



<http://wiki.homerecz.com>

..... 1

..... 1

..... 1

..... 1

Red 8Line 5

..... 5

..... 5

..... 5

..... 6

..... 6

..... 6

..... 6

..... 8

..... 8

..... 8

..... 8

Red 8Line

Focusrite Red 8Line Focusrite Pro Red , Red 4Pre . Red
4Pre 2 Thunderbolt 3 가 가
. Dante 32 I/O , Pro Tools HDX

- **Thunderbolt 3:** Thunderbolt 3 (Type-C)
. Thunderbolt
- **Dante** : Dante 32 I/O
- **I/O:** 8 , 16 ADAT I/O, S/PDIF
- **Pro Tools HDX** : Mini-Digilink Pro Tools HDX
+18 +24 dBu
DAW 253 Dante
- **RedNet Control:** RedNet Control Red
8
- : RedNet Control DAW

- : Red 4Pre
- :
 - DB25 ()
 - (ADAT I/O)
 - S/PDIF
 - Mini-Digilink (Pro Tools HDX)
 - Ethernet (Dante)
 - BNC (,)
 - Thunderbolt 3 (Type-C)

- **RedNet Control:** I/O , ,
- **Focusrite Control:** Red 가 Focusrite

- Red 4Pre
- 192kHz
-
- Thunderbolt 3
- Dante
- Pro Tools HDX
- I/O
- RedNet Control

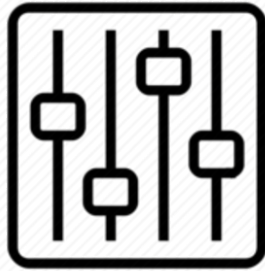
- Red 4Pre 가
- (,)

Focusrite Red 8Line Dante 가 Thunderbolt 3
 Red 4Pre 가 , 가



The screenshot displays the Red8Line software interface, which is used for audio control and monitoring. The interface is organized into several sections:

- Top Bar:** Includes a search bar, tabs for "Tab 1" and "Tab 2", a "Filter" button, and a "Device Sample Rate" dropdown set to "44.1kHz".
- Navigation:** A menu bar with options: "I/O Control & Metering" (highlighted), "Monitoring", "Input Routing", "Output Routing", and "Custom Mixes".
- Analogue Inputs:** A row of 8 input channels (01-08) with gain knobs and meters. Channel 1 has a "48V" and "AIR" button.
- Analogue Outputs:** A row of 8 output channels (01-08) with level knobs and "Mute" and "Dim" buttons.
- ADAT:** A section for ADAT inputs and outputs, each with 16 channels (01-16) and level meters.
- S/PDIF:** A section for S/PDIF inputs and outputs, each with 2 channels (Left/Right) and level meters.
- Loopback:** A section for loopback inputs and outputs, each with 2 channels (01-02) and level meters.
- Headphones:** A section for headphones, with 2 channels (HP 1, HP 2) and level meters.
- Monitor:** A section for monitoring, with 1 channel (Monitor L/R) and level meters.
- Dante:** A large section for Dante inputs and outputs, each with 32 channels (01-32) and level meters.
- Bottom Left:** An "Auto" button.



<http://wiki.homerecz.com>

From:
<https://wiki.homerecz.com/> -

Last update: **2025/04/08**

: (admin@homerecz.com)