

About JTAG Live Buzz

Benefits

- Works without a netlist
- Includes 'watch' pin sample feature
- Test 10 connections at once
- Test simple logic clusters

Applications

Buzz gives you a very handy continuity check to see if two pins on your prototype board are connected, essentially the familiar DMM's buzz measurement, but without probes. Within Buzz's Measure window, you select the drive pin, set it high or low, and read the resulting value on the sense pin. Watch mode allows the user to see if any given pin is stuck high, stuck low or is toggling.

Features

- Up to 10 drive and sense pins
- Works without a netlist
- Support for multiple boundary-scan chains
- Scan chain infrastructure test
- Sample pin activity
- Pin-to-pin (p2p) continuity testing
- Multi-pin-to-multi-pin (np2np) continuity testing
- Multi-hardware support Explorer/USB, Altera, Xilinx