

Generic Test Hardware Solutions

Teradyne J750 Probe Card

- 512 Channels
- Prototyping area with CTO, user supplies and utility bits pre-routed
- Separate AGND and DGND planes
- Several other generic variations for multi-site rectangular and diagonal die patterns

Teradyne J750 PIB (Probe Interface Board)

- 1024 Channels
- 32 DPS
- 13 CTO
- 96 Utility bits
- APMU option in slots 12 thru 15
- All user supplies

Teradyne Integra Flex PIB (Probe Interface Board)

- 480 channels
- DC30 (2) and DC75 (2)
- 32 UDB's
- All user supplies

Teradyne Ultra Flex PIB (Probe Interface Board)

- Over 256 channels
- HEXVS (12 CH's)
- BBAC
- 24 SDB's
- All user supplies

Teradyne Catalyst PIB (Probe Interface Board)

- 384 Channels
- 48 MTX
- 8 DPS
- 32 SDB's
- All user supplies
- Easily configurable analog instruments

Credence Quartet PIB (Probe Interface Board)

- OMNI Tower
- 512 channels with analog option
- 10 PS
- 80 relay controls

Advantest 93K 1024 PIB

- 9.5" probe tower interface
- 896 channels plus analog option
- 7 MSDSP
- Matches industry standard pinout
- Multiple versions available for high speed applications

Probe cards to match any of the above PIB's