

DESCoder



DESKTOP

95 x 62 x 24 mm

DESCoder flexibly creates configuration cards and configuration files for programming readers with different parameters, including the security keys and settings for access cards. Idesco DESCoder also configures your reader from Mifare Classic to DESFire technology.

DESCoder also is a coding tool for creating new transponders to a system easily from an existing card format, so it is a convenient solution for end-users who prefer managing their own credentials.

DESCoder creates configuration cards and AES encrypted transponders for a system with an updated AESCO security coverage.

DESCoder also services products with OSDPV2 protocol. You can use the same tool to configure Idesco's 8CD 2.0, 8CD 5 2.0 AES and 8CD 2.0 OSDP V2 readers, simply by creating and choosing a user profile for each reader.

Minimum system requirements

Operating system	Microsoft Windows 7 with .Net Framework 4.5 or newer
Processor	1GHz Pentium processor or equivalent (Minimum)
RAM	1GB (Minimum)
Display	1024 x 768 high color, 32-bit (Minimum)
Encoder reader interface	USB; USB port required

Supported transponders

MIFARE® DESFire EV1 & EV2 & EV3 (13,56 MHz)

Idesco Oy

Elektroniikkatie 4
90590 Oulu
Finland

Tel. +358 (0)20 743 4175
Email info@idesco.fi
idesco.fi



Package contains

Idesco DESCoder Application
User Manual
Installation Instructions
9CD 2.0 Desktop reader/writer for programming cards
3pc's MIFARE DESFire EV3 cards (13,56 MHz)

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.
14.6.2024. C00767E v.1.04.

Idesco Oy

Elektroniikkatie 4
90590 Oulu
Finland

Tel. +358 (0)20 743 4175
Email info@idesco.fi
idesco.fi

