Focusrite Windows Arm Compatibility



Today, Focusrite announces the full Windows on Arm compatibility for all generations of its USB audio interfaces. Native Arm64 drivers are available to download now from the Focusrite website. This move brings the professional-quality audio and rock-solid reliability that Focusrite users have come to expect to both ASIO and non-ASIO applications running on a new generation of Windows laptop and desktop PCs. Focusrite Control and Focusrite Control 2 control software applications are also now supported on Windows on Arm systems, enabling remote control of select features

"We're excited to be able to provide full driver support for our USB audio interfaces on the Windows on Arm platform," says Jack Cole, Focusrite's Product Manager for Drivers. "This allows our users to enjoy the great sound and reliability they've come to expect from their Focusrite interface alongside the performance and battery life of the latest generation of Qualcomm Snapdragon-powered laptops. "Going forward we will be supporting Intel, AMD and Arm-based Windows systems, with future driver updates continuing to improve performance across all platforms."

The new drivers are available now as a free download. To install, visit focusrite.com/downloads, select your interface, and follow the instructions.

www.focusrite.com