

ETHSx is a wireless temperature & humidity sensor for EnOcean systems. It is solar powered maintenance-free

ETHSx periodically measures temperature and humidity of its environment. Significant changes in the measured values are reported immediately, regular updates (signs-of-life) are provided in intervals.

The small housing can be easily attached to walls or furniture using the included adhesive pad. Single pack comes with metal stand. the sensor can be positioned on horizontal surfaces and the upper square cap can be replaced by additional included triangle cap.





## Ordering Code

S3001-C350 (single packs) S3001-T350 (tray pack) S3051-C350 (single packs)

| Primary power supply  |  | Indoor light, min. 50 lx                                      |
|---|--|---|
| Backup power supply Optional battery (CR1225, not included)   |  |   |
| Radio standard / freque   | n <b>cy / transmission power</b> ETHSA: EnOc<br>ETHSU: EnOcean   | ean / 868.300 MHz / +5 dBm<br>/ 902.875 MHz / +99 dBµV/m      |
| Antenna / transmission  | range Internal helix antenna / 300   | m free field, typ. 30 m indoor                                |
| <b>EnOcean Equipment Profile (EEP)</b> A5-04-03 (temperature & humidity measurement value), SIGNAL 0x06 (Energy Level Reporting), SIGNAL 0x0E (Entering Transport Mode) |  |   |
| Supported security algorithms VAES 128, CMAC, RLC counter   |  |   |
| Temperature sensor per  | _  | 20 till +60°C, resolution 0.1K, acy ±0.5K across entire range |
| <b>Humidity sensor performance</b> Measurement range 0-100% rh, resolution 0.4% rh, accuracy ±4.5% rh across entire range, ±3% rh between 20% till 80% rh               |  |   |
| Measurement cycle time  |  | Once every 100s   |
| <b>Immediate transmission threshold</b> Change by $>\pm 0.5$ K or $>\pm 3\%$ rh versus last transmission  |  |   |
| <b>Sign-of-life transmission</b> Measurement data update once every 11-24 minutes (random)  |  |   |
| Start-up time with empty energy storage   |  | typ. <2.5 min @ 400 lx, 25°C                                  |
| Sustain condition for bat   | tery free operation  | min. 1200 lx h per day (25°C)                                 |
| <b>Operation time in darkness</b> > 10 days (energy storage fully charged, sign of life only, 25°C) (1)   |  |   |
| Teach-in telegram trigge  | er and indicator   | Pushbutton and LED  |
| Dimensions of unit without  | out wall plate (no stand, 2 square caps)   | 76.2 x 22 x 15 mm   |
| Dimensions of unit with   | wall plate   | 79 x 23.8 x 18.6 mm   |
| Dimensions of unit with   | stand and triangle cap (single pack only)  | 85 mm x 30 mm x 30 mm   |
| Housing color   |  | White, similar to RAL 9010                                    |
| Operating conditions  | -20+60 °C, 093% r.h., non-cond   | ensing, IP 40, indoor use only                                |
| <b>Storage conditions</b> Recommended: +1030 °C, <60% r.h., max. 36 months in transport mode <sup>(2)</sup>   |  |   |
| Approvals   | EU/UK: CE/UKCA (ETHSA), US/CA: FCC/ISED (ETHSU)  |   |
| Single unit packaging   | 50 single unit card boxes 32x32x99 mm contains: sensor unit, wall plate, stand, triangle cap, adhesive, instructions in transport box 232x176x174 mm, total 2.3 kg |   |
| Tray packaging  | 5 units on trays contain sensor units, magnets, wall plates, adhesives   |   |

Note 1: Following effects lead to shorter dark time operation: long time exposure of the unit to temperatures higher 30°C will gradually degrade the energy storage performance over life time. Lower temperatures than 0°C will noticeably reduce capacity of energy store, but temporarily only

Note 2: Recharge energy storage after 36 months in total darkness to maintain its performance.

in transport card box 232x176x174 mm, total 2.2 kg