Nuance Select - Order # R800 2026 00



The Nuance Select is a studio monitor controller designed so you can hear every single detail through your speakers, with a distortion profile so low that it cannot be measured by most audio testing equipment. Complete audio transparency is achieved through an innovative circuit that allows you to hear the true mix through your speakers without any sacrifice in audio quality, all while still providing you with total control over your monitor setup. The Nuance Select features two sets of stereo source inputs, along with two sets of balanced TRS outputs for powered speakers. A subwoofer output is also included and can be activated with either set of speakers. Two independent headphone amplifiers are available for monitoring or control room tracking each headphone output can be assigned to its own stereo source, to feed a cue mix to an artist while monitoring the main mix yourself. A stereo Aux output on the rear panel can be used to feed an additional headphone amplifier for live room tracking.

Features

- Silently switch between two sets of monitors & a subwoofer
- · Dual stereo input sources with an assignable Aux output
- Two independent headphone amplifiers with source selection
- · Extremely low distortion for complete transparency

Benefits

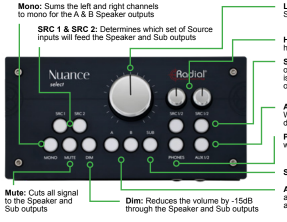
- Monitor your mix without any coloration
- · Effortlessly switch between speaker sets
- · Feed a separate headphone mix to artists
- Activate a subwoofer with either speaker pair

Extras

- Customized 21 position rotary master level pot
- Oversized chrome knobs for fine adjustments
- Backlit LED switches
- Milled faceplate and robust steel chassis

Dimensions (W x D x H)

- 6.8" x 4.5" x 2" (175mm x 114mm x 52mm)
- Includes 100-220V locking 4-pin power supply
- 3 Year transferable warrantv



Level: Sets the overall output level of the Speaker and Sub outputs

HP 1 & 2 Level: Sets the signal level at the two

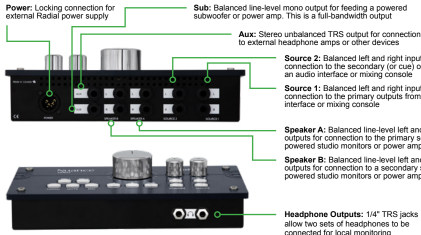
SRC 1/2: Selects the input source for each of the headphone outputs. When the button is illuminated, the corresponding headphone output will be fed from the Source 2 inputs

Aux: Selects the input source for the Aux output. When the button is illuminated, the Aux is fed directly from Source 2

Phones: Activates both headphone outputs

Sub: Activates the mono Sub output when selected

A & B: Selects which set of Speaker outputs is active. Only one of these buttons can be selected at a given time



Source 2: Balanced left and right inputs for connection to the secondary (or cue) outputs from an audio interface or mixing console

Source 1: Balanced left and right inputs for connection to the primary outputs from an audio interface or mixing console

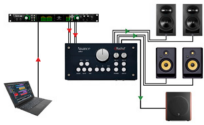
Speaker A: Balanced line-level left and right outputs for connection to the primary set powered studio monitors or power amps

Speaker B: Balanced line-level left and right outputs for connection to a secondary set of powered studio monitors or power amps

Headphone Outputs: 1/4" TRS jacks allow two sets of headphones to be connected for local monitoring

Controlling your studio monitors

The Nuance allows you to switch between two sets of speakers while also having independent control over a full-range subwoofer output, so you can turn it on or off with either set of monitors. Switch between two stereo sources as well to compare reference tracks or monitor a cue mix.



Dual assignable headphone outputs

Two reference-grade headphone amplifiers are also built into the Nuance Select, each with an assignable input. This allows you to check the main mix on headphones, while also feeding a separate cue mix to an artist in the control room.



Adding the Aux output

The Aux output on the Nuance Select makes it easy to feed an additional headphone amplifier for live room tracking as well. The Aux out can be turned on or off using a local control, and it can be assigned to either input source just like the headphone outputs.



