

**VT3000ST**  
Sound Tube Headset



**VBet Electronics Co.,Ltd**



**【Features】**

- 330° adjustable microphone boom
- Ultra Flex™ MIC wires improve the life of boom rotation
- Excellent Sound Tube technology improves the voice clarity
- Teflon washer increases stability and ensures optimal durability
- Active Protection™ pretend the user from acoustic burst
- Quick Link(QLTM ) function
- Option for binaural style



**【Specification】**

1. Features			
➤ Receiving Type	Dynamic moving coil	➤ Connection type	Quick Link
➤ Microphone	Electret	➤ Microphone boom	330° adjustable, Sound Tube
➤ Wearing Style	Adjustable headband	➤ Comfort aid	Leather/Foam ear cushion
2. Mechanical Specifications			
➤ Weight(without cable)	50g	➤ Contacts	phosphor bronze gold-plated
➤ Cord length	1.0m	➤ Housing	PA66 Shell Injection
➤ Insertion cycles	20000 minimum	➤ Storage Temperature	- 25°C ~ 65°C
3. Electroacoustical Specifications			
Receiving			
➤ Diameter φ	27 mm	➤ THD @ 1kHz	≪2%
➤ Rated Frequency	300~6.5 kHz	➤ Max in-band Distortion	≪4%
➤ Nominal Impedance	150 Ω ± 15%	Sealed acoustic press limit @ 1Khz	Measured according to IEC. 318 Standard Audio Test  Measured according to VBET subjective RX Audio Standard Test (H&TS, matched RS)
➤ Sealed Sensitivity @ 1kHz	103±3dB		
Transmitting			
➤ Rated Frequency Range	100-10KHz	➤ Noise canceling (below 1kHz, far field)	Non - Noise canceling
➤ Directivity	Omnidirectional	➤ Sensitivity @ 1kHz @ 1kHz (RL=2.2K Ω V <sub>s</sub> =3.0V DC 0dB=1V/Pa)	-38±3dB