

Media Contacts:

Margrete Ma

ZTE Corporation

Tel: +86 755 26775207

Email: ma.gaili@zte.com.cn

Diana Pong / Andres Vejarano

Edelman PR

Tel: +852 2837 4734 / 2837 4735

Email: diana.pong@edelman.com
andres.vejarano@edelman.com**ZTE Launches Grand X LTE (T82), Company's First Single-Chip LTE Smartphone***The product to be available in APAC and Europe in Q3 2012*

19 June 2012, Singapore – ZTE Corporation (“ZTE”) (H share stock code: 0763.HK / A share stock code: 000063.SZ), a leading global provider of telecommunications equipment and network solutions, announced the launch of the company’s first single-chip LTE smartphone, the Grand X LTE (T82), at CommunicAsia 2012.

The Grand X LTE (T82) will be available in Asia Pacific and Europe in third quarter 2012.

The Grand X LTE (T82) phone uses the latest MSM8960 chip from Qualcomm, which is based on advanced 0.28nm technology. When compared to most phone models available in the marketplace, the single-chip model is faster and more energy efficient.

The Grand X LTE (T82) is WiFi capable and uses Android 4.0. It has a 1.5 GHz dual-core CPU, an 8 mega-pixel main camera that supports 1080p HD video shooting and playback and a front camera that supports 720p HD video calls. The phone has a maximum download rate of 100M, and a 1900mAh large-capacity battery. The Grand X LTE (T82) also has a unique buttonless design resembling a mini tablet PC

“We are the first company to use the single-chip solution in a handset,” said Mr. He Shiyou, Executive Vice President, and Head of the Terminal Handset Division, ZTE. “The Grand series products are our high-end flagship offerings this year. ZTE aims to enhance its profile in the high-end market with the Grand series of smart terminals.”

In addition to the Grand X LTE (T82), ZTE is also displaying other LTE products at CommunicAsia. These include the V96A LTE tablet; the world's first TD-LTE/EDGE multi-band UFi product, the MF91; and the MF821 LTE wireless network card.

The V96A will be available in Europe and Asia Pacific in third quarter 2012.

ZTE began investing heavily in LTE devices in 2008. The company now holds 7 per cent of all global LTE patents among vendors. In addition, ZTE recently won the Best LTE Device Award at the LTE World Summit 2012, the highest industry honor in that field. All ZTE LTE terminal products displayed at CommunicAsia2012 will also appear at the Mobile Asia Expo 2012 on June 20-22 in Shanghai.

"The telecommunications sector is changing rapidly," said Mr. He. "LTE is growing very fast in Asia and ZTE emphasizes technological development in this area. We believe 4G communications provides a tremendous opportunity for the telecommunications industry in Asia."

About ZTE

ZTE is a publicly-listed global provider of telecommunications equipment and network solutions with the most comprehensive product range covering virtually every telecommunications sector, including wireless, access & bearer, VAS, terminals and professional services. The company delivers innovative, custom-made products and services to over 500 operators in more than 140 countries, helping them to meet the changing needs of their customers while growing revenue. In 2011, ZTE's revenue increased by 29 per cent to USD13.7 billion. Its overseas operating revenue grew 30 per cent to USD 7.4 billion during the period, accounting for 54.2 per cent of overall operating revenue. ZTE commits 10 per cent of its annual revenue to research and development and has leadership roles in several international bodies devoted to developing telecommunications industry standards. ZTE is committed to corporate social responsibility and is a member of the UN Global Compact. The company is China's only listed telecom manufacturer that is publicly traded on both the Hong Kong and Shenzhen Stock Exchanges (H share stock code: 0763.HK / A share stock code: 000063.SZ). For more information, please visit www.zte.com.cn.