02 September 2015 Concurrent Technologies Plc

Product Update Next generation 3U VPXTM board featuring newly launched processor

Concurrent Technologies Plc (the "Company"), a world leading specialist in the design and manufacture of high-end embedded computer products for critical applications in the defence, aerospace, telecommunications, transportation, scientific and industrial markets, is pleased to announce the launch of their first

single board computer, a TR E5x/msd, based on the new Intel[®] Xeon[®] processor E3 family.

The TR E5x/msd features a quad core Intel[®] Xeon[®] processor with up to 16 Gbytes of DRAM and a rich assortment of I/O interfaces. With further improved processing and graphics performance and a wider range of configuration options than previous products, the TR E5x/msd is particularly suited to high-end multiprocessor applications such as Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance applications within the defence market which is an important contributor to the Company's revenues. The product is expected to appeal to both existing and new customers within the defence market as well as the aerospace and transportation markets.

Initial shipments of air-cooled variants will be followed by rugged conductioncooled modules, once the necessary qualifications are complete, ensuring this product will appeal to applications within both benign and harsh environments.

Glen Fawcett, CEO, Concurrent Technologies Plc, commented:

"We are excited to introduce our first new generation Intel[®] Xeon[®] processor based board. We are committed to delivering high quality embedded computers utilising the latest processors from Intel to advance our Size, Weight and Power (SWAP) propositions. The VPX form-factor is a popular choice and the new board complements our existing range of processor boards, switches, mass storage, I/O expansion carriers and development systems to provide a straightforward path from prototype to deployment."

Enquiries:

Concurrent Technologies Plc Glen Fawcett, CEO	+44 (0)1206 752 626
Newgate (Financial PR) Tim Thompson Robyn McConnachie	+44 (0)207 653 9850
Cenkos Securities plc (NOMAD) Neil McDonald Nick Tulloch	+44 (0)131 220 9771 +44 (0)131 220 9772

Note to Editors:

About Concurrent Technologies Plc

Concurrent Technologies Plc develops and manufactures high-end embedded computer products for use in a wide range of high performance applications within the telecommunications, defence, security, telemetry, scientific and aerospace markets. Using mainly Intel[®] processors, including the latest generation Intel[®] Core[™] i7 processors, Intel[®] Xeon[®] and Intel[®] Atom[™] processors, the Company offers a wide range of computer products which are designed to be compliant with industry specifications including those for products used in extremely harsh environments. Other processors now include

NVIDIA[®] Tegra[®] K1 devices.

For more information on Concurrent Technologies Plc and its products please visit www.cct.co.uk.

All trademarks, registered trademarks and trade names used in this announcement are the property of their respective owners.

This information is provided by RNS The company news service from the London Stock Exchange

END

PRLLBMATMBTMBAA Anonymous (not verified) Product Update 23250467 A Wed, 09/02/2015 - 09:05 Company Announcement - General CNC