



## News Release

For Immediate Release

**Contact:**

Nicole Coleman, Marketing Director  
Amulet Technologies  
+41 79 756 78 51  
nicolecoleman@amulettechnologies.com

Kimberly Cope, Marketing Coordinator  
Amulet Technologies  
408-374-4956, Ext. 106  
kimcope@amulettechnologies.com

### **Amulet Launches Plug & Play Reference Designs for Hantronix LCD Displays Amulet's New LCD Evaluator Program to Provide Display-specific Kits for Multiple Vendors**

**Campbell, Calif. – March 31, 2010** – [Amulet Technologies](#), a recognized leader in graphical user interface (GUI) solutions, announced today the availability of two new plug & play LCD Evaluator Kits for popular displays from [Hantronix](#). Hantronix is Amulet's first display partner in its [LCD Evaluator Program](#), the industry's first program to provide plug-and-play GUI reference designs for individual LCD displays from multiple LCD vendors. Prior to the implementation of the Amulet program, designers could not even power up a sample display, much less evaluate it, without spending months designing a new printed circuit board and software. Amulet's LCD Evaluator Program partners can now provide their customers with near instantaneous evaluation and prototyping of GUI displays, with volume production in as little as one month.

The two Hantronix reference designs announced today ([EVK-HX-HDA570ST-VH & EVK-HX-HDA570ST-V](#)) support various 5.7" QVGA (320x240) Hantronix displays and provide all of the hardware and software required to turn an LCD display into a graphical user interface, including Amulet's controller board powered by Amulet's [GEM Graphical OS Chip™](#) for color displays, an integrated evaluation board (EVB) optimized for a specific display, power supply, USB cable, stylus and a [30-day trial license of GEMstudio™](#).

Now, designers can simply connect their Hantronix display with the controller board in the kit, power it on, and the display is up and running. Using [Amulet's GEMstudio™](#) GUI design tool, the designer can easily create a GUI for their embedded application. Designs are directly portable to production

with no additional coding required for the user interface. This provides a faster time-to-market and reduced development costs.

“By shortening the typical six to twelve month LCD evaluation and GUI design process to as little as a few weeks, our LCD Evaluator Program will hasten the adoption of GUIs in embedded systems,” stated Jim Todd, Amulet’s Sales Director. “Each kit is plug & play with a specific Hantronix LCD in the program, enabling customers to effectively evaluate various displays and easily design GUIs. Normally, a sample display doesn’t do anything, but with our kit, the display is powered up and running a GUI in a few minutes. A production-ready user interface can be designed in as fast as two weeks, which includes most of the time spent on the storyboard and graphic design and only a few days with GEMstudio™ to make the GUI interactive,” added Todd.

Designers can purchase kits in conjunction with a specific Hantronix LCD through Mouser Electronics. Kits are available for \$199 each. Display prices vary based on part number. For more information, visit [www.AmuletTechnologies.com/hantronix.html](http://www.AmuletTechnologies.com/hantronix.html).

### **About GEMstudio™ Trial License**

The patented design tool, GEMstudio™ makes it easy to import stunning graphics and 3D visual effects and bind them to any of the view and control objects in Amulet’s popular widget library. The powerful image-importing engine allows designers to create graphical content and layered graphic effects in their tool of choice, then simply drag and drop them into a GEMstudio™ workspace for creating reusable, resizable GUI components. The tool comes pre-loaded with a library of expertly crafted images and GUI components that are ready to use out of the box. The page layout and alignment tools can then be used by the designer to drag and drop their way to a beautiful GUI. The 30-day trial of GEMstudio™ is shipping now with all LCD Evaluator Kits.

### **About Hantronix**

Hantronix offers a complete line of standard character, graphic and TFT modules that are very dependable and cost competitive. They also produce many custom LCD's with solid customer support. Their customers include OEM's in many different industries, such as medical, industrial control, robotics, computers and consumer electronics. <http://www.hantronix.com>.

### **About Amulet Technologies**

Founded in 1998, Amulet is a recognized industry leader in graphical user interface (GUI) solutions. Amulet’s unique Graphical OS in Silicon™ and GEMstudio™ enable manufacturers to cost-effectively implement a visually appealing GUI into their products to enhance the end user’s experience.

Amulet’s display solutions, which center on display controller chips, simplify the product development

cycle by separating GUI development from the application's development. This approach dramatically reduces time-to-market and overall system costs. For more information contact Amulet at [www.amulettechnologies.com](http://www.amulettechnologies.com).

###