

Date: 20th of March 2018

GOPEL electronic Extends Global Presence of Embedded JTAG Solutions to New Zealand

CPE Systems NZ Ltd is a new alliance partner in GOPEL's technology network GATE (GOPEL Associated Technical Experts). Through the partnership, GOPEL electronic expands Embedded JTAG Solutions to the South West Pacific region.

CPE Systems based in Orewa, Auckland, on the North Island of New Zealand, specializes in customer-specific real-time data acquisition, test and measurement technology and industrial image processing systems. CPE Systems supports customers in the implementation of various test technologies. In addition, the company is a "Selected Member" partner in the development of software and hardware tailored to the testing and programming technologies of Embedded JTAG Solutions from GOPEL electronic.

The aim of the global alliance program GATE is the application-specific transfer of GOPEL electronics Embedded JTAG Solutions into various customer-specific test instruments through close cooperation. Thereby, the technologies are intended to be offered even more easily to the user. The GATE program offers three different levels of performance, from Associate Member to Selected Member to the highest level - Center of Expertise (CoE).



Pressekontakt / Press Contact:

GOPEL electronic GmbH
Matthias Müller
Göschwitzer Straße 58/60
07745 Jena

Tel.: +49 (0)3641-6896-739
Fax: +49 (0)3641-6896-944
E-Mail: presse@goepel.com
Internet: www.goepel.com

Press Release
for immediate release



GOPEL electronic is a leading provider of innovative test and inspection solutions for printed circuit board assemblies (PCBAs) and electronic devices and systems. The company is divided into four divisions:

- Automotive Test Solutions
- Embedded JTAG Solutions
- Industrial Function Test
- Inspection Solutions AOI·AXI·SPI·IVS

More information: www.goepel.com

Pressekontakt / Press Contact:

GÖPEL electronic GmbH
Matthias Müller
Göschwitzer Straße 58/60
07745 Jena

Tel.: +49 (0)3641-6896-739
Fax: +49 (0)3641-6896-944
E-Mail: presse@goepel.com
Internet: www.goepel.com