

## VBet Electronics Co., Ltd



## [Product Feature]

Two ears wearing, enhance comfort and clarity	
The Ultra noise canceling Mic filters 80% background noise	
Broad Band audio frequency	
Hearing protection with Active Protection <sup>™</sup> technology	
DSP audio processing technology	01
Inline telephone functions: pick up, mute and volume control	
Ultra Flex <sup>™</sup> MIC wires,boom rotation>20k times	
Option to apply for Avaya, Lync UC system	
Optimized for noisy official users and call center users	

## [Specifiactions]

1. Features							
٨	Receiving Type	Dynamic moving coil	>	Connection type	USB		
۶	Microphone	ECM	>	Microphone boom	300° adjustable		
>	Wearing Style	Adjustable headband	≻	Comfort aid	Leather/Foam ear cushion		
٨	Communication function	Mute & Volume control	*	Special function	Built-in sound card		
2. Mechanical Specifications							
٨	Weight (with cable)	130g	٨	Contacts	Phosphor bronze gold-plated		
٨	Cord length	2.1m,straight	>	Housing	PA66 Shell Injection		
À	Insertion cycles	10000 minimum	≻	Storage Temperature	- 25℃~65℃		
3. Electroacoustical Specifications							
Rec	eiving						
À	Diameter ¢	27 mm	۶	THD @ 1kHz	<5%		
٨	Rated Frequency Range	Broad Band (150~6.8 kHz)	۶	Max in-band Distortion	<10%		
٨	Nominal Impedance	<b>150</b> Ω ±15%	Sealed acoustic press limit @ 1Khz		Measured according to IEC .		
					318 Standard Audio Test		
>	Sealed Sensitivity @ 1kHz	100±3dB			Measured according to VBeT		
					subjective RX Audio Standard		
					Test(HATS)		
Transmitting							
٨	Rated Frequency Range	100-10KHz	>	Noise canceling (below	Noise canceling		
			1kHz	z,far field)			
A	Directivity	Cardioid	۶	Sensitivity @ 1kHz @ 1kHz	-49±3 dB		
			(RL=	<b>=2.2K</b> Ω Vs=3.0V DC			
			0dB:	=1V/Pa)			



VBet Electronics Co., Ltd