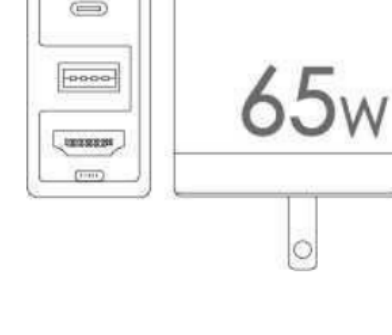




心之恒
EVERHEART



SPECIFICATION

Dongii Gen 2

Model No.: EH-032BT

Product Name: Multifunctional Type-C Converter



USB Type-C Power Adapter

Model No.: U6PD

Dimensions(W*H*L): 31mm * 52.6mm *51.6mm

Input: AC 100~240VAC, 50/60Hz, 1. 5A

Output: 5V= 3A, 9V = 2A, 12V=3A

15V=3A, 20V=3. 25A

Max Output: 65W



Dimensions(W*H*L): 31mm * 52.6mm *17.2mm

USB A Port: Support USB data transmission,

compatible with charging protocol of QC3.0/QC2.0,

FCP, AFC, SFCP and Apple 2.4, BC1.2 and Samsung 2.0A.

HDMI Port: Support up to 4K@60hz video out.

USB Type-C Port: Support audio/video and USB data transmission, PD fast charging(requires to be used with a PD protocol 45W or above power adapter) **Bluetooth Port:** (For Dongii Bluetooth Version only) Support Bluetooth 5.0 with audio transmission.

MAINTENANCE

- To prevent damage to the product hardware due to improper use, please keep the product dry.
- Do not place the product in an area where the temperature is too high or too low.
- Avoid being subjected to strong impact or heavy objects.
- Keep away from dangerous chemicals and strong magnetic fields.
- Do not disassemble or modify the product without permission.
- Please place these electronic products out of the reach of children, and put them in a sealed or dry area when not using the product for a long time.

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.

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 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:

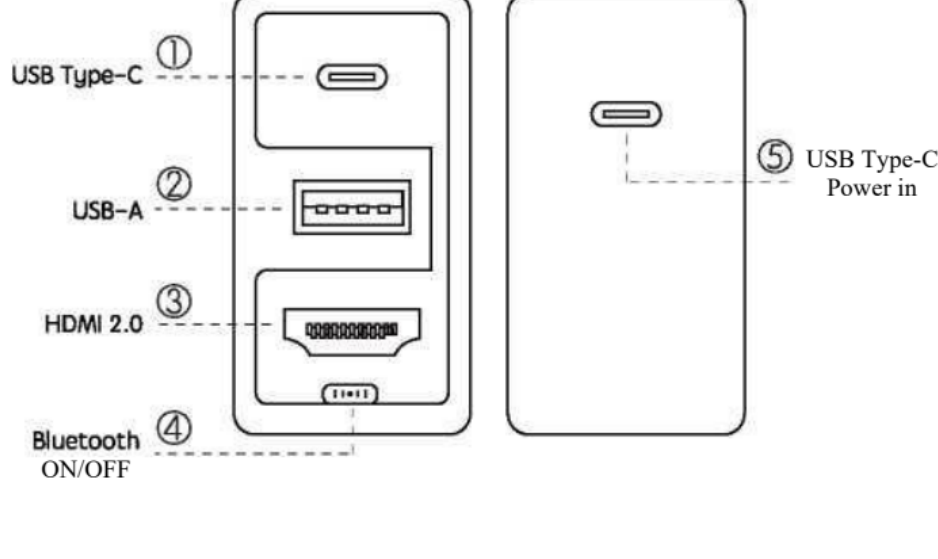
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

INTERFACE



USB Type C: Video/Audio in/Power out, Support Nintendo Switch™, MacBook™ with Thunderbolt 3™, laptop with full function Type C, Smartphone with TV out.

USB A: Support USB data transmission and up to 18W quick charge.

18W quick charge works only when USB C port is not occupied. Otherwise works in 5V2A.

HDMI 2.0: Support up to 4K@60hz video out. (Device should support 4K@60hz video out.)

USB Type-C Power In: Support PD 3.0, works within 5V-20V. Compatible with most 30W or above PD chargers.

PS: When used with Nintendo Switch™, a PD charger or power bank with a single port output power of 45W or above is recommended. When used with a MacBook™ or other PC/laptop, it is recommended to use with a PD charger or power bank with 65W or above.

Bluetooth ON/OFF Button (For Bluetooth Version only): Support Bluetooth 5.0 and compatible with multi protocol: aptX/aptX LL/A2DP/SBC/HSP/AFH.

Long press 1 second to turn Bluetooth on or off. Turn on to start pairing Bluetooth device.

CONNECTION (Dongii Gen 2 requires to be used with a power adapter with USB Type C port.)

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → USB Type-C Full Function Cable → USB flash drive or USB A data cable

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → HDMI cable → HDMI cable

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Nintendo Switch™ → Launch TV mode → Video transmission → HDMI cable → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Mobile Device (Smartphone) → Extend/mirror screen → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Laptop → Audio/Video transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Nintendo Switch™ → Reverse charging → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Mobile Device (Smartphone) → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Laptop → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Nintendo Switch™ → Reverse charging → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Mobile Device (Smartphone) → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Laptop → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Nintendo Switch™ → Reverse charging → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Mobile Device (Smartphone) → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Laptop → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Nintendo Switch™ → Reverse charging → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Mobile Device (Smartphone) → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Laptop → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Nintendo Switch™ → Reverse charging → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Mobile Device (Smartphone) → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Laptop → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Nintendo Switch™ → Reverse charging → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Mobile Device (Smartphone) → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Laptop → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Nintendo Switch™ → Reverse charging → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Mobile Device (Smartphone) → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV

Power Socket → USB Type-C Power Adaptor → Dongii Gen 2 → Laptop → Reverse charging → Data transmission → Video transmission → Bluetooth connection → TV