



Advantage

Lightweight Design



Noise Cancelling

Boom Microphone



Protein Leather

Ear Cushion



Universal

Communication

#### ■ Bluetooth® 5.3 Connectivity

designed on the Bluetooth 5.3 platform, our Wireless Headset is Multipoint, that allows you to connect to multiple devices and enables you to switch between devices seamlessly

#### ■ Advantage Lightweight Design

our lightweight comfortable design will encourage you to work smarter and play longer. Wireless PC/Mac pairing with call handling and volume control buttons built-in

#### ■ Noise Cancelling Boom Microphone

Noise Canceling Boom Microphone has 120 degree rotation and can be positioned on your right or left for all day productivity. We use a specialized IC to provide the noise cancellation in our Boom Microphone. The technology allows us to identify the source of the noise and electronically filter it out of the conversation.

#### ■ Protein Leather Ear Cushion

designed to deliver comfort, with memory foam insulation and soft protein leather earpads, to simulate the natural feel of leather on your skin

#### ■ Universal Communication Standard

built with compliance to the UC standard that works with all standard compatible communication software including Zoom, Skype, MS Teams etc.

#### Specifications:

Microphone	
• Mic Dimensions	Ø4.0*1.5mm
• Directivity	omnidirectional
• Impedance	≤2.2kΩ
• Sensitivity	-42dB±3dB
Speaker	
• Speaker Driver Diameter	Ø30mm
• Frequency Resonse	20Hz-20kHz
• Impedance	32Ω±15%
• Sensitivity(S.P.L)	95dB±3dB
• Net Weight	~103.1g

#### Requirements:

- Windows®, MacOS® and Android® computer, laptop, tablet, or phone with Bluetooth® enabled or an available USB-A or Type-C Port

#### Includes:

- Advantage Wireless Mono Headset with Detachable Microphone
- USB A Bluetooth Receiver
- USB-A to Type-C Adapter
- 6' USB A to Type-C Charging Cable
- Users Manual and Warranty Information

#### Shipping Information:

Item	Color	UPC Code	Box Dimensions	Box Wt.	Qty/Ctn
HS6200MBT	Black	856816008521	6.3" x 2.17" x 8.5"	0.55 lbs	6/24