

Y 60 TECH"

Hereby, [Shenzhen Kaixinghui Technology Co., Ltd] declares that the radio equipment type [MF500] is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.yootech.net/download.html

WIRELESS CHARGING STAND

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 quarantee that interference will not occur in a particular 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

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 quarantee 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.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Increase the separation between the equipment and receiver.

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

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

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



Magnetic Pad

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.

Metal Ring/Case

(4) F© (€ 🔏 💆

| | Adapter Type | Compatible Device |
|------|---|--|
| 5W | Using QC2.0/QC3.0/PD adapter or 5V,3A adapter | Compatible with all Qi enabled devices |
| 7.5V | / | iPhone 11/ 11 Pro/ 11 Pro Max/ iPhone 8/ 8 plus/iPhone X/ XS/ XS Max/ XR |
| 10W | Using QC2.0/QC3.0/PD adapter | Samsung Galaxy Note 10/ Note 10+/ 510/ 510+/ 510e/ S9/ 59+/ Note 9/ Note 8/ S8/ S8 plus/S7/ S7edge/ S6 edge plus/ Note 5/ Google Pixel 3/ 3XL |

Original Charge Cable Inferior 3rd Party Cable (X)High Quality/Phone Original Adapter Inferior 3rd Party Adapter

| | Adapter Type | Compatible Device |
|------|--|--|
| 5W | Using QC2.0/QC3.0/PD adapter or 5V,3A adapter | Compatible with all Qi enabled devices |
| 7.5W | Using QC2.0/QC3.0/PD adapter | iPhone 11/ 11 Pro/ 11 Pro Max/ iPhone 8/ 8 plus/iPhone X/ XS/ XS Max/ XR |
| 10W | | Samsung Galaxy Note 10/ Note 10+/510/510+/510e/ S9/59+/Note 9/Note 8/58/ S8 plus/57/57edge/ S6 edge plus/Note 5/ Google Pixel 3/3XL |

Use Instruction Phone:

led will be on for 3s

3. ① Locate your phone on charging pad

led will be on for 15s ----

whole charging process sleep-friendly.

② When the phone is charged successfully, the LED

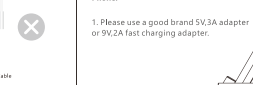
indicator will light up for 15 seconds then off to keep the

and make sure it is on sweet spot

for effective charging.

for 3 seconds when power is on.

2. Connecting power with USB port, the indicator will light up



| | | Adapter Type | Compatible Device |
|------|---|--|--|
| 5W | 1 | Using QC2.0/QC3.0/PD adapter or 5V,3A adapter | Compatible with all Qi enabled devices |
| 7.5V | N | | iPhone 11/ 11 Pro/ 11 Pro Max/ iPhone 8/ 8 plus/iPhone X/ XS/ XS Max/ XR |
| 10V | V | Using QC2.0/QC3.0/PD adapter | Samsung Galaxy Note 10/ Note 10+/ \$10/ \$10+/ \$10e/ \$9/ \$9+/ Note 9/ Note 8/ \$8/ \$8 plus/\$7/ \$7edge/ \$6 edge plus/ Note 5/ Google Pixel 3/ 3XL |

AirPods Pro and AirPods with wireless charging case:



AirPods without wireless charging case:

 Please use the original AirPods cable (Not included). ② Insert the Apple watch wireless ② Open the cover of the bottom shell, insert the cable into charger into the Yootech wireless the Yootech wireless charging stand along the slot, and fix it. charging stand along the slot, and fix it.

Apple Watch:

(Not included).

Open the cover of the bottom shell,

cavity, plug in the bottom USB port.

and close the cover.

charger to start charging.

wrap the wire and put it into the bottom

(4) Place the watch on the Apple Watch wireless



Charging Line

③ Wrap the wire and put it into the bottom cavity, plug in the bottom USB port, and close the cover.



④ Connect the AirPods with the cable to start charging.

Apple Watch -

① Please use the original Apple Watch wireless charger Output 2: 2.5W Coil: 1+2 coils

Charging Distance: 4mm-6mm

Output 1: 5W/7.5W/10W

Frequency Range: 121.92kHz-205.19kHz (for AirPods)

Product Specification

Size: 192.4*101.7*118.6mm

Input: DC 5V === 3A, 9V === 2A

USB-A*2: 5V === 0.5A(Total 0.5A)

Model: MF500

109.94kHz to 151.60kHz (for Mobile Phone)

Max. Output Power: 23.01dBµA/m at 3m (for AirPods) 23.54dBµA/m at 3m (for Mobile Phone)

- Keep the charger away from water and other liquid.

3. Use the charger between 0-40°C

Attention

- 2. Please make sure the power is cut off before cleaning the charger