

Pack of 50 - SafeNet eToken 5110+ CC authenticator



This SafeNet eToken 5110+ (based on the IDPrime 940C chip) is a portable two-factor USB authenticator token that supports secure network logon to Windows, Mac or Linux platforms. It can support authentication and digital signing, as well as secure remote access to VPNs, portals and cloud services. The token requires no special reader or training to use. The token can be developed, by the addition of Java applets, to support other security applications.

SafeNet eToken 5110+ is CC (EAL5+) / PP QSCD, eIDAAS qualified. The latest product update has enhanced cryptographic support (including RSA up to 4096 bits and P-236 elliptic curve algorithms).

Fully compliant with the latest Microsoft minidriver specifications for use on Windows, without the need for additional software.

Thales part number 909-000316-001 supplied in packs of 50.

These tokens are ordered back-to-back. Please <u>contact us</u> with your required quantity, for a confirmed price and lead time.

SafeNet eToken 5110+ CC (940C) EAL5+/ eIDAS qualified USB authenticator token. Thales part number 909-000316-001. Pack of 50 tokens.

PRODUCT BRIEFING ©2025 DOT ORIGIN LTD PAGE 1 OF 3

To buy, visit:

https://www.smartcardfocus.com/shop/ilp/id~1023/p/index.shtml

This Product Briefing has been produced by <u>Dot Origin Ltd</u>, the smart card experts behind <u>SmartcardFocus.com</u>. If you have a query email <u>sales@smartcardfocus.com</u> or call us on +44 (0)1428 685250.

Technical Specifications

Product:

Credential type(s): USB security token authenticator

Form factor: Portable

Connector: USB Type A, supports USB 1.1 and 2.0

OS support: Windows; Linux; Mac

Interface:

Contact interface standard: ISO 7816

Memory size: At least 73kB

Memory data retention: At least 10 years

Memory cell rewrites: Min 500 000 Smartcard platform: IDPrime 940C

API and standards support: Base CSP minidriver (SafeNet minidriver); Global

platform 2.2.1; Java Card 3.1.0

Security algorithms: Symmetric - AES secure messaging and 3DES for Microsoft challenge/response only; Hash - SHA-1, SHA-256, SHA-384, SHA-512; RSA up to 4096 bits; RSA OAEP and RSA PSS; On-card assymmetric key pair generation (RSA up to 4096 bits and elliptic curves up to 521 bits). P-256 ECDSA.

Host Interface:

USB connector: Type A, supports USB 1.1 and 2.0

Host data transmission speed: 12 Mbps (USB 2.0 full speed and high speed)

Certifications:

Type approvals: CE, FCC, UKCA, RoHS, REACH, WEEE, IEC 62368

Security certifications: CC EAL5+ / PP QSCD, eIDAS qualified for both eSignature

and eSeal

Physical:

Dimensions: 16.4 x 8.5 x 40.2mm (0.65 x 0.33 x 1.6in)

Weight (±5%): 20g

Case: Molded plastic, tamper evident Water resistance: IP X7 - IEC 60529

Environment:

Operating temperature: 0 to 70degC (32 to 158degF)
Storage temperature: -40 to 85degC (-40 to 185degF)
Operating humidity: 0-100% RH (non-condensing)

Manufacturer's part number: 909-000316-001

Country of origin: France HSF code: 8523520000

Manufacturer: Thales

PRODUCT BRIEFING ©2025 DOT ORIGIN LTD PAGE 3 OF 3