

## SPI-MAXnet

STEP PAK PLUS<sup>™</sup> Motion Controller Module

Science In Motion...

The

STEP/PAK PLUS™

**Modular Motion Control System** 

**System Features** 

Integrated Pro-Dex MAXnet-8000 **Motion Controller** 

Powers, Drives And Controls up to 8 (eight) Stepping or Servo Motors

Ethenet and RS-232 Serial **Communications** 

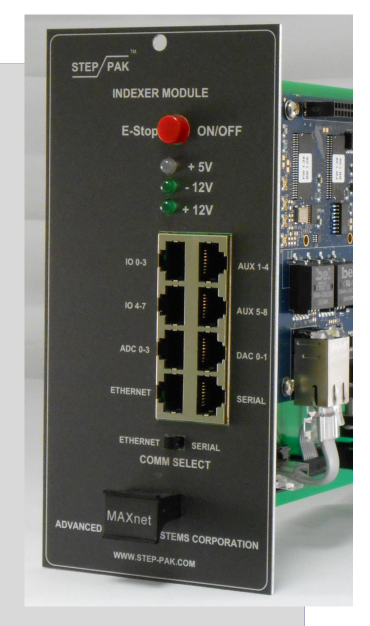
**Standard 19" (4U)** Rack Mount

No Need For An External VME Crate

## **Advanced Control Systems** Corporation

35 Corporate Park Drive Pembroke Massachusetts 02359 USA

> TEL: 781-829-9228 FAX: 781-829-9875 www.ACSMotion.com



The Step Pak Plus **SPI-MAXnet** provides direct integration of the Pro-Dex MAXnet-8000 Ethernet Motion Controller.

## **SPI-MAXnet**

integration allows for any Step Pak SPD series stepper, or SPS series servo modules to be controlled by the MAXnet Motion Controller, directly from the Step-Pak rack.

SPI-MAXnet front panel selector switches provide Ethernet or serial connectivity.

The **SPI-MAXnet** works with the SPR-9, or new SPR-9 Plus system racks.



The Step Pak Modular Motion Control System is designed for the drive and control of up to 8 (eight) motors. Well suited for control scenarios using different sizes and types of stepping or servo motors in the same application, the Step Pak System provides Scientists with economy, flexibility and scalability





