

# Cadac Consoles CM-Monitor App



Cadac Consoles is launching its CM-Monitor App, designed to provide performers a personalised on-stage monitoring experience on iPad with the CM-J50 console. The new app complements the existing CM-Remote app, which provides wireless iPad control of the CM-J50 console, and extends Cadac Consoles' commitment to flexible, accessible audio solutions for live performance.

With an intuitive, performer-focused interface, the CM-Monitor App allows each performer to adjust their monitor settings directly from their own device. This enhanced level of real-time control allows performers to shape their personal sound environment with ease. Able to support an unlimited number of wireless devices connected to a single CM-J50 console, the CM-Monitor App is an ideal solution for large-scale performances, including orchestras and other complex live setups.

"The app enhances the console's already impressive monitor capabilities," says James Godbehear, Director of Marketing and Business Operations. "With the CM-J50 set to Monitor Mode, users can access 54 busses instead of 48. Engineers can easily

assign and manage these busses and their contribution channels in 'sends on fader' mode, enabling fast, efficient mixing of numerous monitor feeds."

In 'Mix Focus' mode, the CM-J50 console offers streamlined control by displaying only the channels and busses contributing to the selected mix, with outputs on faders allowing for quick control on sends. Additionally, with Solo follow and mix VCAs you can quickly and intuitively control your monitor mixes with ease.

Emily Watson, Cadac Consoles' Head of R&D, emphasises the CM-J50's advanced latency management, "Our automatic latency management system ensures all routing and processing latencies are aligned, resulting in perfectly phase-coherent audio across all outputs, with a total system latency of 0.4 milliseconds; which is critical for in-ear monitoring."

Attendees at ISE 2025 will have the chance to experience the CM-Monitor App on Cadac Consoles' booth 7G100.

[www.cadac-consoles.com](http://www.cadac-consoles.com)