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Ethernet Motor Controller Series – Barracuda and Renegade

RRI's Barracuda and Renegade Motor Controllers were designed with multi-functionality in mind. Featuring Ethernet communication, C# libraries, and a wide-range of useful feedback parameters, our products can get you up and running with your projects in very little time and with low front-end configuration.

Product Specifications	RRI-BARR-x16A	RRI-REN-x30A	RRI-REN-x60A	RRI-REN-x120A
Voltage Range	12-40V	12-40V	12-40V	12-40V
Continuous Current Rating	16A	30A	60A	120A
Surge Current Rating	37A	70A	140A	280A
Bidirectional Motor Control	Yes	Yes	Yes	Yes
Voltage Feedback Sensing	No	Yes	Yes	Yes
Current Feedback Sensing	No	Yes	Yes	Yes
Dual Brake Output	No	Yes	Yes	Yes
Encoder Interface	20MHz	20MHz	20MHz	20MHz

RRI-BARR-x16A is available in solo and duo motor configurations only.
All RRI-REN models are available in solo, duo, and quad configurations.

Network settings on all models configurable to run up to 10 devices on 1 network.