

# Are industrial switches no longer in production

Cisco announces the end-of-sale and end-of-life dates for the Cisco Industrial Ethernet 4010 Series. The last day to order the affected product (s) is July 31, 2026.

Capacitive switches consistently deliver a significantly extended operational lifespan compared to mechanical switches, frequently surpassing 50 million cycles in demanding industrial environments.

For the sake of simplicity, we'll be referring to any non-industrial switch as a commercial switch today. We can further divide that category into enterprise and consumer applications.

At its core, an industrial network switch performs the same fundamental task as its commercial counterpart: it connects devices on a local area network (LAN) and manages the flow of ...

Standard office switches aren't made for the demands of the factory floor. They lack protection against power fluctuations, temperature swings, and mechanical shock. Industrial switches fill this gap as ...

The Strategic Shift Toward Specialized Industrial Communication In the contemporary manufacturing landscape, communication is no longer a peripheral utility--it is the central nervous ...

As Industry 4.0 technologies continue advancing production techniques, industrial switches will remain the critical network infrastructure, ensuring manufacturing operations run ...

The Switches Market is evolving rapidly as industries shift toward compact, intelligent, and high-performance switching components. Mechanical switches still dominate with nearly 43% ...

In industrial environments where downtime can lead to production halts or safety issues, industrial switches are the preferred choice to ensure continuous operation and long-term cost savings.

New product no longer manufactured or procured. 2 Repair/exchange services may be available. 1 Outages on specific items may occur prior to the Discontinued date. 2 Limited stock may be available ...

# Are industrial switches no longer in production

Web: <https://tlaletsoglobal.co.za>