



ModuSystems

IMC-23(X)R

Integrated Motor/Controller/Drive



KEY FEATURES:

- Integrated Stepper Motor, Controller, & Driver
- 12-48Vdc Input, 4A Output
- (3) Digital Inputs (5-24V)
- (3) Digital Outputs (5-24V)
- (1) 16-bit Analog Input
- (1) 5VDC Dedicated Output
- Integrated Status LED

The IMC Family is an Integrated Stepper Motor with built in Controller and Amplifier.

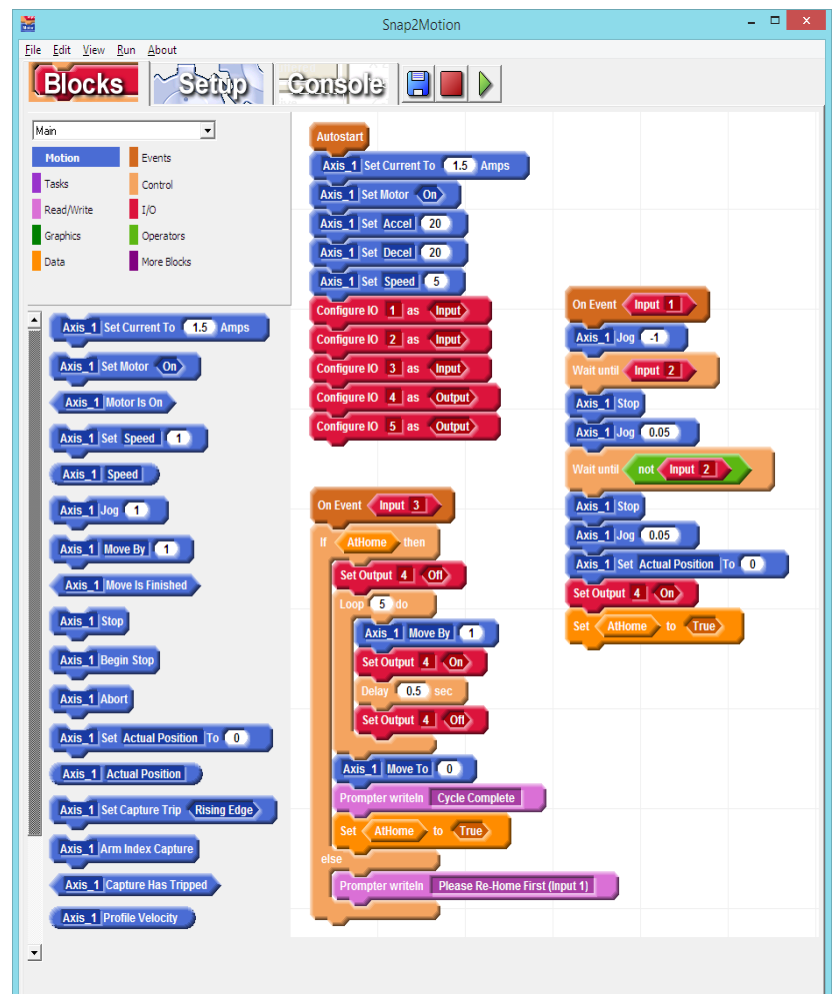
Each IMC Module can be programmed independently through ModuSystems Snap2Motion software for easy configuration and commissioning. For multi-axis systems, IMC's can be daisy chained via RS-485 for a coordinated system giving the full capability of each unit programmability from a single interface.

Snap2Motion was inspired by MIT Media Labs "Scratch" software that was developed to teach the fundamentals and structure of programming

Learn More at: www.ModuSystems.com



ModuSystems



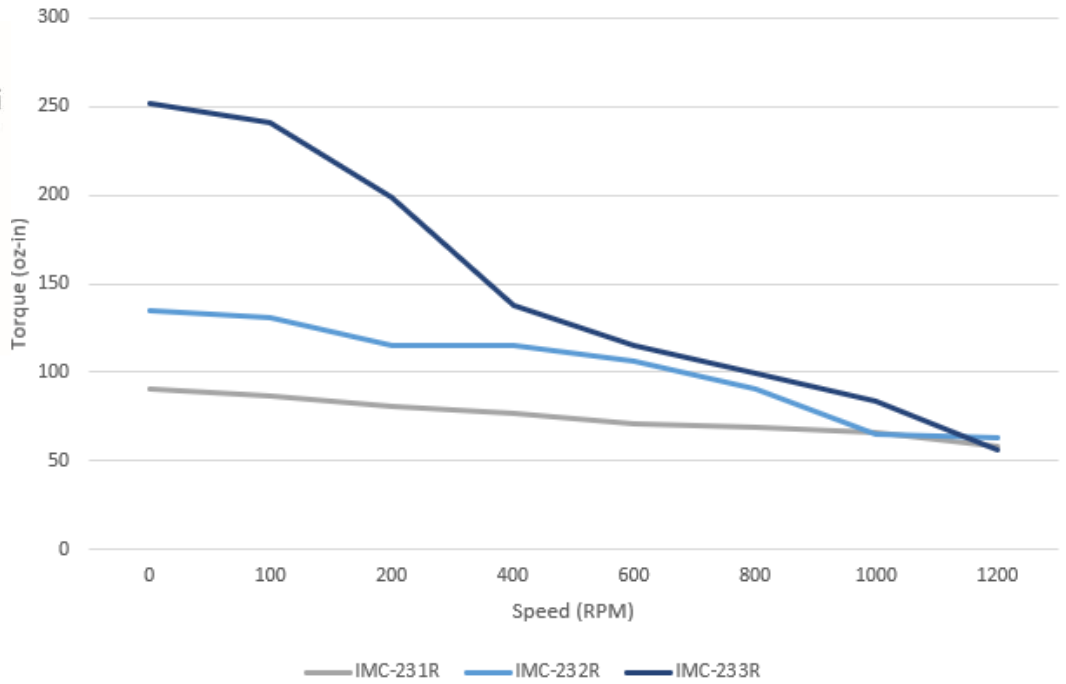
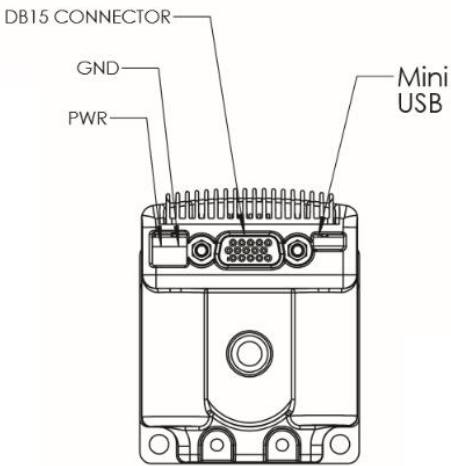


ModuSystems

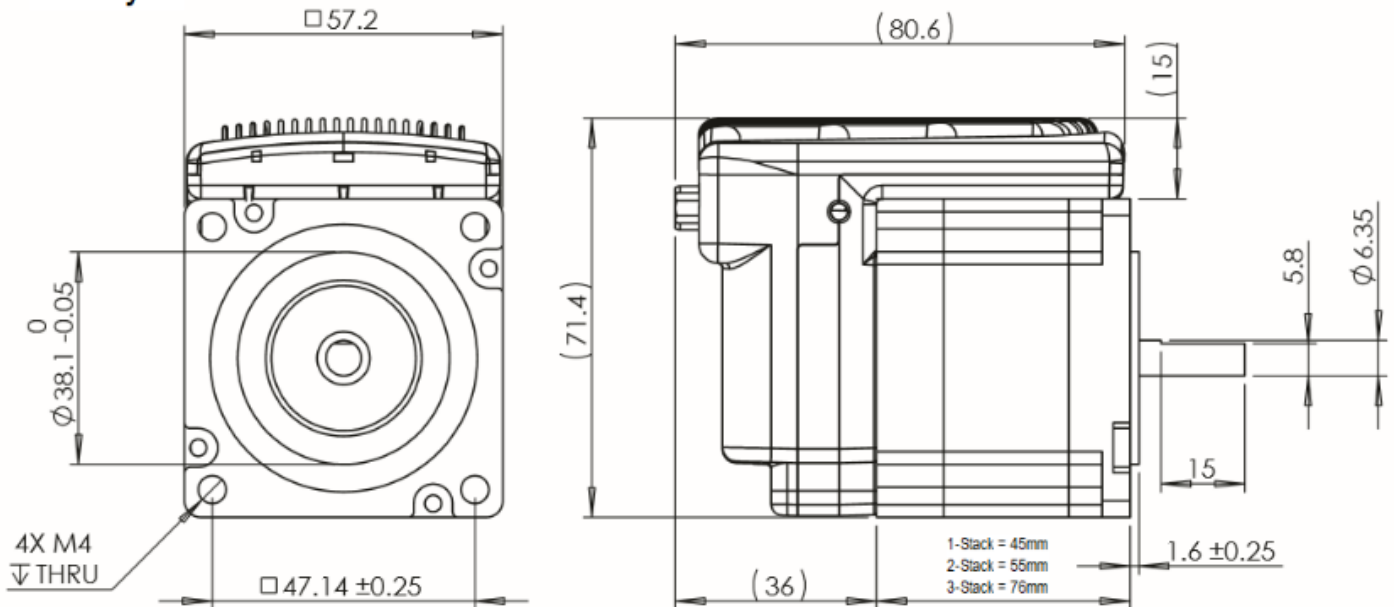
IMC-23(X)R

Integrated Motor/Controller/Drive

IMC-23R Speed/Torque Curves
(48Vdc)



Rotary



Learn More at: www.ModuSystems.com