

OSDEMS

INDUSTRIAL

Flying Probe System

Pilot H4



Seica

Osdems Industrial



Product Overview

- *The Pilot H4 Next>series represents the best solution for those looking for an economic flying probe system, is the ideal solution for low to medium volume production with the ability to expand at a future date. The test area can accommodate 16" x 20" boards with split test. The ATE rack can be expanded with additional analog channels, connectable to an optional external bed of nails test fixture (TPM).*
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Specification

Pilot H4 is suitable for:

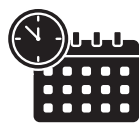
- *Parametric and vectorless test*
- *Tests with powered UUT.*
- *Boards designed for test (access granted on one side only).*
- *Low-volumes.*
- *Irregular boards (loading with pallets).*



Characteristics

- *Testing unit with 4 flying probes on one side.*
- *Manual loading.*
- *Test vectorless on digital components, in-circuit tests*
- *Quick-test' software for functional sequence implementation.*
- *On-board programming, boundary scan test, visual tests.*
- *Fixed channel management and power supply units in addition to flying probes.*
- *Offline Programming and Repair stations.*
- *Barcode and 2D-code reading management.*
- *Automated statistics data collection.*
- *Automated programming via CAD data import.*

Contact



- Monday to Saturday: 9:00 AM to 7:00 PM
- Support: OSDEMS 24/7



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