

CL Coder







DESKTOP 95 x 62 x 24 mm

CL Coder programming tool is used to create configurations for 8 CL 2.0 reader family. Configurations can be send to 8 CL 2.0 readers directly through RS-232 interface, or user can create configuration card which is then used with 8 CL 2.0 readers.

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) |
| | USB port |

Supported transponders

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

Package contains

CL Coder Application
User Manual
Installation Instructions
9 CD 2.0 Desktop reader/writer for programming cards
3 pcs Mifare DESFire 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. C00935E v.1.00.

Idesco Oy

Elektroniikkatie 4 90590 Oulu Finland Tel. +358 (0)20 743 4175 Email info@idesco.fi idesco.fi