



XipLink, Inc.
Suite 800
3981 boulevard St Laurent
Montréal, QC
Tel : +1-514-848-9640
Fax : +1-514-848-9644

Asia Broadcast Satellite
Press contact
Penny Hill
Tel :+65 81898835
Email : penny@absatellite.net

FOR IMMEDIATE RELEASE

XipLink and Asia Broadcast Satellite announce Deployment *ABS deploys XA-Series Appliances to enable network-wide optimization*

March 27, 2009 – Today at Satellite2009, XipLink and Asia Broadcast Satellite (ABS), one of Asia's premier satellite operators, announced that the ABS network is enabled for wireless optimization using XipLink appliances and software.

Using XA-Series appliances deployed at ABS earth stations, the ABS network now supports optimized wireless connections for any authorized customers that may be using XipLink products to access and optimize connections across the ABS network. A single hub-side XA-Series appliance can support thousands of users, based on Logical Wireless Network profiles that are uniquely configured to deliver the maximum capacity for each user or remote site.

"We are delighted to announce the wireless optimization upgrade to our networks through Xiplink wireless appliances and software. Demand for our services is rapidly increasing and this strategic partnership with XipLink enables us to deliver a level of throughput that is unmatched by our competition", said Thomas Choi, Chief Executive Officer of Asia Broadcast Satellite.

XipLink's XA-Series of appliances include a range of industrial computing engines that scale from 2 Mbps to high-performance systems running at 155 Mbps for the largest of installations. For mobile users, the recently announced, palm-sized XipStick™ delivers complete XipOS functionality while the XipLink client software for Windows is an ideal solution for single user businesses or residential customers when used in combination with ABS's SurfBeam™ platform.

"The addition of ABS as a new XipLink customer is testament to the reliability and ease of use we deliver in our system. After a few months of significant testing with multiple platforms, including SCPC links, iDirect TDMA networks and ViaSat's Linkstar and SurfBeam™ users, it was clear that XipLink's broad product line addresses the entire base of requirements in the ABS footprint" says Sasmith Reddi, Managing Director of Asia for XipLink. "Additionally, the XipOS technology will provide dramatic improvement to the service levels ABS users receive, often doubling or tripling their throughput".

-more-

About Asia Broadcast Satellite

Asia Broadcast Satellite (ABS) is one of Asia's most valued and premium satellite operators. Located at 75°E, ABS-1 connects 4/5th of the world's population covering all of Asia, the CIS region, the Middle East, most of Africa and Eastern Europe.

Leveraging its extensive coverage and operating state of the art, redundant teleport facilities in both Hong Kong and Germany, ABS is able to strategically and effectively offer a broad range of End-to-End solutions including CATV distribution, Direct to Home, Cellular Backhaul, VSAT and Internet Backbone services with diverse IP transit through its European and Asian internet gateways. ABS currently host over 100 channels on ABS-1, making it as one of the fastest growing and top satellite distribution platform for CATV distribution in the Indian Ocean Region.

ABS will expand its presence with the launch of its second satellite (ABS-2) in 2011 and will continue to expand its coverage and business worldwide.

For more information, please visit the Company's website at www.absatellite.net

About XipLink, Inc.

XipLink is the technology leader in wireless optimization using standards based SCPS protocol acceleration, streaming data compression and Internet optimizations to deliver the maximum capacity over stressed wireless communication links. XipLink is a privately owned company with Headquarters in Montreal, Quebec and Sales and Marketing offices in Washington, DC.

Company Information

Samira O'Hara
Sales and Marketing Operations
+1 514-848-9640 x235

[Visit XipLink](#)
[Satellite2009](#)
[Booth #288](#)

For more information about XipLink visit www.xiplink.com or email xiplink@xiplink.com