

## New in RedNet Control 2.8.5

- Apple Silicon (M1) Compatibility:
  - Red Range Drivers
  - RedNet Control – via Rosetta
  - Dante Controller – via Rosetta
- RedNet R1
  - Each Cue Mix can now be sent to up to eight output destinations.
  - Channel Mapping trim level cross points increased from -6dB to -18dB.
  - Footswitch monitor mute behaviour can be set to latch behaviour whilst using a momentary footswitch.
  - Factory Default Option.
  - Bug Fix: Talkback is no longer always active on some channels.
  - Bug Fix: Red no longer forgets output routing after talkback is engaged/disengaged
  - Bug Fix: A/B switch will now work after a reboot.
  - Bug Fix: Mix outputs are now cleared when pairing

## RedNet Control 2 Download

- RedNet Control 2 compatible with:
  - Mac:
    - macOS 10.14 (Mojave)
    - macOS 10.15 (Catalina)
    - macOS 11 (Big Sur)
  - Windows:
    - Windows 10
  - See below help centre article for compatibility information:
    - <https://focusritepro.zendesk.com/hc/articles/360017675520>
- Red Range Driver compatible with:
  - Mac:
    - macOS 10.14 (Mojave) requires driver to be downloaded separately from website.
    - macOS 10.15 (Catalina)
    - macOS 11 (Big Sur)
  - Windows:
    - Windows 10
- Dante Controller:

- Dante Controller is bundled with RedNet Control 2, however it is important to check if it is also compatible with your Operating System before installing: <https://www.audinate.com/products/software/dante-controller>

## RedNet Firmware

- **RedNet Firmware**
  - **RedNet 1**
    - Brooklyn 1: v1536
    - Brooklyn 2: v3263
  - **RedNet 2**
    - Brooklyn 1: v1536
    - Brooklyn 2: v3263
  - **RedNet 3**
    - Brooklyn 1: v1536
    - Brooklyn 2: v3263
  - **RedNet 4**
    - Brooklyn 1: v1536
    - Brooklyn 2: v3263
  - **RedNet 5**
    - Brooklyn 1: v1536
    - Brooklyn 2: v3263
  - **RedNet 6**
    - Brooklyn 2: v3263
  - **RedNet D16**
    - Brooklyn 2: v3263
  - **RedNet MP8R**
    - Brooklyn 2: v3263
  - **RedNet D16R**
    - Brooklyn 2: v3263
  - **RedNet HD32R**
    - Brooklyn 2: v3263
  - **RedNet D64R**
    - Brooklyn 2: v3263
  - **RedNet A8R**
    - Brooklyn 2: v3286
  - **RedNet A16R**
    - Brooklyn 2: v3286
  - **RedNet AM2**
    - Ultimo: v2212
    - Ultimo X: v2122
  - **RedNet X2P**
    - Ultimo X: v2137
  - **RedNet A16R MkII**
    - Brooklyn 2: v3345

- **RedNet D16R MkII**
  - Brooklyn 2: v3345
- **RedNet R1**
  - Ultimo X: v771
- **Brooklyn 1 Dante Firmware**
  - Brooklyn 1: SW 3.7.3.1 / FW 3.3.9.1
- **Brooklyn 2 Dante Firmware**
  - Brooklyn 2: SW 4.2.0.28 / FW 4.0.2.7
- **Ultimo Dante Firmware**
  - Ultimo: SW 4.0.11.3 / FW 1.0.0.2
- **Ultimo X Dante Firmware**
  - Ultimo X: SW 4.2.0.4 / FW 4.1.6.5
- **PCIe Dante Firmware**
  - PCIe: FW 4.0.10.5
- **PCIeR Dante Firmware**
  - PCIeR: FW 4.0.10.5

## Red Firmware and Drivers

- **Red Firmware**
  - **Red 4Pre**
    - Device: v1038/1015/242/1857
  - **Red 8Pre**
    - Device: v1038/1015/242/1857
  - **Red 16Line**
    - Device: v1038/1012/242/1857
  - **Red 8Line**
    - Device: v1038/1012/242/1867
- **Mac Thunderbolt Driver**
  - macOS 10.14 (Mojave)
    - Driver: v4.6.2.7281
    - See 'Downloads' to get v4.6.2.728.
  - macOS 10.15 (Catalina) and above
    - Driver: v4.9.3.2
- **Windows Thunderbolt Driver**
  - Windows 10 Driver: v4.88.5.71

- **Brooklyn 2 Dante Firmware**
  - Brooklyn 2: SW 4.0.8.2 / FW 4.0.2.7

## ISA Firmware

- **ISA Firmware**
  - **ISA ADN2**
    - Broadway: v294
  - **ISA ADN8**
    - Broadway: v294
- **Broadway Dante Firmware**
  - Broadway: FW 4.2.1.8

## Important Notes

- RedNet PCIe and RedNet PCIeR are not and will not be supported on Apple Silicon based computers (M1)
- All RedNet and Red devices now default to Redundant Mode. If you are using Dante Port 2 for daisy-chaining (Switched Mode) then this can be changed in Dante Controller:
  - - Open Dante Controller.
    - Double-click on the device that you wish to change from Redundant to Switched Mode.
    - Navigate to the 'Network Config' tab.
    - Under the header 'Dante Redundancy', change the option from 'Redundant' to 'Switched'.
    - Reboot the device.
- Only one Red thunderbolt device can be connected to a single computer at a time.
- For Brooklyn 1 devices that are currently on Firmware Version 3.4, please follow these steps to upgrade your device: [https://customer.focusrite.com/en/support/downloads?brand=Focusrite+Pro&download\\_type=all](https://customer.focusrite.com/en/support/downloads?brand=Focusrite+Pro&download_type=all)