正面

取扱説明書

USER Guide

製品特徴

- * QI ワイヤレス充電器:5W/7.5W/10W 充電モード:Android&iphone 設備に充電で対応
- * 3in1回転式充電器ドックは iphone コネクタと micro USB、USB Type-C の いずれにも対応できます。
- * Bluetooth イヤホン充電器ドック、 スマートウォ
- * 様々な場所に対応:ホーム、ホテル、オフィス、 レストラン、バーなど。

製品仕様

アイテムモデル	YM-UD15
入力	5V-3A Max. 9V-2 A Max.
充電ドック出力	DC5V-1.5A Max.
ワイヤレス充電器パワー	10W Max.
イヤホン充電器ドック出力	3 W Max.
材料	ABS+PC
USB ケープル長さ	3.3 Feet
製品サイズ	L230*W90*H57mm
正味重量	190g
総重量	260g

製品见取り図



①USB ケープル ②Type-Cプラグ ③Micro 5Pinプラグ ④IOS コネクタ ⑤ワイヤレス充電 ⑥Bluetooth イヤホン充電器ドック ⑦スマートウォッチ充電スタンド

使用方法

1. YM-UD15 の USB 充電ケーブルを電源アダプターの USB 出力端子に接続します。

①USB 電源アダプターは DC 5V に接続する場合は、 YM-UD15 のワイヤレス充電モードは 5W 通常充電です。

② QC3.0 対応の充電器に接続する場合は、YM-UD15 のワ イヤレス充電モードは 10W 急速充電です。

2. USB 充電ケーブルが接続されて、充電方法を選択できます。

①ドックプラグ充電:プラグを差し込んで、すぐ充電します。 iPhone、Android のマイクロまたは type-C フォンのプラ グに適して、99%以上のスマートフォンに対応しています。 ドックプラグ 充電は急速充電をサポートしていません。

②ワイヤレス充電: Qi 対応機器のスマホを YM-UD15 ワイヤレス充電器 に置く だけで速く充電できます。携帯電話のワイヤレス充電が付属 している場合、ワイヤレス充電交信コイルを接続して使用する必要が

3. Bluetooth イヤホン充電器ドック: Apple ヘッ ドフォンを差し込 むだけです。

4. スマートウォッチ充電スタンド:ウォッチの充電ケーブ ルを差し込み、スマートウォッチを充電できます。。

注意事項

製品を使用する前にこのユーザーガイドを読み、 将来の使用のためにそれを 保管してください。

1. 許可なく時に、製品を開かないでくださいまたは製品の 実際の使用を変更しないでください。

2. 製品を使用するとき、水または短絡させる可能性 のある他の液体に近づけないでください。

3. この製品は-10℃~45℃の温度範囲で使用してください。 火のそばや直射日光の下で本製品を使用しないでください。

4. 事故を防ぐように、お子様の手の届かないところ

Feature of Product

*Qi Standard Wireless Charger: 5W/7.5W/10W charging mode,compatible for Android & iPhone charge.

*3 in 1 Rotatable Charger Dock: 3 plug type for iPhone, Android Micro USB & Type-C phone.

*Bluetooth Earphone Charger Dock. Smart watch charging stant.

*Suitable Indoor Use: Home,hotel,office,restaurant, bar,etc.

Specifications

Item Model	YM-UD15
Input Voltage/Current	5V-3A Max. 9V-2 A Max.
Output Voltage/Current of Charger Dock	DC5V-1.5A Max.
Power of Wireless Charger	10W Max.
Bluetooth Headphone Output	3 W Max.
Material	ABS+PC
USB Cable Length	3.3Feet
Product Sizes	L230*W90*H57mm
Net Weight:	190g
Gross Weight:	260g

Product Schematic Diagram

⑧USB 端子



①USB Cable ②Type-C Plug 3Micro 5Pin Plug ④For iPhone Plug ⑤Wireless Charger ®Bluetooth Earphone Charger Dock $\begin{tabular}{ll} \end{tabular} \begin{tabular}{ll} \end{tabular} \beg$ **®USB** interface

- 1. ConnectYM-UD15to DC 5V output USB charger by it's USB cable
- ① If connect it to regular DC 5V USB charger, the wireless charging mode of YM-UD15 is 5W regular charge;
- $\ensuremath{\textcircled{2}}$ If connect it to QC 3.0 Quick charger, the wireless charging mode of YM-UD15 is 10W fast charge .
- Dafter connecting to the power supply, you could choose dock plug charge or wireless charge

① Dock Plug Charge: Plug and charge optional, plugs for iPhone, Android micro or type-C mobile phone, compatible for more than 99% of smart phones. Dock plug charging do not support quick charge;

② Wireless Charge: If your mobile phone built in wireless charge function. you could put it onYM-UD15 and charge directly; If your mobile phone do not built in wireless charge function, you need to connect your phone to a receiving and then charge.

- 3. Bluetooth earphone Charger Dock: Directly plug in your apple bluetooth headeset is ok
- 4. Smart watch charging stand: it can charging charger cable.

- Please read the instructions carefully before using the product, so that it can be used correctly and stored properly.
- 1. Do not disassemble the product or change the actual use of the product without authorization.
- 2. Keep away from water or other liquids which may lead to short circuit when using the
- 3. Please use the product in the temperature range of - 10°C - 45°C. Do not use the product near the fire source or under sunlight.
- 4. For safety, please place the product away from children.

FCC Information
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.
Radiation Exposure Statement
This device complies with FCC RF 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. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.