



Product News

Power Transmission & Motor Control

By John Lewis, Technical Editor

Design News

September 9, 2002

Motor

The ThinGap™ TG1500 Series slotless brushless dc motor uses stator winding technology and reportedly achieves 89% peak system power efficiency. The motor produces a maximum continuous torque of 115 oz-inch at 2,400 rpm, by using an operating voltage of 24V dc and 15.6A from the specified PWM servo amplifier.

Motion Media Group www.ThinGap.com. Enter 610