

Press release

More flexibility on two tracks

SMT has overhauled its dual track system and considerably expanded the possibilities of adapting it. This results in more flexibility for the soldering process for all users. Until now there was a usable working width of 216 mm available per track, whereby one side was fixed and the other adjustable. Now there is only one fixed point for both tracks and three sides can be adjusted easily to fit the width of the each product as required. The central support can be moved to all sides. This means that the user now has a working width of 250 mm available on each track or 450 mm if both tracks are to be used for one product. It goes without saying that each track has its own separate drive.

Both tracks in the soldering system can firstly accommodate different formats and secondly be run at separate speeds. This ensures that each track has the optimum throughput time. In this way two products can be handled independently from each other in one process step. The producer of soldering systems in Wertheim worked closely with its pilot customer on this development – a global player in the electronics sector, who wishes to use this to make its manufacturing process more flexible and as a result its production system even more efficient.



Further information:

SMT Maschinen- und Vertriebes GmbH & Co. KG

Roter Sand 5

D-97877 Wertheim

Phone: +49-9342-970-0

Fax: +49-9342-970-800

Email: info@SMT-Wertheim.de

www.SMT-Wertheim.de

SMT

Maschinen- und Vertriebs GmbH & Co. KG