



Compact Flash Card with RFID interface

iID® contactless



iID® CFC reader F
read write module 13.56 MHz with
Compact Flash Card interface
front communication



iID® CFC reader Type: B
read write module 13.56 MHz with
Compact Flash Card interface
back side communication



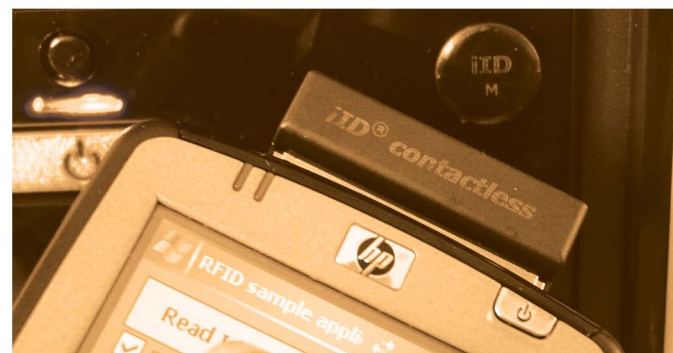
iID® CFC reader 125
read only module 125 or 134 kHz
with Compact Flash Card interface
front communication
suitable for UNIQUE, TITAN
iID®2000/3000
ISO15693/14443 customized

microSensys

GB: Our Compact Flash Card readers enable mobile data capture with industrial handheld computers or PDAs. The readers are available with front or back antenna orientation. These comfortable read/write units are suitable for 13.56 MHz and 125 kHz transponders as well as compatible with ISO 15693 and ISO 14443. Additionally they are flashable to support new transponder generations. With pleasure we advise you, which transponders is fitting to which interface.

D: Unsere Compact Flash Card Reader ermöglichen mobile Datenerfassung mit Industrie-Handheld-Computern oder PDAs. Dabei kann die Kommunikation über die Frontseite oder Rückseite des CFC readers erfolgen. Diese komfortablen Schreib-/Lese-Einheiten sind für 13,56 MHz und 125 kHz Transponder geeignet sowie ISO 15693 und ISO 14443 kompatibel. Außerdem sind sie flashbar, um neue Transpondergenerationen zu unterstützen. Wir beraten Sie gern, welcher Transponder zu welchem Interface passt.

Possible Application: Asset Management



Mobile Data Capture with iID® CFC readers

For further information visit www.microsensys.de
copyright by MICROSENSYS 2007

