CheerPod

Air Mouse & Presentation Tool



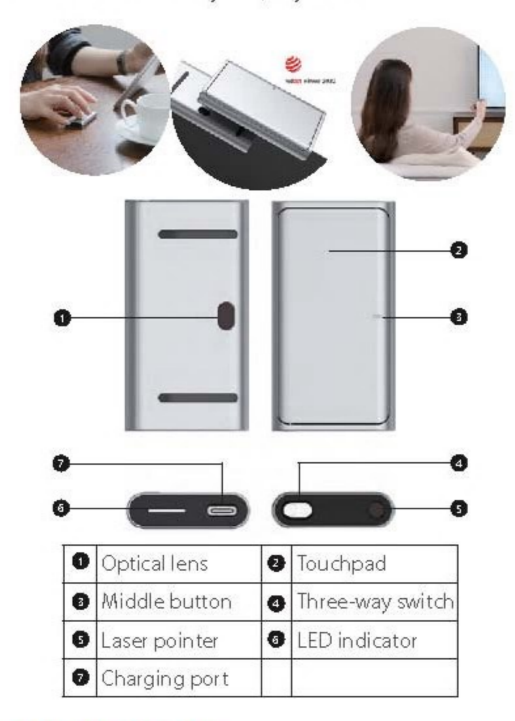


reddot winner 2020



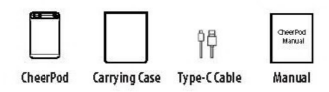
Your CheerPod at a glance

CheerPod is an ultra-thin and supper portable device, with which you can carry around easily. It's such a powerful device that combines mouse, touchpad and laser pointer all in one! You can connect to any devices for seamless control anytime, anywhere!



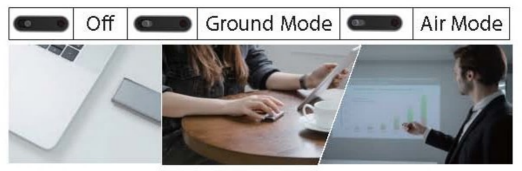
What's Inside





How to use

- Basic operations
- Mode Switch



Switch Ground mode & Air mode with only one Key.

Recommended gesture for Ground Mode



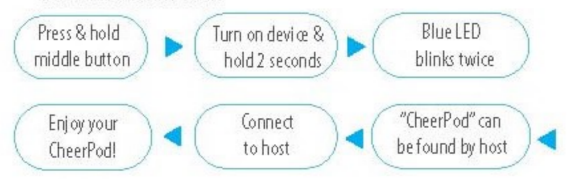
Hold device with thumb and little finger.

Indicator Light

	Function	LED state	
Power	Charging	Red breathing	
	Charged	Green on	
Bluetooth	Broadcasting	Blue breathing	
	Connected	Blue off	
Laser	Laser on	Red on	
Finger	Four finger	Yellow on	



· Connect To New Host



Gestures

Ground Mode					
	Mac/Macbook	Windows	iPad/Tablet		
Left Click	Left Click	Luft Click	Left Click		
Res Cla	Right Click	Right Click	Right Click		
Mid-click + Mora Up/Down	Scroll Up/Down	Scroll Up/Down	Scroll Up/Down		
Plach with 2 Pingers	Zoom in/out	Zoom in/out	Zeom in/out		
Tap with # Pingers	Leok Up /Data Detectors	1	1		
Double top with 2 Pinpers	Launcher	1	1		



Left/Right Drug with 4 Plagers					
M ↔	Switch between Multi-tasks	Switch between Multi-tasks	Switch between Multi-tesks		
Drag Up /Dawn with 4 Fingers					
‡	Open/Clos Mission Control	Open/Clos Mission Control	Open/Clos Mission Control		
Air Mode					
	Mac/Macbook	Windows	iPad/Tablet		
Tap On Serface	Left Click	Left Click	Left Click		
Long Proce Seven	Right Click	Right Click	Right Click		
Press Top Batter	Next Page	Next Page	Next Page		
Press Bettern Buttern	Previous Page	Previous Page	Previous Page		
Scroll Left Ber	Scroll Up/Down	Scroll Up/Down	Scroll Up/Down		
Top and Horn	Select/Drag	Select/Drag	Select/Drag		

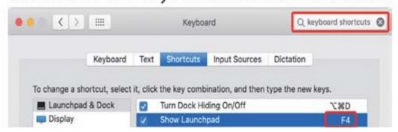


Pinch with 2 Fingers			
To	Zoom In/Out	Zoom In/Out	Zoom In/Out
Slide Left /Right with 2 Fingers			
MR.	Switch between Multi-tasks	Switch between Multi-tasks	Switch between Multi-tasks
Slide Up /Down with 2 Fingers			
	Open/Close Mission Control	Open/Close Mission Control	Open/Close Mission Control
Tap with 3 Fingers			
MIS	Look Up /Data Detectors	1	1
Double-tap with 3 Fingers			
7	Launcher	1	1
Mid-dick			
	Laser Pointer		

Note:

If your Mac OS does not support the "Launchpad" feature, follow these steps to enable it:

- 1. Open "System Preferrence"
- 2. Type "keyboard shortcuts" in the search bar
- 3. Select "Launchpad & Dock" and "Show Launchpad"
- 4. Press fn+F4 key. It will show like below:





Basic Parameters

Weight: 33 g

· Laser Power: 1 mW

Input Voltage: 4.2 V

Battery Life: 20+ Days

· Battery Capacity: 450 mAh

Charging Duration: 1.5 Hour

• Dimensions: 67×36×10.8mm

Bluetooth Version: Bluetooth 5.0

• Opertating Environment: $-10^{\circ}\text{C} \sim 40^{\circ}\text{C} (14^{\circ}\text{F} \sim 104^{\circ}\text{F})$

· Compatibility: Mac, Win8/10(with BLE), iPad OS, Android

Waring: Turn on laser pointer will expose you to dangerous laser irradiation. Do not look directly at the laser beam when laser turned on. Do not point to other people's eyes.

Contact Us

If you have any requirements of after-sales service, feel free to contact us.

Trademark and Permissions



The trademark is copyrighted by Cheerdots Technology Co., LTD, unauthorized use will be regarded as infringement, and will take legal responsibility.

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: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.