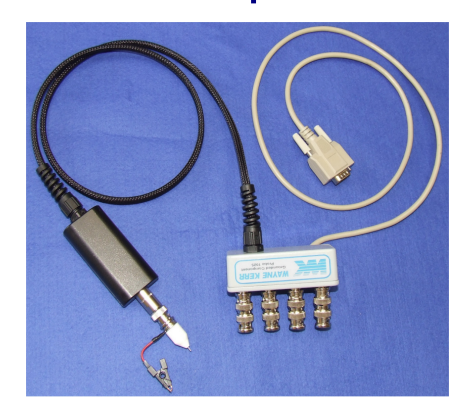


1J1025 **Grounded Component Probe**



The 1J1025 Grounded Component Probe allows Wayne Kerr 6500 series analyzers to make ground referenced impedance measurements up to 120MHz.

A standard 6500 analyzer (in common with most impedance measuring instruments) is unable to measure components which have one terminal directly referenced to ground. The 1J1025 Probe is the solution to this restriction.

Suitable models

6500B Precision Impedance Analyzer

6505B, 6510B, 6515B, 6520B, 6530B, 6550B & 65120B

6500P HF LCR Meter

6505P, 6510P, 6515P, 6520P, 6530P, 6550P & 65120P

Accessories





1J1025 Probe ready for use

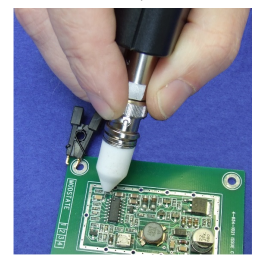
Specification

Frequency Range: 20Hz to 120MHz

Analyzer Connections: 6500 front panel BNC's & Aux Out connector on rear panel

DUT Connections: Small clip to ground plane

Probe needle point to DUT (Device Under Test)



UK GLOBAL HQ

Wayne Kerr Electronics Unit 1A, Durban Road Bognor Regis, West Sussex PO22 9QT, UK Tel: +44 1243 846555

Fax: +44 1243 846551

Wayne Kerr's policy is one of continuous development and consequently the product may vary in detail from the description and specification in this publication.