# DATA SHEET

# **CO2 SENSOR**

PMTX010008

V.2.3 (July 2018)

Simple wireless installation

Self calibrates every 24 hours

Maps activity on building models



Small, discreet sensors

Mains powered for maximum lifetime

Supports Purrmetrix analytics

**Purrmetrix CO2 sensors (known as kittens) collect high quality data on CO2 for monitoring interiors.** They have high accuracy and resolution and report CO2 levels to the web application in near real time, well suited to monitoring air quality for diagnosing problems and auditing compliance. Small and easy to retrofit, they can be located at or near any socket (using a USB - USB extension) and will start to monitor air quality straight away.

#### **FEATURES**

- Resolution down to 10ppm, accuracy of 50ppm +/-3%
- $85 \times 50 \times 20$  mm (without plug prongs)
- Fast update (every 30 secs)
- Fast response to changing CO2 levels
- Operating range 0°- 50° C



### **CALIBRATION & ACCURACY**

All CO2 kittens run an automatic self calibration cycle every 24 hours, to a datum point of 400 ppm.

Kittens sense up to 5000ppm CO2 with acuracy +-(50ppm+3%) in a working environment of 0-50°C and 0 - 90% RH.

Measurement value responds to changes in ambient CO2 by 90% in 120 seconds.

## WIRELESS PERFORMANCE

Kittens report data wirelessly to a gateway unit over a range of 40m (max 60m). A gateway unit can collect data from up to 200 kittens.