

**Quante AG3M
Telecommunications**

42109 Wuppertal
Uellendahler Straße 353

Telefon +49(0)202/292-0
Telefax +49(0)202/292-2307



Quante Aktiengesellschaft 42097 Wuppertal

IDEAL INDUSTRIES GmbH
z.Hd. Herrn Hahn
Gutenbergstraße 10

D-85737 Ismaning

Ihre Zeichen

Ihre Nachricht vom

Unsere Zeichen

Datum

Adamietz
(0202) 292-2706

30.10.2002

Announcement for the IDEAL INDUSTRIES field tester LANTEK 6 & 7 for the copper cabling systems of the 3M™ Volition™ Cabling Systems

Dear Mr. Hahn,

we are pleased, that the IDEAL INDUSTRIES field tester LANTEK 6 & 7 are released to certify the performance of the copper cabling systems of the 3M™ Volition™ Cabling Systems. This release is based on corresponding measurements between network analyzers of our lab and the LANTEK 6 & 7.

It is necessary to have at least firmware 1.013 to use the LANTEK 6/7 in measurements. Please inform us in future of new firmware releases.

The permanent and channel link measurement of Class of the draft E ISO/IEC 11801 2nd edition and/or draft EN 50173 2nd edition will be done with the Category 6 link adapter RJ-45 (CAT6LADP-C6-001) and the reference patch cords (6011-50-0029; length 2 meters) of the LANTEK 6/7.

This announcement can be used to following 3M cabling Systems:

1. Volition Cabling Systems; Class E copper cabling system based on the Volition RJ45 (Qmax) module
2. Volition Cabling Systems, Category 6 link / Class E copper cabling system based on the Volition RJ45 K6 module

If the drafts did not get a legal force, the announcmet will be replaced.

With best regards
Quante AG
3M Telecommunications
Productmanagement Volition Cabling Systems

i.A. Torsten Adamietz