# **Free Measurement Service**

### FREE sample testing!

# Give us your sample, and we will measure its permittivity/loss tangent and permeability.

Who wants to pay for imperfect data? Nobody. And KEYCOM knows that. That's why we offer material measurement and data verification before you decide to purchase.

<u>Please read the following special conditions which are not applicable to</u> <u>our ordinary service.</u>

#### Important note 1

Frequency range: Permittivity/Loss tangent 1 KHz to 67 GHz Permeability 1 MHz to 10 GHz Sample size: min. 3 mm × 3 mm; thickness 20 µm to 2 mm (or inquire) Temperature: Room temperature

#### Important note 2

Samples must be received at KEYCOM Japan by June 30, 2014. Only the first 30 samples to arrive will be tested. Max. 2 samples per applicant.

#### Important note 3

The report of measurement will be returned to the applicant by e-mail. Your sample will be destroyed during testing. Samples cannot be returned.

KEYCOM will not enter into a nondisclosure agreement for this offer. KEYCOM is not responsible for any use of the measurement results.

## Are you coming to Tampa for IMS 2014?

Bring your sample to our booth! KEYCOM will be in booth 1553. We will measure it on the spot with our DPS17 and Agilent LCR E4980A.

(Sample must be over 50 µm thick.)



