

ASK C.ticket® now available with two new STMicroelectronics chips

Paris, Cartes show, November 17, 2009: ASK C.ticket® the worldwide known contactless paper tickets range, expands with SRT512 and SRI 2K chips, a 512 bits ISO 14443 type B chip and a 2 Kbits ISO 14443 type B chip.



These two different memory size chips enhance C.ticket® application possibilities in access control or multi-application and offer mass transit operators using ISO14443 type B contactless smart cards new applications for occasional users.



C.ticket® is part of the ASK global sustainable development policy. All limited used tickets are based on the same environment-friendly technology of silver ink ROHS printed antennas on paper and die chip. C.ticket® uses FSC "Forest Stewardship Council" paper contributing to conservation, responsible management, and community level benefits for people near the forests that provide this paper. The silver ink antenna and paper are recycled and production waste sent to a non-polluting dedicated factory. The additive process of printing only the antenna design on the substrate uses less raw material than copper-etching whereas no chemical process is required to print the antenna.

Less raw material, plastic free products, a full recycling process for ASK and its clients' wastes make C.ticket® definitely an asset for a high technology contactless product delivered by millions around the world. ASK contactless paper tickets contribute to reduce wastes generated by Fare Collection systems.



ASK Booth # 4P042

About ASK

ASK, with over 130 million contactless products in circulation in more than 50 countries, is a worldwide leading provider of a full range of contactless products including smart cards, smart tickets, smart adhesive labels, readers, inlays for electronic passports or contactless smart cards and eDocuments. ASK is ISO9001 certified and holds a portfolio of 54 patents to date. ASK is a France-headquartered company with worldwide customers, and subsidiaries in Singapore, China and the US.

Contact:

ASK

Claire Boyer

Tel.: +33 (0)4.97.21.48.56

Cell: +33 (0)6.72.14.01.46

[✉claire.boyer@ask.fr](mailto:claire.boyer@ask.fr)

For more information: www.ask-rfid.com