



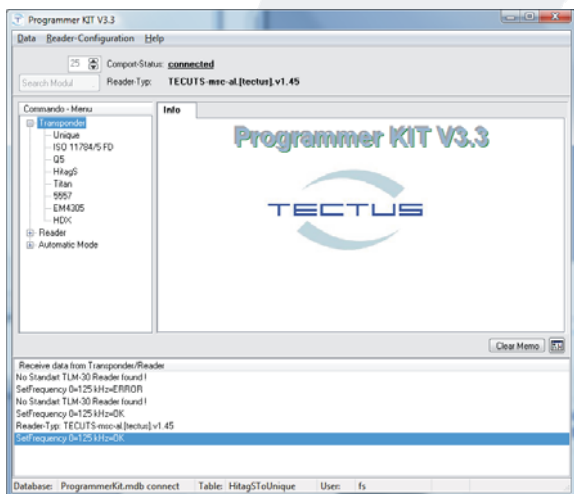
PROGRAMMER KIT READ-WRITE

Frequency:	125 kHz +/- 5.0 kHz
Antenna:	Internal air-coil antenna, built in connector for external antennas (toggle)
Read Distance:	Short Range
Housing:	ABS moulded housing
Power supply:	Via the USB connector
Interfaces:	USB type I and II
Transponder types:	TECTUS OTP tags, Q5, Hitag S, EM4305, HDX,5577...
Fixed programming options:	—> UNIQUE, EM4100 CF/64, ASK —> ISO 11784 /5 FDX-B —> open mode for programming Q5 to ASK, PSK and FSK modulation —> free programming of all data rates CF/2....CF/128 —> free programming of data in blocks of 32 bits
Features:	<ul style="list-style-type: none"> • Custom programming modes for can be added on request. • Additional firmware versions to handle other transponder types is available on request • Reader housing with window for customer logo • Indicator on screen for programming feedback OK / KO • Only good programmed codes move to the database • Future firmware updates can be downloaded via the serial interface, directly via the programming software.
Part number:	TPK-12-AA TPK-12-HDX
Marketing tool:	<p>The TECTUS TPK - 12 Programmer Kit is a ready to use read /write desktop programmer. It programs TECTUS ISO cards, Clamshell cards and keyfobs, ear tags and glass tags to major protocols used to communicate between access con troll readers and transponders.</p> <p>The programming options allows incremental and decremental programming of consecutive ID codes for various protocols and records the number directly in a database</p> <p>The kit consists of the programming soft– and hardware. The programming software is self installing and runs under WIN 98, 2K and XP.</p>

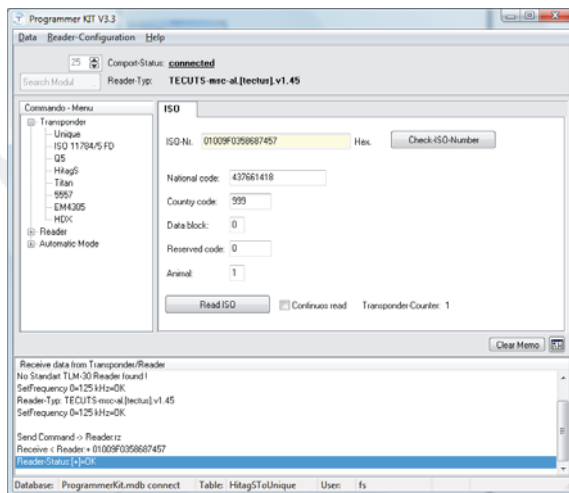
© TECTUS reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. TECTUS declines all responsibility for the use of products with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification.



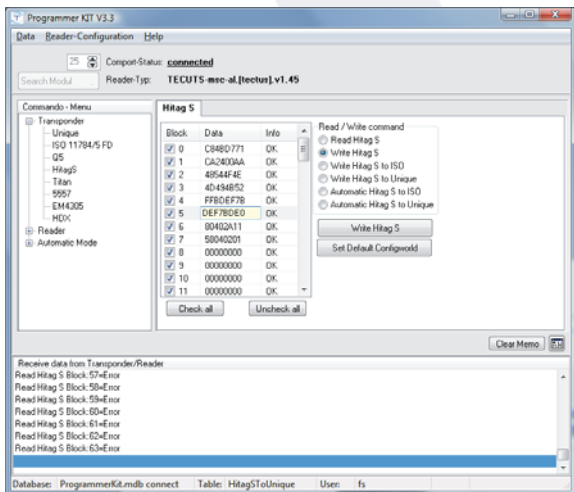
PROGRAMMER KIT READ-WRITE



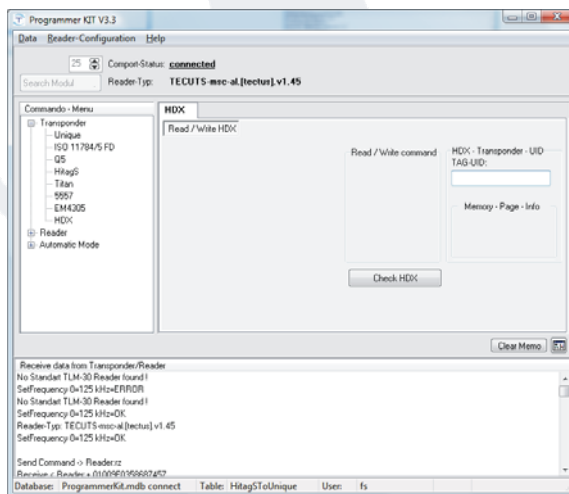
READ ISO TRANSPONDER



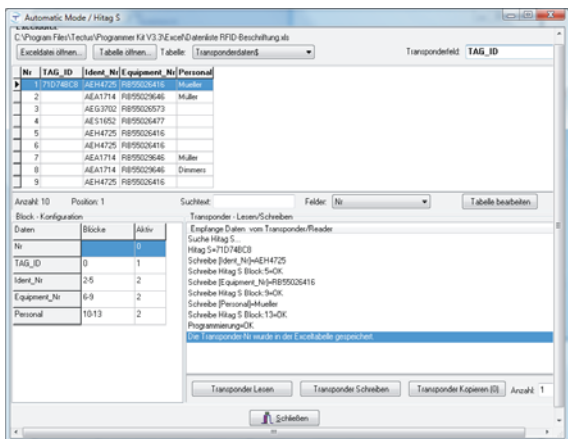
WRITE HITAG S TRANSPONDER



READ HDX TRANSPONDER



WRITE HITAG S TRANSPONDER FROM EXCEL DATABASE



© TECTUS reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. TECTUS declines all responsibility for the use of products with any other specifications than the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification.