





# **General Features**

## **Cryptographic Services**

- Public Key Pair Generation (ECC)
- Digital Signature
- Message Digest
- Deterministic Random Number Genertion

## **Cryptographic Algorithms**

• ECC (GF2n) up to 283 bits

#### Software Features

- Mutual Strong Authentication
- Rights Management (Manufacturer, User)
- Secure File System
- Secure 32-bit Counters (Anti-Tearing with Anti-Stress)
- Host Public Key management (parsing, verification)
- · Patented mechanism for High speed multi cartridge authentication

### Memory

- File System 1.5 Kbytes (certificate, files and keyring)
- Write Endurance 500 Kcycles
- Data Retention 20 Years
- 2ms Program + 2ms Erase

#### Communication

- I<sup>2</sup>C (Two Wire Interface)
  - Bus speeds up to 100 kHz

#### Certifications / Standards

Targeted Hardware Common Criteria EAL4+

### **Package**

6-DFN (RoHS compliant) 2mm x 3mm

#### **Hardware Platform**

- Operating ranges: 1.62V to 5.5V
- 8-/16-bit RISC CPU
- Hardware Random Number Generator
- Hardware 16-bit Public Key Crypto Accelerator
- Low Power consumption: 64µA in standby mode and only 3 to 5mA during CPU-intensive operations
- Operating temperature : -40°C to +105°C

### **Timings**

- Unilateral authentication of one device in less than 300ms (typical): including Startup time and Internal Authenticate command with ECDSA B-163
- Unilateral authentication of up to 10 devices in 1 second including diversified ECC key pair and certificate management
- B283 Key-Pair Generation on-Chip in 1.2 s (typical)



### **Detailed Features**

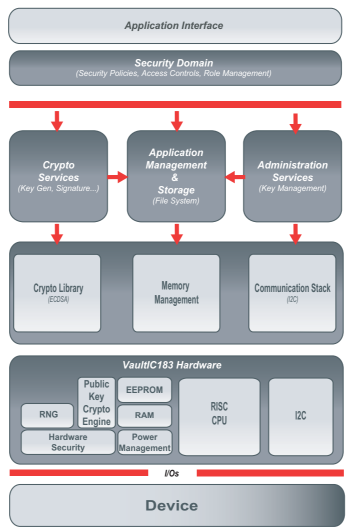
### **Description**

The VaultlC183 is a Secure microcontroller solution designed to secure various systems against counterfeiting, cloning or identity theft. It is a hardware security module that can be used in many applications such as IP protection, access control or hardware protection.

The proven technology used in VaultIC183 security modules is already widespread and used in national ID/health cards, e-passports, bank cards (storing user Personal Identification Number, account numbers and authentication keys among others), pay-TV access control and cell phone SIM cards (allowing the storage of subscribers' unique ID, PIN code, and authentication to the network), where cloning must definitely be prevented.

Designed to keep contents secure and avoid leaking information during code execution, the VaultlC183 include voltage, frequency and temperature detectors, illegal code execution prevention, tampering monitors and protection against side channel attacks and probing. The chips can detect tampering attempts and destroy sensitive data on such events, thus avoiding data confidentiality being compromised. Strong Authentication capability, secure storage and flexibility thanks to its I<sup>2</sup>C interface, low pin count and low power consumption are main features of the VaultlC183. Its embedded firmware provides advanced functions such as Identity-based authentication, Cryptographic command set, ECC Public Key cryptographic algorithm, robust communication Protocol.

Figure 1 Software and Hardware Architecture





VaultlC183 includes 8 Secure 32-bit counters, for instance useful to avoid refilling of printers cartridge. These counters can be used in two ways: usual Counter mode or Direct mode, where each counter can be seen as small 32-bit files. These counters can also be used for authentication purpose.

Thanks to the new dedicated feature parsing and verifying any Host certificate on-the-fly, the VaultlC183 can be used along with others VaultlC183 in the Wisekey's patented authentication mechanism ("Distributed cartridges authentication with diversified keypair"). Using this authentication mechanism up to ten products (such as cartridges) can be authenticated in less than 1 second with unique diversified keypair.

### **Asymmetric cryptography**

To make the authentication possible, the VaultlC183 uses asymmetric cryptography. Contrary to the symmetric cryptography using the same key for encryption and decryption, the asymmetric cryptography uses a key pair (a Public key and a Private key), each for a specific purpose: the private key is for encryption, the public key for decryption.

Storing securely the Private Key, the VaultIC183 is capable to generate a unique digital signature that any host can verify using the associated Public Key. The main advantage of the asymmetric cryptography is the easy way of distributing keys: only the Private key should be protected and then the Host, embedding the Public key, does not need to be in a secure environment.

Figure 2 Asymmetric cryptography used in VaultlC183

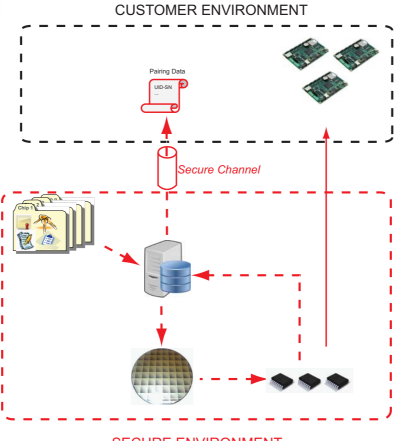




#### Personalization

Thanks to VaultiTrust Personalization service proposed by Wisekey, VaultlC183 devices can be personalized individually and in a secure environment: Keys and any other data are generated by Wisekey and inserted on each die at wafer level. Once assembled, all devices are provided to the customer as well as pairing data (Data inserted paired with Chip Serial Numbers).

Figure 3 VaultiTrust Personalization service



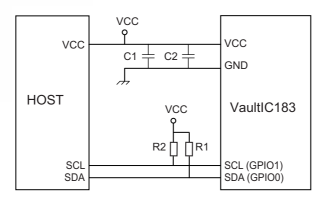
SECURE ENVIRONMENT

For more information regarding VaultiTrust Personalization service, please contact your local Wisekey sales representative.



#### **Product Characteristics**

Connections for Typical Application



- External components, Bill of Materials

Configuration	Reference	Description	Typical Values	Comment
	C1	Power Supply Decoupling Capacitor	4.7 μF	Recommended
I <sup>2</sup> C C2		Power Supply Decoupling Capacitor	10 nF	Recommended
	R1, R2	Pull-Up Resistors	2.2 kΩ	Recommended

#### • I2C Timings

The table below describes the requirements for devices connected to the I<sup>2</sup>C Bus.

Symbol	Parameter	Condition	Min.	Тур.	Max.	Unit
f <sub>SCL</sub>	SCL Clock Frequency	-	-	-	100	kHz

#### Absolute Maximum Ratings

Operating Temperature	-40°C to +105°C
Supply Voltage V <sub>cc</sub>	-0.3V to +7.0V
Input Voltage	-0.3V to V <sub>cc</sub>

Note:

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.



### **Ordering Information**

- Legal
  - A Non-Disclosure Agreement must be signed with Wisekey.
  - An Export License for cryptographic hardware/software must be granted.
- · Quotation and Volume
  - For minimum order quantity and the estimated annual utilization, please contact your local Wisekey sales representative.

#### Part Number

Reference		Description	
ATVAULTIC183-xxx-P		xxx : Chip "Chrono" Number*	
		P = ZA : DFN6 Package	
Reference	Application	Description	
ATVAULTIC-STK22-183ZA	Embedded Security	Starter Kit for VaultIC183 in DFN6 package (I²C adapter included)	

<sup>\*</sup> For more details about the Chip "Chrono" Number, please contact your local Wisekey sales representative.

For Customer Data Insertion ordering, please add "PERSO" on the reference to be ordered.

#### **Starter Kit**

The VaultIC Starter Kit provides an easy path to master the cryptographic and secure data storage features of the VaultIC security modules. The content is :

- VaultIC183 samples (5 units) with 1 dedicated test socket
- 1 generic USB to I<sup>2</sup>C adapter
- 1 USB key containing a support documentation set (getting started, application notes, reference design), some demo applications to get an insight into the VaultIC features, the "VaultIC Manager" tool to design the file system and to personalize samples, a hardware independent cryptographic API with source code.





# **Pinout & Packaging**

Designation	Pin	Description
GND	1	Ground (reference Voltage)
IO0	3	GPIO0. Used for SDA
IO1	4	GPIO1. Used for SCL
VCC	6	Power Supply

Figure 4 Pinout VaultlC183 in DFN6 package

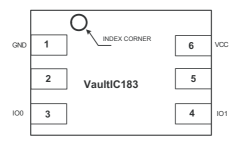
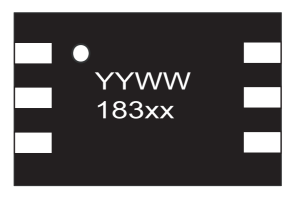


Figure 5 Product Marking



YYWW: Date Code

xx : Chip "Chrono" Number

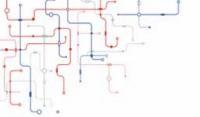
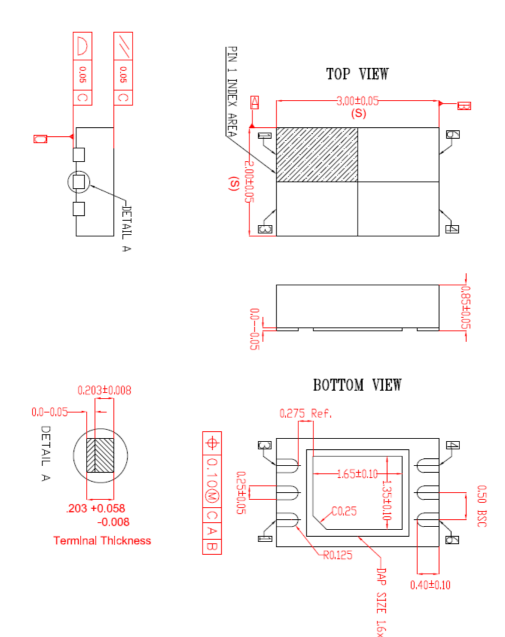


Figure 6 Package DFN6



#### Notes:

- 1. All dimensions are in mm. Angles in degrees.
- 2. Coplanarity applies to the Exposed PAD as well as the terminals. Coplanarity shall not exceed 0.05mm.
- 3. Warpage shall not exceed 0.05mm.
- 4. Package length / Package width are considered as special characterisitic(s).
- 5. Refer JEDEC MO-229.

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Note: This is a summary document. A complete document will be available under NDA. For more information, please contact your local WiseKey sales office.

