

fourtec Declaration of Accuracy

For MicroLite II LITE5008P and LITE5032P Temperature Data Loggers

The MicroLite II data logger is produced using Surface Mounted Device (SMD) assembling technique. Each product has been through complete quality assurance and calibration testing measures. All Fourtec production procedures are fully ISO 9001 certificated.

The LITE5008P and LITE5032P Temperature USB data loggers are rated to the following temperature specifications.

Note: The resolution information given below is averaged across the entire range.

Temperature: Range -40 to 80 °C; Accuracy ± 0.3 °C; Resolution 0.03 °C

Calibration Chamber Details:

Inventory No. Model Description MFR Calibration Date

0403423 2500 Humidity Generator Thunder 19.12.2012

For further information please contact support@fourtec.com

fourtec – Fourier Technologies. Quality Assurance Department



Manufactured under ISO 9001:2008

www.fourtec.com