## ROBAT

## ROBAT Scara-TDR-L Product Information Sheet

## INTRODUCTION

Fully automatic TDR tester for large size bare and assembled PCBs, including linecards with TDT/VNA options

## **KEY FEATURES**

- Fully automatic bare and assembled board TDR tester
- Version also available for TDR testing assembled linecards
- Available with 8, 16 or 24 port high specification ultra-compact TDR unit:
  - ⇒ 12ps rise time
  - ⇒ 35 GHz bandwidth
  - ⇒ 1ps time-based resolution
- Ideal for small to medium size boards
- Full range of TDR/TDT tests and measurements available; Impedance, Skew, Backdrill discrepancies, Calculated differential
- Fully automatic VNA option also available
- TDR/VNA units fitted to the end of the Scara arm and therefore very close (<100mm from the PCB)</li>
- Automatic tool changer unit
- Custom bare board modules:
  - No minimum pitch for differential measurements
  - □ No minimum pitch for single-ended TDR measurements
- Custom assembled test modules all high-speed connectors catered for
- Shuttle plate for easy loading of PCBs
- Sub-plates for locating DUTs increases throughout for small PCBs (multiple PCBs can be loaded onto each sub-plate)
- Up to 24 high speed connections to the PCB in one insertion











