MMX 150

USB Gaming Headset

Order # 745.553 (black) Order # 729.892 (grey)

FEATURES

- · Closed USB gaming headset
- Ideal for PC and consoles with standard USB connection
- · Augmented mode for contact with the outside world
- · META VOICE microphone for professional sound
- High wearing comfort due to memory foam in ear and headband pads
- · Soft, replaceable ear pads
- Single-sided, detachable cables: analogue and digital

APPLICATIONS

MMX 150 is a USB gaming headset that connects to PC's and consoles with standard USB connection.

The beyerdynamic driver systems are the Meta Pick when it comes to premium sound in studio quality. This is also demonstrated by the high-resolution sound image of the MMX 150. The 40 mm driver systems built into the MMX 150 are specially optimised for gaming. The result is a clear and precise sound.

Typical gaming noise such as mouse and keyboard clicks are effectively suppressed by the META VOICE cardioid microphone. Its 9.9 mm capsule reproduces the voice image lifelike and naturally.

With the practical control wheel, the MMX 150 can be controlled quickly and precisely without having to leave the game. In addition, the control wheel has a click function for full access to the mute function and Augmented Mode during the game.

The switchable Augmented Mode creates a similarly spatial sound as if using open headphones. The contact to the outside world is maintained, so that the ringing of a telephone or at the door is not overheard; the awareness of one's own voice reproduction is also preserved.

Memory foam-filled leatherette ear pads and an aluminium headband with a leatherette headband also equipped with memory foam ensure hours of wearing comfort. The bayonet mechanism allows the ear pads to be replaced quickly and easily.

SUPPLIED ACCESSORIES

- 1 x USB-C to USB-A cable, 2.4 m, to connect the headset to a computer/console
- 1 x USB-C to 4-pole jack (CTIA) cable, 1.2 m, to connect the headset to analogue/mobile devices*
- · 1x pop shield for the microphone

*Control elements and Augmented Mode are not available when using this cable



TECHNICAL SPECIFICATIONS

| Headphone |
|---|
| Transducer type |
| Operating principle Closed |
| Sound coupling to the ear Circumaural |
| Frequency response 5 - 30,000 Hz |
| Impedance 32Ω |
| Max. sound pressure level @1 mW / 500 Hz 116 dB SPL |
| T.H.D< 0.5% |
| Headband pressure |
| Length and type of the cable Analogue: 1.2 m (3.9 ft) / |
| detachable / straight cable |
| Digital: 2.4 m (7.9 ft) / detachable / |
| straight cable |
| Connection Analogue: USB-C |
| to 4-pole mini jack (3.5 mm) |
| Digital: USB-C to USB-A cable |
| Weight (headphone) |
| |
| Adlanantana |

Microphone

| Transducer type | . Electret condenser |
|---------------------------|----------------------|
| Capsule diameter | 9.9 mm (0.39") |
| Polar pattern | Cardioid |
| Frequency response | 5 - 18,000 Hz |
| Max. sound pressure level | 118 dB |
| Signal-to-noise ratio | 67 dB |
| | |

ACCESSORIES / REPLACEMENT PARTS

Various accessories and replacement parts can be found at: www.beyerdynamic.com

1 of 1

beyerdynamic GmbH & Co. KG Theresienstr. 8 | 74072 Heilbronn – Germany Tel. +49 (0) 71 31 / 617 - 300 | info@beyerdynamic.de | www.beyerdynamic.de

