

Cheerdots 2 **User manual**

(Al Recording Version)

Product Introduction

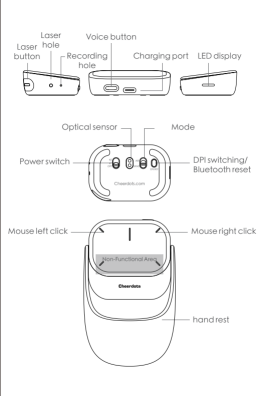
Cheerdots 2 is a versatile product integrating multiple functions including mouse, touchpad, presentation pen, and recording pen.
Combined with AI technology, it supports features such as ChatGPT voice Q&A, meeting recording, and automatic meeting minutes generation. It serves as your ultimate portable

What's in the box



Manual×1





Instructions for use

1. ON&OFF

Switch the power toggle to Bluetooth 1 or Bluetooth 2 position to power on the device. Switch it to the OFF position to power off the device.

2. Charging

When the product is charging, the red light will illuminate. Once fully charged, the green light will remain on steadily. When the battery is low, the red light will flash intermittently.

3. Connection

Upon powering on, the device displays a flashing blue LED, signifying it is in pairing mode. The device name will be either "Cheerdots_1" or "Cheerdots_2", depending on the toggle setting. At this stage, access your Bluetooth settings to find and pair with the device.

The blue LED will stop flashing once connected successfully. After the initial pairing, the device will automatically reconnect upon each

4. Bluetooth Reset

Press and hold the DPI/RST button for 3-5 seconds to reset the current Bluetooth connection. The blue LED will flash, indicating it's ready to pair with a new device.

Different Modes

Desktop Mode:

Upon successful Bluetooth pairing, switch to the GRND position to engage Desktop Mode. In this mode, the device operates as a mouse and touchpad. Please refer to the Desktop Mode operating instructions for detailed usage.

*For detailed guidance, please refer to the Desktop Mode instructions.

Air Mode

Once the device's Bluetooth is connected, switch to the AIR position to initiate Air Mode. The device then serves as either an air mouse or a laser pointer for presentations.

*For detailed guidance, please refer to the Air Mode instructions.

Recording/GPT Function

This feature is accessible in both Desktop Mode and Air Mode, allowing for voice recording, transcription to text, and GPT conversation capabilities.

*For detailed guidance, please refer to the Recording/GPT Function instructions.

Kindly Note: Non-voice AI version does not support voice and AI features.

Desktop Mode

*Some features require driver support



Press left/right side Mouse left/right



Vertical slide

Page scrolling

*The marked area is the size of the sliding area



Two-finger horizontal slide Switch desktops





*Defaults to off, enable through driver interface



Two-finger upward slide Display multitasking

Two-finger downward slide Show desktop

Air Mode

*Some features require driver support



Touch on the surface Cursor movement



One-finger tap (without pressing)



Two-finger tap
Right mouse click

scrolling



Swipe left or top edge Vertical or horizontal



Press down upper half Send page up

Press down lower half Send page



Press laser button Laser turn on



Double-click laser button

Switch between air mouse/spotlight/digital light mode(driver needed)

*Requires driver support









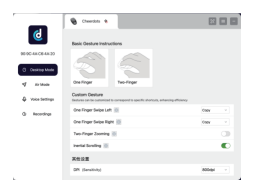
Software settings

Driver software download at: www.cheerdots.com

Pls download and install the Software on our website: Cheerdots.com where you can choose between "MacOS" and "Windows" versions according to your PC system.

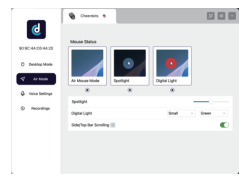
Desktop Mode

In Desktop Mode, you can enable or disable specific functions as needed. Additionally, you can set corresponding shortcut functions for the one-finger left/right swipe gesture to enhance your office efficiency.



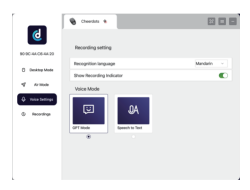
Air Mode

In air mode, you can switch to professional PPT presentation mode. It supports features like spotlight mode and digital light mode,



Chat With GPT / Voice To Text

Below is an image of the driver interface where you can select the recognized input languages and choose the voice input mode between GPT conversation mode or voice-to-text conversion mode.



GPT mode: Short press the voice button to wake up/hide the GPT dialog box; Long press the voice button to speak and start voice input. Once the input is complete, the GPT will provide relevant answers.

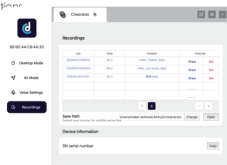
Voice to text: Long press the voice button to convert voice into text, enabling fast text



Al Recording

Double-click the voice button to start the device recording. Click or double-click the voice button again to turn off the recording.

All recordings are automatically saved and can be converted into text in the system which also provides summaries and key points for easy reference. Share recordings with others by using the "sharing" function. Please refer to the image below for further instruc-



20231116173914

1073.11.16.12.41.4

(6) ▶ (6) 0.02

>>

Original text

Biblis, everyone. So the language currently in English or Chinese. Now lens introduce the new product to share power and the sityort is a very powerful device. It can be used as a roome, a touch DND, and a laser pointer Record year voice and so mentings. And it will also transcribe your voice into text Then it will generate the sensition and the room of the control of the contro

Summary & Keypoints

Summary:

The speaker introduces a new product that combines multiple functions including a mouse, touchpad, laser pointer, voice recorder, and transcriber. The device can be used for meetings and will generate summaries and key points automatically.

Key points:

- The new product combines multiple functions into a powerful device.
- 2. It can be used as a mouse, touchpad, laser pointer, voice recorder, and transcriber.
- 3. The device is particularly useful for meetings.

Product Parameters

Usage time

temperature

Working

Project	Standards
Name	Cheerdots2
Equipment model	CHP04
Bluetooth connection BT5.0	
Size	60×41×16 (mm)
Weight	70g (±3g)
Input voltage	4.2V
Working current	≤75mA
Battery capacity	450mAh

More than 25 days -10° C ~ 40° C

(14° F~104° F)