

What
You Can
Add

OPTIONAL ACCESSORIES



TE3000

Options:



TM5200
Tweezer Attachment
The Tweezer Attachment (for use with TE3000 Series) facilitates the characterisation of surface mount devices and crystals. **Supplied with TM5174 calibration kit**



TM5175
Probe Cal Kit
Bare probe calibration kit. Suitable for active and passive bare probe calibration. Contains gold plated steel wool SHORT in rubber desktop holder and precision 50R LOAD.



TM5176
PCB Cal Kit
PCB calibration kit. Suitable for active and passive probe calibration. Contains SHORT, OPEN and 50R LOAD calibration standards mounted on 1.6mm FR4 PCB.

Required with option:



TM5174
SMD Cal Kit (tweezers not included)
Surface Mount Device calibration kit supplied in case with foam insert. Suitable for tweezer attachment. Contains 0805 SMD calibration standards SHORT, OPEN and LOAD.



TE3001

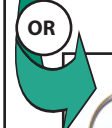
Options:



TM5200
Tweezer Attachment
The Tweezer Attachment (for use with TE3000 Series) facilitates the characterisation of surface mount devices and crystals. **Supplied with TM5174 calibration kit**



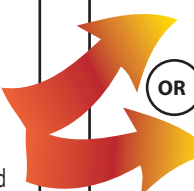
TM5205
N type Male to Male
Barrel adaptor



TM5202
Test Cable
1m long High Precision flexible Test Cable. N type male to male.



TM5201
Passive Probe Head
The detachable passive probe head facilitates oscilloscope style probe measurements. **Supplied with earthing spring and TM5176 Calibration kit.** Best used with TM5202 test cable.



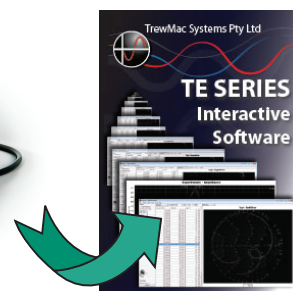
TM5176
PCB Cal Kit
PCB calibration kit. Suitable for active and passive probe calibration. Contains SHORT, OPEN and 50R LOAD calibration standards mounted on 1.6mm FR4 PCB.



TM5175
Probe Cal Kit
Bare probe calibration kit. Suitable for active and passive bare probe calibration. Contains gold plated steel wool SHORT in rubber desktop holder and precision 50R LOAD.



TE1000



The TrewMac Analyser Software is an advanced user interface for the TE1000, TE3000 and TE3001 analysers. It connects to the unit via USB or RS232 and provides a host of features to display, analyse and process data in an intuitive and powerful way. It is supplied as an optional extra for TE1000 users to increase and enhance the versatility and use of the TE1000 analyser.

