

Altair Semiconductor Successfully Integrates TurboConcept turbo-code IP Cores into its LTE Baseband Processor Product Line

June 30th, 2009

Altair Semiconductor, a fabless chip company developing the world's most advanced 4G mobile semiconductors for handheld devices, today announced that it has successfully integrated the TurboConcept LTE/WiMAX solutions in its LTE FourGee(TM) product line.

Altair's FourGee-3100 LTE baseband processor integrates TurboConcepts' dual-mode turbo decoder core. Altair has now successfully integrated two successive turbo code IP core generations from TurboConcept, including the WiMAX-only Core in 2007 and the LTE/WiMAX dual-mode Core today.

"By leveraging our existing, successful technology, and proven partners such as TurboConcept, we are able to bring our LTE products to market more quickly," said Eran Eshed, Co-Founder and VP of Marketing and Business Development for Altair. "The Altair FourGee™-2150 for mobile WiMAX, which includes a TurboConcept core, is recognized as a market leader in high performance and power efficiency, and our LTE chipsets integrating a similar core from TurboConcept offer the same advantages."

"We are proud being able to address Altair's aggressive technical positioning in silicon specifications. We are convinced that our solutions combined within Altair's unique low-power architecture, will turn rapidly into success in the LTE market." said Jacky Tusch, co-founder & CTO, TurboConcept.

The TurboConcept 4G dual-mode turbo decoder Core TC1700 implements both WiMAX (IEEE802.16d/e) and 3GPP-LTE (3GPP Release 8) convolutional turbo code specifications. It is an ideal solution for Base station or CPE receivers implementing both physical layers. The Core uses a unique architecture that reduces by 40 % the silicon area, when compared to two single-mode Cores, with no restrictions on the flexibility and features set.

Two throughput profiles are available, that cover respectively 100 or 200 Mbits/s decoded bit-rate. The Core includes the sub-block de-interleaving and CRC decoding functions, and allows switching between LTE and WiMAX mode dynamically, for each FEC block.

Ends.

About TurboConcept

TurboConcept is a leading provider of Intellectual Property Cores for advanced FEC (Forward Error Correction) techniques – Turbo and LDPC codes.

TurboConcept has a large portfolio of Cores covering Convolutional Turbo Codes, Turbo Product Codes and LDPC codes, addressing open specifications (e.g. 3GPP-LTE, DVB-S2, DVB-T2, WiMAX, HomePlug, CCSDS, DVB-RCS) or optimized proprietary schemes.

The Cores are delivered as RTL source code (Verilog or VHDL languages) for ASIC implementation, or as synthesized netlists for FPGA devices.

TurboConcept is part of the Newtec Group of Companies, www.newtec.eu

For more information, visit www.turboconcept.com

About Altair Semiconductor

Altair is the world's leading developer of ultra-low power, small footprint and high performance 4G semiconductors that take broadband bandwidth beyond notebooks and USB adaptors to un-tethered, battery-operated handheld devices. The company's products provide handheld device manufacturers integrating 4G technologies into their products with a highly power-optimized, robust and cost-effective solution. Altair is privately held and has raised a total of \$48M in three rounds of financing from investors, including Bessemer Venture Partners, BRM Capital, ETV Capital, Giza Venture Capital, Jerusalem Venture Partners, and Pacific Technology Fund.

For more information, visit www.altair-semi.com.

Receiver log in area:

RealWire offers an online facility for receivers of news to view and amend details, news preferences and news delivery options. The receiver area also offers you access to a single RSS feed that is unique to you, based on your news preferences. Please visit www.realwire.com/receivers to log in, or www.realwire.com/receiveSignup.asp to request access details.

RealWire also offers industry specific Twitter feeds - see <http://www.realwire.com/twitter/>.

Database subscription:

RealWire aims to provide a targeted distribution through our RealWire service to editorial contacts. If you feel that releases received have not been well targeted and relevant to your areas of interest, please let us know and we will work to ensure this is corrected. If you wish to be unsubscribed, please reply to this release email and we will remove you immediately.

Disclaimer:

Whilst RealWire Limited endeavour to ensure the accuracy of the information contained in this Release, RealWire Limited cannot accept any liability for: -

- the inaccuracy or otherwise of any information contained in this Release; or
- any loss liability or expense which may be suffered by any party in consequence of acting or omitting to act as a result of any information contained in or omitted from this Release; or
- any loss or suffering which may be caused by or to any party either as a result of the information contained in this Release or such information contained in this Release being inaccurate or otherwise misleading.

In the event that any information contained in this Release is inaccurate or misleading then please contact RealWire at the above e-mail address.

To unsubscribe from our distribution, please email us at enquiries@realwire.com, or reply to this release email.

RealWire:

The registered address of RealWire is:

Realwire Limited, Unit 1, Exchange Close, North Hykeham, Lincoln, LN6 3TR.

Realwire Limited is a company registered in England and Wales: 4026690