



# AlphaTheta Euphonia Quickstart Guide

# Setup

## Serato software

The AlphaTheta Euphonia is a “paid upgrade to Serato DJ Pro device”, meaning it requires the purchase & activation of a Serato DJ Pro license, in order to be used with Serato DJ Pro.

It is also a “paid upgrade to Serato DVS” device, meaning it requires the purchase & activation of a Serato DVS license, in order to use Serato DVS functionality.

**You can also try Serato DJ Pro, before making a purchase:**

[Click here to learn about buying or activating Serato DJ Pro](#)

or

[Click here to learn about trying Serato DJ Pro](#)

**Please ensure you have the latest version of Serato DJ Pro installed:**

[Click here to download Serato DJ Pro](#)

## Drivers

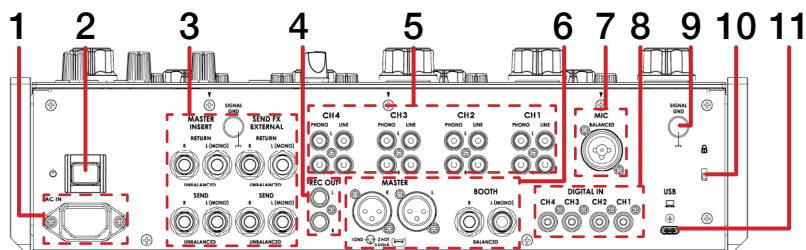
The AlphaTheta Euphonia is class compliant on macOS, but requires manufacturer specific drivers when used with Windows operating systems.

Regardless of your operating system, download and install the latest version of Serato DJ Pro, then connect your Euphonia with a USB cable to your computer, and launch Serato DJ Pro.

If using Windows, when prompted, click the **Install Driver** pop-up.

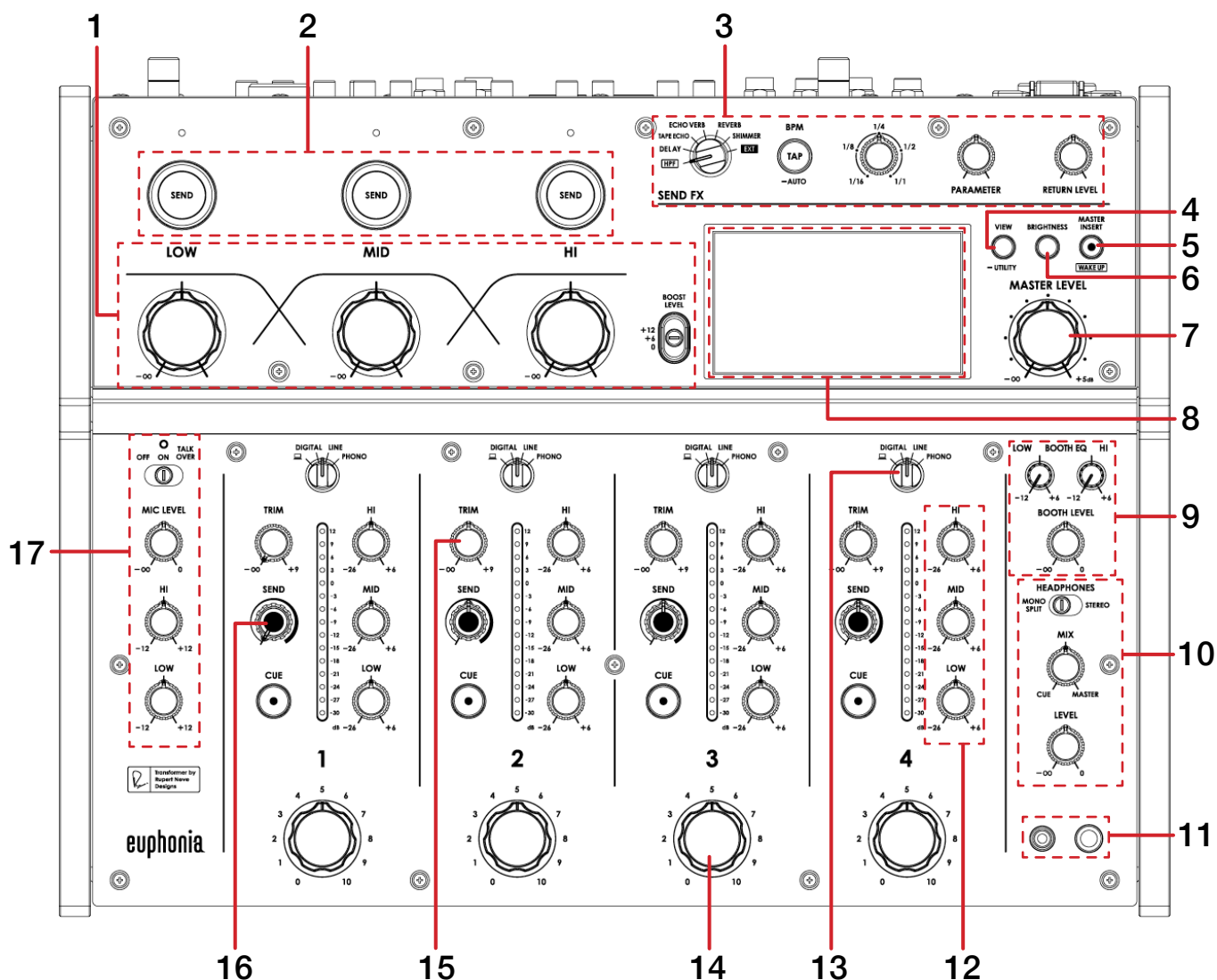
Alternatively, you may download the latest driver directly from [AlphaTheta's website](#).

## Overview



#	EUPHONIA CONTROL	FUNCTION	#	EUPHONIA CONTROL	FUNCTION
1	AC IN	Connect power adapter	7	MIC	Connect microphone input via balanced TRS or XLR
2	POWER	Turn device on & off	8	DIGITAL IN	Connect external digital input devices
3	SEND/RETURN (SECTION)	Send & return signal to various devices for external processing	9	SIGNAL GND	Connect grounding post for turntables
4	REC OUT	Connect to external recording device	10	KENSINGTON LOCK	Secure device
5	CH4/CH2/CH1/CH3 PHONO/LINE	Connect line level or phono input turntables or media devices to channel 1, 2, 3, and 4	11	USB	Connect USB-C cable to PC A / B
6	MASTER/BOOTH	Master output via XLR, or Booth output via balanced TRS			

# Overview



#	EUPHONIA CONTROL	FUNCTION
1	LOW - MID - HI / BOOST LEVEL	Master Isolator for Low, Mid, and Hi bands, and adjust Isolator boost level
2	SEND (ISOLATER)	Toggle to send FX per Master Isolator band
3	SEND FX (SECTION)	Select various hardware Send FX, set Send FX BPM, adjust Send FX timing, adjust parameter, and adjust return level
4	VIEW	Adjust display view options, or hold for device utility settings
5	MASTER (INSERT)	Press to enable Master Insert input, or hold to wake device from sleep
6	BRIGHTNESS	Press to toggle display brightness
7	MASTER LEVEL	Turn to adjust master output level
8	DISPLAY	View various utility settings
9	BOOTH (SECTION)	Adjust booth EQ (Low & Hi), and booth output level

# Overview

#	EUPHONIA CONTROL	FUNCTION
10	HEADPHONES (SECTION)	Adjust headphone level, headphone cue/master mix, and toggle mono split or stereo headphone output
11	HEADPHONE OUTPUT	Connect 3.5mm or 6.5mm headphone to monitor headphone output
12	CHANNEL EQ	Adjust Hi, Mid, Low EQ per channel
13	CHANNEL INPUT SELECTOR	Toggle between USB (computer), digital input, line input, or phono input per channel
14	ROTARY CHANNEL VOLUME	Turn to adjust channel volume
15	TRIM	Turn to adjust channel gain
16	SEND (CHANNEL)	Adjust to send FX per channel
17	MIC (SECTION)	Adjust MIC level, and MIC Hi and Low EQ, and toggle microphone between on/off/talkover

## DVS

The Euphonia is 'paid upgrade to Serato DVS hardware' device, meaning it requires activation of a Serato DVS license to allow you to use turntables, media players or CD players to control Serato DJ Pro using NoiseMap™ Control Tone.

**NOTE:** Serato DVS is available once the Serato DVS expansion pack has been activated in the Expansions window, under the My Account drop-down. Make sure Vinyl / CDJ Control is then checked in the Expansion Packs tab of the Setup screen.

You can find out more and purchase DVS, by visiting our website [here](#).

# MIDI

The MIDI feature in Serato DJ Pro provides the ability to remap Serato DJ Pro software functions to your primary Serato controller, interface or mixer. You can also assign controls to a secondary MIDI controller to further enhance your performance.

[For more information on MIDI mapping with Serato DJ Pro click here](#)

To remap your supported Serato device, open the SETUP screen and click the MIDI tab. If your Serato device supports hardware remapping, it will show up in the MIDI Devices list at the top.

Select your connected device from the MIDI Devices list and make sure the “Allow Serato Hardware Remapping” option is checked.

Allow Serato Hardware Remapping

Once checked, the MIDI assign button at the top of the screen will become available for you to start remapping.

You can save, edit or delete MIDI presets in the MIDI tab of the SETUP screen. Clicking ‘Restore Defaults’ will erase any custom mappings for all connected devices and revert their functions back to default.

# Help

## Show Tooltips

Click on the **Help** button in the upper right-hand corner of Serato DJ Pro, then **Show tooltips** to enable tooltips. Tool tips provide a handy way to learn the various features of Serato DJ Pro.

Move the mouse over a section of the screen to bring up a context sensitive tool tip.

## Watch Tutorials

Click on the **Help** button in the upper right-hand corner of Serato DJ Pro, then **Watch tutorials** to launch your default internet browser and watch tutorials, to help you get familiar with Serato DJ Pro.

## Get Support

Click on the **Help** button in the upper right-hand corner of Serato DJ Pro, then **Get support** to launch your default internet browser and navigate to the Serato DJ Pro knowledge base, where you can find helpful articles and guides on Serato DJ Pro. Alternatively, type in the  **Go** box, with keywords, to search the Serato DJ Pro knowledge base for specific, related topics.

