

AU-MH601

# STUDIO HEADPHONES AU-MH601

---

AU-MH601 headphones have a 50mm large built-in driver.

It not only allows the headphones to reproduce the nuance of the original sound but also enrich the low frequency part, so that the users will never miss any detail of the sound.

The headphones are equipped with soft earcups, effectively enabling noise isolation from the surrounding and bringing premium listening experience to the users.



AU-MH601

# STUDIO HEADPHONES AU-MH601

## HIGHLIGHTS



### 50MM DRIVERS WITH HIGH ISOLATION EARCUPS

AU-MH601 headphones has a 50mm large built-in driver. It not only allows the headphones to reproduce the nuance of the original sound but also enrich the low frequency part, so that the users will never miss any detail of the sound.

### ADJUSTABLE AND FOLDABLE HEADBAND

Users can easily adjust the length of the headband and make it a customized size for themselves. It can be adjusted horizontally 90 degrees and vertically 180 degrees. Besides, its headband could be folded to a smaller size thus portable for outing.



AU-MH601

## STUDIO HEADPHONES AU-MH601

### Detachable Cable & Wide Compatibility

3.5mm and 6.35mm 2-in-1 plugs are compatible with electronics and musical instruments



### COMPATIBLE WITH A VARIETY OF DEVICES

6.35/3.5mm audio connectors enable it to work with various devices for audio monitoring, such as sound card, mixer, smartphone and computer.

### HEADPHONES SHARING

The AU-MH601 headphones support sharing through audio output. You can then share movies and music with other users.



AU-MH601

# STUDIO HEADPHONES AU-MH601

## PRODUCT DETAILS

### KEY FEATURES

50mm drivers with high isolation earcups

Adjustable and foldable headband

Compatible with a variety of Devices

Up to 3m audio cable

### SPECIFICATIONS

Type	Closed-back dynamic headphones
Frequency range	20 Hz-20 kHz
Impedance	32 ohm
Sensitivity	105 dB±3dB at 1mW
Maximum input power	100mW
Drivers diameter	50mm
Cable	3.0m
Plug	3.5mm (1/8") stereo mini-jack
Adapter	6.35mm (1/4") stereo jack