Press Release Contact Karthik Ramaswamy Technical Marketing 408-777-2922 Extn: 104 karthik@vinchip.com

VinChip Systems announces successful silicon validation of Embedded USB 2.0 Host Controller by Myson Century

San Jose- Dec 13th 2005--Myson Century a leader in Flat Panel Display Technologies confirmed that it has successfully completed Silicon Validation VinChip USB 2.0 Embedded Host Controller. This Host Controller is useful for digital camera, set-top boxes etc. It is also an important component in VinChip OTG Controller that includes a USB host and Device.

"VinChip support engineers helped us integrate the IP core into our proprietary internal bus" said T.S.Yang, Executive Vice President at Myson Century Semiconductor. "Their IP quality, USB experience and on-site hardware and software support at our Taiwan design centre helped us in speedy completion of the design" he added.

"This successful tape out of USB 2.0 Host Controller IP once again reinforces the commitment of VinChip Systems in delivering quality IP backed by good support for our customers worldwide" commented Murugesan Jeyachandran, VP Engineering VinChip Systems. "Our system level drivers helped them to quickly validate our IP." added Visalakshi Kannan, Manager, Embedded Systems Group.

About VinChip Systems

VinChip Systems was founded to fill the design productivity gap brought about by advances in semiconductor manufacturing and reducing product life cycles. VinChip's current focus is on developing IP's for USB, PCI express, and Wireless USB along with associated software stacks and in providing design services. It is developing solutions for Computing, Networking, Consumer electronics, Embedded systems, Avionics and Industrial Systems. VinChip offers substantial cost savings to its customers by providing proven IP's and design services on-site, or at its design centers located in San Jose and India. For more information visit http://www.vinchip.com