

American Broadband Services
Contact: Brian Watters,
559-420-0205
brwatters@absfoc.com

**American Broadband Services Expands IP Trunking Options
to Include Toshiba CIX Family of IP Business Communications Systems**

Fresno, CA November 23, 2007 – American Broadband Services (ABS), a national provider of private broadband networks for businesses, announced the certification of its VoIPZone IP Trunking product with Toshiba’s new SIP (Session Initiation Protocol) Trunking capability.

Toshiba has introduced a dramatic breakthrough IP technology, enabling it to offer the benefits of SIP Trunking by integrating natively with the latest versions of the CIX family. American Broadband Services is one of the first to certify successful integration with this new capability and the first to offer the capability of nationwide implementation.

VoIPZone IP Trunking from ABS allows customers to have access to the telephone network via many different IP network services, including T-1, xDSL, and MPLS networks. Thus, Data and Voice services are carried simultaneously over the network, simplifying dramatically, the customer’s network requirements. No longer are separate circuits and connectivity required for voice and data, nor do companies need to wait for weeks or months for PRI delivery. IP trunking can in many cases be delivered in little as 72 hrs with existing approved customer connectivity.

“ABS previously certified the Adtran TA900 series of Integrated Access Devices (IAD), which allows legacy telephone systems of almost any nature to take advantage of SIP Trunking. But that adds an additional device in front of the legacy telephone system, which Toshiba does not require with the advent of the MIPU card”, said Brian Watters,

director of ABS. “Toshiba’s breakthrough has leapfrogged many manufacturers of telephone systems with this capability.”

Extensive testing of Toshiba’s new capability with engineering teams from ABS, Toshiba and TOTLCOM, Inc., a leading California based Toshiba distributor, resulted in a 100% enthusiastic endorsement of Toshiba’s IP Trunking capability.

“Implementation of this product via the Toshiba MIPU card is extremely easy,” stated Rich Jertberg, lead engineer from TOTLCOM. “I have worked with Toshiba products for decades and find this measures up completely to the high standards of quality always exemplified by the Toshiba product line. We are implementing SIP Trunking immediately for many of our Toshiba customers.”

An exceptional feature of VoIPZone IP Trunks is that it may be deployed today in almost every market in the United States. Calling throughout the United States (including Alaska, Hawaii) and Canada is free. Additional services are available as well, including IP Voice Conferencing and toll free numbers. “A customer in one city may have additional local numbers in other cities across the United States and those numbers will be “on-net”, integrated completely with the Toshiba CIX system,” mentioned Mr. Watters.

“We plan to work with Toshiba dealers across the US and Canada to help them successfully implement IP Trunking for their customers. Our extensive networking experience and broad network product offerings will assist dealers to quickly meet their unique customers’ needs. We are in close and constant contact with TOTLCOM as they have already implemented these features for many of their customers. This enables us to have firsthand knowledge of the needs of Toshiba dealers everywhere.”

About American Broadband Services:

Founded in 1999 American Broadband Services based in California delivers and manages broadband and VoIP powered networks for businesses large and small. Through its

nationwide network of more than 850 switches and Internet routers, American Broadband Services uses various broadband access technologies for building business networks. These include all types of T1, DS3, xDSL, Frame Relay, ATM and MPLS. Its network coverage reaches 100 percent of U. S. business addresses. American Broadband Services product suite includes all forms of business grade Internet connectivity products as well as an ever expanding telecommunications capability with soft switches across the USA delivering over 500 million minutes of long distance traffic per month. 2007 marks the first year of American Broadband Services expanding internationally to provide VoIP based services into the United Kingdom. The company's Web site: www.americanbroadbandservice.com. Telephone: 1-559-420-0200.

About Toshiba

Headquartered in Irvine, Calif., TAIS is comprised of four business units: Digital Products Division, Imaging Systems Division, Storage Device Division, and Telecommunication Systems Division. Together, these divisions provide mobile products and solutions, including industry leading portable computers; projectors; imaging products for the security, medical and manufacturing markets; storage products for automotive, computer and consumer electronics applications; and telephony equipment and associated applications.

TAIS provides sales, marketing and services for its wide range of information products in the United States and Latin America. TAIS is an independent operating company owned by Toshiba America, Inc., a subsidiary of Toshiba Corporation, which is a global leader in high technology and integrated manufacturing of electrical and electronic components, products and systems, as well as major infrastructure systems. Toshiba has more than 191,000 employees worldwide and annual sales of over US \$60 billion (FY2006). For more information on Toshiba's leading innovations, visit the company's Web site at www.toshiba.com.