



A Voice Technologist

VT8200

VT 8200 USB Headset

Engineered to boost efficiency. Professional corded headset.

Enhanced productivity.

- Outstanding audio from call to music
- Integrated busylight to avoid interruptions
- Medical-grade liquid silicone headband, soft and comfortable
- Built-in 2 microphone ENC technology to keep you focused your conversation
- Easy call management using control unit



VT8200 UNC



VT8200 UNC-D

Technical Specification

Audio	Microphone Type	ECM 2*mic design
	Microphone Directivity	Omni-directional
	Microphone frequency range	100Hz – 10kHz
	Microphone Sensitivity@ 1kHz	-40±3 dB
	Speaker size	40mm
	Speaker frequency range	20Hz – 20kHz
	Speaker sensitivity	110±3dB
	Speaker impedance	32±15%Ω
	Active Noise Cancellation	No
	Passive Noise Cancellation	Yes
	Hearing Protection	Yes, Acoustic limiting for protection against sounds above 118 dBA
Ease of use	Call control	Answer/End/Reject/Redial call, Microphone mute, Volume up/down
	Discreet boom arm	Boom arm can be rotated back to the vertical position near the headband
	Busylight	Integrated busylight
	Compatibility	Support Skype for business, MS Teams and support 3CX, Jabber, Avaya Workplace, CounterPath Bria etc combining with UC Bridge app
Connectivity	Connection	USB 2.0, USB-A, USB-C Plug and play
	Box content	VT 8200 USB headset, pouch, Quick Start Guide, Warning & Warranty leaflets
	Packaging dimensions (L x W x H)	216X172X49mm
	Weight	Mono headset: 142g Stereo headset: 192g
	USB cord length	Control cable: 130cm Headset cable: 85cm
	Warranty	2 years
	Certifications	CE, FCC
	Operating temperature	-10°C to +50°C

* USB-A connection is optimized for computers. USB-C connection with a mobile phone or tablet may give reduced performance.

VBeT Electronics Co., Ltd



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

+86-592-5778728, +86-592-5778708

sales@vbetglobal.com www.vbetglobal.com