

# @Maxx® prime

# Mobile device for secure transactions, private data handling and storage



### **Key Hardware features**

- 1 Smart card reader
- 2 Internal antenna connected to C4/C8
- 3 microSD reader
- 4 built-in Flash memory
- 5 USB expansion slot & internal USB hub
- 6 LED status indicator





## **Overview**

@MAXX® prime offers a unique combination of fixed and expandable memory space, along with smart card based security and functionality. Plugged into any free USB port, this mobile device offers secure high-performance and cost-efficient handling of sensitive data.

The built-in smart card reader, on-board flash memory, a microSD card reader and its expansion capabilities via female USB connector make @MAXX® the ideal device for implementing numerous secure applications which were earlier restricted due to limited storage space.

In combination with a SIM-sized dual interface smart card and its built-in antenna connected to C4/C8, @MAXX® enables ISO14443 and Mifare based applications. @MAXX® prime can operate in PC connected mode and provides contactless smart card functionality in autonomous mode.

# Operating modes & application examples

#### PC connected mode

- booting into secure environments performing transactions and sensitive data processing in a secure manner
- support data encryption on hard disk, on board flash memory and microSD media
- logical access (secure PC and network log on)
- secure password storage in a smart card (encrypted) or in other on board memory
- web form filling using securely stored user information

#### Autonomous mode

- physical access (to facilities)
- logical access (PC & networks)
- contactless electronic payment\*

   (e.g. Mastercard Paypass, Visa Wave or ExpressPay)
- contactless electronic ticketing\*
   (public transportation, event ticketing)
- \* depends on used smart card chip & applications

## **LEGIC** advant Transponder

Together with a SmartMX dual-interface smart card which is initialized with the LEGIC advant All-in-one area®, @MAXX® prime can be used as Legic advant transponder for several applications like access control, payment, as an employee batch, and others.

## **Multifunctional Token**

Headquarters

SCM Microsystems GmbH Oskar-Messter-Str. 13 85737 Ismaning, Germany E-mail sales@scmmicro.com Phone +49 89 9595 5000 Fax +49 89 9595 5555

U.S. Office

SCM Microsystems
A division of Identive Group, Inc.
1900-B Camegie Avenue
Santa Ana, CA 92705 USA
E-mail scmsales@scmmicro.com
Phone +1 888 446 9008
Fax +1 888 446 1210

SCM Microsystems Japan, Inc. GoogolPlex Millennium Building 6F 4-4-20 Shiba, Minato-ku, Tokyo, Japan 108-0014 E-mail sales@scmmicro.co.jp Phone +81 3 6414 6611 Fax +81 3 6414 6612

SCM Microsystems India Pvt. Ltd. Module No. 0506, 0507 & 0508 D' Block South, 5th Floor Tidel Park, 4 Canal Bank Road Taramani

Chennai 600113, India E-mail sales@scmmicro.co.in Phone +91 44 2254 0020 Fax +91 44 2254 0029

www.scmmicro.com



# @MAXX® prime

## **Technical Data**

Interfaces		
Host	USB	High speed USB     Mass Storage compliant
Smart Card	contact	<ul> <li>ISO7816 class A, B support</li> <li>T=0, T=1 protocol support</li> <li>8 friction contacts, ID-000 format</li> </ul>
	contactless	<ul> <li>Built-in antenna connected to C4 and C8 of smart card module</li> <li>Accepts dual interface "Plug in Type" cards in ID000 (SIM) format</li> <li>ISO14443, Mifare*</li> </ul>
Human	optical	blue LED
Software	API	• PC/SC
Expansion	USB	low bus power port available for future expansion via internal hub
Operating Systems		Windows® 7, Vista, XP, Server 2003     Mac OS X, Linux
Power	USB	bus powered
Dimensions	LxWxH[mm]	• 58 x 23 x 9.2
Weight	[g]	• 15 (without any media)
Operating Temperature	[°C]	• 0 to 50
Approvals	Functional	FCC Class B, cULus, CE Class B, VCCI     Certified for Windows® Vista     PC/SC
	Environmental	• RoHS, WEEE

<sup>\*</sup> if supported by smart card chip

Technical data are subject to change without notice

# @MAXX® prime Benefits

- · Convenient and portable multi-functional token
- Flash storage 1GB
- microSD slot for expansion of storage (supports media up to 8 GB)
- · Flexibility to use any smart card
- · Operates as contactless token

- PC/SC compatible drivers
- USB high speed device
- Low bus power port available for further expansion
- Support Zerofootprint applications
- · Customizing options: colour and company logo

# 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)

### 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)

### **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