WIMAX. A HOTSPOT AS BIG AS A CITY™



WIMAX ECOSYSTEM PARTNER INFORMATION



Samsung™

Recognized as one of the fastest growing global brands, Samsung is a leader in telecommunication, digital media and convergence technologies, and a leading producer of digital TVs, memory chips, mobile phones and TFT-LCDs.Samsung Electronics joins XOHM to provide PC cards and Ultra Mobile Personal Computers (UMPC) and other wireless devices, while the company's US-based subsidiary, Samsung Telecommunications America, is extending the XOHM WiMAX infrastructure in several major U.S. metropolitan areas including Baltimore and Washington D.C., Boston, Dallas/Fort Worth, Philadelphia, and New York City.

Visit Samsung online: http://www.samsung.com/us/

ZTE™

ZTE

China's largest listed telecommunications manufacturer, ZTE is a leading global provider of telecom equipment and network solutions, with the world's most complete product range. ZTE's unique range of innovative services and custom-made products help major operators worldwide successfully shape the future of communications. As a XOHM alliance partner, ZTE's U.S. arm, ZTE USA, Inc., plans to offer multiple WiMAX network connection devices, including advanced modem solutions and express and USB PC cards.

Visit ZTE online: http://wwwen.zte.com.cn/

ZyXEL™



ZyXEL offers reliable, end-to-end, fully-converged solutions for delivering broadband access, services and applications from the central office into the home. ZyXEL is committed to full customization and lifecycle support, which ensures the value and dependability necessary for networks to run without interruption. For the XOHM WiMAX Service, Sprint is using ZyXEL's award winning MAX-206M2, which supports WiMAX, VoIP and security integrated in a single box. ZyXEL has a comprehensive range of high-performance WiMAX solutions, from base stations to indoor/outdoor CPEs and PC cards—all with a variety of frequency band selections for future global mobile WiMAX roaming.

For more information, visit http://www.us.zyxel.com

WiMAX connectivity requires a WiMAX enabled device and subscription to a WiMAX broadband service. WiMAX connectivity may require you to purchase additional software or hardware at extra cost. Availability of WiMAX is limited, check with your service provider for details on availability and network limitations. Broadband performance and results may vary due to environment factors and other variables. See www.intel.com/go/wimax for more information.

For coverage and service information go to www.xohm.com

^{° 2008} Intel Corporation. All rights reserved. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries. Other Names and brands may be claimed as the property of others.