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