

Track Pack

Product Information

Features

Manufacturers in demanding sectors like aerospace, medical, defence and automotive will welcome the optional Track Pack traceability upgrade.

This takes 1D and 2D traceability to a new level by adding a suite of interoperable traceability and smart data analysis tools. Track Pack also adds a programming station and ii-Tab.

Using barcoded boards, intelligent feeders and the integrated component tester, Track Pack delivers full traceability to component level across the placement process. Build information on the batch or reel used to populate a board, other boards built from the same reel, and all measured electrical values, are captured and stored for easy barcode retrieval. Track Pack is available for iineo and atom machines.

ii-Tab



Programming Station



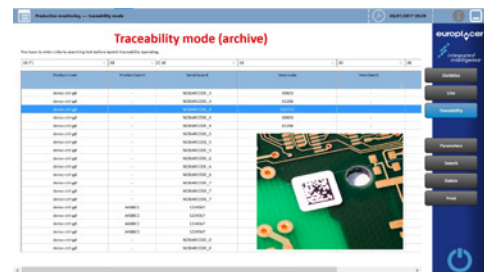
Part Numbers

France	E114988
UK	E114989
China	E114990
Europe excepted France	E114991
USA	E114992

Optional pack including programming station, Traceability, Promon, ii-Tab, bluetooth scanner.

Total Traceability™

Total Traceability lets users integrate full traceability into the production process. This intelligent system provides comprehensive data logging for component-level build traceability, generating data for every board produced. The PCB camera reads board codes while the intelligent feeders hold batch data. Based on product identification, the system also permits automatic program loading to streamline changeover.



Promon

Serving as a production 'dashboard' for Europlacer machines, PROMON provides an easy-to-use single source of production management data. It continually collects and stores all production data from a machine, a single line, or multiple lines, with Live Mode allowing real-time viewing and local or remote analysis. Statistical Mode can analyse data over a specified period. With quantity data needed for management and reporting, and performance data instrumental in optimising productivity, PROMON is an ideal tool to analyse and search traceability data.

