

VinChip Supplies USB 2.0 Emulator to Runcom

San Jose, Calif., June 25, 2008 -- VinChip Systems, announces the availability of USB 2.0 Emulators, OTG Emulators for the customers to verify their USB IPs, OTG devices and Host Products. VinChip Systems has supplied USB 2.0 Device Emulators for Runcom Technologies, which would help them to quickly verify their USB products to market.

VinChip USB 2.0 Emulator is easy, flexible and provides exhaustive verification of the USB devices before production. It features the verification of all the USB basic tests which includes all USB events, detection and enumeration of the device. Basic USB transfers tests and Mass storage class specific tests are also supported. VinChip's product portfolio on the USB Emulators include USB 2.0 Emulator, OTG Emulator and USB 2.0 Host Traffic Generators and includes the USB 2.0 Emulator Board, USB Cable, Documentation and Device drivers software package for the emulator.

More information can be obtained on Availability and Pricing at info@vinchip.com.

VinChip Systems' extensive USB Intellectual Property (IP) portfolio, premier design services, and Linux and Windows Vista / XP / 2000 driver development support is ideally suited for high-speed devices such as routers, telecom switches, video cameras, digital cameras, printers, scanners, external CD-ROM, and hard disk drives.

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 - <u>http://www.vinchip.com</u>

About Runcom Technologies

Based in Israel, Runcom plays a key role in the leading, global standardization bodies, including DVB, ETSI-BRAN and IEEE 802.16. Founded in 1997, Runcom Technologies develops superior technological standards and products that target the emerging Beyond 3G market, enabling the delivery of enhanced communications services to cellular phones and other mobile devices. Runcom is the recognized pioneer of Orthogonal Frequency Division Multiple Access (OFDMA®) technology, accepted in 2001 by ETSI as the core component of the DVB-RCT standard, a wireless-enabled platform that facilitates content-rich interactivity between TV broadcasters and subscribers over traditional terrestrial infrastructure.

For More Information visit - <u>http://www.runcom.com</u>