

Smart Card Readers & Terminals



SCM Microsystems - the guarantee for a high quality security smart card reader infrastructure



SCR335
 - Small rectangular outline
 - Mounting option
 - Easy to integrate

SCR3310
 - Ergonomic design
 - Mounting option
 - Top seller

SCR3311
 - Vertical reader
 - One hand operation
 - Ideal for PoS / Kiosk

SCR333
 - 3.5" floppy bay size
 - Designed to be integrated

SCR331
 - Popular form factor
 - Foldable footstand
 - Top seller

SCR332
 - Secure PIN entry
 - Security certified (CC EAL 3+)
 - Compact design

SCR339
 - 104 keys keyboard
 - Integrated smart card reader
 - Secure PIN entry
 - Layout options available

SCR330
 - Ergonomic design
 - Mounting option
 - Top seller

SCR3311
 - Vertical reader
 - One hand operation
 - Ideal for PoS / Kiosk

SCR333
 - 3.5" floppy bay size
 - Designed to be integrated

SCL011
 - Contactless only
 - Multi protocol
 - Slim form factor
 - ConCERTO enabled

SDI011
 - Contact & contactless
 - Ideal for technology migration
 - Industry reference
 - ConCERTO enabled

STT200
 - Secure terminal
 - 2 x ID1, 2 x SAM slots
 - Graphics LCD
 - LAN & USB

RFID ISO14443
 RFID FeliCa
 ConCERTO enabled

RFID ISO14443
 ISO7816
 ConCERTO enabled

- Product range designed to fulfill the requirements of secure access to network and services
- Full range of form factors to address different application needs
- Certified against relevant industry standards to ensure global compliance, interoperability and easy deployment
- Software development kits (SDK) to support application development and a fast time to market

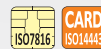
SCM Microsystems - the guarantee for a high quality security smart card reader infrastructure



@MAXX token (SCT3511)
 - Contact smart card reader (SIM slot)
 - Contactless smart card functionality ¹⁾



@MAXX lite
 - Contact smart card reader (SIM slot)
 - Contactless smart card functionality ¹⁾
 - On board flash memory



@MAXX prime
 - Contact smart card reader (SIM slot)
 - Contactless smart card functionality ¹⁾
 - On board flash memory
 - µSD card slot
 - USB extension slot



SCR3340
 - Express Card™ 54 mm slot
 - Easy integration & dismounting



@MAXX ID-1
 - Contact smart card reader
 - On board flash memory



SCR243
 - PCMCIA type II slot
 - Easy integration & dismounting



SCL3711
 - Contactless multi protocol reader
 - Portable USB stick design
 - ConCERTO enabled



SCR3500
 - ID1 contact smart card reader
 - Unique foldable pocket design
 - Ultra light weight



- Mobility solutions product range designed to fulfill the requirements of logical and physical access applications
- Easy to bring along devices for smart access while you are travelling
- Mobile readers are developed for user identification and secure access to facilities²⁾ and networks
- Software development kits (SDK) to support application development and a fast time to market

1) Functionality provided if dual interface smart card module with antenna connection to C4/C8 is used

2) For mobile devices with contactless card functionality