

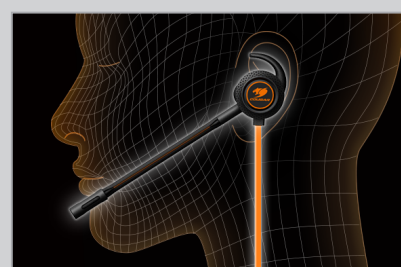
# MEGARA

Integrated Lightweight Gaming Audio System



## Ultimate Sound Quality

MEGARA's in-ear sound system is based on a 13.5 mm driver that provides crystal clear sounds. The highly isolating ear tips (which come in three sizes) allow you to experience the clearest sound in the market for a device of its class.



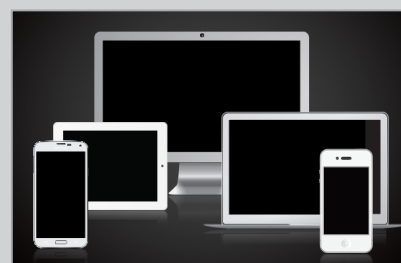
## Extraordinary comfort

The ultra-light design of MEGARA allows you to use it in extended periods of time without fatigue and the 3 sizes of ear tips allow it to fit perfectly in your ear, while the in-ear silicone hook will keep it firmly and pleasantly in its place.



## Dual Microphone

Two microphones allow MEGARA to serve you perfectly in any situation. In most situations, the integrated omni-directional microphone allows you to make clear voice calls or use your voice to control your phone. When the time comes for gaming, simply plug in the detachable microphone that will keep close to your mouth to ensure that none of your commands to your teammates (and taunts to your rivals) gets lost.



## One earset for all your devices

MEGARA's 4 pole connector provides full compatibility with the vast majority of mobile devices (phones, tablets and laptops!), while the included 3 pole adaptor / splitter will allow you to separate audio input and output for use in desktop computers. In short, MEGARA is compatible with any device you might want to use it with.

## FEATURES

- Superb Audio Quality with 13.5mm Driver
- Ultra-light design
- 2 microphones: omni-directional microphone + detachable gaming microphone
- In-ear silicone hook for extra stability
- 4 pole connector with dual 3 pole adaptor
- 3 sizes of isolating silicon ear tips included
- Integrated Multi-platform controller
- Anti-entanglement flat cable

## SPECIFICATIONS

### Headphone

Driver Size : 13.5mm  
 Speaker Max. Input Power : 10mW  
 Speaker Sensitivity at 1KHz : 92 dB  $\pm$  3dB  
 Speaker Impedance at 1KHz : 16 ohm  $\pm$  15%  
 Speaker Frequency response : 20Hz - 20KHz

### Microphone

Removable Mic Directivity : Omni-directional  
 Removable Mic Sensitivity at 1KHz : -44dB  $\pm$  4dB  
 Removable Mic Frequency : 100Hz to 5kHz  
 Removable Mic Impedance : 2.2k $\Omega$   
 In-Line Mic Directivity : Omni-directional  
 In-Line Mic Sensitivity at 1KHz : -42dB  $\pm$  4dB  
 In-Line Mic Frequency : 100Hz to 5kHz  
 In-Line Mic Impedance : 2.2k $\Omega$

The specification maybe varies depending on the country or region