



Home » WiNECUBE » WiNECUBE LinkPod W2 Portable Charger User Guide 📆



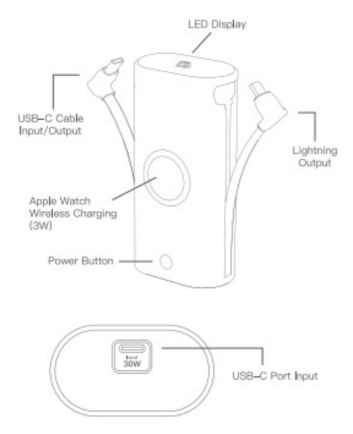
WiNECUBE LinkPod W2 Portable Charger User Guide



Contents [hide]

- 1 Product Introduction
- 2 Recharge your LinkPod W2
- 3 Pass through Charging
- 4 Specifications
- **5 IMPORTANT SAFETY INSTRUCTIONS**
- 6 Warranty Card
- 7 Dealer's Information
- 8 Users Information
- 9 Documents / Resources
 - 9.1 References

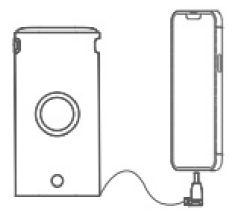
Product Introduction



Fully charge the product before first use

There are three output power modes switchable for portable power source.

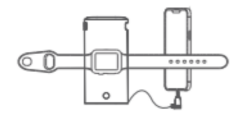
1. Once powering on, the default state of the product is express charging mode at up to 22.5w to meet the demand for quick charging;



2. After powering on, double click to switch into output mode at up to 12w;



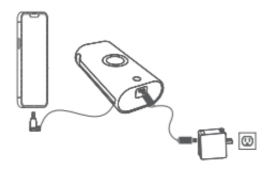
3. After turning on the product, long-press button 3s to activate the Trickle-Charging mode. The power LED or display screen will start flashing. Click the button again to exit this mode. You can use Trickle-Charging mode to charge low-power devices.



Recharge your LinkPod W2



Pass through Charging



The power bank can charge other devices while it is being charged.

Specifications

Product Name: LinkPod W2

Model No.: LPW001

Capacity: 10000mAh(3.6V/36Whl

USB-C Cable/Port Input: 5V-34,9V-3A,12V-2.5A, 15V = 25, 20v = 1.54

Output: $5V = 36c = 3A_{1} 12v = 2.56 * 15V = 2A, 20V = 1.5A$

Lightning Output: 5V-2.4A

Wireless Charging. 5W

Size: 105.9 * 29.8 * 54.2mm

Weight: 205g

FCC Warning

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.

Any changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment.

NOTE: 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.

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

can be used in portable exposure condition without restriction.

KMK International Inc

Address: 9151 Fox Fire dr., Highlands Ranch, CO 80129, United States

Tel: +1-80 6099 6923

IVAN VOLENYUK KOROLYUK

Address: 24(medio), Calle Cadiz, 12006, Castellon de la Plana, Castelló, Spain

Email: ivanvolenyuk94@gmail.com

Tel: +34 662164290

RK Products Ltd:

Address: 35 BRAEMAR GARDENS LONDON POSTCODE: NWS SLB

Tel: +44 7944216897

Korea Office: 4.19-ro 13-gil, Ganbukgu, Seoul, Korea

Xiamen Jinkaiwei Electronics Co., Ltd.

Head Office/Manufacturer: Room 202, No. 153-9 Xingqian Road, Jimel, Xiamen,

Fujian, China

CN +86-400-8856-608 | Mon-Fri 09:00-17:00 Head Office +1 347 200 8459 | Mon-Fri 09:00-17:00





IMPORTANT SAFETY INSTRUCTIONS

Please make sure to notice the following reminder:

- 1. The operating temperature of the product should be between O'C and 40° C/32'F and 104 deg ^{*} F
- 2. DO NOT place the product near a fire source or in a high-temperature environment. Avoid placing it in a car, kitchen, bathroom, or any other high-temperature and high-humidity areas Exposure to fire or excessive heat may cause an explosion.
- 3. DO NOT use the product if it has been submerged in water. Keep It away from rain and snow.
- 4. Using chargers or charging cables not recommended or sold by the manufacturer, or those that do not meet local safety standards, may result in fire or injury.
- 5. Ensure someone is present while charging the product. Unplug the power when going out or leaving for an extended period of time.
- 6. DO NOT charge the product in places like bags, on beds, or sofas, as this can affect heat dissipation, Avoid covering it with dothing, bedding, or other items while charging.
- 7. DO NOT let children use the product unsupervised. Close supervision is required

when the product is used near children.

8. DO NOT attempt to disassemble the product. For service or repairs, contact the manufacturer's after-sales service. Incorrect disassembly or reassembly can cause fire or injury.

9. The product may become hot during use, which is normal. Limit contact with high-temperature areas to less than 10 seconds.

10. The product contains a built-in lithium battery. Be aware of the risk of fire and bums.
DO NOT attempt to replace the battery yourself

11. DO NOT disasserrible, strike, crush, or bum the product. If it swells, leaks, deforms, or overheats, stop using it immediately.

Warranty Card

Thank you for purchasing the product

This product provicles a one-year-warranty, and the sender will bear the freight respectively (The warranty starts from the receipt time confrmed by the express system of the order transaction)

Paid service:customer will incur a repair charge as follows:

- No valid warranty card or warranty card incompatible
- No S/N or S/N incompatible with warranty card
- Malfunction caused by artificial damage el like external impact or submerging product into water, ect.)
- Misuse of the product User has not followed the instructions in the manual.
- Product disassembled or repaired by individual or unauthorized service center
- Damages caused by storing the product in a hot or humid environment
- Defects or malfunctions due to force majeure

Dealer's Information

Deaker Name:
Product Type:
Tel:
Sales Dute:

Users Information

Model No:
Product Name:
User's Name:
E-mail:
Tel:
ADDE:
Warranty Content:

Please complete warranty cord and use for any futures warranty service

WINECUBE

Documents / Resources



WiNECUBE LinkPod W2 Portable Charger [pdf] User Guide LPW001, 2BQI6-LPW001, 2BQI6LPW001, LinkPod W2 Portable Charger, LinkPod W2, Portable Charger, Charger

References

- User Manual
- **■** WiNECUBE
- ◆ 2BQI6-LPW001, 2BQI6LPW001, charger, LinkPod W2, LinkPod W2 Portable Charger, lpw001, Portable Charger, WiNECUBE

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.