

E2 Control

Product Overview

Mobile phone/tablet Little Red Book (video)

Mobile/Tablet Reading

obile phone/tablet/comput Music switching

Flipping of e-book/Taking photos with mobile phone

Product specification

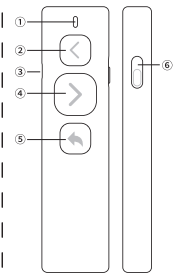
Warranty card

Precautions



Quick Guide

Button diagram

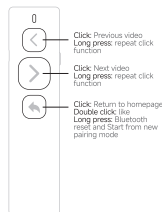


- ① Indicator light
- ② Page up key
- ③ Type-C charging port
- ④ Page down button
- ⑤ Return home button
- ⑥ Function keys

Step1:
Set the page flipping mode to
"up and down mode"



Step2:
Schematic diagram of page
flipping operation



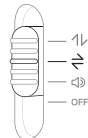
IOS system operation settings

Settings>Accessibility>Zoom (turned on)
After opening: Three fingers lightly tap twice
to zoom in and out

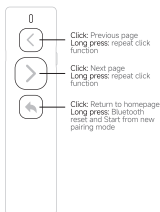


View tutorial

Step1:
Set the page flipping mode to
"Left and right mode"



Step2:
Schematic diagram of page
flipping operation



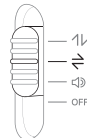
IOS system operation settings

Settings>Accessibility>Zoom (turned on)
After opening: Three fingers lightly tap twice
to zoom in and out

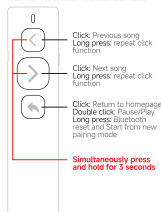


View tutorial

Step1:
Set the page flipping mode to
"Left and right mode"



Step2:
Schematic diagram of page
flipping operation



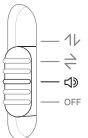
Music switching operation settings

Music switching mode without save function
The following situations: switching modes
shutting down/sleeping, etc., require new
settings to use.

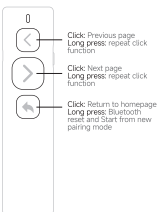


View tutorial

Step1:
Set the page flipping mode to
"Audio mode"



Step2:
Schematic diagram of page
flipping operation



Reader page flipping operation settings

When some terminal devices are in full screen
mode
Page up and down will not be labelled
according to the page flipping function
please refer to the actual situation



View tutorial

Charging input interface: Type-C
Built in battery specification: 250mAh/5.7V
Charging voltage: 5V/1A
Charging time: about 40 minutes
Bluetooth version: 5.4
Bluetooth distance: about 5 meters (without barriers)
Execution standards: GB 4943.1-2022

Packing list: Page flipping device * 1 | Instruction manual * 1

CERTIFICATE OF CONFORMITY
MODEL: E2 Control
QUANTITY:
DATE: 01

The warranty period for this product is 3 months, and customer service is provided in replacement mode.
The following situations are not covered by the warranty:
1. This exceeded the warranty period;
2. Accidental factors caused by human damage to the product, such as input unqualified voltage, high temperature, liquid, mechanical damage, broken serious oxidation of the product or motherboard rust;
3. The customer sent back to repair the damage caused by transportation;
4. Failure or damage caused by irresistible factors (such as fire, earthquake, etc.) or natural disasters (such as lightning strikes, etc.);
5. Normal product wear

1. Do not place the device in environments with low or high temperatures (below 0 ° C or above 45 ° C);
2. Do not drop, squeeze, disassemble or puncture this product;
3. Do not put this product into fire, water or corrosive liquids;
4. Do not touch the equipment with wet hands, due to the damage caused by water, the manufacturer will not guarantee
This manual is printed in bulk, please refer to the actual product for any discrepancies in functionality.

FCC Statement

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.

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.