Featured Products:
Web Based Ethernet I/O Modules

**ET-6052D** (8 Digital Output / 4 Digital Input): $475.00
**ET-6060D** (8 Relay Output / 10 Digital Input): $475.00
**ET-6064D** (24 Relay Output): $510.00

The ET-6000 series are Web-based Ethernet I/O modules. Each one has a built-in web server that used for all configuration, I/O data monitoring and controlling using a regular web browser dynamically. No extra programming tools or HTML editors are needed. Users can easily and safely access the ET-6000 series anywhere at any time in the world.

---

Special Promotional Pricing for March 2007
**RS 232 to RS 485 Converter**

**I-7520: $75.00**

ICP DAS USA is proud to announce a special promotional offer to all recipients of our weekly mailer! This month, we will be offering our I-7520 RS-232 to RS-485 converter at a reduced cost. This offer is extended to ICP DAS clientele*. For more information, be sure to visit our web site today! Be sure to act now; as pricing is set for a limited time only!

**I-7520 Features:**

- Patented technology: Auto Tuning function that automatically detects the baud rate, data format and other settings.
- I-7520 can have different baud rates and different data formats for serial devices on the same RS 485 bus. (Traditional converters must have the same baud rate and data format for serial devices on the same RS 485 bus.) Our I-7520 does not have to do this!
- True "Plug and Play" device: No dip switch is needed to configure this module.
- Can bring up to 256 RS 485 devices on the same RS 485 bus.
ET-6000 Series Features

- Includes **free** utility and simple monitoring software
- Easy to use: Users **do not** have to write their own programs!
- Communication Security: An account and password is needed to log into the ET-6000 web server
- Supports Modbus/TCP: The slave function on the ethernet port can be used to allow or deny connections from specific IP addresses.
- Manufactured to survive in harsh and noisy environments
- Designed to be used in industrial monitoring and measurement applications
- Users can communicate to PLC's, DCS and PC's
- Built in Dual-Watch-Dog
  - One will reset the module if hardware or software fails
  - One will prevent network communication problems

*(Traditional converters only bring up 32 or 128 devices.)*

- **I-7520 page**

*I-6000 Series page*

ICP DAS USA would like to remind the recipients of this email that we have completed a comprehensive listing of our products and services, that can be found at [www globalspec com icpdasusa](http://www.globalspec.com/icpdasusa). Please be sure to peruse our globalspec listing, as it provides a streamlined, easy to use navigation, that ensures that you will find the proper specifications and information pertaining to your ICP DAS hardware, in the most timely fashion possible!