

National Electronics Week will be an opportunity for electronics companies to attend a drop-in coating problem workshop in which SCH will help solve any coating issues.

SCH Technologies will be showcasing its new flat pack design coating system at the National Electronics Week Show and at the SMT Exhibition, in June.

Also, to be released at these shows, will be an Automated Conformal Coating Inspection System, an SMEMA pin conveyor UV oven and a new wet stripping system.

There will be an opportunity for electronics companies to attend a drop-in coating problem workshop in which SCH will help solve any coating issues.

The flat pack coating system is designed as an excellent entry level system for low and medium-volume coating.

It is comprised of a spray booth, single inspection booth and a curing cabinet.

It is easy to modify or re-position the system, or SCH can assemble the flat pack equipment.

The Automated Conformal Coating Inspection System (ACCIS) is capable of detecting defects and errors in processing very effectively.

It can be used either as a cost-effective stand-alone unit or as an inline conformal coating inspection system.

The SMEMA pin conveyor UV oven has a fully-adjustable pin conveyor, which enables it to handle PCB component standoff heights of up to 75mm for both top and bottom curing.

It can also be configured to use either one or two 152mm wide UV lamps and is ideal for curing Humiseal's UV40 conformal coating.

The wet stripping system can completely strip a PCB effectively and rapidly through using four wet tanks, in accordance with health and safety regulations.

SCH Technologies will be exhibiting at the SMT Show, in Nuremberg, Germany, from the 3rd to 6th June and can be found at Stand Number 8-102 in Hall 2.

SCH will also be at the National Electronics Week, at Earls Court, London, from the 17th to 19th June and the stand number is D71.