

RME Digiface USB & MADiface USB Class Compliant Mode



RME announces a significant firmware update for the Digiface USB and MADiface USB audio interfaces. With the introduction of a class-compliant mode (CC mode), both devices now enable native, driverless operation under macOS and Linux. This expands the range of applications for these interfaces, especially for users who rely on platform-independent or permanently integrated audio systems.

The class-compliant mode allows the interfaces to be operated directly without installing special drivers, making them ideal for mobile setups, broadcast applications, installations and use with embedded and Linux-based systems. Despite driverless operation, key functions that are crucial for professional use are retained.

Switching to CC mode is quick and easy using the RME Firmware Update Tool for Windows and macOS. The newly integrated option for class-compliant mode can be activated or deactivated at any time, allowing flexible switching between classic driver operation and CC mode. Even in class-compliant mode, Digiface USB and MADiface USB support native sample rate switching and the follow clock function.

Current driver and firmware versions are available for all supported devices. Detailed information about the latest features can be found in the release notes on the RME website.

RME adds Class Compliant Mode to Digiface USB and MADiface USB

Sunday, 25 January 2026 15:05

www.rme-audio.de