



DI MAHIR SDN. BHD. (333138-T)

NO.6, 8 & 10, JALAN KAPAR 27/89, MEGAH INDUSTRIAL PARK, SEKSYEN 27, 40400 SHAH ALAM, SELANGOR DARUL EHSAN, MALAYSIA



EMAIL: enquiry@sendimahir.com; marketing@sendimahir.com Website: www.sendimahir.com



ERTIFICATE OF CALIBRATION

Certificate No

SM14390083

Date of Issue : 12 Nov 2014

Issued By

Sendi Mahir Sdn Bhd

Page 1 of 2 Pages

Customer

LEAD MANAGEMENT ENGINEERING (MALAYSIA) SDN BHD

NO.124 & 125, PERSIARAN 6,

KULIM AVENUE, KULIM HI TECH PARK.

09000 KULIM KEDAH

Instrument

Data Logger

Calibration Date

: 12 Nov 2014

Manufacturer

Recalibration Date

Elitech

12 Nov 2015

Model/Type Serial No

RC-4HC

Specified By Customer

SM14390083

Remark: The user should be aware that any numbers of factors may cause this instrument to drift out of calibration before the

specified calibration interval has expired.

Capacity

0.1 °C / 0.1 %RH

Calibration Environment Condition:

Condition Upon

Resolution

Good in Physical Condition

Temperature

: 22.3 to 22.6

Receiving

Condition Upon

Calibrated and Tested Serviceable.

Relative Humidity

: 50 to 55

°C %RH

Returning

In-house procedure ICPT4

Calibration Method: **Calibration Venue**

This Instrument has been calibrated at Sendi Mahir Sdn Bhd

Calibration Result

The result as following page(s). The expanded uncertainties are based on an estimated confidence probability of approximately at 95% and have a coverage factor of k=2 unless stated otherwise.

Reference Standard(s) Used:

| Reference Standard Name | Serial No | Calibration Due Date | Traceable To |
|---------------------------|-----------|----------------------|--------------|
| RTD & PRT C/W THERMOMETER | T046 | 26 Jun 2015 | NML(MY) |
| THERMOHYGROMETER | T048 | 19 Dec 2014 | NML(MY) |

Calibrated By:

Approved Signatory:

This certificate is issued in accordance with the conditions of accreditation granted by the SAMM which has assessed the measurement capability of the laboratory and its traceability to recognized national standards and to the units of measurement realised at the corresponding national standards laboratory. The results of calibration performed by Sendi Mahir Sdn. Bhd. apply to the particular equipment at the time of its test. They do not indicate or imply that Sendi Mahir Sdn. Bhd. approves, recommends or endorses the manufacturers or suppliers or users of such equipment that Sendi Mahir Sdn. Bhd. in any way guarantees the equipment's performance after calibration. Copyright of this certificate is owned by the issuing laboratory and may not be reproduced other than in full except with the prior written approval of the Head of the issuing laboratory.













SENDI MAHIR SDN. BHD. (333138-T)

NO.6, 8 & 10, JALAN KAPAR 27/89, MEGAH INDUSTRIAL PARK, SEKSYEN 27, 40400 SHAH ALAM, SELANGOR DARUL EHSAN, MALAYSIA.
TEL: 03-5191 7388 (HUNTING LINE), 5191 7502, 5191 7592, 5192 9481 FAX: 03-5191 0675, 5191 9716

EMAIL: enquiry@sendimahir.com; marketing@sendimahir.com Website: www.sendimahir.com



CERTIFICATE OF CALIBRATION

2 Pages Page 2 of Certificate No SM14390083

Technical Information

%RH °C 0.1 0.1 Readability

Manufacturer Specification: N/A

Calibration Results:

Calibration Humidity: 40% RH (15~20°C) Accuracy Test Calibration Humidity: 50% RH (25 ~ 35°C) **Temperature** $^{\circ}C$

| Temperature | Correction | | |
|-------------|-------------------|------------------|--|
| Reading | Before Adjustment | After Adjustment | |
| 15 | + 0.1 | N/A | |
| 20 | + 0.2 | N/A | |
| 25 | + 0.2 | N/A | |
| 30 | + 0.1 | N/A | |
| 35 | + 0.1 | N/A | |

0.2 °C Measurement Uncertainty: ±

%RH Humidity

| Humidity | Correction | | |
|----------------------|----------------------------------|--------------------------|--|
| Reading | Before Adjustment | After Adjustment | |
| 30 50 70 90 | - 5.0 - 4.5 - 2.6 - 0.5 | N/A N/A N/A N/A | |

2.0 %RH Measurement Uncertainty: ±

Note 1: User Instrument Reading = Temperature/Humidity Reading - Correction

Note 2: To derive Temperature/Humidity Reading = User Instrument Reading + Correction

Note 3: .Interpolation = Reading in between 2 test point may be derive by interpolate and plot a straight line graph where Temp. Reading(x-axis)Vs.Correction(y-axis).

Note 4: Uncertainty = Parameter, associated with the result of measurement, that characterises the dispersion of the value that reasonably be attributed to the measurand.

Note 5: If no adjustment was done refer to 'Correction before adjustment'. If adjustment was done refer to Correction after adjustment' to derive true value.

Note 6: N/A = Not Available.









Calibration Temperature: 25 °C