## For Immediate Release



### Huawei and Intel Develop WiMAX IOT Lab for Future Industry

Global leaders join forces to drive interoperability and WiMAX-ready devices

(Shenzhen, China – Feb. 11, 2009) Huawei Technologies Co., Ltd. ("Huawei"), a leader in providing next generation telecommunications network solutions for operators around the world, and Intel Corporation (NASDAQ: INTC), today announced a new WiMAX IOT (Interoperability Testing) Lab has commenced operation in Beijing. Designed and built jointly by the two companies, the completion of this project represents another milestone in the ongoing collaborative efforts to boost the speed of interoperability and delivery of commercial-ready WiMAX devices throughout the global WiMAX industry.

Based on both WiMAX infrastructure and terminal products provided by Huawei and Intel respectively, the lab replicates a real end-to-end test environment. This environment helps assure comprehensive, commercially operable, mature and rapidly deployable WiMAX solutions for operators around the world. Specifically, Huawei provided its industry-leading infrastructure equipment including WiMAX BS (Base Station) DBS3900 which has gained Wave2 certification from the WiMAX Forum, ASN-GW (Access Service Node Gateway) and some CSN equipment. Intel also provided a wide variety of terminals embedded with its WiMAX chipset, including the Intel WiMAX/Wi-Fi Link 5050 Series adapter, available today in Intel processor-based notebooks and netbooks, as well as IOT and performance testing equipments for the IOT lab.

"Ensuring interoperability between infrastructure equipment and end-user devices is key to delivering highly-mature and rapidly-deployable solutions," said Sriram Viswanathan, vice president of Intel Capital and general manager of the WiMAX Program Office, Intel. "Intel applauds Huawei's leadership efforts to help drive forward and enable the global WiMAX industry and market. Using our chipset technology and working together with Huawei, Intel is a dedicated ally in providing market ready, fully tested and interoperable WiMAX-enabled devices."

# For Immediate Release



"We embarked on an open cooperation strategy for WiMAX development with Intel back in 2005. Since then Huawei and Intel have consistently strengthened our strategic relationship to conduct a very successful series of WiMAX related cooperative ventures over the subsequent three year," said Mr. Zhao Ming, president of Huawei CDMA & WiMAX Product Line. "The systematic and rigorous testing we'll be jointly conducting in our new Beijing WiMAX IOT lab will further advance both companies' end-to-end WiMAX solution delivery abilities and, in turn, expedite the development of WiMAX market segments for operators worldwide."

### **About Intel**

Intel (NASDAQ: INTC), the world leader in silicon innovation, develops technologies, products and initiatives to continually advance how people work and live. Additional information about Intel is available at www.intel.com/pressroom and blogs.intel.com.

### **About Huawei**

Huawei Technologies is a leader in providing next generation telecommunications networks, and now serves 35 of the world's top 50 operators, along with over one billion users worldwide. The company is committed to providing innovative and customized products, services and solutions to create long-term value and growth potential for its customers. For more information, visit www.huawei.com.