



Media Contact:
Lillian Chiu
Ralink Technology Corporation
(408) 725-8070 X 11
lchiu@ralinktech.com

**ROTANI INTRODUCES WI-FI REFERENCE DESIGNS FEATURING
RALINK'S MIMO XR™ TECHNOLOGY**

CUPERTINO, CA., JUNE, 14, 2006 – Ralink Technology, a leading developer of 802.11x WLAN chipsets, today announced that Rotani, a leading developer of next-generation wireless networking solutions has released an OEM Wi-Fi access point reference design that makes any 802.11 WLAN interference-resistant using Ralink's 802.11g solution with MIMO XR™ (eXtended Range) technology. MIMO XR™ enables mobile users to maintain wireless connections with "whole-house" coverage and eliminate indoor-blind spots while extending range.

Rotani's turn-key Wi-Fi access point reference design enables OEMs, ODMs, designers and manufacturers to tailor wireless networking solutions for high-throughput and latency-sensitive applications such as IPTV, Video or Music on Demand, online gaming, VoIP, PVR, STBs, Digital Media Center for the Digital Home, SOHO, Enterprise, Hotspots, Mesh Networks and other emerging WLAN markets. The complete reference design solution includes hardware, software reference design, support and licenses.

"In combination with Intel IXP425 processor and Ralink's RT61 chipset, we achieved usable throughput rates of 35Mbps in AP to client mode and 27Mbps over a distance of 30 feet while surrounded by more than 15 access points. That is the best .11g performance we have seen so far," said Nicholas Funke, executive Vice President at Rotani. "We consider the Ralink radio among the industry's best, providing OEMs and ODMs with highly flexible wireless capabilities ideal for our market."

MIMO XR Bridges Performance Gap Between IEEE 802.11a/b/g and 802.11n

"The current 802.11n standardization process is evolving, and consumers might be stranded until the final standard is approved," according to Frank Hanzlik, managing director of the Wi-Fi Alliance. "The Wi-Fi Alliance plans to bring out its certification program coincident with the ratification of the standard and not before." The ratification of the 802.11n standard is estimated for Q3 2007. In the meantime, Ralink's MIMO XR is the perfect WLAN solution for customers looking to build WLAN

solutions with performance comparable to or better than that of pre-802.11n/MIMO products, which deliver sustained multimedia content streaming at an extended range, without worrying about interoperability with 802.11n products.

"We are pleased to work with Rotani to deliver an outstanding WLAN Access Point reference design that excels in high-interference environments at an extended range." said Rick Jeng, Executive VP at Ralink Technology. "MIMO XR provides our customers with opportunities to build the hottest products with impressive performance now, not a year from now."

MIMO XR features Range-OVERDRIVE™, Packet-OVERDRIVE™ and MIMO-MRC technology; availability in PCI, mini-PCI, and CardBus interfaces; and support for standards-based features and certification requirements including security, quality of service and international regulatory. End user devices powered by Ralink chipsets offer higher performance than legacy devices anytime, anywhere.

About Ralink Technology

Ralink Technology Corporation is a leading innovator and developer of wireless LAN chipset solutions. Ralink 802.11x chipsets are recognized for superior throughput, extended range, low-power consumption and consistent reliability demanded by Wi-Fi, mobile and embedded applications. These feature-rich chipsets have a high level of chip integration for client and AP solutions for CB, miniPCI, PCI and USB interfaces, enabling customers to build smaller and more sophisticated mobile wireless products cost-effectively. Ralink's patented MIMObility™ technology extends Wi-Fi applications from traditional PC networking to a range of digital multimedia and handheld devices including cell phones, PDAs, cameras, print servers, HDTV and video game players. Ralink customers can look forward to continuous improvements in speed, bandwidth and reliability with emerging 802.11n solutions for next-generation high-performance Wi-Fi. Ralink Technology was founded in 2001 with headquarters in Hsin-chu, Taiwan and an R&D center in Cupertino, California. For more information, visit Ralink at www.ralink.com or send email to info@ralinktech.com.

About Rotani

Rotani, founded in May 2003, specializes in the development and design of wireless networking solutions including Rotani's AirReferee™ technology, a next-generation access point design that makes WLAN interference-resistant. Rotani is privately held and financially backed by First Ventury GmbH. Rotani's technology benefits the entire WLAN industry. Licensees of Rotani's hardware and software designs can expand market opportunities, improve customer satisfaction and expand the lifecycle of current and upcoming networking products. For more information, visit Rotani at www.rotani.com or send email to sales@rotani.com.

Ralink, Ralink Technology and MIMO XR are registered trademarks; and Range-OVERDRIVE™, Packet-OVERDRIVE™ and MIMObility are trademarks of Ralink Technology. All other trademarks mentioned in this document are the property of their respective owners.