

Release Notes - Custom Instruction for Nios II Processor with DE0-CV

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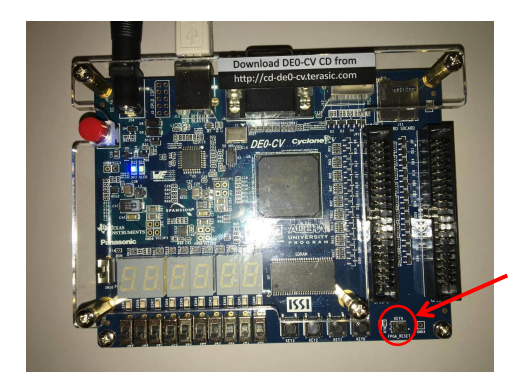
Revision:

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This document shows the Custom instruction for NIOS II design example for the Cyclone DE0-CV

Revision Notice:

This design was ported from a Max10 Development kit. The documentation for this design example is built around a Max10 board but all of the steps are compatible with the Cyclone DE0-CV. The only difference lies in the reset switch.



The Max10 has its reset switch on the back of the board as referenced in the documentation. The Cyclone DE0-CV instead has a pushbutton on the front of the board. Its default state is active-low and will only reset when pushed.