Advantest

Company Profile

Presented by Tony Capitano
Manager operation Advantest Italy
The History of Advantest

• Founded: July 1st, 1954
• Employees: 3200 (on a consolidated basis)
• Business Description: Semiconductor Component Test Systems

1950
1960 1954 Takeda Riken Industry Co. Ltd is established in Kumano-cho, Itabashi-ku, Tokyo
1962 The world’s first 100MHz electronic counter, the TR-3189, goes into production
1970 1971 The company starts production of Semiconductor Test Equipment in Japan
1976 World’s first DRAM tester, the T310/31, is launched
1980 1985 Moving up to the 1st Section of the Tokyo Stock Exchange
Company changes its name to Advantest Corporation
1990 1995 An Advantest SDRAM memory test system, the T5581, becomes the world standard
2000 2001 Advantest is listed on the New York Stock Exchange
2004 Advantest celebrates its 50th anniversary
Worldwide Service & Support

ADVANTEST Europe
ADVANTEST Korea
ADVANTEST China
ADVANTEST Thailand
ADVANTEST Taiwan
ADVANTEST Malaysia
ADVANTEST Singapore
ADVANTEST Philippines
ADVANTEST America
ADVANTEST Corporation
Advantest Europe Offices

East Kilbride, United Kingdom

Dresden, Germany

Munich, Germany

Amerang, Germany

Vimercate Energy park, Italy
Advantest offices located across Europe to provide the best onsite customer service and support
T2000 modular architecture solution for SoC

Memory handler to test up 512 DDR3 in parallel
The T2000: A Global SoC Solution

Modules offer flexible & diverse functionality

- Analog Modules
- Relay Control Modules
- RF Modules
- Power Management Modules
- Capture Modules
- Digital Modules
- Internal Control Modules
- Power Source Modules
- High-Speed Interface Modules

T2000 Platform

MPU/GPU Solutions
- PCs, game consoles
  - Digital Modules

MCU/SoC Solutions
- Automotive & consumer
  - Analog Modules

RF Solutions
- Wireless networks
  - RF Modules

High-Speed Interface Solutions
- Servers & PCs
  - High-Speed Interface Modules

CMOS Image Sensor Solutions
- Digital cameras, sensing applications
  - Capture Modules

Power Management IC Solutions
- Automotive & consumer
  - Power Management Modules
2010 total sales 100 billion yen

FY2010 full year forecast calls for return to profitability for 1st time since 2007, despite challenging business environment

<table>
<thead>
<tr>
<th></th>
<th>FY2009</th>
<th>FY2010 Year-to-Date</th>
<th>FY2010 4Q (Forecast)</th>
<th>FY2010 FY (Forecast)</th>
<th>Y on Y (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orders</td>
<td>67.7</td>
<td>75.4</td>
<td>19.6</td>
<td>95.0</td>
<td>40.3</td>
</tr>
<tr>
<td>Sales</td>
<td>53.2</td>
<td>77.5</td>
<td>22.5</td>
<td>100.0</td>
<td>87.9</td>
</tr>
<tr>
<td>Operating Income</td>
<td>-11.6</td>
<td>6.0</td>
<td>0.5</td>
<td>6.5</td>
<td>-</td>
</tr>
<tr>
<td>Net Income</td>
<td>-11.5</td>
<td>3.3</td>
<td>0.2</td>
<td>3.5</td>
<td>-</td>
</tr>
<tr>
<td>Backlog</td>
<td>20.3</td>
<td>18.2</td>
<td>15.3</td>
<td>15.3</td>
<td>-24.6</td>
</tr>
</tbody>
</table>
THANK YOU!