

# Access 8 CM (t) Smart Coder

## MIFARE® Classic encoding tool

The Access 8 CM (t) Smart Coder is a powerful tool for encoding multi-application MIFARE® Classic transponders.

With MIFARE® Classic transponders and Idesco's vast selection of MIFARE® readers and software it is possible to implement all identification needs from access control to copier machines on a single transponder. Idesco's Smart Coders are capable of encoding both configuration cards and access control transponders used together with Idesco's versatile Access 8 CM (t) reader family.

We also provide an Access 8 CM (t) Smart Coder Lite version that supports programming only access control cards. This makes it an ideal choice for your customer if you don't want to risk reconfiguring readers in error.

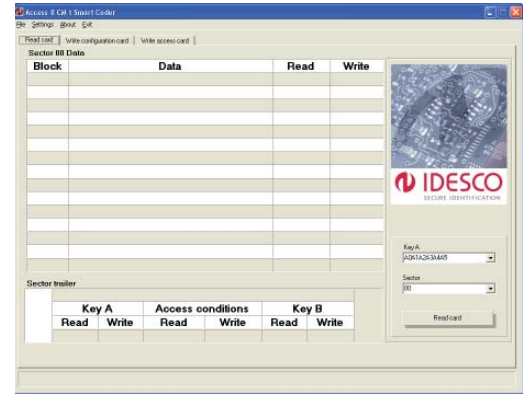
There are three versions available for both Access 8 CM t and Access 8 CM series:

- 1) Access 8 CM t Smart Coder
- 2) Access 8 CM t Smart Coder Lite
- 3) Access 8 CM Smart Coder.

Contact us today to start planning your multi-application installation with help of our MIFARE® specialists!

The package contains Smart Coder application, user manual, installation instructions and a stylish desktop reader/writer unit.

Idesco Oy reserves the right to revise this publication and to make changes to its content as well as the right to change or discontinue these products, at any time, without obligation to notify any person or entity of such revisions or changes. All trademarks and registered trademarks are property of their respective owners. Printed in Finland 21.10.2010 C00343E v.1.00



### Specifications

Access 8 CM (t) Smart Coder Application

Minimum System Requirements

Intel Pentium 100 MHz  
64 MB RAM  
MS Windows XP/Vista/7  
USB interface (cable length 1,4 m)

Desktop Device

Reader Technology

Access 9 CM in Desktop housing

Supported Transponders

MIFARE® Classic (13,56 MHz)  
(ISO 14443 Type A)

Package Contains

Access 8 CM (t) Smart Coder  
Application Software  
User Manual  
Installation Instructions