



## VT MH100

### Wireless BT Earpiece



14hours  
talk time



Outstanding fit  
& comfort



2 microphones  
& HD voice



Noise  
canceling

A Voice Technologist

VT MH100

## VT MH100+BT50U

- Excellent noise-cancelling microphones.
- Designed for calls on the go, comfortable, ergonomic fit.
- Wideband audio for exceptional sound quality.
- 2\*microphone ENC technology makes voice clear.
- Up to 14 hours of talk time, at least 200 hours standby time.
- Battery Fully charged in less than 2 hours.
- Wireless Range up to 30m.
- Call Management by buttons on the headset.
- Seamlessly compatible with UC Platforms like MS Teams, Skype for business via BT50U.
- Advanced hearing protection with safetone.



BT50U Dongle



USB C-A Adapter  
(Optional)

# Specification

Operating environment:	0° C to +40° C; Up to 95% Rh non-condensing.
Call control:	Multi-function button support for power on/off/ pairing, answer call, end call
Volume control:	Button controls on headset.
Audio indicators:	Tones indicate incoming calls, Power on/off, volume level, other events.
Sound quality:	DSP noise reduction; echo cancellation; wideband audio.
Recharge:	By USB C cable
Wireless standard:	BT 5.2
Connection:	BT, Connect two BT devices simultaneously.
BT range:	30m
BT frequencies:	2402~2480MHz
Wearing-styles:	Ear hook.
Speaker size:	Φ13mm
Speaker frequency:	20Hz-20KHz
Microphone:	Noise-cancelling microphone, 2* microphone ENC technology makes voice clear.
Microphone frequency:	100Hz-10KHz
Size:	L*W*H:85mm*82mm*11.5mm
Weight:	17.5g
<b>Headset Battery</b>	
Battery type:	Lithium Ion-polymer.
Battery capacity:	150 mAh, typical.
Battery talk time:	Up to 14 hours.
Battery lifetime:	Minimum 1000 charge cycles.
Battery standby time:	At least 200 hours.
Operating temperature range:	-10° C to +45° C.
Battery charge time:	20% charged in less than 20 minutes.
	50% charged in less than 45 minutes.
	Fully charged in less than 2 hours.
Battery shelf life:	Headset battery holds power for 6 months in the off status, before recharging is required.

VBeT Electronics Co., Ltd

Unit 701-702, Building #1, No.4 Xingqi Road,  
Tongxiang High-tech City, Xiamen, Fujian, China

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

sales@vbetglobal.com

www.vbetglobal.com

