

# About JTAG Live Script

## Benefits

- Variable handling capability for analog measurements
- Easy to learn Python™ language-based
- Embedded API

## Applications

Script is ideal when adopting a functional, device-oriented test approach for such applications as testing mixed signal parts, operations that require user intervention, and looping test patterns to set up device registers..

## Features

- Scripting capability for test programming
- Testing of complex sequential clusters
- Flash and SPROM programming
- Variable handling capability for analog measurements
- Python™ language-based
- Storage of drive and sense values
- Pull-up/down resistor presence check
- Create vectors in binary, decimal or hex
- Unlimited drive and sense pins
- Works without a netlist
- Support for multiple boundary-scan chains
- Use with TKInter for graphical interface
- Multi-hardware support JTAGLive, Altera, Xilinx