

Vendor List

Intel[®] CE 2110 Media Processor Intel[®] Architecture Device Manufacturers Consumer Electronics

Device Vendors

Intel® CE 2110 Media Processor Device Vendors

ASUSTeK* Computer Inc. (ASUS)

www.asus.com

www.digeo.com

Ranked in the Business Week InfoTech 100 for the ninth straight year, ASUSTeK* Computer Inc. (TSE:2357) is a leading provider of 3C total solutions. Its product portfolio includes notebooks, motherboards, graphics cards, optical drives, information appliances, desktop PCs, servers, wireless solutions, mobile phones and networking devices. With strong engineering capability, ASUSTeK won 1706 awards in 2005, translating to more than 4 awards per day. The company is the perennial leader of the motherboard and graphics card industries and a top four maker globally for notebooks.

Digeo, Inc.

Digeo provides media center platforms that deliver one of the best consumer experiences in high-definition media centers for the connected home. The company's flagship product – the two-time Emmy* Award-winning Moxi Media Center – serves as a hub for whole-home distribution of digital entertainment and has been deployed in more than 400,000 homes by eight cable operators nationwide. The Intel* CE 2110 Media Processor is the basis for Digeo's upcoming Moxi* Multi-Room HD Digital Media Recorder (DMR) and MoxiMate* companion remote DMR system. The Moxi Multi-Room product family, available at retail in 2007, is the first set of U.S. consumer products to adopt the new Intel media processor. Digeo also licenses its Customer Connection portal, Moxi UI and associated applications to companies in the cable, IPTV and consumer electronics industries.

Intel Architecture Solution Providers

Akimbo*

www.akimbo.com

Akimbo* delivers DVD-quality video on demand. The Akimbo Player* set top box, based on Intel® architecture, can be connected to any television, enabling consumers to choose from thousands of hours of content from Akimbo Service* delivered over a broadband Internet connection.

| Changhong Zarva*' Handan*' | www.changhongit.com Changhong Zarva,* a subsidiary of Changhong Group, has developed a production-ready digital media center solution, based on the Intel® Pentium® M processor and the Intel® 854 chipset. The device provides local media management capabilities including TV with time-shifting, PVR, EPG, video player, audio player, image viewer and DVD player/burner. Changhong Zarva also provides online services including online games and e-learning. www.handan.co.kr The Handan Zenega* Home Media Center is an IP-digital set top box design based on Intel® processors and the Intel® 830M4 and Intel® 854 chipsets. This flexible platform enables Handan to meet customer demand for IP-term based on the plate of the platform. |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | based video on demand and terrestrial DVB services, with PVR functionality and DVD recording and playback, all in a single integrated platform design. |
| Inventec* | www.inventec.com Inventec* Corporation is an experienced system integrator with strong product development and volume production capabilities. Inventec has manufactured high-tech and value-added products including vertical solutions, wireless communications, network applications, consumer mobile devices, digital home appliances, notebook PCs, servers and storage solutions based on Intel® architecture building blocks. In addition to design and manufacturing capabilities, Inventec maintains a global customer-driven deployment system. |
| Jaguar*† | www.jaguar-tech.com Jaguar Industrial Co., Ltd* designs and develops IPTV and digital multimedia electronic products based on the Intel® Pentium® M processor and Intel® 854 chipset. Supported applications include video/audio playback, VoIP, games, PVR and home network storage. Jaguar provides integrated multimedia solutions and high- quality, low-power hardware products in addition to services for system integrators, electronics manufacturers and network operators. |
| Konka*† | www.konka.com Konka* is a leading Chinese manufacturer of color TV and cell phone products. Working in cooperation with Intel, Konka has developed its latest generation home entertainment product, the MEC1000 Multimedia Entertainment Center.* This Intel® architecture-based device integrates video/audio playback, interactive TV, PVR functionality, Internet access and other services, while putting consumers in control of digital technology. |
| MSN* TV 2 | www.msntv.com The MSN* TV 2 Internet & Media Player and MSN TV service lets broadband home-networked consumers surf the Web and stream audio and video directly to the television, as well as enjoy their PC-stored digital video, music and photo files on the TV through a home network. It also provides dial-up Internet access directly via the television. |

| Samsung*† | www.samsung.com The advanced Samsung SMT7010T IP/DVB-S* set top box is a 'one-box solution' based on the Intel® 854 chipset that receives content from broadband (xDSL) and broadcast channels. It supports broadband connectivity, video on demand, terrestrial broadcasting and Internet connectivity. Key capabilities include broadband networking, content sharing with a connected PC, digital broadcast, video telephony, multicast IPTV and Internet applications on a TV including Web browsing and e-mail. |
|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Tatung* [†] | www.tatung.com Tatung* is using the Intel® architecture IP-Digital set top box platform to develop applications that meet the needs of differentiated customers. With years of experience in hardware and software engineering, Tatung also performs system integration. By applying the Intel® architecture, such as the combination of Intel® Celeron® processors and the Intel® 830M chipset, Tatung is delivering its latest generation of IP-DSTB products for customers who demand quality, reliable performance and high interoperability. |
| Thomson* | www.thomson.net Working in cooperation with Intel's Consumer Electronics Group, Thomson* has developed the IP1000 Series* Advanced Compression Decoder family. This family of flexible and expandable video-delivery appliances, based on an Intel® architecture platform including the Intel® 830M4 chipset, enables telecommunications operators to compete more effectively by providing DSL subscribers with a new range of triple-play services including true video on demand, interactive TV, personal video recording and other services. |
| Wyse* Technology | www.wyse.com/stb Mediabolic* The Wyse* Technology IPV500* and IPV550* platforms, based on Intel® architecture, are high- performance digital broadband IP-DSTB platforms. They are designed for customers developing consumer electronics/commercial products or introducing new IP-based services. The Wyse* Technology set top box platforms enable network operators to stream quality digital media from the Web or a local server to TVs or to large-format displays in many environments and enjoy the security and convenience of remote device management. Ideal for video on demand applications, the Wyse Technology IPV500 and IPV550 platforms will support training, narrowcasting, or digital signage needs in any environment, from hospital patient rooms to school classrooms to small retail offices to kiosks on retail floors.Jaguar Industrial Co., Ltd* designs and develops IPTV and digital multimedia electronic products based on the Intel® Pentium® M processor and Intel® 854 chipset. Supported applications include video/audio playback, VoIP, games, PVR and home network storage. Jaguar provides integrated multimedia solutions and the high-quality, low-power hardware products in addition to services for system integrators, electronics manufacturer and network operators. |

tAsia-Pacific region vendors

Intel Corporation may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights that relate to the presented subject matter. The furnishing of documents and other materials and information does not provide any license, express or implied, by estoppel or otherwise, to any such patents, trademarks, copyrights, or other intellectual property rights. Intel does not make any representations or warranties whatsoever regarding quality, reliability, functionality, or compatibility of the third party devices or technologies featured. These devices and technologies may be subject to change without notice.

Copyright [©] 2007 Intel Corporation. All rights reserved. Intel, Intel logo, Leap ahead, and the Intel Leap ahead logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. MPEG is an international standard for video compression /decompression promoted by ISO. Implementations of MPEG codecs, or MPEG enabled platforms may require licenses from various entities, including Intel Corporation.

*Other names and brands may be claimed as the property of others. Printed in the USA/0207/MDB/CM/PDF Order Number: 309131-004