

Setting up the US-428 with Steinberg's Nuendo

The US-428 is fully supported under Nuendo v1.xx for Windows and Mac, including ASIO 16 and 24 bit drivers and control surface mapping. We suggest you make sure you've got the most current update.

Before setting up the US-428 to work with Nuendo, please install the US-428 v3.0 drivers. (Refer to the document on installing the US-428 drivers with either Win98SE/ME or Win2000.) Begin the setup procedure below with the US-428 plugged in and power on. If you have not already done so, install Nuendo.

Installing the US-428 under Nuendo:

- Open the Nuendo application
- From the **DEVICES** menu, choose **DEVICE SETUP**.
- Select the ADD/REMOVE tab. Select TASCAM US-428" from the device menu and click ADD. TASCAM US-428 should appear on the list of loaded devices on the left side of the window.
- Highlight US-428 and click the SETUP tab. Select US-428 CONTROL PORT for MIDI INPUT and MIDI OUTPUT.
- Highlight **VST MULITITRACK**. In the **ASIO DRIVER** pull-down menu, select **ASIO US-428** (16- or 24-bit) driver.
- Highlight DEFAULT MIDI PORTS. Select US-428 MIDI 1 or 2 from the INPUT and OUTPUT drop-down menus.
- From the **DEVICES** menu, choose **VST INPUTS**. Make sure at least one pair of inputs for the US-428 are set to active.

If you're running Nuendo for the first time, you'll need to create a new project. Select **FILE/NEW PROJECT.** and choose **EMPTY PROJECT.**

You'll then need to add tracks to the project. Select the **PROJECT/ADD TRACKS** menu. This can be done one-at-a-time by choosing the type of track (AUDIO, MIDI or GROUP), or by selecting **MULTIPLE**

Once you've created Audio tracks, you can open the VST Mixer (DEVICES/VST MIXER, or press F1 on the US-428 or F3 on your computer keyboard). You should have control of Nuendo's faders, mutes, transports and other basic functions, as well as EQ and Aux sends. The controller mapping for the US-428 within Nuendo lagely follows the same protocols as Cubase and Cubasis. Refer to the US-428 manual for more info on these functions. Refer to the Nuendo manual for more info on basic operations of the program.