

OvisLink

Live-GSH8T

All Gigabit SOHO Switch

*8 × 10/100/1000Base-T
NWay Auto-MDI/MDIX
With Broadcast Storm Control*

User's Manual

Live-GSH8T V.1.0
July, 2003
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CE Mark Warning

This is a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate preventive measures.

Disclaimer

Contents in this manual are subject to changes without prior notice.

About this *User's Manual*

This User's Manual aims at helping users to know the key features of **Live-GSH8T Gigabit Ethernet Switch** and to install it in a **10/100/1000BASE-TX Gigabit Ethernet Local Area Network (LAN)**.

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1 Product Overview

Introduction

8× 10/100/1000Base-T port Gigabit Ethernet Switch with Broadcast Storm Control

Live-GSH8T Gigabit Ethernet Switch is an auto-sensing and auto-negotiating Gigabit Ethernet Switch with Broadcast Storm Control capability. Its eight 10/100/1000Mbps Gigabit ports provide 10/100/1000Mbps connections to PC with gigabit cards or gigabit switches

Live-GSH8T's unique switching fabric provides non-blocking full wire speed for all ports. Auto MDI/MDIX function is provided for conventional uplinking to another switch/hub using ordinary straight-through cable. Each port provides up to 2000Mbps in full duplex mode. With its auto-sensing, **Live-GSH8T** automatically detects the speed of the devices you plug into, and routes the incoming data to its destination. Its auto-negotiating function allows existing devices running at different speeds to communicate easily within the same network.

Broadcast Storm Control

The **Live-GSH8T** automatically filters out the broadcast traffic when the broadcast packets exceed 5% of the total traffic. Broadcast storm can significantly impede the performance of the network. The **Live-GSH8T** protects your network from such situations.

Store-and-Forward Architecture against Packet Loss

When network is under heavy traffic, the shared memory buffer in the switching devices might yield incorrect detections due to overfed memory buffer. This setback can happen either when data is transmitted in IEEE802.3x Full Duplex or Back Pressure Flow Control mode. To solve this problem, **Live-GSH8T** utilizes a fixed memory buffer allocation with Store-and-forward transmission to ensure an effective buffer allocation for each port.

Store-and-forward transmission controls data flow from transmitting to receiving nodes with the receiving buffer threshold adjusted to an optimal value, thus guaranteeing against all possible packet losses.

Active Flow Control

Live-GSH8T Gigabit Ethernet Switch implements in full duplex mode a flow control that is compliant to IEEE 802.3x standard. While in half duplex mode, it employs an optional Back

1 Product Overview

Pressure Flow Control to stall the incoming data when port buffers are saturated. With this flow control mechanism, it can be ensured that frames dropped during transmission are reduced to a minimum.

Non-blocking Wire Speed

Live-GSH8T's non-blocking cross-bar matrix architecture provides high-end performance for departmental and workgroup environments at a fraction of the cost of similar devices. Typically, this type of architecture was found only in high-end switches designed to handle huge corporate networks. With bandwidth needs and network efficiency concerns, **Live-GSH8T's** switching fabric design is the perfect answer for solution.

System/Port Status Information at a Glance

There are 2 sets of LEDs on the front panel: *System LED and Station port LEDs*,. The System LEDs consist of the **Power LED**, the BCST(Broadcast Storm Control)/Diag and OvUn_Flow LED. The station LEDs consist of the 10M Link/Act, 100M Link/Act, 1000M Link/Act with 2 color LED to indicate full-duplex or half-duplex.

What's Broadcast Storm Control

Broadcast Storm is the result of too much broadcast traffic in the network. Broadcast packets are sent to every stations in the network, thus increase the overall network traffic. Broadcast storm are likely to decrease the network performance significantly. Broadcast Storm occurs usually when there is a loop formed in the network or when a particular application creates unordinary amount of broadcast packets. The Live-GSH8T has built-in broadcast storm control which filter out the broadcast traffic when it exceeds 5% of total traffic.

Solution for the digital media age

In the age of digital media, the computer has become the storage center for DV, DVD video, and digital pictures. Furthermore, the majority of the worldwide TV format will turn to HDTV and other digital standard in the next few years. The demand for faster network will increase dramatically. Gigabit Ethernet will make playing DVD quality video over the network a reality. In addition, copy Gigabytes of data over network will no longer be a time consuming process. With the Live Series Gigabit Ethernet switch, building a network capable of fast large file sharing and real time play back of high quality audio/video is simple and affordable.

Why Copper-wired Gigabit Connection?

With the tremendous success of Ethernet in LAN, twisted-pair cable has become the most ubiquitous networking media all over the world. It also costs less than the fiber-optic cable. Thus, it is very convenient to choose a copper-wired gigabit switch such as **Live-GSH8T**, since you can easily set up a gigabit backbone using the kind of twisted-pair cable so ordinarily used in 10/100BASE-TX environment.

Product Features

The main features of **Live-GSH8T 8-port Gigabit** Ethernet Switch are as follows:

- ❑ Gigabit Ethernet Switch with eight 10/100/1000Mbps station ports
- ❑ Fully compliant with Ethernet/Fast Ethernet standards:
 - IEEE 802.3 (10BASE-T Ethernet)
 - IEEE 802.3u (100BASE-TX Fast Ethernet)
 - IEEE 802.3ab (1000BASE-T Gigabit Ethernet over twisted-pair)
 - ANSI/IEEE Std 802.3 NWay auto-negotiation
- ❑ Easy plug-and-play installation
- ❑ Store and Forward transmission to prevent packet loss
- ❑ Half/Full Duplex function for both 10 and 100Mbps data rates and full duplex for 1000Mbps of stations ports
- ❑ Auto-sensing and auto MDI-X crossover for all 10/100/1000BASE-T station ports
- ❑ Active Flow control to minimize frame drops
 - Half Duplex: Back Pressure control
 - Full Duplex: IEEE 802.3x compliant flow control
- ❑ Comprehensive LED indicators for system/port status monitoring:
 - System LEDs**
 - **Power** (green) to indicate power on/off status
 - **OverUn flow**(yellow) to indicate when a unicast packet overflow status.
 - **Bcast/DIAG** (yellow) to indicate either filtering of broadcast frames or if the switch power on self test fails status
 - Station Port LEDs**
 - For port 1 ~ port 8
 - 10M Link/Act (green & yellow) to indicate three status in 10Mbps mode: (1.) linking status (2.) duplex mode (3.) activity
 - 100M Link/Act (green&yellow) to indicate three status in 100Mbps mode: (1.) linking status (2.) duplex mode (3.) activity
 - 1000M Link/Act (green) to indicate 2 status in 1000Mbps mode: (1.) linking status (2.) activity
- ❑ Wall-mountable
- ❑ Cabling distance up to 100 meters for twisted-pair cable

2 Preparation before Installation

Unpack the Package

Before you begin the installation of **Live-GSH8T** All Gigabit Switch, make sure that you have all the necessary accessories that come with your package. Follow the steps below to unpack your package contents:

1. Clear out an adequate space to unpack the package carton.
2. Open the package carton and take out the contents carefully.
3. Put back all the shipping materials such as plastic bag, paddings and linings into the package carton and save them for future transport need.

After unpacking and taking out the entire package contents, you should check whether you have got the following items:

- Live-GSH8T** All Gigabit Switch
- One AC power adapter
- Rubber pads and stacking clip
- Support CD-ROM (The PDF version of this *User's Manual* can be found within)

If any of these above items is missing or damaged, please contact your local dealer for replacement.



Fig. 2-1 Package Content

The Front Panel

The front panel is where you can find the LED indicators. For information concerning LED indicators, please refer to *Chapter 5, LED Indicators*.

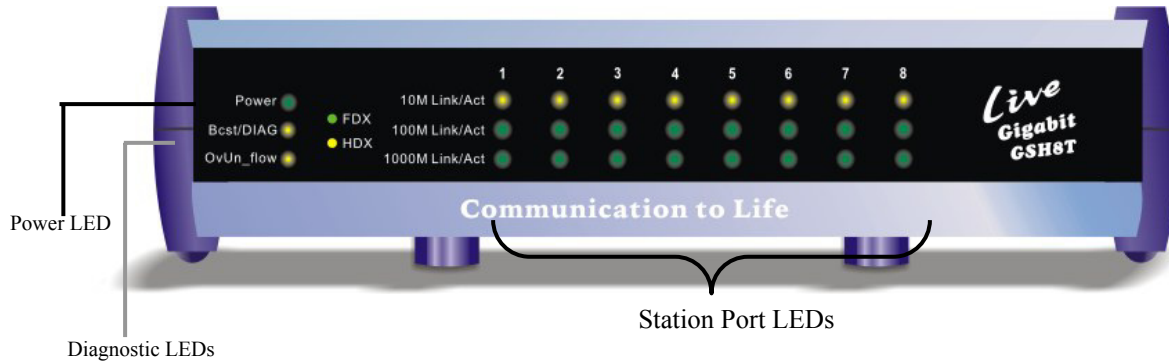


Fig. 2-2 Front Panel

The Rear Panel

The rear panel is where you can locate the DC power jack, the 16 10/100Mbps station ports. For the technical specifications of the ports, please refer to *Appendix A, Product Specifications* for detailed information.

Station Ports

Live-GSH8T All Gigabit Switch is equipped with 8 x 10/100/1000Mbps auto-sensing and auto-negotiating ports. You can use these ports to connect to end stations, servers or other networking devices.

DC Power Jack

The DC Power Jack is where you should connect the DC power adapter chord.

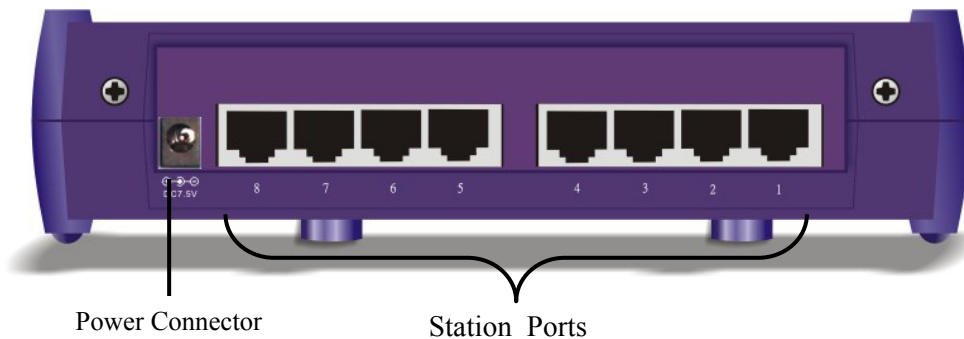


Fig. 2-3 Rear Panel

3 Installation of the Switch

Quick Installation

Live-GSH8T Gigabit Ethernet Switch is fully compliant with 10/100/1000BASE-T Gigabit Ethernet standards. **Live-GSH8T** is primarily designed as an ideal solution to enhance your workgroup/corporate

3 Steps to Quick Installation

Step 1. Power on the Switch: connect the power adapter to the switch and the electric outlet.

Step 2. Connect network devices to the Switch: connect either workstation, server, switch, bridge or router to the station port (10/100/1000BASE-T), using 100 ohm unshielded twisted pair (category 5E UTP) or shielded twisted-pair (STP) cable.

Step 3. Check the LED indicator check the LED indicator to make sure all the cable are properly connected.

Desktop Installation

Live-GSH8T Gigabit Switch has four rubber pads attached on each corner of its underside. These pads serve as cushions against vibration and prevent the switch from sliding off its position. They also allow adequate ventilation space when you place the switch on top of another device.

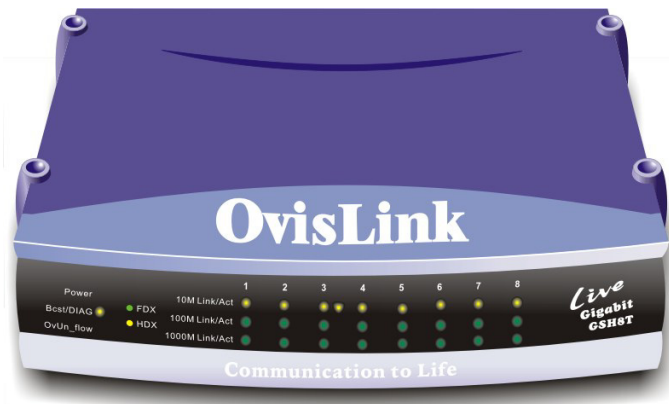


Fig. 3-1 Desktop installation

Installation on Wall

Live-GSH8T Gigabit Switch can be mounted on a wall with wall anchors and screws.

To mount the Switch on wall, please follow the steps below:

- Drill two holes, the distance between both of which should be 9 cm (such as the illustration below).
- Insert wall anchors into these two holes.
- Drive the screws into the top of the wall anchors.
- Mount **Live-GSH8T** on the screws.

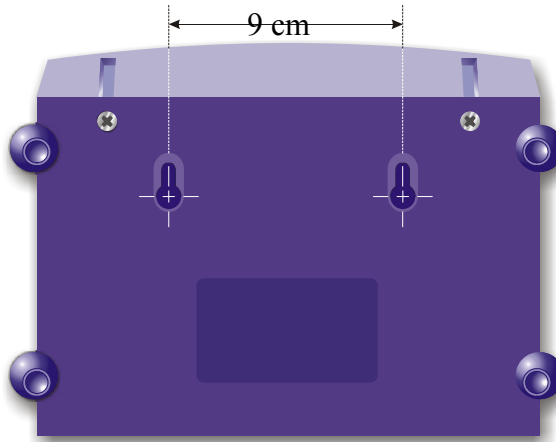


Fig. 3-2 Bottom View of the Switch (showing mounting holes)

Cabling Requirements

Live-GSH8T Gigabit Ethernet Switch is primarily designed as a central switching device to provide Gigabit bandwidth to your existing Ethernet/Fast Ethernet LAN. It provides you with eight built-in gigabit ports to establish gigabit backbone connections, relieving your network bottleneck. It fits well into the 10/100/1000 BASE-T cabling architecture to facilitate not only 10/100Mbps half/full duplex, but also 1000Mbps full-duplex transmission speed.

The eight RJ-45 station ports (Auto MDI/MDI-X) all require Cat. 5 twisted-pair UTP/STP cable for connection. When configuring within the 10/100/1000BASE-TX cabling architecture, the UTP cabling distance should be within a maximum distance of 100m.

The table below describes when to use straight-through or crossover cable:

Connection Specification	Station Port 10/100/1000BASE-T
Interface	RJ-45
Cable to Use	

3 Installation of the Switch

To an end station	Straight-through twisted-pair cable
To a hub/switch	Straight-through twisted-pair cable
Maximum Distance	100 meters

Table 3-1 Using straight-through and crossover cables

RJ-45 station port cable requirements:

10BASE-T	100 ohm Category 3, 4, 5 UTP/STP cable
100BASE-TX	100 ohm Category 5 UTP/STP cable
1000BASE-T	100 ohm Category 5 UTP/STP cable or better

Straight-through cabling requirements

Under most conditions, the 8 station ports on the Switch accept normal, straight-through cables, i.e., standard UTP/STP cables, which are the only ones that can be used with a RJ-45 pin layout.

Normally, 10BASE-T networks require a straight-through Cat. 3, 4, 5 UTP/STP cabling system. The cabling system could be found in most existing Ethernet network installations. 100/1000BASE-T networks require Cat. 5 UTP/STP cabling system. The pin assignments for a straight-through cable are shown in Figure 3-5 and 3-6.

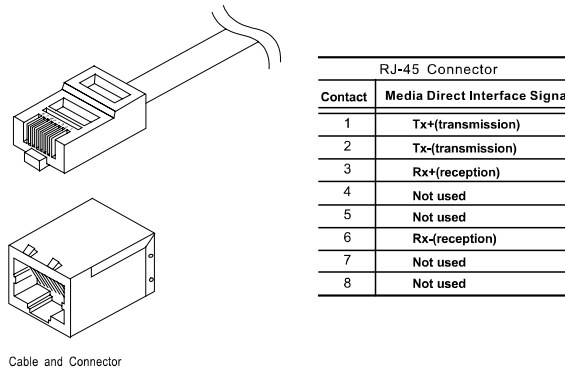


Fig 3-4 10/100/1000BASE-T pin assignments for RJ-45 connector

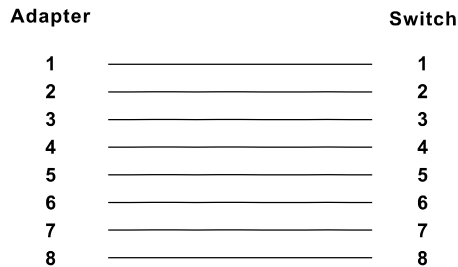


Fig 3-5 Pin assignments for straight-through cabling

Port cabling requirements

The 10/100/1000BASE-T port can automatically determine whether or not it needs to cross over between pairs as shown in Table 3-2 below. Therefore, the ports do not require crossover cables when connecting to another Switch.

If **Live-GSH8T** interoperates with a device that cannot automatically correct for crossover, it makes the necessary adjustment prior to commencing auto-negotiation. If it interoperates with a device that implements MDI/MDIX crossover, a random algorithm as described in IEEE 802.3 section 40.4.4 determines which device performs the crossover.

Pin Assignment	MDI	MDIX
MDI[0]+/-	BI DA+/-	BI DB+/-
MDI[1]+/-	BI DB+/-	BI DA+/-
MDI[2]+/-	BI DC+/-	BI DD+/-
MDI[3]+/-	BI DD+/-	BI DC+/-

Table 3-2 1000BASE-T pin assignments for RJ-45 connector

Connecting to Power

Live-GSH8T Gigabit Ethernet Switch features an external power supply unit, which allows a power.

To establish its power connection, simply plug the female end of the power cord into the power connector on the rear of the switch and the adapter plug into a suitable power outlet. Once you have correctly plugged in the power, the switch is on instantly.

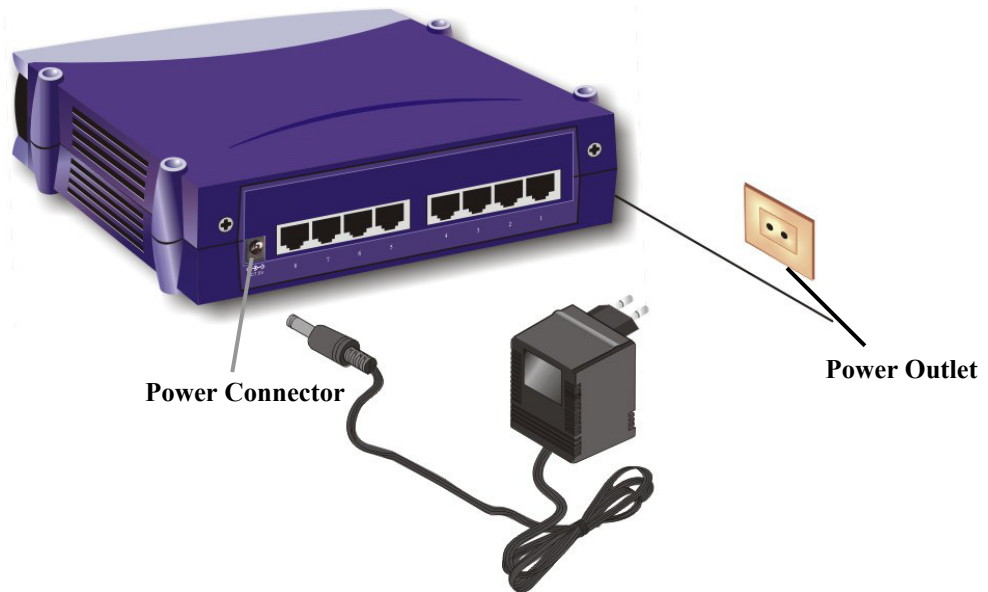


Fig 3-6 Connecting the Switch to power outlet

4 Expanding Your Network

Live-GSH8T Gigabit Ethernet Switch is primarily designed as a central switching device to manage your workgroup/departmental traffic within Ethernet/Fast Ethernet/Gigabit Ethernet.

The following section will introduce to you the basics of network connectivity in virtual workgroup computing within Ethernet/Fast Ethernet/Gigabit Ethernet environment.

Connectivity Rules

10 Mbps Connection (10BASE-T)

Ethernet connection should be configured according to the following connectivity rules:

- The maximum length for UTP cables must not exceed 100 meters from end station to a shared-access 10BASE-T hub.
- Between any two end stations in a collision domain, there may be up to five cable segments and four intermediate repeaters at most.
- If there is a path between any two end-stations containing five segments and four repeaters, then at least two of the cable segments must be point-to-point link segments (e.g. 10BASE-T or 10BASE-5), while the remaining segments may be of mixed segments (e.g.: 10BASE-2 or 10BASE-5).

Copper-wired 100/1000 Mbps Connection (100/1000BASE-T)

Copper-wired Fast Ethernet/Gigabit Ethernet connection should be configured according to the following connectivity rules:

- The maximum length for STP/UTP cable is 100 meters from end station and a shared-access 100BASE-TX hub.
- The maximum cable length is 100 meters between end station and switch/repeater; and 100 meters between switch and switch/repeater, thus making possible a maximum distance of 300 meters between two end stations.

Connecting to another Switch/Hub

Straight-through Cable Connection

Because the switch is equipped with auto-MDI/MDIX function for every port, users can use straight-thru cable for any type of connection. There is no need for crossover cables.



Fig. 4-1 Connecting two switches

RJ-45 Gigabit Port Description

The RJ-45 Gigabit port can automatically determine whether it needs to cross over between pairs as shown in Table 4-1. Therefore, the 1000BASE-T gigabit port does not require an external crossover cable when connecting to another Gigabit switch.

Pin Assignment	MDI	MDIX
MDI[0] +/-	BI_DA +/-	BI_DB +/-
MDI[1] +/-	BI_DB +/-	BI_DA +/-
MDI[2] +/-	BI_DC +/-	BI_DD +/-
MDI[3] +/-	BI_DD +/-	BI_DC +/-

Table 4-1 1000BASE-T pin assignments for RJ-45 connector

Summary:

- When connecting a computer to the station port/gigabit port of the **Live-GSH8T**, use a straight-through UTP cable.
- When connecting the gigabit port of **Live-GSH8T** to the station port of another hub/switch, use a straight-through cable.
- When uplinking **Live-GSH8T** to any port (MDI-X) of another hub/switch, use a straight-through cable. Please note that the cabling distance is 100 meters maximum.
- When using crossover cable, the connection can be made from any station ports (MDI-X) of **Live-GSH8T** to any station ports (MDI-X) of other devices.

Copper-wired Gigabit Connection

Each Gigabit port should utilize a twisted-pair straight-through cable with a RJ-45 connector to connect to another Gigabit RJ-45 port on other Gigabit networking device. Gigabit Ethernet use all 4 pairs of the UTP cable. We recommend Cat.5E or better UTP/STP cable for Gigabit connection.

Transmission Modes

Copper-wired Gigabit ports (1000BASE-T Transmission)

- 2000Mbps/FDX
- 200Mbps/FDX
- 100Mbps/HDX
- 20Mbps/FDX
- 10Mbps/HDX

Note:

The Gigabit port can operate both in half/full-duplex mode in 10/100BASE-TX transmission, but can only operate in full duplex mode in 1000BASE-T transmission.

Centralized Server Farms

Server farms refer to the placement of departmental servers in a data center, where they can be provided with consolidated backup uninterrupted power supply, and a proper operating environment.

The trend toward server farm architecture has accelerated recently and is expected to continue in order to ease administrative costs.

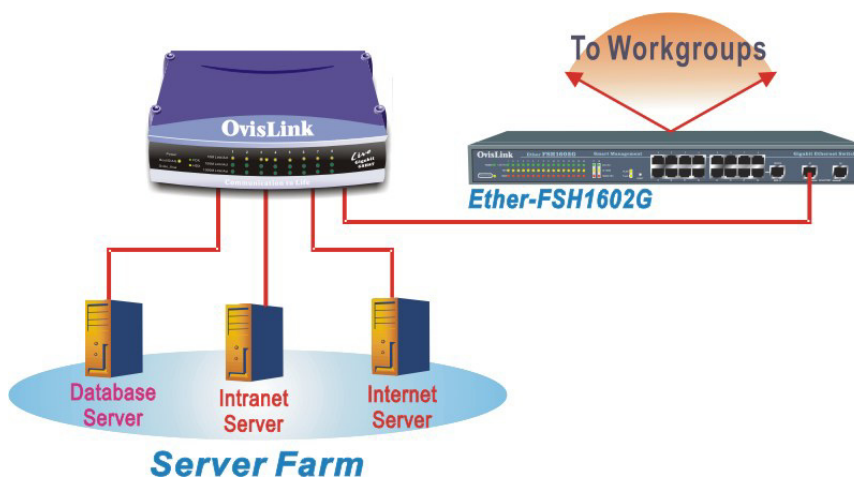


Fig. 4-4 Server Farm

Gigabit Backbone Connections

Live-GSH8T Gigabit Ethernet Switch serves primarily as a backbone switch to connect your existing Ethernet/Fast Ethernet network to Gigabit networking environment. **Live-GSH8T** can provide eight 1000BASE-T gigabit backbone connections to another gigabit switch or high-end server. With gigabit throughput, backbone traffic can be greatly improved for the ever-increasing bandwidth demand by the internet/intranet multimedia applications.

5 LED Indicators

Before connecting any network device to **Live-GSH8T** Gigabit Ethernet Switch, you should take a few minutes to look over this chapter and get familiar with the front panel LED indicators of your Switch. The front-panel LED indicators of **Live-GSH8T** Gigabit Ethernet Switch comprise three sets of LEDs: System Status LEDs, Diagnostic LEDs, and Gigabit Port LEDs. Each set of LEDs gives specific information concerning the system status, station port status or the Gigabit port status:

Comprehensive LEDs

System LED

Power LED enables users to monitor the system power Status.

Diagnostic LEDs

The Diagnostic LEDs consist of the Bcst/DIAG and OvUn Flow LEDs. Together, they display the operating status of the switch and the traffic monitor

Station Port LEDs

Gigabit Port LEDs show the port status of the Gigabit Ports on the optional modules installed. Link/Act, 10/100 and 1000/FDX LEDs indicate the connection status of the Gigabit port.

For the layout of LED indicators, please refer to Fig. 5-1 below.

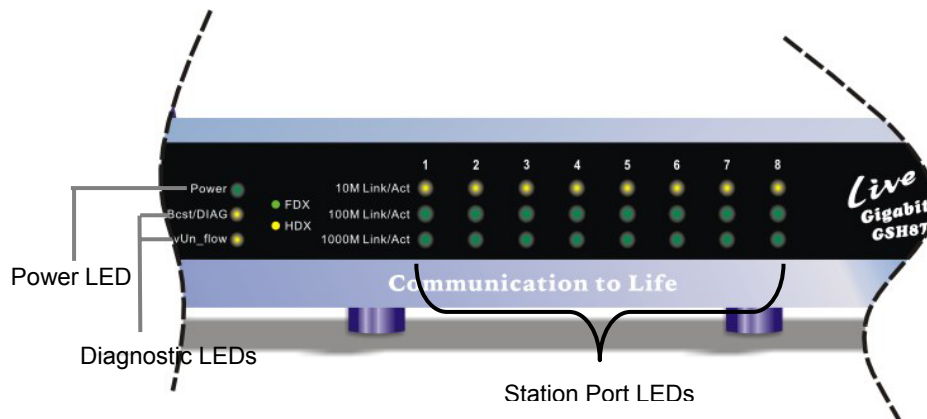


Fig. 5-1 Front-panel LED indicators

The specific function of each LED will be described in full details in the following sections:

Power LED

Power LED will give a solid green light when you turn on the Switch, and will be off when the Switch being turned off. You can simply check the Power LED to see if the Switch is being activated. Before turning on the Switch, please verify that the power cord has been properly connected to the Switch and the power outlet on the wall.

Diagnostic LEDs

The Diagnostic LEDs help you to troubleshoot the network problem.

BCST/DIAG LED

The BCST/DIAG has two functions:

- ❑ **Power-On Diagnostic Test:**
When the switch is powered on, the system will perform a power-on diagnostic test. Under normal condition, the BCST/DIAG will flash once and remain off. If the LED remained lit after several seconds, then the switch might fail the power-on test.
- ❑ **Broadcast Storm Control**
When broadcast traffic exceeds 5% of total traffic. The BCST/DIAG LED will keep on flashing to indicate that the switch is filtering out the broadcast packets. The light will be off when the broadcast traffic is below 5% again.

Gigabit Port LEDs (for Port #1 ~ 8)

10M/100M/1000M Link/Act LED

Link/Act LED giving a solid green light indicates that a full duplex data link has been established between the corresponding port and the device. If half duplex connection is established, it will lit up yellow. If the connection is faulty, it will be off. While the port is transmitting or receiving data, you will see a blinking light.

Green 10M Link/ACT: A full duplex 10Mbps connection has been made
Yellow 10M Link/ACT: A half duplex 10Mbps connection has been made
Green 100M Link/ACT: A full duplex 100Mbps connection has been made
Yellow 100M Link/ACT: A half duplex 100Mbps connection has been made
Green 1000M Link/ACT: A full duplex 1000Mbps connection has been made

LED Summary Table

A summary of LED status is listed in Table 5-1 below:

LED indicator	Color	Status	Meaning
System LEDs			
Power LED	● Green	ON OFF	Power ON Power OFF
Diagnostic LEDs			
Bcst/DIAG	● Yellow	ON	The System is doing Power-On test, the light should remain off after a few seconds. If stay on, the system has failed the power-on test
		Flashing	The Broadcast Traffic has exceeded 5%, the switch is filtering out broadcast packet.
		OFF	The system is working normally
OvUn Flow	● Yellow	Flashing	The Unicast Buffer has overflowed
Gigabit Station Port LEDs			
10M Link/Act	● Green	ON	A 10Mbps at Full duplex mode Connection is made
		Blinking	Transmitting/Receiving
		OFF	No connection is made
	● Yellow	ON	A 10Mbps at Half duplex mode Connection is made
		Blinking	Transmitting/Receiving
		OFF	No connection is made
100M Link/Act	● Green	ON	A 100Mbps at Full duplex mode Connection is made
		Blinking	Transmitting/Receiving
		OFF	No connection is made
	● Yellow	ON	A 100Mbps at Half duplex mode Connection is made
		Blinking	Transmitting/Receiving
		OFF	No connection is made
1000M Link/Act	● Green	ON	A 1000Mbps at Full duplex mode Connection is made
		Blinking	Transmitting/Receiving
		OFF	No connection is made
			* In 1000Mbps mode, it only supports full duplex mode.

Table 5-1 Station Port LED

Appendix A Product Specifications

- **Standard Compliance**
 - IEEE 802.3 10BASE-T Ethernet
 - IEEE 802.3u 100BASE-TX Fast Ethernet
 - IEEE 802.3ab 1000BASE-T Gigabit Ethernet over twisted-pair
 - ANSI/IEEE Std 802.3 NWay auto-negotiation

- **Topology** Star

- **Port Configuration**
 - 8 × 10/100/1000 BASE-T RJ-45 MDI/MDIX Ports

- **Data Rate**
 - *10BASE-T Ethernet*
 - 10 Megabits/sec (half-duplex)
 - 20 Megabits/sec (full-duplex)
 - *100BASE-TX Fast Ethernet*
 - 100 Megabits/sec (half-duplex)
 - 200 Megabits/sec (full-duplex)
 - *1000BASE-T Gigabit Ethernet*
 - 2000 Megabits/sec (full-duplex only)

- **Transmission method** Store and Forward

- **Full Duplex** Auto-negotiation for 10/100/100BASE-T

- **Active Flow Control**
 - IEEE 802.3x compliant flow control for full duplex
 - Back Pressure for half duplex

- **Filtering Address Table** 8 K per device

- **RAM Buffer** 2Mbits shared data memory buffering

- **MAC Address Learning** Automatic update

- **Cabling Type**
 - 10BASE-T: 4-pair 100 ohm Category 3,4,5 UTP (100 m) cable
 - 100BASE-TX: 4-pair 100 ohm Category 5 UTP/STP (100 m) cable
 - 1000BASE-T: 4-pair 100 ohm Category 5 UTP/STP (100 m) cable

- **LED layout**
 - *System LEDs*
 - Power LED
 - OvUn_flow LED

- Best/DIAD LED
- Station port LEDs for port 1 ~ 8
 - 10M Link/Act LEDs
 - 100M Link/Act LEDs
 - 1000M Link/Act LEDs

- **Dimensions** Desktop (209 x 144 x 49 m/m)
 - **Net Weight** 450 g (pending)
 - **Power Input** External AC/DC Adapter with +12V/1.5A output
120/220V_{AC}, 50~60 Hz to DC12V/1.5A
 - **Power Output** 18 Watts max, @ 12 V DC
 - **Operating Temperature** 32 ~ 122 °F / 0 ~ 50 °C
 - **Storage Temperature** - 40 ~ 149°F / -40 ~ 65 °C
 - **Humidity** < 95% (non-condensing)
- Safety / EMI Certificates** UL, TUV, VDE, FCC Class A, CE

Appendix B Troubleshooting

This appendix contains specific information to help you identify and solve problems. If your switch does not function properly, please make sure it is set up according to the instructions on the manual.

If you suspect your switch is not connected correctly to your network, check the following points before you contact your local dealer for support.

- Make sure the Power is ON (Check the Power LED).
- Make sure the cable is connected properly on both ends.
- Make sure that the maximum cable length between switch and end node does not exceed 100 meters (for 10/100/1000BASE-TX connection).
- Make sure that the maximum switch-to-hub/switch cable distance does not exceed 100 meters (for 10/100/1000BASE-TX connection).
- Verify that the cabling type used is correct.
- Check the corresponding 10M/100M/1000M Link/ACT. If one of them do not light up, that means a faulty connection. Check the status of the cable attachment. If the problem persists, try a different cable.
- Try another port on the Switch.
- Turn off power supply to the Switch. After a while, turn it on again to see if it resumes to its normal function.
- If you find out where the problem is but cannot solve it by yourself, or you simply cannot locate what is at fault, please contact your local dealer for technical support.

