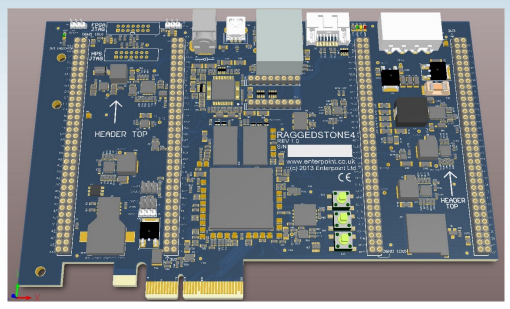


## Altera<sub>®</sub> SOC SOLUTIONS



## Raggedstone4

X4 PCI Express<sup>TM</sup> Form Factor

X4 Gen1(Gen 2 possible) PCIe Interface

Altera<sub>®</sub> SOC with twin ARM<sub>®</sub> Cortex<sup>TM</sup>-A9

Linux<sup>TM</sup> and Android<sup>TM</sup> (In progress) operating system support

HPS boot from SPI Flash or SDcard

Header for remote Reset Switches

110K LE of Programmable Logic

1 GByte DDR3

2 x SPI Flash

1 x 10/10/1000 Ethernet

1 x H/W MAC Address

1 x OTG USB I/F

1 x Real Time Clock

1 x 7 Segment LED Display

2 x DIL Header for add-on modules with 3.3V available for module power.

2 x Push Switches

4 LEDs

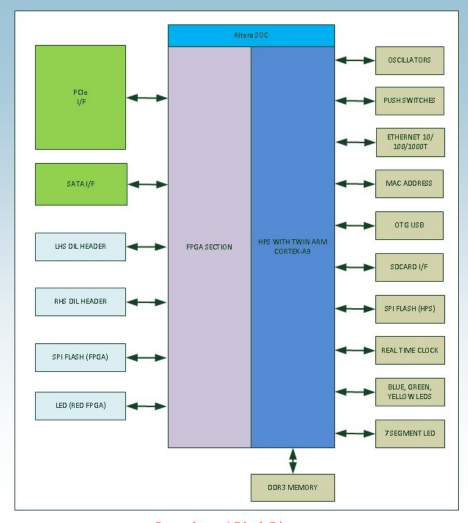
1 x MMC/SD<sub>®</sub> Card Socket

Single 12V power input taken from 2.1MM Jack, Disk drive Connector or PCIe Interface

Raggedstone4 is aimed at applications that need a hardware acceleration function, a custom I/O or interface requirement, a high accuracy interface timing function, high bandwidth input to a PC, or any combination of these features.

Raggedstone4 normally operates inside a host PC plugged into a PCI Express slot. However it can also run as a standalone board powered through the 2.1mm jack or disk drive connector with a single 12V input.

The marriage of the powerful dual core ARM<sub>®</sub> Cortex<sup>TM</sup>-A9 processor, a user programmable FPGA fabric and Linux<sup>TM</sup> or Android<sup>TM</sup> operating systems make the Raggedstone4 a very cost effective, high performance, low power, computing platform.



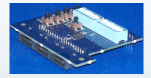
Raggedstone4 Block Diagram

## **DIL Header Expansion**

Enterpoint's DIL Module range offers a number of interface expansion options. Depending on the sizes of modules fitted one or more modules can be fitted in each of the Raggedstone4 DIL Headers. A wide range of module functions are available including ADC, DAC, RS232, RS485, Opto-Isolated I/O, Touchscreen LCD and camera module.







## **OEM and Customised Options**

As with all Enterpoint products the Raggedstone4 design can either be offered in a custom BOM configuration or even a fully customised derivative product to suit individual customer needs. We can offer customised options for customers with very low annual volumes from 10 units+. We can also supply large volumes if required.

We can also offer an ultra-fast turn design and manufacture service for custom DIL Header modules.

If any of these custom options are of interest please contact us on boardsales@enterpoint.co.uk.



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