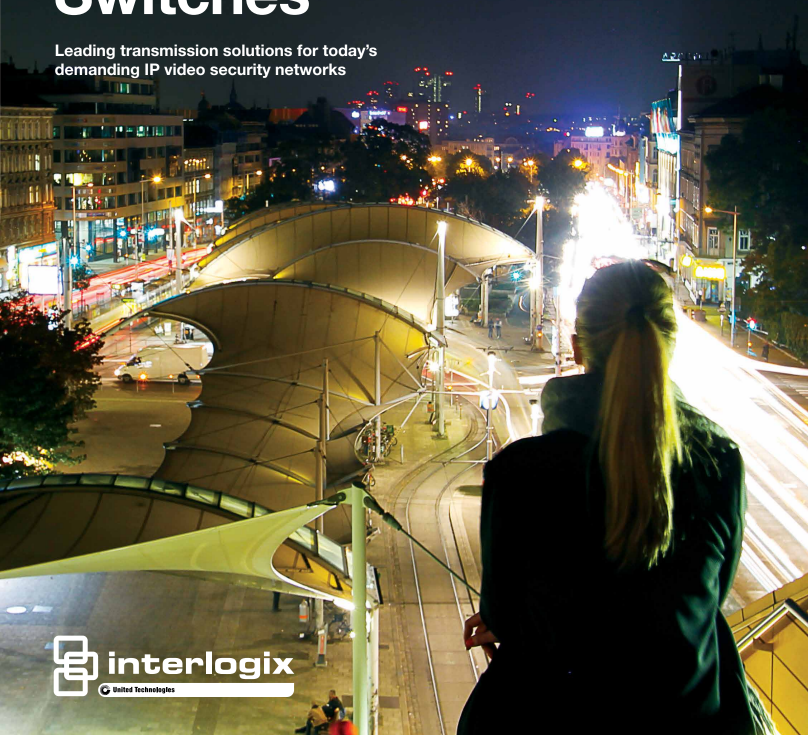
ifs

IFS® Network Switches



Seamless integration with TruVision® Navigator.

Select IFS® network switches integrate with TruVision Navigator unified security software. With TruVision Navigator, you can:

Discover

Easily discover, add and manage select IFS network switches

Configure

Log in and configure IFS switches within the TruVision Navigator interface

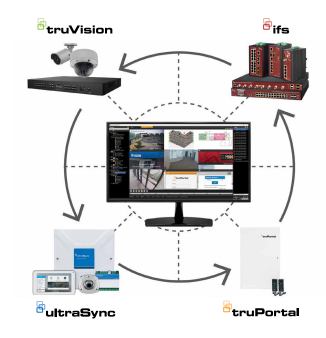
Control

Give switch ports logical names and easily reset PoF

Monitor

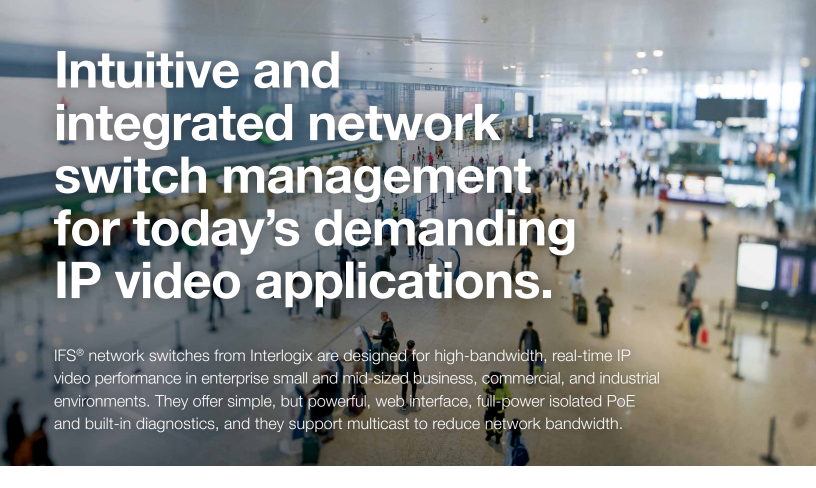
Easily monitor port status on multiple switches in one view





Intuitive. Powerful. Integrated.

TruVision Navigator brings together
TruVision video, TruPortal™ access
control, UltraSync® intrusion and IFS
network switches into one integrated
system. Ideal for small and mid-size
businesses as well as commercial
applications, TruVision Navigator
provides powerful centralized and
remote management capabilities, so
administrators can manage every aspect
of their TruVision-based surveillance
system, easily and effectively.



Robust performance. Complete flexibility.

Reliable operation

Combining solid engineering practices and quality components, IFS products have a long-standing reputation for precise design that is field proven and time tested. All IFS network products:

- Meet IEEE standards
- Are fully interoperable with other vendors in an enterprise network environment
- Come with pre- and post-sales engineering support from Interlogix
- Undergo stringent quality control
- Come with a threeyear warranty

Application flexibility

Interlogix provides IFS transmission products to system integrators, governments and Fortune 500 companies around the world.

The IFS transmission products are also suitable for use in many types of applications including:

- Airports
- Parking lots
- Enterprises
- Higher education
- Retail

Easy Installation

IFS products are designed to make any installation quick and easy by offering broad-range compatibility and eliminating the need for in-field optical adjustments. Our managed network switches include:

- An intuitive, browser-based
 GUI for user-friendly operation
- Advanced CLI interface preferred by most IT administrators
- Built-in troubleshooting tools for reduced service calls and lower maintenance costs



IFS° network switch lineup.

ES Series

Economy Switches



IFS ES Series network switches are Web smart, Fast Ethernet switches that are designed to deliver a cost-effective network switch solution for smaller, standalone systems.

Key Features

- Fast Ethernet
- 8, 16, 24 ports
- GigE RJ45/SFP trunk ports
- Web-smart L2 management
- High-power PoE provides robust PoE power to meet the demands of IP video
- PoE usage meter enables at-a-glance monitoring of total PoE usage percentage

NS Series

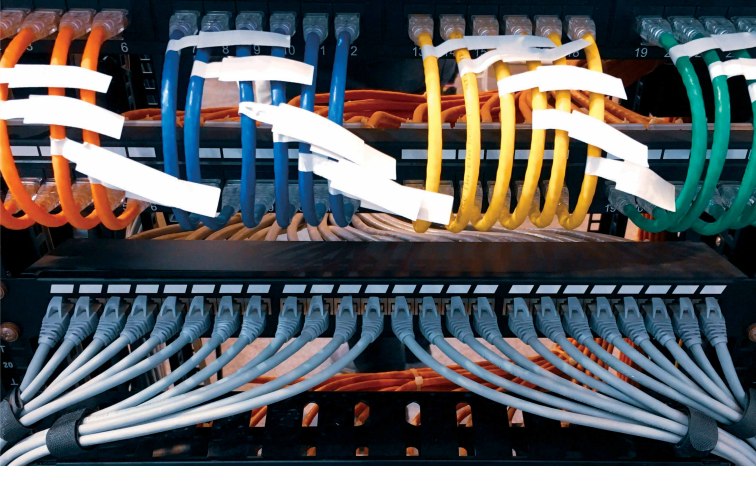
L2/L3 Network Switches



IFS NS Series network switches are Gigabit Ethernet, fully managed switches that are designed to provide fast and efficient connectivity in larger, commercial applications.

Key Features

- Gigabit Ethernet
- 8 and 24 ports
- L2/L3 management
- Robust PoE+ power budgets
- Device health check automatically monitors IP device and remotely cycles PoE to restart device
- Front panel LCD touchscreen, on select switches, enables easy monitoring of PoE power, switch configuration and troubleshooting



PoC Series

Power over Coax Switches



IFS PoC Series network switches are Fast Ethernet, fully managed switches designed for analog to IP video migration applications. This cost-effective solution reduces installation costs and increases ROI by utilizing existing coax to transition from an analog video system to an IP video surveillance system.

Key Features

- Fast Ethernet
- 8, 16, 24 ports
- Data/Power over coax cable
- Robust PoE+ power budgets
- Device health check automatically monitors IP device and remotely cycles PoE to restart device
- Remote power over coax can power up to four devices over existing coax cable

Industrial Series

Hardened Switches





IFS Industrial Series network switches are Gigabit PoE+ managed switches with an industrial hardened design. This design provides for operational recovery in the event of a network or power system failure.

Key Features

- Fast or Gigabit Ethernet
- 4, 8, 16 ports
- DIN-rail or surface mount
- Redundant power
- Device health check automatically monitors IP device and remotely cycles PoE to restart device
- Wide-temperature operation IP67 enclosures work within a -40° to +75°C temperature range



Interlogix provides leading security and life-safety solutions for residential, small- to mid-sized businesses and commercial applications covering intrusion monitoring, video surveillance, network transmission and access control. Offering some of the most-trusted product names in the industry, and backed by ongoing partner services and support, Interlogix helps customers secure and protect what matters most. Interlogix is part of Carrier, a leading global provider of innovative HVAC, refrigeration, fire, security and building automation technologies.

interlogix.com/ifs



interlogix.com









Specifications subject to change without notice.

© 2019 United Technologies Corporation.
All rights reserved. All trademarks are the property of their respective owners. Interlogix is part of UTC Climate, Controls & Security, a unit of United Technologies Corporation.