



<http://wiki.homerecz.com>



---

..... 1

..... 1

..... 1

..... 1

**Advanced Intergration(AI)** ..... 5

**CUE** ..... 6

**NUAGE Dante AI** ..... 11

..... 13

..... 13

..... 13

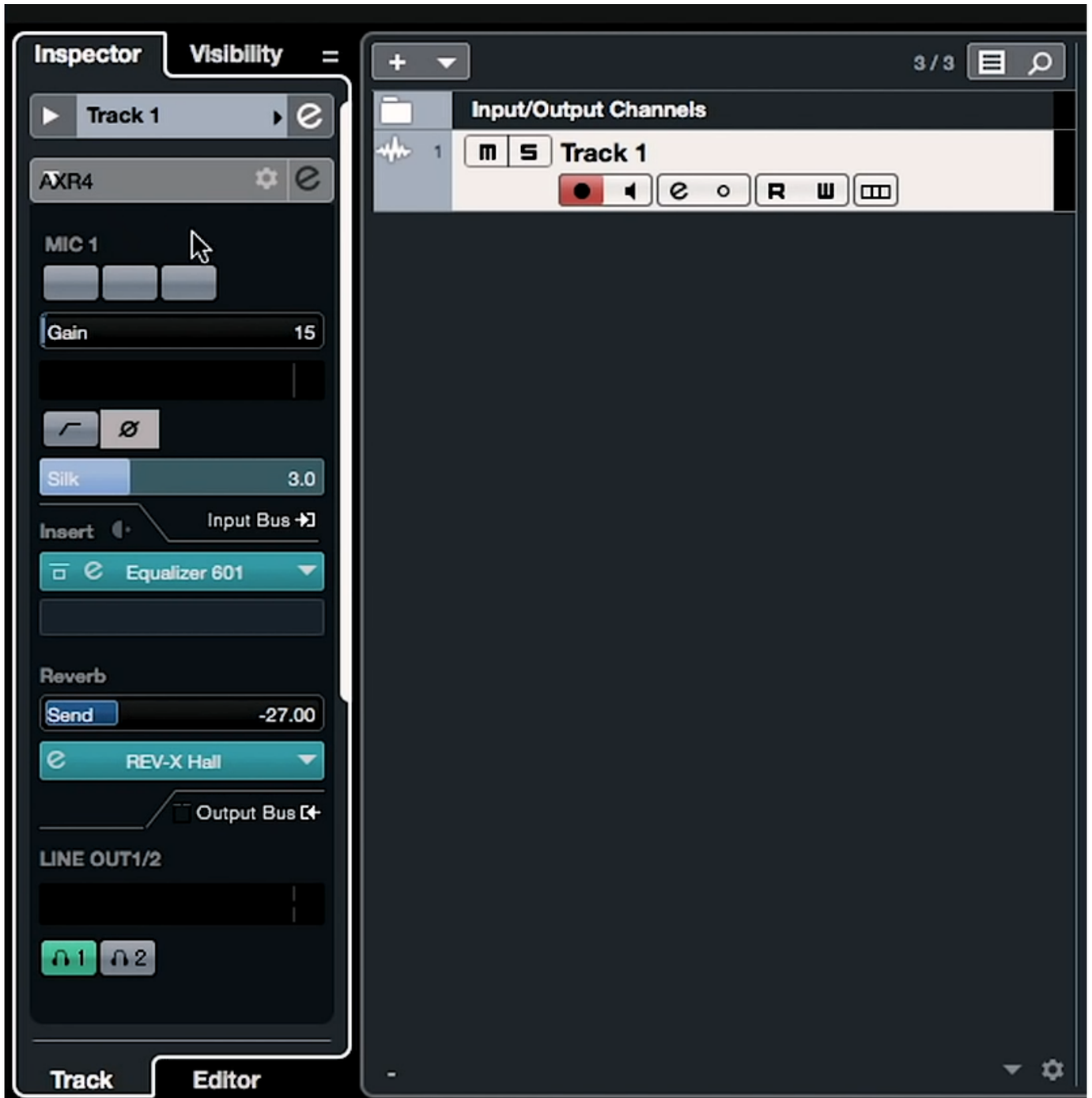
..... 13



# Advanced Intergration(AI)

ASIO direct monitoring

, Steinberg



AI 가 Cubase , Cubase DSP . ( , , CUE , DSP )

Steinberg , Steinberg . ASIO direct monitoring , Cubase DSP , DSP , Cubase 가 , AI Control room, DSP , CUE , DSP EQ, , Cubase

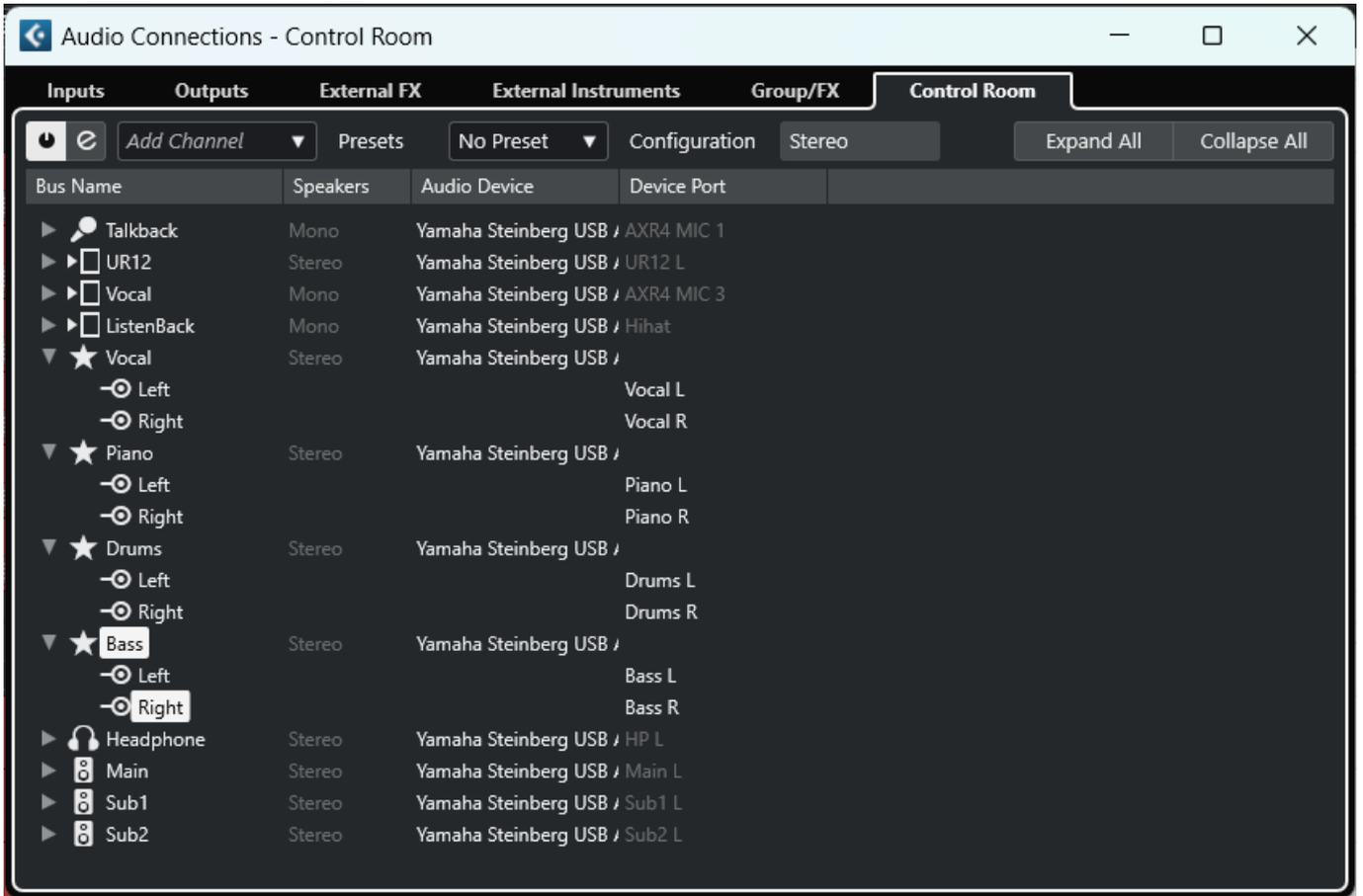


The screenshot displays a Cubase project window with 10 tracks. Each track has a 'Cue Sends' section at the top with a 'C' button and a level meter. Below that are 'M' (Mono) and 'S' (Stereo) buttons, and 'L' (Left) and 'R' (Right) channel buttons. The main section of each track contains a level meter and a volume fader. The tracks are: Vocal, Piano, Drums, Bass, Tom1, Tom2, F.Tom, Kick, Snare, Overhead, Drums, Bass, Guitar-Amp, and Guitar-line. The 'Guitar-Amp' track is highlighted in yellow. The volume faders for the tracks are: Vocal (0.00), Piano (-14.0), Drums (-14.9), Bass (-15.2), Tom1 (-8.0), Tom2 (-4.7), F.Tom (-3.8), Kick (-3.5), Snare (-3.3), Overhead (-6.9), Drums (-12.7), and Guitar-line (-12.7). The 'Guitar-Amp' track has a red 'R' button and a speaker icon.

Cubase  
가 .

CUE

CUE 가



CUE Control room

CUE Control room 가

- TB :
- MIX :
- CUE : CUE
- EXT : External input( )



Steinberg AI monitoring , ASIO direct , CUE

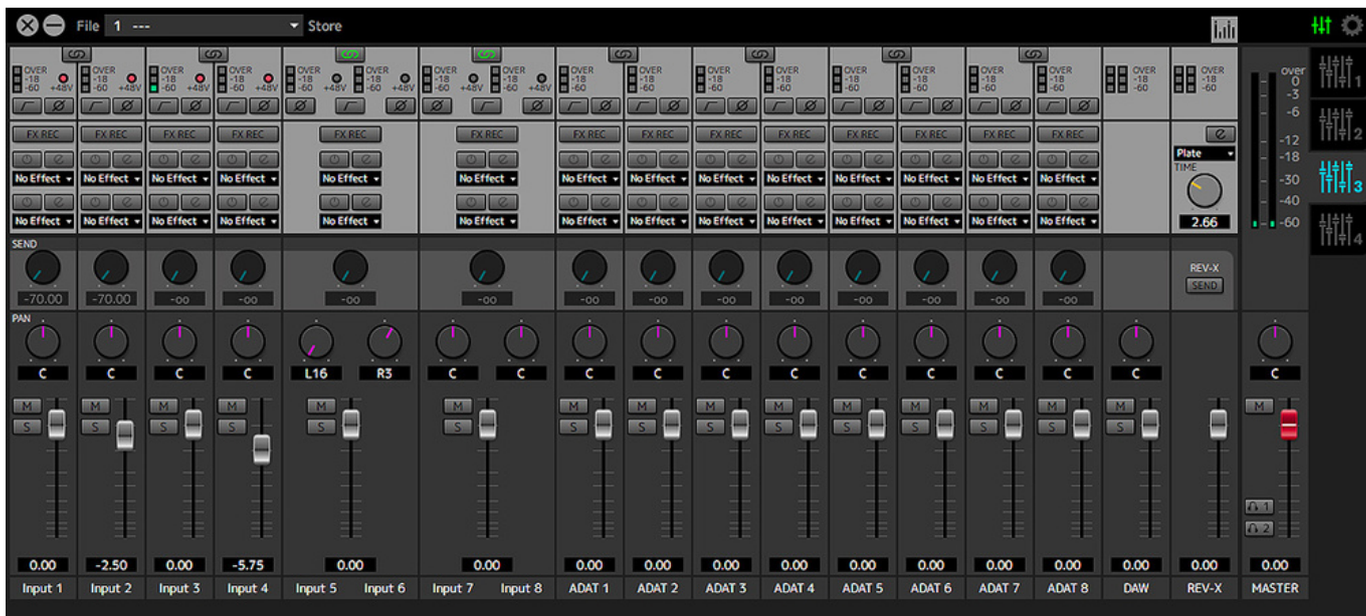
DSP MIX1, MIX2 MIX3, MIX4 , CUE

UR28m MIX1, MIX2, MIX3 1 2

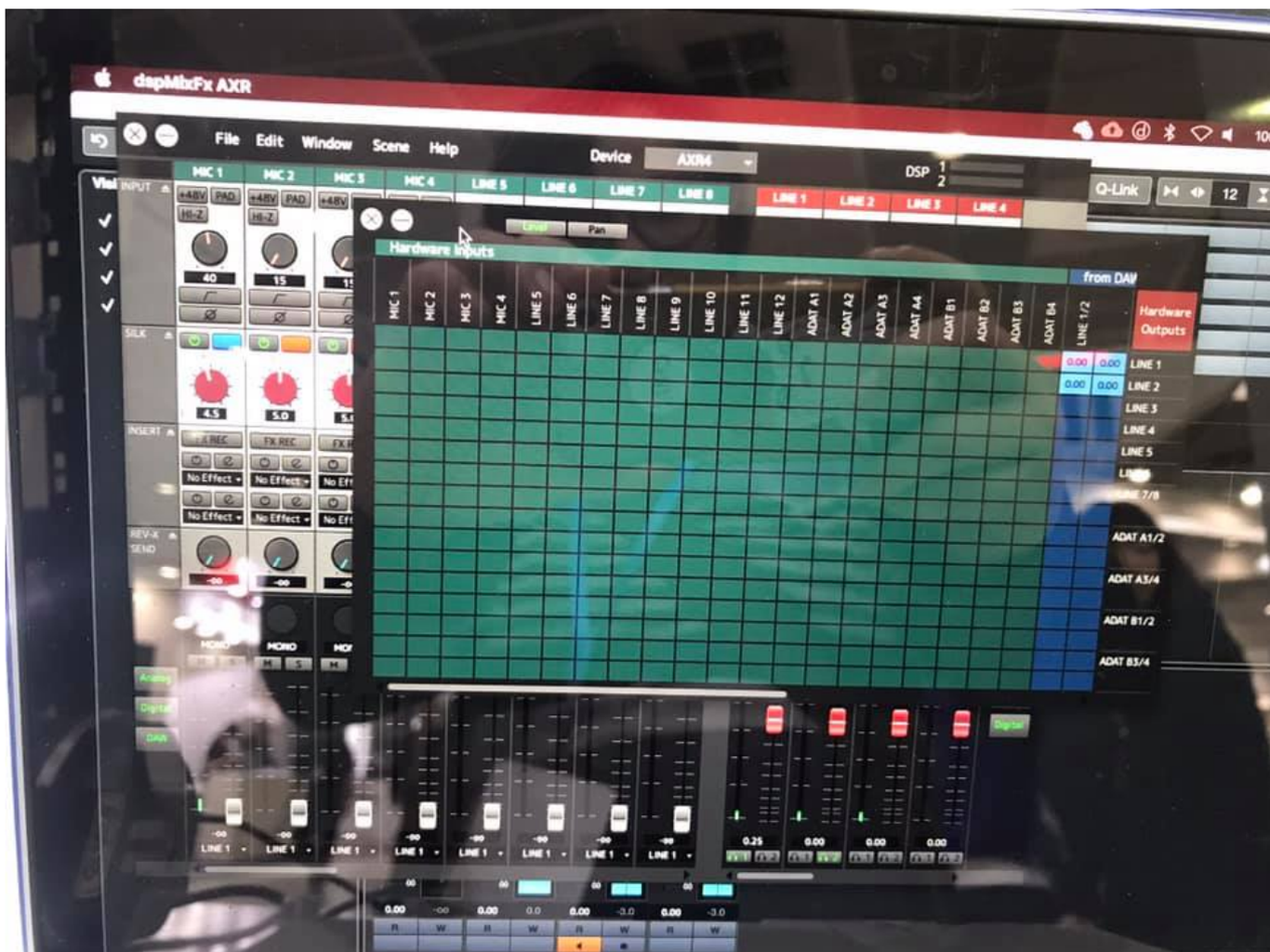
, UR44C MIX1, MIX2가

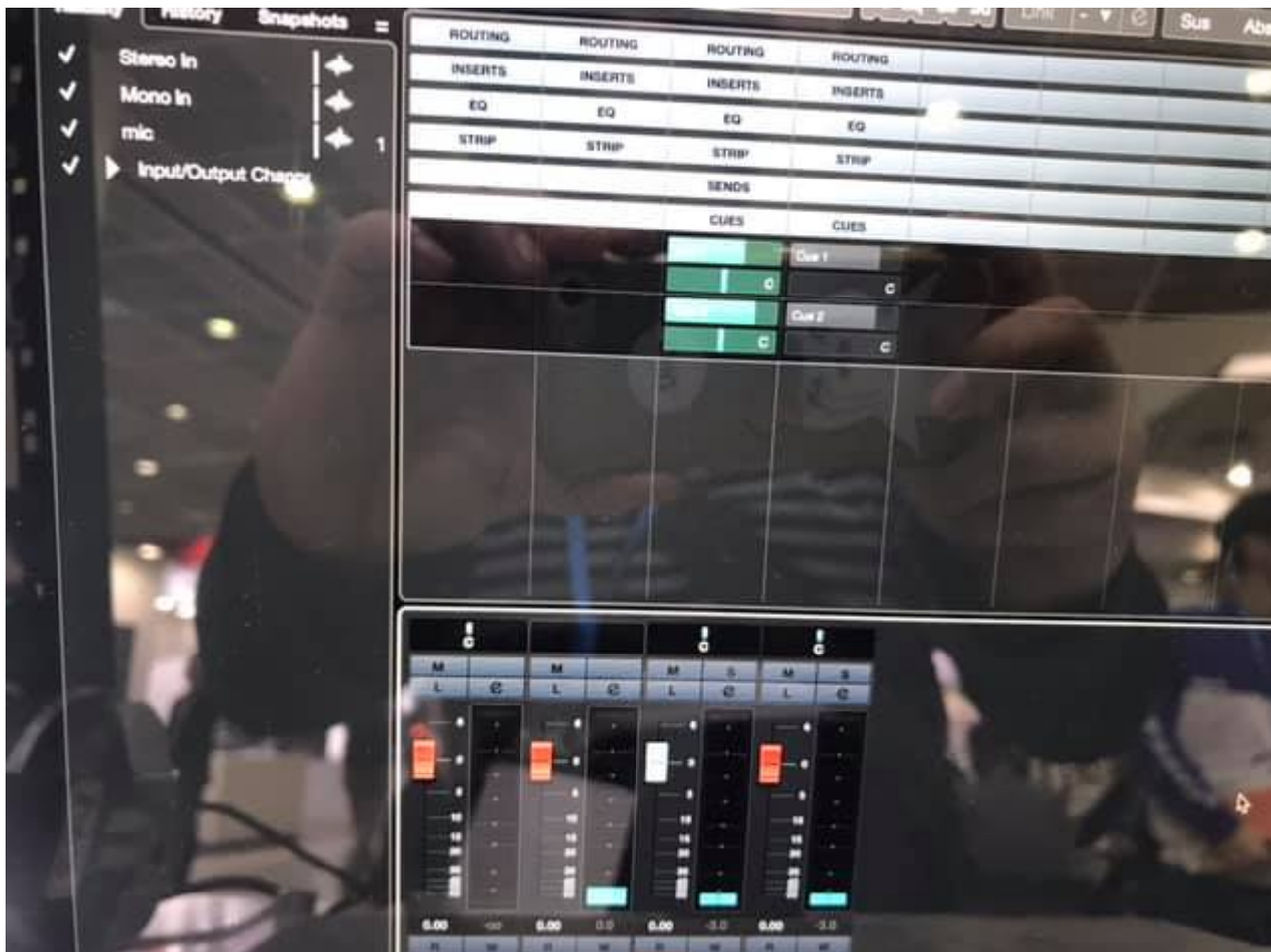
CUE 1

UR816C MIX1, MIX2, MIX3, MIX4 1 , 3



AXR4 가 , Cubase CUE Matrix view가 Cubase CUE 가 .<sup>2)</sup>





Yamaha NUAGE system

True integration  
AXR4

가

An Ideal Monitoring Environment for Artists **Latency** can be a problem for narrators or artists who must work with a monitor return from the sound system. Nuage I/O includes a True Integrated Monitoring™ feature\* that uses an internal **DSP** to deliver the monitor signal, rather than returning the signal that has passed through the **DAW**. This results in extremely low **latency** to the studio monitor headphone feed, giving artists the sonic environment they need to perform at their very best.

\* Nuage I/O True Integrated Monitoring is used in conjunction with the Nuendo Control Room feature.



CUE  
CUE

/

Cubase IC Pro

,



**NUAGE Dante AI**

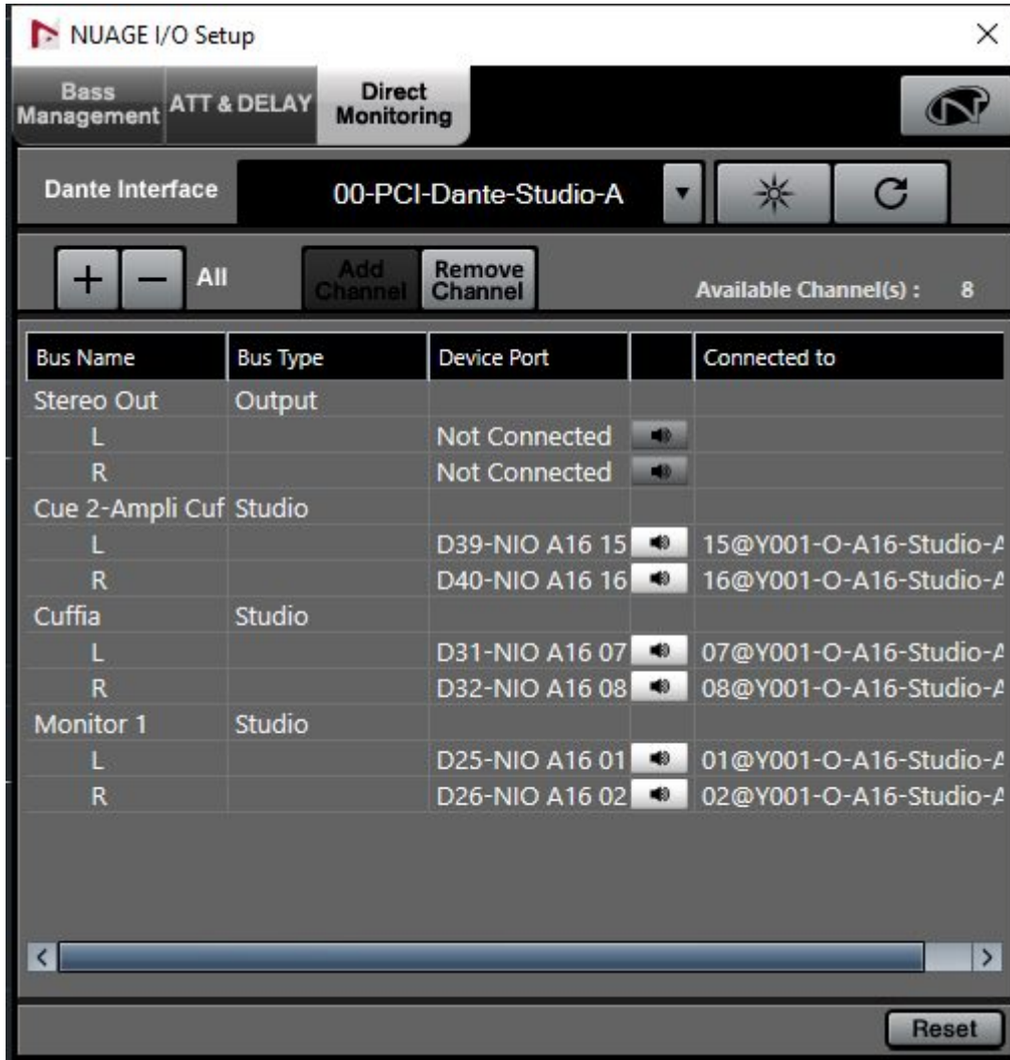
/

NUAGE

ASIO

AI

가

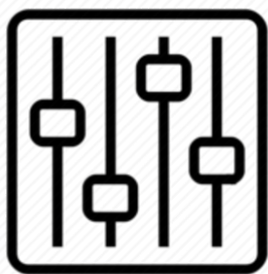


1)

ADM(ASIO direct monitoring) . ADM

2)

가 KOBA2019 가



<http://wiki.homerecz.com>

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

Last update: **2024/02/26**

: (admin@homerecz.com)