



User Manual and User Information Model VN25

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1. Intended Use

The purpose of the VN25 RF wireless charger is to charge Tag/Receiver outfitted with the proprietary Energous energy receiving circuit. The VN25 wireless charger can only be used in conjunction with devices that contain the receiving circuits for charging the receiver with and without battery. The VN25 transmitter is intended to mount on ceiling or side wall and Tags will be mounted on shelf for product information.

This device is intended to be indoor use only.



2. User Operation

The VN25 does not contain a power switch. Simply connect the mini-USB cable end to the VN25 Charger and the USB-C cable end to the wall adapter power supply.

The Smart tags could be shelf-mounted, attached to a paper label, box, cup, wall or affixed to similar containers. VN25 charger will transmit and charge the tags when turn on. The equipment will commence charging within a few seconds. Consult the Tag's user manual for the time duration and procedures for charging.

Standard operating environmental temp 0-40deg C

5-95% Relative Humidity

3048m or 10,000' altitude

3. Radio Characteristics:

The VN25 transmitter nominal frequency is: 917.2MHz- 918.8MHz.

The VN25 transmitter conducted average output power is: 0.998 Watts

The BLE transmitter (VN25) operating frequency: 2402 – 2480MHz

The BLE transmitter (VN25) max peak output power: 0.076 Watts

The MSK transmitter (VN25) operating frequency: 2402 – 2480MHz

The MSK transmitter (VN25) max peak output power: 0.1 Watts

4. Mini USB Port

Insert the designated cable at the USB-C port of the Energous VN25 RF wireless charger and also into the type A USB port of the electrical AC wall power supply adapter to connect the Energous Charger.

5. Packaging contents

VN25 WattUp WPT Charger

AC/DC Power supply with cable

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6. FCC Regulatory Information

FCC ID: 2ADNG-VN25 Model: VN25

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.

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 equipment being interfered with.
- Increase the separation between the charger and the equipment subject to interference.
- Connect the equipment into an outlet on a circuit different from that to which the charger is connected.
- Consult the dealer or an experienced radio/TV/electronics technician for help.

CAUTION: 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.

8. RF Exposure Notice

VN25 RF wireless charger complies with FCC RF radiation exposure limits for an uncontrolled environment in accordance with FCC Rule Part 2.1093. The Wireless charger transmitter is designed to be installed on the ceiling or on a side wall and must be installed accordingly to ensure a minimum 20cm separation distance from persons.