

Samsung, STMicroelectronics, Metalink Unveil Wireless HD IPTV Set-Top Box at CeBIT

March 19 2007

Samsung Electronics, STMicroelectronics and Metalink today announced their collaboration to launch a revolutionary set-top box, which supports high-definition (HD) TV quality based on 802.11n wireless IPTV standard, at CeBIT in Hanover, Germany, March 15-21, 2007. CeBIT is the world's largest trade fair showcasing digital IT and telecommunications solutions for home and work environments.

Samsung's SMT-H6155 is specifically designed for the delivery of HD IPTV over wireless LAN. It is equipped with the STi7109 chipset providing the HD video decoding technology from STMicroelectronics , and Metalink 's 802.11n WLAN Plus chipset enabling the wireless delivery of multiple HD video streams throughout the home.

“Our customers have shown great demand for high-definition multimedia contents via IPTV and the ability to facilitate content using Wireless LAN,” said HEE-WON PARK , Vice President of Samsung's STB Development Group. “We believe that Samsung's SMT-H6155, equipped with STMicroelectronics' decoder and Metalink's 802.11n chipsets, will satisfy our consumers as a top-of-the-line set-top box for HD IPTV. The SMT-H6155 will be a product that consumers can come to trust and believe in as it represents Samsung's highest standard for quality.”

Mike Arden, Principal Analyst, Broadband and Multimedia Research at

ABI Research, noted: “STMicroelectronics holds the leading market share for STB decoders, and Samsung is the leading STB vendor in Asia-Pacific and second worldwide. Together, these companies will be in a strong position to capture market share in the IPTV STB market, which will grow from 4.7 million units shipped in 2006 to 41.2 million units shipped in 2011.”

Source: Samsung

Citation: Samsung, STMicroelectronics, Metalink Unveil Wireless HD IPTV Set-Top Box at CeBIT (2007, March 19) retrieved 10 April 2024 from <https://phys.org/news/2007-03-samsung-stmicroelectronics-metalink-unveil-wireless.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--