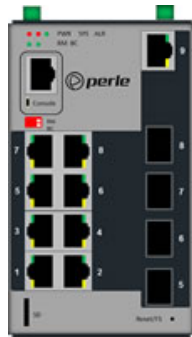


[Home \(/\)](#) / [Products \(/products/\)](#) / [Industrial Ethernet Switches \(/products/switches/industrial-ethernet-switch.shtml\)](#)
[/ Managed Industrial Ethernet Switches \(/products/switches/industrial-managed-ethernet-switch.shtml\)](#)
[/ IDS-409C – Managed 9 port DIN Rail Switch](#) / [Print](#) [PDF \(http://www.printfriendly.com\)](#)

IDS-409C Managed Industrial Gigabit Switch with Combo Ports

5 x 10/100/1000Base-T and 4 x 10/100/1000Base-T or 100/1000Base-X SFP Ports



(/productimages/ids-x09c-xlg.jpg)

- 5 port 10/100/1000Base-T (RJ45) ports for Gigabit and Fast Ethernet devices
- 4 flexible dual purpose Combo ports: 100/1000Base-X SFP fiber or 10/100/1000Base-T (RJ45)
- IP Manageability, VLAN and resiliency management
- Digital inputs for generation of alerts
- Compact, corrosion resistant case attaches to a standard DIN Rail
- Redundant dual power input 12/24/48 VDC, 24 VAC
- Out-of-band management via RJ45 or USB serial ports
- Programmable Controller safety and Hazardous Location Certification
- -40 to 75C industrial operating temperature (XT Models)

[Get a quote \(/howtobuy/getaquote.aspx\)](#)

[Product Question? \(/howtobuy/productquestion.aspx\)](#)

Overview

Features

Hardware Specs

Application Diagrams

Documentation (/products/documentation.asp?a=3&i=1257)

Ordering Details

The **IDS-409C** is a **9 port Managed Ethernet Switch** that can operate in **industrial environments** providing advanced performance and enabling **real-time deterministic network operation**. Five 10/100/1000-Base-T Ethernet ports are available for networking Gigabit and Fast Ethernet devices. The other four ports can be **configured to use either 100/1000Base-X SFP fiber or 10/100/1000Base-T**. This flexibility allows for **easy adaptation to network growth and changes**.

Data corruption over copper-based Ethernet links can be caused by **high levels of electromagnetic interference (EMI)** in environments like industrial plants. Utilizing fiber is the solution. Data transmitted over fiber optic cable is completely immune to EMI noise ensuring optimal data transmission across the plant floor.

Perle **Industrial-grade Ethernet Switches** are designed to stand up to **extreme temperatures, surges, vibrations, and shocks** found in **industrial automation, government, military, oil and gas, mining and outdoor applications**.

[Product Question?](#)

The simple **Plug and Play** installation available in Perle's **Fast Setup feature** gets your Ethernet devices networked immediately. **CCNA (Cisco Certified Network Associate)** and **CCNP (Cisco Certified Network Professional)** trained engineers will appreciate the familiar **Command Line Interface (CLI)** via in-band Telnet or the out-band serial console port.

An IPv6 address can be used to manage the **IDS-205G** which also supports a comprehensive set of

management functions, such as [P-Ring \(/supportfiles/p-ring.shtml\)](/supportfiles/p-ring.shtml), **management VLAN**, **QoS**, **RMON**, **N:1 port mirroring** and **local alert log**.

The IDS-409C, which comes in a variety of models, are **rugged fan-less switches** that are hardened to provide superior reliability **in -10 to 60°C, or** harsh extended operating temperatures **from -40 to 75°C**. **Every component** on every industrial (XT) model has been **designed and tested** to handle operating temperatures between -40 and 75C.

All Perle Industrial Ethernet Switches have a corrosion resistance aluminum case and dual redundant power input with reverse polarity and overload protection. In addition, all units only use **high-end components** from the **leading chip manufacturers** to ensure the highest level of **durability and reliability**.

Perle has been **designing industrial hardware** for **over 35 years** and have used this expertise to design the **toughest Ethernet switches on the market** that will keep your system running for years to come.

IDS-409C Industrial Managed DIN Rail Switch Features

| | |
|--------------------------------------|--|
| Simple deployment | Zero-touch discovery using Dynamic Host Control Protocol (DHCP), Perle's "Fast Setup" for first time installation, provides simple deployment in Ethernet environments |
| Resiliency | <ul style="list-style-type: none"> • STP and RSTP protocols for fast recovery. • Perle's P-Ring protocol (/supportfiles/p-ring.shtml) for fast convergence in ring topologies |
| Manageability | <ul style="list-style-type: none"> • Web Device Manager, Telnet, SNMP and Perle's PerleView (/products/perleview.shtml) NMS for centralized management • In-band management via RJ45 or USB serial ports • Use an IPv4 or IPv6 address • Removable MicroSD flash for configuration files and firmware backup and restoration |
| Rugged design for harsh environments | <ul style="list-style-type: none"> • Corrosion resistant case • Programmable Controller Safety certified • Certified for hazardous locations • Extended industrial temperature models |
| Reliable operation | <ul style="list-style-type: none"> • Fan-less, no moving parts • Dual power input. Connect to separate power sources for redundancy. <ul style="list-style-type: none"> ◦ Reverse polarity protection ◦ Overload current protection • Handles vibration and shock conditions found in industrial environments |
| Real-time Ethernet performance | <ul style="list-style-type: none"> • Fast wire-speed , store and forward switching • Auto-sensing for speed and duplex • Auto-mdi/mdix-crossover works with straight and crossover cables |

[^ Back to top](#)

[Contact Us](#)

[Product or Reseller Information](#)

[Email \(/howtobuy/\)](/howtobuy/)

[Phone your local representative \(/howtobuy/distributors.asp\)](/howtobuy/distributors.asp)

[Find a Perle Worldwide Sales Office \(/company/salesinfo.shtml\)](/company/salesinfo.shtml)

Products

[Serial to Ethernet \(/products/terminal-server.shtml\)](/products/terminal-server.shtml)

[Fiber Media Converters \(/products/media-converter.shtml\)](/products/media-converter.shtml)

[Ethernet Extenders \(/products/ethernet-extenders.shtml\)](/products/ethernet-extenders.shtml)

[DIN Rail Switches \(/products/industrial-ethernet-switch.shtml\)](/products/industrial-ethernet-switch.shtml)

[DIN Rail Power Supplies \(/products/industrial-din-rail-power-supplies.shtml\)](/products/industrial-din-rail-power-supplies.shtml)

Applications

[Demos \(/demo/\)](/demo/)

[Technical Notes \(/applications_solutions/technical_notes.aspx\)](/applications_solutions/technical_notes.aspx)

[Application Notes \(/applications_solutions/application_notes.aspx\)](/applications_solutions/application_notes.aspx)

[Case Studies \(/applications_solutions/case_studies.aspx\)](/applications_solutions/case_studies.aspx)

[User Stories \(/applications_solutions/\)](/applications_solutions/)

How to Buy

[Get a Quote \(/howtobuy/getaquote.aspx\)](/howtobuy/getaquote.aspx)

[Worldwide Distributors \(/howtobuy/distributors.asp\)](/howtobuy/distributors.asp)

[USA Online Store \(http://estore.perle.com/\)](http://estore.perle.com/)

[UK Online Store \(http://estoreuk.perle.com/\)](http://estoreuk.perle.com/)

[European Online Store \(http://estoreeu.perle.com/\)](http://estoreeu.perle.com/)

About Perle

[Company \(/company/\)](/company/)

[Certifications
and Conformity \(/company/certifications.shtml\)](/company/certifications.shtml)

[Environmental Policy \(/company/environment.shtml\)](/company/environment.shtml)

[News & Events \(/news_events/news.shtml\)](/news_events/news.shtml)

For Technical Support

[Email \(/support_services/support_request.shtml#form\)](/support_services/support_request.shtml#form)

[Phone your local Perle Technical Support \(/support_services/support_request.shtml\)](/support_services/support_request.shtml)

[PoE & PoE+ Injectors \(/products/poe-injectors/perle-poe-injectors.shtml\)](/products/poe-injectors/perle-poe-injectors.shtml)

[SFP & XFP Optical Transceivers \(/products/sfp-optical-transceiver.shtml\)](/products/sfp-optical-transceiver.shtml)

[Remote Power Switches \(/products/remote-power-switch.shtml\)](/products/remote-power-switch.shtml)

[PCI Cards \(/products/multiport-serial-card.shtml\)](/products/multiport-serial-card.shtml)

[White Papers \(/applications_solutions/white_papers.aspx\)](/applications_solutions/white_papers.aspx)

 **Specialist CHASE RESEARCH** Products by Perle

Follow Perle

- <https://www.facebook.com/perle>
- <https://twitter.com/perlesystemsinc>
- <https://www.linkedin.com/company/perle-systems>

<https://www.perle.com/articles/rss.xml>

[Site Map \(/sitemap.shtml\)](/sitemap.shtml) ♦ [Legal Information \(/legal.shtml\)](/legal.shtml) ♦ [Privacy Policy \(/privacy.shtml\)](/privacy.shtml)

Copyright © 1996 - 2016 Perle. All Rights Reserved

[Contact Us \(/company/contactus.shtml\)](/company/contactus.shtml)

[Products \(/products/\)](/products/)

[Applications \(/applications_solutions/\)](/applications_solutions/)

[How to Buy \(/howtobuy/\)](/howtobuy/)

[Support \(/support_services/\)](/support_services/)

[About Perle \(/company/\)](/company/)

Follow Perle

<https://www.facebook.com/perle> <https://www.linkedin.com/company/perle> <https://www.perle.com/articles/rss.xml>
systems)

Copyright © 1996 - 2015 Perle. All Rights Reserved