MMX 200 wireless

Gaming Headset

Order # 4010118730085 (black) Order # 4010118730078 (grey)





FEATURES

- · Studio level sound for a competitive edge
- META VOICE Microphone Broadcast Ready through studio quality
- Control wheel for volume control, mute function and Augmented Mode
- META LINK CONNECT our answer to a wireless high-speed connection
- Comfort 2.0 hours of wearing comfort due to improved ear pads
- · Augmented Mode balance between in-game
- Low Latency Wireless Adapter for Gaming on devices with USB connection (PC, PlayStation®, Nintendo Switch™)

SUPPLIED ACCESSORIES

- 1 x USB-C to USB-A cable, 2.4 m, for connecting the headset to a computer/console
- 1 x Microphone pop shield
- · 1 x Dongle (Low Latency Wireless Adapter)
- · 1 x USB-C to USB-A adapter (for dongle)

OPTONAL ACCESSORIES

- 1 x USB-C to 4-pole jack (CTIA) cable, 1.2 m, for connecting the headset to analogue/portable devices
- Further accessories and replacement parts at: www.beyerdynamic.com



MMX 200 wireless

Gaming Headset

Order # 4010118730085 (black) Order # 4010118730078 (grey)

DESCRIPTION

The MMX 200 wireless combines our beyerdynamic studio sound quality with our passion for gaming. The combination of studio sound, META VOICE microphone and wireless connectivity with features such as Augmented Mode, Low Latency and Hybrid Mode with Bluetooth® 5.3 make the MMX 200 wireless the perfect choice for gamers looking for exceptional performance and maximum flexibility.

Due to our studio driver systems, the MMX 200 wireless provides a high-resolution sound image. The built-in 40 mm driver systems have been optimised for gaming, without neglecting our PRO ID. The result is a clear and precise sound that is evident in all genres: in FPS games, gamers benefit from the precise sound localisation, which gives them a clear advantage in a wide range of situations. RPGs feel even more realistic thanks to the distinct sound image.

he MMX 200 wireless enables the following connections:

LOW LATENCY MODE

The supplied USB dongle is connected to the PC or other USB other USB device to minimise latency while gaming. Input lag between audio and video is eliminated for a superior gaming experience.

BLUETOOTH 5.3

In BLUETOOTH® MODE, the MMX 200 can be connected wirelessly to a smartphone or other Bluetooth® enabled device to experience the perfect connection for pure music enjoyment both at home and on the move

HYBRID MODE

HYBRID MODE establishes an audio connection between two devices. MMX 200 wireless connects to one device via BLUETOOTH® MODE and simultaneously connects to another device via the analogue cable. The audio signals from BLUETOOTH® and the analogue connected device are mixed together so that both input signals can be heard.

TECHNICAL SPECIFICATIONS

Headphones	
Transducer	Dynamic
Operating principle	Closed
Frequency response	20 Hz - 20,000 Hz
Transmission Low Laten	cy (LC3), Bluetooth,
Bluetooth + Analogue Coni	nection, USB Audio
Bluetooth® frequency range	
Bluetooth	A2DP, HFP, SBC, LC3
Transmitting power	10 dBm
USB	USB-C
Analogue connection	Yes
USB audio connections	Yes
Charging during use	Yes
Operating temperature range	10 to +60 °C
Charging temperature range	
Battery life 35 hours (microphone	
at a certain	playback volume)
Additional functions	Call handling,
	mute microphone,
	volume control,
	Augmented Mode
Weight (without cable)	360 g
Microphone	
Type	ondenser (electret)
Polar pattern	Cardioid
Frequency response	50 - 18,000 Hz
Capsule diameter	10 mm
Open circuit voltage	26 dBV @ 1 kHz
Dongle	
Bluetooth® frequency range	. 2,400 - 2,483.5 MHz
Transmitting power	10 dBm
Operating temperature range	10 to +60 °C
Codec	LC3

ConnectorUSB-C

LED multi-coloured

