

# IK Multimedia ARC ON·EAR Version 1.3



IK Multimedia announces ARC ON·EAR version 1.3, a firmware and software update that expands headphone compatibility, enhances workflow, and refines its virtual monitoring engine for even greater confidence when mixing on headphones. ARC ON·EAR combines precise headphone correction with advanced physical modeling of studio monitors to simulate the experience of mixing in a professional control room - anywhere.

Version 1.3 adds new headphone profiles, workflow enhancements, and updates to the monitoring engine. 12 new calibration profiles have been added for expanded headphone support, including:

- Apple AirPods Max
- Audeze S20
- HEDDphone D1

ARC ON·EAR now supports hundreds of headphone models with precise calibration measured on IK's reference rigs and matched to the device's built-in amplifier circuit.

New usability improvements streamline daily operation:

- Navigation arrows for quick headphone or virtual speaker switching
- Smart search in the Headphone Browser
- Always-visible headphone name for easier identification
- Double-click selection in the browser

## IK Multimedia releases ARC ON·EAR Version 1.3

Thursday, 12 March 2026 22:00

---

- Presets can now be copied, pasted, moved, and restored to default

The virtual monitoring engine has been improved with a better ambience algorithm to create more natural depth and spatial realism. Other updates include an enhanced frequency-response graph with toggleable curves and quicker User Trim controls.

The ARC ON·EAR version 1.3 firmware and software update is available for free to registered users via the IK Product Manager. ARC ON·EAR is available from the IK Multimedia online store and IK authorized dealers worldwide.

[www.ikmultimedia.com](http://www.ikmultimedia.com)