



Amulet Technologies, LLC

GUI Engines for Embedded Systems

Amulet Technologies, LLC
275 Saratoga Ave., Suite 230
Santa Clara, CA 95050

Tel: (408) 244-0363
Fax: (408) 243-5457
www.AmuletTechnologies.com

NEW PRODUCT ANNOUNCEMENT

Contact: JerryShapiro@AmuletTechnologies.com

New Easy GUI™ I/O Simulator Board Now Available

Santa Clara, CA, August 5th, 2002 - Amulet Technologies today announced the release of its Easy GUI I/O Simulator Board for testing the inputs and outputs of graphical user interfaces (GUI's) created using Amulet's Easy GUI Technology.

According to Jim Todd, Sales Director, "The I/O board was originally designed for demonstrating our technology to customers and at trade shows. Customer interest was so overwhelming that we decided to make the board available to our installed base at a minimal cost. Our customers can use the I/O board to rapidly evaluate and test their user interface designs they create using our technology."

More About The I/O Simulator Board

The I/O Simulator Board (part number IO3001) can be used to simulate the interaction between an Amulet Easy GUI display and an embedded micro. The board is equipped with potentiometers, LED's, switches, an audio circuit, and an Atmel AVR microprocessor. The Atmel AVR is programmed and ready-to-go. The various board components can interact with Amulet Widgets, such as: bargraphs, lineplots, numeric fields, string fields, check boxes, radio buttons, and function buttons. The board can also be used as a debugging tool as well as an educational tool. The I/O Simulator Board is available for \$99 through Mouser Electronics at:

www.Mouser.com/Amulet/

About Amulet Technologies www.AmuletTechnologies.com

Founded in 1998, privately held Amulet Technologies offers graphical display integration solutions for embedded systems products, including LCD modules and controller boards. A pioneer in embedded graphical user interfaces (GUI's), Amulet's goal is to become the standard for LCD integration into embedded products.

Presently, Amulet is building strategic relationships within the display industry and is open to IP licensing.

###