# zens



## Zens Modular Series 4-in-1 modular charging station

ZEAPMO3/00-ZEAPMO3/06

User manual





#### CF-Declaration

Use the Product Name in the environment with the temperature between -10°C and 40°C, otherwise, it may damage your Product Name. It can be operating under 2000m

Hereby, Zens B.V., declare that the radio equipment type ZEAPMO3/00-ZEAPMO3/06 is compliance with Directive 2014/53/EU and RoHS Directive 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address: https://www.makezens.com/mediaroom/products/.

The product shall only can use the adapter as below:

Manufacturer: Shenzhen Guijin Technology Co., Ltd.

Model Name: GJ60WD-2400270DP

Rated Input & Output: AC100V-240V, 50/60Hz, 1500mA, DC24.0V, 2700mA

The plug could be disconnected from adapter.

Caution:

For Adapter: Shall be installed near the equipment and shall be easily accessible.

#### IC-Declaration

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.
- L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :
- (1) L'appareil ne doit pas produire de brouillage:
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en compromettre le fonctionnement.

Radio Frequency Exposure Statement for IC

This equipment complies with IC exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 10cm between the radiator & body.

Cet équipement est conforme aux limites d'exposition IC définies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 10cm entre le radiateur et la carrosserie.

### FCC statement

DECLARATION OF CONFORMITY WITH FCC RULES FOR ELECTROMAGNETIC COMPATIBILITY

Hereby, Zens B.V. declares that the device, ZEAPMO3/00-ZEAPMO3/06 complies with Part 15 Subpart B of the FCC Rules.

Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 Subpart B of the FCC Rules. 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 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

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

## RF Exposure Warning Statements:

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

Operating Frequency Range: 110-148 kHz & 360kHz

Radio Frequency: 138.2 kHz

Max. RF power transmitted: -6.02 dBuA/m

#### Waste Electrical and Electronic Equipment Directive

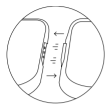
Waste Electrical products should not be disposed of with household waste. All electronic products with the WEEE logo must be collected and sent to approved operators for safe disposal or recycling. Please recycle where facilities exist. Many electrical/electronic equipment retailers facilities Cibitributor-take-back scheme' of household WEEE. Check with your local authority or retailers for Designated Collection Facilities (DCF) where consumers may dispose of their WEEE free of charge.

## In the packaging

- · 4-in-1 modular charging station
- 64.8W Power Adapter type A (US) Adapter plugs type F (EU) and type G (UK)
- User manual
- · Quick install guide
- · Extended warranty registration card

## Modular series: magnetic connection

The modular series allow combining multiple chargers in order to build your ultimate wireless charger. The magnetic connection is easy to use. Simply bring the connection of an extension charger in very close proximity to the connection of the main station (or a second extension charger) and the magnetic system will automatically connect both chargers.



## Important usage notices

- A combination set always consists of one main station to which various (up to 4) extension chargers can be connected.
- Always start with one main station and extend this wireless charging solution with extension chargers of your choice. The order in which extension chargers are connected may vary.
- Connect only the main station to power and connect extension chargers to this main station (or a second extension charger) using the magnetic connection. No additional power source is required.
- Always connect an extension charger to a main station (or a second extension charger) using the
  magnetic connection. No additional power source is required.
- One main station can be extended with up to 4 extension chargers at most. Do not connect more than 4 extension chargers to the same main station.
- . Do not connect more than one main station in the same combination set.
- · Use one (and not more than one) power adapter in the same combination set.

## Meaning of the LED light

The LED light indicates the following:

- · Off: no charging
- · On: charging device(s)
- · Blinking: no charging / non-Qi device detected

A blinking light may indicate that one of the safety features is activated, such as Foreign Object Detection (FOD). FOD is an embedded safety mechanism that automatically stops charging if there is interference caused by a foreign object such as metal (e.g. coins, paperclips, bankcards). In this case, please remove any of these objects before charging.

## Compatibility

The MagSafe holder works with all iPhones supporting MagSafe.

The wireless charging pad works with any device that supports Qi wireless charging and with most lightweight cases (< 3 mm). Any cases with metal inside (e.g. magnets, bankcards, etc.) or a metal lining

need to be removed before charging. The integrated USB-C port works with all devices that support USB-C charging (f.e. iPad, MacBook).

## Use of the power adapter

The 64.8W power adapter comes with a type A (US) power adapter and two separate adapter plugs for type F (EU) and type G (UK) power sockets. If applicable, please adjust the power adapter by adding the applicable pin to the original type A (US) power adapter before connecting it to a power outlet.

#### Questions or feedback? Let us know.

If you have any questions or feedback about the use of the charger, wireless charging or Zens, please look at www.makezens.com or contact Zens customer support via <a href="mailto:support@makezens.com">support@makezens.com</a>.

## Zens Wireless Charging

## Important safety notices

- Keep the product away from water.
- Do not place or store the product near water or any other liquid.
- After cleaning, make sure the product is completely dry before you connect it to an electrical socket

#### Warning notifications

- Check if the voltage indicated on the power adaptor or power plug corresponds to the local voltage before you connect the adapter to a power outlet.
- Never use the charger, power adapter, power plug or USB cable if any of them is damaged in any way.
- Only use the official power adapter, power plug or USB cable (supplied together with the charger).
   When an unofficial power adapter is used or an incorrect voltage us used for the charger, the light with blink rapidly and no charging will occur.
- . Do not place any metallic labels or any objects onto the charger.
- Do not use the charger outdoors or near heated surfaces.
- If you have a pacemaker or other implanted device, consult your doctor or the manufacturer of the implanted device before using the charger.
- . Do not use with an extension cord or overload electrical outlets.
- Supervision is needed when used by or near children, disabled persons or those with mental disabilities.

#### Return policy / Zens warranty

#### Dear customer.

All Zens products are designed and manufactured to meet the highest standards and deliver highquality performance. In case you encounter any difficulties when using your product, we recommend that you first consult the user manual or the information in the *support* section of www.makezens.com.

In the unlikely event of failure during the warranty period Zens will arrange for your product to be serviced

#### Warranty terms

The warranty begins on the date of purchase and expires after 24 months. If any defect due to faulty materials and/or workmanship occurs within the warranty period, Zens will arrange for service. Where

a repair is not possible or is deemed uneconomical Zens may agree to replace the product. Replacement will be offered at Zens discretion, and the warranty will continue from the date of original purchase. The Zens warranty applies provided the product has been handled properly for its intended use and in accordance with the operating instructions.

The warranty does not cover for the loss consequent in nature, including but not limited to loss of data or loss of business. The Zens warranty does not apply if:

- The purchase documents have been altered in any way or made illegible.
- The model- and/or serial number on the product has been altered, removed or made illegible.
- Repairs or product modifications and alterations have been carried out by unauthorized service organizations or persons.
- The product is being used for commercial purpose.
- The defect is caused by abuse or misuse of the product or by environmental conditions that are not in conformance with the recommended operations of the product.
- The unit has been damaged including but not limited to damage by pets, lightning, abnormal voltage, water or fire, natural disaster or transport accident.
- The product is defective due to wear of parts, which can be considered as consumable parts by their nature
- The product does not function properly because it was not originally designed, manufactured, approved and/or authorized for the country where you use the product, which might occur in instances where the product has been purchased in another country other than that of its intended use.

This warranty gives you specific legal rights. As this might vary from country to country some of above might not apply to you.

This warranty is only valid in the country where the product is purchased and is not transferable and does not extend to users other than the original purchaser.

## Service needed?

In order to avoid unnecessary inconvenience, we advise you to read the user manual or consult the support section on www.makezens.com before contacting Zens. If service is required do not return the product without first contacting Zens. To get this product repaired or replaced, please contact Zens during the warranty period by email (support@makezens.com) and include the following details: email address, name, address, telephone number, date and place of purchase, detailed description of the problem.

If the problem appears to be based on a defect in workmanship or materials, Zens will provide a return form and instructions which authorizes to return the product. Return shipments are at the customer's expense, and the return must be accompanied by the original proof of purchase. Zens is not responsible for lost or damaged product during shipment. Any product returned without the original proof of purchase will be returned at the customer's expense. All returns must include the original packaging and all items like product, power adapters and user manual. After examination of the problem the product will be repaired or replaced and sent back to the address indicated on the return form.