

HygroNetTM SoLo

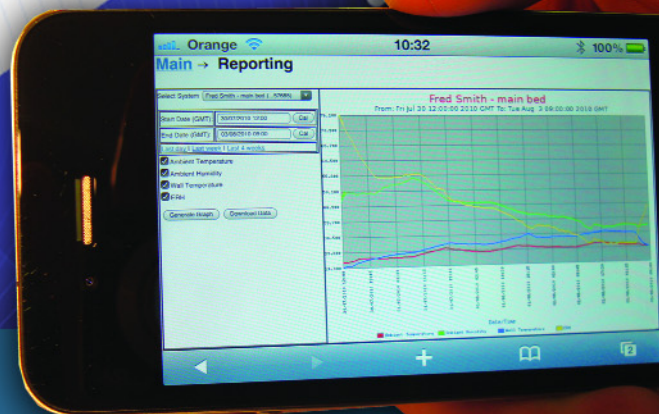
Battery powered remote data logger for water damaged properties

Mount unit - Switch on - View data on internet - NO CABLES NEEDED!

HygroNet SoLo is a completely self powered stand alone system that records key drying data from flood damaged properties. The recorded data is automatically uploaded to a web bureau over the mobile phone network, there is no need to link to any LAN or phone line making the install quick and easy. Simply log in to any internet enabled PC or smartphone to view the status of your drying portfolio - anywhere in the world!

- View all industry standard measurements such as ERH, in wall temp, ambient temperature/humidity, WME + specific humidity
- Broadcast drying information to multiple users over the internet
- Very Low Cost
- Quick return on investment (typically within 6 weeks)
- Self powered with no wires-minimal install time
- No special software needed, just use a standard web browser/smart phone
- Small size
- Ideal for multi property projects
- Take consistent readings throughout the duration of the drying process
- Multi language support

www.hygronet.com



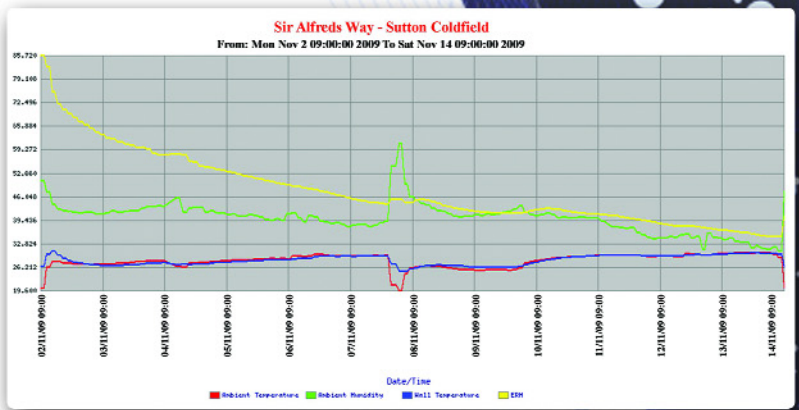
HygroNetTM SoLo

- Reduce total visits to site increasing profitability
- Reduce cycle time and increase job turnover
- Manage sites and manpower more effectively
- Provide audit trails of drying process
- Automate target driven drying procedures with daily reports
- Generate targeted alarms
- Minimise secondary damage costs by closely supervising drying process
- Broadcast data easily to virtually unlimited users
- Reduce CO2 emissions and enjoy a green image
- Developed in conjunction with the leading disaster restoration companies

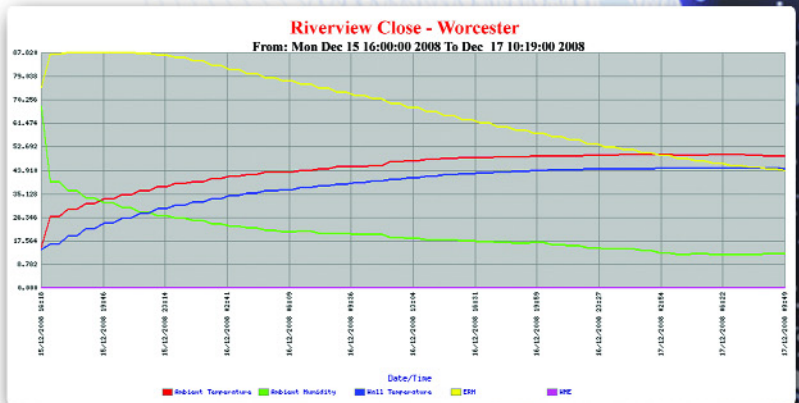
HygroNet SoLo Specifications.

Operating Temperature:- -10 to +70 Deg C
 Protection Category:- IP65
 GSM/GPRS Engine:- Quad Band
 Temperature Sensor:- -40 to +120 Deg C
 Accuracy:- +/- 0.5 Deg C
 Humidity Range:- 0-100%
 Accuracy:- +/- 3% from 20 to 80%
 WME Range:- 13 to 100%
 WME Accuracy:- +/- 3%
 Measured Parameters:- WME, in wall humidity/
 temperature ambient
 humidity and temperature.
 Calculated specific humidity

Dimensions:- Case, 197 x 92 x 46mm
 (Probe diameter, 16 x 40mm long)
 Battery Life:- Typically 4 years continuous use



Typical drying data showing excursion



Typical drying data



Typical HygroNet SoLo installation

All trademarks belong to those who own them. No ownership is implied or intended.



Remote Data Logging Systems - On Line And Real Time

Caption Data Limited · Unit 11G · Shrub Hill Industrial Estate · Shrub Hill Road
 Worcester · Worcestershire WR4 9EL

Tel: 01905 338989 · Fax: 01905 338983 · email: enquiries@hygronet.com · www.hygronet.com