



ATLANCUBE CP001 PasswordPocket Bluetooth Portable Password Manager User Guide

[Home](#) » [ATLANCUBE](#) » ATLNCUBE CP001 PasswordPocket Bluetooth Portable Password Manager User Guide 

Contents

- [1 ATLNCUBE CP001 PasswordPocket Bluetooth Portable Password Manager](#)
- [2 Introduction](#)
- [3 Specification](#)
- [4 Installation](#)
- [5 Basic operation of the device](#)
- [6 Q&A](#)
- [7 Warranty](#)
- [8 Precautions](#)
- [9 FCC](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)
- [11 Related Posts](#)

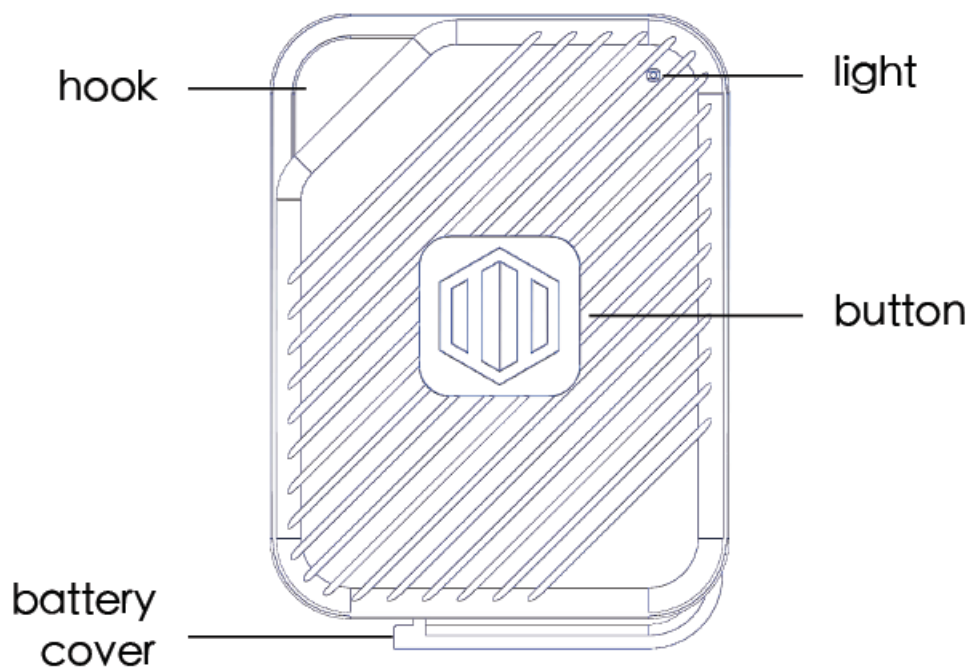


ATLANCUBE CP001 PasswordPocket Bluetooth Portable Password Manager



Introduction

PasswordPocket Bluetooth Portable Password Manager is an encrypted storage device that stores user account passwords and sensitive information. By connecting with a computer or mobile device via Bluetooth, one-click automatic login can be achieved to solve the problem that users easily forget their passwords.



Specification

- **Brand Name:** Atlancube
- **Product Name:** PasswordPocket

Manager

- Product model: CP001
- Color: black
- Dimensions: 37.0 x 49.0 x 7mm
- Power supply mode: CR2032 battery
- Encryption method: AES-256
- Wireless standard: Bluetooth 5.0 BLE with backward compatibility
- Supported systems: Chrome 100.0, Edge 100.0,
- Android 12.0, iOS 14.0 and above

Installation

Mobile Devices

Please scan the QRCode below, go to the Apple Store online store or Google Play store for free download and installation, or search the password pocket to find the corresponding software to install.

iOS



Android



Browser

Please enter the link below to download and install for free from the Chrome Online App Store or Edge Plug-in Store, or search for PasswordPocket to find the corresponding software to install.

Chrome

<https://chrome.google.com/webstore/detail/passwordpocket/mkahfeefmklmbhemabnabepheopkljgp?hl=zh-TW>

Edge

<https://microsoftedge.microsoft.com/addons/detail/passwordpocket/dppgmdbiimibapkepcbdbmkaabgiofe>

Basic operation of the device

- Please install a CR2032 battery for the device and close the battery cover.
- Short press the main button of the device, and confirm that the indicator light flashes slowly, indicating that it is in the wake-up state.
- Short press the main button of the device again to confirm that the indicator light is off, indicating that it is in a sleep state.

Mobile device connects to device for the first time

- Install the PasswordPocket app.

- Set the mobile device to turn on the Bluetooth function.
- Open the PasswordPocket app and confirm to enter the Bluetooth pairing countdown.
- Long press the main button of the device until the indicator light flashes quickly to enter pairing mode.
- The mobile device is paired successfully, and the setting master key screen will appear. Please remember the master key you set.
- Enter the PasswordPocket application, and follow the instructions to enable the automatic password filling function of the mobile device.
- Start enjoying safe and convenient password manager features.

Connecting the computer to the device for the first time

- Install the PasswordPocket browser extension on your browser.
- Make sure the computer turns on the Bluetooth function.
- Open the PasswordPocket browser extension tool, and confirm that an additional tab will pop up, explaining to put the device into pairing mode.
- Long press the main button of the device until the indicator light flashes quickly to enter pairing mode.
- Click the button Scan for Bluetooth devices in the tab, and select a device from the list to pair.
- The browser pairing is successful, and the setting master key screen will appear. Please remember the master key you set.
- Keep tabs turned on to ensure password autofill works properly.
- Start enjoying safe and convenient password manager features.

Q&A

Q What if the device is lost

We provide device data backup and restore functions, and the backup data is also strictly encrypted. It is recommended to back up data at ordinary times. If the device is lost, you can buy a new device, and then restore the information to retrieve it.

Q What if the device is stolen?

We use AES-256 military-grade encryption technology to ensure that after the device is stolen by someone with intentions, it cannot be cracked within a limited time. It is only necessary to keep the master key carefully so as not to be stolen at the same time.

Q What should I do if I forget the master key?

This technology relies on the master key to generate the encryption key, and we do not store the relevant information of the master key anywhere, so forgetting the master key will cause no one in the world to unlock the device data. It is recommended to memorize or keep the master key carefully.

Q What should I do if I have already used Chrome to remember passwords?

We provide the function of importing existing passwords from Chrome and Edge. You only need to click to export the account data from Chrome and Edge, and then import it through a computer or mobile device, and you don't need to re-enter the data for use.

Warranty

Warranty Period

The product provides a one-year warranty service from the date of purchase.

Warranty Scope

If there is any defect caused by non-human operation, you can get free product repair or replacement service.

Warranty Spec.

Consumers must present valid proof of purchase:

- The original invoice (the date of requesting maintenance service must be within the warranty period)
- Proof of purchase on authorized sales platform
- When consumers make a request for warranty service to the company, they should attach the proof of purchase at the same time to determine whether it is still within the effective warranty period. If one of them is missing, the effective warranty period will be three months from the date of manufacture. . The company declares that it reserves all rights to explain and determine the warranty period and other warranty conditions.

Precautions

Encryption Technology

This product is encrypted using AES-256 military-grade encryption technology and a master key is used to generate the encryption key. In order to ensure data security, the company does not keep the master key. If the master key is lost, the device data will not be retrieved. Please remember or keep the master key properly. If the master key is leaked to other people, it will cause the data in the device to be leaked, please avoid this situation.

NCC Warning

For low-power radio frequency equipment that has obtained certification, companies, firms or users are not allowed to change the frequency, increase the power, or change the characteristics and functions of the original design without approval. The use of low-power radio-frequency equipment must not affect flight safety and interfere with legal communications; if any interference is found, it should be stopped immediately, and it can only be used after improvement to no interference. The aforementioned legal communication refers to radio communication operated in accordance with the provisions of the Telecommunications Management Act. Low-power radio frequency equipment must endure the interference of legal communication or industrial, scientific and medical radio wave radiation electrical equipment.

Hazardous substance name and content

Harmful Materials	Part Name	
	Shell	PCB
Pb	O	O
Hg	O	O
Cd	O	O
Cr(VI)	O	O
PBB	O	O
PBDE	O	O
This form is made according to SJ/T 11364		

FCC

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: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

Documents / Resources

	<p>ATLANCUBE CP001 PasswordPocket Bluetooth Portable Password Manager [pdf] User Guide</p> <p>CP001, 2BADN-CP001, 2BADNCP001, CP001 PasswordPocket Bluetooth Portable Password Manager, PasswordPocket Bluetooth Portable Password Manager, Bluetooth Portable Password Manager, Portable Password Manager, Password Manager</p>
---	--

References

-  [Microsoft Edge Addons](#)

Manuals+.