



**Press Contact:**

InnoMedia Pte Ltd

Tony Wong

(65) 6586-9132

[tony\\_wong@innomedia.com.sg](mailto:tony_wong@innomedia.com.sg)

Lauren Moore

Nuera Communications, Inc.

+1 (858) 824-4068

[lmoore@nuera.com](mailto:lmoore@nuera.com)

**FOR IMMEDIATE RELEASE**

**RELIANCE COMMUNICATIONS SELECTS INNOMEDIA AND  
NUERA SOLUTIONS FOR TRIPLE PLAY COMMUNICATIONS  
SERVICES**

*India's leading communications service provider aims to offer  
telephony service to broadband subscribers*

**San Diego, CA and Singapore (June 20-22, 2006)** – With the objective of offering unmatched bouquet of video, data and telephony services to its broadband subscribers, India's leading integrated telecom service provider Reliance Communications Limited, a member of Reliance - Anil Dhirubhai Ambani Group, has selected InnoMedia's terminal adapters and Nuera's ORCA RDT-8v media gateway.

"The core philosophy of Reliance Communications is to provide quality, reliable and competitive services to its customers and we are inclined to partner with solution providers sharing the same philosophy," said Prakash Bajpai, President – Broadband, Reliance Communications. "We are pleased to partner with Nuera and InnoMedia after a stringent selection process. The MTA 6328 offers unparalleled triple-play capabilities with outstanding features and excellent performance, while RDT-8v's voice quality and system reliability would match the expectation of our customers," the spokesperson added.

InnoMedia's MTA 6328 voice adaptors deliver triple-play capabilities with QoS and bandwidth management for different traffic types including real time voice, high throughput best efforts data, and high bandwidth streaming video. InnoMedia also offers a complete end-to-end scalable suite of device provisioning and management solutions that work seamlessly with the MTA 6328 and Reliance's backend OSS systems. The system enables easy mass service deployment and field support to ensure successful service rollout.

Nuera's RDT-8v enables Reliance to deliver a wide range of subscriber features while using their existing billing and management systems. The RDT-8v provides high levels of scalability and reliability for packet voice services over fiber-to-the-home, broadband wireless, DSL, and HFC cable.

**About Reliance Communications**

Reliance Communications is a member of the Reliance-Anil Dhirubhai Ambani Group whose interests span a variety of sectors including communications, financial services, energy, infrastructure and entertainment.

The company is India's foremost integrated telecommunications company with close to 21.5 million Indian and 500,000 global individual consumers. Reliance Communications corporate clientele includes 600 Indian and 250 multinational corporations, and – through subsidiary FLAG Telecom - over 200 global carriers.

The company has a pan-Indian, next generation, integrated (wireless and wireline), convergent (voice, data and video) digital network that is capable of supporting best-of-class services spanning the entire Infocomm value chain.

**About Nuera**

Nuera Communications, Inc. is a leading provider of Voice over Internet Protocol (VoIP) infrastructure solutions that work over any medium (cable, wireless, copper and fiber). The Open, Reliable Communications Architecture (ORCA) product portfolio helps carriers and cable operators worldwide migrate from legacy networks to next-generation VoIP networks. Nuera stands out as a leader in the broadband telephony market and helps define industry standards. Information about Nuera products and services can be found at: [www.nuera.com](http://www.nuera.com).

**About InnoMedia**

Founded in 1995, InnoMedia is a privately held multinational organization with operations in the United States, Singapore, Taiwan and China. The company delivers Internet and broadband access IP telephony solutions to broadband service providers, as well as OEM and distribution partners. InnoMedia has the most advanced, award-winning portfolio of IP telephony solutions available in the market today, delivering high-quality voice and video over any IP network. For more information on InnoMedia, visit the company's website at [www.innomedia.com](http://www.innomedia.com).

All products or services referenced may be trademarks or service marks of their respective companies or organizations.