ICP DAS USA Accessory Products

The Latest and Greatest in Data Acquisition and Industrial Control

SST-2450: 2.4GHz RF Modem with RS-232/RS-485
is a spread spectrum radio modem with controlling an RS-232/RS-485 interface port. It is designed for data acquisition and control applications between a host and remote sensors. It is also useful for those applications where the installation of cable wire is inconvenient.

RF-87K1: Radio Remote I/O Unit with one Slot of I-87k Series I/O Module
Features a direct sequence spread spectrum RF technology. The operation is in the ISM band with a frequency range of 2410.496 MHz to 2471.936 MHz, and the channel spacing is 4.096 MHz. The data transfer rate is 9600 bps.

RF-87K2: Radio Remote I/O Unit with two slots of I-87K Series I/O Modules
perfectly integrates with our I-87K I/O modules to provide solutions for various applications. The external power cables do not need to provide for every individual module in the same station.

Power Supplies
ICP DAS offers the latest in Din-Rail mount and panel mount switching power supplies! ICP DAS power supplies are available in a bevy of configurations, ideal for almost any industrial control or data acquisition application!

Signal Conditioners
Allow one type of electronic signal into another type of signal that may be difficult to read by conventional instrumentation into a more easily read format!

Industrial Enclosures
for any of your industrial control, data acquisition systems, or industrial automation applications! Please call us direct, so we may assist you in choosing the proper cable for your application!

Last Call: Submit Your 2 Min Video by 9/30/08 to Enter
ICP DAS USA is having a Video Application Contest! Enter to win up to $300.00. The First prize winner will receive $300.00, The Second prize winner will receive $200.00. Third prize is $100.00. ICP DAS USA reserves the right to post submissions on www.icpdas-usa.com web site. All entries in contest will receive an award for entering. All entries must be received by 9/30/08.

To Enter:
Make a video up to 2 minutes in length describing your application.

What Should be in Your Video Entry:
1. Explain what your application does.
2. Describe which ICP DAS products you are using in the application.
3. Explain why you chose our products
4. Discuss the benefits of using our products in your application

** ALL entries will get a reward. **

If you have any questions, please email me at: marias@icpdas-usa.com

Good Luck!