

VT 8200 UC Headset



User Manual



User Manual

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1. WELCOME

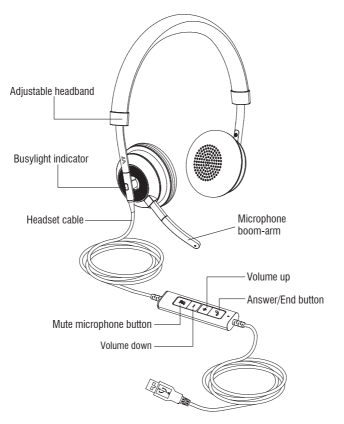
Thank you for using the VT 8200 Headset. We hope you will enjoy it !

VT 8200 FEATURES

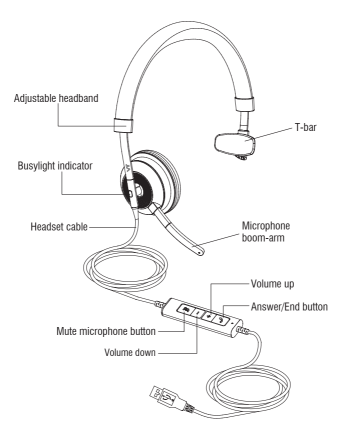
- · Busylight on headset and the USB controller
- · Discreet boom arm can fold neatly away into the headband when not on a call
- · Superior music and voice capabilities
- Hi-Fi Sound

2. VT 8200 OVERVIEW

2.1 STEREO



2.2 MONO



3. HOW TO WEAR



3.1 LEFT OR RIGHT WEARING STYLE

The VT 8200 Duo can be worn on the left or right by rotating the microphone to the other side (280° limit).



3.2 ADJUST THE HEADBAND

Adjust the headband to find the most comfortable fit.

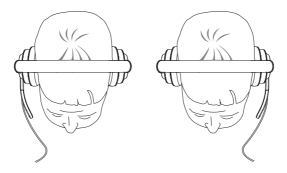


3.3 POSITION THE MICROPHONE

It is recommended to position the microphone close to your mouth.



The microphone can be worn either on your left or right side.



3.4 STORING THE MICROPHONE

Discreet boom arm can fold neatly away into the headband when not on a call.



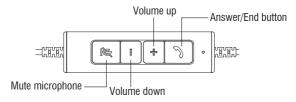
4. HOW TO CONNECT

4.1 CONNECT TO PC

Plug the headset to a USB port on the PC.



5. HOW TO USE



5.1 CALLS

0.1 ONEE0	FUNCTION	ACTION
+	Answer/End call	Tap the Answer/End button
-	Reject call	Double-tap the button
-	Adjust volume	Tap the Volume up or Volume down button
	Busylight on/off	When available, Green light on, tap the Answer/End button, Red light on
+	Call light on/off	Tap the Answer/End button,Green light on, Tap it again, Green light off
	Mute the microphone	Tap the mute button

5.2 BUSYLIGHT

The busylight indicator on the headset can protect you from all interruptions when you are busy.

MANUALLY TURN BUSYLIGHT ON/OFF

To manually activate the busylight on/off, tap the Answer/End button on the controller. The busylight can be activated even when you are not on a call.

6. SUPPORT

6.1 FAQ

View the FAQs on www.Vbet.cn/VT 8200.

6.2 HOW TO CARE FOR YOUR HEADSET

• Always store the headset with the power off and safely protected.

- Avoid storage at extreme temperatures (above $25^{\circ}C/77^{\circ}F$ or below - $20^{\circ}C/-4^{\circ}F$). This may adversely affect the headset.

7. TECHNICAL SPECIFICATIONS

VT 8200 HEADSET	SPECIFICATION
Headset weight:	Mono headset 140g Stereo headset 188g
Headset dimensions:	Mono headset L196.3mm x W72.5mm x H189.1mm Stereo headset L196.3mm x W72.5mm x H191.1mm
Controller dimensions:	L75mm x W20mm
Microphones:	Noise cancelling microphone
Speaker:	40mm Dynamic PureSound speakers (Hi-Fi)
Speaker maximum input power:	10mW
Speaker frequency range:	20Hz – 20KHz
Cable length:	Controller to PC: 1.35m Headset to Controller: 850mm
Operating temperature:	-10°C to 55°C
Storage temperature:	-20°C to 25°C

FCC Warning

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 1: 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.

NOTE 2: Any 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.

Made in China MODEL: VT 8200 Duo

FCC ID: 2AC67-8200

