Etherent Switch

## Etherent Switch <br> 6 port Eth - 2 port Fiber Optical



A network switch is a computer networking device that connects devices together on a computer network by using packet switching to receive, process, and forward data to the destination device.

A network switch is a multiport network bridge that uses hardware addresses to process and forward data at the data link layer of the OSI model. Some switches can also process data at the network layer by additionally incorporating routing functionality.

- 6*10/100Base TX
- 2*100Base FX fiber port
- 9-40VDC / 12-24VAC redundant
- Support redundant Ring protocol
- 5.08 mm industrial terminal
- Overload /Redundancy protection
- Corrugated Iron Shell


## Properties

| Standards: | $\begin{aligned} & \text { IEEE802.3/802.3u//802.3 } \\ & \mathrm{x} \end{aligned}$ |
| :---: | :---: |
| RJ45 Port | 6*10/100Base TX |
| Uplink | 10/100/1000 Base-T(X) auto-adaptive RJ45 |
| LED Indicator | Power, ethernet port connection \& running status, fiber port connection \& running status(if with fiber port) |
| Input Voltage | 9-40VDC / 12-24VAC redundant |
| Power Interface | 5.08 mm industrial terminal |
| Power Protection | Overload/Redundancy protection |
| Shell | Corrugated Iron Shell |
| Protection Level | IP40 |
| Size | 154*128.5*55mm |
| Weight | 0.55 kg |
| Installation | Din Rail |
| Bandwidth | 1.6 Gbps |
| Buffer Memory | 512 Kb |
| MAC Table | 1K |
| Working Temperature | $-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}$ |
| Relative Humidity | 5~95\%,non-condensing |
| MTBF port | 100,000hours |

Website: ittelecom.co
Skype: ittelecomco
Email: mailto:sale@ittelecom.co

