

## STM 350 / STM 350U Dolphin Temperature and Humidity Sensor Module

Dolphin STM 350 modules enable the realization of energy harvesting temperature and humidity sensors that communicate wirelessly using the EnOcean radio standard.

## They require no external components and provide an on-board a calibrated temperature and humidity sensor.

STM 350 modules wake up at a rate of approx. once every 100 seconds to read the status of the integrated temperature and humidity sensor. If there is a significant change in measured temperature or humidity versus the last reported values then a radio telegram will be transmitted immediately. In case of no relevant change, a redundant retransmission signal (heartbeat) is sent after 15 minutes to announce the current values.



Power is provided to STM 350 by means of a small pre-installed solar cell which works in conjunction with an integrated energy storage element in order to ensure operation in periods without ambient light.

STM 350 additionally provides the option to connect an external 3 V backup battery to enable operation with little or no available light.

TYPE	ORDERING CODE
STM 350	S3001-D350
STM 350U	S3051-D350

Antenna	50 Ohm helix antenna (on-board)	
Radio Frequency / Data Rate	STM 350	868.3 MHz ASK / 125 kbps
	STM 350U	902.875 FSK / 125 kbps
Radiated Output Power (typ.)		+5 dBm
On-board Power Supply	Pre-installed solar cell	
Auxiliary Power Supply	Option for backup battery (3V)	
Operation time in darkness @ 25°C	min. 10 days, if energy storage fully charged <sup>1)</sup>	
Sensor performance	Temperature: ±0.5 K across entire range	
	Humidity: ±3.0 %	r.h. between 20 80 % r.h.
Measurement interval	Approximately once every 100 s	
	Every 7 14 measurements (affected at random)	
Transmission interval	Every 7 14 measu	rements (affected at random)
Transmission interval	Every 7 14 measur Immediate transmissior	rements (affected at random) n in case of significant change
Transmission interval EnOcean Equipment Profile (EEP)	Every 7 14 measur Immediate transmissior	rements (affected at random) n in case of significant change A5-04-03
Transmission interval EnOcean Equipment Profile (EEP)	Every 7 14 measur Immediate transmission SIGNAL 0	rements (affected at random) n in case of significant change A5-04-03 x06 (Energy Level Reporting)
Transmission interval EnOcean Equipment Profile (EEP)	Every 7 14 measur Immediate transmission SIGNAL 0 SIGNAL 0x	rements (affected at random) n in case of significant change A5-04-03 x06 (Energy Level Reporting) 0E (Entering Transport Mode)
Transmission interval EnOcean Equipment Profile (EEP) Operating and Storage temperature	Every 7 14 measur Immediate transmission SIGNAL 0 SIGNAL 0x Absolute	rements (affected at random) n in case of significant change A5-04-03 x06 (Energy Level Reporting) DE (Entering Transport Mode) e Maximum: -20 °C +60 °C
Transmission interval EnOcean Equipment Profile (EEP) Operating and Storage temperature	Every 7 14 measur Immediate transmission SIGNAL 0 SIGNAL 0x Absolute Reco	rements (affected at random) n in case of significant change A5-04-03 x06 (Energy Level Reporting) 0E (Entering Transport Mode) e Maximum: -20 °C +60 °C commended <sup>1</sup> : +10 °C+30 °C
Transmission interval EnOcean Equipment Profile (EEP) Operating and Storage temperature Shelf life (in absolute darkness)	Every 7 14 measur Immediate transmission SIGNAL 0 SIGNAL 0x0 Absolute Reco	rements (affected at random) n in case of significant change A5-04-03 x06 (Energy Level Reporting) 0E (Entering Transport Mode) e Maximum: -20 °C +60 °C commended <sup>1</sup> : +10 °C+30 °C 36 months after delivery <sup>2)</sup>
Transmission interval EnOcean Equipment Profile (EEP) Operating and Storage temperature Shelf life (in absolute darkness) Operating and storage humidity	Every 7 14 measur Immediate transmission SIGNAL 0 SIGNAL 0x Absolute Reco Maximum: 0%	rements (affected at random) n in case of significant change A5-04-03 x06 (Energy Level Reporting) DE (Entering Transport Mode) e Maximum: -20 °C +60 °C commended <sup>1</sup> : +10 °C+30 °C 36 months after delivery <sup>2)</sup> m. 93% r.h., non-condensing
Transmission interval EnOcean Equipment Profile (EEP) Operating and Storage temperature Shelf life (in absolute darkness) Operating and storage humidity	Every 7 14 measur Immediate transmission SIGNAL 0 SIGNAL 0x Absolute Reco Maximum: 0%	rements (affected at random) n in case of significant change A5-04-03 x06 (Energy Level Reporting) 0E (Entering Transport Mode) e Maximum: -20 °C +60 °C commended <sup>1</sup> : +10 °C+30 °C 36 months after delivery <sup>2)</sup> 5 93% r.h., non-condensing Recommended: < 60% r.h.

<sup>1</sup> Energy storage performance degrades over life time, especially if energy storage is long time exposed to very high temperatures. High temperatures will accelerate aging. Very low temperature will temporary reduce capacity of energy store and this leads to considerable shorter dark time operation.

<sup>2</sup> Deep discharge of the energy storage leads to degradation of performance. Therefore products have to be taken into operation after 36 months.

## Features overview

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

EnOcean: <u>STM 350U</u> <u>STM 350</u>