

**Press Release Contact:**  
**Karthik Ramaswamy**  
**Technical Marketing**  
**408-777-2922 #104**  
**[Karthik@vinchip.com](mailto:Karthik@vinchip.com)**

## **VinChip Systems Announces Availability Of USB OTG Stack**

**July 04<sup>th</sup> 2005**, VinChip Systems a leading provider of the USB IP cores announced today availability of USB OTG Stack

“VinChip USB stack has a competitive memory foot print. It is well tested with all major Operating systems and CPU’s”, said Murugesan Jeyachandran, VP Engineering of VinChip Systems. “VinChip USB OTG stack is already being used by two of our current customers” he added.

VinChip USB OTG Stack is delivered in ‘C’ source code format with well defined API’s. Customization options to customer’s platform are available in turnkey basis. Please Contact [info@vinchip.com](mailto:info@vinchip.com) for more information on currently supported Operating Systems, CPU’s and future product roadmap. VinChip USB Host and Device Stacks are already being used by more than 20 Licensee’s across North America and Asia-Pacific region.

### **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 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>