

terotest

LINX

Backplane and Cable Harness Test System



LINX is an extremely easy to use backplane and cable harness test system offering up to 65,536 test points. Each Slim Intelligent Test Interface (S-I-T-IN) plug is inserted directly into the unit under test. Long test cables or fixtures are not required. LINX is also capable of checking passive and active components on your backplane as well as cableforms and sub-assemblies.

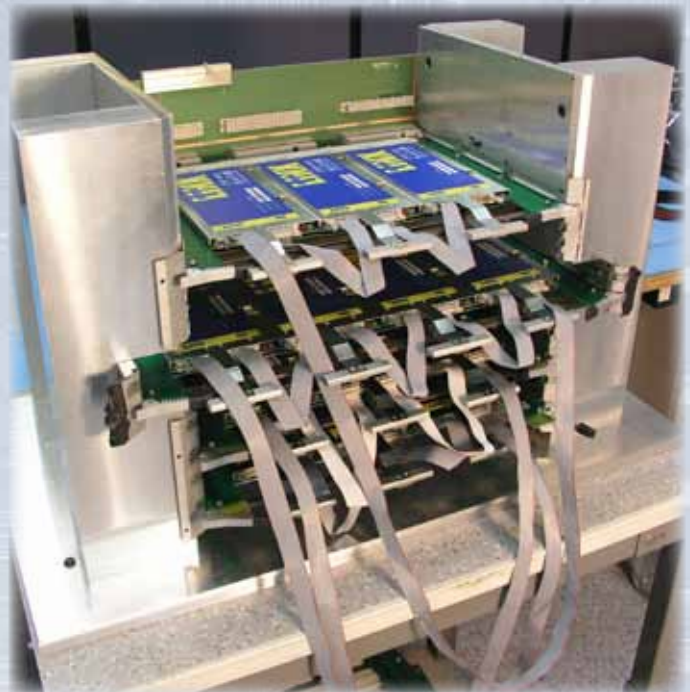
Test point cards are daisy-chained together with small ribbon cables, which connect back to the controlling PC. **Adaptors are available for any type of connector**, and multiple 'One-Hit' adaptors can be produced allowing large pin counts to be dealt with very quickly.



Key Features:

- Plug 'n' Play test modules
- Adaptors for all connector types
- 'One hit' full width adaptors
- Tests up to 65,000 points
- Active and passive component testing
- Checks cable harnesses and backplanes
- CAD data input or Autolearn
- Fast simple set-up, with no need for test fixtures
- Large, high density backplanes tested

Test programs can be created in minutes by importing CAD data, or by using the system's built-in self-learn capability. S-I-T-IN cards exercise your backplane's connectors and ensure each is fully tested, in place, on your backplane for connectivity and orientation. Fixed test points may be used in conjunction with daisy chain points to connect to plugs and sockets that do not lend themselves to S-I-T-IN card connectivity.



If you thought you couldn't test it.....
.....talk to us !

Tel: +44 (0) 1462 742499

Email: info@terotest.com

www.terotest.com