

# CYPHEROCK 2A9MU-X1-VAULT Dual Chip Architecture User Manual

Home » CYPHEROCK » CYPHEROCK 2A9MU-X1-VAULT Dual Chip Architecture User Manual



#### Contents

- 1 CYPHEROCK 2A9MU-X1-VAULT Dual Chip
- **Architecture**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Getting Started**
- **5 Introduction to Cypherock XI**
- 6 Contents of the box
- **7 Basic Parameters**
- **8 USE, CARE & COMPLIANCE STATEMENT**
- 9 Documents / Resources
  - 9.1 References



CYPHEROCK 2A9MU-X1-VAULT Dual Chip Architecture



## **Product Information**

The X1 Vault is a secure storage device designed to protect sensitive information. It comes with various accessories and features that ensure compliance with regulatory standards.

#### Contents of the Box

- X1 Vault
- 4 X1 Cards
- USB Type-C to USB Type-A Cable
- · Lanyard String, Card Sleeves, Converter
- Product Manual, Warranty Card, Webcam Cover

## **Regulatory Compliance:**

The X1 Vault complies with the following regulations:

- FCC Part 15: The device does not cause harmful interference and accepts any received interference.
- CE Mark: Changes or modifications to the device not approved by HODL TECH PTE LTD may void the user's authority to operate it.
- WEEE Mark: The device meets the requirements of the Waste Electrical and Electronic Equipment Directive.

## **FCC Compliance Measures**

To prevent interference with radio or television reception, follow these measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to a different circuit from the receiver.
- Consult the dealer or an experienced radio/TV technician for assistance.

Note: Use a shielded USB cable to ensure compliance with FCC Class B limits.

# **Product Usage Instructions**

## **Viewing Compliance Information:**

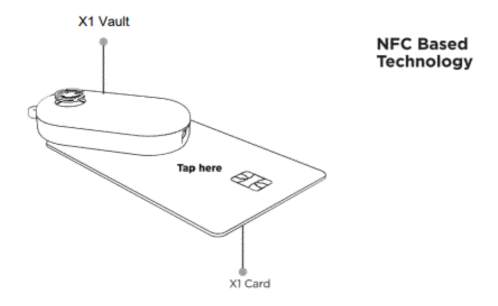
To view compliance-related information on the X1 Vault:

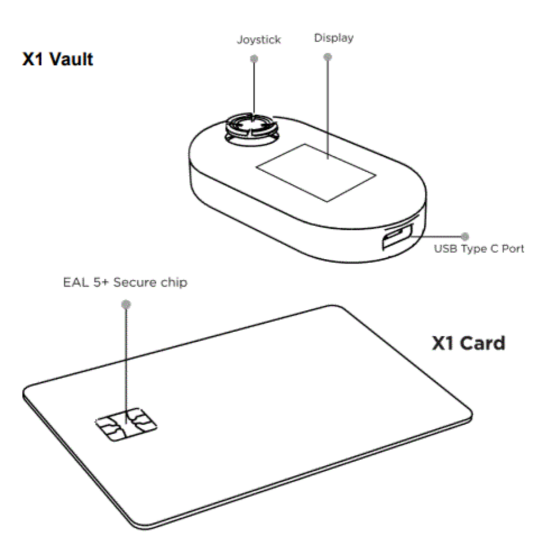
- 1. On the device's main menu, use the joystick (located next to the OLED Display) to navigate to the Settings option.
- 2. Press the center button on the joystick to access the Settings menu.
- 3. Navigate to the Regulatory Info option using the joystick.
- 4. Press the center button on the joystick to view compliance-related information.

# **Getting Started**



https://www.cypherock.com/gs





# **Introduction to Cypherock XI**

Cypherock XI is the world's first hardware wallet that never stores private keys in a single place giving it IOX more security than a normal hardware wallet. It doesn't require you to back up your seed phrase anywhere and helps in inheritance Of your crypto without compromising privacy & control.

## Contents of the box

- X1 Vault
- 4 X1 Cards
- USB Type-C to USB Type-A Cable
- · Lanyard String, Card Sleeves, Converter
- · Product Manual, Warranty card, Webcam cover

#### **Basic Parameters**

- Product Name Cypherock XI
- CPU STM32 Arm Cortex M4 32-bit
- Display OLED 128×64 pixels
- Input Interface 5 Way Joystick
- XI Wallet Communication USB Type-C 2.0 FS,
- Interface: NFC (Reader & Target)
- X1 Card Communication NFC (Target)

#### Interface:

- NFC frequency 13.56 MHz
- X1 Card Secure Chip EAL 5+ Certified
- Card Tapping Distance 15mm Optimum From top and bottom
- · Secure Card Applet XI Card Applet
- Size 3x 6.4 x 1.5 cm
- · Weight 200g
- Power 5V USB (200mA Max)
- Working Temperature 0-60 0C
- · Country of origin India
- · Supported Language English
- Compatibility Windows, Mac, Linux, Android & 1OS

### **USE, CARE & COMPLIANCE STATEMENT**

### **US Regulatory Statement**



#### FCC ID: 2A9MU-X1-VAULT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**NOTE**: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and the receiver
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

Shielded USB cable must be used with this unit to ensure compliance with the Class B FCC limits.

#### **CE** regulatory mark

 $\epsilon$ 

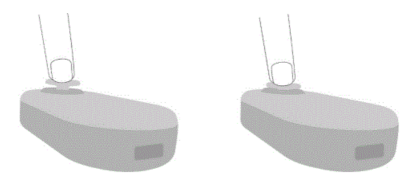
**Warning**: Changes or modifications to this unit not expressly approved by HODL TECH PTE LTD could void the user's authority to operate the equipment.

#### **WEEE Mark**

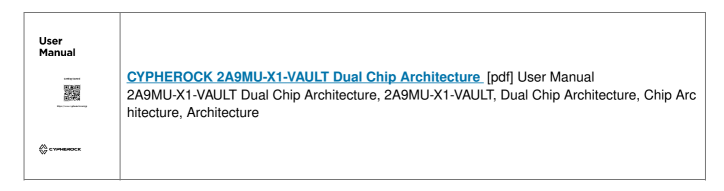


Steps to view compliance information on the X1 Vault:

- 1. On the device's main menu, move the joystick(next to the OLED Display) towards the right & navigate to the settings option.
- 2. Press the center button on the joystick & navigate to the Regulatory Info option,
- 3. Press the center button on the joystick to view compliance-related information.



#### **Documents / Resources**



## References

Getting Started - Download Cysync App | Cypherock

Manuals+,