

News

Printca APS Purchase Orbotech Discovery AOI

Issue 11 Date: 26/04/10

Printca APS, have installed a new Discovery OLB Automatic Optical Inspection (AOI) system from Orbotech for their PCB manufacturing facility based in Aalborg, Denmark.

Printca are using the Discovery OLB, with it's unique Push-to-Scan technology and on-line verification system to help meet the demand for multi-layer PCBs with the highest quality and efficiency scanning both inner and outer layers.

[More Details](#)



Seica Launch New S280 Flying Probe Tester

Seica, Italy, have launched the S280 Fully Automated Flying Probe Tester. The S280 is a horizontal flying probe test systems with 8 independent probes that can combine traditional 2 wire test and Kelvin 4 wire test.

Fully automated the S280 is equipped with Seica's Multi Board Type Handler (MTBH), which can handle up to 150 PCBs at a time, whether they be all the same or all different product types.

[More Details](#)

[Watch on YouTube](#)

Peplertech Ltd—Who are we?

Peplertech provide production equipment , software and services to the PCB and Chemical Etch industry. We are agents for some of the worlds leading OEMs providing solutions in AOI, Imaging, Inkjet, CAM, Drilling, Electrical Test and Press systems and more. For more info visit www.peplertech.co.uk or call us on +44 1625 861443

Exception PCB install New Loader from AE



We are pleased to announce the first UK installation of the universal robotic handler from Advanced Engineering in Austria (AE). The machine, MOV650Q2 has been installed as a loader to a chemical process line at Exception PCB Ltd.

The MOV650Q2 from AE is an advanced robotic handler for use in all kinds of loading and unloading situations working with independent cassettes and trolleys, with automatic format recognition, double sheet detection and slip sheet handling capability.

[More Details](#)



To remove your name from our mailing list, please [click here](#).

Questions or comments? E-mail us at info@peplertech.co.uk or call +44 (0)1625 861443

