

VT W320 DECT wireless headsets

Wireless DECT headset for Hybrid work







TECHNICAL SPECIFICATION

| VT W320 Headset | |
|--|---|
| Operating environment | 0°C to +40°C; Up to 95% Rh non-condensing |
| Call control | Multi-function touch button support for answer call, end call, docking operations also answer and end calls. |
| Volume control and microphone mute | Button controls on headset. |
| Visual indicator | LED indicates call status(busylight), pairing status and other events |
| Audio indicators | Tones indicate incoming calls, low battery, volume level, microphone muting and other events |
| Sound quality | DSP noise reduction; echo cancellation; wideband audio |
| Recharge | While docked in the VT W320 Headset |
| Wireless standard | (CAT - IQ) European DECT and U.S. DECT |
| DECT range | For European DECT, up to 150 meters from V l |
| DECT frequencies | EU DECT: 1.88 - 1.90 Ghz |
| Microphone boom arm style | Foldable discreet boom arm |
| Speaker(s) | Wideband speaker |
| Microphone | Noise-cancelling microphone, ENC technology makes voice clear |
| FW Update | Can update new FW with OTA |
| Weight | Duo: 156g, Mono: 118g |
| VT W320 Base | |
| Wireless standard | (CAT - IQ) European DECT and U.S.DECT |
| Operating environment | -0°C to +40°C; Up to 95% Rh non-condensing |
| Recharge cradle | Fits supplied VT W320 series headset |
| Desk Phone connections | RJ-09 for handset, RJ-09 for phone body (or headset port), RJ-45 for AUX (for VT Link), USB C Port for PC |
| Clear Dial tone switch and microphone volume switch: | Electromechanical switches. Clear dial tone switch and microphone volume level set manually |
| Base Button control | Answer/end call touch button, mute touch button, Deskphone and PC mode switch touch button, Paring button |
| Base LED indicator | LED indicator incoming call ,on call, mute,charging status, battery level, pairing mode |
| Ringtone select | Can support 5 ringtone to select on PC mode |
| FW Update | Can update new FW with USB C cable |
| Weight | 224g |
| Headset Battery | |
| Battery type | Lithium Ion-polymer |
| Battery capacity | 430 mA/h, typical |
| Battery talk time | Up to 8 hours |
| Battery lifetime | Minimum 1000 charge cycles |
| Battery standby time | At least 100 hours |
| Operating temperature range | -20°C to +60°C |
| Battery charge time | 20% charge in less than 20 minutes |
| | 50% charge in less than 45 minutes |
| | Full charge in less than 3 hours |
| Battery shelf life | Headset battery holds charge for 6 months in the off state, before recharge is required |

tele 🐧 cron telecroatian network