



Boston, Massachusetts  
1297 Beacon Street  
Brookline, MA 02445

**PRESS RELEASE**

**Contact:** Marianne Rocco  
(617) 566-9300  
[mrocco@grandstream.com](mailto:mrocco@grandstream.com)

**For Immediate Release**

July 25, 2006

**GRANDSTREAM GXV-3000 IP VIDEO PHONE RECEIVES 2006 TMC LABS INNOVATION AWARD**

**Brookline, MA, U.S.A.**

Grandstream Networks, a leading designer and manufacturer of next-generation IP Voice and Video products for broadband networks, today announced that the GXV-3000 IP Video Phone, a SIP based IP video phone based on SIP standard and H.264 video codec, the codec of choice for high-quality video, has received the 2006 TMC Labs Innovation Award from Internet Telephony magazine.

The GXV-3000 video phone is a next generation IP video telephone based on SIP standards and H.264 video codec. The GXV-3000 is the first IP video phone that retails for less than \$300 and the first H.264 IP video phone that supports real-time (up to 30fps) high-quality video at very modest bandwidth level (as low as 32kbps, up to 1Mbps). The phone allows nearly all viewing angles via a large 5.6 inch TFT adjustable LCD screen and a VGA camera, giving you the ability to have high-quality videoconferences from your desk.

According to TMC, the TMC Labs Innovation Awards are designed to recognize the truly unique and innovative products and services within the VoIP industry. "The GXV-3000 has a unique design that uses a single video DSP chip to process audio, video, and all network protocol handshaking. ... This innovative design achieves a new record in price performance benchmarks continuing to make Grandstream one of the primary VoIP equipment manufacturers that comes to mind when TMC Labs thinks of inexpensive, high-quality VoIP products."

"We are extremely pleased that Grandstream has been recognized by TMC Labs. This award provides tremendous validation of Grandstream's core technology and the innovative development of the video phone. The GXV-3000's exceptional voice and video quality, ease of use and affordability really sets the product ahead of the competition," said David Li, CEO. "This award reinforces Grandstream's commitment to developing next-generation and affordable IP video products. We look forward to providing more innovative and affordable multi-media products for our customers in the near future."

The GXV-3000 video phone is available through Grandstream's distribution channels worldwide. For more information about GXP-3000 please visit [www.grandstream.com](http://www.grandstream.com).

**About TMC®**

Technology Marketing Corporation (TMC) publishes four print publications: Customer Interaction Solutions, INTERNET TELEPHONY, SIP Magazine and IMS Magazine. TMCnet, TMC's Web site, is the leading source of news and articles for the communications and technology industries. Ranked in the top 1,400 sites in the world by alexa.com\*, TMCnet serves more than one million unique visitors each month. TMC is also the first publisher to test new products in its own on-site laboratories, TMC Labs. In addition, TMC produces INTERNET TELEPHONY Conference & EXPO, The VoIP Developer Conference, VoIP Demo, IMS Expo and Call Center 2.0 Conference. TMCnet.com publishes more than 15 topical online newsletters. For more information about TMC, visit [www.tmcnet.com](http://www.tmcnet.com). (\*alexa.com is an amazon.com company that ranks Web sites by their traffic levels. Neither alexa.com nor amazon.com is affiliated with TMCnet.)

**About GRANDSTREAM NETWORKS**

Grandstream Networks, Inc. is an award-winning designer and manufacturer of next generation IP voice & video products for broadband networks. Our products are consistently recognized by industry experts for their innovation, affordability and superior value. Grandstream's products deliver superb sound and picture quality and all the feature functionality you expect from a phone system. Grandstream products compliment and are fully interoperable with most service providers, IP-PBXs, Softswitches and PBXs and provide an affordable, easy to install and manage IP communications solution. Grandstream Networks is headquartered in Brookline, MA with offices in Los Angeles, Dallas and China. For more information, please visit [www.grandstream.com](http://www.grandstream.com).