

# 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.*

### **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.*

### **Important note 3**

*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 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.)*

