**A-EON Technology** 

## NEWS RELEASE

## Cyrus Plus Beta test programme

Freescale QorIQ P5020 2.0 Ghz 64-bit dual-core PowerPC CPU

AmiWest 2013 18th October 2013

A-EON Technology is pleased to announce that it's latest PowerPC development is about to enter the beta test phase.

Following an extensive hardware development programme we are ready to begin accepting applications to join the Cyrus Plus Beta test programme. Up to a maximum of 50 Beta Test places are being made available and preference will be given to developers, existing active AmigaONE X1000 and AmigaOS4 Beta testers along with AmigaONE X1000 "First Contact" customers. If you wish to register your interest in joining the Cyrus Plus beta test team please send an email to contact@a-eon.com with "Cyrus Plus Beta Test Programme" in the subject line. The Cyrus Plus board is built around a Freescale QorlQ (pronounced Core IQ) P5 64-bit





Cyrus Plus Revision 2.0

sor running at 2.0 GHz. The CPU, combination (enhanced); etc. All sucwhich is used in the defence and cessful applicants will be required to aerospace industry and is part of place a deposit on joining the beta test Freescale's Product Program which provides for a 10+ test information pack. Cyrus Plus year lifetime availability for the CPU. boards are due to start shipping The Cyrus Plus board will support up towards the end of this year. Join the to 16GB of DDR 3 RAM and include Cyrus Plus beta test team and help boot firmware on a MicroSD card. The create AmigaONE Next-Generation other major on-board components history. include:- SATA 2.0 (2); PCI-e x16, x4, x1 (2), x1/Xorro; PCI (2); USB 2.0: external (x6), internal headers (x2); Ether-

e5500 dual-core PowerPC proces- net; Serial I/f; Xena chip/Xorro Longevity team. Detail will be provided in the beta

> For more information please email: contact@a-eon.com

## Join the Cyrus Plus beta team and make history!



