New micro dc motors with fast delivery – in Australia

After the successful launch of the robotically manufactured DCX motor range, maxon motor now release new miniature DC motor additions with short lead times.

Even more motor gearhead and encoder combinations that can be customised online and dispatched to Australia in only 11 days. Miniature DC motors with high torque and efficiency via longer rare earth magnet variants and additional gearhead selections. The gearheads can now be assembled with lower diameter motors for improved weight and space savings. The new size mini motors are 14mm, 16mm, 22mm and 26mm and they are also available in two lengths. Additionally four new gearhead sizes are available in 14mm, 19mm, 26mm and 37mm. The gearheads can be selected and combined with the motor at your preference using the maxon online motor configuration software. The 16mm and 32mm planetary gearheads now have the option of ceramic planet pins for increased lifespan and also a new low noise option. Available for combination with the motor is a range of encoders and the news here is the release of a new absolute encoder that allows you to configure the cable and signal output to suit the control requirements. All the new products can be selected as part of the custom motor design, they are available from November and the full assembly can be shipped in 11 days.

Length of this press release: 230 words

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

maxon motor Australia Pty Ltd
4/22 Leighton Place
Hornsby NSW 2077
Tel: +61 2 9476 4777
Fax: +61 2 9476 4866
Info.au@maxonmotor.com
www.maxonmotor.com.au