





Calibration Certificate

Certificate No. PC24193001G07-07

Unit Information Customer Herald Datanetics Limited Description:

Unit 1028, 10/Fl., One Island South 2 Heung Yip Road, Wong Chuk Hang Hong Kong

ID/Serial Number: Model/Type: Manufacturer:

AccuSense Temperature Probe

Specimen #4-1

TTCT201001T050TN **Herald Datanetics Limited**

General Information

Calibration Date: † Calibration Due Date: **Procedure Number:** Results:

DUT Accuracy:

2024-03-19 see note JJF1262-2010 Pass

±1.0°C

Location:

Lab Conditions:

New

CTI Thermometry Lab I Temp 22.5°C

61% RH Humidity

† Per the requirements of ISO 17025, CTI cannot make recommendations for the recalibration date. The calibration interval shall be set based upon the end user's requirements.The Calibration Due Date will be calculated from the date the probe is first activated by the end user.

Calibration Standards

Description	Manufacturer	Model	ID#	Due Date	Traceability #
Reference Themometers	FLUKE	1524	3491282	2024-11-10	C2310251900149
Platinum Resistance Thermometer	FLUKE	5609	08580	2025-5-17	2023E11-20-4543410002

Calibration Data

Calibration Point	Standard	*Display Average	**Indication Error	MPE	Expanded		Pass/
°C	°C	°C /	°C	°C	Uncertainty		Fail
0.0	0.0	0.0	0.0	±1.0	U=0.3 °C, k=2	The state of the s	Pass
75.0	75.0	74.9	-0.1	±1.0	U=0.3 °C, k=2		Pass
150.0	150.0	149.6	-0.4	±1.0	U=0.3 °C, k=2		Pass

*Display Average is the averaged reading from 4 read attempts at each calibration temperature set point .

Quality Assurance Statement

This instrument has been calibrated using standards which are traceable to the National Standards and SI unit standards. The results contained in this report relate only to the item(s) calibrated. The expanded uncertainty of measurement is according to JJF1059.1-2012 Evaluation and Expression of Uncertainty in Measurement. This Quality System is accredited in accordance with ISO/IEC 17025:2017 General Requirements for the Competence of Testing & Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing & Calibration Laboratories). The certificate shall not be valid without the stamp of CTI, nor shall this certificate be copied partly or in whole without the written approval of CTI.



Calibrated by:

Inspected by:

Approved by:

Issue Date:

2024-03-20

End of Calibration Report











^{*}According to Procedure JJF1262, the Indication Error at each calibration set point will be calculated from the average value of 4 measurements.