

About JTAG Live Clip

Benefits

- Create vectors in binary, decimal or hex formats
- Automatic vector fillers, count, walk etc.
- Storage of drive and sense values

Applications

Using Clip you can set-up vector sets in Hex, Binary and Decimal formats for many types of debug applications such as Flash ID-code testing or testing I²C and SPI bus protocol parts. If you can access the critical signals of your device with boundary-scan enabled pins then you can most likely test it with Clip. Vector sets can be up to unlimited patterns long and with no limit to the number of pins used. Built in vector generation modes include Walk 1, Walk 0 and Binary count.

Features

- Waveform view of sample results
- Unlimited drive and sense pins
- Create vectors in binary, decimal or hex
- Storage of drive and sense values
- Works without a netlist
- Support for multiple boundary-scan chains
- Scan chain infrastructure test
- Multi-hardware support Explorer/USB, Altera, Xilinx