



Boston, Massachusetts  
1297 Beacon Street  
Brookline, MA 02445

## PRESS RELEASE

Contact: Bruce MacAloney  
(617) 566-9300  
[bmacaloney@grandstream.com](mailto:bmacaloney@grandstream.com)

For Immediate Release

June 30, 2006

## GRANDSTREAM NETWORKS ANNOUNCES ROHS COMPLIANCE FOR OUR VOIP SIP-BASED PRODUCT LINES

### Brookline, MA, U.S.A.

Grandstream Networks, Inc. today announced that the Handytone 286, 386, 486, 488, and 496, as well as, the BudgeTone 101, BudgeTone 200, GXP 2000, and GXV 3000 comply with RoHS standards as specified in EC directive 2002/95/EC.

The directive requires manufacturers to significantly reduce lead, mercury, hexavalent chromium, cadmium, polybrominated biphenyls (PBB), and polybrominated diphenyl ether (PBDE) content in electronics products sold in the EU beginning in July 2006.

In 2005, Grandstream developed an internal compliance team to direct these efforts and implement RoHS compliance under the EU directive. We implemented aggressive timelines to meet the requirements in advance of the July 2006 compliance date and will continue to work closely with key customers on their specific requests.

“We’ve worked diligently with our partners, both suppliers and customers, to ensure compliance with this standard” Says David Li, President and CEO, of Grandstream Networks, “We recognized the importance of this standard with regards to the environment and urgency to implement the solution so our customers can continue to use our products within the standard's guidelines.”

The Handytone 286, 386, 486, 488, and 496 are award winning next generation Analog Telephone adapters and Integrated Access Devices based on the SIP standard. Users simply plug their existing analog phone into an RJ11 socket on the adapter, and the adapter provides voice and tone to the phone for VoIP communications. These adapters provides voice, data, and tone to the analog telephone while simultaneous allowing data connectivity for their computer network.

The BudgeTone 101 is a single appearance low cost SIP-based IP Phone with call waiting. The BudgeTone 200 is also a single appearance IP Phone with call waiting, but it also includes a full duplex speaker phone two(2) 10/100 BaseT Ethernet ports, and can be switched or, since it includes a DHCP server, Routed. The GXP 2000 is a four(4) line business phone with an Alpha-numeric display.

The GXV 3000 Videophone features an adjustable advanced VGA resolution camera sensor (with 1-touch ON/OFF switch for privacy control), a razor-thin 5”6-inch TFT color LCD with stunning picture quality (2-dimensionally rotatable to allow nearly all viewing angles), 5 navigation keys, 3 line indicators (each of which supports independent SIP account), visual voice/video message indicator, hands-free speakerphone with advanced acoustic echo cancellation, dual 10M/100M Ethernet ports (switch or router mode configurable), 2 USB ports, 2.5mm headset jack, and RCA style audio/video output jack to allow simultaneous video output.



All new Products launched in 2006 will be RoHS compliant. The full description of this legislation, commonly called RoHS, is "Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment. For more information about Grandstream products please visit [www.grandstream.com](http://www.grandstream.com).

#### **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).