

May 30, 2002
Announcement No. 16



NetTest Enters Into Agreement with Telekom Malaysia

For your easy reference, we enclose press release of today from NetTest.
The agreement with Telekom Malaysia does not affect the announced expectations for NetTest.

For further information, please contact:

Jens Maaløe
President & CEO

Peter W. Kruse
VP Investor Relations

NetTest
Tel.: +45 7211 2200

GN Great Nordic
Tel.: +45 7211 1840



GN Great Nordic Ltd.

Kongens Nytorv 26
P.O. Box 2167
DK-1016 Copenhagen K
Denmark
Tel: +45 72 111 888
Fax: +45 72 111 889
Internet: www.gn.com
E-mail: info@gn.com

*Parent Company of the
Great Nordic Group
Central Co. Reg. No. 24257843*

CONTACTS:

Christine Goh
NetTest
Singapore
+65 6220 9575
christine.goh@nettest.com

Nick Giles
MS&L London
+1 44 20 78 78 30 00
nick.giles@mslpr.co.uk

Ole Sørensen
Product Manager – Network Test Solutions
NetTest
Denmark
+45 7211 2510
ole.sorensen@nettest.com

**NetTest's LITE 3000E Being Adopted to
Cover All Critical Field Testing Requirements by Major Telcos**

Singapore and Copenhagen, May 30, 2002 – NetTest (www.nettest.com), a leading worldwide provider of testing, monitoring, management and optical component solutions for advanced and converged networks, today announced that the versatile LITE 3000E is emerging as one of NetTest's most successful field-testing products following a number of landmark deals with major international carriers.

"The LITE 3000E has proved an extremely successful tool for many of our international customers. Sales have been very strong in the Far East and Europe and we recently signed a major, multi-million dollar deal with Telekom Malaysia," said Stephen Rayner, Senior Vice President, Asia Pacific, NetTest. The deal is won is by one of NetTest's partners in Malaysia, Lotus West, a supplier of Telekom Malaysia.

"Telekom Malaysia was looking for a partner that has both versatile field-testing instrument to cover many of our needs, and committed to supporting our organization at all levels. We found this in NetTest, through our extremely positive experience with LITE 3000E. The instrument has proven its ability to cover a comprehensive range of testing needs in our network", said General Manager, Customer Network Operation, Telekom Malaysia Berhad. "We are very happy with the level and quality of support from NetTest and Lotus West, and the recent visit by Jens Maaløe, President and CEO of NetTest further strengthens our relationship".

An advanced A-bis, SS7 and ISDN signaling analyzer for fixed and mobile networks, NetTest's LITE 3000E helps network operators reduce the time of test and repair in the field, resulting in increased earnings and more efficient operations. The LITE 3000E covers a unique and comprehensive range of testing needs in a single, easily transportable test instrument.

“One of the core strengths of the LITE 3000E is that it performs as a powerful and versatile product with a wide range of applications in datacom, PCM transmission and signaling analysis. The product is future-proof, requires no significant training, and is backed by the proven track record, competitive pricing and local support of NetTest. It is just the type of versatile, easy-to-use tool that NetTest is developing to help network operators cut the cost of network testing,” said Thomas Jensen, Director of Product Management, NetTest.

About NetTest

NetTest is a leading worldwide provider of testing, monitoring and management systems across both the optical and network layers of communications networks. NetTest provides network operators, network equipment manufacturers, component manufacturers and enterprise service providers with the network testing solutions they need. These solutions troubleshoot and optimize performance in today's most complex and hybrid networks, as well as those planned for tomorrow.

NetTest is represented through business centers in Denmark, USA, Canada and France and through sales subsidiaries and distributors all over the world. NetTest's products are sold in over 70 countries. NetTest has a staff of approximately 1,100 worldwide and is a wholly owned subsidiary of GN Great Nordic with headquarters in Copenhagen.