

Every KeepLiNK managed switch blends cutting-edge features such as web management, precise VLAN setup, and refined traffic prioritization with value-driven design.

Industrial-grade quality runs through every KeepLiNK PoE switch, ensuring resilience in tough environments. Our switches withstand extreme temperature changes, electromagnetic interference, ...

This manual provides essential information for the proper installation, operation, and maintenance of your keepLiNK 5 Port Gigabit Industrial PoE Switch. Please read this manual thoroughly before using ...

This image illustrates various industrial settings where the switch can be deployed, such as factories, warehouses, refineries, solar power rooms, and rolling stock.

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of the keepLiNK 5 Port Industrial Gigabit Ethernet Switch (Model: 5 Port Gigabit Industrial), designed ...

Certification records, manuals, datasheets, and specifications for Keeplink devices on [device.report](#).

Integrated surge protection and robust metal enclosures make KeepLiNK unmanaged gigabit switches the top choice for harsh factory settings. Built for longevity, these solutions scale effortlessly as your ...

The KP9000 is an industrial 5-port Ethernet switch designed for stable network connections in harsh environments. It supports DCS training and industrial automation with reliable performance, 10/100 ...

Browse our site to find the full KeepLiNK ethernet switches range, including options for data transmission in both compact environments and large-scale operations.

Open the terminal emulation software, establish a connection select the serial port, and set the communication parameters according to the default configuration of the console port of the switch, as ...

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