

USB Driver 4.63.23.563

Release Notes - Windows

This release supports the following devices:

- 3rd Generation Scarlett Range
- 2nd Generation Scarlett Range
- 1st Generation Scarlett Range
- Clarett USB Range
- iTrack Solo
- Saffire 6 USB 2.0

What's New

- Added support for Scarlett 3rd Generation
- New "Focusrite Notifier" replaces "ASIO Control Panel". Please see below for more details
- The accuracy of latency reporting has been improved
- Added support for buffer sizes of 48, 96, 160 and 192 samples. Note that not all DAWs support these buffer sizes; selecting one of these values and then opening a DAW that doesn't support them will cause the buffer size to automatically change to one that is supported by the DAW software in use

Focusrite Notifier

"Focusrite Notifier" replaces the "ASIO Control Panel". It's a tray icon that runs in the Windows task bar.

To disable notifications, click the tray icon and de-select the *Show Notifications* option.

To access the *Settings* menu, click the tray icon and select the *Settings* option. From here, the buffer size, sample rate and clock source of the connected device can be adjusted.

For screen reader users, please note that you can expand the buffer size, sample rate and clock source dropdowns by tabbing to them, then pressing *Alt + Down*.

Clicking the *Mixing / Routing* button will launch either Focusrite Control (Scarlett 2nd & 3rd Gen, Clarett USB & Thunderbolt) or Scarlett Mix Control (Scarlett 1st Gen). For devices that are not supported by either Focusrite Control or Scarlett Mix Control, this option will not appear.