



## **Total Phase to Showcase Beagle™ USB 5000 SuperSpeed Protocol Analyzer at Taipei SuperSpeed USB Developers Conference**

**Taipei, Taiwan - March 29, 2010** - Total Phase, a leading provider of industry-leading embedded systems development tools, will feature the Beagle™ USB 5000 SuperSpeed Protocol Analyzer at the SuperSpeed USB Developers Conference in Taipei, April 1-2, 2010. This conference is an opportunity for SuperSpeed USB developers to see the latest technologies and developments about the USB 3.0 specification.

Total Phase is excited to preview the world's most affordable SuperSpeed USB analyzer at the conference. At less than \$10,000, the Beagle USB 5000 SuperSpeed analyzer is a powerful tool, able to capture and display USB 3.0 data in real time with the intuitive Data Center Software.

### **Providing Low-Cost Solutions for Early Developers**

"Total Phase's Beagle USB 5000 Superspeed analyzer is a crucial addition to the USB development community," said Derek Fung, senior engineer at Total Phase. "A protocol analyzer is an essential tool when working with a new and complex protocol like USB 3.0. This new analyzer provides a more affordable option for engineers who want to enter the Superspeed USB space."

The Beagle USB 5000 SuperSpeed Protocol Analyzer joins Total Phase's successful line of affordable USB analyzers. Developers who have enjoyed the industry-recognized Data Center Software will recognize features including live data display during a capture, real-time class level decoding, and more.

The Beagle USB 5000 SuperSpeed analyzer will be available in Q3 2010.

### **SuperSpeed Developers Conference**

This year's SuperSpeed USB Developers Conference, hosted by the USB Implementers Forum, will be held in Taipei, Taiwan. SuperSpeed USB is the third generation of the USB specification, and boasts speeds up to ten times faster than USB 2.0, with a maximum transfer speed of 5 Gbps. At the conference, early developers will have the opportunity to see the newest devices, tools, and information surrounding the new USB standard.

### **About Total Phase**

Total Phase manufactures user-friendly, powerful, and affordable USB, I2C, SPI, and CAN development tools for embedded systems engineers. Total Phase tools combine best-of-breed features such as Windows, Linux, and Mac OS X support, a royalty-free API, free software updates, and free lifetime support.

Please visit us at <http://www.totalphase.com>.

###

---

**Media Inquiries** can be sent to:

Claire Oakes  
Total Phase, Inc.  
[claire@totalphase.com](mailto:claire@totalphase.com)  
(408) 850-6544

**Sales Inquiries** can be sent to:

Total Phase, Inc.  
[sales@totalphase.com](mailto:sales@totalphase.com)  
(408) 850-6501