EXPERIENCE IMMERSIVE GAMING



The MH650 Gaming Headset is flash and substance in a portable package ideal for console and PC gamers. Full RGB illumination, swiveling mesh ear cups, and understated matte black design offer comfort and good looks at first glance, combined with powerful internals: 50mm Neodymium drivers, omnidirectional boom mic, and virtual 7.1 surround sound. The result is a headset that sounds and feels as good as it looks for marathon gaming sessions on select consoles and PCs.

FEATURES

- Form-Fitting Cushioning Removable, swiveling ear cups and mesh fabric cushioning for breathability and comfort for the longest gaming sessions
- High-Quality Audio Virtual 7.1 surround sound, 50mm Neodymium drivers, and omnidirectional boom mic for crystal clear sound quality on both ends.
- Ambient RGB Illumination Customize your lightshows via software and add personality to your gaming headset
- Single USB Connectivity One USB cable reduces tangle potential, making it ideal for both PC and PS4
- Easy Portability Detachable cable & mic with folding hinges for easy on-the-go storage in a backpack or bag
- Sleek Styling Classic Cooler Master design with metallic side plates and matte black finish throughout

SPECIFICATIONS & PACKING INFORMATION

ppedance 32Ω put 107dB put Maximu puble Length 2.2m U ponnector USB Ty padband Material Steel all fabric all f),000 Hz					
river Diameter 50mm equency Response 20 - 20 ensitivity (@1kHz) 107dB put Maximu able Length 2.2m U endoard Material Steel al fabric a fab),000 Hz					
equency Response 20 – 20 mpedance 32Ω mensitivity (@1kHz) 107dB put Maximu 2.2m U 2.2m U 2.2m U 3.2m U 3.2),000 Hz					
ppedance 32Ω put 107dB put Maximu pible Length 2.2m U pendance USB Ty padband Material Steel all fabric all fa),000 Hz					
put Maximusble Length 2.2m U USB Tyle adband Material Steel and fabric and r Cushion Material Mesh fabric and r Cushion Mesh fa						
put Maximus 2.2m U 2.2m U USB Tyle adband Material Steel and fabric a fabric and recommendation of the fabric and recommendation of						
bble Length connector cadband Material cr Cushion Material cr Cushion Material cr Cushion Material cr Cushion Material Microphone ck-up Pattern equency Response cnsitivity (@ 1kHz) 2.2m U MST Microphone 50 - 18 cnsitivity (@ 1kHz)	107dB ± 3 dB					
onnector USB Ty eadband Material Steel at fabric a fabric a fur Cushion Material Mesh fa Microphone ck-up Pattern Omni-d equency Response 50 - 18 ensitivity (@ 1kHz) -40 dB	Maximum 80mW					
sadband Material steel an fabric a fabric a mercushion Material Mesh fa Microphone Ck-up Pattern equency Response ensitivity (@ 1kHz) Steel an fabric a fabr	2.2m USB cable					
fabric a Mesh fa Microphone Ck-up Pattern equency Response ensitivity (@ 1kHz) fabric a Microphone 50 - 18 -40 dB	USB Type A					
Microphone ck-up Pattern Omni-d equency Response 50 - 18 ensitivity (@ 1kHz) -40 dB	Steel and plastic headband, Mesh fabric and foam cushion					
ck-up Pattern Omni-d equency Response 50 – 18 ensitivity (@ 1kHz) -40 dB	Ear Cushion Material Mesh fabric and foam cushion					
equency Response 50 – 18 ensitivity (@ 1kHz) -40 dB	Microphone					
ensitivity (@ 1kHz) -40 dB	Omni-directional					
, (5	50 - 18,000 Hz					
anal to Noice Patio	-40 dB ± 3dB					
	50dB or more					
icrophone Type Detachable flexible microphone						
Controls						
	Up/Down Buttons (on Headsetr control)					
crophone Control mute s	mute switch					
rtual 7.1 surround sound On/off	On/off button					
	Mode switch button					
Physical						
	192 * 85.5 * 191.5 mm 7.59 * 3.37 * 7.54 inches					
, , , , , , , , , , , , , , , , , , ,	322.5g/ 0.71lbs (Inclusion Cable)					
9	282q/0.62 lbs					
3 1 7 S	2 years					
AN 471951	2094396					
PC 884102						
et weight 7.1 kg						
weight 8.66 kg						
ckage Dimensions						
x W x H) 245 * 97						
arton dimension x W x H) / Units 51.0 * 50.2 * 29.0 mm 10						
Carton / Pallet 28						

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	2800pcs	28	N/A
40′	5600pcs	28	N/A
40 HQ	6400pcs	32	N/A



FEATURE HIGHLIGHT







