media release

maxon motor have moved!

maxon motor Australia has moved to bigger premises.

An increase in the demand for the popular maxon DC servo motor and associated DC motor control units has been the driving force behind the move to bigger premises. This has expanded maxon Australia’s local test and evaluation capabilities, allowed for a larger stock holding and offers faster responses to customer delivery demands.

Along with the new dedicated Aerospace team maxon motor is well versed to assist customers in emerging and growing markets. With their long life span, high efficiency and compact design, the small DC motors are well suited to the needs of applications in the fields of industrial automation, aerospace, robotics and medical technology.

Offering DC motors that can be modified to almost any application, other products manufactured by Swiss engineers include ironless (coreless) DC motors and brushless flat motors; motors with mechanical and electronic commutation, planetary gears, spur gears and special gears, sensors (encoders, DC tachos, resolvers) servo amplifiers and position controllers.

Maxon motor Australia is part of a global network of 14 offices and four production sites, employing more than 2000 personnel. With more than 40 years’ experience, constant innovation, top quality products and competent customer service.

For more information please contact + 61 2 9457 7477.

Length of this press release: 213 words

The media release is available on the internet at: www.maxonmotor.com.au

Maxon motor Australia new offices in Mt Kuring-Gai, NSW.