SCR3310/SCR3310v2.0
Contact Smart Card Reader

Features
• Ergonomic and cost efficient design
• Software and functionality compatible with SCM’s SCR33xx readers family
• In field firmware updates (SCR3310)
• EMV Level 1 certified
• Compliant with major smart cards and relevant industry standards
• Customization options: Casing color and company logo

Typical Applications
The SCR3310 /SCR3310v2.0 are suitable for a wide range of applications for government as well as for enterprise and home usage.

Due to its design, the readers are also ideally suited to be bundled with smart cards and software to support large scale projects roll outs.

Typical applications for the SCR3310 /SCR3310v2.0 include secure logical access to computers and networks, secure authentication for Business-to-Business and Business-to-Consumer applications, and secure logon such as email encryption, social security and loyalty programs, e-Couponing, secure network log on, e-Banking as well as online shopping and gaming activities.
SCR3310/SCR3310v2.0

Technical Data

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>Host</th>
<th>USB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full speed USB 2.0 (12 Mbps)</td>
<td>SCR3310</td>
</tr>
<tr>
<td></td>
<td>USB Bus powered device</td>
<td>3310v2.0</td>
</tr>
<tr>
<td></td>
<td>CCID compliant</td>
<td>SCR3310</td>
</tr>
<tr>
<td></td>
<td>T=0, T=1 protocol support</td>
<td>3310v2.0</td>
</tr>
<tr>
<td>Smart Card</td>
<td>Memory card support through SCM MCARD API</td>
<td>500 kbps</td>
</tr>
<tr>
<td></td>
<td>Communication speed (PPS, Fl parameter) up to 412 kbps</td>
<td>A, AB</td>
</tr>
<tr>
<td></td>
<td>Frequency up to 8 MHz (PPS, Dl parameter)</td>
<td>A, B, C</td>
</tr>
<tr>
<td></td>
<td>Support ISO 7816 smart card Class</td>
<td>A, AB</td>
</tr>
<tr>
<td></td>
<td>8 contacts - ISO 7816 location</td>
<td>A, B, C</td>
</tr>
<tr>
<td></td>
<td>Friction contact, 100,000 insertions</td>
<td>A, B, C</td>
</tr>
<tr>
<td>Human</td>
<td>optical</td>
<td>One green LED</td>
</tr>
<tr>
<td>Software</td>
<td>API</td>
<td>PC/SC</td>
</tr>
<tr>
<td></td>
<td>CT-API (thru wrapper on top of PC/SC)</td>
<td>CT-API</td>
</tr>
</tbody>
</table>

Operating Systems

- Windows® 7
- Windows® Vista, XP, Server 2003, 2000, ME, 98SE
- Windows® Vista, XP, Server2003 (AMD64/EMT64)
- Windows® CE 3.0, 4.1, 4.2, 5.0, 6.0
- MacOS, Solaris, Linux 32-bit (2.4.x, 2.6.x)/64-bit (2.4.x, 2.6.x)

Cable

- Cable: 1.5m long with USB type A connector

Dimensions

- L x W x H [mm]: 70 x 70 x 10

Weight

- 70 g

Operating Conditions

- Temperature [°C]: 0 to 50
- Humidity [%]: 90 (non-condensing)

Approvals

- Functional: FCC Class B part 15, cULus, CE, VCCI
- ICES-003 Issue4
- USB-IF
- Microsoft® WHQL 2000, XP, Server2003, Vista, Win7
- EMV 2000 Level 1

Environmental

- RoHS, WEEE
- REACH compliance (SCR3310v2.0)

The SCM Microsystems’ Advantage

Trusted Partner

- ASIC (application specific IC) and smart card reader development experience since 1990
- Innovative solutions - more than 50 patents filed
- Reliable high-quality mass production capability - more than 15 Mio. reader solutions deployed to date
- Active role in standardization committees
- Complex project management expertise e.g. U.S. Department of Defense CAC program, electronic ID applications (ePassport, health card projects, national ID, driver licence)

Trusted Products

- Broadest portfolio of security technology products - for governments, corporations, financial institutions, small and medium-sized enterprises and individuals around the globe
- Secure smart chip reader design - certified and compliant to EMV, Common Criteria, PC/SC, USB
- High-quality products designed to meet the various requirements in the data security area
- Flexible and future proof solutions - SCM’s SmartOS™ firmware and its own ASIC technology allow in Field upgrades and secure your investment

Support

- Global presence and support
- Product customization options
- Product branding
- Dedicated Research & Development and customer support team
- Strong global partnership network with leading suppliers along the value chain (smart card manufacturers, application providers, system integrators, device manufacturers)

Technical data are subject to change without notice.