

S47 PROBE QUICK START GUIDE

1

Drop the probe into the place whose characteristics (surface temperature, relative humidity and ambient temperature, concentration of carbon dioxide, etc.) you want to measure.



2

Screw the supplied antenna onto its antenna connector, without exerting excessive force.



3

Install the S47's body in a suitable location², preferably with its antenna up, and secure it mechanically with cable ties, if need be.



² Within the approx. 2-metre radius allowed by its wire harness. Note that your LoRaWAN™ network's operator might propose you a 'LoRaWAN™ field tester' that allows you to determine the best, or just least bad, location by displaying the LoRaWAN™ network's signal strength; please consult us otherwise.

4

- ✓ Apply the supplied magnet (two pieces in each 15-piece carton box) to the bottom of the S47's body; a recess helps you to position the magnet correctly.
- ✓ The white LED at the top of the S47's body switches on within two to three seconds. **CONSULT YOUR TECHNICAL SUPPORT PEOPLE IF IT DOES NOT!**



- ✓ Move the magnet away from the S47's body; the LED remains on.
- ✓ Observe carefully the LED, which remains on, until it flashes on and off rapidly five times, then goes out; note that this may take from as little as about three seconds to as much as about two and a half minutes. **CONSULT YOUR TECHNICAL SUPPORT PEOPLE IF, TYPICALLY AFTER ABOUT TWO AND A HALF MINUTES, THE LED FLASHES ON AND OFF SLOWLY TEN TIMES INSTEAD OF FLASHING ON AND OFF RAPIDLY FIVE TIMES, THEN GOES OUT!**
- ✓ Congratulations, you are done!