

## Prize winning partner - traceability in electronics

We always like to celebrate when one of our *Sales Partners* is a winner – and so we did at the Productronica show in Munich last month, when [Practical Components](#) won a *Global Technology Award* in the category of Components for the [Aegis Traceability and Control Validation Kit](#).

Aegis Industrial Software Corp, the leader in manufacturing information management systems, and **Practical Components**, the leading supplier of dummy components, have partnered to offer a traceability and control kit that validates manufacturing processes and provides detailed product and process traceability. The kit provides the physical materials and procedural guide to determine a factory's traceability and control capability, and rates the results in a formalized matrix. These ratings demonstrate manufacturers' capabilities, communicate these capabilities to customers or auditors, and provide a starting point for improving capabilities.

We would be [pleased to send you a copy](#) of [Practical's free catalog](#), which is organized by package type/category with each product accompanied by drawings, description, and part number with special attention to lead-free availability and formulations. You'll find details of the award-winning kit on page 52.

Practical Components Traceability PCB

# Prize winning partner - traceability in electronics

Supplied by:

**intertronics**

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e [info@intertronics.co.uk](mailto:info@intertronics.co.uk)

Last updated: May 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.