

Atari 2600 6 Switch – NTSC

1. Remove all components shown in **RED**.
2. Cut all traces marked in **PURPLE**.
3. Lift and Cut (if not socketed) pins marked in **YELLOW** (*See Below)
4. Cut all traces marked in **ORANGE** (**See Below)
5. Connect all the points marked in **BLUE** to the corresponding pads on the Atari 2600 MultiMod Board.
6. Use double sided tape to mount the MultiMod board where the RF box used to be.

*** Once pin has been lifted, connect wire from chip leg to the corresponding point on the MultiMod Board.**

**** You can either use a separate toggle switch to pause the game by connecting a switch between SW1 and SW2 or you can just connect SW1 to the point shown and cut the trace marked in **ORANGE** below and it can be controlled using the B&W switch on the lid of the console.**

As this is a NTSC console, you can use 2 audio channels, so you can use AUD-IN1 & AUD-IN2 -> AUD-OUT1 & AUD-OUT2 using Red and White RCA Phono plugs.

Connect the AUD-OUT1, AUD-OUT2 and VID-OUT to corresponding RCA Phono sockets mounted on the rear of the console and find a suitable ground point for those as well.

