

China Wireless Technologies Adopts Qualcomm's Single Chip Becomes the First Batch of Enterprise Using Single Chip Solution

Substantially Lowers Manufacturing Cost of Mobile Phones Enhances Design Flexibility

(Hong Kong, 11 July 2007) – China Wireless Technologies Limited ("China Wireless Technologies" or the "Company") (stock code: 2369), a leading provider of integrated wireless data solutions and smartphones in China, launched today a Coolpad 268 dual-mode smartphone empowered by Qualcomm's single chip. The Company is among the first batch of enterprises in China to use the single chip in its products.

Qualcomm's single chip used by the Company integrates the functions of the baseband modem, wireless transceiver and power supply management (functions that originally needed four chips to perform) on a single chip. This helps to largely reduce the size of parts and circuit board to support smaller handset equipment, effectively lower the material cost for making mobile phones and also enable more flexible designs for mobile phones. Moreover, since the single chip consumes less power than traditional chips, the batteries used by mobile phones with the chip can last twice longer to more than six days, giving greater convenience to mobile phone users.

Mr. Guo Deying, Chairman of China Wireless Technologies, said, "The combining of strengths between Qualcomm and us has allowed us to reduce the size of the main board of our "Coolpad 268" smartphones, enhance the product performance and shorten the development cycle thus in turn lowering our cost. The application of single chips is the trend for the future of the global mobile handset market, especially in development of 3G handsets. The single chip handset is expected to revolutionize the mobile terminal market."

A high-end mobile phone for businessmen, "Coolpad 268" supports keyboard and hand written dual input methods as well as associate memory input method, and it has strong security features. It has extra large capacity for storing more than a thousand SMS, information of contact persons and call records. It also boasts name card identification function and supports USB and functions such as daily schedule, alarm clock and audio recording. Supporting CDMA/GSM dual mode operation, the handsets can be used with the Company's proprietary "Securities on Palm" function recently introduced for real time securities trading and making phone calls at the same time.

Mr. Guo concluded, "We have devoted undivided attention on R&D of mobile phone technologies over the years, and since the successful development of the new dual-mode mobile phones in 2005, we have launched eight dual-mode smartphone models and seen the consolidation of our leadership in the dual mode mobile phone industry. Looking ahead, we will utilize our leading technological platform and look for cooperation opportunities on different aspects with industry peers to diversify our product mix and create more new products for users, and in turn enhancing our profitability through perfecting of product performance and lowering of production cost."

- End -



China Wireless Technologies announced adoption of Qualcomm's single chip

(From left to right: Mr. Guo Deying, Chairman of China Wireless Technologies, Mr. Yang Xiaowei, Vice-chairman of China Unicom and Mr. Wang Xiang, Vice-chairman of QUALCOMM CDMA Technologies)



"Coolpad 268" dual-mode smartphone

About China Wireless Technologies Limited

Established in 1993, China Wireless Technologies is a leading developer and supplier of wireless data total solutions. China Wireless Technologies is the inventor of dual-mode smartphone (supporting CDMA+GSM, GSM+GSM and TDSCDMA+GSM) in the world and leader in China's market for CDMA smartphones. The "Coolpad" brand developed by the company has become China's most famous brand for smartphone and dual-mode smartphone. Leveraging its expertise and knowledge in wireless communication, the Group provides integrated solutions mainly for industry applications from back-end systems to wireless intelligent terminals with proprietary operating system for the telecom, public security, securities brokerages, and other industrial and commercial sectors.

For Enquiries:

Strategic Financial Relations (China) Limited

Serine Li (852) 2864 4811 serine.li@sprg.com.hk Katie Kung (852) 2864 4830 katie.kung@sprg.com.hk

Fax: (852) 2527 1271