iW23 - IS (English)

Size: 102 x 150 mm

Printing color: Black (1C + 1C) Material: 85 gsm wood Free paper

Dec. 11, 2023



POWERVALET SNAP

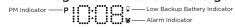
WIRELESS

CHARGING LED

DATE SET/DST

3-in-1 Magnetic Fast Wireless Charger

CHARGING



LIGHT SENSOR

display will auto-dim to match light environment

TIME SET (9)

- Press & Hold to Set Clock
- Use +/- to select 12/24 hour mode and press time set to confirm
- Use +/- to set the hour and press time set to confirm. PM Indicator will display for PM time. (There is no AM Indicator)
- Use +/- to set the minute and press time set to confirm

ALARM SET TO

- Press to Arm/Disarm Alarm
- Press & Hold to Set Alarm time
- Use +/- to set hour and press alarm to confirm
- Use +/- to set minute and press alarm to confirm
- Use +/- to set schedule (7 days, weekdays, weekends) and press alarm to confirm (alarm is 7 days until a date is set; See Date Set below) - When alarm sounds, press alarm to disable and reset for the next day

SET (♣/=)

- Press to increase/decrease settings

SNOOZE/DIMMER ZZZ

Press to Snooze Alarm

- Press & Hold to Adjust Snooze Duration (adjust 1-29 min with +/- and press Snooze to confirm)
- Press and release to dim display: Aut1 Aut2 Aut0 Hi. 3. 2. Lo. and OFF

Battery Backup Compartment*

(remove pull tab from bottom of unit before use) *When Low Backup Battery icon appears

on the display, install a new CR2450 (3V) battery

DATE SET/DST (DAYLIGHT SAVINGS)

- Press & Hold to Set Date
- Use +/- to select year and press date set to confirm
- Use +/- to set the month and press date set to confirm
- Use +/- to set the day and press date set to confirm
- Short press will show DST status on display

Short press toggles Auto/OFF

REAR CONTROLS

BOTTOM

OF UNIT

CR2450 3V x 1



Connect AC adapter to DC Jack, and plug into outlet.

MAGNETIC WIRELESS CHARGING

Magnetic Charging Works With: iPhone 12 and 13 series and newer MagSafe devices and cases / AirPods with MagSafe case / plastic cases up to 2mm thick

Wireless Charging Works With: iPhone XS and iPhone 11 series / Samsung Galaxy S7 and newer wireless charging phones / Also works with wireless charging case for AirPods and other wireless charging devices

Place device face up on the charging rest. LED Status Indicators will show charging status

Rapid blinking LED: Device is not charging (reposition device) Slow blinking LED: Device is charging

Solid LED: Device is fully charged

WARNING: Remove phone's metal protective case before charging. Do not place magnetic or metal objects on charger during charging. Qi compatible phones with metallic looking finishes will charge normally.

For questions and additional information, please scan the QR code or visit: www.ihome.com/help/iw23





INGESTION HAZARD 12.681mm

• INGESTION HAZARD: This product contains a button cell or coin battery.

DEATH or serious injury can occur if ingested.

A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours.
 KEEP new and used batteries OUT OF REACH of CHILDREN.

 Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.



WARNING:

Do not ingest the battery. Chemical Burn Hazard. This product contains a coin/button cell battery. If the coin/button cell battery is swallowed, it can

Do not rigiest the battery, Chemical such risezed. In its product contains a controllution cell pattery, it the conjustion cell battery is closed as closed

batteries in household trash or incinerate.

Extent found in a control of the con

resulting in chemical burns.
Ensure the batteries are installed correctly according to polarity (+ and -).

Entante uniquement in summe currectly according to positry (* anc.).

Do not miss during an anche in the properties of t

IMPORTANT SAFETY INSTRUCTIONS

Please heed all warnings, read and follow all instructions and keep these instructions handy for future reference. I. Do not use this product near water.

Do not be also product as the masse.

Unplying unit and clean only with damp cloth. Stronger cleaning agents, such as Benzene, thinner or similar materials can damage the surface of the unit. Do not block any wentlading openings, install in accordance with the manifecturer's instructions to the product should be studed away from these sources such as radiators, he tergeisers, stoves or other appliances (including amplifiers) that these things are such as the surface such as radiators, he tergeisers, stoves or other appliances (including amplifiers) that

Pied I - I IIIs product should be students array in onlines sources are reproduce heat.
Only use attachments/accessives specified by the manufacturer.
Unplug this product during lightning storms or when unused for long periods of time.
Damage Requiring Service - This product should be serviced by qualified service personnel when:

Damage Requiring Service - This product should be serviced by qualified service personnel when:

 Plug has been damaged.
 Objects have fallen into or liquid has been signified into the enclosure.
 The unit has been exposed to rain. The unit has been dropped or the enclosure damaged.

 The sun that been exposed to rain. The unit has been dropped or the enclosure damaged.
 No naked flame sources, such as lighted candles, should be placed on this product.
 Attention should be drawn to the environmental aspects of battery disposal. Many electronics retailers now recycle batteries and other electronic components at no charge. To find a drop-off location near you, visit www.call/zrecycle.com
 This product is suitable for use in tropical and/or moderate climate.

WADNING

To reduce the risk of fire or electric shock, do not expose this product to rain or moisture.

Do not dispose of batteries in the household trash or fire.

The mains plug of power adaptor is used as the disconnect device, it shall remain readily operable.

FCC Information

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

The equipment computes with FLC. He hashafort exposure limits set from to an incontrolled environment.

If the property of the

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.

NOTE: Instequent rise peer tested and found to compy with the intents for a class is aligital device, pursuant to Fart is of the TOC -Rules.
 These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, use and the provided of the provided installation is required to the provided installation. The sequence 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:
 Received or reclocate the receiving antenna.

Increase the separation between the equipment and receiver.
 Connect the equipment not 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.
 This equipment should be installed and operated with minimum distance 20cm (8 inches) between the radiator & your body.

ISED Information
This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.
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.

(i) This device may not dause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The device comply with ISED RF exposure requirement, users can obtain Caragidan information on RF exposure and compliance.

The device comply with ISED RF exposure requirement, users can obtain Caragidan information on RF exposure and compliance.

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

Cet équipment est aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contribuit out the compliance could be compliance aux CNR d'involvation, Sciences et Développement économique.

Cet equipment est aux limites de requisite contribuit en la compliance aux CNR d'involvation, Sciences et Développement économique.

Cet equipment et dans produire de brouillage.

(i) L'appareil ne doit pas produire de brouillage.

(i) L'appareil ne doit pas produire de brouillage.

(i) L'appareil obt accepter tout trouillage radiolectrique subli, même si be rouillage est suspectible den compromettre le fonctionnement.

L'appareil est conforme aux exigences d'appareit est produire est sublication canadiement un rediffication and respective de l'appareit est conforme aux exigences d'appareit est conforme aux exige

Tout changement ou modification non expressément approuvé par la partie responsable de la conformité peut annuler l'autorité de l'utilisateur à utiliser

requipement. CAN ICES-3 (B) / NMB-3(B), CAN RSS-216 / CNR-216

© 2023 SDI Technologies, Inc. All rights reserved

Printed in China

iW23-121123-B

