Mouse Genie

Version 1.0



Last Updated: June 4, 2020

SHIFT838 announces the new Mouse Genie!

The Mouse Genie converts standard PS/2 mouse signal to a Geneve compatible bus mouse! That's right this can replace the current Geneve Mouse that you lost or never h had!

This board is powered by SHIFT&3&'s custom Arduino Code to make the magic happen. The board receives power from the Geneve and can be right or left hand configured!

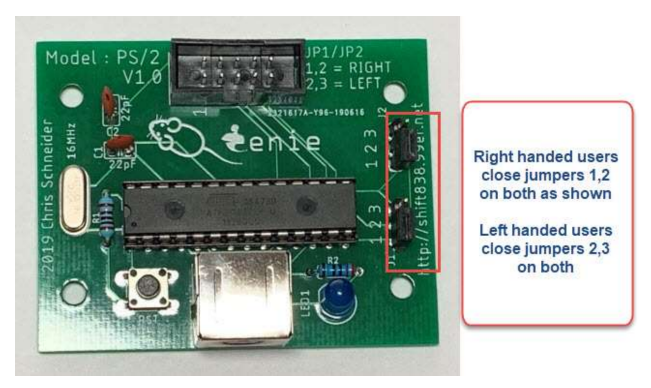
Mode switch settings: 1,2 = Right Hand 2,3 = Left Hand

Photo above is configured for right-handed users.

This board has been designed to fit inside a Hammond 1591XXL case. (not included)

Setup

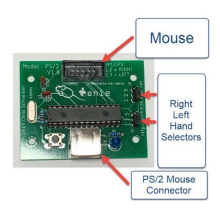
1. Set up board for right or left-handed users



- 2. Connect supplied DB9 cable to Mouse Genie (it only goes one way since it's a keyed cable)
- 3. Plug other end into Geneve 9640 Mouse Port



4.Plug PS/2 mouse into mouse port on Mouse Genie



5. Power the Geneve On and the LED should come on within a second or so.

ENJOY!