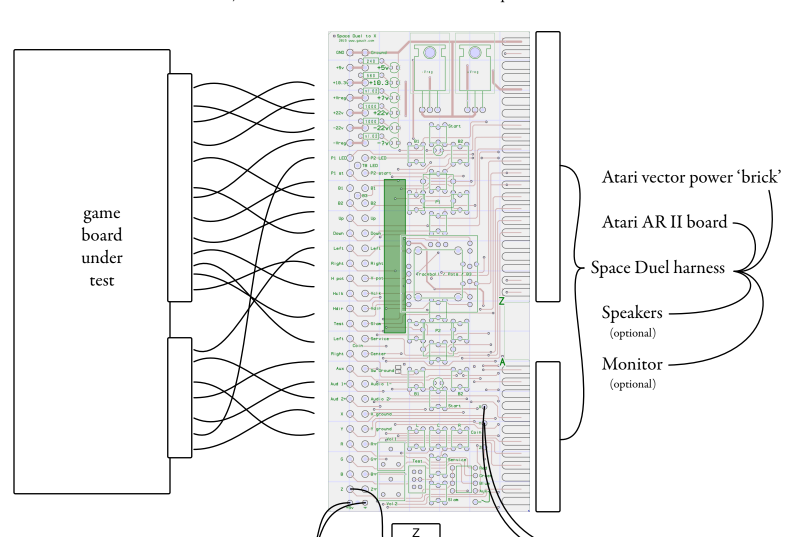
Vector Test Bench Adapter

logic probe

The vector test bench adapter (VTBA) is a circuit board designed to simplify the hookup and testing of vector game boards by providing a breakout of the signals in a Space Duel harness, on-board player controls, LED power indicators, service, slam, coin, and self-test switches, volume controls, and places for a positive and negative voltage regulator for user-selectable custom power. It also has convenience hook ups for a logic probe and oscilloscope. The VTBA can be used for any vector game, anywhere from a bare board (to convert pinouts), partially populated (self-test switch and coin/service/slam buttons recommended), or fully populated for a specific game (including LEDs for P1 and P2 start). Here is an overview of where the VTBA is placed:

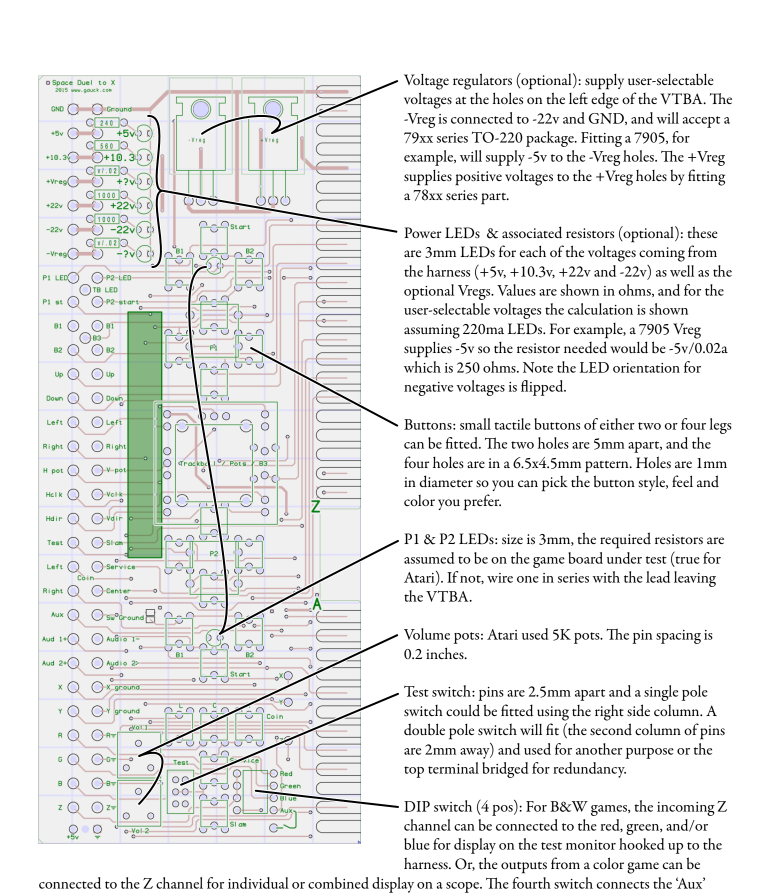


The VTBA plugs into a Space Duel harness, which in turn requires an Atari power brick and AR II board (rev 2, 3 or 4). Speakers are optional but recommended (for self-test beeps, etc) and can be plugged in to the harness or directly into the J8 connector of the AR II. The color vector monitor is nice to have (!) but optional if you have an oscilloscope. To help when testing multiple boards, there are extra +5v and GND points for a logic probe, as well as X, Y, and Z test points on the VTBA so the probes can be left connected when the game board is switched. The optional Z inverter board piggybacks onto the VTBA and eliminates retrace lines on a scope (with Z input).

inverter

board

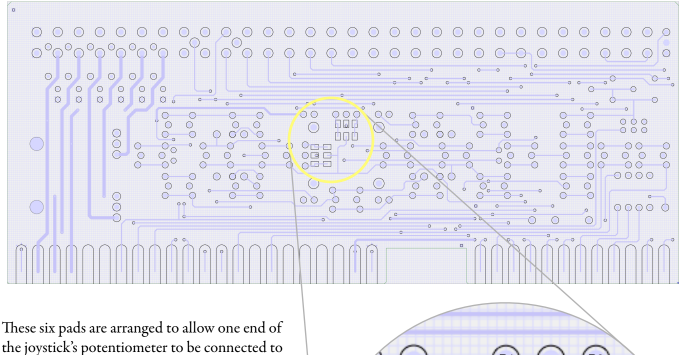
Oscilloscope



input (and pin R) to whatever is wired to the nearby terminal - so that switch can ground 'Aux' or send it +5v or whatever. Note that pin R is already wired to switch ground in a Space Duel cocktail harness. Note about switch ground: it is separate from signal ground in the harness and on the VTBA, and usually combined

on the game board. There are solder pads near the Sw. Ground terminal for you to bridge if you'd like to be sure.

When using an analog joystick, each axis must be configured using the two groups of six split pads on the bottom



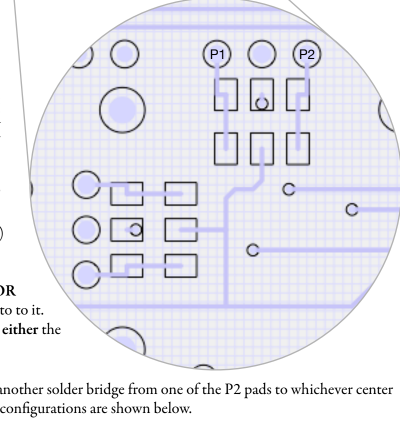
ground, and then other end connected to +5v. Looking at the top grouping, one end of the pot

side of the board:

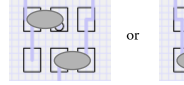
comes through the board by way of hole P1, and is connected to the two pads below it. The other end of the pot comes through P2 and connects to the two pads below it. The unlabeled hole between P1 and P2 is the wiper going to 'V pot.'

The center pads are +5v (top pad with the circle) and ground (bottom pad with trace going downwards). Using a blob of solder, bridge the

upper of the P1 pads to the +5v pad next to it, OR bridge the lower P1 pad to the ground pad next to to it. The P1 end of the pot should now connected to either the center pad for +5v or the center pad for ground.



To connect the other (P2) end of the pot, form another solder bridge from one of the P2 pads to whichever center pad was **not** used in the first step. The two valid configurations are shown below.



Test the first axis. If your player moves opposite from the desired direction then redo the solder blobs to change from one configuration to the other. If your player moves along the wrong axis (up/down instead of left/right) then swap the wires between 'V pot' and 'H pot.' Once it's sorted, rotate the board 90° clockwise and repeat for the other pot.