



SMART Memory Test Lab (SMTL)



Extensive system level memory validation testing has been very effective in validating compatibility with other platforms. Testing is typically done on an OEM or off-the-shelf system with specific sets of memory modules. System level memory validation testing helps OEMs save money by eliminating problems and reducing time to market.

SMART Modular offers ATE and system memory qualification services for OEM and industry standard systems across a wide variety of applications. SMTL is outfitted with state-of-the-art equipment for environmental testing, functional testing and signal quality analysis. Its memory experts perform thorough system level analysis and debugging to determine root cause effects. SMTL testing is offered as a free service for SMART Modular customers with validation reports sent directly to customers for OEM-specific boards.

System Memory Validation Services

- DDR5 and DDR4 Server Boards
- OEM-Specific Boards
- Supply Voltage Changes



Broad Range of System Testing

- Voltage Margining
- Heavy/Light Loading
- Modified High-Stress Testing
- BIOS Change Support

Testing Details

- Two Corners Voltage/Temperature
12 Hours Each/24 Hours at 55°C
- Four Corners Voltage/Temperature
12 Hours Each/24 Hours, Light and Heavily Loaded
- Power Cycling
- AC or DC, 50 Cycles at Each Test Corner
- Test Minimum (Half the Slots) and Maximum Configuration (All Slots)
- High-Speed DDR5 and DDR4 System Testing
- Customized High-Stress, High-Utilization Software

For more information, please visit: www.smartm.com

**Product images are for promotional purposes only. Labels may not be representative of the actual product.*

Headquarters/North America:

T: (+1) 800-956-7627 • T: (+1) 510-623-1231
F: (+1) 510-623-1434 • E: info@smartm.com

Latin America:

T: (+55) 11 4417-7200 • E: sales.br@smartm.com

Asia/Pacific:

T: (+65) 6678-7670 • E: sales.asia@smartm.com

EMEA:

T: (+44) 0 7826-064-745 • E: sales.euro@smartm.com

Customer Service:

T: (+1) 510-623-1231 • E: customers@smartm.com