

CERTIFICATE OF CALIBRATION







Location of calibration: Kibbutz Hazorea

Serial number of the certificate: 1905868/5u1 Update certificate 1905868/5

Page 1 of: 3 Pages

Date of issue: 29/05/2019

Name and signature of calibrating employee: Semyon Zeyde

Approved signatory typed name: Semyon Zeyde Approved signatory handwritten signature and dye-stamp:

.....

Customer's name : POINTER TELOCATION LTD
Customer's address : Hamelacha 14 Afek Rosh Haayin

<u>Identification of the calibrated item :</u> Temperature and humidity datalogger

Manufacturer: MULTISENSE TH

Model: 715-50200 Serial number: 51621760

Humidity Temperature

Measurement range: 10 %RH÷80 %RH -30 °C÷85 °C

Resolution : 0.1 %RH 0.1 °C Accuracy level : ± 5 %RH ± 0.5 °C ± 0.5 °C

Specification number: WI-C046/13 WI-C065/14

Calibration ref. doc.: Customer data

<u>Item description and condition</u>: In order

Date of calibration: 27/05/2019 Recommended next calibration: 27/05/2020

Environmental conditions: Temperature: 23°C±3°C

Humidity: 45%RH±20%RH

<u>Calibration process description:</u> Humidity: Calibrated in temperature and humidity controlled chamber

in comparison to master sensor

Temperature: Calibrated in temperature controlled chamber in

comparison to master sensor.

Compliance with the specifications: Humidity: Does not comply with calibration specification.

Temperature: Complies with calibration specification at the

measured points.

Statements of compliance with specifications according to ILAC-G8:03/2009:

Complies – All measured values are within the specification limits when the measurement uncertainty is taken into account.

Does not comply – Some of the measured values are outside the specification limits when the measurement uncertainty is taken into

<u>Not possible to state compliance or non-compliance</u> - Some of the measured values overlap the specification limits when the measurement uncertainty is taken into account.

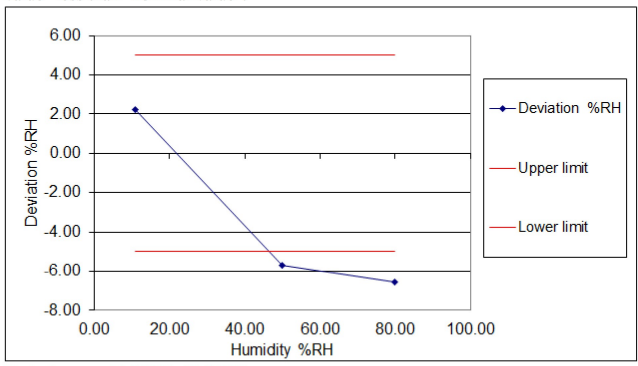
For details and measurement results please refer to the following pages

Report Number 1905868-5u1

Humidity

Nominal	Nominal	Measured	Deviation	Permissible	Uncertainty
Temperature	Humidity	Humidity	%RH	Deviation ±	of
°C	%RH	%RH		%RH	Measurement
					%RH
23	10.98	13.2	2.22	5.0	0.8
23	49.88	44.2	-5.68	5.0	0.8
23	79.78	73.2	-6.58	5.0	1.1

The deviation column determination is the result of a mathematical calculation of the "measured value" less than "nominal value".



Tested range: 11 %RH÷80 %RH Measuring Instrument: 21-112,21-78

Reference Standard: 21-114,21-117, SAS SCS125 4774MBW2016

Page 2 of 3 Pages

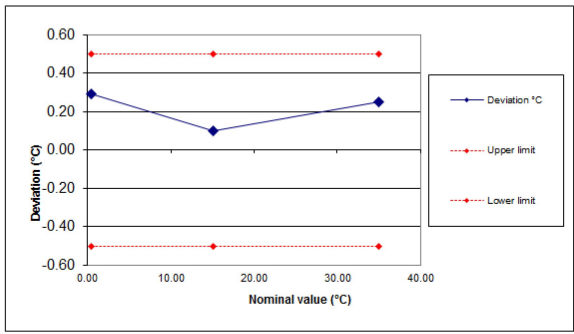
Report Number 1905868-5u1

Temperature

Page 3 of 3 Pages

Nominal	Measured	Deviation	Permissible	Uncertainty of
value °C	value °C	°C	Deviation	Measurement
			±°C	±°C
0.41	0.7	0.29	0.5	0.2
15.10	15.2	0.10	0.5	0.2
34.95	35.2	0.25	0.5	0.2

The deviation column determination is the result of a mathematical calculation of the "measured value" less than "nominal value".



This report is an update of the previous report due to temperature range addition.

Tested range 0°C÷35 °C

Measuring Instrument: 21-243,21-528/5,21-528/6,21-528/7,21-112,21-78

Reference Standard: 23-145,21-213,21-214,21-290,21-479,21-98,21-114,21-117

SAS SCS125 4774MBW2016