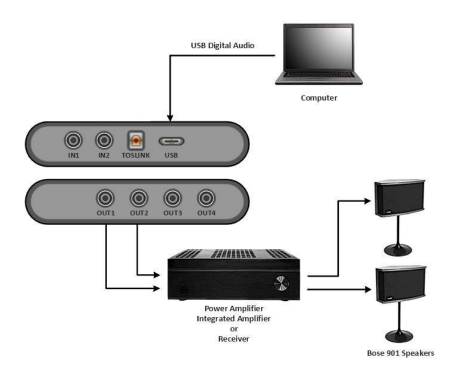


EQ901 USB Streaming Option Guide

The EQ901 USB option provides the required cable, instructions and driver necessary for high performance music streaming from a PC or Mac over USB.

When you first receive your EQ901 Elite, it will be set up for analog inputs with no attenuation. If you are going to immediately begin using the USB input, please reduce the volume on the EQ901 Elite and select the USB input with the remote control.

Typical USB Streaming Setup



USB Streaming with Windows

The enclosed driver enables USB music streaming from a PC to the EQ901 Elite with USB option. Connect the EQ901 Elite to the computer using the supplied USB cable, and power it on. You will find the driver on the included Deer Creek Audio thumb drive; double-click on the driver install.

miniDSP_UAC2_v5.57.0_2023-02-23_setup

A USB Type A to Type B mini cable is included. Please note it is recommended that you avoid adapters or extenders.

USB Streaming with MacOs

Mac computers are plug and play and do not require an additional driver. You may need to go into the Settings > Audio tab on your Mac and select the output device as miniDSP.

A USB Type C to Type B mini cable is included for the interface. Please note it is recommended that you avoid adapters or extenders.

Initial Settings for Your EQ901 Elite with USB Streaming Option

Your EQ901 Elite with USB Streaming Option comes with the following settings that you can change using the remote control:

Input: Analog

Tone Mode: 1 (dual full-range stereo)

Master Volume: 0 dB (max, no insertion loss)

Level Setting

Your EQ901 Elite with USB Streaming Option is being delivered with an initial level (gain) setting of 0 dB (maximum, no insertion loss), which you will adjust with the supplied remote control. It has been set with the analog inputs selected, so be sure to turn down your music source to protect your system at turn on.

Be very careful when connecting and selecting USB or TOSLINK inputs, as these may be receiving a full line level input. Once you have your inputs connected and all components turned on, you can adjust all the gain levels for optimal volume midposition control performance.