## CERTIFICATE OF CALIBRATION

Issued By Transmille Ltd.

**Certificate Number** 29663

Date of Issue 02 November 2015





Transmille Ltd. **Unit 4, Select Business Centre Lodge Road** Staplehurst, Kent. TN12 0QW. TEL 01580 890700 FAX 01580 890711

Page 1 of 2 Pages

Approved Signatory

58756-1

☐ S.A. Hawkins ☑ G.A. Shapland ☐ M.A. Bailey ☐ J.A. Bailey

**Customer: SIGNATROL LTD** 

UNIT E2. GREEN LANE BUSINESS PARK

TEWKESBURY GLOUCESTERSHIRE GL20 8SJ.

Date Received: 27 October 2015

Instrument:

System ID: Description: H8AA61208

Digital Multimeter (5.5 digit) **Hewlett Packard** 

Manufacturer: Model Number:

3478A 2911A61208

Serial Number: Procedure Version: 3.00/N Job Number:

Site: Location:

**Environmental Conditions** 

Temperature:

20°C +/- 1°C

Relative Humidity: 50% +/- 20%

Mains Voltage:

230V +/- 12V

Mains Frequency: 50Hz +/- 1Hz

## Comments

Instrument was allowed to stabilise for at least 12 hours before calibration.

4-wire connection was made directly to the unit's terminals

## Calibration Information

The instrument was calibrated against laboratory standards whose values are traceable to recognised National Standards. The uncertainty limits quoted refer to the measured values only, with no account being taken of the instruments ability to maintain its calibration.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

Calibrated By: M. Nelson

Date of Calibration: 02 November 2015

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

## **CERTIFICATE OF CALIBRATION**

UKAS Accredited Calibration Laboratory No. 0324 AS FOUND RESULTS

Certificate Number 29663

Page 2 of 2 Pages

Test Title	Applied Value	Reading	Uncertainties
DC Voltage Ranges			
30mV D.C.	30.000 0mV	30.000 0mV	±3.2uV
300mV D.C.	300.000mV	300.000mV	±6.5uV
3V D.C.	3.000 00V	3.000 05V	±60uV
30V D.C.	30.000 0V	30.000 7V	±730uV
300V D.C.	300.000V	300.006V	±7.3mV
Lincority 201/ DC Donne			
Linearity - 30V DC Range	5.000 0V	5.000 1V	±220uV
Linearity	10.000 0V	10.000 1V	±220uV ±240uV
Linearity			
Linearity	15.000 0V	15.000 3V	±270uV
Linearity	20.000 0V	20.000 4V	±300uV
Linearity	25.000 0V	25.000 7V	±660uV
AC Voltage @ 200Hz			
300V A.C.	300.000V	300.170V	±150mV
30V A.C.	30.000 0V	30.009 4V	±19mV
3V A.C.	3.000 00V	3.001 02V	±1.7mV
300mV A.C.	300.000mV	300.027mV	±200uV
DC Current Ranges			
300mA D.C.	300.000mA	299.922mA	±280uA
1A D.C.	1.000 00A	0.999 72A	±330uA
IN D.O.	1.000 00/1	0.000 12/1	20004/
AC Current Ranges			
300mA A.C.	300.000mA	300.005mA	±590uA
1A A.C.	1.000 00A	1.000 12A	±1.5mA
Resistance Ranges			
10Ω 4W	10.006 1Ω	$10.005 2\Omega$	±6.9mΩ
100Ω 4W	$100.006\Omega$	100.012Ω	±12mΩ
1kΩ 4W	0.999 96kΩ	0.999 96kΩ	±96mΩ
10kΩ 4W	10.000 4kΩ	10.000 5kΩ	±960mΩ
100kΩ 2W	99.996kΩ	99.996kΩ	±9.6Ω
1M <sub>Ω</sub> 2W	1.000 03MΩ	$1.000~01M_{\Omega}$	±160Ω
10MΩ 2W	10.002 3M $\Omega$	$10.003  9M_{\Omega}$	±4.6kΩ
1014127 711	10.002 OHISZ	10.000 OHIS2	

End of results