

GigaProbes™ Accessory

18GHZ SLOT KIT

**SHORT - LOAD - OPEN - THROUGH
Calibration Kit**

Use with Agilent, Tektronix and LeCroy TDR Systems

**Ordering Part Number:
TDRSLOTKIT**

Features

- **18GHZ SMA Short, Load, Open, Through Female Adapter**
- **Adapters compatible with SMA, 3.5 and 2.92 connectors**
- **Contained in stylish wood grain box**

Applications

- **TDR Cable Reference Calibration**
- **TDR to S-parameter Calibration**

Order a SLOT kit for TDR oscilloscopes to set the measurement reference plane to the end of the SMA cable. This calibration procedure normalizes the measurement for increase accuracy. Reduce cable and fixturing errors for TDR oscilloscopes requiring a SLOT calibration for accurate S-parameters. These are helpful for Agilent and LeCroy TDR systems. If you are a Tektronix IConnect® user, create a 50 ohm and Through calibration waveform for the Z impedance profile and S-parameters functions. This SOLT TDR calibration kit is not intended to be used with a VNA as calibration error correction factors are not included.



DVT2170: 18GHZ
SMA/FEMALE OPEN



DVT1825F: 18GHZ 50 ohm
Term SMA/FEMALE S STEEL
1W VSWR 1.2 MAX



**18GHZ SMA Short, Load, Open, Through Cal Kit
Contained in stylish wood grain box**



DVT4953: 27GHZ VSWR 1.20
MAX SMA F/F w 5/16 HEX NUT
(Through SMA/SMA connector)



DVT2140: 18GHZ
SMA/FEMALE SHORT



Ordering Information

www.gigaprobes.com
Sales@gigaprobes.com

Ph 650-593-7083 Fax 650-593-1236

Giga Probes