



VBeT Electronics Co., Ltd

VT9702 BT Headset Specifications

Product Summary:

1. Comfortable with over-head wearing style
2. Wideband audio for exceptional sound quality.
3. Bluetooth Specification: V5.0
4. Profile: Headset:1.2 Handsfree:1.6 A2DP
5. High-performance 6th Generation CVC technology
6. Up to 21 hours of talk time, at least 500 hours standby time
7. Battery Full charge in less than 3.5 hours
8. Distance: up to 30m
9. Volume and mute controls
10. Multi-function button for easy call handling
11. Skype For Business and mobile phone connect
12. Noise-cancelling microphone
13. Advanced hearing protection with safetone™
14. Dual connectivity enables you to connect to your PC and one other Bluetooth device at the same time, so you can take the call on your preferred phone device



Specifications

VT 9702 BT HEADSET

Operating environment:	0°C to +40°C; Up to 95% Rh non-condensing
Call control:	Multi-function button support for answer call, end call
Volume control and	Button controls on headset
Audio indicators:	Tones indicate volume level, microphone muting and other events
Sound quality:	DSP noise reduction; echo cancellation; tone control; wideband audio
Recharge:	While docked in the VT 9702 BT Headset
BT range:	Up to 30 meters
BT frequencies:	2.4GHz-2.480GHz
Receiver sensitivity:	<-92dBm
RF power:	7.5dBm
Wearing-styles:	Over the headset
Microphone boom arm:	Long boom arm



VBeT Electronics Co., Ltd

VT9702 BT Headset Specifications

Speaker(s):	Wideband speaker
Microphone:	Noise-cancelling microphone
VT 9702 BT Charge Base	
Dimensions:	81mm x 81 mm x70mm
Connections:	Connect PC for softphone(Skype for Business),also can connect mobile phone at same
Operating environment:	-0°C to +40°C; Up to 95% Rh non-condensing
Recharge cradle:	Fits supplied VT 9702 BT series headset
Headset Battery	
Battery type:	Lithium Ion-polymer
Battery capacity:	300 mAh, typical
Battery talk time:	Up to 21 hours
Battery standby time:	At least 500 hours
Operating temperature	-20°C to +60°C
Battery charge time:	50% charge in less than 1.5 hours
	80% charge in less than 2 hours
	Full charge in less than 3.5 hours
Battery shelf life:	Headset battery holds charge for 6 months in the off state, before recharge is required