

@MAXX Token (SCT3512)

Mobile security under your control



Secure mobile identity

Carry your digital identity

Slim elegant design

Small and easy to carry around No parts to loose No obstruction of neighbouring USB slots

Convergence

Can be used for both logical and physical access control thanks to contactless token functionality

Customizable

Have your own branding on the tokens you issue



Typical Applications

For security demanding corporate environments, Identive offers a number of solutions, ranging from desktop smart card readers to mobile smart card readers and tokens that can be used with a variety of smart card-technology based credentials.

The @MAXX Token family offers secure mobility to users. The SCT3512 @MAXX token is the ideal choice for mobile users that need to carry their digital identity credential with them. Its slim design ensures that after insertion it doesn't interfere with adjacent USB slots. Its design also ensures that users do not have the frustrating experience of losing parts – e.g. the cap of the token.



@MAXX tokens enable strong two-factor authentication with something you have – i.e. your SCT3512 @MAXX token – and with something you know – i.e. your PIN code.

Any smart card vendor can be selected to supply the plug-in smart card needed for your SCT3512 @MAXX tokens. Identive can also supply you those cards.

Depending on the type of smart card you choose, it will be possible to use your SCT3512 @MAXX Token for logging on to your PC, signing and encrypting documents or emails, authenticating to secure web sites or your company's virtual private network (VPN). It will also be possible to use your token to access your company's premises thanks to its contactless token functionality, provided a plug-in type dual interface smart card is used.

@MAXX Token (SCT3512)

Mobile security under your control



Technical Features

Parameter	Value/Description
Ordering number	SCT3512: 905338
Host interface	USB Full speed (12Mbps)
Secure element interface	T=1, T=0 protocol support ISO7816 Class A, B, C Support of memory cards 8 friction contacts ID-000 format (SIM)
Contactless credential functionality	Optional. This functionality requires that the plug-in smart card used in the @MAXX token is a dual interface smart card with antenna pads bonded to the C4 and C8 ISO7816 contacts
Customization	Identive can print your company's logo on the token. Please contact Identive sales to get an offer
Human interface	Green LED
Software interface	CCID PC/SC
Supported operating systems	Windows XP, Vista, 7, Server up to 2008R2 Linux MacOSX
Power supply	USB bus powered
Dimensions	17 x 49 x 9 mm
Weight	8 g
Operating temperature	tbc
Approvals	CE, FCC USB Certified for Windows, PC/SC
Environmental	RoHS

Technical data are subject to change without notice.



Contacts Identive ID Products Division

Identive GmbH Oskar-Messter-Str. 13 85737 Ismaning

Germany Phone + 49 89 9595 5000

Fax + 49 89 9595 5555 sales@identive-infrastructure.com Identive Group, Inc 1900-B Carnegie Avenue Santa Ana, CA 92705 USA

Phone + 1 888 446 9008 Fax + 1 888 446 1210 scmsales@identive-infrastructure.com

Identive KK

GoogoIPlex Millennium Building 6F 4-4-20 Shiba, Minato-ku, Tokyo, 108-0014, Japan

Phone + 81 3 6414 6611 Fax + 81 3 6414 6612 sales@identive-infrastructure.co.jp

Identive GmbH

Unit 11, 4607-11, The CENTRE 99 Queen's Road Central Hong Kong Phone + 91 44 2254 0020 Fax + 91 44 2254 0029 sales@identive-infrastructure.com

Date of release: 2012-07-18

©2012 Identive Group,Inc, all rights reserved. Reproduction is prohibited without the consent of the copyright owner. All information contained in this document is provided "AS IS"; Identive Group assumes no responsibility for its accuracy and/or completeness. In no event will Identive be liable for damages arising directly or indirectly from any use of the information contained in this document.

www.identive-group.com