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Industrial Ethernet & Fiber Optic Switches

ICP DAS offers a large selection of unmanaged Industrial Ethernet and Fiber Optic switches in metal and plastic form factors. We offer cost effective solutions for implementing industrial control or data acquisition over a local area network! .

	<p>NS-205: 5 Port Industrial 10/100 Mbps Ethernet Switch can connect 5 workstations and automatically switches the transmission speed (10 Mbps or 100 Mbps) for corresponding connections.</p>		<p>NS-205PSE: Unmanaged Power Over Ethernet Switch The NS-205PSE is a 5-port unmanaged PoE (Power-over-Ethernet) Industrial Ethernet switch, it supports 4 PoE ports which are classified as power source equipments (PSE).</p>
	<p>NS-205-IP67: Unmanaged 5-Port Industrial Ethernet Switch with IP67 Casing for use in industrial waterproof / harsh environments and with high temperatures, extreme shocks & vibrations, dust particles and even liquid immersion.</p>		<p>NS-205-OEM1: 5 Port Industrial 10/100 Mbps Ethernet Switch with conformal coating Conformal coating will allow operating temperature range to be increased to 40C to 85C.</p>
	<p>NS-205G: Unmanaged 5-Port Industrial 10/100/1000 Base-T Ethernet Switch That is an ideal solution for bandwidth-hungry applications (such as high resolution digital image transmission, video/audio file streaming / downloading)</p>		<p>NS-208: 8-Port Industrial 10/100 Mbps Unmanaged Ethernet Switch can connect 8 workstations and automatically switches the transmission speed (10 Mbps or 100 Mbps) for corresponding connections.</p>
	<p>NS-208G: 8-Port Industrial 10/100/1000 Mbps Unmanaged Ethernet Switch has a negotiated flow control mechanism. There is link/data rate LEDs for each port to aid trouble-shooting.</p>		<p>NS-200FT: Industrial 10/100 BaseT to 100 BaseFT Fiber Optical Converter Has automatic MDI / MDI-X crossover for plug-and-play. Ethernet supports both 10/100 Mbps speed auto negotiation .</p>
	<p>NS-205FC: *For Multi Mode Use* Unmanaged 4 Port Industrial 10/100 BaseT Ethernet to Fiber Optics 100BaseFX Converter has a negotiated flow control mechanism. There is link/data rate LEDs for each port to aid trouble-shooting. Port connectors are shielded RJ-45.</p>		<p>NS-205FCS: *For Single Mode Use* Unmanaged 4 Port Industrial 10/100BaseT Ethernet to Fiber Optics 100BaseFX Converter Has automatic MDI / MDI-X crossover for plug-and-play. Ethernet supports both 10/100 Mbps speed auto negotiation .</p>
	<p>NS-206FT: *For Multi Mode Use* Unmanaged 4 Port Industrial 10/100BaseT Ethernet with Dual 100BaseFX Fiber Optics Switch operates at either half or full duplex mode. In full duplex mode the range is 2km with 62.5/ 125im fiber cables. The NS-206FT can extend your LAN in a daisy chain configuration.</p>		<p>NS-206FCS: *For Single Mode Use* Unmanaged 4 Port Industrial 10/100 BaseT Ethernet with Dual 100 BaseFX Fiber Optics Switch is the perfect solution for applications where transmission must be protected from electrical exposure, surges, lightning or chemical corrosion .</p>

Applications

[Click Here](#) to share your story with ICP DAS USA! We would love to hear about your product implementations.

ICP DAS USA is having another **Video Application Contest!** The First prize winner will receive **\$300.00**, The Second prize winner will receive **\$200.00**. Third prize is **\$100.00**.

[Click here](#) to read our comprehensive list of application stories.

[Click here](#) to watch our latest video application contest winner.

FAQ

Q: Do you have any standalone remote controller with I/O built in?

A: Our [uPAC-7186EX-FC-X305B](#) is a good choice if you need to have a stand alone controller with I/O built in. It has 64 MB flash memory, 7 Analog inputs, 1 digital output, 1 digital input, one 10/100 Base T Ethernet port and 3 Serial ports.

VIDEO CONTEST

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

What Should be in Your Video Entry:

- Explain** what your application does.
- Describe** which ICP DAS products you're using
- Explain** why you chose our products
- Discuss** the benefits of using our products



**** Winner will be announced by 11/14/08 . ALL entries will get a reward . ****

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3. Explain why you chose our products
4. Discuss the benefits of using our products in your application

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

Good Luck!

All Entries Must Be Received By

11 • 10 • 08

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.

310-517-9888
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