

## **[Product Feature]**



Two ears wearing, enhance comfort and clarity

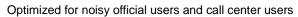
The Ultra noise canceling Mic filters 80% background noise

Hearing protection with Active Protection<sup>™</sup> technology

Ultra Flex<sup>™</sup> MIC wires,boom rotation>20k times



Teflon washer increases stability and ensures optimal durability  $Quick\ Link(QL^{TM})$  function





## pecifications ]

1. F	eatures			
>	Receiving Type	Dynamic moving coil	> Connection type	Quick Link
>	Microphone	ECM	> Microphone boom	300° adjustable
>	Wearing Style	Adjustable headband	> Comfort aid	Leather/Foam ear cushion
2. Mechanical Specifications				
>	Weight(without cable)	74g	> Contacts	Phosphorbronze gold-plated
>	Cord length	1.0m	> Housing	PA66 Shell Injection
~	Insertion cycles	10000 minimum	> Storage Temperature	- 25℃~65℃
3. Electroacoustical Specifications				
Red	ceiving			
~	Diameter ¢	27 mm	> THD @ 1kHz	<5%
>	Rated Frequency Range	Narrow Band(300~3.4 kHz)	> Max in-band Distortion	<10%
>	Nominal Impedance	150 Ω ±15%	Sealed acoustic press limit @ 1Khz	Measured according to IEC。 318 Standard Audio Test
<i>&gt;</i>	Sealed Sensitivity @ 1kHz	100±3dB		Measured according to VBeT subjective RX Audio Standard Test(HATS)
Tra	nsmitting			
A	Rated Frequency Range	100-10KHz	> Noise canceling (below 1kHz,far field)	Noise canceling
<b>A</b>	Directivity	Cardioid	Sensitivity @ 1kHz @ 1kHz (RL=2.2K $\Omega$ Vs=3.0V DC 0dB=1V/Pa)	-49±3 dB