# Zymbit

## ZYMBIT HSM4 HARDWARE SECURITY MODULE FOR EMBEDDED APPLICATIONS



#### **Key Features**

- Measured device identity and authentication
- ECDSA signing/ verification engine
- Key generation and secure storage
- Physical tamper detection sensors
- Secure element as root of trust

#### Easy To Integrate Module

HSM4 is a 'snap in' security module designed for easy integration within a secure manufacturing environment. All connections are through a single, 30 pin connector that is hidden underneath the module. No soldering is required, which simplifies installation, provisioning and supply chain management.

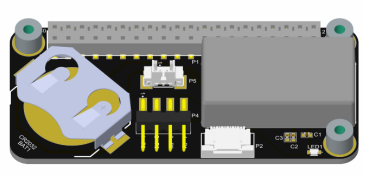
Software APIs are available in Python, C, and C++. Example code and online documentation provide a simple, low-risk way to integrate Zymbit security features into your application running on standard Raspberry Pi OS and Ubuntu.

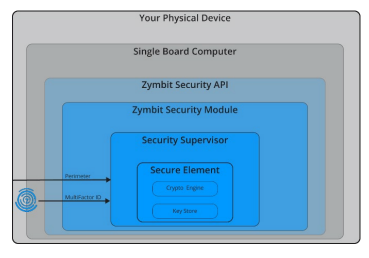
#### **Defense in Depth**

HSM4 delivers multiple layers of security to protect against cyber and physical threats. A secure element (SE) with micro-grid protected silicon stores the most sensitive resources. A security supervisor isolates the SE from the host computer and provides additional functions of multi-factor identity/ authentication for devices, and multi-sensor physical security.

#### Applications

- Cyberphysical security for single board computers
- Secure device registration with AWS IoT
- Independent key management & sovereignty
- Secure node in distributed fintech and identity





## **SPECIFICATIONS**



Multifactor Device ID and Authentication	<ul> <li>HSM4 enables remote attestation of host device hardware configuration:</li> <li>Unique ID token created using multiple device specific measurements</li> <li>Cryptographically derived ID token never exposed</li> <li>Custom input factors available to OEMs</li> <li>ID tokens bound to host permanently for production, or temporarily for development</li> <li>Changes in host configuration trigger local hardware &amp; API responses, policy dependent</li> </ul>
Data Integrity Encryption & Signing	<ul> <li>HSM4 provides a cryptographic engine featuring some of the strongest commercially available cipher functions to encrypt, sign and authenticate data:</li> <li>Strong cipher suite includes ECDSA, ECDH, AES-256, SHA256</li> <li>AES-256 encrypt/decrypt data service</li> <li>Integration with TLS client certificate, PKCS11</li> <li>TRNG - true random number generator, suitable seed for FIPS PUB 140-2, 140-3 DRNG.</li> </ul>
Key Security Generation & Storage	<ul> <li>HSM4 generates and stores key pairs in tamper resistant silicon to support a variety of secure services:</li> <li>Multiple key slots, pre-defined and user available</li> <li>Cryptographic primatives <ul> <li>ECC NIST P-256 (secp256r1), ECDSA (FIPS186-3)</li> <li>AES-256 (FIPS 197), TRNG (NIST SP800-22)</li> </ul> </li> <li>Private keys never exposed outside of silicon</li> <li>Keys destruction available, user selectable</li> </ul>
Physical Tamper Detection	<ul> <li>HSM4 monitors the physical environment for symptoms of physical tampering:</li> <li>Two perimeter integrity circuits detect breaks in user defined wire loops/mesh</li> <li>Power quality monitor detects anomalies like brown-out events</li> <li>Three axis accelerometer detects shock and orientation change events</li> <li>Event reporting and response according to pre-defined policies</li> </ul>
Real Time Clock	<ul> <li>HSM4 includes a battery-backed real time clock to support off grid applications:</li> <li>2-10 years operation, dependent upon external battery size.</li> <li>RTC clock service, available to client applications</li> <li>RTC/UTC anomaly alerts available with zymbit security services</li> <li>20ppm accuracy (standard). Optional 5ppm accuracy (OEM feature, MOQ apply)</li> </ul>
Secure Element Hardware Root of Trust	<ul> <li>HSM4 provides multiple layers of hardware security:</li> <li>Hard to penetrate dual secure-processor architecture</li> <li>Secure microcontroller supervises device multifactor authentication and physical security.</li> <li>Secure microcontroller isolates secure element from host</li> <li>Secure elements from Microchip - ATECC508</li> <li>Hardware based cryptoengine and keystore</li> </ul>
Ultra-Low Power Operation	<ul> <li>HSM4 delivers long term autonomous security from a battery:</li> <li>ARM Cortex-M0 microcontroller</li> <li>Years of secure operation from an external CR2032 coin cell, or larger</li> <li>Secure operation autonomous from host</li> </ul>

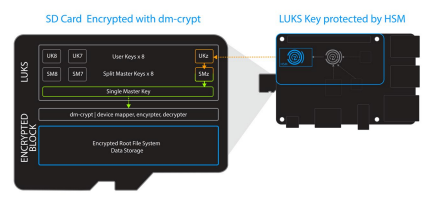
## **APPLICATIONS**



#### Protect Digital Assets with SD Card Encryption

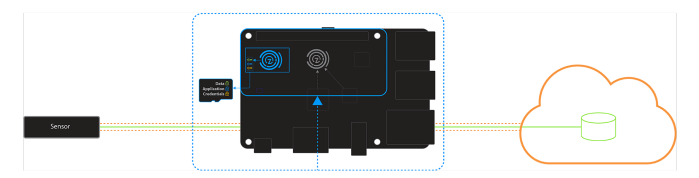
There are many reasons to encrypt the Root File System (RFS) on the Raspberry Pi or other Single Board Computer, from keeping Wi-Fi credentials private to protecting proprietary software and sensitive data from cloning. HSM4 integrates seamlessly with dm-crypt & LUKS open standards.

Learn how > <u>https://docs.zymbit.com/tutorials/encrypt-rfs/hsm4/</u>



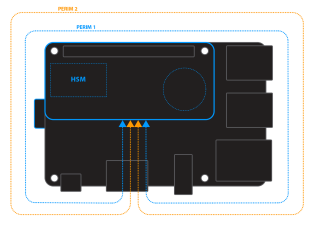
#### Secure Credentials for Cloud Service Connections

HSM4 delivers device-based security features that are easy to integrate with AWS IoT, MS Azure and PKCS11 frameworks, and other general connection services that require TLS with client-side identity and authentication. Learn how > <a href="https://docs.zymbit.com/tutorials/aws-iot/">https://docs.zymbit.com/tutorials/aws-iot/</a>



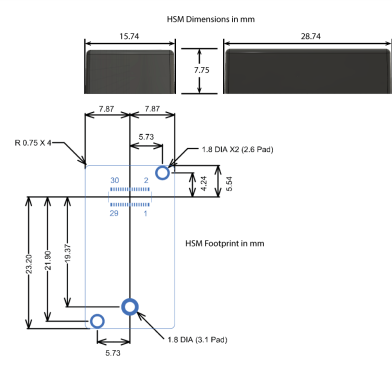
#### Physically Secured Enclosure with Tamper Detection

HSM4 provides multiple layers of physical tamper detection that protect unattended devices from threats in the real world. Learn how > <u>https://docs.zymbit.com/tutorials/perimeter-detect/hsm4/</u>



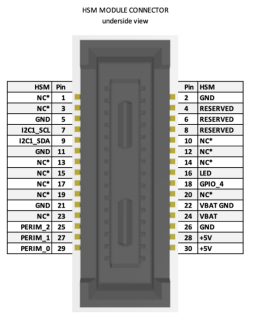
#### **Dimensions & Footprint**

Get CAD files > <u>https://docs.zymbit.com/reference/cad/</u>



#### **HSM4** Connector

Hirose Header DF40HC(3.5)-30DS-0.4V(51)



\*NC = No Connect (Do NOT Connect); Pin reserved for future Zymbit use

Mating Connector Hirose Receptacle DF40C-30DP-0.4V(51)

### **OTHER ZYMBIT SECURITY MODULES**



HSM4 provides all the great features of our popular ZYMKEY4 product, encapsulated into a secure module with hidden 30 pin connector. This innovative packaging delivers more security and easier integration into OEM custom boards and manufacturing workflows. HSM4 features an external battery and software bind lock and is code compatible with ZYMKEY4.

For a full list of features for ZYMKEY4, HSM4, and HSM6 visit <a href="https://zymbit.com/security-modules/">https://zymbit.com/security-modules/</a>

ELECTROMECHANICAL SPECIFICATIONS		HSM4	HSM6
Mechanical format	RPi GPIO	Module	Module
Connectors	2	1	1
12C		•	
SPI			0
USB			0
Lock function (enter production mode)	Lock Tab	via API	via API
ACCESSORIES	<b>ZYMKEY</b> 4	HSM4	HSM6
Developer Kit		•	
HAT for RPi		•	
Application Reference Designs		•	
OTHER FEATURES & HIGHLIGHTS	ZYMKEY4	HSM4	HSM6
Backup battery – (for RTC and perimeter breach during loss of power)	Internal	External	External
Backup battery monitoring			
"Last gasp" feature and user policies			
Perimeter breach detection circuits - standard	2	2	
Perimeter breach detection - enhanced			2
Unique key slots, user available	3	3	654
Digital wallet			

= standard feature

O = OEM feature

## DOCUMENTATION

HSM4 is designed to be easy to integrate into embedded applications. For full and detailed information on how to integrate HSM4 in your application, visit <u>https://docs.zymbit.com/</u>

- API Documentation
- Getting Started Guides
- FAQ & Troubleshooting
- Reference Materials
- Tutorials & How-To Guides

#### For more information, visit <u>https://zymbit.com/hsm4/</u>

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