

Dear Karen,

Acromag's [Busworks 900EN](#) and [EtherStax ES2000](#) Series Ethernet I/O modules feature i2o™ technology which enables peer-to-peer communication between remote I/O modules over any media. You can easily map data from a remote input module to an output module across existing networks, Cat5 cable, fiber-optic lines, or using wireless radio modems.

## Easy peer-to-peer communication for SCADA

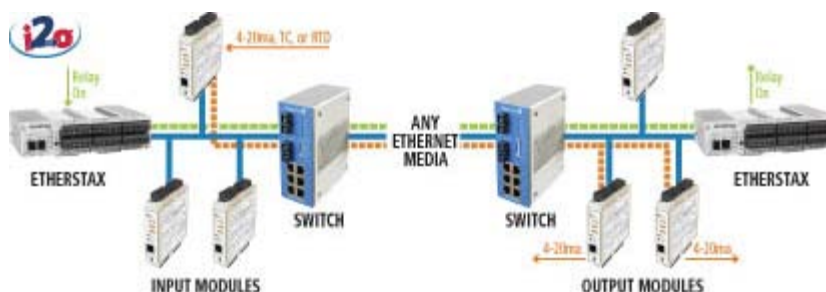
**Acromag i2o communication is the easiest way to pass data between remote input and output modules without a PLC, PC or master CPU**



### *i2o's Cost Reducing Benefits:*

- Using existing Ethernet infrastructure eliminates need to run new wire.
- No master controller, HMI software or special drivers required.
- Enables older PLCs with analog input cards to interface with Ethernet networks.
- Replaces analog leased lines with digital communication (broadband, wi-fi, etc.)
- Complete installation and setup in minutes. Deployment is easy with a space-saving design, flexible mounting, and quick web browser configuration.
- Fast updates based on change-of-state, percent of range change, or timed intervals.

[Learn more](#)



## Peer-to-Peer Ethernet I/O



Our i2o technology lets you monitor equipment at remote sites and transmit the data directly to an i2o output module without a PC or host controller in between.

[The i2o Advantage video](#)

## Quick Links

[Acromag Home](#)

[Ethernet I/O](#)

[Signal Conditioners](#)

[Sales Offices](#)

## Want a Brochure?



We'll mail you a copy of our latest product selection guide.

[click here](#)

[Join Our Mailing List!](#)

For more information contact Acromag's sales department at 248-295-0880 or send an email to [sales@acromag.com](mailto:sales@acromag.com).

Sincerely,



Acromag Marketing Communications Department

[Forward email](#)

 **SafeUnsubscribe®**

This email was sent to khaldenwanger@acromag.com by [info@acromag.com](mailto:info@acromag.com).  
Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



Acromag Inc. | 30765 S. Wixom Rd. | P.O. Box 437 | Wixom | MI | 48393-7037