



Introducing the ICP DAS **NS-206** Family

The ICPDAS NS-206 family of products is a new and exciting line of products, aimed at the industrial networking market. With multiple configurations, and the choice of either an all ABS plastic chassis or aluminum / ABS form factor, the NS-206 series is an ideal solution for an endless array of industrial communications applications!

Key features of the NS-206 family include:

- Automatic MDI / MDI-X crossover for plug-and-play
- Single mode / multi mode fiber optic capabilities
- Each port supports 10/100 Mbps auto negotiation



Special Promotional Pricing for February 2007

NS-205: \$99.99 / NS-208: \$155.00

In order to continue offering our customers the latest industrial control and communication hardware at industry leading low prices, ICPDAS USA is proud to announce a special promotional offer to all recipients of our bi-weekly mailer! This month, we will be offering both our NS-205 (5 x port unmanaged ethernet switch) and NS-208 (8 x port unmanaged ethernet switch) at reduced costs. This offer is extended to all ICPDAS clientele, as well as resellers & distributors! 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!

- [NS-205 home page](#) / [NS-208 home page](#)

- Store-and-forward architecture
- Full duplex IEEE 802.3x and half duplex backpressure flow control
- 1.6 Gbps high performance memory bandwidth
- Redundant Power Inputs +10 to +30VDC
- Power failure alarm via relay output
- Supports operating temperatures from 0° - +70°C
- IP20, rugged high-strength metal case** (optional)
- DIN-Rail; Wall Mounting
- CE / FCC Certified

For more information regarding the NS-206 family of fiber to Ethernet converters, please be sure to [click here](#) for more information!



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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. 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 ICPDAS hardware, in the most timely fashion possible!

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