



Thank you for using the VT FLOW . We hope you will enjoy it!

VT FLOW features Unique fold-and-go design

 Comfort ear cushion with ultra-soft perforated foam Super wide band speakers and HD voice

 Hybrid Active Noise Cancellation (ANC) Advanced Environmental Noise Cancellation technology (ENC)

 Compatible with leading virtual meeting platforms Advanced chipset and sensors Hideaway boom arm Wireless range of up to 30m/100ft

Fast wireless charging and corded charging

USB-C cable

Wireless charging pad

Carry pouch (Optional)

Replacement ear cushions (Optional)

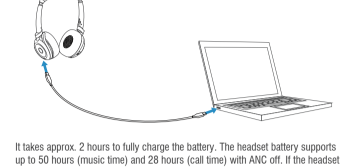


Adjust the headband so that the headset fits your head comfortably. Pull the microphone boom arm down

When using the microphone, the tip of the boom arm should be positioned close to your mouth.

or up in one smooth motion.

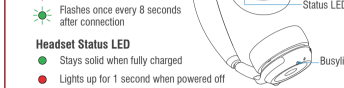
The headset can be charged using the wireless charging pad, or via a USB charging cable plugged directly into the headset.



is out of battery, it can be charged for 30 minutes to get up to 45% of battery life. Charge using the wireless charging pad (optional accessory) Connect the wireless charging pad to a powered USB port on your computer using the supplied USB charging cable, and then place the left earcup on the wireless charging pad. The wireless charging pad is for charging only.

Charge using USB charging cable Plug the USB charging cable into the USB-C charging port on the left earcup and any available USB port on your computer.

Headset Busylight Stays solid during a call Flashes when incoming call



 Lights up for 1 second when powered on Flashes to indicate low battery level during charging Flash alternately during pairing mode

Flashes to indicate high battery level during charging Flashes to indicate medium battery level during charging

VT BT200U Status LED Stays solid when paired successfully

 Stays solid when microphone is muted during a call Stays solid during a call

 Stays solid when incoming call or during music mode Flashes every 2 seconds during searching devices

Flash alternately during pairing mode (Press and hold the Pairing button for 5 seconds)

Plug the supplied VT BT200U into a USB port on your computer. The VT FLOW and the VT BT200U are pre-paired and ready for use out of the box. The Bluetooth range is up to 30 meters or 100 feet.

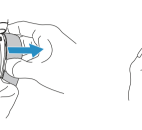


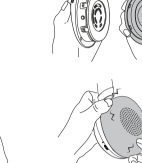
To hear audio in the headset you may need to select the VT BT200U as the playback device in your operating system's audio settings.

Pair with a smartphone

1.If the headset is powered off, press and hold the Power button for 4 seconds until the LED flashes blue and red. Then, you hear a pairing announcement in the headset. If the headset is powered on, press the Power button three times quickly to enter the pairing mode. 2.Go to the Bluetooth menu on your smartphone and select the VT FLOW from the list of available devices

Using your thumb, slowly pry open the right lower edge of the earmuff, then gently lift it upward to fully open the earmuff. Align the raised inner side of the earmuff with the inherent position of the ear disc, then gently but firmly snap the entire earmuff back into place.





Press the Power button for 3 seconds to power the headset on or for 5 seconds to power off.

Power On 3 sec Power off **5** sec

Reattach ear cushion `

Press the Play/pause button music Press the Play/pause button 3s fo seitch different EQ Press the **Call** button. Alternatively, Answer call move the microphone boom arm down to answer an incoming call End call Press the **Call** button Reject call Double-press the **Call** button Press the Volume up or Volume Adjust volume down button, when listening to music or on a call Press and hold (2 sec) the **Volume** Press and hold (2 sec) the **Volume**

down button Turn Busylight on/off

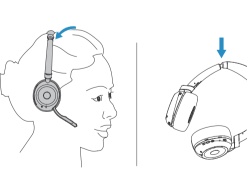
for 2 sec.

Right earcup Calls & music Press the **Mute** button, when on Mute/unmute a call Alternatively, move the microphone microphone boom arm up to mute, or down to unmute

Cycle between ANC and HearThrough

Press the ANC button In ANC mode, press the ANC button 3s to switch different ANC mode

The VT FLOW has sensors that detect when the headset is lying flat on a table or is being worn.



THE SENSORS ENABLE THE FOLLOWING CONTROLS:

AUTO-PAUSE MUSIC When listening to music, taking off the headset will automatically pause Wearing the headset again will automatically resume the music. To manually resume the music, press the Play/pause button on the headset.

The VT FLOW enables you to speak to on your smartphone using the Mute

The Busylights on the headset automatically light up red when you are on a

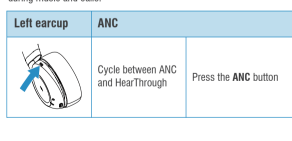
To manually switch the Busylights on/off, press the Volume up and Volume

call to indicate that you are busy.

down buttons at the same time.

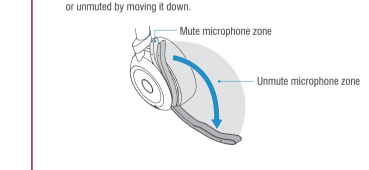
Activate Voice Assistant when not on a call

Active Noise Cancellation (ANC) counters noise by detecting and analyzing the pattern of incoming sound and then generating an anti- noise signal to cancel noise out. As a result, you experience a reduced level of surrounding noise during music and calls. Right earcup Voice Assistant



HearThrough utilizes the built-in microphones to enable you to pay attention to your surroundings and engage in conversation without needing to remove Left earcup HearThrough Cycle between ANC Press the ANC button and HearThrough

UTE/UNMUTE USING THE MICROPHONE BOOM ARM The headset microphone can be muted by moving the microphone boom arm up,

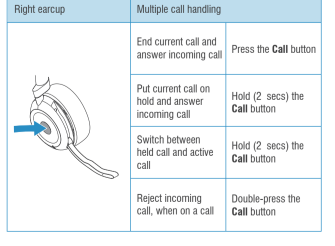


WER CALL USING THE MICROPHONE BOOM A — Answer call zone

for each Bluetooth device.

The headset can pair with up to eight Bluetooth devices and connect to two Bluetooth devices at once (e.g. the VT BT200U and a Smartphone, or two Bluetooth devices). The headset can accept multiple incoming calls from To pair with two Bluetooth devices, use the normal pairing process separately

The headset can accept and handle multiple calls at the same time.



Resetting the headset clears the list of paired devices and resets all settings.

Reset pairing list and settings Reset pairing of the Volume up button simultaneously until the headset is disconnected and power off. The headset will enter the pairing mode automatically when power on again.		Tieset ficauset	
	7	list and	and hold (3 sec) the Call button and the Volume up button simultaneously until the headset is disconnected and power off. The headset will enter the pairing mode automatically when

Call button and simultaneously

Download the latest free version from: www.vbetglobal.com

Update firmware Firmware updates improve performance or add new functionality to VT devices. The headset firmware can be updated using either VT UC Bridge on your computer or the . Both applications will notify you when a firmware update is available. The VT BT200U Bluetooth adapter firmware can be updated using VT UC Bridge on your computer.

VT UC Bridge is a desktop application designed to support, manage and enable

VT UC Bridge

optimalfunctionality for VT devices.

View the FAQs on https://www.vbetglobal.com/faq/

How to care for your headset Always store the headset in the supplied pouch. • To prevent the depletion of the battery lifetime or capacity, avoid storing the headset in hot or cold environments, such as a closed car in summer, or in winter conditions. • It is recommended to keep the headset between -10°C and 55°C (14°F and 131°F) • Do not store the headset for extended periods of time without recharging them (max. three months).

/ Important Safety Instructions

To prevent possible hearing damage, do not listen at high volume levels for long periods.

Product Disposal Treatment and FCC statement 1. Dispose of in accordance with local regulations as headphones and recyclingregulations. Never treated headset as household waste. Do not dispose of the headset in a fire, this battery may explode. If damaged, the battery may explode.

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

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 bedetermined 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

RF Warning Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Consult the dealer or an experienced radio/TV technician for help.



Xiamen VBeT Electronics Co.,Ltd Add: N403, Weiye Building, Xiamen Pioneering Park for Overseas ChineseScholars, PRC Tel: +86-592-5778728 Fax: +86-592-5778708 E-mail: sales@vbetglobal.com Web: www.vbetglobal.com

FECE LA Z POLIS