

Mr. Konstantin Huedepohl
Market Development Manager
Ideal Industries GmbH
Gutenbergstrasse 10
85737 Ismaning

Stolberg, 14.10.2005

Approval of Lantek[®] 7G Cable Certifier for class F cabling system ELine[®] 1200 EC7

Dear Mr. Huedepohl,

Kerpen GmbH&Co.KG has completed the evaluation of Lantek[®] 7G Cable Certifier for use in field-testing ELine[®] 1200 EC7 cabling systems. We found out that the results of the measurements had high correlation to the results of a network analyzer. With Ideal Lantek 7G Cable Certifier we are able to certify our multimedia cable system ELine[®] 1200 EC7 based on class F parameters in channel and permanent link up to 1000 MHz according to the standard ISO/IEC 11801 (2. Edition 2002) or EN50173-1 (2003).

The Ideal Lantek[®] 7G Cable Certifier are for that reason approved to submit test results of ELine[®] 1200 EC7 class F cabling system.

We are looking forward to continue good cooperation and to evaluate further new Ideal network analysing tools to certify our cabling systems.

Best regards



Michael Sohns
Dipl.-Ing.
Product Manager ICT
CopperCables & Systems

KERPEN - competence in cable technology
Kerpen GmbH & Co. KG
Zweifallerstr. 275-287
D-52224 Stolberg
Telefon (+49)02402/17-468
Telefax (+49)02402/17-360
eMail Michael.Sohns@kerpen.com
<http://www.kerpen.com>