



Belden
2345 Sources Boulevard
Pointe-Claire, QC H9R 5Z3

Telephone: 514-822-2345
Facsimile: 514-822-7981
www.Belden.com

September 12, 2006

Ed Pivonka
IDEAL INDUSTRIES, INC.
9145 Balboa Avenue
San Diego, CA
2123

Subject: LANTEK® 6 /6a / 7 / 7G Cable Certifier

Dear Mr. Pivonka:

Belden is pleased to announce the approval of Ideal Industries' LANTEK® 6 / 6a / 7 / 7G Cable Certifier for use in the performance verification up to 300 MHz of Belden IBDN GigaFlex 1200, 2400 and 4800LX cabling systems.

This approval is based on evaluation in our laboratories using the LANTEK® 7 Cable Certifier, the firmware version 2.0 and the Lantek reporter software version 3.009. The results obtained correlate with the high performance values of our IBDN GigaFlex cabling systems.

It is our understanding that all LANTEK models are the same hardware and run the same firmware. The upper sweep frequency is set at factory calibration time. For the new models, the LANTEK 6a limit is 500 MHz and the LANTEK 7G limit is 1 GHz. It is recommended to update the Firmware to the latest version (Release 2.508 or higher) for Permanent Link testing.

For permanent link testing of Belden's IBDN GigaFlex 1200, 2400 and 4800LX cabling systems, we recommend the use of a 2 m (7 ft) GigaFlex PS6+ modular cords and the following test adapters: 0012-00-0627 or 0012-00-656 (see http://www.nordx.com/public/htmen/pdf/update_tester_note.pdf)

We look forward to continued cooperation in working with Ideal Industries inc. in the future.

Sincerely,

Paul Kish
Director, Systems and Standards,
Email: paul.kish@belden.com
www.BeldenIBDN.com