



## **HIGH PRECISION MOTION CONTROL\***

## **FEATURES**

- Input voltage from 8 V to 48 V
- Output current up to 15 Amp
- Digital Hall Sensors and Encoder input
- ARM Processor Based
- Auto Tunning
- Profile Generation

- Easy user interface
- Single & Multi Axis Control
- Position and Velocity Control
- PID Servo Compensation
- FOC Operation
- Torque Control
- RS485 / RS232 Communication

Available for Motors based on

DC

**BLDC** 

**Stepper** 

\*Ongoing Field Testing

Speak to us: +91 623 8811 302 info@futuronicstech.com

## www.futuronicstech.com

Futuronics Technology Pvt Ltd, J K Arcade, Eroor North, Kochi, India

