PASS

Date of Reference Calibration: 24/01/2019

Certificate of Calibration

Product: CAT4 Logging

Serial Number: 10/C4EN91-1355

Order Number:
Calibration Due Date: 25/05/2024

Customer:

john@jbsales.co.uk - JB Sales Ltd, Jaques House, Unit 1 Fircroft , Edenbridge., Kent, UK, TN8 6EL

Reference Calibration

Location of Calibration: 3a Woodside Industrial Estate, Houghton Regis, Dunstable, Beds, LU5 4TP

Environmental Temperature: N/A

Test Procedure: CAT4 Universal ASC.xls

Revision: 6.6.1

Revision: 6.6.1

Traceability Information:

Technician ID: Service

Equipment Used at Reference Calibration:

Model Number	Model Description	Serial Number	Last Cal Date	Cal Due Date
33120A	Hewlett Packard Function Generator	MY440337722	26/06/2018	25/06/2019
34401A	Hewlett Packard Digital Multimeter	MY47015096	25/06/2018	24/06/2019
QL355TP	Thurlby Thandar Power Supply	317118	09/07/2018	08/07/2019

Calibration Results:

Frequency	Measured Value	Measurement Uncertainty	High Limit	Low Limit	Pass/Fail
635.0	0.9913	0.0005	1.10	0.88	PASS
22070.0	0.9991	0.0005	1.10	0.88	PASS
32788.0	1.0029	0.0005	1.10	0.88	PASS
131000.0	1.0018	0.0005	1.10	0.88	PASS

This certifies that the above product was tested and calibrated to the company's specifications and that the
purpose built equipment performing these functions has been calibrated by instruments whose calibration is
traceable to national standards.

2. The calibration was performed using procedures that are subject to periodic review.

eCERT Calibration

Traceability Information:

Operator Name: john@jbsales.co.uk Operator Function: Service Technician

Operator ID: 000

Calibration Validation Results:

Frequency	Factory Top	Factory Bottom	Measured Top	Measured Bottom	Pass/Fail
High	0.03965965	0.03749565	0.03973818	0.03755508	PASS
Low	0.06353954	0.06144639	0.06349523	0.06139088	PASS

Note: This certificate has been produced using the eCert remote calibration program. eCert does not perform a complete functional check of the unit and cannot check the mechanical integrity of the unit under test, or the correct operation of the mechanical controls and LCD screen. Under the eCert program, Radiodetection cannot accept responsibility for validating these areas, and the operator should thoroughly check these areas for issues or damage before use. eCAT users should also periodically check the time and date accuracy of their unit. The unit should be returned to a Radiodetection approved service centre in the case of any concern.

The Company's Quality Management System is in accordance with BS EN ISO 9001:2008 Cert Number FM12608.