





# **Development Kit for Secure Compute Module**

The hardened Linux compute module for zero-trust environments.

### zymbit.com/scm

### Hardened Linux Compute Module

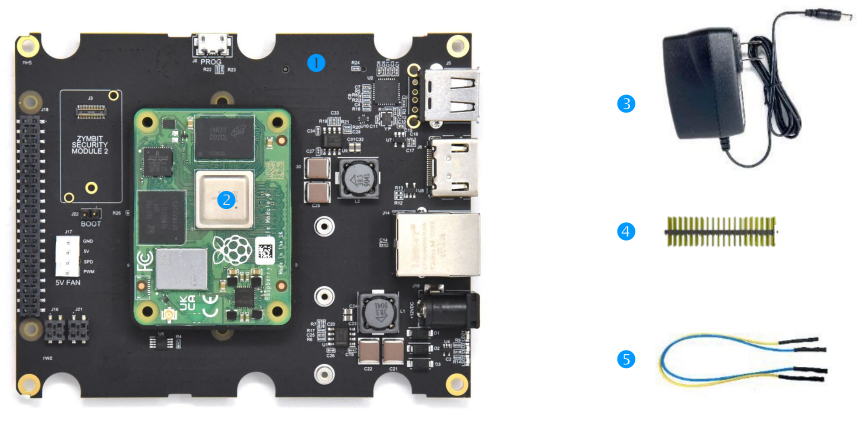
- Raspberry Pi 4 compute module
- Protected by dedicated verified hardware agent.
- Fully encapsulated module with encrypted file system.
- Secure boot with verified artifacts and rollover policies.
- Physical and digital tamper sensors with user defined policy responses.
- Footprint and code compatible with RPI CM4.

### Engineered for a Lifetime of Operation

- Develop applications quickly by leveraging the RPI ecosystem, third party CI/CD tools and cloud integrations.
- Qualify your design against common security requirements, with reduced risk and faster time to market.
- *Operate* for years, unattended in the field with secure, reliable updates.
- *Recover* to a known bare-metal-state in the event of failed updates.
- Destroy sensitive contents with certainty for end-of-life or lost-in-action scenarios.

## Developer Kit for Zymbit SCM SCMDK



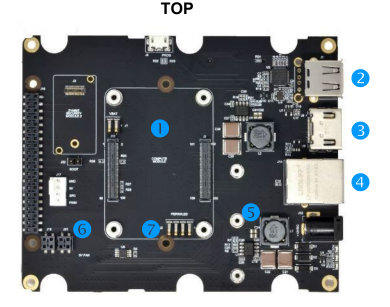


- Motherboard for SCM
- SCM Pro ARM Cortex-A72, 8GB RAM, 32GB eMMC, WiFi, Bluetooth 5.0
- **6** +12VDC power supply, international
- 40 pin GPIO header and extender
- 9 Perimeter jumper wires

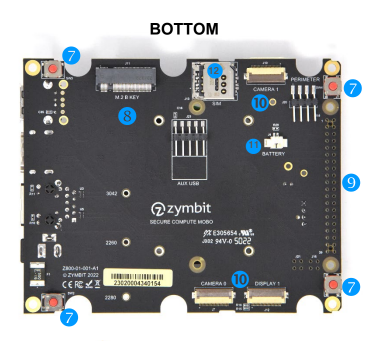
# Developer Kit for Zymbit SCM



**Motherboard Details** 



- O Zymbit Secure Compute Module
- 2 USB2 x1 on D35, x2 on Bison
- 3 HDMI
- 4 1G Ethernet
- S 25W power supply 12VDC input
- Optional POE module connector



- Tamper switches and aux circuits.
- 8 M.2 connector for cellular modem, or SSD
- 9 GPIO header, fit this side only
- MIPI CSI Camera x2, DSI Display x1
- External battery connector
- Modem SIM card holder



### **Compute Resources**

Compute resources	Broadcom BCM2711 quad-core Cortex-A72 (ARM v8) 64-bit SoC @ 1.5GHz H.265 (HEVC) (up to 4Kp60 decode), H.264 (up to 1080p60 decode, 1080p30 encode) OpenGL ES 3.1, Vulkan 1.0 Up to 8GB LPDDR4-3200 SDRAM Up to 32GB eMMC Flash memory
Compute interfaces	Gigabit Ethernet, IEEE 1588 precision time protocol 2.4 GHz and 5.0 GHz IEEE 802.11ac wireless Bluetooth 5.0, BLE 28 x user GPIO configurable for SPI, I2C, UART, ADC, DAC, PWM, I2S 2 x HDMI 2.0 ports (up to 4kp60 supported) 1 x MIPI DSI Serial Display 1 x MIPI CSI-2 Serial Camera 1 x PCIe 1-lane Host, Gen 2 ( 5Gbps ) 1 x USB 2.0 port ( highspeed )
Software API	Python, C++, C
Physical Format	Encapsulated module
Dimensions	57.2 x 42.5x 9.5 mm 2.25 x 1.67 x 0.37 Inches
Connectors	Module main connectors: 2x Hirose Header DF40C-100DP-0.4V Mating main connectors: 2x Hirose Receptacle DF40C-100DS-0.4V, 1.5mm clearance Mating main connectors, extended** : 2x Hirose Receptacle DF40HC(3.0)-100DS-0.4V, 3.0 mm clearance Mating external battery connector: 1x KYOCERA AVX 009155002201006 Mating perimeter, LED connector: 1x KYOCERA AVX 009155004201006 ** required if CR2412 battery fitted under module

Environmental & Regulatory		
Operating Temperature	$0^{\circ}C - 70^{\circ}C$ . Extended temperature ranges available.	
Certifications	CE, FCC, ROHS	

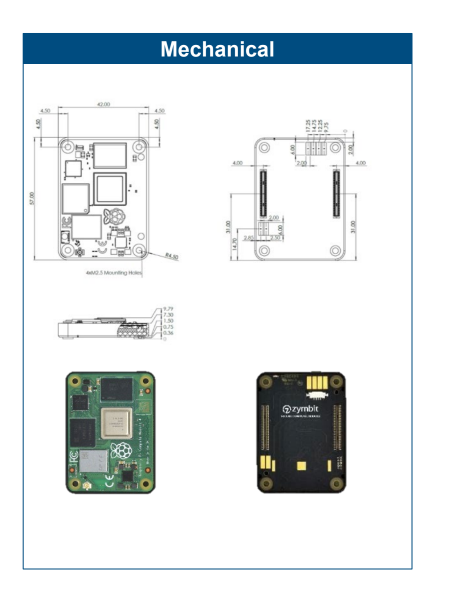
Documentation		
Using Product >	Getting started Software APIs – python, C, C++ Tutorials, FAQ & troubleshooting	
<u>Conformity Documents &gt;</u>	EU Declaration of Conformity FCC Declaration of Conformity RoHS/Reach Declaration of Conformity California Prop 65 Declaration of	
CAD Files >	Step model Mechanical dimensions	

Convertity Dooo	
Security Reso	
Security Highlights	Secure boot on Raspberry Pi File system encryption Key generation, storage and management in secure hardware Cryptographic engine
Private / public key pairs	512
Foreign public keys	128
Key Wallet Functions	BIP 32 – hierarchical deterministic wallet BIP 39 – master seed mnemonic generator SLIP 39 – with Shamir's secret sharing BIP 44 – multi-account support
Cryptographic Services	ECC KOBLITZ P-256 (secp256k1) ED25519, X25519 ECDH (FIPS SP800-56A) TRNG (NIST SP800-22) ECC NIST P-256 (secp256r1) ECDSA (FIPS186-3) AES-256 (FIPS 197)
Tamper Sensors	2 x Perimeter breach detection circuits Accelerometer shock & orientation sensor Power monitors: main voltage, battery voltage, battery removal
Software API	Python, C++, C
Production mode lock	Software API command
Measured system identity & authentication	Standard factors include RPI host, Zymbit HSM, eMMC memory
Data encryption & signing applications.	Encrypt root file system with dm-crypt, with LUKS key manager hook Encrypt data blobs with "zblock" function Encrypt data in flight with OpenSSL integration
Real time clock	36-60 months operation with external CR2032, application dependent, 5ppm accuracy.
Backup battery	Used for RTC and perimeter circuits Under-module battery connector pads, to any 3V source on motherboard. Optional under module battery holder, for CR2412 coin cell. <i>requires motherboard connector height 3.0mm</i>

Mechanical	
Dimensions	57.2 x 42.5x 9.5 mm 2.25 x 1.67 x 0.37 Inches
Weight	1 oz, 30 grams

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## Connectors Perimeter Circuit 1 LED External @zymbit Mating Connector KYOCERA AVX 009155004201006 External Battery Mating Connector KYOCERA AVX 009155002201006 Included Motherboard ZYMBIT SCM MOBO1 ...... 0 1980/7 · IIII • 1 10

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