#### 26 February 2018

#### **Concurrent Technologies Plc**

(the 'Company')

# **Correction - Product Announcement** Additional 3U VPX I/O board

The product name given in the "Product Announcement Additional 3U VPX I/O board" announcement released on 26 February 2018 at 7:00am has been amended to BA 2TR/502.

All other information within the announcement remains unchanged. The full amended text appears below.

## **Concurrent Technologies Plc**

(the 'Company')

# **Correction - Product Announcement** Additional 3U VPX I/O board

Concurrent Technologies Plc (AIM: CNC), a world leading specialist in the design and manufacture of high-end embedded computer boards for critical applications, is pleased to announce a further addition to its range of VPX I/O boards.

The BA 2TR/502 is a multi-channel Gigabit Ethernet board providing a convenient method of introducing up to 4 additional fast networking interfaces within a system. The board can be used alongside the Company's range of high performance processors, and is available in variants suitable for both commercial and harsh environments. The BA 2TR/502 is particularly suitable for the growing number of command, control, communicate and compute applications in the military and aerospace markets where additional networking capability is often required.

#### Glen Fawcett, CEO, Concurrent Technologies Plc, commented:

"This I/O board further increases our range of I/O products. It complements the existing range of VPX hardware, firmware and software products and is designed to ease our customers' integration tasks and reduce their development times."

# **Enquiries: Concurrent Technologies Plc**

Glen Fawcett, CEO

Newgate (Financial PR) Bob Huxford James Browne

+44 (0)207 653 9848 +44 (0)207 653 9844

**Cenkos Securities plc (NOMAD)** Neil McDonald Beth McKiernan

+44 (0)131 220 9771 +44 (0)131 220 9778

#### 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, long life cycle applications within the telecommunications, defence, security, telemetry, scientific and aerospace markets, including applications within extremely harsh environments. The processor products traditionally feature Intel<sup>®</sup> processors, including the latest generation Intel<sup>®</sup> Core<sup>™</sup> i7 processors, Intel<sup>®</sup> Xeon<sup>®</sup> and Intel<sup>®</sup> Atom<sup>™</sup> processors. More recently NVIDIA<sup>®</sup> Tegra<sup>®</sup> K1 devices have been added to the product ranges along with complementary switch and I/O boards. The products are designed to be compliant with industry specifications and support many of today's leading embedded Operating Systems. The products are sold world-wide.

For more information on Concurrent Technologies Plc and its products please visit www.gocct.com

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

PRLEAEAKAFSPEFF Anonymous (not verified) Correction - Product Announcement 27111282 A Mon, 02/26/2018 - 10:17 LSE RNS Company Announcement - General CNC