



15th September 2006

Ed Pivonka
IDEAL INDUSTRIES, INC.
9650 Chesapeake Drive
San Diego, CA 92123
USA

Dear Ed,

IDEAL INDUSTRIES' LANTEK 6/6a/7/7G field tester

ADC has completed it's evaluation of IDEAL INDUSTRIES' LANTEK 6/6a/7/7G field testers for the characterisation and conformance of installed ADC channels, permanent links and CP links, against the following published standards:

- ISO/IEC 11801:2002
- EN 50173-1:2002
- TIA-568-B series, including TIA-568-B.2-1
- AS/NZS 3080:2002

The evaluation involved comparative analysis of data from an industry standard network analyser on various worst case, maximum and minimum length, four connector (channel) and three connector (permanent link) configurations over the frequency range 1 to 250 MHz.

ADC approves the use of the LANTEK 6/6a/7/7G field testers for verifying performance of its TrueNet[®] cabling systems up to, and including, Class E (Category 6) according to the above standards, on a global basis and conditional upon the field testers being used in conjunction with:

- IDEAL INDUSTRIES adapter # 0012-00-0656
- LANTEK firmware version 2.508 (or later)
- Appropriate ADC TrueNet[®] cords

Please update IDEAL's website and all relevant documentation to reflect ADC's approval.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Stuart Reeves', is written over a horizontal blue line.

Stuart Reeves
Technical Manager
ADC Communications (UK) Limited