

Press Release

STid and Scemtec announce RFID Technology Partnership

Aix en Provence, March 1st, 2011

STid today celebrated an expansion of its business relationship with Scemtec, the german leading provider of RFID equipments for logistic and traceability applications.

As part of the agreement, Scemtec becomes a STid Technology Partner and will offer the high security identification readers from STid to the German access control market. Scemtec adds also to its catalog STid's innovative UHF long range readers. This best selling UHF readers will enable Scemtec to reinforce its position and grow its market share in traceability, logistics and Automatic Vehicule Identification (AVI).

With this partnership, STid further reinforces its position as the leading supplier of high security reader and long range UHF technology.

"We are pleased to reach an agreement with Scemtec that leverages each company's strengths and core competencies" stated Vincent Dupart, Marketing manager for STid.

STid, leading French manufacturer will integrate the high performance Scemtec 13.56 MHz modules in new readers. These products will be primarly targeted for use primarily in "handsfree access control" and logistics applications. STid leads the way in RFID applications for several key markets, such as logistic and traceability. As the Scemtec modules have proven to provide outstanding performance they will bring a new dimension to STid' implementations.

Bringing together complementary technologies from STid and Scemtec represents an important milestone in the ability to bring the best technology to customers, which leads to integrated, application-specific systems that exceed customer expectations.

"Scemtec is our trusted partner in Germany, and the addition of STid and Scemtec market positions will have a very positive effect for our customers, in both countries" said Pierre Antoine Larrera de Morel, Sales Director at STid.

Information about STid

STid, a manufacturing company started in 1996 with a technical expertise developed over more than 10 years, is specialized in contactless ID (identification) technologies using radio frequencies (RFID). STid develops and manufacture off the shelf or customized equipments and solutions for people identification (access control), vehicle and objects identification (traceability, logistic...)

STid offers a full range of readers and tags operating at the main frequencies (125 kHz, 13.56 MHz and UHF) and compliant with all technologies Mifare®, Mifare Plus, DESFire EV1, ST, INSIDE, EM, Legic...) and international standards (ISO 14443 A-B, ISO 15693, ISO 18000, EPC).

More information about STid, www.stid.com

Information about Scemtec

Founded in 1988, the company trading under the name of scemtec GmbH with the addition of "Hard- und Software für Mess- und Steuerungstechnik" (Hard-and Software for Measuring and Control Technique) has become one of the leading service providers for electronic development and production in the District of Oberberg. A new branch, "scemtec Transponder Technology GmbH" was founded in 1997. Years of experience in the field of high quality products merged with the thorough knowledge of RFID of three engineers who introduced the at that time new technology to the company. Today the scemtec group altogether counts a staff of 65. Among them a team of 20 engineers and technicians is solely working on the development of RFID write and read systems.

More information about STid, <u>www.stt-rfid.com</u>

Contact press STid

Vincent Dupart Tel. +33 (0)4 42 12 60 60 v.dupart@stid.com Contact press Scemtec
Burkhard Dohme
Tel. +49 (0) 22 65/9 96-0
b.dohme@stt-rfid.com