7 C 2.0 Coder
Tool for configuring Idesco’s Access 7 C 2.0 readers

- Time-saver: Fast, reader programming both before AND after installing!
- Powerful: Create custom reader configurations as detailed as you desire
- Enhance Security: Customize parameters to defeat cloning and tampering efforts

The 7C 2.0 Coder application/writer bundle open ups the full spectrum of configurable features in your Access 7 C 2.0 reader.

Functions:

Login: The login function has been designed to prevent unauthorized users to access the software, while it simultaneously provides two distinctive classes of access privileges. Users only possess privileges for coding access cards, whereas an administrator also possesses authority to create, modify or delete user accounts.

Configuration Encryption: The new configuration encryption function encrypts configuration settings data for a particular card population, saving it to the hard drive where 7C 2.0 Coder resides, thereby ensuring it can only be opened within 7C 2.0 Coder. The administrator may then also assign a password for this file to prevent other 7 C 2.0 Coder users from accessing it.

Log: The log function provides the administrator a history of the configuration card write events.

Technical specifications

<table>
<thead>
<tr>
<th>Minimum system requirements</th>
<th>Microsoft Windows XP (Service Pack 3) / Windows 7 .Net Framework 3.5 or newer Processor: 1GHz Pentium processor or equivalent (Minimum) RAM: 1 Gt (Minimum); 2 Gt (Recommended) Display: 1024 x 768 high color, 32-bit (Minimum) CD-ROM drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encoder reader Interface</td>
<td>USB</td>
</tr>
<tr>
<td>Package contains</td>
<td>7C 2.0 Coder reader  7C 2.0 Coder SW  User Manual  3 pcs of Mifare DESFire EV1 Cards  Installation Instructions 9 CD 2.0 USB Desktop reader/ writer for programming cards</td>
</tr>
</tbody>
</table>