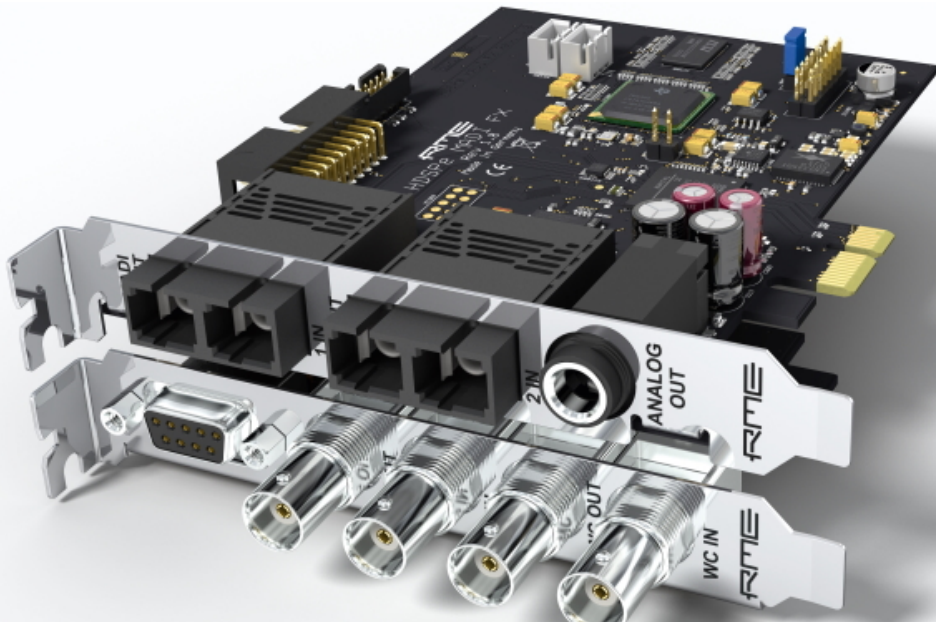


RME HDSPe Windows 11 ARM-Drivers



RME announces the release of Windows 11 ARM 64-bit drivers for the HDSPe series and HDSPe MADI FX, ensuring seamless compatibility with the latest Arm notebooks featuring Qualcomm's Snapdragon X CPU.

With Microsoft's enhanced emulation technology for native Windows apps, current ARM-based laptops are now ready for professional audio production. However, audio is a unique domain where driver emulation is not an option. To meet this challenge, RME has developed WDM and ASIO drivers that are fully compatible with Windows 11 ARM, unlocking the potential of Snapdragon X ARM chipsets and ensures seamless integration with the latest computing platforms.

RME's new drivers are designed to ensure that all cards in the HDSPe series, including the HDSPe MADI FX, deliver flawless performance and functionality to explore the full potential of Snapdragon ARM systems without compromising audio quality or performance. The new PCIe audio drivers work with x64 Intel computers as well as current Snapdragon X ARM notebooks or PC's running Windows 11. WDM and ASIO drivers are available in 32-bit or 64-bit configuration and offering full cross-compatibility with effortless switching between the former and these new drivers on Intel systems.

Last year, RME was the first pro audio manufacturer to set new standards with native USB drivers for Windows 11 on ARM. At that time, however, one crucial requirement was missing: Thunderbolt support on Snapdragon-based notebooks - and thus the ability to use PCIe-based HDSPe cards. This has fundamentally changed with the new generation of ARM notebooks. Thanks to USB4 with Thunderbolt 3 support, external PCIe chassis can now also be used on ARM

platforms. RME is making consistent use of this technological advance, enabling professional users to utilise the HDSPe series on modern ARM systems without compromise for the first time.

www.rme-audio.com