

# **ACEFAST E3 Desktop Three-In-One Wireless Charging Stand User Guide**

Home » ACEFAST » ACEFAST E3 Desktop Three-In-One Wireless Charging Stand User Guide 1



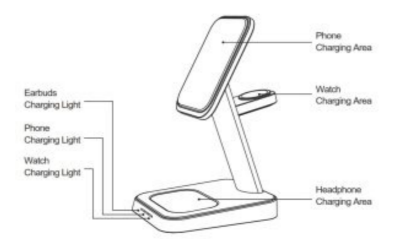


E3 Desktop three-in-one wireless charging stand **Quick Start Guide** 

### **Contents**

- 1 Product Diagram
- **2 Package Contents**
- 3 Lighting Mode
- **4 Product Parameters**
- 5 FCC
- **6 Product Care**
- 7 Documents /
- Resources
- **8 Related Posts**

**Product Diagram** 



### **Package Contents**

Wireless Charger X1 Data Cable X1 User Manual X1

This three-in-one wireless charger is a compact charging stand that can wirelessly charge three devices with only one wireless charger to charge your mobile phone, watch, earphones or other devices that support wireless charging.

As long as it is placed on the corresponding charging zone, it can be automatically charged wirelessly, which can make your desktop cleaner and more convenient to charge. This product fixes the mobile phone through magnetic attraction and has safety protection technology during the charging process, making the charging safer.

### **Lighting Mode**

| Pattern                  | Indicator Status                            |
|--------------------------|---|
| Power on                 | Blue light                                  |
| Standby                  | The blue light is always on                 |
| Earbuds area charging    | The first light changes from blue to green  |
| Cell phone area charging | The second light changes from blue to green |
| Watch area charging      | The third light changes from blue to green  |
| Protection function      | Blue light flashing                         |

### **Product Parameters**

Model No: W68

Size: 157×118.5x85mm Texture Of Material: ABS+PC

Input: DC5V/3A 9V/3A

Output (Mobile Phone): 5W/7.5W/10W/15W(Max)

Output (TWS): 5W(Max)
Output (Watch): 2.5W(Max)
Transmission Distance: ≤6mm

Conversion Rate: Slow charge ≥ 70% fast charging ≥ 75%

Work Efficiency: 110.5-205KHz

Note:

#### **Applicable Equipment**

Please check whether the phone supports magnetic suction wireless charging, otherwise, it may cause the phone to slide down. This product supports fast wireless charging function, The short distance radio energy transmission is realized by magnetic induction.

### **Adapter Selection**

When using a 5V/2A output adapter, the wireless charger supports 5W load. When using the adapter conforming to QC3.0 standard, the wireless charger supports 15W load; In order to ensure the normal use of the charger, it is recommended to use PD fast charging or adapter conforming to QC3.0 standard.

#### Other matters

Please do not put metal objects or magnetic cards on the charging board, which may cause the charger to heat up, Remove the foreign object when the foreign object alarms Slight fever is a normal phenomenon. The mobile phone battery will be heated during charging, Do not put the charger close to the fire source or corrosive environment.

### **FCC**

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.

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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with a minimum distance 20cm between the radiator your body.

### **Product Care**

Keep away from liquids and extreme heat

### **Warranty & Customer Support**

For questions, support, or warranty claims, contact us at the mail below that corresponds with your region. Please include your Amazon order number and product model number.

Amazon US orders: <a href="mailto:support1@acefast.com">support2@acefast.com</a>
Amazon EU orders: <a href="mailto:support2@acefast.com">support2@acefast.com</a>
Amazon UK orders: <a href="mailto:support4@acefast.com">support4@acefast.com</a>
Amazon JP orders: <a href="mailto:support5@acefast.com">support5@acefast.com</a>
Other region orders: <a href="mailto:support6@acefast.com">support6@acefast.com</a>

\*Please note, ACEFAST can provide after-sales service for products purchased from any official ACEFAST store. If you have purchased from a local seller, you can also contact them directly for service or warranty issues.

## Jianshe East Road, Tsinghua Community, Longhua Street, Longhua District, Shenzhen, P. R. China Shenzhen, 518000, China

### **Documents / Resources**



ACEFAST E3 Desktop Three-In-One Wireless Charging Stand [pdf] User Guide E3, Desktop Three-In-One Wireless Charging Stand

Manuals+,