Featured Product:
Thermocouple Input Module

I-7018Z: $435.00

I-7018Z is a cost-effective solution for a wide range of valuable industrial control and Data Acquisition systems. The DCON utility can help you to configure and test I-7018Z modules. Library functions and demo programs are provided to help you develop programs under Windows, Linux and DOS operating systems. I-7018Z comes with a daughter board for better CJC compensation.

I-7018Z Features:

- Includes free EZ Data Logger Software
- I-7018Z has Zero Drift: ± 10µV/°C. (Traditional thermocouple Input Modules have drifting issues).
- Includes 4" 25-pin connector cable
- Includes External module DIN-Rail mounting kit.
- Sampling Rate: 10 Samples/Second
- Ambient Temperature will NOT influence temperature reading. (Traditional Thermocouple Input Module readings are influenced by ambient temperature.)

Promotional Pricing for April 2007
USB to RS-232/422/485 Converter

I-7561: $115.00

ICP DAS USA's April promotional offer is our I-7561 USB to RS-232/422/485 converter at 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-7561 Features:

- Allows transfer of serial data over USB
- High Speed 115.2 KB/s transmission
- Contains a "Self Tuner" Chip that auto-tunes the baud rate and data format to the RS-485 network
- Derives power from the USB port: does not need a power adapter.
- 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. (Traditional converters only bring up 32 or 128 devices.)

* ICP DAS USA Newsletter * April 2007 *

I-7018Z page
Automated Data Collection and reporting activities are accessed through a secure, encrypted Web portal application! Click here to read more about the application.

ICP DAS USA would like to remind you that we have a comprehensive listing of our products and services that can be found at www.globalspec.com/icpdasusa. It provides streamlined, easy to use navigation, that ensures that you will find the proper specifications and information pertaining to your ICP DAS hardware, in a timely fashion!