

Press Release: MXT 108E-03/2007
Category: Corporate
Photo (JPEG) X2 AXI System

MatriX Technologies expand its AXI business to Fareast

Dachau, Germany March 27th, 2007 – In June 2006 MatriX Technologies GmbH, a worldwide vendor for innovative AXI systems, closed a worldwide agreement for automatic X-ray systems with Harman-Becker, the market leader in navigation and audio systems. From midyear 2007 MatriX Technologies starts the integration of the first high-speed AXI systems including MIPS inspection and process software within the production line of Harman-Becker in China.

Due to this strategically cooperation and the rapid growth of the electronic industry in Fareast, the manufacturer will expand his activities also to China and Southeast Asia. For the sector “local support” in China it will therefore cooperate with Chinese sales and service organisations. On-site China, MatriX Technologies will close agreements with well-known representatives for investment goods in the near future.

Based on innovative concepts for high-speed AXI and a forward-looking product philosophy, the MatriX Technologies is well established in Europe and USA.

The new MatriX **AXI series** (MX-Serie, X2, X3) features newest high speed x-ray technology and processes up to four (4) test windows (approx. 20 qcm) per second. All x-ray systems are equipped with the new inspection software platform MIPS (MatriX inspection and process software). The solution enables automatic generation of test programs, together with the new 3D SFT technology it realises a smooth inspection of double-sided assemblies, even by using 2D x-ray.

MIPS_Verify and MIPS_Process enable the combination of multiple inspection points in one SMT line and display correlations between inspections points within the analyses (typically: AOI paste inspection correlates with AXI post reflow).

Excellent customer support and process-oriented project support for an international client base are an integral part of the MXT philosophy and will now also incorporate the Fareast area. A number of well-known companies in the automotive and electronic industry are using its new x-ray systems and software platforms MIPS for verification and process management to secure quality standards.

About MatriX Technologies GmbH:

MatriX Technologies is a global supplier of innovative solutions for x-ray inspection and non-destructive testing (NDT). The MatriX systems are based on leading-edge x-ray and vision technology and ensure the fulfilment of customers' quality requirements. The MatriX Technologies product portfolio encompasses real-time failure analysis, including standardised systems for manual and automatic x-ray inspection, as well as customised, fully integrated inspection solutions with a broad range of x-ray applications. The MatriX client base includes leading manufacturers in the electronics and automotive industries. More information about the company you will find at www.m-xt.com.

Contact to MXT:

Eckhard Sperschneider, Managing Director
Phone. +49-8131-333588-0
Email: eckhard.sperschneider@m-xt.com

MatriX Technologies GmbH
Fraunhoferstr. 20a
85221 Dachau b. München
Germany
Tel. +49-8131-333588-0
Fax +49-8131-333588-99
www.m-xt.com

Press Contact:

Petra Marth
Tel. +49-89-20 33 14 05
Email: presse@m-xt.com

neoma | PR/Marketing Kommunikation
Innerer Stockweg 2
82041 Oberhaching (Germany)