

It Plus earphones

Ref. VHP-TW28



Thank you for purchasing the outdoor Bluetooth **It Plus** earphones VHP-TW28. To ensure correct operation, please read this manual carefully before use.

USER MANUAL

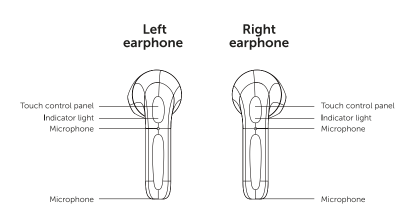
VIET/

VIET/\ PRO

This product has been developed under the **VIETA PRO** quality standards. For over 60 years, since its foundation in 1954 by the Vieta brothers, Vieta has always been guided by the motto "Love and respect for the art of music". It has thus achieved a privileged position in the electronics market, with constant effort and generous doses of passion.

The **VIETA PRO** models are based on professional sound standards, where quality, durability and sound are above those in commercial products of consumer electronics. They have been developed by the prestigious engineer "Jordi Hernandez", with more than 40 years in the sound industry. Under his expert direction, the **VIETA PRO** models are manufactured with the most precise components, producing the purest **VIETA PRO** sound.

Important Safety Instructions







Product specifications

Model: Vieta Pro It Plus

Bluetooth® version: Realtek V5.0 Bluetooth® range: 10 meters Charging case battery: 400mAh

Earphone battery: 40mAh

Playback time: 4-5h

Standby time: more than 200h

Charging time: 1-2h

Charging box voltage: DC 5V

Supported phone systems: iOS, Android

Key Definitions

Power on

When the earphones are removed from the case they will automatically turn on and sync to each other

Power off

The earphones will automatically power off directly when placed back in the charging case

Answer call / End call

Press once L side or R side

Reject the incoming calls

Press and hold (2 seconds) L side or R side





Play/Pause

Press once L or R side

Increase Volume

Press and hold R side while playing music

Decrease Volume

Press and hold L side while playing music

Skip Forward

Press twice R side

Skip Backward

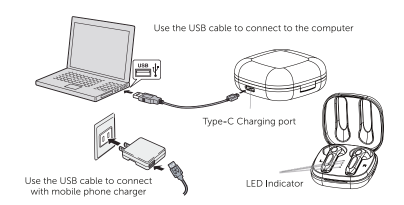
Press twice L side

Wake Up Voice Assistant

Triple tap L or R side

Charging Mode

Putting the earphone in of the charging case.



Placing the earphones in the charging case will automatically switch them off, and the charging process will start. While charging the red LED light indicator will be on, and will turn off after charging is finished.



VIET/

Charging chase

The white LEDs on the charging case will light successively until all four lights are on, when the charging is completed. When the charging case is disconnected, the power indicator light will switch off.

Low battery

When the battery voltage is lower than 3.3V, there will be a prompt tone of "battery low, please charge", and the red light will flash for 20s once. When the battery voltage is lower than 3.0V, it will be shut down.

Earphone pairing and Bluetooth connection

Single earphone pairing mode

If you just remove from the charging case either the L or the R earphone, it will activate the single earphone pairing mode. The procedure to pair with the mobile phone is the same as in the "Two earphones pairing mode".

The red and blue light flash.





Two earphones pairing mode

L/R will turn on at the same time when removed from the charging case, and will Sync to each other. To pair the earphones with your mobile phone, select and tap on the "Vieta Pro It Plus" reference from your Bluetooth menu. This procedure is only necessary the first time you connect to the same device.

The red and blue light flash.

TWS pairing mode

When the earphones are removed from the case they will automatically turn on and sync to each other.

Mobile Phone Bluetooth Connection

Scan for Bluetooth® devices from your phone, then select and tap on Vieta Pro It Plus.

Reconnect to Bluetooth

Left and right earphones will automatically reconnect to each other when switched on. The main earphone will also reconnect to the phone.

The earphones and phone Bluetooth® connection will be reestablished if the time out of Bluetooth® range is less than 5 minutes.





Remarks

- 1. Bluetooth® pairing name or reference: Vieta Pro It Plus
- 2. If you place the earphones in the charging case while music is playing, they will be disconnected from the phone and switched off. When opening the cover of the charging case again, the earphones will switch on and pair automatically with the phone.
- 3. If earphones and phone do not connect automatically, press the power on key.
- 4. If the earphones cannot connect to the mobile phone, reboot and connect again
- 5. Please always use a 5V charger

FCC STATEMENT

FCC ID: 2AO47-K300

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. 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.





Disposal Information

The symbol above indicates that this product and/or battery should not be disposed of with household waste. When you decide to dispose of this product and/or its battery, do so in accordance with local environmental laws and guidelines.

Trademarks

The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc.

Other trademarks and trade names are those of their respective owners. "Android" is a trademark of Google Inc. "Apple" is a trademark of Apple Inc.

Safety information



Warning: To avoid hearing damage, do not listen at high volume levels.

- Avoid dropping
- Do not disassemble
- · Do not submerge in water
- \cdot The product shall not be exposed to dripping or splash.
- · Avoid extreme temperatures.



- · The product shall not be exposed to excessive heat such as sunshine, fire or the like.
- · Use original or certified cables.
- \cdot Clean with a dry, soft lint-free cloth. Do not use any corrosive cleaner or oil.
- \cdot Do not use the product outdoors during thunderstorms.
- · Keep out of reach of children. Small parts included may be a choking hazard.

Limited Warranty

VIETA PRO products are backed by a 2-Year Limited Warranty against defects in materials and workmanship from the date of original retail purchase. Please contact us at support@vietapro.com (Americas only).

Contact

EUROPE:

FRAMASON AUDIO, S.A. **Website:** www.vietapro.com

Address: Av. de Pau Casals 7, Entresuelo 2- 08021 Barcelona, Spain

Phone: +34 93 116 24 91 **Email**: info@vieta.es

AMERICAS:

Belisa, LCC (Importer and Distributor in USA).

Website: www.vietapro.com

Address: 6420 Rea Road Suite A1 #252, Charlotte, NC 28277, USA.

Email: support@vietapro.com



VIET/

CE Declaration of conformity

Issuer's name: FRAMASON AUDIO S.A

Address: Av. de Pau Casals 7, Entresuelo 2- 08021 Barcelona (España)

Tel: +34 93 1162491 CIF: A62829841

We declare under our own exclusive responsibility that the product:

- Description: True Wireless Earphones
- Brand: Vieta Pro
- Model: VHP-TW28
- Manufacturer: FRAMASON AUDIO S.A
- Manufacturing country: China

referred to in this declaration is in compliance with the essential norms and standards $% \left(1\right) =\left(1\right) \left(1\right)$

EN 62368-1:2014 + A11:2017

EN 301 489-1 V2.2.0 (2017-03)

EN 301 469-17 V3.2.0 (2017-03)

EN 55032:2015

EN 55035:2017

EN 300 328 V2.2.0 (2017-11)

EN 303 345 V1.1.7 (2017-03)

EN 62311:2008

in conformity with the provisions of the Directive 2014/53/EU of the European Parliament and of the Council of 16th April 2014.

Barcelona 1 Marzo de 2019

Carlos Alberdi Product Manager



