

Agilent Technologies (M) Sdn. Bhd. (012767-W) Bayan Lepas Free Insustrial Zone 11900 Penang Malaysia



## **Certificate Of Calibration**

**Certificate No: 34420AMY42003800** 

**Manufacturer: Agilent Technologies** 

Model No: 34420A

Options Installed With Specifications: N/A

ins instance with specifications. 147

Date of Calibration: 27 AUG 2010

**Temperature:** (23 + /-5)C

Procedure: VM\_34420AF/206166084546

**Description: Nano Volt/Micro Ohm Meter** 

Serial No: MY42003800

Humidity: 20 to 80% RH

This certifies that the above product was calibrated in compliance with a quality system registered to ISO 9001:2008, using applicable Agilent Technologies' procedures.

As Received: Factory tested. No incoming data available.

As Shipped Conditions: At the completion of the calibration, measured values were IN-SPECIFICATION at the points tested.

These calibration procedures and test points are those recommended in a procedure developed by Agilent.

Remarks or special requirements:

Traceability Information: Traceability is to the International System of Units (SI), consensus standards or ratio type measurements through national standards realized and maintained by the. NIST U.S, NRC Canada, NMIJ Japan, KRISS Korea, Euramet members (NPL, PTB, etc.), NML-SIRIM in Malaysia or other National Measurement Institutes signatories to the CIPM MRA. Supporting documentation relative to traceability is available for review by appointment. This report shall not be reproduced, except in full, without prior written approval of the calibration facility.

Calibration Equipment Used:		Date Used: Date equipment used in this Calibration.		
<b>Model Number</b>	Model Description	Trace Number	Date Used	Cal Due Date
3458A	Multimeter	2823A24834	27-AUG-2010	01-SEP-2010
Fluke 5700A	Calibrator	4890010	27-AUG-2010	01-SEP-2010
Fluke 5725A	Amplifier	5165009	27-AUG-2010	01-SEP-2010

Print Date: 02-APR-2011

Tay Eng Su
Quality Manager

## TEST REPORT

TEST DESCRIPTION	READING	ERROR	1 YEAR SPEC
NOISE 2 MIN PK-TO-PK at 1mV	2.12E-09		8nVpp
NOISE 2 MIN PK-TO-PK at 10mV	3.97E-09		10nVpp
NOISE 2 MIN PK-TO-PK at 100mV	19.0E-09		65nVpp
NOISE 2 MIN PK-TO-PK at 1V	241.E-09		650nVpp
NOISE 2 MIN PK-TO-PK at 10V	9.14E-07		3uVpp
NOISE 2 MIN PK-TO-PK(CH2) at 1mV	2.45E-09		8nVpp
DCV CHANNEL 1 +1mV on 1mV Range	.000999992	-0.0008%	+/-0.0070%
DCV CHANNEL 1 +10mV on 10mV Range	.009999870	-0.0013%	+/-0.0053%
DCV CHANNEL 1 +100mV on 100mV Range	.10000004	+0.0000%	+/-0.0044%
DCV CHANNEL 1 +1V on 1V Range	1.000001	+0.0000%	+/-0.0039%
DCV CHANNEL 1 +10V on 10V Range	10.000000	+0.0000%	+/-0.0034%
DCV CHANNEL 1 -10V on 10V Range	-9.9999984	+0.0000%	+/-0.0034%
DCV CHANNEL 1 +100V on 100V Range	100.00002	+0.0000%	+/-0.0040%
DCV CHANNEL 2 +1mV on 1mV Range	.000999988	-0.0012%	+/-0.0070%
DCV CHANNEL 2 +10mv on 10mV Range	.009999878	-0.0012%	+/-0.0053%
DCV CHANNEL 2 +100mV on 100mV Range	.10000001	+0.0000%	+/-0.0044%
DCV CHANNEL 2 +1V on 1V Range	1.0000001	+0.0000%	+/-0.0039%
DCV CHANNEL 2 +10v on 10V Range	10.000000	+0.0000%	+/-0.0034%
4W OHMS 10HM on 10HM Range	1.0000016	+0.0002%	+/-0.0072%
4W OHMS 100HMS on 100HMS Range	10.000017	+0.0002%	+/-0.0062%
4W OHMS 1000HMS on 1000HMS Range	100.00012	+0.0001%	+/-0.0062%
4W OHMS 1KOHMS on 1KOHMS Range	999.99997	-0.0000%	+/-0.0062%
4W OHMS 10KOHMS on 10KOHMS Range	9999.9964	-0.0000%	+/-0.0062%
4W OHMS 100KOHMS on 100KOHMS Range	100000.00	+0.0000%	+/-0.0064%
4W OHMS 1MOHMS on 1MOHMS Range	999996.56	-0.0003%	+/-0.0074%
4W OHMS LO POWER 10HM Full Scale	1.0000003	+0.0000%	+/-0.0072%
4W OHMS LO POWER 100HMS Full Scale	10.000017	+0.0002%	+/-0.0062%
4W OHMS LO POWER 1000HMS Full Scale	100.00004	+0.0000%	+/-0.0062%
4W OHMS LO POWER 1KOHMS Full Scale	1000.0002	+0.0000%	+/-0.0062%
4W OHMS LO POWER 10KOHMS Full Scale	10000.020	+0.0002%	+/-0.0064%
4W OHMS LO POWER 100KOHMS Full Scale	100000.01	+0.0000%	+/-0.0075%
4W OHMS LO VOLTAGE 100HMS Full Scale	9.9999880	-0.0001%	+/-0.0072%
4W OHMS LO VOLTAGE 1000HMS Full Scale	99.999450	-0.0006%	+/-0.0072%