B3/B5/B8
	LTE-TDD:
	Up and down matching 2
	8Mbps (DL) max/2Mbps (UL) max
Data	Up and down matching 1
	6Mbps (DL) max/4Mbps (UL) max
	LTE-FDD:
	Max 10Mbps (DL)/Max 5Mbps (UL)
	FDD B1: -99dBm (10M)
	FDD B3: -99dBm (10M)
	FDD B5: -99dBm (10M)
	FDD B8: -99dBm (10M)
Sensitivity	TDD B34: -100dBm (10M)
	TDD B38: -100dBm (10M)
	TDD B39: -100dBm (10M)
	TDD B40: -100dBm (10M)
Do a decidable	TDD B41: -100dBm (10M)
Bandwidth	1.4/3/5/10/15/20MHz



Output nower	LTE-TDD: Class3 (23dBm+1/- 3dB)
Output power	LTE-FDD: Class3(23dBm+-2dB)
Power consumption	1uA @ power off
Power consumption	0.6mA @ Sleep, typical
	1 USB 2.0 high-speed interface (up to 480Mbps); Dual 1.8V/3.0V (U) SIM
	card interface
	2 NETLIGHT interfaces (NET_STATUS and STATUS)
	1 channel digital I2S interface, supporting external codec
Interface	3 UART interfaces (main serial port, universal serial port, debugging serial
Interface	port)
	1 SPI LCD interface
	1 SPI Camera interface
	PWRKEY (valid at low level)
	1 channel ADC interface
Antenna	Integrated internal antenna or external 1/2 wavelength whip antenna
Antenna	(SMA)
Mechanical	
Dimension	3 Enclosure options with different size
	WxS Series 4.0 Enclosure(φ145x90x55mm, IP67)
	WxS Series 4.0 Poromeric Enclosure(\phi145x90x59mm)
	WxS Series 4.0 High Poromeric Enclosure( $\phi$ 145x90x70mm)
IP rating	IP65&IP67
Operating Temperature	-40C to +85C
Total Weight	150 g
Electrical	
Supply Voltage	3.6VDC
Power Type	Replaceable 1 ER34615H/M 3.6V Li-SOCI2 Battery (H/M); DC 4.5V – 12V
1 ower Type	optional

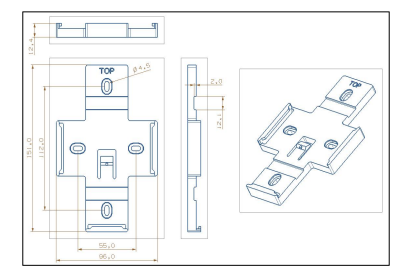
# **Configuration Tool**

- ❖ iEdge4.0 WxS IoT Terminal products can be configured with PolySuite software-visual based Configuration Tool or CLI interface command or OTA via IoT platform, such as PolySuite PaaS platform iView.
- Download link <a href="http://ota.polysense.online/wincc/ConfigurationTool.rar">http://ota.polysense.online/wincc/ConfigurationTool.rar</a>

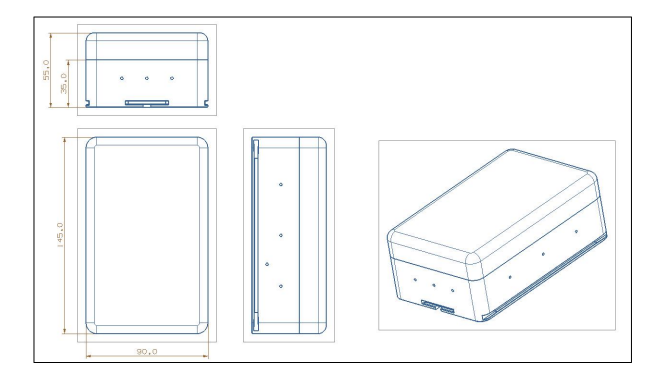
### **Installation Guide**

❖ Below diagram shows the general installation guide for WxSC800, it can be installed on any flat and solid surface:

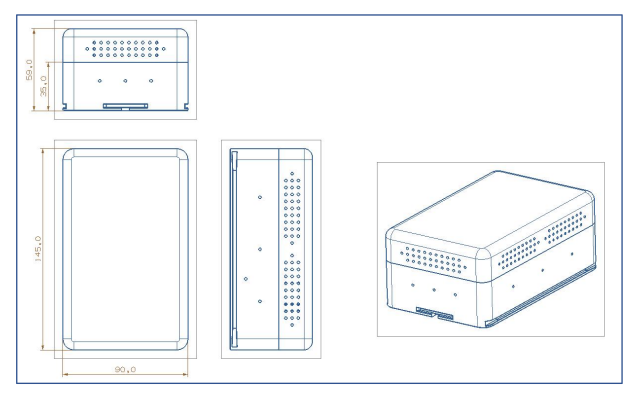


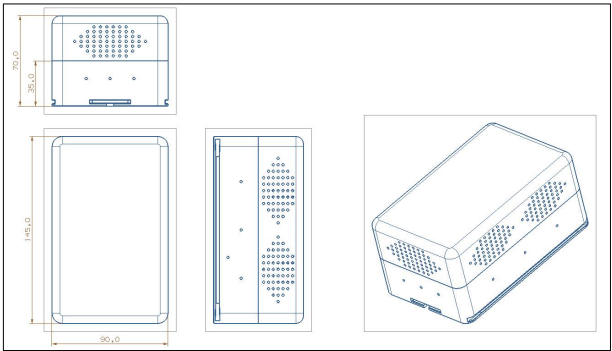








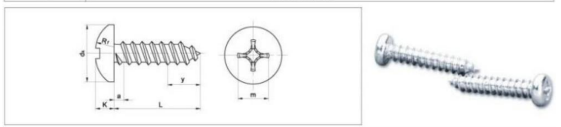






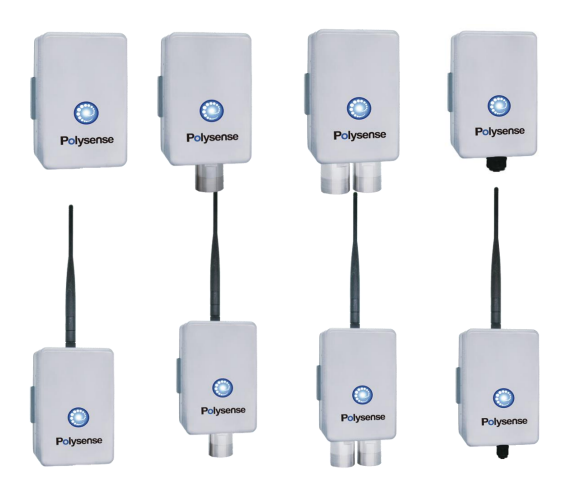
Below is the recommendation of the self-tapping screw and its sizes:

螺纹	规格	ST2.2	ST2.9	ST3.5	ST4.2	ST4.8	ST5.5	ST6.3
dk	min	3.7	5.3	6.64	7.64	9.14	10.57	11.57
K	min	1.4	2.15	2.35	2.8	3.4	3.7	4.3
m		1.9	3	3.9	4.4	4.9	6.4	6.9
L				4.5n	m-100mm			



# **Product Images**

❖ WxS Series 4.0 Enclosure(\phi145x90x55mm, IP67)





❖ WxS Series 4.0 Poromeric Enclosure(\phi145x90x59mm)





♦ WxS Series 4.0 High Poromeric Enclosure(\( \phi 145x90x70mm \))





# PSS-333073

### Atmospheric visibility sensor 80KM

#### **Related Products**

Product.	Interf.	Descriptions
PSS-333071	RS485	Atmospheric visibility sensor (485, 10KM $\pm$ 2%, resolution 1m)
PSS-333072	RS485	Atmospheric visibility sensor (485, 50KM $\pm$ 2%, resolution 1m)
PSS-333073	RS485	Atmospheric visibility sensor (485, 80KM $\pm$ 2%, resolution 1m)

#### **Product introduction**

PSS-333073 The atmospheric visibility sensor is a device that determines the visibility distance by measuring the intensity of scattered light caused by gas molecules, aerosol particles, fog drops, etc. in a certain volume of air. It can adapt to various severe weather conditions. The integrated design makes the internal cable layout more reasonable. The lens of the optical component is downward and equipped with a protective cover to effectively prevent precipitation, droplets or dust from entering the lens and reduce the pollution of the probe surface.

### **Detection principle**

The visible distance is determined by measuring the intensity of scattered light caused by gas molecules, aerosol particles, fog drops, etc. in a certain volume of air.

#### **Product features**

- ❖ 35 ° forward scattering principle, more accurate measurement
- Simple structure, good stability, high reliability, low energy consumption, easy use and maintenance
- Infrared LED light source, increased filter design and anti light source interference
- Anti corrosion treatment shall be carried out on the equipment surface to prevent rainwater corrosion
- Low power consumption, anti-interference design of internal circuit
- Continuous measurement output of atmospheric visibility
- The DC power supply circuit of the instrument has dual design of anti-reverse connection and self-recovery insurance



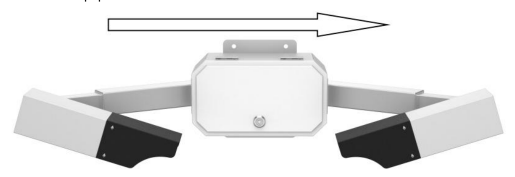
### **Product parameters**



Parameters	
Measuring range	80KM
Measurement error	$\leq$ 1KM $\pm$ 2% $\pm$ 10% >1KM
Resolving power	1m
Update interval	20s
Mean time between failures	(MTBF) more than 18000 hours
Operating ambient temperature	-40~60℃
Operating relative humidity	Not more than 95% (30 $^{\circ}\mathrm{C}$ )
Weight	< 10kg
Power waste	0.5W
Communication	
Output signal	RS485
Warranty	
Warranty period	1 year
Machinery	
Size	986mm×236mm
Product maintenance	This instrument has been outdoors for a long time, and the operating environment is very harsh. Therefore, the surface of the instrument should be kept clean and often wiped with a soft clothwipe, the instrument should be cleaned once a month for long-term work, and once every three months;
Power	
Power	10V~30V DC

### **Installation method**

Select a suitable place to install the equipment. The equipment shall be provided with an installation hoop. The hoop shall be used to install the equipment on a 75mm vertical pole. Pay attention to the installation direction of the equipment





Note: Install the visibility sensor about 2 meters from the ground. Ensure that there is no other object below the visibility to interfere with the test. The ideal installation site should be at least 100 meters away from large buildings or other facilities that will generate heat and hinder rainfall, and should also avoid the impact of shade. The site shall be free of obstacles, reflective surfaces and obvious pollution sources that interfere with optical measurement.

### **Application**

The products are widely used in road meteorological information system, fog detection network, airport meteorological system, cooling tower smoke detection, meteorological monitoring and port security.

### **Ordering Guide**

- PSS-333073 sensor is a sensor only, it needs to use with WxS terminals to combine to different product series; On the basis of the combination, multiple PSS sensors can be loaded through the Multiple Purpose Interface (MPI) of the intelligent IoT terminal.
- According to the specific scenario of use case, the enclosure and antenna of intelligent IoT terminal will be replaced to ensure the product quality and performance.
- PSS sensors can be integrated with the WxS terminal via the MPI interface to form different product series.
- **Example of products are as follows:** 
  - Wxs7800-333073 WiFi Series Atmospheric visibility Smart Sensor& RTU 2-in-1 Terminal
  - WxS8800-333073 LoRaWAN Series Atmospheric visibility Smart Sensor& RTU 2-in-1 Terminal
  - WxS9800-333073 NB-IoT (China) Series Atmospheric visibility Smart Sensor& RTU 2-in-1 Terminal
  - WxS9900-333073 NB-IoT (Global) Series Atmospheric visibility Smart Sensor& RTU 2-in-1 Terminal
  - WxsC800-333073 LTE Cat1 Series Atmospheric visibility Smart Sensor& RTU 2-in-1 Terminal
  - o WxSC900-333073 LTE Cat1 w/GPS Series Atmospheric visibility Smart Sensor& RTU 2-in-1 Terminal
  - WxSD800-333073 LTE Cat4 Series Atmospheric visibility Smart Sensor& RTU 2-in-1 Terminal
  - CxS1800-333073 Ethernet (RJ45) Series Atmospheric visibility Smart Sensor& RTU 2-in-1 Terminal