

reinkstone

©reinkstone - All rights reserved

reinkstone

R1 Reader

快速指南 Quick Using Guide

www.reinkstone.com

目录 CATALOGUE

- 04 English/English
- 06 French/Français
- 08 German/Deutsch
- 10 Japanese/ 日本語
- 12 Korean/한국어
- 14 Italian/Italiano
- 16 Spanish/Español
- 18 Russian/Русский язык
- 20 Simplified Chinese/ 简体中文
- 22 Traditional Chinese/ 繁體中文

English

①. USB-C Port	②. Power Button
A. Reader	B. Quick Start Guide
C. Warranty Card	D. USB-C Cable

Quick Start Guide

On/Off: In the off state, press and hold the power button for 2-3 seconds to turn on the machine. When turned on, press the power button briefly for 1 second to standby, and press and hold for 2-3 seconds to shut down.

Charging: When the reader needs to be charged, connect it to the computer or power adapter through a data cable for charging. When charging, the power indicator light is red and turns green when fully charged.

Upgrade: After connecting the reader to the network through WiFi, perform OTA upgrade through Settings Firmware Update.

Alternatively, download a local upgrade package, copy it to the storage root directory, and perform the local upgrade through Settings Firmware Update.

Data transmission: Connect the computer with a randomly provided data cable for wired transmission.

Note: With the continuous improvement of the product and system upgrade, if there are any discrepancies in this manual, please refer to the reader.

This product is not sold with a power adapter. Please use a power adapter that has obtained regulatory certification and meets the requirements for charging.

Model parameters

Resolution	1448*1072 (B&W 300PPI, Color 100PPI)
Screen	6.0 inch Eink supports multi-touch
Front light	support
CPU	1.8Ghz 4X@A55
Capacity	2G+32G/64G (subject to actual product)
System	Android, supports OTA
Battery	3.7V/1550mAh Lithium Polymer
battery life	Up to three weeks
Book Transmission	USB, wireless, email
WiFi mode	802.11b/g/n
Book Resources	WeChat Reading/Kindle/Other book apps.
Supports formats	PDF, HTML, EPUB, RTF, FB2, txt, doc, Mobi, etc
Size	153.2 * 107 * 6.9mm

FAQ

(1) Why does the screen flash and how should I adjust it?

Due to the characteristics of electronic ink screens, flashing is a normal phenomenon. Because the electronic ink screen leaves residual particles on the screen during the flipping process, a global refresh (flashing) is required. It can also be adjusted to extreme speed mode, and the system will preload the next page of content to reduce the frequency of flashing.

(2) WiFi network connection unsuccessful?

Please cancel the network save first and try connecting again; Connect to mobile hotspot for testing; If the mobile hotspot can be connected normally, please check the router settings.

(3) USB cannot connect to the computer?

Please confirm whether the data cable and its interface used for connection are damaged; Attempt to replace the data cable for connection; If you still cannot connect, please check if the computer you are using does not recognize the USB device. Please install a suitable driver online based on the computer model and try again.

(4) Unable to charge or power on?

Attempt to replace the data cable or charger; Charge for 1 hour first, then press and hold the power button for 4-8 seconds for testing. If the above methods cannot solve the problem, please contact after-sales service.

Important information

To ensure safety and correct use, please carefully read this manual and relevant instructions before using the equipment. Do not disassemble the device or modify, remove, or replace any components without permission, as this may permanently damage the device and cause harm to you or others. Do not charge the reading book with incorrect voltage or current, otherwise the battery may burn. Do not cover the device with anything during charging. Do not charge the device at night or when it is out of sight. Please use compliant batteries/chargers, incompatible batteries/chargers may cause serious injury or damage to your device. Do not use damaged power cords or plugs. Do not expose the device to high external pressure or temperature. When the battery overheats, it may explode. Electronic ink screens are fragile items, please use them with caution. Do not press the screen vigorously as this will affect the display ability of electronic ink. Avoid exposing the machine to sunlight for extended periods of time, as this may damage the screen and cause changes in surface materials. Please operate or charge in an environment of 0-40 °C. Do not store below -10 °C or above 50 °C. The equipment is not waterproof and should not come into contact with any liquids. Do not use the equipment in damp or close to strong magnetic fields to avoid causing equipment malfunction. Do not use this product while driving. Do not dispose of this device and its accessories as ordinary household waste. This product may contain small components that can be accidentally swallowed by young children, so it is not suitable for use by children under the age of five. Do not consume or chew the accessories or any attachments of the reading book. Do not microwave the device. Do not use the device in any way other than for its intended purpose. The operating system of this product supports official system updates. If a user browses a third-party ROM system or uses cracking methods to modify system files, it may cause security risks to the system. We do not assume any responsibility for data damage or deletion, as well as any indirect losses, caused by personal abnormal operations or other unexpected circumstances.



Enabling flight mode to increase range without the need for networking



Please do not use water or other chemical reagents to wipe the screen



Do not collide with or disassemble this machine and stay away from electromagnetic environments



The battery inside is kept away from extremely harsh environments, and the operating temperature is 0-40 °C

FCC Statement

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.

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,
2. this device must accept any interference received, including interference that may cause undesired operation.

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.

ISED Statement

English

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

French

Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

- (1) Cet appareil ne doit pas provoquer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

L'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b). cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.