Manage your traffic

Stride Ethernet Switches for Industrial Applications



Our **STRIDE** family

of industrial grade Ethernet switches and media converter is specifically built for industrial environments. Talk to your control system devices such as PLCs and HMIs reliably at high speed. Install Stride switches and your Ethernet control network will maintain more consistent cycle times even under heavy I/O and data exchange.

Our newest managed switches offer fast Ethernet and Gigabit options, as well as fiber SFP transceiver modules for select units. Managed switches offer security, redundancy and enhanced traffic filtering.



Advanced Industrial Hardware

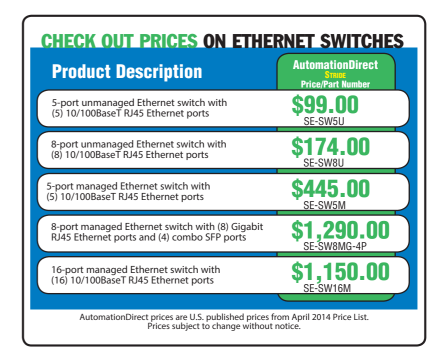
- Unmanaged switches offer up to 9 ports in plastic or metal housings
- · Managed switches in metal cases support up to 16 ports
- All RJ45 ports are auto-detecting, auto-crossover and auto-polarity
- Redundant power inputs with surge and spike protection
- SC (push-pull type) fiber optic connector models, in addition to ST (slotted bayonet) style versions
- SFP transceiver modules with LC fiber connectors available

Real-time Performace

- Store and forward wire speed switching no delays
- · Full-duplex operation with flow control (no collisions!)
- · Auto crossover (MDI/MDIX) and auto polarity

True Industrial Design

- Ethernet Isolation -1500 VRMS 1 minute
- · Wide operating temperature ranges
- · UL (CUL) listed and CE certified
- Hazardous locations rated for Class 1, Div. 2



Research, price, and buy at: www.automationdirect.com/ethernet-switches





