



Corning Cable Systems
name Harald Knauer
department PN CCS AE

t +49 9568 93-2165
f +49 9568 93-2036
harald.knauer@corning.com
www.corning.com/cablesystems/europe

05.01.2006

IDEAL INDUSTRIES GmbH
Attn. Herrn Hüdepohl
Gutenbergstraße 10

D – 85737 Ismaning

Release of cable certifier LANTEK 7G for the Corning FutureCom F system

Dear Mr. Hüdepohl,

we are pleased to confirm that the IDEAL INDUSTRIES cable certifier LANTEK 7G is approved for Class F certification measurements on CORNING FutureCom Systems according to ISO/IEC 11801:2002, EN 50173-1:2002 standards.

Matching comparison measurements between our laboratory network analyzers and the LANTEK 7G are the basis for this approval.

LANTEK 7G must be operated with Firmware version 2.10 or higher when performing certification measurements.

Permanent Link and Channel Link measurements with LANTEK 7G must be carried out using the following adapters:

For ISO-Class F measurements on TERA systems: (LANTEK 7G only)
Category 7 TERA Universal Link Adapter (PN 0012-00-0628)
For measurements up to 600MHz: TERA patch cables (PN6011-50-0027)
or
Corning FutureCom F S1200 Patchcord CCAFGB-G1022-A030-C0

The approval is valid for the following Corning Futurecom cabling systems:

CORNING FutureCom F (S1200) Cabling System

Best Regards,

Harald Knauer
Head of Application Engineering

Corning Cable Systems GmbH & Co. KG