



LCR-8000G Series

The Smarter way to Characterize Components



APPLICATIONS

- Education Lab and Training Institution
- Research & Design
- Quality Assurance Verification

Focus Primer

- The widest possible frequency range(1/5/10MHz) Various frequency ranges allows the components to be measured under the actual operating frequencies.
- The easiest operation design
 A single-layer menu makes operation Fast and Efficient
- Pass/Fail limits with Judgment alarms
 User-defined limitation to make component determination easy
- The Multi Step Mode and Graph Mode
 To ease the characterize components with single push button
- > Controllable through the Standard Interfaces (RS232/GPIB)

www.gwinstek.com

GOOD WILL INSTRUMENT CO., LTD.