

VT Bluetooth UC Headset



VT 9605 BT

- Allowed to be paired with total two devices at the same time
- Memory function of leather ear cushions for all day comfort
- Awesome sound quality for calls and listening to music
- Zigzag structure of headband for positioning microphone
- Integrated ring-shaped busy lights on both sides of headset
- Al Mic Noise cancelling technology for clarity voice delivering
- Great passive noise cancelling design to keep noise out
- Compatible with MS teams, Avaya, 3CX and Cisco Jabber

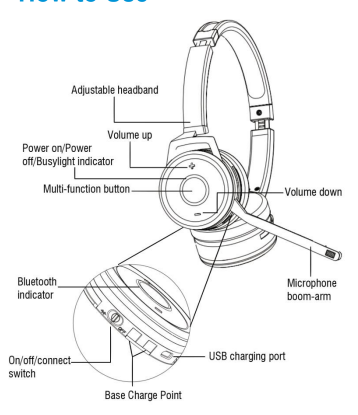
Connects to PC(using BT100U)



Connects to Smartphone



How to Use



Function	Action	LED Status
Headset on	Slide the On switch	Green Light flash
		twice in succession
Headset off	Slide the On switch	Red Light flash
		twice in succession
Pairing	Slide the Pair Button	Blue Light flash
Pairing		Blue Light flash
Successfully		twice in succession
Standby		Blue Light flash 1
		time per 8 secs
Answer/End	Tap the Multi-function button	
Call		
Reject call	Double-tap the Multi-function	
	button	
Enable/disable	Press and hold the	
Voice prompts	Multi-function button	
	while turning on the headset	
Adjust volume	Tap the Volume up or Volume down button	
Mute/unmute Microphone	Press and hold (2 secs) the Volume down button	

Technical Specification

Packaging dimensions (unit pack)	Headset: 155x36x180mm / Charging stand(Optional): 100x81x108mm	
Weight, headset (Mono/Duo)	115g/158g	
What's in the box	User Guide, VT9605 BT headset, BT 100U USB adapter(optional), charging stand(optional)	
Talk time & standby time	10 hours&90 hours	
Audio control	Hook off/on, Mic Mute, Speaker volume up/down on headset	
Connection	Dual connectivity for two Bluetooth devices simultaneously	
Bluetooth Version	Class 1 (up to 30 meters / 100 feet) and Bluetooth 5.0	
Integrated busylight	Red lights on both ear cups are activated automatically when on a call,	
Microphone type	Medium-length boom arm with Noise Cancelling uni-directional	
Speaker bandwidth music mode	20Hz - 20kHz	
Speaker bandwidth communication mode	150Hz - 6.8kHz	
Microphone frequency range	150Hz - 6.8kHz	
Operating temperature	-10 °C to + 55 °C	

VBeT Electronics Co., Ltd

Unit704 Building#1, Anport International Business Center, 1696 Gangzhong Road, Huli District, Xiamen, Fujian, China.







