This is an Arduino shield PCB for the IV Swinger 2. This is a version for PV modules that uses three on-board SPST solid state relays instead of the single external SPDT electromagnetic relay. It also has wire pads to allow the two bypass diodes to be soldered to the board.

**TITLE:** IV_Swinger_2_ss_mod

**Document Number:**

**REV:**

**Date:** 1/4/19 6:32 PM

**Sheet:** 1/1