

Santa Cruz Prototyping board

DATASHEET

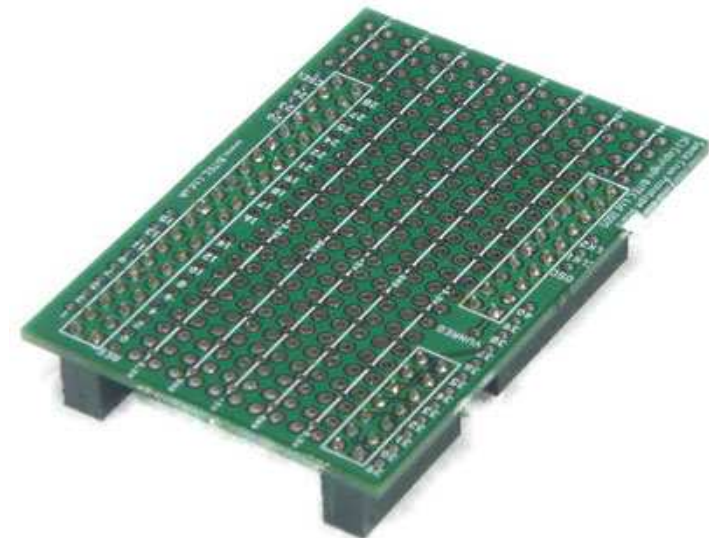
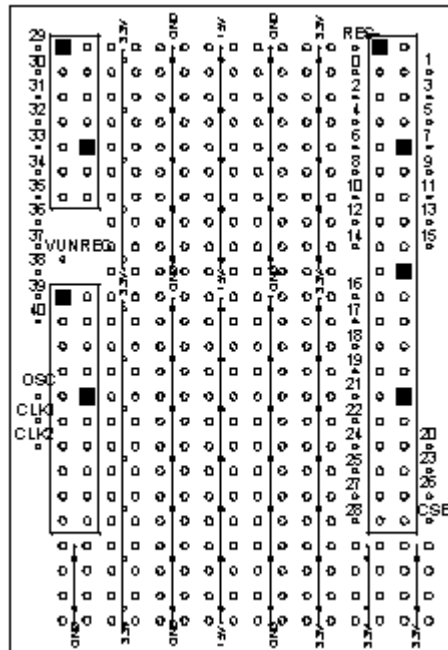


Features

- Layer PCB with convenient 0.1" pitch spacing hole.
- +3.3V, +5V and GND marked access points
- Fan-out of Santa Cruz Connectors

The SC Prototyping board provides a convenient test-bed for interfacing the ALTERA series of FPGA development kits. A Clearly marked 0.1" grid with GND, +5V and +3.3V throughout the grid makes interfacing simple and elegant. Easy access to labeled SC connector pins for fast, reliable wire wrapping connections.

Compatible with the Santa Cruz expansion specification for ALTERA development kits.



Kane Computing Ltd
7 Theatre Court, London Road,
Northwich, Cheshire, CW9 5HB, UK.
Tel: +44(0)1606 351006
Fax: +44(0)1606 351007/8
Email: sales@kanecomputing.com
Web: www.kanecomputing.co.uk



QUARTUS^{II}

