

"10 Most Important Basic Electrical Measurements" Workshop

April 2009

Dear customers,

Basic electrical Measurement? Are you sure? The answer is Yes! Many of us deal with electrical or electronics applications in our works. A multimeter is the most basic tool when we need to make some measurements. We rely on the multimeter in very much the same way as a mechanic who relies on his screw drivers.

However, it is our natural tendency to overlook things which we labelled as common sense in our subconscious mind. From time to time, a false assumption or an error in interpreting measurement value could leave us in a lost, and the consequence could be costly time delay or even compromise to safety.

By attending this workshop, you will get to refresh your knowledge in basic electrical measurements and learn useful tips which are contributed by the FlukePlus community. We are taking a practical approach to ensure you retain the skills and knowledge acquired in the workshop.

Workshop Overview

- How to verify that the various functions of a multimeter are working properly?
- How to hold a reading automatically?
- How accurate is your multimeter?
- Why measurement results differ greatly?
- What is "Ghost" voltage? How does it affect us?
How can we differentiate "Ghost" voltages from real voltages?
- How to capture the toughest problem – intermittent?
- Tips and Tricks of using a multimeter

Who Should Attend?

If you need to perform electrical / electronic measurements regularly, you will definitely benefit from this workshop.

Note:

You are encouraged to bring your personal multimeter along so that you can learn how to get the best measurement results out of it.

Registration Form

"10 Most Important Basic Electrical Measurements" Workshop

Country	Date
Singapore	19 Jun 2009 (Friday)
Singapore	21 Aug 2009 (Friday)
Singapore	16 Oct 2009 (Friday)
Singapore	18 Dec 2009 (Friday)

Venue Fluke South East Asia Training Room
60 Alexandra Terrace #03-16 The Comtech (Lobby D)
Singapore 118502

Time: 8.30 am – 12.00 pm
At the same time, a video on Electrical Measurement Safety Video will be screened.

Course Fee: The course fee of S\$99 includes course documentation and refreshment at break. This fee is waived for all FlukePlus member**.

***FlukePlus membership is free! To enjoy complimentary entry to this workshop, please simply log on to <http://sg.fluke.com/flukeplusdmm> to sign up if you are not a FlukePlus member yet.*

For more information on this seminar, please feel free to contact us. Thank you.

Yes, I / we will be attending the above workshop. Date of Workshop: _____ (Please select the date from the top)

* Participant Name _____ Designation _____
Email _____ Direct Tel _____

* Participant Name _____ Designation _____
Email _____ Direct Tel _____

** Contact Person _____ Designation _____
Company _____
Address _____

Tel _____ Fax _____ Email _____

* Please check the box if you are a FlukePlus Member ** Please complete if contact person is different from participant's name(s).

Ms. Stephanie Quek (65) 6799-5204 Email: Stephanie.Quek@fluke.com
Ms. Joanna Wong (65) 6799-5575 Email: Joanna.Wong@fluke.com