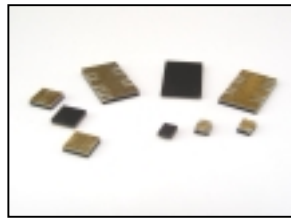


GigaLane offers total solutions of the **RF TR test for small outline packaged devices**. Our products cover a whole spectrum of **calibration kits, test fixtures, de-embedding softwares, and test system connections**. It provides high productivity and low cost for RF testing. Perfect transparency and repeatability are achieved by precision fixture measurements using our SOLT calibration kits followed the fixture-error extraction software.



Measurements with  
NA, Bias



DUT Level  
Calibration Chip



Calibration Data File  
Generation S/W

## Specification

- Target components : **SOT Series Package (SOT-23, 26, 89, 30, 323, 343, 363), Other SMD type Package (NEC, Philips)**
- Applicable Instrument : Network Analyzers & Noise Figure Meters (Agilent, Anritsu, etc.)
- Calibration : 2-port SOLT using DUT-level calibration Chips
- Measurement frequency range : 50MHz ~ 26.5GHz

## Test Data (S-Parameters, NF)

