

FOR IMMEDIATE RELEASE

Q-Star Test nv, Global leader in advanced high speed and high accurate current test and measurement solutions, adds Kingsly Instrumentation and Communication Pvt. Ltd (KICPL) as India Distributor

BRUGGE, Belgium.—June 15, 2010

Q-Star Test, an innovative supplier of precision IC test and measurement instrumentation and a global leader in advanced high speed high accurate current test and measurement solutions, announces that Kingsly Instrumentation and Communication Pvt. Ltd (KICPL), an Indian Company engaged in providing Test & Measurement and Data Conversion solutions, has become a distributor of Q-Star Test products. The agreement extends sales and technology support for Q-Star's technology solutions throughout India.

Q-Star Test offers IDD measurement instruments and related solutions, supporting a cost effective application of true IDD, Delta-IDD, advanced IDD, IDDT and analog IDD test strategies to digital, analog, and mixed signal circuits, thereby improving product quality and lowering down the cost of test. Q-Star Test's measurement hardware is ATE independent and outperforms other available ATE related IDD measurement hardware by at least a factor of 100 (with respect to measurement speed) and offers in addition a 10x improvement in test data quality (with respect to measurement resolution and repeatability). The hardware solutions are complemented with application and test strategy related consulting and training services.

KICPL based in Bangalore, India represents various global Companies providing advanced Test & Measurement products and Data Converter products. The Test & Measuring Instruments are used to measure and characterize various defects in electronics circuits and make advanced measurements that aid in faster design turnaround. The Data Converter products are used in ATE / Customized Systems where measurement throughput and faster processing is critical.

Sheik Ahmed, KICPL's Director said, "Our 16 years experience in supplying quality T & M equipment to various Industries in general and semiconductor design/test houses in particular will help us in providing quality products that will help the semiconductor industry achieve faster results thereby improving overall quality and reliability of their products. We believe that Q-Star's products will provide our customers with the right tools for overall quality improvement of their products."

According to Q-Star Test's CEO Hans Manhaeve, "*We are pleased to team with KICPL to offer more value to our customers and to extend our customer base providing solutions that help to built better electronic circuits at lower costs. With over 600 of our instruments sold worldwide (USA, Europe and Asia) that are used for critical test applications, the partnership with KICPL allows to expand our activities in the Far East and India in particular.*"

About Q-Star Test

Q-Star Test was founded in 2000 by Dr. Hans Manhaeve, an award-winning Researcher from IMEC, the renowned European Microelectronics Research Centre. The firm produces high-speed, high-accuracy precision current measurement modules that work in conjunction with Automated Test Equipment (ATE) as provided by Teradyne, Verigy, Advantest and LTX/Credence to greatly reduce production test times while improving test and product quality. The firm has expanded over the years and recently forged collaboration agreements with key firms in the USA, Japan and Taiwan. For more information, please view www.QStar.be

For more information please contact:

Hans Manhaeve
Q-Star Test nv
Phone: (+32) 50 319273
E-mail: hans.manhaeve@qstar.be

About KICPL

KICPL was incorporated in 1993 to provide quality Test & Measuring Instruments to the Indian Industry. Over the Company has added quality products from leaders in the Industry to service the needs of the Indian customers. KICPL specializes in providing Test Instruments, Data Convertors (A/D, D/A & DIO), Data Recorders and Data Analysis Software. Some of the key customers include leading Semiconductor Design / Test houses, Public Sector Undertakings, Government Labs and MNC's. More information is available on www.kingslyonline.in

For more information, please contact:

Sheik Ahmed
Kingsly Instrumentation and
Communication P. Ltd.
Ph. +91 80 2333 2064 / 2333 0665
Email: sheik.ahmed@kingslyonline.in