RG-ES109DS/RG-ES110GDS 交换机快速安装指南 Switch Quick Installation Guide

# 锐捷以太网交换机快速安装指南

# **Ruijie Ethernet Switches Installation Quick Start**

本指南适用于RG-ES109DS和RG-ES110GDS,文中图片以RG-ES109DS为例进行说明。

This quick start applies to RG-ES109DS and RG-ES110GDS. RG-ES109DS is used as an example to illustrate the installation and connection of the switch.

## 装箱清单

名称	数量	单位
主机	1	幻
固定架	2	<b></b>
脚垫	4	<b></b>
产品手册	1	本
螺丝 KM3*8mm	8	个
电源线	1	根

## **Package Contents**

Item	Quantity
Chassis	1
Mounting bracket	2
Foot pad	4
User Manual	1

KM3*8 screw	8
Power Cord	1

### 设备安装

#### Install the switch

#### 安装前准备

#### **Preparing for installation**

- 安装到桌面:防静电手环或防静电手套

Mounting on the desktop: ESD bracelet or gloves

- 安装到 19 英寸标准机架:防静电手环或防静电手套、螺丝刀、螺钉

Mounting to a standard 19-inch rack: ESD bracelet or gloves, screwdriver, screws

#### 安装到桌面

#### Mounting on the desktop

将脚垫粘贴在机壳底面四角对应的凹槽中,然后将交换机正面朝上放置于足够大且干净平稳的桌面上。

Paste the footpad stickers to the corresponding four recesses on the bottom of the switch. Then turn the switch upside down, and place it on a big enough, clean, stable and flat desktop.



#### 安装到 19 英寸标准机架

#### Mounting to a standard 19-inch rack

1. 检查机架的接地与平稳性。

Ensure that the rack is stable and level, and is properly grounded.

2. 用包装盒内的螺钉将两个 L 型支架分别固定到交换机的两侧。

Fix the 2 L-shaped brackets to both sides of the switch with the included screws.



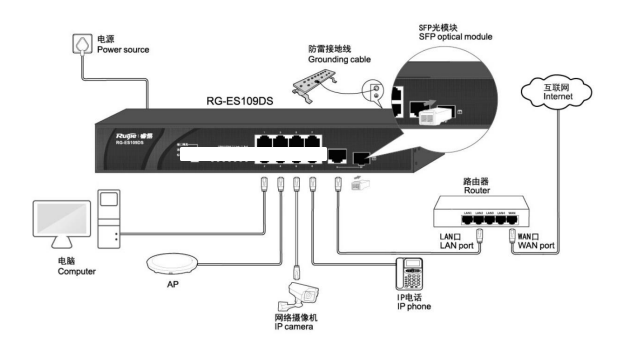
3. 将交换机放置于机架内的适当位置,用螺钉(需自备)将 L 型支架固定到机架两侧的导槽上,确保交换机平稳地安装到机架上。

Mount the switch at a proper height on the rack and fix the L-shaped brackets to the rack with the screws (not included). Ensure that the switch is stable on the rack.



## 设备连接

#### Connect the switch



## 注意

- )端口自动翻转交换机支持Auto MDI/MDIX。线或交叉线均可使用直连,对端以太网设备时与用网线连接交换机,(
- RG-ES109DS端口交换机的9与端口9F且,复用9F当使用交换机的,即。端口优先9F ,口时9。口不能使用RG-ES110GDS交换机的端口9F和10F端口是独立光端口。

## 警 告

此

为A

该产品可能会造成无线电,在生活环境中,级产品



产品适应在海拔 2000 米及以下地区使用。



Note

• The switch supports auto MDI/MDIX, so both a straight cable and a crossover cable can

be used to connect the switch to Ethernet devices.

• For RG-ES109DS, port 9 and port 9F compose a combo port, and port 9F owns a higher priority. So when port 9F of the switch is used, port 9 cannot be used. For RG-ES110GDS, ports 9F and 10F are independent SFP ports.

# Warning

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

请参考下表检查设备连接是否正确或调节交换机工作模式。

Please check whether the switch is connected properly or adjust the operation mode of the switch according to the following table.

指示灯/开关	说明
PWR	长亮: 交换机通电正常。
rvvn	熄灭:交换机未通电或通电异常。
	长亮:端口已连接。
1~9,9F,10F	闪烁:端口正在传输数据。
	熄灭:端口未连接,或连接异常。
	工作模式拨码开关。
	<ul><li>标准模式:默认模式。此模式下,交换机为普通非网管型交换机, 所有端口之间可以相互通信。</li></ul>
	<ul><li>流控关闭:此模式下,交换机关闭所有端口流控,以满足各种复杂环境的"网络克隆"需求。</li></ul>
	- 端口隔离:此模式下,1~8 号端口不能互相通信,但都能与 9、 9F 和 10F 端口通信。可以隔离 DHCP 广播,减少广播风暴。

LED indicator/Toggle	Description
PWR	Solid on: The switch is powered on properly.
PVVR	Off: The switch is not powered on, or not powered on properly.
1 to 9, 9F, 10F	Solid on: The port is connected to a device.

	Blinking: Data is being transmitted over the port.  Off: The port is not connected or is not connected properly.	
	Toggle for switching operating modes:	
	<ul> <li>Standard Mode: It is the default operating mode. In this mode, the switch functions as a common unmanaged switch, and all ports of the switch can communicate with each other.</li> </ul>	
	<ul> <li>Flow Control-OFF: In this mode, the switch disables the flow control function for all ports to meet the demand of computer network clone in various environments.</li> </ul>	
	<ul> <li>Port Isolation: In this mode, ports 1 to 8 cannot communicate with each other, but can communicate with ports 9, 9F and 10F respectively, which helps isolate DHCP broadcast and reduce broadcast storm.</li> </ul>	

# 规格参数

# **Specifications**

产品型号		RG-ES109DS	RG-ES110GDS	
端口	10/100Mbps RJ45 端口数	8	0	
	10/100/1000Mbps RJ45 端口数	1	8	
	1000Mbps SFP 端	1	2	
	口数	与 9 端口复用,且 SFP 端口优先	为独立 SFP 端口	
	工作模式	支持三种模式切换:标准模式、流控关闭、端口隔离		
	交换模式	存储转发		
性能	MAC 地址表	2K	8K	
	MAC 地址学习	自动学习、自动老化		
外形尺寸(长×宽×高)		294mm×178mm×44mm		
电源输入 100~240VAC,50/60Hz,0.4A				
防雷	RJ45 端口	共模: 4kV		
沙苗	电源	共模: 6kV; 差模: 6kV		
工作环境		工作温度: 0℃~45℃		
		工作湿度:(10~90)%RH,无凝结		
存储环境		存储温度: -40℃~70℃		
		存储湿度:(5~90)%RH,无凝结		

产品型号	RG-ES109DS	RG-ES110GDS
网络介质	以太网: 3 类或以上 UTP/STP 快速以太网: 5 类或以上 UTP/STP 千兆以太网: 超 5 类或 6 类 UTP/STP 1000Base-SX: MMF(多模光纤) 1000Base-LX: MMF(多模光纤)或 SMF(单模光纤)	
网络标准	IEEE 802.3、IEEE 802.3u、IEEE 802.3x、IEEE 802.3ab、IEEE 802.3z	
EMC	GB/T 9254-2008	
安规	GB 4943.1-2011	

Product model		RG-ES109DS	RG-ES110GDS	
Port	Number of 10/100 Mbps RJ45 port	8	0	
	Number of 10/100/1000 Mbps RJ45 port	1	8	
	Number of 1000 Mbps SFP port	This SFP port and port 9 compose a combo port, and the SFP port owns a higher priority.	2 Both are independent SFP ports.	
	Operating mode	Three operating modes are supported: Standard Mode, Flow Control-OFF and Port Isolation.		
	Switching mode	Store-and-forward		
Performance	MAC address table	2 K	8 K	
	MAC address learning	Auto learning, auto aging		
Dimensions (I	LxWxH)	294 mm × 178 mm × 44 mm		
AC Input		100 - 240VAC, 50/60Hz, 0.4A		
Lightning	RJ45 port	Common mode: 4 kV		
protection	Power	Common mode: 6 kV; Differential mode: 6 kV		
Operating environment		Temperature: 0°C - 45°C Humidity: (10% - 90%) RH, non-condensing		
Storage environment		Temperature: -40°C - 70°C Humidity: (5% - 90%) RH, non-condensing		
Trans mission media		Ethernet: CAT3 UTP/STP or better		
		Fast Ethernet: CAT5 UTP/STP or better		
		Gigabit Ethernet: CAT5e or CAT6 UTP/STP		
		1000Base-SX: MMF (Multi-Mode Fiber)		
		1000Base-LX: MMF (Multi-Mode Fiber) or SMF (Single Mode Fiber)		
Network standard IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3ab, IEEE		3x, IEEE 802.3ab, IEEE 802.3z		

Product model	RG-ES109DS	RG-ES110GDS
EMC Standards	GB/T 9254-2008	
Security Standards	GB 4943.1-2011	

如需了解产品及安装方面的更多信息,请登录锐捷网络网站 www.ruijie.com.cn For more information about the product and installation procedures, log in to www.ruijie.com.cn

锐捷网络股份有限公司 版权所有,保留一切权利

Copyright © ruijie networks Co., Ltd.

RUIJIE NETWORKS CO., LTD.

Ruijie Science and Technology Park, Juyuanzhou, No. 618, Jinshan Road, Fuzhou

Technical Support: http://bbs.ruijiery.com Technical Support Hotline:

+86-400-100-0078(China)

Website: http://www.ruijiery.com http://www.ruijie.com.cn

锐捷网络股份有限公司

福州市金山大道 618 号橘园洲工业园区星网锐捷科技园

官网: http://www.ruijiery.com http://www.ruijie.com.cn