

D'CENT User Guide

Compact design with smart safety functions
Hardware Wallet D'CEN



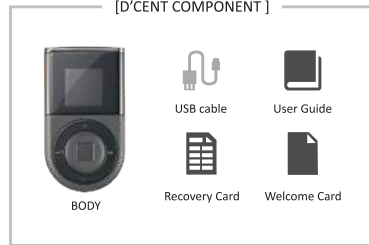
D'CENT User Guide

Compact design with smart safety functions
Hardware Wallet D'CEN

Get Started

If you received it for the first time, please initialize your D'CENT. After the D'CENT wallet has been shipped from the factory, initialization of the wallet must be performed to secure your hardware before user's private key can be generated. During initialization, you must register the PIN (password) and fingerprint for security.

[D'CENT COMPONENT]



<http://support.dcent.io>

Product Specifications

Product Name	Hardware wallet
Model	D'CENT ID-Black
CPU	STMicro Cortex M4 100MHz
Memory	1.0MB Flash
Secure Element	NXP P60 (EAL5+)
Display	OLED 128x128 Pixels
Fingerprint Sensor	Capacitive Touch Sensor 509 dpi resolution 160x160 Pixels with 8 bit Depth
Battery	Li-ion Polymer 530mAh 3.7V
Input Voltage	5.0V
Bluetooth Frequency	2402 MHz ~ 2480 MHz
Size	4.3 x 7.7 x 1.1cm
Weight	36g
Working Temperature	0 ~ 40°C
Connectivity	- Bluetooth Low Energy (BLE 5.0 Nordic) - USB OTG Full Speed / Micro USB 5pin
Country of origin	Made In Korea



- ⑥ Fingerprint registration
Register your fingerprint by lightly touching against the fingerprint sensor, repeat the process by slightly changing the angle of your finger when touching the sensor.

- ⑦ PIN (password) and fingerprint registration complete
When you successfully register your PIN (password-mandatory) and fingerprint, security is set on your D'CENT wallet.



- ⑧ Generate recovery seeds: Write down all 24 words displayed on the screen to the Recovery Card. Press the (OK) button.

[Precautions]

Recovery words are displayed only once during initialization, and words that are displayed on the screen must be entered on the recovery card in the same order. Recovery words and recovery cards are essential for recovering your wallet, take extra care to secure them.

- ⑨ Initialization complete: You will be asked to enter two randomly chosen seeds from your recovery card for verification. Normal entry completes the initialization.



Using Services

D'CENT works in conjunction with the wallet application. Download and install the wallet application.



<http://support.dcent.io>

Product Warranty

Thank you for purchasing D'CENT.
The warranty period is calculated from the date of purchase, so be sure to indicate the purchase date and keep your receipt.

Purchase date :	/	/
Place of purchase :		

※ One-year warranty from the date of purchase

[Compensation Regulation]
We will exchange your product for free if it is found to malfunction or defective within the warranty period from the date of purchase. Please check the D'CENT homepage for policies on detailed compensation regulation. <http://dcent.io>

[Precautions]

The manufacturer shall not be held liable for the loss of cryptocurrency resulting from misuse and careless management by the customer.



The Compliance Information



FCC Certification Requirements

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 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.
CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IoTrust Co., Ltd

Suite 501, Gasanbusiness Center, 165
Gasan digital 1-ro Geumcheon-gu, Seoul, Korea
www.iotrust.kr