

SPECIFICATIONS

Product Information		
Component	Model Number (M/N)	S/N Location
Headset	A-00072	Under battery cover
Adapter	A-00073	N/A

Product Dimensions				
Component	Height	Width	Depth	Weight
Headset	189 mm (7.44 inches)	197 mm (7.76 inches)	85 mm (3.35 inches)	380 g (13.4 ounces) (without receiver, with battery)
Adapter	53 mm (2.09 inches)	17.5 mm (0.69 inch)	7 mm (0.28 inch)	7.5 g (0.26 ounce)

General Product Specifications	
Software Support (at release)	Logitech Gaming Software (LGS)
OS/Platform Support (at release)	Windows 10, Windows 8.1, Windows 8, Windows 7
System Requirements	USB 2.0 Port Internet connection for optional software download
Power Type	Rechargeable

Headset Specifications	
Headset Type	Over-the-head, over-the-ear
Adjustable Headband	Yes
Connection Type	Wireless 2.4 GHz (surround/stereo)
Microphone	Yes
Indicator Lights (LED)	Single-color (Red): Microphone Mute

	Tri-color LED (Green, Red, Orange): Connected (solid); Not Connected (blinking); - Green: Normal battery level - Red: Low battery level - Orange: Charging
Special buttons	Rotary volume control, G Key/Microphone mute, Power switch
Driver Type	Pro-G™
Driver Size	40mm
Headset Frequency Response	20 Hz-20 kHz
Input Impedance	32 ohms
Headset Sensitivity	107 dB SPL/mW
Cable Length (USB)	2 meters (6.56 feet)
Wireless range	15m
Battery Details	Type: Rechargeable Quantity: 1 Accessible: Yes Technology: Li-polymer Capacity: 1100mAh 3.7V 4.07Wh
Battery Life (rechargeable)	Recharge time: Approximately 2.5 hours (power off) Playback time: Up to 15 hours (measured at 50% volume)
Other features	- Removable and washable earcups - Pivoting design (for storage)

Adapter Specifications	
Wireless Protocol	Wireless 2.4 GHz
Connection Type	USB

USB VID_PID	VID_046D&PID_0A66
USB Protocol	USB 2.0
USB Speed	Full-speed
Connect Button	No
Indicator Lights (LED)	Green - Connected (solid); Not Connected (blinking)
Reset Button	Yes (recessed)

Microphone Specifications

Microphone Type	Pressure gradient electret condenser
Microphone Pickup Pattern	Cardioid (unidirectional)
Microphone Size	4 x 1.5mm
Microphone Boom Design	Folding
Noise Canceling	Hardware noise canceling
Frequency Response	100 Hz to 10 kHz