



Company PR Contact:

Alysia Lee
Axesstel, Inc.
+1-858.625.2100 X310
alee@axesstel.com

Investor Relations Contact:

Kirsten Chapman / Cathy Mattison
Lippert / Heilshorn & Associates
+1-415.433.3777
cmattison@lhai.com

Axesstel Introduces Enhanced HSUPA Wi-Fi Gateway

Wireless data solution for growing HSUPA technology

- Exhibiting at Mobile World Congress '09 in Barcelona February 16 to 19 -

San Diego, CA – Feb 4, 2009 – Axesstel, Inc. (AMEX: AFT), a leader in the design and development of fixed wireless voice and broadband data products, extends its gateway lines with the enhanced MU430. The MU430 provides High-Speed Uplink Packet Access (HSUPA) technology for increased speeds of up to 7.2 Mbps for downlink and 2 Mbps for uplink for high-speed access to email, the internet, data intensive applications files and multi-media streaming. In addition, it seamlessly combines wireless wide area networking (WWAN) and a Wi-Fi wireless local area network (WLAN) router to support convenient access from any room or office and trouble-free set up of a local hotspot.

The MU430 homologation samples for field testing will be available by the middle of February. Axesstel will be demonstrating the MU430 at Mobile World Congress '09 in Barcelona in February.

“Our innovative solutions continue to meet the demands of the diversified technology in our global marketplace,” said Clark Hickock, CEO of Axesstel. “Our growing HSUPA product portfolio increases our addressable market and builds on the success of CDMA 1xEV-DO Rev. A MV400 Series Gateway. The enhanced HSUPA Wi-Fi Gateway provides a competitively priced, high quality solution that is ideal for operators in emerging regions to provide broadband data access where service is either limited or non-existent. Operators in developed countries can offer residential and business customers convenient, high speed broadband access from multiple desktop or laptop PCs throughout the home or office.”

The MU430 HSUPA Gateway offers wireless broadband data access in one easy to use, plug-and-play desktop networking device. It provides global connectivity in UMTS Tri-Band of 2100/1900/850MHz and in GSM, GPRS, and EDGE Quad-Band of 850/900/1800/1900MHz and is backward compatible with HSDPA, UMTS, EDGE, GPRS, and GSM. The MU430 has optional voice feature for added user benefit.

About Axisstel, Inc.

Axisstel (AMEX:AFT) is a recognized industry leader in the design and development of fixed wireless voice and broadband data products. Axisstel's best in class product portfolio includes broadband modems, 3G gateways, machine to machine applications, voice/data terminals, fixed wireless desktop phones and public call office phones for high-speed data and voice calling services. The company delivers innovative fixed wireless solutions to leading telecommunications operators and distributors worldwide. Axisstel is headquartered in San Diego, California with a research and development center in Seoul, South Korea. For more information on Axisstel, visit www.axisstel.com.

© 2008 Axisstel, Inc. All rights reserved. The Axisstel logo is a trademark of Axisstel, Inc.

Safe Harbor Statement under the Private Securities Litigation Reform Act of 1995:

With the exception of historical information, the statements set forth above include forward-looking statements relating to market penetration and conditions, product capabilities and the timing of new product introductions which may affect future results and the future viability of Axisstel. Axisstel wishes to caution readers that actual results could differ materially from those suggested by the forward-looking statements due to risks and uncertainties and a number of important risk factors. Those factors include but are not limited to unforeseen manufacturing difficulties, unanticipated component shortages, competitive pricing pressures and the risk factors noted in Axisstel's filings with the Securities and Exchange Commission, such as the rapidly changing nature of technology and frequent introductions of new products and enhancements by competitors; the competitive nature of the markets for Axisstel's products; product and customer mix, Axisstel's need to gain market acceptance for its products; the risks of primary dependence on a limited number of significant customers; potential intellectual property-related litigation; Axisstel's need to attract and retain skilled personnel; and Axisstel's primary reliance on its sole contract manufacturer. All forward-looking statements are qualified in their entirety by this cautionary statement, and Axisstel undertakes no obligation to revise or update this press release to reflect events or circumstances occurring after this press release.