



FOR IMMEDIATE RELEASE

GRANDSTREAM NETWORKS ANNOUNCES THE BUDGETONE 201, A 1-LINE PHONE FOR THE RESIDENTIAL AND SOHO MARKETS

IT EXPO WEST SHOW CONFERENCE & EXPO, Los Angeles (September 16, 2008) – Grandstream Networks a worldwide leading manufacturer of next-generation IP voice, video and IP-PBX products, today announced the release of it's newest 1-line SIP phone, the BudgeTone 201. Created to meet the demands of the Small Office, Home Office market and residential market, this product offers compatibility with most 3rd party SIP providers, excellent audio quality and rich telephony features.

The BT201 supports an array of advanced telephony features including a full duplex hands free speaker phone with acoustic echo cancellation, popular voice codecs, single 10M/100M Ethernet port, voicemail with indicator and custom ring tones, the sum of which offers the SOHO and residential markets compelling value. The BT201 supports SRTP and can also be automatically provisioned for ITSP mass deployment. Much like the BudgeTone 200, the product was designed for ease-of-use, manageability and rapid deployment.

“We are very excited to announce the BT201, the newest member of our popular BudgeTone family of IP phones”, said David Li, CEO of Grandstream Networks. “The BT201 is built on the same solid hardware platform and field proven stable code base as all the other popular IP phones in the GXP series as well as the BT200 model. Its high quality audio, rich telephony features and unrivaled price point will make this product a top contender in IP phone solutions for the cost sensitive SOHO/residential market.”

The BudgeTone201 will be available for a list price of \$65 through Grandstream's worldwide distribution channel.

ABOUT GRANDSTREAM NETWORKS:

Grandstream Networks is a leading designer and manufacturer of innovative, affordable, and high quality IP voice and video products for the worldwide broadband telephony market. Our products are fully compatible with the SIP industry standard, field proven with large and rapidly growing deployed base, and have broad interoperability with the majority of 3rd party SIP products on the market today.