



Member of **METRO Group**
Future Store Initiative

CISC Semiconductor releases new RFID Field Recorder and RFID ASD Kit and Library

Klagenfurt (Austria), 08.03.2006. Austrian CISC Semiconductor, a RFID application and system design company specialized on simulation and measurement techniques, is going to release new RFID software and measurement equipment on CeBIT 2006.

CISC Semiconductor Design+Consulting GmbH is a design and consulting service company for industries which develop embedded microelectronic systems with extremely short Time-To-Market cycles. The focus is on system design, modeling, simulation, verification and optimization of heterogeneous embedded microelectronic systems. Customers are coming from Semiconductor Industry, Automotive, Aeronautics & Space, as well as for users of RFID and contactless communication technology. CISC offers its services in three Business Units: RFID+RFComm, Automotive and Tools+Methodology.

CISC Semiconductor is proud to announce its new products together with becoming member of the METRO Group Future Store Initiative with its related METRO Group RFID Innovation Center as a next step of the involvement in the activity that started one year ago.

During the CeBIT 2006 CISC Semiconductor will – with its Business Unit RFID+RFComm – release its new software CISC RFID ASD (Application and System Design) Kit and Library. The product enhances simulation, planning, analysis and evaluation of RFID driven systems.

CISC Semiconductor will also present its new CISC RFID Field Recorder as an equipment providing measurement support for the RFID application and system design.

Both products allow to make another major step forward in the RFID Application and System Design. The CISC RFID Field Recorder is the first product on the market that allows comprehensive evaluation and measurements for e.g. the reader antenna and portal setups. The CISC RFID ASD Kit and Library is fully compatible to the CISC RFID Field Recorder and allows simulations on top of the measurement results, as well as simulations and modeling of applications, systems and products independent of measurements.

Contact

CISC Semiconductor Design+Consulting GmbH
Josef Preishuber-Pflügl, CTO, BU Manager RFID+RFComm
Lakeside B07
9020 Klagenfurt, Austria
Phone: +43 (463) 508 808
Fax: +43 (463) 508 808 – 18
Email: j.preishuber-pfluegl@cisc.at