



Datang Picks NetLogic

FEBRUARY 17, 2010

BARCELONA, and MOUNTAIN VIEW, Calif. – NetLogic Microsystems, Inc. [NASDAQ: NETL], a worldwide leader in high-performance intelligent semiconductor solutions for next-generation Internet networks, today announced that Datang Mobile Communications Equipment Co., Ltd. has selected its multi-core, multi-threaded XLR® processors and knowledge-based processors to power Datang Mobile’s advanced TD-SCDMA and LTE mobile infrastructure solutions. Datang Mobile is a leading provider of mobile infrastructure network solutions such as basestations, NodeB, radio network controllers (RNCs) and mobile gateways that are deployed by leading carriers such as China Mobile.

Datang Mobile’s next-generation LTE and TD-SCDMA solutions are ATCA (Advanced Telecommunications Computing Architecture)-compliant, and utilize multiple XLR732 processors from NetLogic Microsystems per blade to deliver the performance and scalability required for advanced mobile core and edge systems. These advanced systems will be deployed as part of the fourth phase of China Mobile’s TD-SCDMA rollout in 2010, as well as next-generation LTE upgrades.

“We are very pleased to have selected NetLogic Microsystems as a very important and strategic technology partner and vendor for our mobile infrastructure solutions,” said Mr. Zhao Xin, general manager for LTE products at Datang Mobile. “We have been very impressed with the best-in-class performance of NetLogic Microsystems’ XLR732 multi-core, multi-threaded processors and knowledge-based processors, as well as the superior local support that we have received from NetLogic Microsystems.”

http://www.lightreading.com/document.asp?doc_id=188099
Copyright © 2010 UBM TechWeb, All rights reserved.