Media Release

3rd Edition. Selection of high-precision microdrives.

Dr Urs Kafader releases the 3rd edition of the popular educational manual, The selection of high precision microdrives. maxon motor are recognised as an innovator and market benchmark for precision micro DC motors (miniature motors). This comprehensive text book covers all aspects of system selection.

mason's permanent magnet rare earth DC motors embody quality and power density. Constant technological advancements within the micro and miniature DC motor market require design engineers and roboticists to constantly stay up to date with the newest technologies and processes. The latest edition of the maxon academy reference manual enables just this. A technological overview and step by step processes to assist engineers with full motion system design. The text book gives practical information on micro drives, servo systems, control electronics and sensor solutions.

Contact maxon motor Australia for further information Ph: +61 2 9457 7477.

Length of this press release: 147 words

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



New 3rd Edition. The selection of high precision microdrives © maxon motor

maxon motor Australia Pty Ltd

Unit 1, 12-14 Beaumont Road Mt Kuring-Gai NSW 2080 Tel: +61 2 9457 7477

Fax: +61 2 9457 8366
info.au@maxonmotor.com
www.maxonmotor.com.au
Twitter @maxonmotoraust