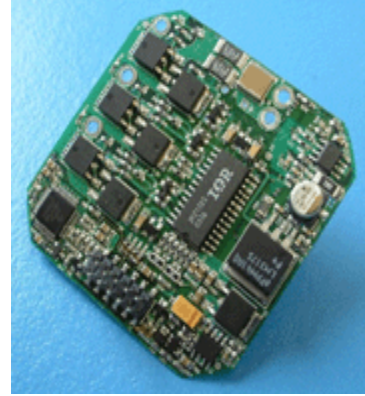


PRESS RELEASE

Agile Systems Inc., Introduces the Digital Power Drive DPDLite, the Next Generation of Brushless DC (BLDC) Motor Controls

November 29, 2004

Waterloo, ON - DPDLite combines Agile Systems' patented Digital**POWER**[™] block technology with leading edge sensorless BLDC motor control into a compact, single board package with a power output of up to 1 HP. Agile Systems' sensorless control provides consistent, repeatable and unidirectional startup with high starting torque, making it possible to overcome large inertial and frictional loads. DPDLite delivers industry leading power density and heat transfer characteristics ready for integration into the motor at the user's option. DPDLite is ideally suited for a variety of variable and constant speed and torque applications, fans, pumps, compressors, centrifuges, conveyors, automotive subsystems and appliances.



Key features and functions include:

- Closed loop torque and velocity control
- Over-voltage protection
- Over-current protection
- Short-circuit protection
- Over-temperature protection
- Windows based configuration tool
- Motor integration ready

About Agile Systems

Agile Systems is a global leader in the design and manufacture of energy-efficient electronic controls for electric motors. Agile's compact digital motion-control solutions are used in robotics, semiconductor production, and in life sciences and factory-automation equipment. Other vertical markets include HVAC, consumer white goods, and automotive industries. Agile Systems is headquartered in Waterloo, Ontario, with sales representation around the globe.

For further information on this and other Agile products, please contact:

Heidi Barriage
Marketing Coordinator
hbarriage@agile-systems.com
T: 519.886.2000 ext. 224
www.agile-systems.com

PR-005-11-04