**NOTICE**

The trace has been rudely cut on your Teensy. It no longer can be powered by the external USB connection.

This allows you to have your module powered by the Eurorack power supply while simultaneously debugging using a serial USB connection. We have indicated this by the red stripe that was unprofessionally painted on the Teensy’s processor.

To upgrade your module’s firmware over USB, the Eurorack power supply will need to be connected and powered on. Enjoy the hassle and have a nice day.

TELEX Addendum 2017017-091371b

**WARNING**

DO NOT connect your module’s Teensy processor to USB while it is connected to Eurorack power. This will cause bad things to happen. Chernobyl-style bad things. Resist the temptation.

To upgrade your firmware, disconnect your module or simply remove the Teensy from the back of the module and connect it to your computer. Follow the procedure for loading firmware onto the Teensy that is appropriate for your operating system.

If you wish to debug the module via USB, you will need to separate VIN from VUSB on the underside of the Teensy. This is a simple procedure that should be done carefully to ensure that you don’t damage your Teensy, module, computer, or fabric of the universe.

TELEX Addendum 2017017-091371c