

level one FSW-1650 16-Port Fast Ethernet Switch Installation Guide

Home » level one » level one FSW-1650 16-Port Fast Ethernet Switch Installation Guide

Contents

- 1 level one FSW-1650 16-Port Fast Ethernet Switch
- 2 Hardware Installation Figures
- 3 Installation
- **4 Connecting Equipment**
- **5 Documents / Resources**
- **6 Related Posts**

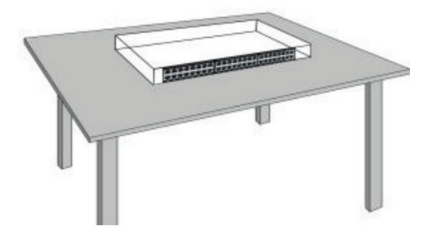


level one FSW-1650 16-Port Fast Ethernet Switch

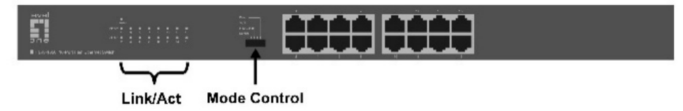


Hardware Installation Figures

Flat Surface Installation



Installation





LED Indicator

| LED Indicator | Status | Meaning |
|------------------|-------------|--|
| Power | Solid green | Power is on. |
| | Off | Power is off. |
| Link/up | Solid green | The port is connected, but no data is transmitting or receiving. |
| | Blinking | The port is transmitting or receiving data. |
| | Off | The port is NOT connected. |

- Mode Control: You can select the switch mode.
- Normal mode: All ports can communicate with each other.
- Flow control mode: The flow control function is close, all ports can communicate with each other.
- VLAN mode:1~14 ports can not communicate with each other, but can communicate with 15~16 ports.
- Extend mode: Speed of 1~8 ports is reduced to 10 Mbps, the transmission distance can reach 250m.

Connecting Equipment

- Step1. Inspect the PowerAdapter carefully, and make sure that it is properly connected to a power source.
- Step2. Plug in the Power Adapter to the Switch.
- Step3. Connect your network devices with the switch by using an Ethernet cable. (e.g. Cat-5e)

Documents / Resources



<u>level one FSW-1650 16-Port Fast Ethernet Switch</u> [pdf] Installation Guide FSW-1650, FSW-2450, 16-Port Fast Ethernet Switch, 24-Port Fast Ethernet Switch, Fast Ethernet Switch, Ethernet Switch, FSW-1650, Switch

Manuals+,