# **DES-7200**

# **Hardware Installation Guide**



# **DES-7200 Series Hardware Installation Guide**

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# Preface

Thank you for using our switches. This manual provides you with detailed operation guide that allows you to easily install and use the switches.

#### Scope

This manual introduces f unctional a nd physical f eatures of our s witches and pr ovides installation procedures, troubleshooting, technical specifications, and rules of using cables and c onnectors. It is intended for the us ers t hat h ave some experience in installing and maintaining network hardware and want to learn the above information.

At the same time, it is assumed that the users of this switch are already familiar with the related terms and concepts of Ethernet.

#### **Document Structure**

- Chapter 1 "Product Overview" des cribes t he s cope of a pplication, m ain f eatures, technical specifications, and related extension modules of the product.
- Chapter 2 "Preparation Before Installation" lists the safety, power supply, and site requirements that must be met before the switch can be installed.
- Chapter 3 "Product Installation" describes how to install the switch as a whole and its various modules, and to connect the power supply and the grounding cables.
- Chapter 4 "DES-7206/7210 Maintenance" describes how to maintain the switch in use.
- Chapter 5 "Troubleshooting" describes the problems that may occur during the installation and use of this switch and how to handle them.

#### Handling Method.

Appendix A "Connectors and Connection Media".

#### **Related Documents**

Software Manual——covering CLI commands, configuration guide, version release notes, and system messages.

#### **Obtaining Documentation**

You can obtain the documentation you need through the following channels:

Internet:

#### http://www.dlink.com

#### Documentation CD-ROM:

The documentation of D-Link Corporation switches is stored in the CD-ROM package, which is provided to you together with the product you purchase.

The CD-ROM is updated frequently, and may be more current than the printed documents.

#### **Obtaining Technical Assistance**

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Technical Assistance

- D-Link Corporation Website, On D-Link Corporation Website, you can obtain the latest technical information, reasons of common faults, problem analysis, product application solution and software upgrading information.
- D-Link C orporation customer s ervice c enter, w hich c an provide a ll c ustomers w ith needed technical as sistance for: products, technologies and solutions. The customer service center provides responsive technical support for your product installation problems, software configuration problems, and other network performance problems.

## **Documentation Conventions**

The symbols used in this document are described as below:



This s ymbol brings your a ttention. It includes some helpful suggestions and references.



This symbol means that you must be extremely careful. It reminds you to avoid behaviors that can bring data loss and cause damage to a device.



This symbol means danger. You are in a situation that may cause personal injury, It reminds you to take precautions before using a device.

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Warranties and Tech Support Information

# 1

# **Product Overview**

## **1.1 Product Overview**

In recent years as the Internet users grow at an explosive rate, they are no longer satisfied with various existing ways of communications that rely largely on telephone networks, and demand telecom operators to provide multimedia services such as voice, data, and image. The traditional n arrowband ac cess method c an n o l onger m eet t he ne eds f or t elecom services, while the broadband access technology will bring about tremendous changes to the life and work of the people.

Compared with the broadband access methods such as A DSL and H FC, the E thernet access method features such advantages as high bandwidth and low cost.

The Ethernet is the most direct way of bearing the IP service, which is the major service of the broadband metropolitan area network (MAN). The network and users do not need to add any other s pecial equipment, r educing t he c ost in protocol c onversion. I n ad dition, t he Ethernet access method is ideal for the users densely populated in residential areas and it accommodates the trend where optical fibers are used for the access network. Therefore, the Ethernet gains rapid development and wide application in the broadband access field.

In this situation, D-Link Corporation introduces high-density multi-service IPv6 core router switch DES-7200 by sparing great efforts, after the release of the multi-service 10-Gigabit core router switch DES-7200 being applicable to the backbone Ethernet. DES-7200, as a multi-service IPv6 10-Gigabit core router switch of the new generation, provides powerful defense ability while ensuring high performance and large capacity. It also boasts the ability of service addition and expansion on d emand, thus satisfying the design requirements of equal emphasis on s ervice and per formance. C urrently, t wo m odels ar e available, DES-7206 and DES-7210, which offer ten vertical slots and six horizontal slots respectively.

The DES-7210 series multi-service Ipv6 10-Gigabit core router switch provides users with high-speed non-blocking data switching. With powerful switching and routing functions and secure intelligent technologies, it can be used together with various series of D-Link switches t o pr ovide us ers with c omplete e nd-to-end s olutions. It is ideal for I arge-scale network core backbone and heavy traffic node switch. By expanding with high-performance multi-service c ards, the DES-7200 series s witches s upport policy routing and IPV6, and satisfies customers' flexible and complex application requirements.

#### **Applications:**

- Core I ayers of s uch ent erprise net works of educ ational, f inancial a nd g overnmental organizations
- Running environment that needs powerful routing function and carrier-class security & reliability
- High-layer switching of enterprise networks with high bandwidth and 10G needs
- Enterprise en vironment t hat ne eds t o pr ovide high Q oS assurance f or v arious applications

## 1.2 Technical Specifications of DES-7206/7210

#### **1.2.1 Product Features**

#### Powerful expandability

DES-7200 supports strategic routing and IPv6. It provides f aster and more effective processing ability by expanding high-performance multi-service cards.

Hot-swappability

With a modular design, all the switching modules, management modules, power supply, and fan tray of the DES-7200 are hot swappable, allowing modules to be replaced without first shutdown of the system.

Redundancy configuration

The DES-7200 provides system redundancy configuration, particularly dual redundancy for its power supply and management module, which greatly enhances system reliability and stability.

Powerful data processing design

Complicated f unctions of the DES-7200 such as s witching, r outing, A CL, and Q oS ar e implemented v ia har dware, w hich avoids the impact produced by the implementation v ia software on high-speed data processing.

The management module per forms such f unctions as r oute m anagement, net work management, and network service. The user interface module can independently implement such functions as hardware routing, s witching and m ulticast. On the other hand, the user switching port independently implements hardware ACL and QoS. All these greatly enhance the processing capability of the equipment as a whole.

High security assurance

Physical security:

The DES-7200 provides physical security assurance such as redundant management modules, redundant power modules, hot-swappability of each module.

Virus and attack protection:

Responding t o t he i ncreasingly m ore n etwork v iruses and at tacks i n t he net work environment, the DES-7200 provides powerful network virus and attack prevention, not only ACL, but also Source IP Spoofing prevention, among many others.

The DES-7200 provides the multiple-port s ynchronous monitoring t echnology, which supports flexible network monitoring and offers higher monitoring capability.

Equipment management security:

To pr event no n-administrators f rom l ogging i n and manipulating t he n etwork equ ipment, which affects network transmission and security, the DES-7200 provides the SSH encrypted login function and the source IP restriction for telnet/web login.

#### Access security:

The hardware supports IP, MAC, and port binding to enhance user access control.

They support 802.1X to meet 6-element binding access restriction.

The switch supports IGMP source port check to effectively control invalid multicast sources and improve network security. The PVLAN (port protection) is used to isolate the information exchanged between users, without needing to occupy the VLAN resources.

The port MAC address lock and port MAC address access quantity restriction can bar the access from illegal hosts.

A full range of application support techniques (QoS, multicast)

The DES-7200 provides multiple traffic classification techniques and QoS techniques, including SP, WRR, CAR, and HOL, to provide needed techniques of bandwidth assurance for various applications.

The DES-7200 provides multiple multicast support techniques, including IGMP snooping, IGMP, PIM (SM, DM), and DVMRP, to ensue reasonable b andwidth oc cupation when multicast services are provided in the network.

Supporting L2 VPN (VPLS)

The DES-7200 supports S ervice P rovider V LAN (Double Tagging, V LAN t unnel), which enables secondary VLAN identification for switched data. The outer layer IDs are used to create VPNs and provide link selection, while the inner layer IDs are used to identify the service VLAN function and implement L2 VPNs in the Ethernet environment, offering a solution to the absence of data t ransmission s ecurity c ontrol in the t raditional E thernet environment.

ECMP/WCMP (Equal-Cost Multipath Routing/ Weight-Cost Multipath Routing)

In the network environment where multiple links reach the same destination address, the packets to the destination address can take only one link of them when the traditional routing technology is used, with all other links being in the standby or inactive status. In addition, the switching between the links takes some time in the dynamic routing environment. On the other hand, the ECMP and WCMP can use multiple links at the same time in such network environment. This not only increases the transmission bandwidth, but also backs up the data transmission for the failed link without delay and packet loss.

Supporting sophisticated dual-core technology

The DES-7200 supports multiple STPs and VRRPs including 802.1D, 802.1W, and 802.1S, offering sophisticated dual-core assurance technologies.

Providing visual status display

DES-7200 is embedded with an LCD screen, used for providing current system information such as working time and system utilization.

Supporting the advanced 10-Gigabit Ethernet technology

DES-7200 provides current mainstream 10-Gigabit LAN transmission standards such as 10GBASE-R and 10GBASE-W.

Supporting the PoE technology

DES-7200 provides cable cards supporting PoE. PoE design completely conforms to the requirements of the IEEE 802.3af standards.

DES-7210 provides up to 198 fast Ethernet PoE ports; DES-7206 provides up to 192 fast Ethernet PoE ports, offering flexible network expansion for large enterprise parks.

High-density port design

DES-7210 provides up t o 384 f ast E thernet p orts, 192 10 00M optical fiber p orts and 32 10-Gigabit ports; DES-7206 provides up to 192 fast Ethernet ports, 96 1,000M optical fiber ports and 16 10-Gigabit ports, offering flexible network expansion for large enterprise parks.

# **1.2.2** Technical Specifications

Table 1-1	Technical Specifications
-----------	--------------------------

Product Model	DES-7210:	DES-7206:		
Module slot	10 (two for the management engine modules)	6 (two for the management engine modules)		
VLAN	4K			
L2 Protocol	IEEE802.3, IEEE802.3u, IEEE802.3z, IEEE802.3ae, IEEE802.3x, IEEE802.3ad, IEEE802.3af, IEEE802.1p, IEEE802.1x, IEEE802.3ab, IEEE802.1Q, IEEEE802.1d, IEEEE802.1w, IEEEE802.1s, RERP, SPAN/RSPAN, IGMP Snooping, jumbo frame(9Kbytes), QinQ, RLDP			
L3 Protocol	BGP4, OSFPv2/v3, RIPv1,/v2, IGMP v1/v2/v3, PIM-SM/DM, Policy-based Routing, ECMP/WCMP, VRRP			
Virus and attack protection	Comprehensive ACL, Source IP Spoo	fing prevention		
Management mode	SNMPv1/v2, Telnet, Console, CLI, RM	/ION and SSH		
Other protocols	VRRP, BootP/DHCP client, ARP PRC	XY, DHCP relay and Syslog		
Control Module	7200-CM2, 7200-CM4	7200-CM1, 7200-CM3		
I/O Module (HW ver. A1/A2)	7200-24G, 7200-24, 7200-48, 7200-2	XG, 7200-4XG, 7200-24P, 7200-48P		
Enhanced I/O Module (HW ver. A3)	7200-24G, 7200-24, 7200-48, 7200-2 7200-24G2XG	XG, 7200-4XG, 7200-48P, 7200-24GE,		
ASE Module	7200-ASE3			
Fan Module	7210-FAN	7206-FAN		
Hot swap ability	Hot swap ability Supported			
Management redundancy	Supported			
Power supply/fa				
	7200-1200AC :			
	Rated voltage : 100-240VAC - 50/60	)Hz		
	Tolerance range : 90-264VAC , 47-63	3Hz		
	Total power : 1200W			
	7200-2000AC :			
	Rated voltage : 100-240VAC · 50/60Hz			
	Tolerance range : 90-176VAC , 47-53Hz 1200W			
	176-264VAC · 57-63Hz 2000W Total power:2000W			
Power supply				
	7200-1200DC :			
	Rated voltage : -48VDC			
	Tolerance range : -36VDC72VDC			
	TotalPower : 1200W			
	7200-2000DC :			
	Rated voltage : -48VDC			
	Tolerance range : -36VDC72VDC			
	TotalPower: 2000W			

Product Model	DES-7210:	DES-7206:	
Power supply redundancy	Supported (must be the same type [all AC or DC])		
Fan	7210-FAN (supporting hot swap ability and fault alarming)	7206-FAN (supporting hot swap ability and fault alarming)	
Environment			
EMC	GB9254-1998 FCC Class A		
Safety regulation	GB4943-2001		
MTBF	438,352hrs	505,339hrs	
Operating temperature	0 to 40°C		
Storage temperature	-40 to 70°C		
Operating humidity	10% - 90% RH		
Weight			
	Main unit: 67.5kg	Main unit: 43.5kg	
Dimensions			
	956x436.8x448 (mm H x W x D)	647.4x436.8x508 ( mm H x W x D)	

## **1.3 Product Appearance**

#### **1.3.1** Appearance of the DES-7210

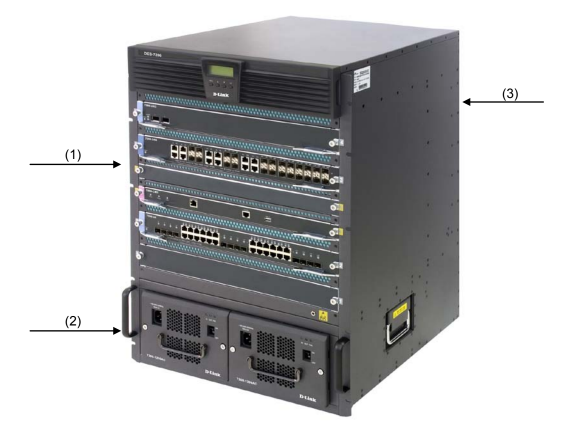
Figure 1-1 Appearance of the DES-7210



- 1. Air outlet layer: the air outlet layer of the entire system, discharging air on three sides;
- 2. Fan tray: the slot for the fan tray, which is the main heat dissipation unit of the system;
- Modular p layer: providing 10 v ertical m odule s lots, which h ouse different f unctional modules;
- 4. Wiring layer: arranging and leading out various cables in good order, while preventing the drooping cables from blocking the air inlet;
- 5. Air inlet layer: the air inlet channel of the heat dissipation system, suctioning air into the chassis;
- 6. Power layer: supporting two AC or DC power supplies for the maximum.

## **1.3.2** Appearance of the DES-7206

#### Figure 1-2 Appearance of the DES-7206



- 1. Module layer: offering up to 6 module slots;
- 2. Power layer: supporting two AC or DC power supplies for the maximum.
- 3. Air outlet: located at the back of the chassis to discharge air.

# 1.4 DES-7206/7210 Hardware Composition

The DES-7210 hardware system consists of the chassis, power system, system modules, cabling rack, fan tray, air inlet/outlet ducts and air filter.

The DES-7206 hardware system consists of the chassis, power system, system modules, and fan tray.

## 1.4.1 Chassis

#### 1.4.1.1 DES-7210 chassis

The DES-7210 uses a standard 19-inch chassis, whose standard height is 1,045mm, width is 436.8mm, and dept h is 448 m m. It consists of the system module layer, fan layer, air inlet/outlet layer, cabling rack, air filter, and power layer.

The system module layer is a module plug-in frame, which mechanically supports various modules of the DES-7210 system.

At the bottom of the chassis are two power frames, above which are the air inlet layer. The air filter is located between the air inlet layer and the cabling rack, which is located below the system module layer. A bove the system module layer is the fan layer, which houses six layers. At the top of the chassis is the air outlet layer, which works by the induced draught.

#### 1.4.1.2 DES-7206 chassis

The DES-7206 uses a standard 19-inch chassis, whose standard height is 736.4mm, width is 436.8mm, and dept h is 508 m m. It consists of the system module layer, fan layer and power layer.

The functional module layer is a module plug-in frame, which mechanically supports various modules of the DES-7206 system.

At the top of the chassis are two power frames. Located at the back of the chassis module plug-in box, the fan layer is the house of six fans, which induct air.

#### **1.4.2** Module Plug-in Frame

The DES-7210/7206 module frame consists of the module slots and backplane.

The DES-7210 offers 10 m odule slots, of which the two in the m iddle ar e for the management modules only. The eight slots on both sides can accommodate a mix of various user m odules. For the DES-7210, the m odules ar e inserted vertically, and they have the same height of 412 m m, depth of 350 m m, and t hickness of 2.0 mm. The DES-7210 backplane implements the interconnection of high-speed data links between the switching management c ards and m odule line c ards a nd t hat of v arious m anagement and c ontrol signals.

The DES-7206 offers s ix module s lots, of w hich the t wo in the middle are f or the management modules only. The four slots on the upper and lower sides can accommodate a mix of various user modules. For the DES-7206, the modules are inserted horizontally, and they have the same width of 412 mm, depth of 350 mm, and t hickness of 2.0 mm. The DES-7200 backplane implements the interconnection of high-speed data links between the switching management cards and module line cards and that of various management and control signals.

#### 1. Functions of the DES-7210/7206 backplane

- Interconnecting v arious s ignals bet ween m odules and pr oviding high-speed communication channels
- Passive backplane
- Supporting active/standby switching between management modules
- Supporting automatic identification of various slots
- Implementing distributed power supply
- Introducing monitoring signal lines of the fan and power supply

#### 2. Slot numbers of the DES-7210/7206

When in full configuration, the modules in the module slots of the DES-7210 are as below:

- Two management modules serving as mutual backup
- Eight modules selected to meet the specific needs

The slots for the two management modules are in the middle, and they are identified as M1 and M2 from left to right. The other eight module line cards are numbered as 1-8 from the left to the right.

When in full configuration, the modules in the module slots of the DES-7206 are as below:

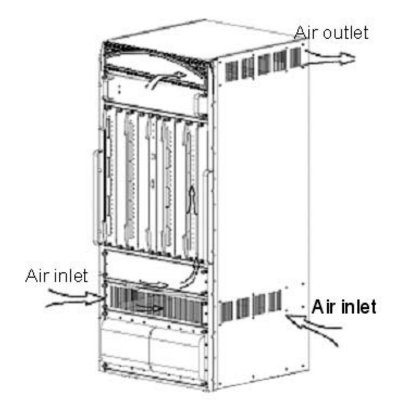
- Two management modules serving as mutual backup
- Four modules selected to meet the specific needs

The slots for the two management modules are in the middle, and they are identified as M1 and M2 from bottom up. The other four module line cards are numbered as 1-4 from bottom up.

# 1.5 Ventilation/Heat Dissipation System of the DES-7206/7210

The oper ating t emperature of the DES-7206/7210 is 0 -40°C. The thermal de sign m ust ensure that the surface t emperature of the c omponents do es n ot exceed the m aximum allowed temperature of 50-80% at such an ambient temperature, while allowing for reliability, security, and reparability. In the thermal design of the DES-7206/7210, the fans are used to induct air for a forced convection in order to ensure the normal running of the equipment in the specified environment. Figure 1-3 and Figure 1-4 show the ventilation/heat dissipation solution.

Figure 1-3 Ventilation/Heat Dissipation Solution of the DES-7210





This structure is designed with air inlet at front/back and two sides, and air outlet at top back and both sides. Six 120\*120\*38 fans are used to blow the air to the outside for convection and ultimately heat dissipation. Therefore, the chassis should be mounted at a place with adequate spacing around for air circulation.

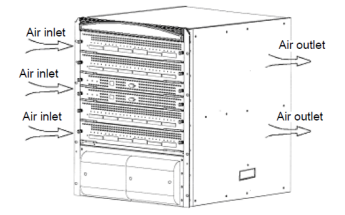


Figure 1-4 Ventilation/Heat Dissipation Solution of the DES-7206



This structure is designed with air inlet from the front panels of the modules, and air outlet at the back. Six 120\*120\*38 fans are used to blow the air to the outside for convection and ultimately heat dissipation. Therefore, the chassis should be mounted at a place with adequate spacing around for air circulation.

# 1.6 DES-7206/7210 Modules

DES-7210/7206 supports the modules described in Table 1-1.

7200-CM1~CM4: As the switching and central control module of the DES-7210/7206, the 7200 Comtrol Modules implements the management of the entire system, including L2/L3 processing, route management, control and management us er access, and ne twork and operation maintenance.

7200-24G module: I t provides 12 10 00BASE-X SFP i nterfaces and 12 o ptical-electrical multiplexing 1000M interfaces and supports up to 24 1000BASE-X SFP interfaces or supports 12+M 1000BASE-X SFP interfaces and N 10/100/1000BASE-T interfaces, where M plus N equals 12. It features the functions of layer-2/3 wire speed switching and routing, and supports multi-mode SFP with the wavelength being 850nm, single-mode SFP module with that being 1310nm, and long-distance SFP module and SFP copper interface with that being 1550nm.

7200-24: It provides twelve 10/100/1000BASE-T electrical ports and twelve optical/electrical combo 1000M interfaces, and supports up to twenty-four 10/100/1000BASE-T interfaces or 12+M 10/ 100/1000BASE-T interfaces and N 100 0BASE-X i nterfaces, where M pl us N equals 12. It f eatures the f unctions of Layer-2/3 wire s peed s witching and r outing, and supports multi-mode SFP with the wavelength being 850nm, single-mode SFP module with that being 1310nm, and long-distance SFP module and SFP copper interface with that being 1550nm.

7200-48: It pr ovides forty-four 10/100/1000BASE-T 1000M electrical p orts and f our optical/electrical combo 1000M interfaces, and supports up to forty-eight 10/100/1000BASE-T interfaces, or 44+M 10/100/1000BASE-T interfaces and N 1000BASE-X interfaces where M plus N equals to 4. It features the functions of layer-2/3 wire s peed s witching an d r outing, an d 850nm s upports m ulti-mode SFP, 13 10nm single-mode S FP m odule, and 1550nm I ong-distance S FP m odule an d S FP c opper interface.

7200-2XG module: It provides two 10-Gigabit XFP interfaces. It features the functions of layer-2/3 wire speed switching and routing, and supports multi-mode XFP module with the wavelength being 850nm, single-mode XFP module with that being 1310nm, and single XFP module with that being 1550nm.

7200-4XG module: It provides four 10-Gigabit XFP interfaces. It features the functions of layer-2/3 wire speed switching and routing, and supports 850nm multi-mode XFP module, 1310nm single-mode XFP module, and 1550nm single XFP module.

7200-24P: It provides twelve 10/100/1000BASE-T electrical ports and twelve optical/electrical c ombo 10 00M i nterfaces, a nd s upports up t twenty-four 0 10/100/1000BASE-T interfaces or 12+M 10/100/1000BASE-T interfaces and N 1000BASE-X interfaces, where M plus N equals 12. The 24 10/ 100/1000BASE-T 1000M electrical interfaces support IEEE 802.3af. The PoE port, the default one, can be directly connected PoE d evices. It features the functions of layer-2/3 wire speed s witching and routing, and supports multi-mode SFP with the wavelength being 850nm, single-mode SFP module with that being 1310nm, and long-distance SFP module and SFP copper interface with that being 1550nm.

7200-48P module: It provides forty-four 10/100/1000BASE-T 1000M electrical ports and four combo 1000M optical/electrical interfaces, supports up to fortv-eiaht and 10/100/1000BASE-T interfaces, or 44+M 10/100/1000BASE-T interfaces and N 1000BASE-X interfaces where M plus N equals to 4. The 48 10/100/1000BASE-T 1000M electircal interfaces support IEEE 802.3af and are considered to be PoE ports by default to conenct PoE devices directly. It features the functions of layer-2/3 wire speed switching and routing, an d 85 0nm s upports multi-mode S FP, 13 10nm s ingle-mode S FP m odule, a nd 1550nm long-distance SFP module and SFP copper interface.

7200-24GE module: I t provides 24 SFP interfaces t hat s upport 1 000BASE-X and 100BASE-X modes. It features the functions of layer-2/3 wire speed switching and routing, and supports 850nm m ulti-mode S FP m odule, 13 10nm s ingle-mode S FP m odule, and 1550nm single SFP module and SFP copper interface.

7200-24G2XG module: It provides 24 SFP interfaces that s upport 10 00BASE-X and two 10-Gigabit XFP interfaces. It features the functions of layer-2/3 wire speed s witching and routing. The SFP ports support 850nm multi-mode SFP module, 1310nm single-mode SFP module, 1 550nm s ingle S FP m odule and SFP copper interface. The X FP ports support multi-mode XFP module with the wavelength being 850nm, single-mode XFP module with that being 1310nm, and single XFP module with that being 1550nm.

7200-ASE3 module: It enables the MPLS function of the chassis.

7206/7210-Fan: As the f an t ray of t he s ystem, i t p rovides s ix 120 \*120\*38 f ans, w hich guarantee reliable heat dissipation of the system.

7200-1200AC/2000AC: As t he A C p ower m odule of t he s ystem, i t pr ovides the input interface for 110/220V AC power supply.

7200-1200DC/2000DC: As t he DC p ower m odule of t he s ystem, it pr ovides the input interface for -48V DC power supply.

#### 1.6.1 7200-CM1~4 Control Modules:

Figure 1-5, 1-7 shows the basic ap pearance of the 7200-CM1/CM3 which is the major management module of the DES-7206; Figure 1-6, 1-8 shows the basic appearance of the 7200-CM2/CM4 which is the major management module of DES-7210. The 7200 Control Module performs such f unctions as s ystem switching, s ystem s tatus c ontrol, r oute management, user access control and management, and network maintenance. Inserted in slots M1 and M 2 on the backplane of the c hassis, the management module s upports active/standby redundancy for hot backup and also hot swappability.



In the system, there must be at least one 7200 Control Module for the system to work nor mally. However, you are recommended to configure this module for both slots for higher reliability.

#### Figure 1-5 Basic Appearance of the 7200-CM1



Figure 1-6 Basic Appearance of the 7200-CM2



Figure 1-7 Basic Appearance of the 7200-CM3



Figure 1-8 Basic Appearance of the 7200-CM4



#### 1. Interface

The 7200 Control Modules provides three interfaces:

- USB interface: By connecting the USB interface, USB storage devices can keep logs, host versions, alarms and other diagnosis information, thus facilitating online upgrade of switch software and log information keeping.
- Console port: As the serial communication port, it uses the RS-232 interface level and uses s tandard RJ45 connector. T his port is used to connect the serial p ort of the background t erminal c omputer f or s uch t asks as s ystem debug, c onfiguration, maintenance, management, and host software load.
- 10/100M MGMT port: As the 10/100BASE-T Ethernet port, it uses the RJ-45 connector. This port c an be us ed to connect the Ethernet p ort of the background c omputer for program loading. It can also be us ed to connect the equipment s uch as remote NM workstation f or remote management of the equipment. When it is c onnected to the Ethernet port of the background c omputer, the s tandard network cable s uffices. F or remote management of the equipment, you can use standard network cable to connect it to the HUB or switch, from which it is further connected to the NM workstation on the LAN. You can use the standard network cable to connect it to the router, from which it is further connected to the router, from which it is further connected to the router, from which it is further connected to the router, from which it is further connected to the router.



The Firmware v10.0 does not support any USB interface. To use a USB interface, you must adopt the Firmware v10.1 or a later version.

To secure data and prevent damage on the device, it is recommended to use qua lified U SB f lash di sk. The U SB interface of DES-7200 is compatible with most USB controllers. Some types of USB flash disk may not be identified. You are recommended to use Patriot and Start-net Digital USB flash disk.

#### 2. LEDs

Note

The 7200-Control Module provides various system LEDs, as described in the following table:

Sign	Description	Detailed Information	
Status	System LED	OFF: The module has not been powered on Red: The module is faulty Flashing green: The module is initializing; if it keeps on flashing, the module is faulty	
		Solid gr een: T he m odule h as f inished i nitialization and can perform switching normally	
Primary	Primary/standby management module LED	OFF: T he c urrent m odule i s t he standby management module Green: The current module is the active management module	
Alarm	Fault alarm	OFF: Free from fault Red: System fault	
10/100M	LED1 (Full duplex)	OFF: Working in the half duplex mode Yellow: Working in the full duplex mode	
MGMT Port LED	LED2 ( Link/ACT)	OFF: Port is not linked Green: Port is linked Flashing green: data transmission	

 Table 1-2 LEDs on the Front Panel

#### 3. Technical Specifications

 Table 1-3 Technical Specifications of the 7200-Control Modules

Product Model	7200-CM1	7200-CM2	7200-CM3	7200-CM4
Standard Compliance	IEEE 802.3-2002 IEEE 803.ab, IEEE 802.1D, and IEEE 802.1Q			
Management mode	CLI, Telnet and W	eb-based		
Port type	One 10/100M Ethernet port as the management port One standard RJ45 serial port			
LED	Status, Primary, A Port LED	larm and 10/100M N	/GMT	
Hot swap ability	Supported			
Management redundancy	Supported			
Power consumption	<30W		<50W	

Product Model	7200-CM1	7200-CM2	7200-CM3	7200-CM4
EMC	GB9254-1998 FC	C Class A		
Safety regulation	GB4943-2001			
MTBF	246,987hrs	240,558hrs	174,420hrs	173,868hrs
Operating temperature	0 to 40°C			
Storage temperature	-40 to 70°C			
Operating humidity	10% - 90% RH			
Weight	Net weight: 2.8 Kg	]		
Dimensions	436*346×30 ( Lx V	V x Hmm)		

#### 1.6.2 7200-24G Module

Figure 1-9 shows the basic appearance of the 7200-24G, which is the line card module of the DES-7210/7206. 7200-24G provides 1 2 10 00M SFP por ts an d 1 2 100 0M optical-electrical multiplexing ports, and supports up to 24 1000BASE-X interfaces or 12+M 1000BASE-X interfaces and N 100 0BASE-T interfaces, where M plus N eq uals 12. It features the function of layer-2/3 wire speed switching. The 7200-24G module supports the hot swap function and also supports hot swapping of SFP ports.

Figure 1-9 Basic Appearance of the 7200-24G



#### 1. Interface

7200-24G provides 12 1000M SFP ports and 12 1000M optical-electrical multiplexing ports. It features the function of layer-2/3 switching with the 1000M wire speed. When the function of aut omatic negot iation is enabled, t he 1 000M electrical i nterface s upports aut omatic MDI/MDI-X identification. The SFP ports support short-wave (850nm, m ulti-mode) and long-wave (1310nm, single-mode) 100 0M SFP optical modules and long-wave (1550nm) 1000M SFP optical modules and SFP copper ports, thus facilitating configuration for users. In addition, the SFP port supports hot swappability of the SFP module.



The 7200-24G provides twelve SFP optical ports of 10/100/1000BASE-T ports t hat ar e i n t he c ombo f orm. I n ot her words, eac h SFP por t corresponds to on e 10/100/1000BASE-T port, and only one port can be used at a time, with the other being unavailable. The MDI/MDI-X automatic identification of the 10/100/1000M electrical ports takes effect only when auto negotiation is enabled.

#### 2. LEDs

The 7200-24G provides various system LEDs, as described in the following table:

Sign	Description	Detailed Information
Status	System LED	OFF: The module has not been powered on Red: Module fault Flashing green: The module is initializing Solid green: The module has finished initialization and can perform switching normally
Link/ACT	Port status LED	OFF: Port is not linked Green: Port is linked Flashing green: data transmission at the port

#### Table 1-4 LEDs on the Front Panel

#### 3. Technical Specifications

Table 1-5 Tec	chnical Specific	cations of the	7200-24G
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Product Model	7200-24G			
Standard Compliance	IEEE 802.3-2002 IEEE 803.ab, IEEE 802.1D, and IEEE 802.1Q 802.1X authentication			
Port type	Providing 12 SFP 1000M module ports and 12 1000M optical-electrical multilplexing por ts ( supporting 1000BASE-SX/LX,1000BASE-TX, 1000BASE-LH and 10/100/1000BASE-TX)			
Transmission media	1000BASE-SX(850nm) 62.5/125um MMF: 220m 1000BASE-SX(850nm) 50/125 um MMF: 500m 1000BASE-LX(1310nm) 9/125 um SMF: 10KM (550m for multi-mode optical fibers) 1000BASE-LH(1310nm) 9/125 um SMF: 40KM 10/100/1000BASE-TX: 100m (Category-5 UPT)			
LED	Status, Link/ACT LEDs			
Hot swappability	Supported			
Power consumption	<75W			
EMC	GB9254-1998 FCC Class A			
Safety regulation	GB4943-2001			
MTBF	167,577hrs			
Operating temperature	0 to 40°C			
Storage temperature	-40 to 70°C			
Operating humidity	10% - 90% RH			
Weight	Net weight: 2.8 Kg			
Dimensions	436*346*45 ( L x W x Hmm)			

#### 1.6.3 7200-24 Module

Figure 1-10 shows the basic appearance of the 7200-24, which is the line card module of the DES-7210/7206. The 7200-24 provides twelve 10/100/1000BASE-T electrical interfaces and twelve optical/electrical combo 1000M interfaces, which deliver L2/L3 wire-speed switching. It is hot swappable while supporting the hot swappability of the SFP port.

Figure 1-10 Basic Appearance of the 7200-24



#### 1. Interface

7200-24: It provides twelve 10/100/1000BASE-T electrical ports and twelve optical/electrical combo 1000M interfaces, and supports up to twenty-four 1000BASE-T interfaces or 12+M 1000BASE-T interfaces and N 1000BASE-X interfaces, where M plus N equals 12. When the function of automatic nego tiation is enabled, the 100 0M electrical interface s upports automatic MDI/MDI-X identification. The SFP ports support short-wave (850nm, multi-mode) and long-wave (1310nm, single-mode) 1000M SFP optical modules and long-wave (1550nm) 1000M SFP optical modules and SFP copper ports, thus facilitating configuration for users.



The 7200-24 provides twelve SFP optical ports and 10/100/1000BASE-T ports t hat ar e i n t he c ombo f orm. I n ot her words, eac h SFP por t corresponds to one 10/100/1000BASE-T port, and only one port can be used at a time, with the other being unavailable. The MDI/MDI-X automatic identification of the 10/100/1000M electrical ports takes effect only when auto negotiation is enabled.

#### 2. LEDs

The 7200-24 provides various system LEDs, as described in the following table:

Sign	Description	Detailed Information
Status	System LED	OFF: The module has not been powered on Red: Module fault Flashing green: The module is initializing Solid green: The module has finished initialization and can perform switching normally
Link/ACT	Port status LED	OFF: Port is not linked Green/Yellow: Port is linked Flashing green: data transmission at 1000M Flashing yellow: data transmission at 10/100M

 Table 1-6 LEDs on the Front Panel

#### 3. Technical Specifications

Table 1-7 Technical Specifications of the 7200-24

Product Model	7200-24	
Standard Compliance	IEEE 802.3-2000 IEEE 803.ab, IEEE 802.1D, and IEEE 802.1Q 802.1X authentication	
Port type	Providing twelve 10/100/1000BASE-T electrical ports and twelve optical/electrical c ombo 1 000M i nterfaces, and supporting up t o t wenty-four 1000BASE-T interfaces or 12+M 1000BASE-T interfaces and N 1000BASE-X interfaces, where M plus N equals 12.	

Product Model	7200-24		
Transmission media	10/100/1000BASE-T: 100m       (Category-5 UPT)         1000BASE-SX(850nm)       62.5/125um       MMF: 220m         1000BASE-SX(850nm)       50/ 125um       M MF: 500m         1000BASE-LX(1310nm)       9/125um       S MF: 10KM         1000BASE-LH(1310nm)       9 /125um       S MF: 40KM		
LED	Status, Link/ACT		
Hot swappability	Supported		
Power consumption	<85W+15.4xN (N indicates the PoE port being used, of which the value is less than 24.)		
EMC	GB9254-1998 FCC Class A		
Safety regulation	GB4943-2001		
MTBF	166,442hrs		
Operating temperature	0 to 40°C		
Storage temperature	-40 to 70°C		
Operating humidity	10% - 90% RH		
Weight	Net weight: 2.8 Kg		
Dimensions	436*346*45 ( L x W x Hmm)		

#### 1.6.4 7200-48 Module

Figure 1 -11 shows the basic app earance of the 7200-48, the line c ard m odule of the DES-7200 series. The 7200-48 provides 44 10/100/1000BASE-T electrical 1000M interfaces and 4 optical/electrical combo 1000M interfaces, which deliver L2/L3 wire-speed switching. The 7200-48 is hot swappable.

Figure 1-11 Basic Appearance of the 7200-48



#### 1. Interface

7200-48 provides 44 10/100/1000BASE-T el ectrical por ts and 4 optical/electrical c ombo 1000M i nterfaces, and s upports up t o 48 1000BASE-T i nterfaces or 44+M 1000BASE-T interfaces and N 1000BASE-X interfaces, where M plus N equals 4. When the function of automatic neg otiation i s enabled, t he 1000M e lectrical i nterface s upports aut omatic MDI/MDI-X identification. The SFP ports support short-wave (850nm, m ulti-mode) and long-wave (1310nm, s ingle-mode) 100 0M SFP optical m odules and long-wave (1550nm) 1000M SFP optical modules and SFP copper ports, thus facilitating configuration for users.



The 7200-48 provides four 10/100/1000BASE-T SFP optical ports that are in the multiplexing form. In other words, each SFP port corresponds to one 10/100/1000BASE-T port, and only one port can be used at a time, with the other being unavailable. The MDI/MDI-X automatic identification of the 10/100/1000M electrical ports takes effect only when auto negotiation is enabled.

#### 2. LEDs

The 7200-48 provides various system LEDs, as described in the following table:

Table 1-8 LEDs on the Front Panel

Sign	Description	Detailed Information
Status	System LED	OFF: The module has not been powered on. Red: Module fault Flashing green: The module is initializing. Solid green: The module has finished initialization and can perform switching normally.
Link/ACT	Port status LED	OFF: Port is not linked. Green/Yellow: Port is linked. Flashing green: Data is transmitted at 1000M. Flashing yellow: Data is transmitted at 10/100M.

#### 3. Technical Specifications

Table 1-9 Technical	Specifications of the 7200-48
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Product Model	7200-48		
Standard Compliance	IEEE 802.3-2000 IEEE 803.ab, IEEE 802.1D, and IEEE 802.1Q 802.1X authentication		
Port type	Twelve 10/100/1000BASE-T electrical ports and twelve optical/electrical combo 1000M interfaces; Up to twenty-four 1000BASE-T interfaces or 12+M 1000BASE-T interfaces and N 1000BASE-X interfaces, where M plus N equals 12.		
Transmission media	10/100/1000BASE-T: 100m       (Category-5 UPT)         1000BASE-SX(850nm)       62.5/125um       MMF: 220m         1000BASE-SX(850nm)       50/125um       M MF: 500m         1000BASE-LX(1310nm)       9/125um       S MF: 10KM         1000BASE-LH(1310nm)       9 /125um       S MF: 40KM		
LED	Status, Link/ACT		
Hot swappability	Supported		
Power consumption	<100w		
EMC	GB9254-1998 FCC Class A		
Safety regulation	GB4943-2001		
MTBF	151,112hrs		
Operating temperature	0 to 40°C		
Storage temperature	-40 to 70°C		
Operating humidity	10% to 90% RH		
Weight	Net weight: 3.5 Kg		
Dimensions	436*346*45mm ( L x W x H)		

#### 1.6.5 7200-2XG Module

Figure 1-12 shows the basic appearance of the 7200-2XG, which is the line card module of the DES-7200 series. 7200-2XG provides two 10-Gigabit XFP interfaces and f eatures the function of layer-2/3 wire speed switching. The 7200-2XG is hot swappable, while supporting hot swappability of the XFP ports.

Figure 1-12 Basic Appearance of the 7200-2XG



#### 1. Interface

7200-2XG provides t wo 10-Gigabit XFP m odule i nterfaces and f eatures t he f unction of layer-2/3 s witching with t he 10-Gigabit wire s peed. The XFP por ts s upport s hort-wave (850nm, m ulti-mode), I ong-wave (1310nm, s ingle-mode) and long-wave (1550nm) 10-Gigabit XFP optical modules, thus facilitating configuration for users.

#### 2. LEDs

The 7200-2XG provides various system LEDs, as described in the following table:

Sign	Description	Detailed Information
Status	System LED	OFF: The module has not been powered on Red: Module fault Flashing green: The module is initializing Solid green: T he m odule h as f inished i nitialization a nd c an perform switching normally
Link/ACT	Port status LED	OFF: Port is not linked Green: Port is linked Flashing green: data transmission at the port

Table 1-10 LEDs on the Front Panel

#### 3. Technical Specifications

Table 1-11 Technical Specifications of the 7200-2XG

Product Model	7200-2XG	
Standard Compliance	IEEE 802.3-2002 IEEE 803.ab, IEEE 802.1D, and IEEE 802.1Q 802.1X authentication	
Port type	Providing two 10-Gigabit XFP interfaces	
Transmission media	10GBASE-SR(850nm) 62.5/125um MMF: 220m 1000BASE-LR(1310nm) 9/ 125 um S MF: 10KM ( 550m f or m ulti-mode optical fibers) 10GBASE-LH(1550nm) 9/125 um S MF: 40KM	
LED	Status, Link/ACT	
Hot swappability	Supported	
Power consumption	<75W	
EMC	GB9254-1998 FCC Class A	
Safety regulation	GB4943-2001	

Product Model	7200-2XG
MTBF	180,698hrs
Operating temperature	0 to 40°C
Storage temperature	-40 to 70°C
Operating humidity	10% - 90% RH
Weight	Net weight: 2.8 Kg
Dimensions	436*346*45 ( L x W x Hmm)

#### 1.6.6 7200-4XG Module

Figure 1-13 shows the basic app earance of the 7200-4XG, the line c ard m odule of the DES-7200 s eries. 7200-4XG provides four 10-Gigabit XFP interfaces and f eatures the functions of layer-2/3 wire speed switching. The 7200-4XG is hot swappable.

Figure 1-13 Basic Appearance of the 7200-2XG



#### 1. Interface

7200-4XG provides four 10-Gigabit XFP m odule i nterfaces and f eatures t he f unction of layer-2/3 s witching with t he 10-Gigabit wire s peed. The XFP por ts s upport s hort-wave (850nm, m ulti-mode), I ong-wave (1310nm, s ingle-mode) and long-wave (1550nm) 10-Gigabit XFP optical modules, thus facilitating configuration for users.

#### 2. LEDs

The 7200-4XG provides various system LEDs, as described in the following table:

Sign	Description	Detailed Information
Status	System LED	OFF: The module has not been powered on. Red: Module fault Flashing green: The module is initializing. Solid green: T he m odule h as f inished i nitialization a nd c an perform switching normally.
Link/ACT	Port status LED	OFF: Port is not linked. Green: Port is linked. Flashing green: Data is transmitted on the port.

Table 1-12 LEDs on the Front Panel

#### 3. Technical Specifications

Product Model	7200-4XG
Standard Compliance	IEEE 802.3-2002 IEEE 803.ab, IEEE 802.1D, and IEEE 802.1Q 802.1X authentication
Port type	Four 10-Gigabit XFP interfaces
Transmission media	10GBASE-SR(850nm) 62.5/125um MMF: 220m 1000BASE-LR(1310nm) 9/ 125 um S MF: 10K M ( 550m f or m ulti-mode optical fibers) 10GBASE-LH(1550nm) 9/125 um S MF: 40KM
LED	Status, Link/ACT
Hot swappability	Supported
Power consumption	<100W
EMC	GB9254-1998 FCC Class A
Safety regulation	GB4943-2001
MTBF	174,055hrs
Operating temperature	0 to 40°C
Storage temperature	-40 to 70°C
Operating humidity	10% to 90% RH
Weight	Net weight: 2.8 Kg
Dimensions	436*346*45mm ( L x W x H)

Table 1-13 Technical Specifications of the 7200-4XG

#### 1.6.7 7200-24P Module

Figure 1-14 shows the basic appearance of the 7200-24P, which is the line card module of the DES-7200 series. 7200-24P provides twelve 10/100/1000BASE-T electrical ports and twelve optical/electrical combo 1000M interfaces, and supports up to twenty-four 1000BASE-T interfaces or 12+ M 1000BASE-T interfaces and N 1000BASE-X interfaces, where M plus N equals 12. It features the function of layer-2/3 wire speed switching and supports hot plug-in. The hot pull-out function is limited to some extent and it only supports the hot swapping function of SFP interface modules.

Figure 1-14 Basic Appearance of the 7200-24P



#### 1. Interface

7200-24P provides twelve 10/100/1000BASE-T electrical ports and twelve optical/electrical combo 1000M interfaces, and supports up to twenty-four 1000BASE-T interfaces or 12+M 1000BASE-T interfaces and N 10 00BASE-X interfaces, where M pl us N equals 12. The 1000 electrical interface supports PoE devices by default. When the function of automatic negotiation is enabled, it supports automatic MDI/MDI-X identification. The SFP ports support s hort-wave (850nm, m ulti-mode) and I ong-wave (1310nm, s ingle-mode) 1 000M SFP optical modules and long-wave (1550nm) 1000M SFP optical modules and SFP copper ports, thus facilitating configuration for users.

Note	The 7200-24P provides twelve SFP optical ports and 10/100/1000BASE-T ports t hat ar e i n t he c ombo f orm. I n ot her words, eac h SFP por t corresponds to on e 10/100/1000BASE-T port, and only on e port can be used at a time, with the other being unavailable. The MDI/MDI-X automatic identification of the 10/100/1000M electrical ports takes effect only when auto negotiation is enabled.
Â	7200-24P does not support the hot pull-out operation. You need to perform the following operations to achieve it:
Warning	<ol> <li>Disconnect all cables connected with cable card ports;</li> </ol>
Warning	<ol> <li>Hold the Mode button for over three seconds until all LEDs on the cable card ports are off;</li> </ol>
	<ol> <li>Configure the pull-out operation through software commands. (For relevant software configuration commands, refer to the corresponding software description.)</li> </ol>

#### 2. LEDs

The 7200-24P provides various system LEDs, as described in the following table:

Sign	Description	Detailed Information
Status	System LED	OFF: The module has not been powered on Red: Module fault Flashing green: The module is initializing Solid gr een: T he m odule ha s f inished i nitialization and can perform switching normally
Mode	LED status indication	Green: Data exchange indication Orange: PoE status indication
Link/ACT	Port status LED	When <b>Mode</b> is green: OFF: Port is not linked Green: Port is linked Flashing green: data transmission at the port When <b>Mode</b> is orange: Off: The PoE device does not work normally. Green: The PoE device works normally.

Table 1-14 LEDs on the Front Panel

#### 3. Technical Specifications

Table 1-15 Technical Specifications of the 7200-24P

Product Model	7200-24P	
Standard Compliance	IEEE 802.3-2000 IEEE 803.ab, IEEE 802.3af, IEEE 802.1D and IEEE 802.1Q 802.1X authentication	
Port type	Providing t welve 10/ 100/1000BASE-T el ectrical por ts and t welve optical/electrical combo 1000M interfaces, and supporting up to twenty-fou 1000BASE-T interfaces or 12+M 1000BASE-T interfaces and 1 1000BASE-X interfaces, where M plus N equals 12. Providing up to 24 PoE ports	

Product Model	7200-24P	
Transmission media	10/100/1000BASE-T: 100m       (Category-5 UPT)         1000BASE-SX(850nm)       62.5/125um       M MF: 220m         1000BASE-SX(850nm)       50/125um       MMF: 500m         1000BASE-LX(1310nm)       9/125um       SMF: 10KM         1000BASE-LH(1310nm)       9 /125um       SMF: 40KM	
LED	Status, Link/ACT	
Hot swappability	Supported	
Power consumption	<85W+15.4xN (N indicates the PoE port being used, of which the value is less than 24.)	
EMC	GB9254-1998 FCC Class A	
Safety regulation	GB4943-2001	
MTBF	153,221hrs	
Operating temperature	0 to 40°C	
Storage temperature	-40 to 70°C	
Operating humidity	10% - 90% RH	
Weight	Net weight: 2.8 Kg	
Dimensions	436*346*45 ( L x W x Hmm)	

#### 1.6.8 7200-48P Module

Figure 1-15 shows the b asic appear ance of the 7200-48P, the line c ard m odule of the DES-7200 s eries. 7200-48P provides 44 10/100/1000BASE-T electrical 1000M interfaces and 4 optical/electrical c ombo 1000M interfaces, and s upports up to 48 1000BASE-T interfaces or 44+M 1000BASE-T interfaces and N 1000BASE-X interfaces where M plus N equals 4. The 7200-48P module is hot swappable.

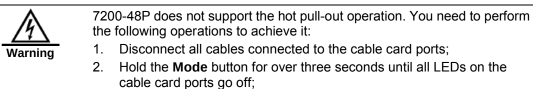
Figure 1-15 Basic Appearance of the 7200-48P



#### 1. Interface

7200-48P provides 44 10/100/1000BASE-T electrical 1000M interfaces and 4 optical/electrical combo 1000M interfaces, and supports up to 48 1000BASE-T interfaces or 44+M 1000BASE-T interfaces and N 1000BASE-X interfaces where M plus N equals 4. The 1000M electrical interface supports PoE by default. Automatic MD I/MDI-X id entification is available on ly when automatic negotiation is enabled. The SFP ports s upport s hort-wave (850nm, m ulti-mode) and long-wave (1310nm, single-mode) 1000 M SFP optical modules and long-wave (1550nm) 1000M SFP optical modules and SFP copper ports, thus facilitating configuration for users.

**Note:** The 7200-48P provides twelve SFP optical ports and 10/100/1000BASE-T ports that are in t he c ombo f orm. I not her words, e ach S FP por t c orresponds t o one 10/100/1000BASE-T port, and only one port can be used at a time, with the other being unavailable. The MD I/MDI-X automatic identification of the 10/100/1000M electrical ports takes effect only when auto negotiation is enabled.



3. Configure the pull-out operation through software commands. (For relevant software configuration commands, refer to the corresponding software description.)

#### 2. LEDs

The 7200-48P provides various system LEDs, as described in the following table:

Sign	Description	Detailed Information
Status	System LED	OFF: The module has not been powered on. Red: Module fault Flashing green: The module is initializing. Solid gr een: T he m odule has f inished i nitialization and can perform switching normally.
Mode	LED status indication	Green: Data exchange indication Orange: PoE status indication
Link/ACT	Port status LED	Electrical interface: When <b>Mode</b> is green (switching): OFF: Port is not linked. Green: Port is linked at 1000M. Yellow: Port is linked at 10/100M. Flashing: Data is transmitted on the port. When <b>Mode</b> is orange (PoE): Off: The PoE device does not work normally. Green: The PoE device works normally. Yellow: the PoE device is overloaded. Red: The port cannot be powered. Optical interface: OFF: Port is not linked. Green: Port is linked. Flashing green: Data is transmitted on the port.

Table 1-16 LEDs on the Front Panel

#### 3. Technical Specifications

Table 1-17 Technical Specifications of the 7200-48P

Product Model	7200-48P
Standard Compliance	IEEE 802.3-2000 IEEE 803.ab, IEEE 802.3af, IEEE 802.1D and IEEE 802.1Q 802.1X authentication
Port type	44 10/100/1000BASE-T electrical 1000M interfaces and 4 optical/electrical combo 1000M interfaces; Up to 48 1000BASE-T interfaces, or 44+M 1000BASE-T interfaces and N 1000BASE-X interfaces where M plus N equals to 4. Up to 48 PoE ports.

Product Model	7200-48P		
Transmission media	10/100/1000BASE-T: 100m       (Category-5 UPT)         1000BASE-SX(850nm)       62.5/125um       M MF: 220m         1000BASE-SX(850nm)       50/125um       MMF: 500m         1000BASE-LX(1310nm)       9/125um       SMF: 10KM         1000BASE-LH(1310nm)       9 /125um       SMF: 40KM		
LED	Status, Link/ACT		
Hot swappability	Supported		
Power consumption	<100W+15.4xN (N indicates the PoE port being used, of which the value is less than 48.)		
EMC	GB9254-1998 FCC Class A		
Safety regulation	GB4943-2001		
MTBF	141,824hrs		
Operating temperature	0 to 40°C		
Storage temperature	-40 to 70°C		
Operating humidity	10% to 90% RH		
Weight	Net weight: 2.8 Kg		
Dimensions	436*346*45mm ( L x W x H)		

#### **1.6.9 7200-24GE Module**

Figure 1-16 shows the basic app earance of the 7200-24GE, the line c ard m odule of the DES-7200 series. 7200-24GE 24 1000M and 100M combo SFP interfaces, that is, it supports 100 0BASE-X and 100 BASE-X m odes. It features the function of l ayer-2/3 wire speed switching. The 7200-24GE module is hot swappable.

Figure 1-16 Basic Appearance of the 7200-24GE



#### 1. Interface

7200-24GE provides 24 1000M and 100M combo SFP interfaces, that is, it supports 1000BASE-X and 100BASE-X modes. It features the function of layer-2/3 switching with the 1000M wire speed. The SFP ports support short-wave (850nm, multi-mode) and long-wave (1310nm, single-mode) and long-wave (1550nm) 1000M/100M SFP op tical modules and SFP copper ports. The module is hot swappable.

#### 2. LEDs

The 7200-24GE provides various system LEDs, as described in the following table:

Sign	Description	Detailed Information
Status	System LED	OFF: The module has not been powered on. Red: Module fault Flashing green: The module is initializing. Solid green: The module has finished initialization and can perform switching normally.

 Table 1-18 LEDs on the Front Panel

Sign	Description	Detailed Information
		OFF: Port is not linked. Green: The 1000BASE-X Port is linked.
Link/ACT	Port status LED	Flashing green: Data is transmitted on the 1000BASE-X port. Orange: The100BASE-X port is linked. Flashing orange: Data is transmitted on the 100BASE-X port.

#### 3. Technical Specifications

Product Model	7200-24GE	
Standard Compliance	IEEE 802.3-2002 IEEE 803.ab, IEEE 802.1D, and IEEE 802.1Q 802.1X authentication	
Port type	24 1000M and 1 00M combo SFP interfaces (supporting 1000BASE-X/ and 100BASE-X)	
Transmission media	1000BASE-SX(850nm) 62.5/125um MMF: 220m 1000BASE-SX(850nm) 50/125 um MMF: 500m 1000BASE-LX(1310nm) 9/125 um SMF: 10KM (550m for multi-mode optical fibers) 1000BASE-LH(1310nm) 9/125 um SMF: 40KM	
LED	Status, Link/ACT LEDs	
Hot swappability	Supported	
Power consumption	<75W	
EMC	GB9254-1998 FCC Class A	
Safety regulation	GB4943-2001	
MTBF	220,531hrs	
Operating temperature	0 to 40°C	
Storage temperature	-40 to 70°C	
Operating humidity	10% to 90% RH	
Weight	Net weight: 2.8 Kg	
Dimensions	436*346*45mm ( L x W x H)	

## 1.6.10 7200-24G2XG Module

Figure 1-17 shows the basic appearance of 7200-24G2XG, the link card of DES-7200 series. 7200-24G2XG comes with two 10G XFP ports, 12 gigabit SFP ports and 12 gigabit optical-electrical multiplex ports, and s upports up t o 2 X FP ports pl us 24 1000BASE-X interfaces, or 2 XFP ports plus 12+M 1000BASE-X interfaces + N 1000BASE-T interfaces where M+N=12. Moreover, it offers La yer 2/3 line rate s witching. 7200-24G2XG supports hot-swapping as well as hot-swapping on XFP and SFP ports.

Figure 1-17 Basic Appearance of the 7200-24G2XG



#### 1. Interface

7200-24G2XG comes with two 10G XFP ports, 12 gigabit SFP ports and 12 gigabit optical-electrical multiplex ports, and offers gigabit-level line rate of Layer 2/3 switching. With auto-negotiation enabled, the gigabit electrical port supports automatic MDI/MDI-X identification. The gigabit SFP optical module of short wave (850nm, multi mode), long wave (1310nm, single mode) and long distance (1550nm) is supported on the SFP port. The SFP copper port is also supported to offer flexible configuration. The SFP module is hot swappable on the SFP port.



7200-24G2XG offers 12 multiplex ports whose 10/100/1000BASE-T port is SFP optical port. O nly o ne port is a vailable at a t ime. The automatic MDI/MDI-X function of the 10/100/1000M electrical port takes effect only after auto negotiation is enabled.

#### 2. LEDs

7200-24G2XG comes with various L ED i ndicators. The following table describes these indicators:

Sign	Description	Detailed Information
Status	System indicator	Off: The module is not powered on. Red: The module fails. Flashing green: The module is initializing. Constant green: The module is initialized and can switch
Module	Module indicator	Off: The module is not available. Green: The module is available.
Link/ACT	Port s tatus indicator	Off: The port is not linked. Green: The port is linked. Flashing green: Data is transmitted through the port.

Table 1-20 LEDs on the Front Panel

#### 3. Technical Specifications

Table 1-21 Technical Specifications of the 7200-24G2XG

Product Model	7200-24G2XG		
Standard Compliance	IEEE 802.3 -2002 Ethernet standard IEEE 803.ab, IEEE 802.1D, and IEEE 802.1Q 802.1X		
Port type	12 SFP gigabit ports and 12 gigabit optical-electrical multiplex ports (supporting 1000BASE-SX/LX,1000BASE-TX, 1000BASE-Lh and 10/100/1000BASE-TX)		
Transmission media	1000BASE-SX(850nm) 62.5/125um MMF: 220m 1000BASE-SX(850nm) 50/125 um MMF: 500m 1000BASE-LX (1310nm) 9/125 um SMF: 10KM (550m for multimode optical fibers) 1000BASE-LH(1310nm) 9/125 um SMF: 40KM 10/100/1000BASE-TX: 100m (Cat-5 UPT twisted pairs) 10GBASE-SR(850nm) 62.5/125um MMF: 220m 10GBASE-LR(1310nm) 9/125 um SMF: 10KM(550m for multimode optical fibers) 10GBASE-ER(1550nm) 9/125 um SMF: 40KM		
LED	Status, Link/ACT, module indicator		

Product Model	7200-24G2XG	
Hot swappability	Supported	
Power consumption	<75W	
EMC	GB9254-1998 FCC Class A	
Safety regulation	GB4943-2001	
MTBF	151,800hrs	
Operating temperature	0 to 40°C	
Storage temperature	-40 to 70°C	
Operating humidity	10% to 90% RH	
Weight	Net weight: 2.8 Kg	
Dimensions	436*346*45mm ( L x W x H)	

#### 1.6.11 7200-ASE3 Module

Figure 1-19 shows the basic appearance of 7200-ASE3. The 7200-ASE3 is an agent card that s upports MPLS. The line c ard d oes not provide an y external p ort for improving the performance of DES-7200 series.

Figure 1-18 Basic Appearance of the 7200-ASE3



#### 1. Indicators

7200-ASE3 m odule pr ovides t he LE Ds f or i ndicating s ystem s tatus, as des cribed in t he following table:

Table	1-22	FDs (	on the	Front	Panel
IUNIC				1 10110	i unoi

Sign	Description	Detailed Information
Status	System LED	OFF: The module has not been powered on. Red: Module fault Flashing green: The module is initializing. Solid green: The module has finished initialization and can perform switching normally.

#### 3. Technical Specifications

Product Model	7200-ASE3	
Standard Compliance	IEEE 802.3-2002 IEEE 803.ab, IEEE 802.1D, and IEEE 802.1Q	
LED	802.1X authentication Status	
Hot swappability	Supported	
Power consumption	<100W	

Product Model	7200-ASE3	
EMC	GB9254-1998 FCC Class A	
Safety regulation	GB4943-2001	
MTBF	172,738hrs	
Operating temperature	0 to 40°C	
Storage temperature	-40 to 70°C	
Operating humidity	10% to 90% RH	
Weight	Net weight: 2.8 Kg	
Dimensions	436*346*45mm ( L x W x H)	

#### 1.6.12 7206/7210-Fan Module

The 7210-Fan is the fan module of the DES-7210, while the 7206-Fan is that of the DES-7206. The 7206/7210-Fan provides a sound heat dissipation system for the entire system to ensure the stable working of the system.

The 7210-Fan provides various system LEDs, as described in the following table:

Table 1-24 LEDs	on the Front Panel	of the 7210-FAN

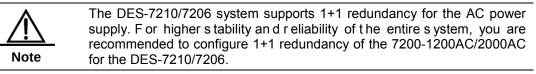
Sign	Description	Detailed Information	
Power	Power LED	OFF: The fan tray has not been powered on Solid green: The fan module is normally powered on	
Alarm	Alarm LED	OFF: Normally working Red: The fan tray fails	



In the DES-7210/7206 system, when the 7206/7210-Fan has an alarm, it means that the fan tray has failed. When this happens, you should replace the failed one with a normal one as promptly as possible, preferably within 10 minutes. The 7206/7210-Fan is hot swappable.

#### 1.6.13 7200-1200AC/2000AC Power Module

As the A C power m odule of the s ystem, the 7200-1200AC/2000AC provides the input interface of 110/220V AC power supply for the DES-7210/7206.





The DES-7210/7206 system supports 1+1 redundancy for both the AC power supply and DC power supply. However, please note that the two power supplies in the 1+1 redundancy must be of the same power module. In ot her words, t hey m ust be b oth AC p ower supplies or DC p ower supplies. Do not mix them, as this may cause abnormal running or even damage of the system. In addition, t wo po wer modules are m andatory when a PoE d evice is in use. 7200 single power does not support a ny POE device.

### 1.6.14 7200-1200DC/2000DC Power Module

As the D C po wer m odule of t he s ystem, t he 7200-1200DC/2000DC provides t he i nput interface of -48V DC power supply for the DES-7210/7206.

<b>A</b>	The DES-7210/7206 system supports 1+1 redundancy for the DC power
$\triangle$	supply 7200-1200DC/2000DC. F or h igher s tability a nd r eliability of t he
	entire system, you are recommended to configure 1+1 redundancy of the
Note	7200-1200DC/2000DC for the DES-7210/7206.



The DES-7210/7206 system supports 1+1 r edundancy for both t he A C power supply 7200-1200DC/2000DC and DC power supply 7200-1200DC/2000DC. However, please note that the two power supplies in the 1+1 redundancy must be of the same power module. In other words, they must be both AC power supplies or DC power supplies. Do not mix them, as this may cause abnormal running or even damage of the system. In addition, two power modules are mandatory when a P oE device is in use. 7200 single power does not support any POE device.

# 2

# **Preparation Before Installation**

### 2.1 Safety Suggestions

To av oid personal i njury an d equipment d amage, p lease c arefully read t he s afety suggestions before you install the DES-7210/7206.



The following safety suggestions do not cover all possible dangers.

# 2.1.1 Safety Precautions for Installing the System

- Keep the chassis clean, free from any dust.
- Do not place the equipment in a walking area.
- Do not wear loose clothes or any other things that may be caught by the chassis during installation and maintenance.
- Turn off all power supplies and unplug all power cables before you can remove the chassis.

### 2.1.2 Safety Precautions for Removing

The DES-7210/7206 is large and heavy. When you handle them, please pay attention to the following requirement:

- Avoid moving the equipment frequently.
- At least two persons are needed to move the equipment. Do not attempt to move the equipment by one person only.
- Keep ba lanced i n m oving t he eq uipment, and a void i njuring your l eg a nd f eet or spraining your waist.
- Turn off all power supplies and unplug all power cables before you can remove the equipment.
- First remove all the line cards, fan tray, and power module from the chassis before you can m ove the DES-7210/7206 by using t he h andles on bot h s ides, t o a void an y damage.

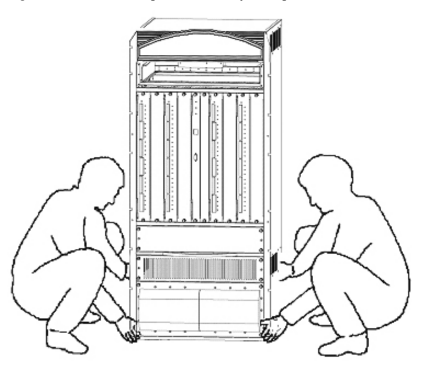
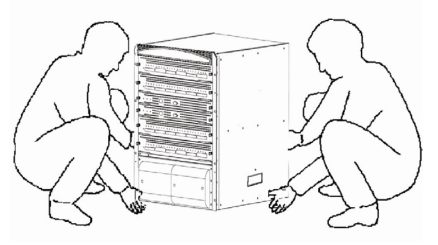


Figure 2-1 Schematic Diagram for Correctly Moving the DES-7210

Figure 2-2 Schematic Diagram for Correctly Moving the DES-7206



Do not move the equipment by grasping the panel, power supply handle, ventilation h oles of t he c hassis, as t hey are not d esigned to bear t he weight of t he e ntire equipment. F ailing to do s o m ay cause dam age or even injure yourself.

### 2.1.3 Electrical Safety

Warning

- Please observe local r egulations a nd s pecifications when p erforming e lectrical operations. Relevant operators must be qualified.
- Please c arefully c heck for an y potential da nger in t he working ar ea, f or ex ample, ungrounded po wer s upply, unr eliable g rounding of t he p ower s upply, and d amp/wet ground or floor.
- Find out the location of the emergency power supply switch in the room before installation. First cut off the power supply in the case of an accident.

- Do not maintain the equipment alone when it is energized, unless absolutely necessary.
- Be sure to make a careful check before you shut down the power supply.
- Do not place the equipment in a d amp/wet location. D o not let any liquid enter the chassis
- Connect the negative and positive lines correctly according to the instructions when DC power supply is used.
- All grounding conductors should be connected before and disconnected after the line and neutral(AC)/ input(DC) c onductors.
  - Min. 1 0mm<sup>2</sup> (6AWG) protective grounding conductor should be pr ovided to the equipment grounding terminals on rear panel.
  - For power supply unit 7200-2000DC, min. 10mm<sup>2</sup> (6AWG) protective grounding conductor should be provided to input terminal;
  - For power supply unit 7200-1200DC, min. 4m m<sup>2</sup> (10AWG) protective grounding conductor should be provided to input terminal;
  - For power supply unit 7 200-2000AC and 72 00-1200AC, min. 2.5mm<sup>2</sup> (12AWG) protective grounding conductor should be provided to input terminal.



Any nonstandard a nd i naccurate electrical op eration c an cause an accident such as fire or electrical attack, thus causing severe even fatal damages to human bodies and equipment.



Direct or indirect touch through a wet object on high-voltage and mains supply can bring a fatal danger.

### 2.1.4 Static Discharge Damage Prevention

Although m uch has been done in the DES-7210/7206 to prevent static electricity, great damage may be caused to the circuitry and equipment when the static electricity exceeds a certain limit.

In the communication network of the DES-7210/7206, electrostatic induction may come from the following sources:

- External electric field produced by the high-voltage supply cable, lightning, etc;
- Internal systems such as the indoor floor and the entire structure.

To prevent damage from static electricity, you must pay attention to the following:

- 1. Proper grounding of the equipment and floor
- 2. Dust prevention measures are taken in the room.
- 3. An appropriate humidity is maintained.
- 4. Always wear an anti-static wrist strap when you touch any circuit board.
- 5. Try to hold a circuit board by its edges. Do not touch any components or the PCB.
- 6. Do not let any clothes touch a circuit board. An antistatic wrist strap can only prevent static electricity from human damaging the circuit board, but cannot prevent any static electricity on clothes.

### 2.1.5 Laser Safety

Among the modules supported by the DES-7210/7206, there are a great number of optical modules that are Class I laser products. Therefore, pay attention to the following during your use of this product:

- When a fiber transceiver works, ensure that the port has been connected with an optical fiber or is covered with a dust cap, to keep out dust and avoid burning your eyes.
- Do not stare into any optical port.



Do not stare into any optical port under any circumstances, as this may cause permanent damage to your eyes.

### 2.2 Installation Site Requirements

The DES-7210/7206 must be used indoors. To ensure the normal working and a prolonged useful file of the equipment, the installation site must meet the following requirements.

### 2.2.1 Requirements for Rack Mounting

If you plan to mount the DES-7210/7206 in a frame, you must verify that the frame meets the following conditions:

- Install the switch in an open cabinet as much as possible. If you install the switch inside a closed cabinet, please make sure that the cabinet has a good ventilation and heat dissipation system.
- Make sure that the cabinet is firm enough to bear the weight of the DES-7210/7206 and its installation accessories.
- Make sure that the dimensions of the cabinet spare certain space for the installation of the front, rear, left and right panels of the DES-7210/7206 for the sake of heat dissipation.
- The frame should be properly grounded.

### 2.2.2 Ventilation Requirements

Figure 2-3 and F igure 2-4 show the ventilation requirements of the DES-7210/7206. Yo u must ensure that sufficient spacing is reserved at the ventilation openings to ensure the normal working of ventilation. After various cables have been connected, they should be arranged into bundles or placed on the cabling rack, to avoid blocking the air inlets.

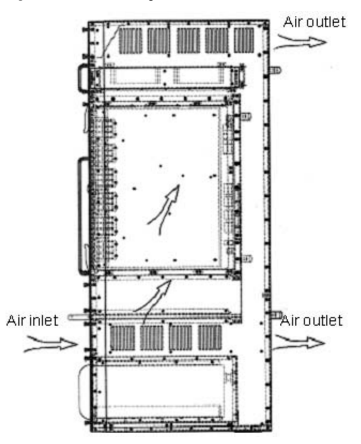
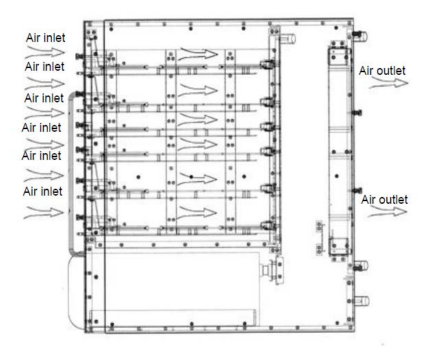


Figure 2-3 Schematic Diagram for the Ventilation of the DES-7210

Figure 2-4 Schematic Diagram for the Ventilation of the DES-7206



### 2.2.3 Temperature and Humidity Requirements

To ensure the normal working and a prolonged useful life of the DES-7210/7206, appropriate temperature and humidity must be maintained in the equipment room.

If the equipment room has temperature and humidity that do not meet the requirements for a long time, the equipment may be damaged.

- In an en vironment with high relative humidity, the insulating material may have bad insulation or even leak electricity, and sometimes the materials may suffer from mechanical performance change and metallic parts may get rusted.
- On the other hand, in an environment with low relative humidity, the insulating strip may dry and shrink, and static electricity may occur easily and endanger the circuit on the equipment.
- In an environment with high temperature, the equipment is subjected to even greater harm, as its performance may degrade significantly and its useful life may be shortened in the case of long-term exposure that expedites the aging process.

Therefore, the am bient temperature and humidity of the DES-7210/7206 equipment must meet the requirements listed in Table 2-1:

Tuble 2 Tremperature and Humany Requirements of the DEO 7210/7200				
Temperature		Relative Humidity		
Long-term condition	Short-term condition	Long-term condition	Short-term condition	
0°C-45°C	0°C-45°C	40%-65%	10%-90%	

Table 2-1 Temperature and Humidity Requirements of the DES-7210/7206



1.

The ambient temperature and humidity are measured at the point that is 1.5m above the floor and 0.4m before the equipment when there is no protective plate in front or back of the equipment rack.

2. The short-term working condition applies where the continuous working period does not exceed 48 hours and the accumulative total period within a year does not exceed 15 days.

### 2.2.4 Cleanness Requirements

Dust poses the top threat to the running of the equipment. The indoor dust falling on the equipment may be adhered by the static electricity, causing bad contact of the metallic joint. Such electrostatic adherence may occur more easily when the relative humidity is low, not only affecting the useful life of the equipment, but also causing communication faults. Table 2-2 shows the requirements for the dust content and granularity in the equipment room.

Maximum diameter (ìm)	0.5	1	3	5
Max. density (Particles/m <sup>3</sup> )	1.4 x 10 <sup>7</sup>	7 x 10 <sup>5</sup>	2.4 x 10 <sup>5</sup>	1.3 x 10 <sup>5</sup>



The air filter of the DES-7210 must be cleaned at regular intervals to ensure good ventilation and dust prevention.

Apart from dust, the salt, acid and sulfide in the air in the equipment room must also meet strict r equirements, as s uch poi sonous s ubstances may accelerate t he c orrosion of t he metal and t he aging of s ome p arts. T he equipment room s hould be pr otected from t he intrusion of harmful gases (for example, sulfur dioxide, sulfured hydrogen, nitrogen dioxide, and chlorine), whose requirements are listed in Table 2-3.

Gas	Average (mg/m <sup>3</sup> )	Maximum (mg/m <sup>3</sup> )
Sulfur dioxide	0.2	1.5
Sulfured hydrogen	0.006	0.03
Nitrogen dioxide	0.04	0.15
Ammonia	0.05	0.15
Chlorine	0.01	0.3

Table 2-3 Requirements for Harmful Gases in the Equipment Room

### 2.2.5 **Power Requirements**

When the DES-7210/7206 uses the AC power supply:

AC input voltage: 90Vac~264Vac, 47Hz~63Hz

Power: 1200W/2000W

When the DES-7210/7206 uses the DC power supply:

DC input voltage: DC - 36Vdc ~ -75Vdc

Power: 1200W/2000W



The DES-7210/7206 provides 1+1 redundancy of power supply. You are recommended to use multiple power supplies for the equipment to ensure its continuous and s table working by a voiding the impact of unex pected power failures on the e quipment. However, you must not e t hat the redundancy p ower supplies must be of the same type; a mix of power supplies is not allowed.

### 2.3 System Grounding Requirements

A g ood grounding s ystem i s t he bas is f or t he stable and r eliable o peration of t he DES-7210/7206. It is the chief condition to prevent lightning stroke and resist interference. Please c arefully c heck t he grounding c onditions on t he installation s ite ac cording to t he grounding requirements, and perform grounding properly as needed.

### 2.3.1 Safety Ground

The equipment using AC power supply must be grounded by using the yellow/green safety grounding cable. Otherwise, when the insulating resistance decreases the power supply and the enclosure in the equipment, electric shock may occur.

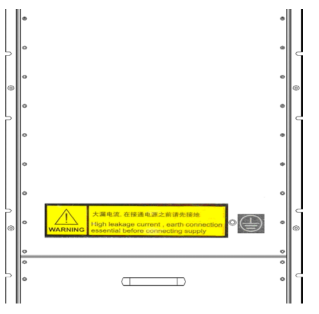
### 2.3.2 Lightning Ground

The lightning protection s ystem of the facility is a separate s ystem that consists of the lightning rod, downlead conductor and the connector to the grounding system, which usually shares the power reference ground and yellow/green s afety c able ground. The lightning discharge ground is for the facility only, irrelevant to the equipment.

### 2.3.3 EMC Ground

The ground r equired for E MC design includes shielding ground, filter ground, noise and interference suppression, and level reference. All the above constitute the comprehensive grounding r equirements. T he gr ounding r esistance s hould be less t han 1. T he DES-7210/7206 chassis is installed with two grounding posts, as shown in Figure 2-5. Post 1 is installed for s hell protection a nd p ost 2 i s installed for c ircuit working. T he t wo ar e converged on the grounding post of the cabinet.

Figure 2-5 Schematic Diagram for the Grounding of the DES-7210/7206



The system cables must ensure the normal working of the equipment. Before you connect the cables, please carefully read the following precautions.

### 2.3.4 EMI Consideration

Various interference s ources, f rom ei ther o utside or i nside the equ ipment or app lication system, affect t he s ystem in t he c onductive ways s uch as c apacitive c oupling, i nductive coupling, and electromagnetic radiation.

There are two types of electromagnetic interferences: radiated interference and conducted interference, depending on the type of the propagation path.

When the energy, often RF energy, from a component arrives at a sensitive component via the space, the energy is known as radiated interference. The interference source can be both a part of the interfered system and a completely electrically isolated unit. Conducted interference results from the electromagnetic wire or signal cable connection between the source and the sensitive component, along which cable the interference conducts from one unit to another. Conducted interference often affects the power supply of the equipment, but can be c ontrolled b y a f ilter. R adiated interference m ay af fect an y s ignal pat h in t he equipment, and is difficult to shield.

- 1. Effective measures should be taken for the power system to prevent the interference from the electric grid.
- The working ground of the routers should be preferably separated and kept as far away as pos sible from t he grounding d evice of t he po wer equipment or t he an ti-lightning grounding device.

- 3. Keep the equipment away from high-power radio transmitter, radar transmitting station, and high-frequency large-current device.
- 4. Measures must be taken to isolate static electricity.

### 2.3.5 **Precaution for Fiber Connection**

Before you connect the fibers, verify that the optical connector type and fiber type match the optical interface type used, and pay attention to the Tx and Rx directions of the fiber. The Tx end of this equipment should be connected to the Rx end of the opposite equipment, and the Rx end of this equipment to the Tx end of the opposite equipment.

### 2.4 **Requirements of Installation Tools**

Common tools	Cross screwdriver, s traight s crewdriver, related electric and opt ical cables			
	Bolts, diagonal pliers, straps			
Special-purpose tools Anti-static tool				
Meter Multimeter				

### Table 2-4 List of Installation Tools

## 2.5 Unpacking Inspection Requirements

### 2.5.1 Checking Goods

### 1. DES-7210/7206 chassis carton

- Whether various panels of the equipment have been installed and adjusted properly
- Documentation

### 2. DES-7210/7206 accessories carton

- Whether the power module of the equipment is the required AC or DC module
- Fan tray
- Antistatic hand ring
- Screwdriver
- Power cable (for AC power configuration only)
- Documentation

### 3. Module carton

It contains the modules, packing list and documentation of the DES-7210/7206.



The above lists the items of a normal delivery, which may differ from the actual delivery. All depend on the purchasing contract. Please check your goods carefully against the packing list or purchasing contract. If you have any questions or there are any errors, please contact your distributor.

# 3

# **Product Installation**

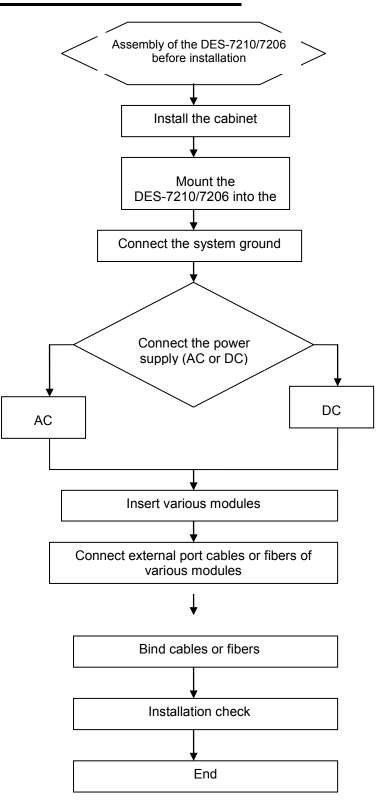


1.

Before you install the DES-7210/7206, make sure you have carefully read Chapter 2 and this chapter.

2. Make sure that the requirements set forth in Chapter 2 have been met.

### 3.1 Installation Flow



## 3.2 Installation Verification

The DES-7210/7206 is a kind of complicated equipment, so you must carefully plan and arrange its i nstallation location, ne tworking m ode, po wer s upply, and wiring b efore installation.

Verify the following before installation:

- The installation location offers sufficient flow of air.
- The installation location meets the requirements of the equipment for temperature and humidity.
- The power supply that meets the requirements has been provided at the installation location.
- The related network cables have already been deployed at the installation location.
- Rated DC or AC power supply is selected.

### 3.3 Cabinet Installation

### 3.3.1 Precautions

When you install the cabinet, pay attention to the following:

- All expansion bolts for fastening the cabinet base to the ground should be installed and tightened in sequence from bottom up (large plain washer, spring washer, and nut), and the installation holes on the base and the expansion bolts should be well aligned.
- After the cabinet is installed, it should be stable and still.
- After the cabinet is installed, it should be vertical to the ground.
- When a cabinet is put side on side with another cabinet in the same equipment room, they should be aligned in a straight line, with an error less than 5 mm.
- The f ront/back door s of t he c abinet s hould b e pr operly i nstalled, op en a nd close smoothly. The locks should work normally, and all keys should be complete.
- There s hould b e no u nnecessary f ormal l abels i nside t he cabinet an d on various boards.
- Blank panels should be installed completely.
- Fastening screws of various devices in the cabinet should be tightened, complete, and of the same model.
- Various boards of the equipment should be installed securely, and the fastening screws on the panel should be tightened.
- All wiring i nlets at t he top and b ottom of t he c abinet s hould b e installed with rodent-resistant nets where the seams should be no more than 1.5 cm in diameter, to prevent rodents and other small animals from entering the cabinet.
- Antistatic wrist straps should be provided in the cabinet.

### **3.3.2** Simple Installation Steps

- 1. Plan on the a vailable s pace before installing the c abinet, for whose front and back doors sufficient spacing must be reserved for maintenance.
- 2. Mount and fasten the 19" cabinet at the designed location as planned.
- 3. Install the appropriate chute and cables.

4. Install the tray and wiring layer on the rack according to the configuration of one rack with one cabinet and one rack with multiple cabinets.

# 3.4 Mounting the DES-7210/7206 into the Cabinet

### **3.4.1 Precautions**

Before the DES-7210/7206 is mounted into the cabinet, first verify that the front and back brackets of the cabinet are at the right locations. If the bracket is in the too front, the front panel of the equipment may be too close to the front door, so that the front door cannot be closed when network cables and pigtail fibers are connected. Usually, you should ensure that the spacing of at least 10mm is reserved between the front panel of the equipment and that of the cabinet after installation.

Verify the following before installation:

The c abinet h as be en f astened pr operly and v arious modules in t he f rame h ave be en installed. There should be no obstacles for installation in the frame and in the surrounding. The equipment to be installed is ready, and has been moved to a place of easy handling and close to the frame.

### **3.4.2** Simple Installation Steps

- 1. Levelly lift the DES-7210/7206 by two persons on both sides, and slowly move it to the front of the frame.
- Levelly lift the DES-7210/7206 to a position slightly higher than the tray or the slide rail of the cabinet, put the equipment on to the tray or the slide rail, and push it into the cabinet.
- 3. Fasten the DES-7210/7206 onto the cabinet with screws. There are fastening notches on both the left and r ight of the front panel on the equipment frame. Use screws to fasten them to the fastening bracket of the cabinet. A fter fastened, the equipment should be stable and still in the cabinet.

### **3.5** Installing the Fan Tray

The DES-7210/7206 provides a ventilation system, 7210-FAN for DES-7210, and 7206-FAN for DES-7206. Install the fan tray by performing the following steps:

- 1. Remove the blank panel of the fan tray by loosing the captive screws with a straight screwdriver and the cross screws with a cross screwdriver.
- 2. Push the fan into the cabinet along the guide rail.
- 3. Tighten the captive screws with a straight screwdriver. Figure 3-2 and Figure 3-3 show the installed fan tray

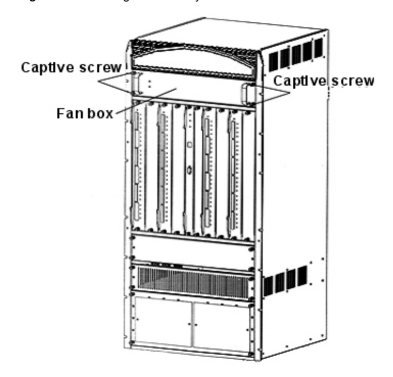
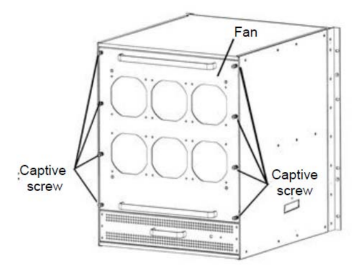


Figure 3-1 Installing the Fan Tray of the DES-7210

Figure 3-2 Installing the Fan Tray of the DES-7206



### **3.6** Installing the Power Supply

The DES-7210/7206 system provides AC and DC power, which can be installed in the same way by performing the following steps:

1. Remove any blank panel of the power module by loosening the two cross screws with a cross screwdriver, as shown in Figure 3-4 and 3-5.

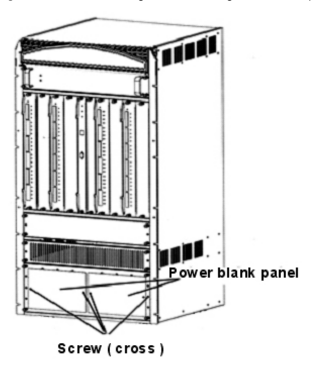
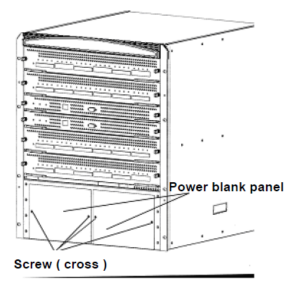


Figure 3-3 Schematic Diagram for Installing the Power Supply of the DES-7210

Figure 3-4 Schematic Diagram for Installing the Power Supply of the DES-7206



Insert the power supply module into the cabinet along the guide rail, as shown in Figure 3-6 and Figure 3-7:

Figure 3-5 Schematic Diagram for Installing the Power Supply of the DES-7210

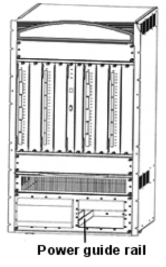
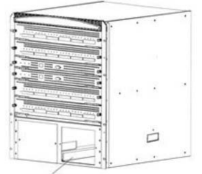


Figure 3-6 Schematic Diagram for Installing the Power Supply of the DES-7206



Power guide rail

3. Tighten the screws on both sides of the power supply by using a straight screwdriver, as shown in Figure 3-8 and Figure 3-9.

Figure 3-7 Schematic Diagram for Installing the Power Supply of the DES-7210

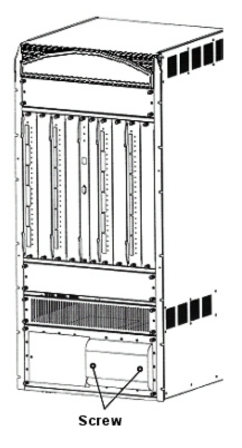
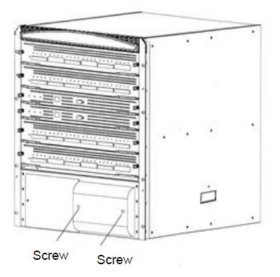


Figure 3-8 Schematic Diagram for Installing the Power Supply of the DES-7206



## **3.7** Installing the Handle

For eas y handling of the system, the DES-7210/7206 chassis is provided with a handle, which can be installed by performing the following steps:

- 1. Align the handle with the sunk hole on the fastening bar;
- 2. Tighten the cross M4 sunk screws provided with the unit, as shown in Figure 3-10 and Figure 3-11.

Figure 3-9 Installing the Handle of the DES-7210

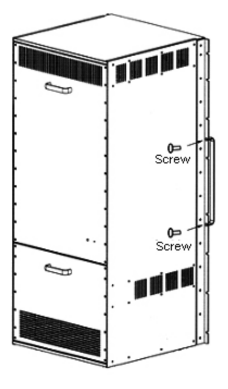
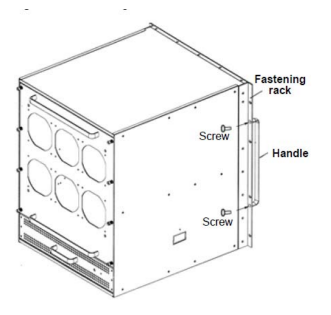


Figure 3-10 Installing the Handle of the DES-7206

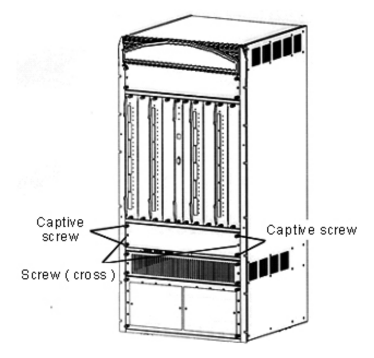


# 3.8 Installing the Cabling Rack of the DES-7210

The cabling rack of the DES-7210 can be performed by performing the following steps:

1. Remove the blank panel of the tracing rack by loosing the captive screws with a straight screwdriver and the cross screws with a cross screwdriver, as shown in Figure 3-12.

Figure 3-11 Installing the Cabling Rack of the DES-7210



2. Install the panel of the tracing rack by tightening the two captive screws with a straight screwdriver and the four cross screws with a cross screwdriver, as shown in Figure 3-13.

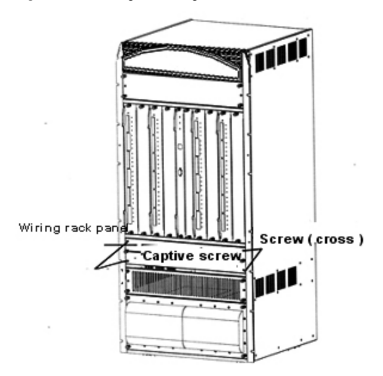
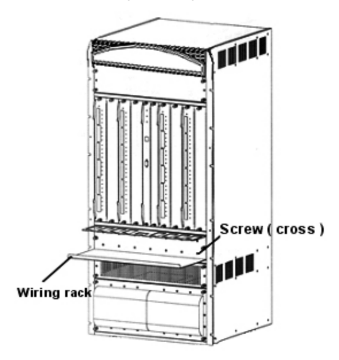


Figure 3-12 Installing the Cabling Rack of the DES-7210

3. Fasten the cabling rack by using the cross M3 screws provided, as shown in Figure 3-14. (The cabling rack is available in two sizes, and you can select the appropriate one)

Figure 3-13 Installing the Cabling Rack of the DES-7210



# **3.9 Installing the Air Filter of the DES-7210**

Simply push the air filter of the DES-7210 into the cabinet along the guide rail, as shown in Figure 3-15.

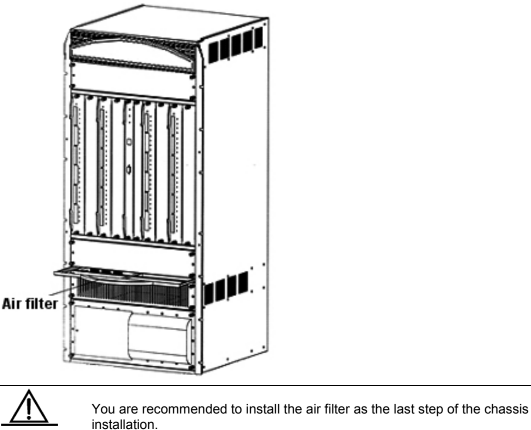
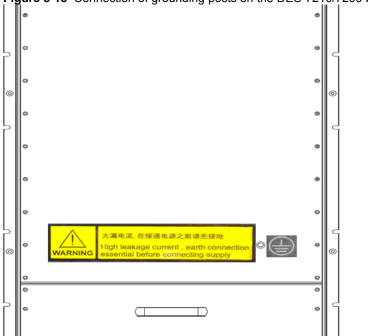


Figure 3-14 Installing the Air Filter of the DES-7210

3.10 Connecting the System Ground

Note

A working ground GND is installed on the back of DES-7210/7206. In order to protect the system, the ground must be well treated. GND is directly connected to the ground bar or ground pole of the equipment room.



#### Figure 3-15 Connection of grounding posts on the DES-7210/7206 back

### 3.10.2 Precautions

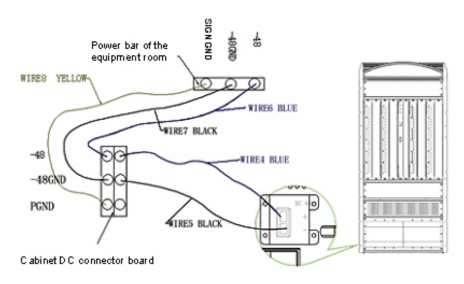
- The s ectional area of t he gr ounding c able s hould be det ermined ac cording t o t he possible maximum current. Cables of good conductor should be used.
- Do not use bare wire.
- The grounding resistance for combined grounding should be less than 1Ω.

### 3.10.3 Simple Grounding Steps

- 1. Release the nut on the rear grounding post of the equipment.
- 2. Lock the terminal of the grounding cable to the grounding pole.
- 3. Tighten the nut.
- 4. Connect the related terminals according to the above steps and the wiring diagram.

# **3.11** Connecting the DC Power Supply to the Power Module

Connect the related DC power cable according to the ID on the panel of the DC power module and the location requirement. as shown in the following diagram.



#### Figure 3-16 Schematic Diagram for the Connection of the DC Power Cable

### 3.11.2 Precautions

- Before connecting the power supply, you must verify that the external power supply provided matches the power module installed of this equipment.
- Before connecting the power cable, you must make sure that the switch of the power module is at the OFF position.
- The power cables of various colors must be connected to the appropriate wiring posts.
- You must ensure that the power cables connected are in good contact.

### **3.11.3** Simple Connection Steps

- 1. Remove the protection cover of the DC wiring terminal.
- 2. Lock the power cable to the appropriate terminal according to the identification, and tighten the pressing screw.
- 3. Put on the protection cover and tighten the screw.
- 4. Connect the other end of the power cable to the corresponding socket or connector.

# 3.12 Connecting the AC Power Supply to the Power Module

Connect the related AC power cable according to the ID on the panel of the AC power module and the location requirement, as shown in the following diagram.

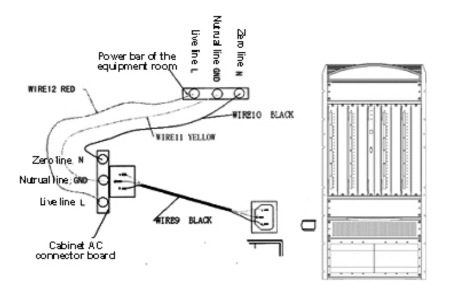


Figure 3-17 Schematic Diagram for the Connection of the AC Power Cable

### 3.12.2 Precautions

- Before connecting the power supply, you must verify that the external power supply provided matches the power module installed of this equipment.
- Before connecting the power cable, you must make sure that the switch of the power module is at the OFF position.
- The power cable with a standard 3-pin connector should be used for connection.
- You must ensure that the power cables connected are in good contact.

### **3.12.3** Simple Connection Steps

- 1. Insert the plug of the power cable into the power module.
- 2. Connect the other end of the power cable to the corresponding socket or connector.

# 3.13 Connecting the Cable of the Management Module

### **3.13.1** Simple Connection Steps

- 1. Connect the end of the Ethernet cable with the RJ45 connector to the Ethernet port of the equipment management module (7210/7200-CM1), and the other end to the NM or control terminal.
- Connect the end of the standard DB9 serial cable with the RS-232 serial port to the RS-232 serial port of the equipment management module, and the other end to the NM or control terminal.



The DES-7210/7206 system must have at least one management module to work normally.

# 3.14 Removing Boards from the DES-7210/7206

### **3.14.1** Steps for Removing Boards

- 1. Unplug all cables/fibers such as optical fibers and RJ45 twisted pairs from the panel.
- 2. Tighten two captive screws on the panel.
- 3. Draw out the board by holding the ejector with both hands, as shown in Figure 3-18 and Figure 3-20.

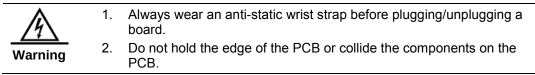
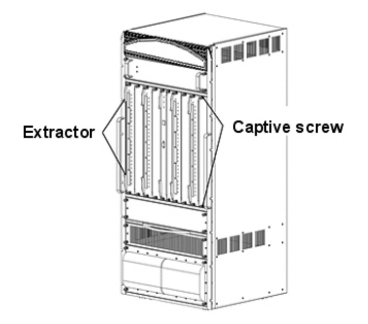
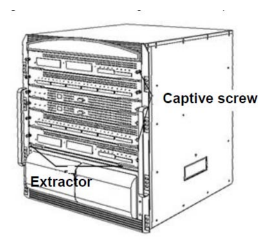


Figure 3-18 Schematic Diagram for the Components of the DES-7210





#### Figure 3-19 Schematic Diagram for the Components of the DES-7206

# 3.15 Installing Boards on the DES-7210/7206

### **3.15.1** Simple Steps of Board Installation

- 1. Remove the appropriate component card or blank panel according to 3.14.
- 2. Replace it with the appropriate card and insert into the guide rail.
- Push the card into position by using the ejector, and tighten the two captive screws on the card with a straight screwdriver.

Warning

- 1. Do not hold the edge of the PCB or collide the components on the PCB.
- When you plug/unplug a PCB module, use the ejector, instead of forcedly.

### 3.16 Connecting the External Interface Cables

### **3.16.1 Precautions**

- Correctly distinguish single-mode and multi-mode fibers and interfaces.
- Avoid bends of small radius at the connector.

### **3.16.2** Simple Connection Steps

- Connect one end of the RJ45 connector for configuring Ethernet cables to the Ethernet interface of the device board and the other end to the NMS or a control terminal; or connect one end of the standard RJ45 serial port cable to the serial port of the device board and the other end to the NMS or a control terminal.
- Insert the single-mode or multi-mode fiber into the appropriate interface according to the identification on the panel of the line card. Distinguish the Rx/Tx end of the optical fiber.

- 3. Insert the twisted pair with the RJ45 port into the appropriate interface according to the identification on the panel of the line card. Distinguish the crossover cable and straight-through cable.
- 4. Connect the cables and optical fibers of each board in sequence.

### **3.17** Binding the Cables

### 3.17.1 Precautions

- The power cables and other cables should be bound in a visually pleasing way.
- When you bind fibers, make sure that the fibers at the connectors have natural bends or bends of large radius.
- You should not bind optical fibers and twisted pairs too tightly, as this may press hard the fibers and affect their useful life and transmission performance.

### **3.17.2** Simple Binding Steps

- 1. Bind the drooping part of the optical fibers and twisted pairs of each board, and lead them to both sides of the chassis according to the convenience. For the DES-7200, you can I ead out t he o ptical fibers and t wisted p airs b y using t he c abling c hute o n t he chassis.
- 2. On both sides of the chassis, fasten the optical fibers or twisted pairs to the cabinet cable management ring or cabling chute.
- 3. For the power cables, you should bind them closely along the bottom of the chassis, in a straight line wherever possible.

### 3.18 Installation Check

### 3.18.1 Cabinet Check

- Verify if the external power supply matches the distribution panel of the cabinet.
- After the equipment is installed, check if the front/back cabinet doors can be closed.
- Verify that the cabinet has been fastened completely, and does not move or tilt.
- Verify that the equipment has been installed in the cabinet, and all the cables have been fastened to the cabinet.

### **3.18.2** Checking the Cables

- Verify that the optical fibers and twisted pairs match the interfaces.
- Verify that the cables have been bound properly.

### **3.18.3** Checking the Power Supply

- Verify t hat the po wer cables ar e i n go od contact and c omply with t he s afety requirements.
- Verify t hat t he p ower m odule has been f astened onto t he e quipment w ith t he t wo screws on the panel.
- Turn on the power switch and verify that the power module can work normally.

# 4

# **DES-7210/7206** Maintenance

# 4.1 Monitoring Function of the DES-7210/7206

When the DES-7210/7206 is running, you can monitor the status of each board by inspecting the status LED of the appropriate board. When the Status LED of a board is OFF, RED, or flashing, it means that the board is faulty, in which case you need to find out the cause, and s hut do wn t he po wer when n ecessary. When t he A larm LE D of t he m ain management board is r ed, it means that the system has a f ault, in which case you can determine and eliminate the fault by viewing with the management software.

When the Alarm LED of the fan tray is red, it means that the fan tray is faulty, in which case you need to replace or repair the fan tray.

When the FAIL LED of the power supply is red, it means that the power supply is faulty, in which case you should replace it promptly.

The DES-7210/7206 allows you to monitor various status of the system by executing the appropriate CLI commands, including:

- In-position status of the module or board
- Configuration information and status of the port
- Working status of the fan and power supply
- Temperature status of the system

For t he m onitoring c ommands, s eet he *DES-7200 Configuration Guide* of t he DES-7210/7206.

# 4.2 DES-7210/7206 Hardware Maintenance

### 4.2.1 Board Maintenance

When you need to replace a board in the case of a fault, perform replacement according to the instructions provided in Section 3.9.

### 4.2.2 Ventilation System Maintenance

- The fan in the equipment is provided with the fault monitoring signals. When the fan fails, an appropriate alarm will occur.
- To replace the fan, first loosen the fastening screw on the fan tray.
- Replace the failed fan with a good one.
- Tighten the fastening screws of the fan tray.



During the process, you should clean the air filter of the DES-7210/7206.

### 4.2.3 **Power Supply Maintenance**

When the power supply fails, you only need to disconnect the power cable, loosen the two panel screws on the power module, unplug the power module, replace it with a good one, and tighten the panel screws, and then connect the power cables.

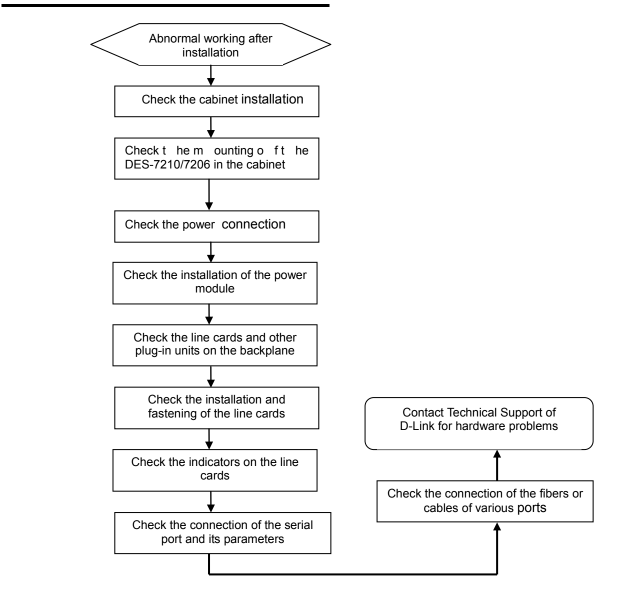
### 4.3 **Remote Maintenance**

The DES-7210/7206 supports remote maintenance. By utilizing the Internet, a us er c an realize c ommunication t hrough r emote T elnet I ogin. D uring installation a nd n etworking, DES-7210/7206 and t he I nternet are c onnected, therefore, t he us er c an log i n t o t he DES-7210/7206 in the Telnet mode and maintain DES-7210/7206 remotely through various monitoring commands.

# 5

# Troubleshooting

### 5.1 General Flow for Troubleshooting Installation Faults



### 5.2 Common Troubleshooting Procedures

Fault 1: The system login password is lost.

[Fault Description]

The system login password of the switch is forgotten or lost, and so it is not possible to configure the data.

[Troubleshooting]

Please contact D-Link Customer Service Department for technical support.

Fault 2: The AC power module does not work.

[Fault Description]

The Status LED of each line card is OFF, the Power LED of the fan tray is OFF (only for DES-7210), and the fan does not work.

The LED on the panel of the power module is OFF. The fan does not work.

#### [Troubleshooting]

First place the switches of all the power modules to OFF. Check if the cables of the cabinet have been correctly connected. Check whether the power cables are tightly connected to the cabinet power sockets and power modules. Check whether the power modules are installed correctly. If necessary, check whether the connectors on the backboard of the power system are tightened. Check if there is a mix of AC and DC power supplies.

Fault 3: The DC power module does not work.

[Fault Description]

The Status LED of each line card is OFF, the Power LED of the fan tray is OFF (only for DES-7200), and the fan does not work.

The LED on the panel of the power module is OFF. The fan does not work.

#### [Troubleshooting]

First place the switches of all the power modules to OFF. Check if the cables of the cabinet have been correctly connected. Check whether the cabinet power sockets and DC power modules are t ightly connected in a correct way. Check whether the power modules are installed c orrectly. I f nec essary, pull out the power modules and c heck whether the connectors on the backboard of the power system are tightened. Check if there is a mix of AC and DC power supplies.

Fault 4: An exception occurs to the LEDs when cable cards are powered on.

#### [Fault Description]

The Status LED of the line card is OFF, flashing, or RED. The Link/ACT LED of the line card is solid ON when no network cable or optical fiber is plugged.

#### [Troubleshooting]

Check if the line card is firmly inserted. If yes, install the line card again and ensure that it is inserted into position, before you tighten the fastening screws. If the line card still does not work, check if the connector of the slot on the backplane is loose. If yes, insert the board to another slot for a try. If the slot and connection are not the cause, return the line card for repair.

Fault 5: The LED is abnormal after a line card works for some time.

#### [Fault Description]

The Status LED of the line card is OFF or RED. The Link/ACT LED of the line card is solid ON when no network cable or optical fiber is plugged. The fault remains after restart.

#### [Troubleshooting]

Check if the board gets loose. If yes, install the line card again and ensure that it is inserted into position, before you tighten the fastening screws. If the line card still do es not work, check if the connector of the slot on the backplane is loose and check if the guide rail of the slot is deformed. If yes, insert the board to another slot for a try. If the slot and connection are not the cause, return the line card for repair.

Fault 6: The LED of the management board is abnormal.

#### [Fault Description]

The LED of the management board becomes abnormal after the board is powered on or works for some time. For example, the Status LED is flashing or OFF, and the Alarm LED is red.

#### [Troubleshooting]

Check if the management board gets loose. If yes, install the management card again and ensure that it is inserted into position, before you tighten the fastening screws. If the line card still does not work, check if the connector of the slot on the backplane is loose and check if the guide rail of the slot is deformed. If yes, insert the board to another slot for a try. If the slot and connection are not the cause, return the management card for repair.

When the Alarm LED is red, the cause may be the fault of another module in the system, in which c ase you c an c heck ot her m odules ( for ex ample, I ine c ard, f an, po wer, a nd overheating) for any alarm. If yes, you should first handle the faults of other modules. You can also identify the faults by logging in to the management software.

Fault 8: The fan tray does not work or an exception occurs to the LED.

#### [Fault Description]

After the system is started, the fans in the fan tray do not work or the Power LED is OFF, and the Alarm LED is red.

#### [Troubleshooting]

Check if t he c onnection between t he f an t ray a nd t he b ackplane is secure and if t he connector gets loose. If the connection is secure, you need to replace the fan tray.

Fault 9: The serial port console has no output.

[Fault Description]

After the system is started, the serial port console does not display any information.

#### [Troubleshooting]

Check whether serial port cables are connected correctly and whether the connected serial port is identical with that configured on the super terminal. Check whether the configuration of the serial port on the super terminal is the same as that described in *DES-7200 Configuration Guide*. If not, modify the serial port configuration parameters. If there is still no serial p ort pr inted information, pl ease c ontact D-Link Customer S ervice D epartment f or technical support.

Fault 10: The serial port console outputs illegible characters.

#### [Fault Description]

The serial port console outputs illegible characters.

[Troubleshooting]

Such problem is related to the settings of the serial p ort. C heck if the settings of such parameters as the baud rate match those in the *DES-7210/7206 Configuration Guide*.

# **A** Connectors and Connection Media

## A.1 1000BASE-T/100BASE-TX/10BA SE-T Port

The 1000BASE-T/100BASE-TX/10BASE-T is a port that supports adaptation of three rates, and automatic MDI/MDIX Crossover at these three rates. The 1000BASE-T complies with IEEE 802.3ab, and us es the cable of 100-ohm Category-5 or Supper Category-5 UTP or STP, which c an b e up to 100 m. The 1000BASE-T port uses f our p airs of wires f or transmission, all of which must be c onnected. Figure A-1 s hows the connections of the twisted pairs used by the 1000BASE-T port:

Straight-Through	•	Crossover	
Switch	Switch	Switch	Switch
1TP0+	→ 1TP0+	1TP0+	1TP0+
2TP0-	→ 2TP0-	2TP0-	2TP0-
3TP1+	→ 3TP1+	3TP1+	3TP1+
6TP1-	→ 6TP1-	6TP1-	6TP1-
4TP2+ <	→ 4TP2+	4TP2+	4TP2+
5TP2-	→ 5TP2-	5TP2-	5TP2-
7TP3+	→ 7TP3+	7TP3+	7TP3+
8TP3-	→ 8TP3-	8TP3-	► 8TP3-

Figure A-1 Schematic Diagram for the Four Twisted Pairs of the 1000BASE-T

In addition t o the above cables, the 100BASE-TX/10BASE-T can also use 100-ohm Category-3, 4, 5 cables for 10Mbps, and 100-ohm Category-5 cables for 100Mbps, which can be up to 100 m. Figure A-2 shows the pinouts of the 100BASE-TX/10BASE-T:

Figure A-2 Pinouts of the 100BASE-TX/10BASE-T

Pin	Socket	Plug
1	Input Receive Data+	Output Transmit Data+
2	Input Receive Data-	Output Transmit Data-
3	Output Transmit Data+	Input Receive Data+
6	Output Transmit Data-	Input Receive Data-
4,5,7,8	Not Used	Not Used

Figure A-3 shows the connections of the straight-through and crossover twisted pairs of the 100BASE-TX/10BASE-T.

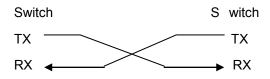
Straight-Through		Crossover	
(Switch)	(Adanter)	(Switch)	(Hub/Switch)
1 IRD+ 2 IRD- 3 OTD+ 6 OTD-	1 OTD+ 2 OTD- 3 IRD+ 6 IRD-	1 IRD+ 2 IRD- 3 OTD+ 6 OTD-	1 IRD+ 2 IRD- 3 OTD+ 6 OTD-

Figure A-3 Connections of the Twisted Pairs of the 100BASE-TX/10BASE-T

## A.2 Optical Fiber Connection

For the optical fiber ports, select single-mode or multiple-mode optical fibers for connection according to the fiber module connected. The connection schematic diagram is shown in Figure A-4:

Figure A-4 Schematic Diagram for Optical Fiber Connection



# B Mini-GBIC and 10G XENPAK Modules

We provide the ap propriate 10 00M S FP m odule (Mini-GBIC m odule) and 10G X ENPAK module for the types of interfaces of the switch modules. You can select the SFP or XENPAK module to suit your specific needs. Below the models and technical specifications of some 1000M SFP and 10G XENPAK modules are listed for your reference.

#### B.3 Models and Technical Specifications of the Mini-GBIC (SFP) Module

Mini-GBIC (SFP)	Wavelength (nm)	Media Type	Size	Modular Bandwidth (MHz/km)	Transmission Distance	Optical Intensity MAX	Reception Sensitivity (dbm) MAX	Standard Compliance
Mini-GBIC- SX	850	Multi-mode optical fiber	62.5 62.5 50.0 50.0	160 200 400 500	220M 275M 500M 550M	-4	-17	
Mini-GBIC- LX	1300	Multi-mode optical fiber Single-mode optical fiber	62.5 50.0 50.0 9/10	500 400 500 -	550m 550m 550m 10km	-3	-20	IEEE802.3
Mini-GBIC- ZX50	1650	Single-mode	N/A	N1/A	50 Km	0	-22	
Mini-GBIC- ZX80	1550	optical fiber	IN/A	N/A	80 Km	4.7	-22	
Mini-GBIC- GT	N/A	CAT 5 UTP	N/A	N/A	100M	N/A	N/A	

Table B-1 Models and Technical Specifications of the Mini-GBIC (SFP) Module



For the Mini-GBIC-ZX50 or Mini-GBIC-ZX80, one on-line optical attenuator should be added on the link to avoid the overload of the optical receiver when short single-mode optical fibers are used.

#### B.4 Models and Technical Specifications of the 10G XENPAK Module

XENPAK Model	Wavelength (nm)	Media Type	Core Size (nm)	Modular Bandwidth (MHz/km)	Transmission Distance	Optical Intensity (MAX)	Reception sensitivity (MAX)	Standard Compliance
			62.5	200	Max: 33 m			
10GBASE-		Multi-mode optical fiber		160	Max: 22 m			
SR	850	(SC	50	2000	Max: 300 m	-1.0 dBm	-11.98 dBm	
		connector)		500	Max: 82 m			
_		,		400	Max: 66 m			
10GBASE- LR	1310	Single-mode optical fiber (SC connector)	10	N/A	Max. 10KM;	0.5dBm	-12.6dBm	IEEE 803.ae
10GBASE- ER	1550	Single-mode optical fiber (SC connector)	10	N/A	Max. 40KM;	4dBm	-13.4dBm	XENPAK MSA R3.0
		Multi-mode	62.5	500	Max: 300 m			IEEE 803.ak
10GBASE-	1310	optical fiber (SC connector)	50	400 500	Max: 240 m Max: 300 m	-0.5dBm (per lane)	-14.25dBm (per lane)	
LX4	1310	Single-mode optical fiber (SC connector)	10	N/A	Max. 10KM;	-0.5dBm (per lane)	-14.85dBm (per lane)	
10GBASE- CX4	N/A	Cable	N/A	N/A	Max: 15 m	N/A	N/A	

Table B-2 Models and Technical Specifications of the 10G XENPAK Module



For the 10GBASE-ER, you need to avoid the overload of the optical receiver when the transmission distance is short: As long as the optical power at the reception end of the fiber is greater than or equal to -1 dBm, you should add an appropriate optical attenuator between the fiber at both ends of the link and the reception port of the 10GBASE-ER, so that the optical power at the reception end falls under -1 dBm.

#### B.5 Models and Technical Specifications of the 10G XENPAK Module

Table B-3 Models and Technical Specifications of the 10G XENPAK Module

XENPAK Model	Wavelength (nm)	Media Type	Core Size (nm)	Modular Bandwidth (MHz/km)	Distance	Optical Intensity (MAX)	Reception sensitivity (MAX)	Standard Compliand	се
4000405		Multi-mode	62.5	200 160	Max: 33 m Max: 22 m			IEEE 803.a	ae
10GBASE- SR	850	optical fiber (LC connector)	50	2000 500 400	Max: 300 m Max: 82 m Max: 66 m	-1.0 dBm	-11.98 dBm	XFP M S R1.0	SA

XENPAK Model	Wavelength (nm)	Media Type	Core Size (nm)	Modular Bandwidth (MHz/km)	Transmission Distance	Optical Intensity (MAX)	Reception sensitivity (MAX)	Standard Compliance
10GBASE- LR	1310	Single-mode optical fiber (LC connector)	10	N/A	Max. 10KM;	0.5dBm	-12.6dBm	
10GBASE- ER	1550	Single-mode optical fiber (LC connector)	10	N/A	Max. 40KM;	4dBm	-13.4dBm	

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- Only to the person or entity that originally purchased the product from D-Link or its authorized reseller or distributor, and
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Limited Warranty: D-Link warrants that the hardware portion of the D-Link product described below ("Hardware") will be free from material defects in workmanship and materials under normal use from the date of original retail purchase of the product, for the period set forth below ("Warranty Period"), except as otherwise stated herein.

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The customer's sole and exclusive remedy and the entire liability of D-Link and its suppliers under this Limited Warranty will be, at D-Link's option, to repair or replace the defective Hardware during the Warranty Period at no charge to the original owner or to refund the actual purchase price paid. Any repair or replacement will be rendered by D-Link at an Authorized D-Link Service Office. The replacement hardware need not be new or have an identical make, model or part. D-Link may, at its option, replace the defective Hardware or any part thereof with any reconditioned product that D-Link reasonably determines is substantially equivalent (or superior) in all material respects to the defective Hardware. Repaired or replacement hardware will be warranted for the remainder of the original Warranty Period or ninety (90) days, whichever is longer, and is subject to the same limitations and exclusions. If a material defect is incapable of correction, or if D-Link determines that it is not practical to repair or replace the defective Hardware, will be refunded by D-Link upon return to D-Link of the defective Hardware. All Hardware or part thereof that is replaced by D-Link, or for which the purchase price is refunded, shall become the property of D-Link upon replacement or refund.

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  if the product is not registered.
- The customer must obtain a Case ID Number from D-Link Technical Support at 1-877-453-5465, who will attempt to assist the customer in resolving
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- After an RMA number is issued, the defective product must be packaged securely in the original or other suitable shipping package to ensure that it
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**FCC Statement:** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. Operation of this equipment in a residential environment is likely to cause harmful interference to radio or television reception. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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877-354-6560

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http://www.dlink.co.uk

ftp://ftp.dlink.co.uk

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Clientes de São Paulo: 2755 6950 Clientes das demais regiões: 0800 70 24 104 Segunda à Sexta-feira, das 9:00h às 21:00h Sábado, das 9:00h às 15:00h



# D-Link 友訊科技 台灣分公司 技術支援資訊

如果您還有任何本使用手冊無法協助您解決的產品相關問題,台灣 地區用戶可以透過我們的網站、電子郵件或電話等方式與D-Link台灣 地區技術支援工程師聯絡。

D-Link 免付費技術諮詢專線

0800-002-615

服務時間:週一至週五,早上9:00到晚上9:00

(不含周六、日及國定假日)

網 站:http://www.dlink.com.tw

電子郵件:dssqa\_service@dlink.com.tw

如果您是台灣地區以外的用戶,請參考D-Link網站全球各地 分公司的聯絡資訊以取得相關支援服務。

產品保固期限、台灣區維修據點查詢,請參考以下網頁說明:

http://www.dlink.com.tw

產品維修:

使用者可直接送至全省聯強直營維修站或請洽您的原購買經銷商。



# **Dukungan Teknis**

Update perangkat lunak dan dokumentasi pengguna dapat diperoleh pada situs web D-Link.

Dukungan Teknis untuk pelanggan:

Dukungan Teknis D-Link melalui telepon:

Tel: +62-21-5731610

#### Dukungan Teknis D-Link melalui Internet:

Email : support@dlink.co.id Website : http://support.dlink.co.id







# 技术支持

办公地址:北京市东城区北三环东路 36 号 环球贸易中心 B 座 26F 02-05 室 邮编: 100013

技术支持中心电话: 8008296688/ (028)66052968

技术支持中心传真: (028)85176948

各地维修中心地址请登陆官方网站查询

网址: http://www.dlink.com.cn

办公时间:周一到周五,早09:00到晚18:00



# Registration Card All Countries and Regions Excluding USA

Print, type or use block letters.					
Your name: Mr./Ms					
Organization:					
Your title at organization:					

Fax:

Dept.

Organization's full address:

#### Country: \_

Telephone:

Date of purchase (Month/Day/Year):

Product Model	Product Serial No.	* Product installed in type of computer	* Product installed in computer serial No.

Product was purchased from:

Reseller's name: \_\_\_\_\_

Telephone:

Answers to the following questions help us to support your product:

- 1. Where and how will the product primarily be used? □Home □Office □Travel □Company Business □Home Business □Personal Use
- 2. How many employees work at installation site? □1 employee □2-9 □10-49 □50-99 □100-499 □500-999 □1000 or more
- 3. What network protocol(s) does your organization use ?
- 4. What network operating system(s) does your organization use ?
  D-Link LANsmart DNovell NetWare DNetWare Lite DSCO Unix/Xenix DPC NFS D3Com 3+Open DCisco Network
  DBanyan Vines DDECnet Pathwork DWindows NT DWindows 98 DWindows 2000/ME DWindows XP
  DOthers
- 5. What network management program does your organization use ? D-View DHP OpenView/Windows DHP OpenView/Unix DSunNet Manager DNovell NMS DNetView 6000 DOthers\_\_\_\_\_
- 6. What network medium/media does your organization use ? □Fiber-optics □Thick coax Ethernet □Thin coax Ethernet □10BASE-T UTP/STP □100BASE-TX □1000BASE-T □Wireless 802.11b and 802.11g □wireless 802.11a □Others\_\_\_\_\_
- 7. What applications are used on your network? Desktop publishing DSpreadsheet DWord processing DCAD/CAM Database management DAccounting DOthers\_\_\_\_\_
- 8. What category best describes your company? □Aerospace □Engineering □Education □Finance □Hospital □Legal □Insurance/Real Estate □Manufacturing □Retail/Chain store/Wholesale □Government □Transportation/Utilities/Communication □VAR □System house/company □Other\_\_\_\_\_\_
- 9. Would you recommend your D-Link product to a friend? □Yes □No □Don't know yet
- 10. Your comments on this product?

(\* Applies to adapters only)

