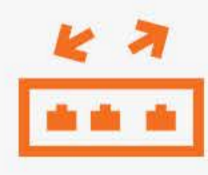


Top-quality networking gear is the foundation of smooth organizational operations, and switches are the backbone of a network. Network switches connect multiple devices and foster data transmission and communication between connected devices.

Different types of switches enable varied functionalities for your cabling network.

Types of network switches



Unmanaged Switches

Unmanaged switches are simple to configure and are used as part of smaller networks. Unmanaged switches do not require monitoring and foster smooth data transfer across a few devices.



Smart Switches

Also referred to as intelligent switches, this type of network switch offers particular features for network management and is a cost-effective option for managed switches.



Managed Switches

Managed switches support large enterprise networks and can be customized to improve network functionality. These switches feature high security and precision control.



PoE Switches

PoE (Power over Ethernet) integrates data and power on a single cable allowing for the distribution of power on the cable to multiple devices without an access point or router.



Investing in the right refurbished switches can help facilitate unparalleled levels of flexibility, seamless data transmission and eliminate risks from low latencies, all at an affordable cost.

With <u>equal2new</u> from CXtec, your company can leverage certified pre-owned equipment at 90% off the list price and lifetime warranty. Choose from renowned brands of refurbished switches, including Dell, Juniper, CISCO, and HP.