Focusrite Windows driver - release notes

4.100.10 (USB and Thunderbolt)

Release: 16th May 2022

Supported devices:

- 1st Gen Scarlett Range
- 2nd Gen Scarlett Range
- 3rd Gen Scarlett Range
- Clarett USB Range
- Clarett+ Range
- iTrack Solo + Saffire 6 USB 2.0
- Clarett Thunderbolt Range*
- Red Thunderbolt Range*
- * 64-bit systems only. For more information on Thunderbolt Windows compatibility see $\underline{\text{this}}$ article.

<u>Supported operating systems:</u>

- Windows 11
- Windows 10 (32 and 64-bit) 1803 or newer

Notes:

- Fixed an issue that caused Cakewalk by BandLab to lag before projects had been opened
- Fixed an issue that caused Focusrite Notifier to not scale correctly on some high-DPI displays
- General stability improvements

4.99.2 (USB and Thunderbolt)

Beta Release: 1st February 2022

Supported devices:

- 1st Gen Scarlett Range
- 2nd Gen Scarlett Range
- 3rd Gen Scarlett Range
- Clarett USB Range
- Clarett+ Range
- iTrack Solo + Saffire 6 USB 2.0
- Clarett Thunderbolt Range*
- Red Thunderbolt Range*

^{* 64-}bit systems only. For more information on Thunderbolt Windows compatibility see <u>this</u> article.

Supported operating systems:

- Windows 11
- Windows 10 (32 and 64-bit) 1803 or newer

Notes:

- Installer now includes both USB and Thunderbolt drivers
- Added "Safe Mode" option and latency readout to Focusrite Notifier Settings panel
- General stability improvements

4.93.3 (USB, Clarett+ only)

Released: 21st September 2021

Supported devices:

• Clarett+ Range

Supported operating systems:

- Windows 11
- Windows 10 (32 and 64-bit)

Notes:

Supports Clarett+ devices only

4.88.4 (Thunderbolt)

Released (beta): 2nd December 2020

Supported devices:

- Red Range
- Clarett Thunderbolt Range

Supported operating systems:

• Windows 10 (64-bit)

Notes:

- Improved an issue that could cause glitching in WASAPI-exclusive applications
- Improved an issue that could cause glitching in WDM applications at 44.1/48kHz sample rate, 1024 sample buffer size
- No longer cache Red clock source changes (current clock source is read from device on enumeration)
- Fixed an issue that was causing audio to lag behind the timeline in Cubase

4.87.4 (USB)

Released (beta): 2nd December 2020

Supported devices:

- 1st Gen Scarletts
- 2nd Gen Scarletts
- 3rd Gen Scarletts
- Clarett USB
- iTrack Solo + Saffire 6 USB 2.0

<u>Supported operating systems:</u>

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

- Improved an issue that could cause glitching in WASAPI-exclusive applications
- Fixed an issue that could cause a crash in Cakewalk by Bandlab
- Fixed an issue that could cause some WDM filters to fail to automatically populate on computer restart
- Various stability improvements

4.80.13 (Thunderbolt, Red-only release)

Released: 26th November 2020

Supported devices:

Red Range

Supported operating systems:

• Windows 10 (64-bit)

Notes:

- Added support for Red Range interfaces
- Added ability to expose multiple WDM pairs
- Added multi-channel (surround sound) WDM support
- Fixed an issue that could cause latency information to be reported incorrectly on first boot
- Replaced "ASIO Control Panel" with "Focusrite Notifier" tray icon

4.65.5 (USB)

Released: 4th June 2020

Supported devices:

- 1st Gen Scarletts
- 2nd Gen Scarletts
- 3rd Gen Scarletts
- Clarett USB
- iTrack Solo + Saffire 6 USB 2.0

Supported operating systems:

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

- Fixed an issue that caused some DAWs (namely Studio One, Reason and Sibelius) to expose unsupported buffer size options
- Added multichannel WDM support (surround sound)
- Added option to expose multiple WDM inputs and outputs (Analogue, S/PDIF and Loopback channels)
- Fixed an issue that could cause glitching on systems with some older AMD processors (Phenom-II, FX and Athlon series)
- Fixed an issue that could cause glitching when using more than one ASIO application at the same time
- Renamed "LOCKED" to "SYNCED" to avoid confusion around clock status

The additional WDM input and output channels can be enabled/disabled by clicking the Focusrite Notifier icon in the taskbar and selecting the "Expose/Hide Windows Channels" menu option.

4.63.24 (USB)

Released: 2nd September 2019

Supported devices:

- 1st Gen Scarletts
- 2nd Gen Scarletts
- 3rd Gen Scarletts
- Clarett USB
- iTrack Solo + Saffire 6 USB 2.0

Supported operating systems:

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

• Corrected an issue which could cause the device to be running at a different sample rate than the open DAW session

4.63.23 (USB)

Released: 2nd July 2019

Supported devices:

- 1st Gen Scarletts
- 2nd Gen Scarletts
- 3rd Gen Scarletts
- Clarett USB
- iTrack Solo + Saffire 6 USB 2.0

<u>Supported operating systems:</u>

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

- Replaced "ASIO Control Panel" with "Focusrite Notifier" tray icon
- Increased accuracy of latency reporting

4.62.1 (USB)

Released: 5th June 2019

Supported devices:

- 1st Gen Scarletts
- 2nd Gen Scarletts
- Clarett USB
- iTrack Solo + Saffire 6 USB 2.0

Supported operating systems:

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

- Added support for iTrack Solo and Saffire 6 USB 2.0
- Added support for 1st Gen Scarlett 6i6, 8i6, 18i6, 18i8 and 18i20
- Fixed an issue with USB 3.0 connections that was preventing Focusrite Control from detecting connected devices

4.36.5 (USB)

Released: 11th January 2018

Supported devices:

- 2nd Gen Scarlett Range
- 1st Gen Scarlett Solo, 2i2 and 2i4
- Clarett USB Range

Supported operating systems:

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

- Fixes an issue that could cause a code 10 on Windows 10 systems
- Adds support for Clarett USB

4.37.0 (Thunderbolt)

Released (beta): 30th November 2017

Supported devices:

• Clarett Thunderbolt Range

Supported operating systems:

• Windows 10 (64-bit)

Notes:

- Added support for Thunderbolt 3 host computers
- Sample rate and buffer size now retained on computer restart
- Fixed an issue that was causing WDM audio to glitch after a number of hours

4.36.0 (USB)

Released: 14th June 2017

Supported devices:

- 2nd Gen Scarlett Range
- 1st Gen Scarlett Solo, 2i2 and 2i4

Supported operating systems:

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

- Fixed an issue that was causing WDM audio to glitch after a number of hours
- Added support for 1st Gen Scarlett Solo, 2i2 and 2i4
- Buffer size now retained on computer restart

4.15.0 (USB)

Released: 12th December 2016

Supported devices:

• 2nd Gen Scarlett Range

Supported operating systems:

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

• Sample rate now retained on computer restart

4.25.0 (Thunderbolt)

Released: 10th November 2016

Supported devices:

• Clarett Thunderbolt Range

Supported operating systems:

- Windows 10 (64-bit)
- Windows 8.1 (64-bit)

Notes:

• Thunderbolt 1 and 2 host computer support only

4.12.0 (USB)

Released: 6th September 2016

Supported devices:

2nd Gen Scarlett Range

<u>Supported operating systems:</u>

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

- Corrected an issue that could cause crashes on device enumeration
- Improvements to long-term streaming stability

4.11.0 (USB)

Released: 13th July 2016

Supported devices:

• 2nd Gen Scarlett Range

<u>Supported operating systems:</u>

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

• Corrected a signing issue that was causing problems on Windows 10

4.10.0 (USB)

Released: 7th July 2016

Supported devices:

• 2nd Gen Scarlett Range

Supported operating systems:

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

- Fixed an issue that could cause a crash when enabling MIDI tracks
- Fixed an issue that could cause a crash when playing back WDM audio at quad band sample rates
- Fixed an issue that could cause dropouts when waking from sleep/hibernate

4.8.0 (USB)

Released: 1st June 2016

Supported devices:

• 2nd Gen Scarlett Range

Supported operating systems:

- Windows 10 (32 and 64-bit)
- Windows 8.1 (32 and 64-bit)
- Windows 7 (32 and 64-bit)

Notes:

• Initial release driver for 2nd Gen Scarletts