



Making the world sound better

Unity's proprietary Full-Fidelity™ Standard delivers unprecedented wireless, truly lossless audio exactly as it was intended to be heard.













Uncompressed Lossless Audio



2





Unity does more than any other headphone

Unity's **immersive listening experience** results from our technology and design.

The integrated dual-core processor, memory and storage, allow for Unity's WIFI streaming capability.

With our onboard gyroscope, accelerometer, and compass offering **9 axes of head-tracking motion detection**, resulting in the greatest accuracy and minimal drift, combined with the **sound isolating properties** of its materials, our headphone delivers a true immersive experience.





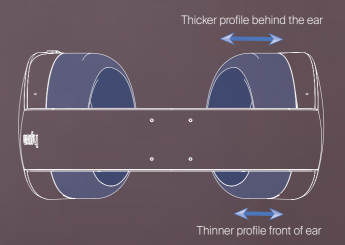
Design Awards Presentation 2023.01.18



An earcup actually made for your ears

The ergonomically designed earcups cocoon your ears with a high quality **memory foam** and a layer of **cooling gel**.

The earcup's unique design uses **multiple foam thicknesses** to provide more comfort in front of and behind the ears, which **eliminates the need for yaw**. This creates a universal fit that accommodates many head shapes.





Innovative sound processing

Unity's array of 12 microphones analyzes and processes the sound experience and captures sound in new ways through advanced environmental sound processing (ESP) including noise-cancelling, as well as beam-forming mics for crystal clear calls.
Unity's operating system architecture promises more advanced audio processing features in the future with a simple OTA update.

Military-grade protection

Unity's protective case is the first designed with military-grade material technology; thermoplastic polyurethane prevents scratches and proprietary layered geometric protrusions absorb shocks.



Unity is steeped in materials engineering

MICROFIBER FAUX SUEDE CNC ARCHITECTURAL GRADE 6063 ALUMINUM



FINEST EUROPEAN QUALITY ACOUSTIC MESH

DURABLE & FLEXIBLE POLYAMIDE



Machined architectural grade aluminum

The earcup covers are machined using a single block of architectural grade aluminum.
This complex CNC process allows for better part geometry and surface finish.







Premium woven acoustic mesh

The acoustically transparent mesh is **fabricated in Europe** using a high quality woven polyester fabric that enables **excellent sound quality**.



