

For immediate release and publishing-

PRESS RELEASE by **TECTUS Transponder Technology GmbH**



Moers, Germany, Oktober 2007

RFID 10 KBit SPACE TAG with Infineon my-D chip available

The new version of the RFID SPACE TAGs is packaged into a robust polycarbonate housing which protects the damageable RFID electronics against mechanical stress. The use in industrial area is possible without any additional cost intensive additional shell packaging. The heart of the 10 KBit Read Write memory TAG is the ISO15693 compatible RFID IC SRF55V10P out of the my-d series from the German semiconductor expert Infineon. The fast data rate of 26 KBIT per second allow a fast access and reading of bigger bit amounts in practical time frame. SPACE TAGs in frequency range 125kHz, 134kHz and 13,56 MHz are used by system integrators in multiple applications like in waste management, logistics in all kind of business areas. SPACE TAGs are available as standard products or also as OEM versions with customer specific logo and print. Optional the SPACE TAGs can have adhesive stickers or can have ATEX certification. Other RFID TAGs in industrial- and ATEX versionb with the Infineon RFID Chips are available on request. Interested system integrators and industrial customers are welcome to visit the TECTUS RFID DemoCenter in Moers after request for an appointment.

