## **Basic Setup**

Setting up the ES-3 for basic control over a singe parameter on a Eurorack module.

A basic setup is all that is needed to control a single parameter with the ES-3.

- 1. Install the module in a suitable Eurorack case.
- Connect a TOSlink optical cable from the ADAT/Optical output of your audio interface to the coresponding input on the ES-3.
- **3.** Turn on the ES-3 by powering your Eurorack case.
- **4.** Connect a 1/8' (3.5mm) Eurorack cable from output 1 on the ES-3 to the Amplitude input of a Eurorack oscillator module of your choice.
  - Note: !!TO PREVENT DAMAGE TO EQUIPTMENT AND YOUR EARS, TURN THE VOLUME OF YOUR EURORACK MODULE ALL THE WAY DOWN!!
  - Note: The ES-3 can be used to modulate, trigger, or gate any paramater on any Eurorack module.
- 5. Open Expert Sleepers Silent Way and select the ADAT/Optical output of your audio interface as the output.
  - Note: See the Silent Way Users Manual for help with all steps pertaining to Silent Way.
- **6.** Load an ADSR from the Silent Way Template Library.
- 7. Set the output of the ADSR to channel one the ADAT/Optical output.
- **8.** Trigger your oscillator module and slowly increase the volume of the module.

You should now hear the effect of Silent Way modulating the amplitude of your oscillator module. Notice that any changes to the ADSR in Silent Way instantaneously changes the amplitude envelope of your oscillator. This same principle applies to all input parameters on all Eurorack modules.

**Note:** Experiment.