Solid-Sky-2Pro-DIO-RS485

99128

Solid-Sky is a multipurpose device with great radio range. It is developed to industrial conditions and fits well to long-range applications.

Solid-Sky has durable battery package but in addition can be used with external power. It is easy to install and implement. Solid-Sky can intermittently supply power to two external two-wire 4-20 mA transmitters even when running only on battery power.

Solid-Sky uses Semtech LoRa technology which enables very longrange radio coverage in wireless battery-operated device.

Solid-Sky-2Pro-DIO-RS485 version has two mA or V inputs and three digital inputs. It has also RS485 serial connection so with Solid-Sky-2Pro-DIO-RS485 you can integrate Modbus RTU Slave devices wirelessly. For less input possibilities see Solid-Sky-2Pro.

General Specifications

Enclosure	Light grey polycarbonate plastic	
Environmental Protection	IP65	
Weight	~850 g, including batteries	
External Dimensions	130 mm x 180 mm x 75 mm (WHD), without the pole mounting kit	
Rated Operating Conditions	-40+60°C, 0100 %RH	
Allowed Storage Conditions	-40+60°C, non-condensing	
Internal Battery Type	4 x LR14 (C size 1.5 V alkaline)	
Measuring Interval	Adjustable 57200 seconds, default setting 1800 seconds (30 minutes)	
Inputs	2 process inputs (mA/V) 3 digital inputs	
Data Transfer Options	Send each data once (default) / two times / three times Bidirectional: acknowledgements and retransmits Buffering: 400 packet data buffer	

Radio Specifications

Modulation	LoRa
Protocol	Nokeval Sky, not LoRaWAN compatible
Antenna	Internal
Center Frequency	433.05 - 434.79 MHz, 7 predefined channels, fine tuning also possible
Bandwidth	max 300 kHz OBW
Transmission Power	max 10 mW E.R.P., software adjustable in 1 dB steps
Transmission Range	Line-of-sight range up to 10 km with maximal settings

Internal Temperature Measurement

Range	-40+60°C
Accuracy (at 25°C)	±0.5°C typical

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mA Inputs

Range	0+21.0 mA or more
Load	5080 Ohm
Overcurrent Protection	PTC fuse, max 30 V
Excitation	Low setting: 11.514 VDC, High setting: 17.520 VDC
Accuracy (at 25°C)	±0.008 mA
Thermal Drift	±60 ppm/°C
Sensor supply	Can intermittently supply power to 2 external two-wire 4-20 mA transmitters even when running on battery power only

V Inputs

Range	011 VDC
Load	110 kOhm
Accuracy (at 25°C)	±0.005 V
Thermal Drift	±60 ppm/°C

Digital Inputs

Tolerable Input Voltage	030 VDC
Threshold Voltage	NPN: < 1.9 V, PNP: > 3.0 V

RS-485 Serial Connection

Modbus RTU Master	
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External Power Supply

Input Voltage	1130 VDC
Power Consumption	~100 mA maximum, few mA typical

