



August 1, 2006

Mr. Ed Pivonka
IDEAL Industries
9145 Balboa Avenue
San Diego, CA 92123

Dear Mr. Pivonka:

This letter is to confirm that the Siemon Company has verified the performance of the IDEAL LANTEK 6/6a/7/7G LAN field tester using firmware 2.508 (or later versions), in conjunction with IDEAL's category 5e/6 adapters and Siemon category 6 screened patch cords (p/n: 10GMCS-07M-02L). Acquired transmission performance using the LANTEK field tester was compared to that of an industry standard network analyzer. Comparison data was taken on a worst case, 4 connector, 100m channel model within the frequency test band of 1-250 MHz.

Upon review of the data, the Siemon Company formally recognizes the use of the IDEAL LANTEK 6/6a/7/7G LAN field tester for category 6 and 5e channel and permanent link configurations within the 1-250 MHz test band.

Sincerely,

A handwritten signature in blue ink that reads "Olindo Savi".

Olindo Savi
Technical Program Manager
The Siemon Company
R&D Laboratory

CC: Gerald Renken, IDEAL
Dan Mullin, Siemon
Dave Valentukonis, Siemon

The Siemon Company
101 Siemon Company Drive
Watertown, CT 06795-0400
Tel: 860 945 4200
www.siemon.com