Maxon release two new DC motors and EPOS controllers.

Two new configurable DC motors and complementary compact EPOS4 positioning controllers have been released from maxon motor Australia.

maxon motor have added two new miniature 16mm brushless DC motors to their ECX range - the ECX SPEED 16 and ECX SPEED 16 High Power. The standard version, ECX SPEED 16 is a lower-cost option with no compromise on the quality and efficiency of the DC motor. The high speed DC motor is sterilisable and enhanced for applications requiring low heat build-up and low vibrations. These brushless DC motors present more torque and even better efficiency than the current offerings. Configurable online, manufactured in 11 days and with detailed 3D product data available, start designing your DC motor combination at shop.maxonmotor.com.au

In addition to the recently released EPOS4 positioning controller, maxon motor have added two new compact, price-competitive controllers. Paying only for what the customer needs, the new EPOS4 is powerful, small and easy to use with maxon’s automatic controller tuning software. In addition to this maxon offers free literature, application examples, support and documentation at epos.maxonmotor.com.au

For more information on the new brushless DC motors or positioning controllers contact maxon motor Australia Tel. +61 2 9457 7477.

Length of this press release: 206 words

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

Maxon’s new ECX SPEED 16mm brushless DC motors. Available online and configurable in a wide variety of designs © maxon motor
The new positioning controllers: maxon’s EPOS4 Compact 50/5 (on the left) and the EPOS4 Module 24/1.5 (pictured right).