



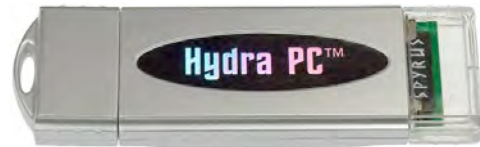
SPYRUS®

TRUSTED MOBILITY SOLUTIONS

## Hydra Privacy Card® Series II Personal Encryption Device

The Hydra Privacy Card Series II (Hydra PC™) Personal Encryption Device is a FIPS 140-2 Level 3 validated portable data encryptor and storage device. The Hydra PC can write encrypted files to the included replaceable miniSD™ memory card, to the computer hard drive, or to an external storage drive.

The Hydra PC also serves as a security device to safeguard your Windows logon password and digital certificates. It is compatible with industry-standard smart card logon protocols, S/MIME secure e-mail technology, and Web-based mutual authentication.



Hydra PC is ideal for organizations with regulatory requirements to protect personally identifiable or mission-critical information, such as the financial, healthcare, and government industries.

### Features

- ▲ Cryptographic algorithms and key sizes meet the U.S. Government Suite B standard for classified data. Hydra PC uses ECC P-384 for key exchange, AES-256 for file encryption operations, and ECC P-384 and SHA-384 for digital signatures. Hardware-based encryption ensures the strongest advanced algorithm support, even if the computer's operating system does not yet support these algorithms.
- ▲ FIPS 140-2 Level 3 validated—certificate 1179.
- ▲ A unique option restricts use of a Hydra PC to a specific enclave of computers—even with the correct PIN, users can decrypt files encrypted by that Hydra PC only when it is connected to a computer in the enclave.
- ▲ After 10 incorrect PIN entries, Hydra PC erases all keys and certificates, making it impossible to decrypt any files encrypted using those keys.
- ▲ Files are automatically hashed, compressed, encrypted, sealed, and digitally signed to provide nonrepudiation assurance and protect data integrity by detecting cipher text or plaintext modifications.
- ▲ Hydra PC Sentry feature blocks read and write access to removable USB and IEEE 1394 (FireWire) storage devices that use a disk file system. This feature prevents unauthorized file copying to or from blocked drives. Hydra PC Sentry is your best weapon against USB-introduced viruses.
- ▲ Also available in new 30% smaller case.
- ▲ Supported on Windows 2000, Windows XP, Windows Server 2003, and Windows Vista.
- ▲ Administration operations such as internal key management and drive blocking can be limited to specific authorized users.
- ▲ Accepts all commercial miniSD™ and miniSDHC™ (high capacity) memory cards.



# Technical Specifications

## Supported Cryptographic Algorithms

- ▲ Elliptic Curve Cryptography (ECC) using the NIST curves in GF(p) (P-256, P-384, and P-521)
- ▲ ECDH and ECMQV Key Establishment per NIST SP 800-56A Key Establishment Guidelines
- ▲ ECDSA Digital Signature Algorithm
- ▲ Advanced Encryption Standard (AES) 128/192/256 with ECB, CBC, CTR and key wrap modes
- ▲ Secure Hash Algorithms: SHA-1 and SHA-224/256/384/512
- ▲ RSA 1024 and 2048 Digital Signature and Key Exchange Algorithms
- ▲ Two-key and three-key triple DES

## Electrical/Interfaces

- ▲ Operating voltage: Vcc = 5VDC ± 5%
- ▲ Power consumption: <1 W average
- ▲ USB 2.0 compliant
- ▲ MiniSD memory interface

## Environmental

- ▲ Operating temperature: -20°C to 65°C
- ▲ Storage temperature: -20°C to 65°C
- ▲ Humidity: 90%, noncondensing

## Standards Compliance

- ▲ FIPS 140-2 Level 3 Validated
- ▲ FIPS PUB 180-2 Secure Hash Algorithm Standard
- ▲ FIPS PUB 186-2 Digital Signature Standard
- ▲ FIPS PUB 197 Advanced Encryption Standard
- ▲ SP 800-38A Block Modes of Operation
- ▲ SP 800-56A Key Establishment Guidelines
- ▲ ROHS compliant

Note: Technical specifications may change without notice.

## SPYRUS, Inc.

For additional details about SPYRUS products, visit [www.spyrus.com](http://www.spyrus.com) or contact us at:

- ▲ USA +1 408 392-9131 [info@spyrus.com](mailto:info@spyrus.com)
- ▲ Australia +61 7 3220-1133 [info@spyrus.com.au](mailto:info@spyrus.com.au)



(c) 2006-2010 SPYRUS, Inc. All rights reserved. SPYRUS, the SPYRUS logos, Security to the Edge, Suite B On Board, Hydra Privacy Card, Hydra PC and Rosetta are either registered trademarks or trademarks of SPYRUS in the United States and/or other countries. All other trademarks are the property of their respective owners. Individual SPYRUS products may embody technology protected by one or more of the following patents or patent applications: U.S. Pat. Nos. 6,088,802; 6,003,135; 6,981,149; 5,761,305; 5,889,865; 5,896,455; 5,933,504; 5,999,626; 6,122,736; 6,141,420; 6,336,188; 6,487,661; 6,563,928; 6,618,483; U.S. Pat. Appl. Ser. Nos. 09/434,247; 09/558,256; 09/942,492; 10/185,735; Can. Pat. Appl. Ser. Nos. 2176972; 2176866; 2202566; 2174261; 2155038; 2174260; E.P. Pat. Appl. Ser. No. 96201322.3; 97106114.8; 96105920.1; 95926348.4; 96105921.9

Document number 400-070201-04