

# AUDAC MAIA Series



AUDAC introduces the MAIA series, a new generation of mixing audio matrix processors designed to deliver powerful zone control with the ease and clarity of an integrated matrix mixer. MAIA bridges the space between straightforward zone mixing and flexible DSP platform, offering a versatile system that is instantly understood by installers and fully integrated within the AUDAC Touch ecosystem.

MAIA is developed for corporate environments, educational facilities, retail concepts, hospitality spaces and hotel deployments. It provides full audio routing, smart mixing and scene-based control in an interface centered around a 2.4" TFT display, four programmable buttons and a push rotary encoder. This design makes operation possible directly on the device or via a broad set of analog and digital AUDAC I/O panels, control panels and microphone interfaces, with AUDAC Touch providing unified system control.

Its Linux-based platform ensures long-term stability and the ability to evolve through software, enabling expansion without hardware replacement. The MAIA series is available in four versions, ranging from two to sixteen zones, with the two smallest formats housed in a compact half 19" chassis. All models share the same architecture, control logic and ecosystem connectivity, making the series suitable for both small multi-room venues and large commercial facilities.

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