7zymbit

MANUFACTURING APPLIANCE Rapid Encryption & Programming For High Volume Manufacturing of Zymbit Secured Devices

Key Features

- Encrypt and program hundreds of Zymbit HSM secured devices per day.
- Unique encryption key for each device, generated on device, on the fly.
- Parallel programming of 4 and 8 devices.
- Integrates with customer provisioning and secure image download frameworks.
- Easily operated by manufacturing technicians.

Efficient AND Secure

Producing thousands of encrypted devices can be time consuming and error-prone especially if each device requires a uniquely encrypted file system. Yet using a single manufacturing key across a batch of devices can introduce obvious vulnerabilities.

The Zymbit manufacturing appliance solves these problems and delivers an efficient **and** secure workflow to encrypt and provision each device uniquely.

Multiple Levels of Trust

A typical manufacturing supply chain involves multiple players, who are often remote or not under the direct supervision of the product owner. To support the secure manufacture of OEM products by third party manufacturers, it is essential that the operating software is injected through an authenticated and encrypted communication channel into a uniquely authenticated device with uniquely encrypted file system.

The Zymbit manufacturing appliance can support multiple levels of operator authentication, device authentication, communication authentication, batch authorization and software image verification.

SECURED BY ZYMBIT

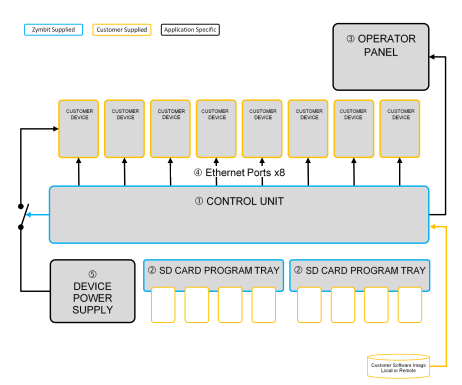
The manufacturing appliance will support all Zymbit security modules when used together with those single board computers and Linux OS versions supported by Zymbit. Check <u>community.zymbit.com</u> for currently supported SBC's and operating systems.

Device Measurement and Identity	 Zymbit security modules enable remote attestation of host device hardware configuration: Unique ID token based upon multiple device-specific measurements Cryptographically derived ID token never exposed Custom input factors available to OEMs ID tokens bound to host permanently for production, or temporarily for development Changes in host configuration trigger local hardware & API responses, policy dependent
File System Encryption With Device Unique Key	 Zymbit security modules provide a cryptographic engine featuring some of the strongest commercially available cipher functions to encrypt, sign and authenticate data: Strong cipher suite includes ECDSA, ECDH, AES-256, SHA256 AES-256 encrypt/decrypt data service Integration with TLS client certificate, PKCS11 TRNG - true random number generator, suitable seed for FIPS PUB 140-2, 140-3 DRNG.
Key Generation and Services	 Zymbit security modules generate and store key pairs in tamper resistant silicon to support a variety of secure services: 32 key slots, pre-defined and user available Cryptographic primatives ECC KOBLITZ P-256 (secp256k1), ECC NIST P-256 (secp256r1) ECDSA (FIPS186-3), ECDH (FIPS SP800-56A) AES-256 (FIPS 197), TRNG (NIST SP800-22) Private keys never exposed outside of silicon
Physical Tamper Detection Arm	 Zymbit security modules monitor the physical environment for symptoms of physical tampering: Power quality monitor detects anomolies like brown-out events Optional perimeter integrity circuits detect breaks in user defined wire loops/mesh Accelerometer detects shock and orientation change events Event reporting and response according to pre-defined policies
Real Time Clock Verification	 Zymbit security modules include a battery-backed real time clock to support off grid applications: 2-10 years operation, dependent upon external battery size. RTC clock service, available to client applications RTC/UTC anamoly alerts available with zymbit security services 20ppm accuracy (standard). Optional 5ppm accuracy (OEM feature, MOQ apply)
Secured by Zymbit Hadware Security Module	 Zymbit security modules provide multiple layers of hardware security: Hard to penetrate dual secure-processor architecture Secure microcontroller supervises device multifactor identity / authentication and physical security. Secure microcontroller isolates secure element from host Secure elements from Microchip - ATECC608 Hardware based cryptoengine and keystore

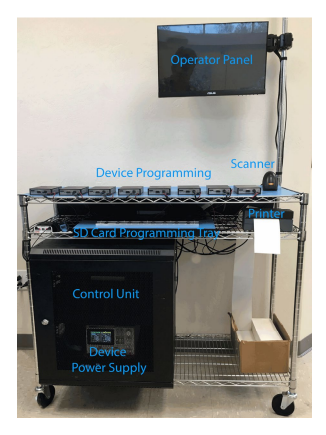
CONFIGURATION

Typical System Configuration

Each manufacturing appliance contains a control unit and SD Card programming trays. Additional components are added by the customer, or Zymbit, to meet specific device power and operator-interface requirements.



Rack Mounted Zymbit Manufacturing Appliance Example

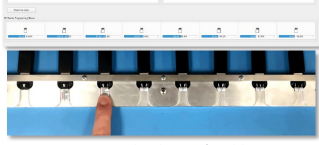


WORKFLOW

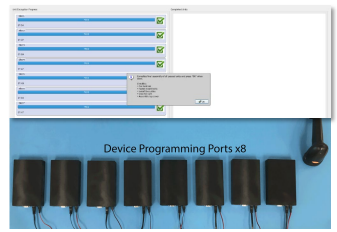
Typical Work Flow

	Process Step	Notes
1.0	Place SD card into programming tray ₽	manual, four and eight station trays available
2.0	Sanitize SD card ↓	auto over-writes with random data, unique per instance
3.0	Program Zymbit starter software image ↓	auto
4.0	Move SD card to target system ↓	manual
5.0	Bind SD card to target system ↓	auto, creates unique multi-factor ID (Pi + SD card + other)
6.0	Create encrypted file system volume(s) ↓	auto
7.0	Upload customer software image ↓	auto, from master image, or from cloud download
8.0	Program customer software image ↓	auto, programs into encrypted file system
9.0	Verify customer software image ↓	auto
10.0	Cut lock-tab on Zymkey ₽	manual
11.0	Close tamper circuit(s) – if applicable ₽	manual
12.0	Arm tamper detect policy – one time \mathfrak{P}	Auto
12.0	Remove device ₽	manual
13.0	END	

Simple to Use Operator Interface



Sanitizing SD Cards with unique fuzzed data



Encrypt and program multiple devices in parallel

ORDERING OPTIONS

4,8 Devices

The manufacturing appliance is available in two standard configurations: 4, 8 devices. For larger numbers of devices, contact Zymbit to discuss your specific application needs.

Rack or Desktop Format

The rack mounted manufacturing appliance is designed to be incorporated into a standard 19inch-wide rack. It is usually combined with other equipment - such as power supplies, printers and UPS - that are related to the programming, assembly and final packaging and labeling of the target devices. Contact Zymbit engineering services to discuss your custom needs.

The desktop manufacturing appliance is a freestanding ATX format tower with internal 4 or 8 SD card programming tray.



DOCUMENTATION

Full documentation for the Manufacturing Appliance is available under NDA to qualified customers. Available documentation includes:

- Operator Manual
- Software Integration Guidelines
- CAD Footprint and mechanical Files

For more information, visit www.zymbit.com/manufacturing-support

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