



The answer to your questions about software protection

The CRYPTO-BOX system offers secure and cost-effective software and data protection – for Windows, Mac OS X, Linux, iOS or Android. It prevents infringements of software licensing agreements and allows to establish a versatile and professional software licensing and distribution system.

The CRYPTO-BOX ensures that every user pays for your software and intellectual property. It takes advantage of the latest achievements in hardware based protection and is streamlined for simplicity with the extensive Development Kit. In addition to software protection, the CRYPTO-BOX simplifies license management and end-user administration. Remote Update provides license renewal or extension directly on the end-user site.

THE CRYPTO-BOX can be implemented easily and fast into existing Windows EXE- or DLL files via AutoCrypt – including encryption and debugger protection. No programming knowledge or source code is needed.

The individual implementation with the Smarx[®] API into source code offers even more flexibility. CRYPTO-BOX libraries are available for all common compilers under Windows, Linux and Mac OS X, plus support for iOS and Android mobile platforms. Customize applications according to your desired licensing scheme (e.g. if the CRYPTO-BOX is not attached, your protected application is running in demo mode with limited functionality).

The additional components Network License Control System (LCS), Online License Management (OLM) and Remote Update Management (RUMS) offer further possibilities for active customer care and generate follow-up sales for software vendors.

Ten arguments for the CRYPTO-BOX:

- Quick and easy protection of Windows and Linux applications with AutoCrypt
- Individual integration for all popular programming environments under Windows (including .NET), Linux, Mac OS X, iOS and Android
- Secure distributions of documents and media files with Media Protection

CRYPTO-BOX®

- On request the CRYPTO-BOX system can be adapted to customer specific requirements and platforms
- Short, robust metal case. Optional with customer logo or engraving
- Standard internal memory of 4-64 kB
- Network capability and remote-programming
- On-chip AES/Rijndael-Encryption
- RSA support on hardware* or on driver level**

* CRYPTO-BOX SC ** CRYPTO-BOX XS/Versa

Technical Data

	CRYPTO-BOX SC	CRYPTO-BOX Versa, XS
Controller chip	8/16 bit RISC smart card processor, with USB interface	8 bit microcontroller with USB interface
Controller chip certification	EAL4+, ISO7816, WHQL (Microsoft)	WHQL (Microsoft)
Firmware	proprietary MARX	
Supported operating systems	Windows, Linux, Mac OS X, iOS 4 or higher***, Android 3.x or higher*** ***network mode	
In hardware implemented algorithms	AES 128 bit, RSA up to 2048 bit key length, more (e.g. ECC) on request	AES 128 bit (on hardware level), RSA up to 2048 bit key length (on driver level)
Memory size (total)	72 kbyte, minimum 32 kbyte free	4,32 or 64 kbyte
Internal memory read / write performance	read/write: ca. 80 kbyte/s	read/write: ca. 1,3 kbyte/s
User-/admin password (PIN/PUK)	up to 16 byte length	
Case & LED	Designer metal case, zinc cast, LED showing the operating state, eye for key ring	
Connector	USB Typ A	
Memory programming	Up to 1 million cycles; 100.000 guaranteed	
Data life cycle	minimum 10 years	
Conformity and certifications	CE and FCC (TÜV Rheinland), RoHS, USB-Logo	
Measurements	14 x 8 x 36 mm / 0.55" x 0.31" 1.42"	
Weight	9,2 g / 0.32 oz	
Temperature range	0°C up to +60°C / 32°F up to 140°F	
Air Humidity	0% up to 95% relative humidity	

CRYPTO-BOX®



CRYPTO-BOX Evaluation Kit

Makes it easy for you to start software security and license management with the CRYPTO-BOX system. The Evaluation Kit can be tested without obligation for 45 days (evaluation period can be extended on request). It contains a full working CRYPTO-BOX (but with identical demo-codes for all customers) and the Protection Kit on CD-ROM.

Order your Evaluation Kit now:

- phone: +49 (0) 8403 / 92 95 - 19
- online: www.marx.com/eval

CRYPTO-BOX certifications



All trademarks are the property of their respective owners.

MARX Software Security GmbH

Vohburger Strasse 68
85104 Wackerstein, Germany

Phone: +49 (0) 8403 / 9295-0
Fax: +49 (0) 8403 / 1500

sales-de@marx.com

MARX CryptoTech LP

3355 Annandale Lane, Suite 2
Suwanee, GA 30024, U.S.A.

Phone: (+1) 770 904 0369
Fax: (+1) 678 730 1804

sales@marx.com

www.marx.com