

RG-S2928G-S



Contents



1	Introduction
2	Network Architecture
3	Network Design
4	Network Implementation
5	Network Maintenance
6	Network Troubleshooting
7	Network Security
8	Network Performance
9	Network Scalability
10	Network Reliability
11	Network Flexibility
12	Network Cost
13	Network Sustainability
14	Network Innovation
15	Network Future

1



1



1

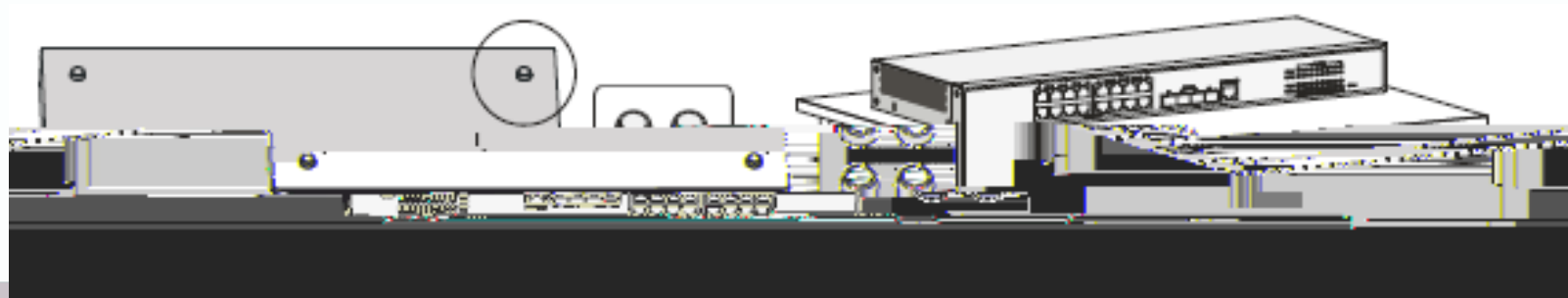


2

(

4

10cm





SFP

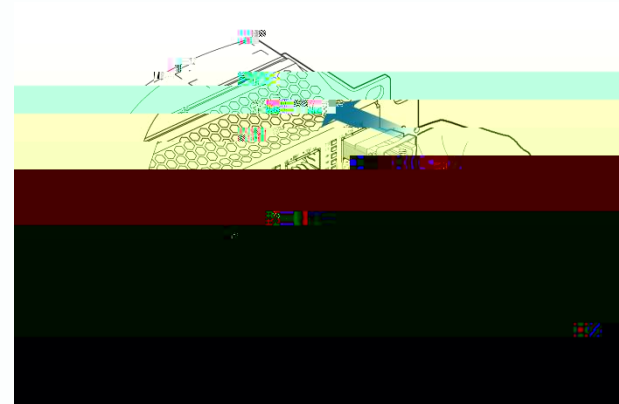
SFP

"

SFP

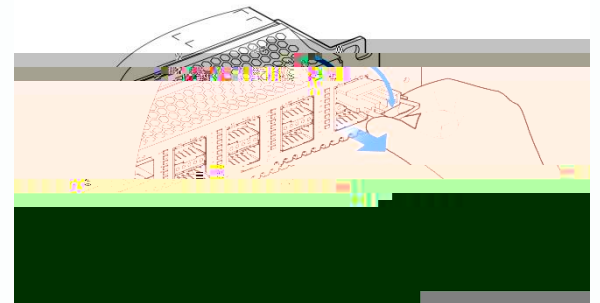
LC SC , ST

"

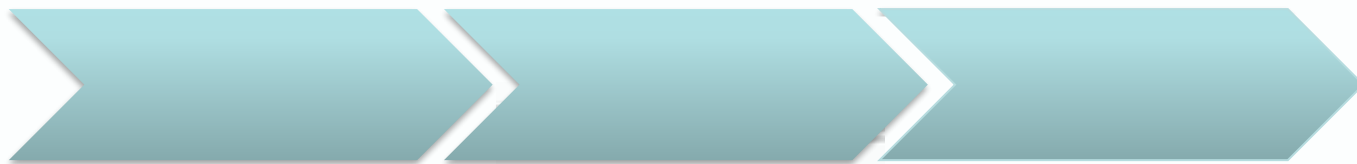


SFP

SFP

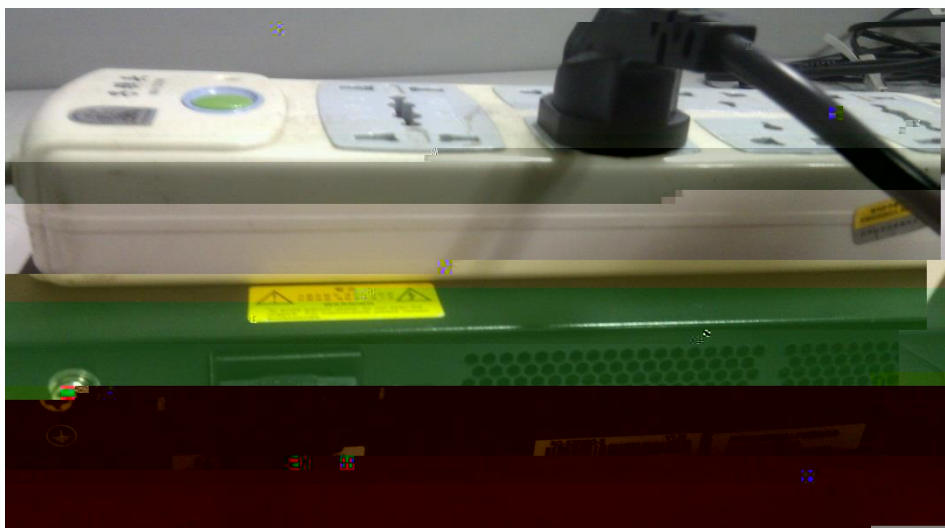


I





S2928G-S 100-240V~/50-60Hz 10A
(status)

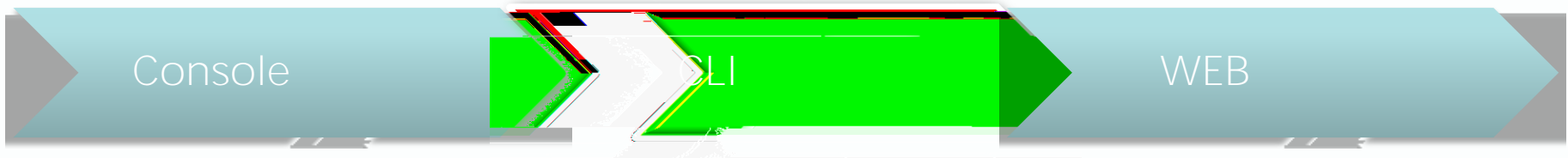


Contents



1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Troubleshooting
6	Chapter 5: Network Performance
7	Chapter 6: Network Management
8	Chapter 7: Network Design
9	Chapter 8: Network Implementation
10	Chapter 9: Network Maintenance
11	Chapter 10: Network Optimization
12	Chapter 11: Network Migration
13	Chapter 12: Network Integration
14	Chapter 13: Network Expansion
15	Chapter 14: Network Upgrade
16	Chapter 15: Network Replacement
17	Chapter 16: Network Decommission
18	Chapter 17: Network Archiving
19	Chapter 18: Network Backup
20	Chapter 19: Network Recovery
21	Chapter 20: Network Disaster Recovery
22	Chapter 21: Network Business Continuity
23	Chapter 22: Network Risk Management
24	Chapter 23: Network Compliance
25	Chapter 24: Network Governance
26	Chapter 25: Network Policy
27	Chapter 26: Network Standard
28	Chapter 27: Network Best Practice
29	Chapter 28: Network Case Study
30	Chapter 29: Network Reference
31	Chapter 30: Network Glossary
32	Chapter 31: Network Index





CLI

CLI

Ruijie> // :

Ruijie>enable

Ruijie# //

Ruijie#config

Enter configuration commands, one per line. End with CNTL/Z.

Ruijie(config)# //

?

Ruijie(config)#ip ?

access-list Config ACL mode

arp Arp inspection

<----->



telnet

linkto- -

```
Ruijie(config)#interface gi0/26
Ruijie(config-if-GigabitEthernet 0/26)#description linkto-core-s5750-Gi0/8
// - -s5750 -Gi0/8
```

(CC)

(DD)

(AA) (BB)
AA-BB-CC-DD

```
Ruijie(config)#hostname YOUXI-jieru
```



Riitio

www.riiitio.fi

Console

CLI

WEB

Web

S2928G-S

web

pc

S2928G-S

PC ip

192.168.1.100/24

ping

IP 192.168.1.200

```
C:\>ping 192.168.1.200
Ping 192.168.33.180      32      :
192.168.33.180         :    =32    =1ms TTL=64
192.168.33.180         :    =32    <1ms TTL=64
```

IE

<http://192.168.1.200>

admin/admin

Console

CLI

WEB

Web

The image shows a screenshot of the Ruijie Switch Web Management Platform (Web GUI). The interface is titled "交换机 WEB 管理平台" (Switch Web Management Platform). On the left side, there is a navigation menu with the following items: 交换机IP设置, VLAN管理, 路由设置, 端口镜像, 端口限速, 聚合端口, 端口设置, DHCP中继, and IGMP Snooping. On the right side, there is a table displaying device information:

设备型号:	S2928G-S
主机名:	ruijie
软件版本:	RGOS 10.4 (2b11)p1 Release (134566), Web Version: 10.4.134566
硬件版本:	1.01
序列号:	38619836400828
MAC地址:	0814-9c-40c7

At the bottom right, there is a "安全" (Security) section with sub-items: 安全, 日志, 系统维护, and 系统维护. The Ruijie logo is visible at the bottom left of the interface. Three red circles with numbers 1, 2, and 3 are overlaid on the image: 1 is around a computer monitor icon, 2 is around the navigation menu, and 3 is around the device information table. A curved arrow points from the computer icon towards the interface.

www.ruijie.com.cn

www.ruijie.com.cn/service.aspx

support.ruijie.com.cn

webchat.ruijie.com.cn

4008-111-000