

VIWONE **PURE** ®

SETTINGS AND FEATURES



USER INTERFACE				
1	BUTTON VOL+ / NEXT TRACK	7	INTERNAL MEMORY LED	
2	BUTTON VOL- / PREVIOUS TRACK	8	3.5" AUDIO INPUT JACK	
3	USB CONNECTOR	9	MODE BUTTON	
4	BATTERY LEVEL INDICATORS	10	BATTERY LEVEL BUTTON	
5	ON/OFF BUTTON NFC LOCATION ACCEPT/REJECT INCOMING CALL	11	3.5" AUDIO SHARING OUTPUT JACK	
6	BLUETOOTH® LED			



COMPOSITION DU COFFRET

- Casque audio VIWONE PURE
- Câble de contrôle audio
- Câble Jack 3.5 de partage audio
- Câble micro USB
- Pochette de transport

- Adaptateur USB / USB-C
- Manuel de prise en main rapide
- Manuel d'utilisation détaillé
- Carte d'authentification
- Manuel de conseils de sécurité

CARACTÉRISTIQUES TECHNIQUES

- Mémoire interne 64GB
- Coussinets interchangeables
- Arceau avec mousse à mémoire de forme
- Partage de musique via câble jack
- Système Bluetooth® 4.2 Multipoint
- Prise en charge de l'**appairage NFC**
- Mode d'utilisation filaire via câble jack de contrôle audio
- Équaliseur intégré 5 bandes
- Reconnaissance du nom et du numéro appelant

- Plus de 40 heures d'autonomie
- Application mobile de contrôle :
 Viwone Pure disponible sur iOS € et Androïd €
 - Microphone intégré
- Connecteurs: 3.5 mm, micro usb
- Réponse en fréquence : 20Hz à 20kHz
- Transducteur : éléctrodynamique
- Impédance : 40 Ohms
- Sensibilité : 96dB
- Poids: 327g

FUNCTIONS

- Bluetooth® Audio Format: SBC | AAC
- Internal Memory Audio Format: WAV | MP3 | WMA | FLAC | DSD
- Supported Bluetooth® profiles: HFP 1.6 | A2DP 1.3.1 | AVRCP 1.6
- Quick charge: 3h30 for a full charge.
- Announcement of names and number of callers.
- Detection of " answer " and " ignore " keywords to accept or reject calls.
- " Line-In " audio input.
- " Music sharing " audio output.

DOWNLOADING THE APPLICATION ON THE STORE

The VIWONE PURE mobile app is available

on Sough Play and Apple Store for compatible smartphones / tablets.

▼IWONE PURE is compatible with Apple devices with iOS 10.0 and above having Bluetooth Low Energy support.

Android devices must have 4.4 or higher.

REGISTERING YOUR HEADSET

Thanks to its unique serial number, authenticate your headset on the **Viwone Pure** mobile application.

This will allow you to access and enjoy the exclusive privileges offered by this application:

- Store your music directly in the headset.
- Create and master your playlists.
- Bookmark your favorite tracks and radio stations.
- Changing the musical environment using the equalizer option integrated into your headset.
- More than 30 000 international radio stations in free listening.
- Control the announcement of voice calls from the application.

SWITCHING THE PRODUCT ON AND OFF

<u>Turning on:</u> To turn ON your headset, press the ON/OFF button located on the right side ...

Your headset will switch on with an audible signal and a blue LED indicator (a) will light up.

<u>Turning off</u>: To turn OFF your headset, press and hold the right side ON/OFF button located on the right side so for three seconds.

An audible signal sounds, the indicator LEDs will switch off and the headset will switch off

CHARGE AND BATTERY INDICATOR

Charge your headset by connecting the micro USB cable to the dedicated connector on the headset \odot .

A full charge of the headset requires a few hours based on the initial level of the battery.

Indications are the following:

When connecting the charging cable: Charging indication by alternate flashing of the three white LEDs ②.

End of charging (100% full battery): Charging stops and all three white LEDs (a) light up continuously until the cable is removed.

After pressing the battery button ::

- Critical state of charge (<5%): the headset does not turn on unless it is plugged in. The critical state is indicated by rapid flashing (1 LED) for 5 seconds and then extinguishes.
- Low charge status (<20%): rapid flashing (1 LED) slot 5 times.
- Average state of charge (between 20% and 50%): permanent lighting of a LED for 10 seconds.
- High state of charge (between 50% and 90%): permanent lighting of two LEDs for 10 seconds.
- Full charge (between 90% and 100%): permanent lighting of three LEDs for 10 seconds.

When the battery becomes low while listening to music:

- There will be a sound signal in the headset.
- The LED starts flashing on its own as soon as the charge level becomes very low.

<u>Automatic standby</u>: If you do not use your headset for an extended period of 15 minutes, it will automatically turn off unless the internal memory mode is activated.

BLUETOOTH® CONNECTION

To connect to your headset through Bluetooth:

- The first time the headset is used, it automatically starts up in Bluetooth pairing mode.
- If this is not the first use of the product, activate the pairing mode by holding down the " Mode " button (a) on the right side of the headset for three seconds.
- As soon as the pairing mode is activated, the blue indicator LED
 g flashes rapidly and the headset signals this with an audible indication.
- Access the Bluetooth settings of your phone or tablet and select
- "Viwone Pure Plus ".
- The connection is established between your device and your headset.
- As soon as the connection is established, the headset will also signal with an audible indication and the blue indicator LED
 will light up continuously.

If you have an Android smartphone or tablet equipped with NFC:

- Turn on your headset.
- Make sure the NFC feature on your phone or tablet is active.
- Simply place your phone or tablet against the Viwone logo on the right side of the headset.
- Your device will prompt for permission to connect to the headset.
- Press " Accept ".
- As soon as the connection is established, the headset will beep.



MULTIPOINT BLUETOOTH®

The headset can be connected simultaneously to two Bluetooth audio devices (Smartphones, PCs, tablets...).

To pair the devices with the headset:

- Activate the Bluetooth pairing mode on the headset by holding down the
- " Mode " button (9) for 3 seconds.
- Connect the first device.
- Press the " Mode " button (a) again for three seconds to activate the Bluetooth pairing mode again.
- Connect the second device.

Music can be played from the first device (in priority). Press pause on the first source to use the second one.

Calls received on one of the connected devices are reported in priority and take control of the playback of the music.

INTERNAL MEMORY

The VIWONE **PURE** headset has an internal memory of **64GB**.

Use the VIWONE PURE mobile application or press the "Mode" button (a) to switch to internal memory mode. The green indicator LED (a) will light up continuously.

You must have previously loaded your music into the headset memory using your PC or MAC by means of the micro USB cable supplied with your product.

You can return to Bluetooth mode at any time by pressing the "Mode " button ⑤ on your headset again, or by using ▼I►VIWONE PURE mobile application .

In internal memory mode, your headset will continue to report phone calls if it is connected to your phone. Music playback is always resumed as soon as the phone call is over.

FILE TRANSFER VIA USB

To load music content into your product's internal memory, connect the headset to your computer using your USB cable.

Your PC or MAC will display the contents of the internal memory and you can then add new files and delete or modify the information contained in it.

Your VIWONE **PURE** headset supports **WAV**, **MP3**, **WMA**, **FLAC** and **DSD** audio formats.

Incompatible audio files as well as other file formats will not be visible from the mobile application.

Once you have finished editing the contents of the internal memory, unplug the USB cable so that the system can re-scan the file list and rebuild your music playlist.

<u>NOTE</u>: Playback of your music files in internal memory mode is not available if the file transfer to your PC/MAC is enabled.

RECEIVING PHONE CALLS

Caller name announcement:

When a call is received, the headset signals the caller's name if it is stored in your phone's phonebook. Otherwise, the calling number will be announced.

The voice announcement only supports names recorded with Latin characters.

If the name has been registered using another input language, call signaling will be carried out by means of a ringing tone.

The VIWONE PURE mobile application allows you to disable the "Caller Announcement" and "Voice Control for Call Answering" functions.

In this case, your headset headset signals calls with a simple ring tone and calls are answered by clicking the on/off button on your headset . If you wish to reject calls, press this same button for 1 second.

Voice control when receiving calls:

When a call is received:

- Sav " Answer " to answer.
- Say " Ignore " to reject the call.

To end a phone call in progress, press the on/off button on your headset located on the right side logo \odot .

MUSIC CONTROL WITH BUTTONS

In Bluetooth mode or internal memory mode, use the buttons on the headset to control music playback.

You can skip to the next or previous song at any time, control the volume with the + ① or - ② buttons, pause or resume playback with the Play/Pause button ⑤ on the right side of your headset.

WIRED AUDIO INPUT

By connecting the remote control cable to your headset (a) and music source, your headset switches to wired mode and allows you to listen to music from your audio source.

In this mode, the buttons and all wireless functions on your headphones are no longer active and you must use the buttons on the remote cable or your music source to control playback.

NOTE: In wired mode, it is also not possible to charge your headset and transfer new files to it. You need to disconnect the audio cable in order to regain Bluetooth operation of your headset.

Your remote control jack cable has three function keys and a built-in microphone to improve call quality. The operation of the keys depends on the model of your smartphone.

USE OF THE CONTROL CABLE					
► II	PLAY/PAUSE PRESS ONCE ON@	\$ ~	PICK UP/HANG UP PRESS ONCE ON @		
>> I	NEXT TRACK PRESS TWICE ON ®	(1) (6	VOICE INPUT HOLD FOR 3 SECONDS@		
I44	PREVIOUS TRACK PRESS 3 TIMES @				

WIRED MUSIC SHARING

Your headset has an audio output that allows you to share audio in wired mode so you can listen to the same music on a second headset at the same time.

To benefit from music sharing, simply connect an audio cable (Jack 3.5") to the sharing output located on the left ear of your product to the headphones, or the product you wish to listen to simultaneously.