Semiconductor Automated Test Equipment (ATE) - Global Strategic Business Report

Description: The report provides separate comprehensive analytics for the US, Japan, Europe, China, South Korea, Taiwan, and Rest of World. Annual estimates and forecasts are provided for the period 2015 through 2022. Also, a six-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs.

This report analyzes the worldwide markets for Semiconductor Automated Test Equipment (ATE) in terms of spending (US$) for the following Application Areas: Consumer Electronics, Telecom & IT, and Others. The Global market is further analyzed by the following Product Types: Memory, Non-Memory, and Others. Components analyzed for the global market include Contactors, Testers, and Others.

The report profiles 35 companies including many key and niche players such as:

- Advantest Corporation
- Cobham Plc
- Lorlin Test Systems, Inc.
- Astronics Test Systems, Inc.
- Chroma ATE Inc.

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Advantest Launches HSM16G Test Card
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Teradyne to Display Integrated Lab and Production Testing Solutions at SEMICON China
Marvin Test Solutions Introduces TS-960 Bringing Semiconductor Testing Platform
Advantest Launches New Parametric Measurement Module for Enhancing SoC Testing Capabilities of T2000 Platform
Advantest Launches Sophisticated Tester for Display Driver Semiconductors Used in High-Resolution LCD Panels
STAr Technologies Introduces Hybrid ATE for Testing 3D ICs
NI Announces PXI-Based Test Systems
Advantest Introduces New T2000 1.6GDM Digital Module for Testing SoC Devices on T2000 Test Platform
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NI Partners with Astronics for Strengthening Traditional Aerospace and Defense Test Systems
NCIA Enters into MoU with Fabtronic & Advantest for a New Chip Test Lab
Advantest Delivers 4000th V93000 Semiconductor Test Solution to Ardentec
Advantest Receives First Order from Shanghai Haier IC for V93000 Semiconductor Test System
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Aemulus to Produce RF Semiconductor Tester
Unisem Chooses J750-LitePoint for Testing Wireless Connectivity Semiconductor Devices

5. FOCUS ON SELECT GLOBAL PLAYERS

Advantest Corporation (Japan)
Cobham Plc (UK)
Lorlin Test Systems, Inc. (US)
Astronics Test Systems, Inc. (US)
Chroma ATE Inc. (Taiwan)
CREA (Collaudi Elettronici Automatizzati S.r.l.) (Italy)
LTX-Credence Corporation (US)
Marvin Test Solutions, Inc. (US)
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   Canada (1)
   Japan (4)
   Europe (8)
   - France (1)
   - Germany (1)
   - The United Kingdom (2)
   - Italy (3)
   - Rest of Europe (1)
   Asia-Pacific (Excluding Japan) (4)

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