

## **Certificate of Calibration**



Manufacturer Description:

Fluke Corp

Mu 76

Multimeter, TRUE RMS

76

67310821

Report #: P.O. #: 314062 46085

Procedure: Asset #: 33K8-4-15-1 4137

**Customer:** 

Model #:

Serial #:

HM Electronics

14110 Stowe Drive Poway, CA 92064

This certifies that the above instrument was calibrated in compliance with the Calibration Systems Requirement of ISO/IEC 17025:2005 in accordance with referenced procedures. Standards used to perform this calibration are certified by or traceable to NIST, natural physical constants, consensus standards or derived by the ratio type calibrations. Expanded uncertainties are determined as required with a distribution that corresponds to a probability of approximately 95%(2sigma), no sampling plan or other processwas used for this calibration, the results reported herein apply only to the calibration of the item described above. All calibrations are performed to manufacturer's specifications, unless otherwise noted. Customer has been contacted concerning re-certification interval and documentation has been received and is on file. This form shall not be reproduced, except in full, without the expressed written consent of Techmaster Electronics.

Condition Received: Condition Returned:

Temperature: Relative Humidity: In Tolerance In Tolerance 25° C 24% Calibration Cycle: Calibration Date: Next Due Date: Certified By:

12 Months 11/15/2010 11/15/2011 Kendall, Paul L

## Standards Utilized

Standard # Manufacturer
5006 Fluke Corp

Model # 5520A

Due Date 6/2/2011 Test Report # 303817

Special Remarks or Requirements:

Calibration completed by technician at the customer facility.

BULL -

TEI

Quality Inspecto