iW24 - Instruction Sheet - English Color: Black text on white paper (1C + 1C) Size: 102 W x 150 H mm Material: 85 gsm wood free paper Mar 08, 2022-v2

iHome POWERVALET 2-in-1 Wireless Charger Model: iW24 ALARM SET 🕱 🕱 Press to Preview and Arm/Disarm Alarm Press & Hold to Set Alarm Use +/- to set hour and press **alarm** to confirm Use 4/- to set hour and press alarm to confirm Use 4/- to set minute and press alarm to confirm Use 4/- 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 WIRELESS - w + 100 SET (=/+) e/decrease settings SNOOZE/DIMMER ZZZ LIGHT SENSOR WIRELESS CHARGING LED 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: Autl, Aut2, Aut0, Hi, 3, 2, Lo, and OFF display will auto-dim to match light environment 8. No 9. At Mindicator — P C Alarm 1 Indicator w Backup — P C C C Marm 1 Indicator attery Indicator Marm 2 Indicator reless Charging – DATE SET/DST (DAYLIGHT SAVINGS) DATE SET/DST Press & Hold DST (DATELIGHT SAVINGS) - Press & Hold DST bate - 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 BOTTOM OF UNIT ÷. Battery Backup Compartment* (remove pull tab before use) *When Low Backup Battery icon appears on the display, install a new CR2450 battery TIME SET TIME SET 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 vill display for PM time. (There is no AM Indicator) Use +/- to set the minute and press time set to REAR CONTROLS DI-BY DI-BY 2.5A 0 date set DST 00 time ⊷⇔ USB-A SW USB-A DC Jack Date Set/ Time Set (9V/2.5A) DST . A .harging (5W) confirm Ch Connect AC adapter to DC Jack, and plug into outlet. WIRELESS CHARGING opports. Gi compatible phones (also works with plastic cases up to 3mm thick) AirPods with wireless charging case Place Qi compatible device face up on the charging rest. Wireless Charging Indicator will show charging status Rapid blinking ∳ : Device is not charging (reposition device) Slow blinking ∲ : Device is charging Solid ∳ : Device is fully charged

- Note: Icon may continue to blink slowly when iOS devices are fully charged
- CAUTION: 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/iw24 WARNING:
 Do not ingest the battery, Chemical Burn Hazard. This product contains a coin/button cell battery. If the coin/button
 cell battery is available to avail the event internal burns in just 2 hours and can lead to deals.
 cell battery is available to avail the coin/button
 product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of
 the body used internal batteries.
 SAME OR EQUIVALENT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS. MPORTANT SAFETY INSTRUCTIONS Disase here all warnings, read and follow all instructions and keep these instructions handy for future refe IPORTANT SAFETY INSTRUCTIONS
 see head all winnings, read and follow all instructions and keep these instructions handy for future reference.
 Unplug unit and clean only with damp cloth. Stronger cleaning agents, such as Benzene, thinner or similar materials can
 damage the surface of the unit.
 (Including amplitude) second the unit.
 Unplug the product cluring lightning storms or when nursed for long periods of time.
 (Including amplitude) second the unit.
 (Including amplitude) second the unit and the unit has the data second time.
 (Including amplitude) second than a been spelled into the encloare.
 (Including amplitude) second thange the unit has been doughed or the encloare damaged.
 (Including amplitude) second thange the unit has the data second to be not doperate normally.
 (Including amplitude) second thange the performance or dops not doperate normally.
 (Inclusion) amplitude damage thange in performance or dops not doperate normally.
 (Inclusion) amplitude) second thange the orcharge.
 (Inclusion) amplitude) second thange the tension of the damaged and electronics retailers now recycle batteries and other electronic components at no charge.
 (Inclusion) amplitude) second the decrement of the second amplitude damage the damage than the orcharge.
 (Inclusion) amplitude) second and/or motion the damaged.
 (Inclusion) amplitude) second amplitude) second amplitude) second amplitude) second amplitude) second amplitud Marking in bodies a definition of the product of the product to rain or moisture.
 To reduce the risk of fire or electric shock, do not expose this product to rain or moisture.
 Do not alspose 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. The mains plag of power adaptor is used as the disconnect device, it shall remain readily operatore.
 PCC Information This equipment complies with Part IS of the PCC plate, ceptral is subject to the following two conditions:
 In the device complies with Part IS of the PCC plate, ceptral is subject to the following two conditions:
 In the device complies with Part IS of the PCC plate, ceptral is subject to the following two conditions:
 In the device compliance of the PCC plate, ceptral is subject to the following two conditions:
 In the device compliance of the device main part of the device must accept any interference readived, including interference that
 waring: Changes or modifications to the unit not expressly approved by the part responsible for compliance could void the user's
 authority to operate the equipment.
 There limits are device induced to comply with the Interference a readived, including interference
 manual could be accepted to the could be accepted and the equipment of the accepted to the limit of the accepted to the could be accepted to the could be accepted to the could be accepted to the limit of the accepted to the accepted to the limit of the accepted to the limit of the accepted to the limit of the accepted to the adjunct and the accepted to the accepted to the limit of the accepted to the limit of the accepted to the limit of the accepted to the accepted to the limit of the acc 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. his equipment should be installed and operated with minimum distance 20cm (8 inches) between the radi . ance 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 equipment complex transmittant (Charlowert Charles and Economic Development Canada's This device contains licence-exempt transmitter(s)/receiver(s) that comply with innovation. Science and Economic Development Canada's licence-exempt PS(s), Operation is subject to the following two conditions: (1) This device may not cause interference. The device may not cause interference is consistent of the second science of the device. The device comply with ISD PF evocuse relativent, use is on obtain Canadian information on PF evocoure and compliance. This equipment should be installed and operated with a minimum distance of 20 cm between the ralator and your body. Any Changes or modifications not expressly approved by the party responsible for compliance could be used the ratio of the operation. Any Chingles or modification not expressly approved by the party responsure not compensation and the equipment. Cell equipment encoders aux infrared encoders and exact additions in CERR 400 defailes apput une environmentent on control.d. Cell equipment encoders aux infrared encoders and exact additions in CERR 400 defailes apput une environmentent on control.d. economique Canada applicables aux appentix andio exempti de licence. L'explantation est autoritation canadamismes aux des conditions contrained encoders tout brouillager andidectrizing auxil, memory a licence. L'explantation est autoritate aux deux conditions contrained encoders tout brouillager andidectrizing auxil, memory a licence. L'explantation est autoritate aux deux conditions canada effect as conformation. Tout changement ou modification non expressionent apprové par la partie responsable de la conformité peut annuel rautorité de l'aditateur a validite responsable de la conformité peut annuel rautorité de l'aditateur au validite responsable de la conformité peut annuel rautorité de l'aditateur a validite responsable de la conformité peut annuel rautorité de la conformité de la conformité peut annuel rautorité de la conformité peu
- Tutilisateur à utiliser l'équipement. CAN ICES-3 (B) / NMB-3(B), CAN RSS-216 / CNR-216

iW24-030822-A

- © 2022 SDI Technologies, Inc. All rights reserved
- Printed in China