



wireless chargepad

SKU: 238302

wireless chargewrap mini
Model/SKU: 283328

User Manual
Congratulations on purchasing the Ventev **wireless chargewrap mini**


FCC ID: 2ASH9-WCWMINI



ventev
11126 McCormick Rd
Hunt Valley, MD 21031, USA
ventevmobile.co.uk

Installation

INSTRUCTIONS

- Connect the power adapter to an AC outlet
- Connect power adapter to the wireless charger
- The LED will flash rapidly then return to off

Safety Instructions

WARNING
Do not expose the product to fire or other high temperature environments. The recommended usage temperature is between 32°F – 113°F.

- To reduce the risk of electrical shock, use only in dry locations. For indoor use only. Never use product if it is damaged.
- Do not place too close to magnetic strip or chip card (ID card, ATM cards, etc.) to avoid magnetic failure.

Specifications

Input: 5VDC, 2A
Output: 5W
Frequency Band: 110-205kHz
Max Transmit Power: <31.93dBμA/m @3m

FCC Compliance Statement

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.

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


This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

EU Importer Address:
Cacaoweg 20
1047 BM Amsterdam
Netherlands

REV. 6/19

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.

<h1 style="margin: 0;">JANSY</h1>		<h2 style="margin: 0;">Ventev / Wireless Chargepad Manuals UK Line</h2>		finishes: _____ specials: _____
die line: TBD file name: VEN-238302-UK-Line-Wireless_Charger-AW-V4.ai		final die line <input checked="" type="checkbox"/> final concept <input checked="" type="checkbox"/>	version: 04	
designed by: Matt Keefer amended by: Matt Keefer project manager: Cody Cooke		final approval: name _____ date _____ materials used: ---		
MECHANICAL		PRACTICAL CREATIVITY™		

inks:


notes: -----

This drawing is the exclusive intellectual property of Jansy Packaging, LLC. No part of this drawing may be reproduced or published, without the express written consent of Jansy Packaging, LLC.

ARTWORK NOT FINAL

ATTENTION:

The batch info box serves as a means of identifying the origin of packages produced for Jansy Packaging and **is MANDATORY on all production work.**

IT IS THE RESPONSIBILITY OF THE MANUFACTURER TO:

1. Accurately update the batch info prior to production of packages. The manufacturer will be subject to penalties for failure to adhere to this batch info process.
2. Send this information to Jansy Packaging via Slate or email so that we may update our database.