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For Immediate Release

**MAJOR EUROPEAN SEMICONDUCTOR COMPANY ADOPTS OPTIMALTEST'S TEST
MANAGEMENT SOLUTION FOR GLOBAL DEPLOYMENT**
Worldwide rollout of test management software represents substantial contract

Santa Clara, California, Oct. 22, 2007 --- OptimalTest, the leader in providing innovative and integrated enterprise-wide test management solutions, has sold its Test Management Solution software to a major European semiconductor Integrated Device Manufacturer (IDM) in a multimillion dollar (U.S. Dollars) annual licensing deal.

The first implementation of OptimalTest's Test Management Solutions (OT-TMS) will be conducted in Taiwan, with a rollout to all of the company's sites worldwide over the next few years. According to the terms of the agreement, OT-TMS will manage and optimize hundreds of the European company's test cells across various global locations.

Dan Glotter, CEO and co-founder of OptimalTest, says, "We are very gratified that this major, forward-looking semiconductor company has acknowledged the benefits of our advanced product suite. OT-TMS is a breakthrough solution for both its comprehensive scope and its richness and depth, quite unlike any other existing test management software. Because of its broad coverage and robust solution, it can deliver unprecedented returns on investment in test infrastructure. Our European customer trusted us to implement OT-TMS in its entirety, and is already reaping the benefits."

OptimalTest's Test Management Solutions (OT-TMS) is a suite of modular products that are available as stand-alone building blocks or as a comprehensive system. TMS helps companies realize higher yields, better quality and reliability, test time reduction, better equipment utilization and improved overall COO. The TMS product set includes: >>>



Major European Semiconductor Company Adopts OptimalTest's TMS

- O OT-MGR, the heart of OT-TMS, manages the test cells and test program repository and includes OT-RULES, a sophisticated rule generator and extensive rules library,
- O OT-BOX, the industry's first real-time universal test module controller, is totally product and device independent and controls all testers, probers, handlers and test programs.
- O OT-POST, which executes advanced off-line rule sets to reevaluate testing results and disposition them accordingly. It uses a rich array of reliability rules and delivers the highest test quality through cross-SPC health control comparison of products , test fleet and processes.
- O OT-OPS, for centralized test operations, which executes and controls testing at wafer sort and final test and optimizes setups, utilization and test capacity while managing retest, probe cards, contactors and overall testing quality. OT-Ops also include OT-REPORTs, a unique and advanced expert-system-based report generator.
- O OT-SIM, which simulates rules and algorithms and leverages the power of simulation by applying rules to historical test data before implementation. It delivers understanding of rule benefits and delivers proof of concept for "What if" scenarios.

About OptimalTest

Established in 2005, OptimalTest provides integrated, comprehensive, universal test management solutions software for the entire test process.

OptimalTest is committed to helping test and semiconductor professionals master test management through its solutions software so they can achieve unprecedented ROI on their technology assets and lower test cost of ownership. A privately held company, OptimalTest's founders are a seasoned management team with experience at the world's best-known semiconductor and computer companies. OptimalTest is a growing global company and has world-wide operations in Asia/Pacific, Europe and the United States. For more information, go to www.optimaltest.com.