



For Immediate Release

Editor's Contact:

Adam Chen

LucidPort Technology, Inc.

(650) 968-6800 x119

adam@lucidport.com

LucidPort's L800 Wireless USB Controller Receives Platform Certification from the WiMedia Alliance

Mountain View, CA – February 6, 2008 – LucidPort Technology's L800 Wireless USB Controller has been certified by the WiMedia Alliance to conform to the WiMedia UltraWide-Band specification. The L800 and its development kit, the L800WUSB-RDK, are available now.

The L800 is a general purpose device controller chip for adding wireless USB functionality to peripheral designs. It supports all compliant packet sizes, burst sizes, transfer sizes, and number of endpoints. It manages all the functions required by the WiMedia and Certified Wireless USB protocols, including beaconing, encryption, and association. This makes the L800 ideal for use in printers, scanners, digital camcorders, media players, and other peripherals.

Harnessing WiMedia UWB technology, the L800 interoperates with other wireless USB products at transfer speeds reaching up to 480 Mbps. "A wireless peripheral must connect reliably even as other wireless devices come in and out of range," said Reid Augustin, VP of Product Development at LucidPort. "A WiMedia compliant device dynamically adjusts spectrum usage to prevent interference and collisions."

Pricing and Availability

Both the L800 and its development kit (L800WUSB-RDK) are available now. The L800 comes in a lead free 108-ball BGA package (11x11mm, 0.8mm pitch). The L800 is priced at \$4.98 for 400,000 quantities. The L800WUSB-RDK is available for \$1,500 (quantity 1).

About LucidPort Technology, Inc.

LucidPort Technology, Inc. is a fabless semiconductor company developing Certified Wireless USB controllers powered by Ultra Wide Band (UWB) technology. LucidPort's controllers add wireless functionality to peripherals like printers, scanners, cable modems, TV tuners, external hard drives, and many other peripherals and consumer devices. LucidPort's technologies apply advanced hardware with integrated software to create flexible, high performance, and easy to use wireless products. LucidPort is headquartered at 335 Pioneer Way, Mountain View, CA 94041, 650-968-6800, www.lucidport.com

All trademarks are the property of their respective owners

###