

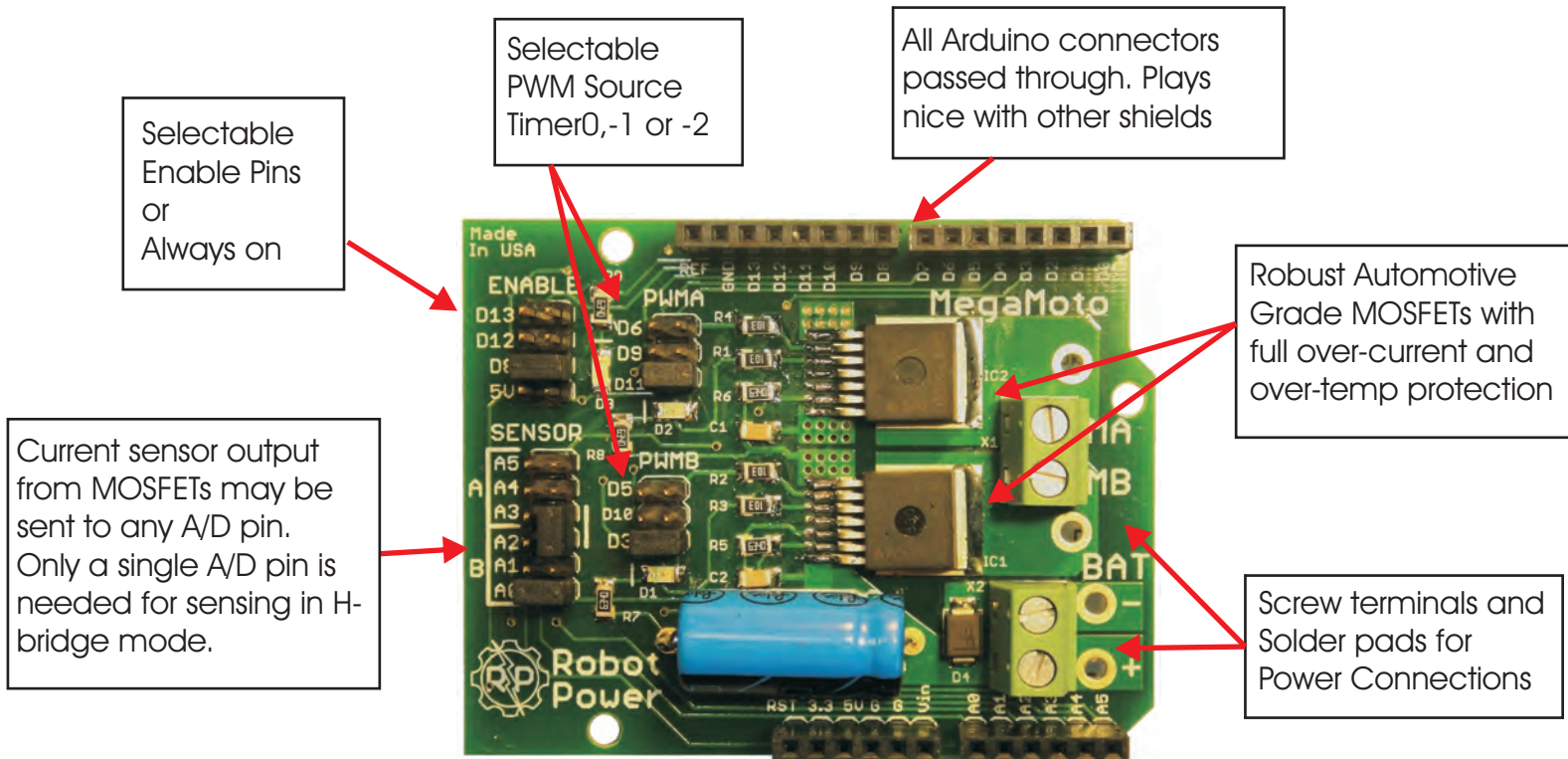
# MegaMoto

Motor Control Shield for Arduino

6-28V - 13A Cont. - 30A+ Peak

Finally control some  
**REAL POWER**  
with your Arduino

*Up to 1000W peak!*  
*350W Continuous*



Each MegaMoto contains two high-current automotive-grade MOSFET power chips. The MegaMoto supports one H-bridge (fwd & rev) or two independent half-bridge (fwd only) loads on each unit.

The six PWM outputs of a single ATmega328-based Arduino can control up to three MegaMoto units, driving three H-bridge connected motors or six half-bridge connected motors - or other high-current loads such as lights, relays, Peltier coolers, warp drive generators, etc. Further the six half-bridge drive circuits may be used to control up to two 3-phase brushless motors or a stepper motor.

**MSRP**  
**\$59.99 US**



31808 8th Ave S  
Roy, WA 98580 USA  
sales@robotpower.com  
253-843-2504