



CERTIFICATE OF CALIBRATION

Onset Computer Corporation
470 MacArthur Blvd. Bourne, MA 02532
Tel: (508) 759-9500 Fax: (508) 759-9100 www.onsetcomp.com

Onset Computer Corporation certifies that the calibration of temperature measurement made by the data logger system named below has been observed either by comparison with a Standard Reference Material (SRM) certified by the National Institute of Standards and Technology (NIST), or by the comparison with the instrumentation traceable through an unbroken chain to a common calibration source maintained by NIST by a registered ISO/IEC 17025 laboratory. This certification is made in compliance with the Onset Computer Corporation's Quality Management System.

Company Name	Contact Name	Order Number
Onset Computer Corp	Tech Support	254557

Calibration Validity: Onset Computer Corporation certificates of calibration are valid for 1 calendar year. Logger calibration is valid through the dates listed below.

Logger Calibration Specifications: $\pm 0.5^{\circ}\text{C}$ from -15°C to 80°C

Logger Type	Serial Number	Calibration Pass/Fail	Issue Date	Calibration Valid Through
MX1101	10889184	PASS	2/5/2016	2/4/2017

Temperature Source: Oil Bath

Reference Instrument Channel 1: Kaye Model # M2801/IRTD-400 Serial # F0218 Last Calibration Date 05/14/2015
Onset Document # 9793-Q

Reference Instrument Channel 2: Kaye Model # M2801/IRTD-400 Serial # K1219 Last Calibration Date 11/14/2015
Onset Document # 14756-F

The uncertainty measurement made by the reference instrument(s) as compared to the actual temperature sensor of the logger is documented in Onset document 4048 and is included in Onset Computer Corporation's Quality Management system. This uncertainty is included within the "Specified Accuracy" of the data logger.

Electronically Generated Certificate of Calibration

Onset Operations Certified by:

Tom King

Tom King

Onset Quality Manager:

Richard Fleming

Richard Fleming