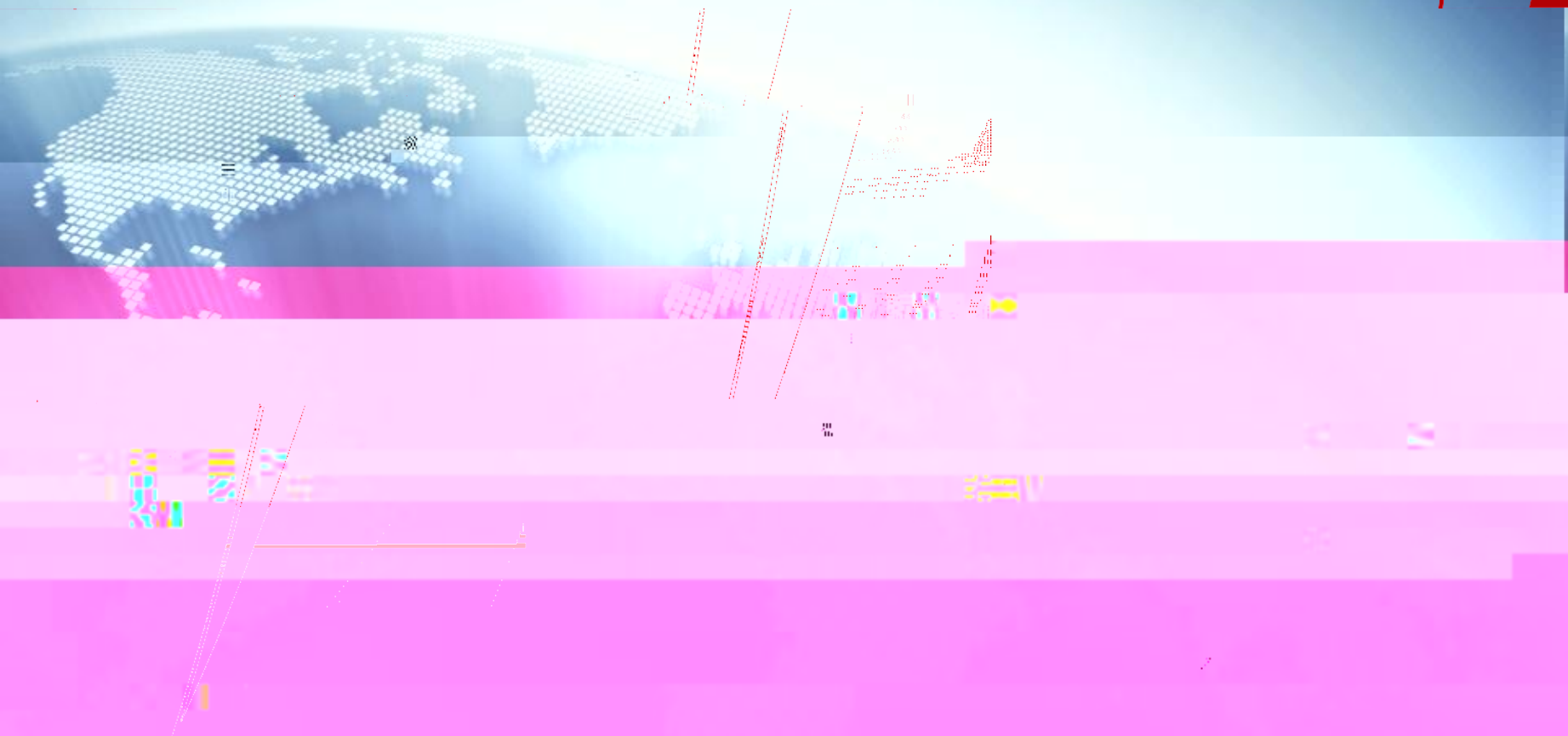


RG-EG



Contents

1	Introduction
2	Chapter 1: Network Fundamentals
3	Chapter 2: Network Architecture
4	Chapter 3: Network Security
5	Chapter 4: Network Performance
6	Chapter 5: Network Troubleshooting
7	Chapter 6: Network Design
8	Chapter 7: Network Implementation
9	Chapter 8: Network Maintenance
10	Chapter 9: Network Optimization
11	Chapter 10: Network Future Trends
12	Conclusion
13	Appendix A: Glossary
14	Appendix B: Index
15	Appendix C: Bibliography

I



15 ~30

40%~65%

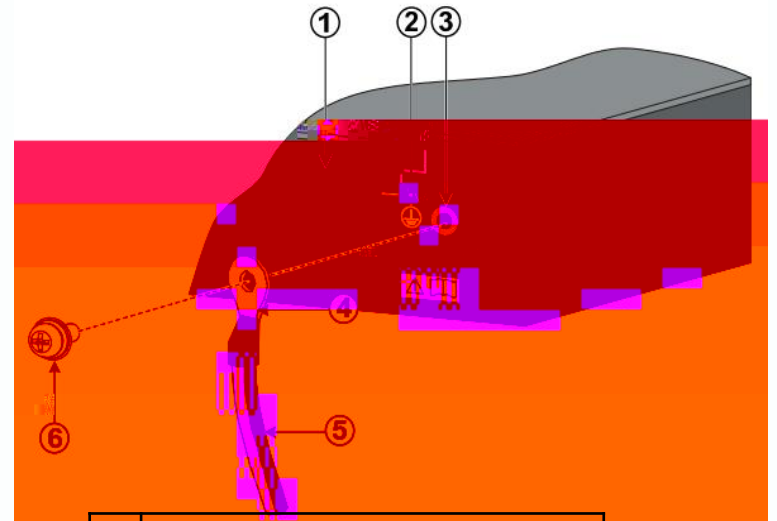
1.3×10^5 (5 μ m)



I



10cm



OT

OT

PE

PE

1	
2	
3	
4	OT
5	
6	



100-240V~/50-60Hz





Web

```

pc          G0/0(0/MGMT)          ip      192.168.1.2
EG3000XE/3000UE          MGMT          G0/0

```

```

G0/7          MGMT

```

```

ie          http://192.168.1.1
          admin/admin

```

```

0          ip      192.168.1.1

```

```

admin/admin

```

Console

```

CRT

```

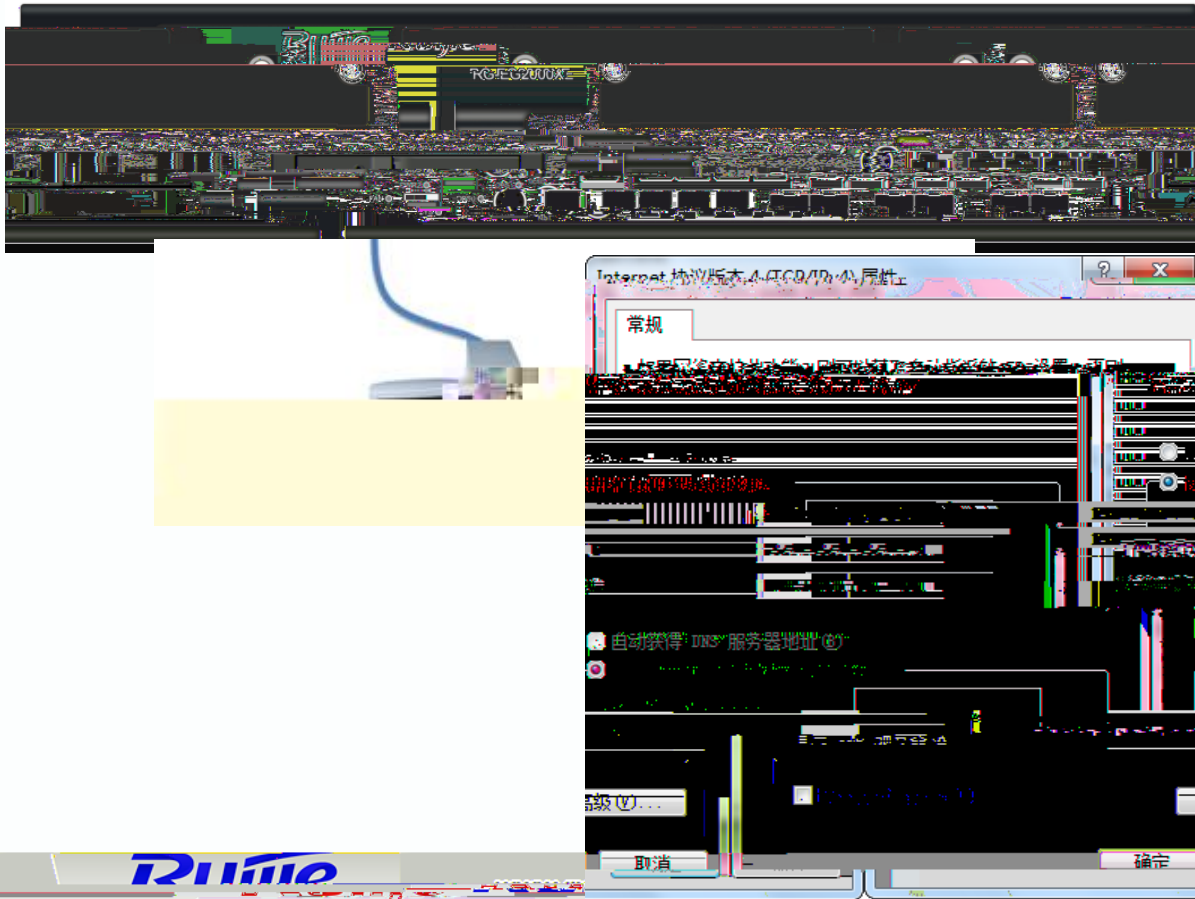
```

9600          8          1

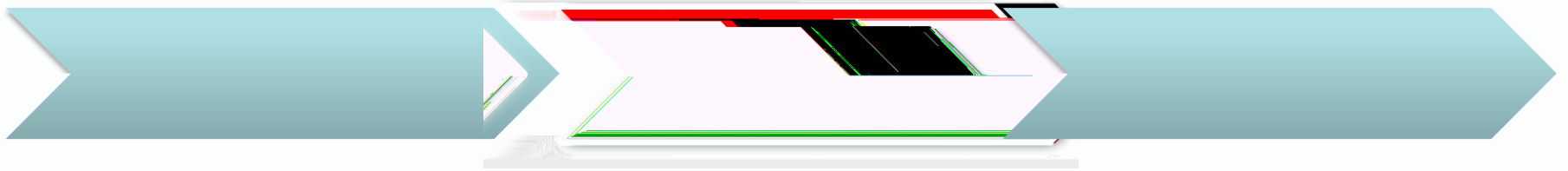
```



Web



Rimm





1



MGMT

I



ip pppoe dhcp

" " —"

3

The screenshot displays the '流量方案' (Traffic Policy) configuration page in the Ruijie management interface. The '流控方案' (Traffic Control Policy) dropdown menu is open, showing three options: '保证办公应用 (企业)' (Guarantee Office Applications - Enterprise), '游戏优先 (网吧)' (Game Priority - Internet Cafe), and '保证上网和游戏 (酒店)' (Guarantee Internet and Games - Hotel). The '保证办公应用 (企业)' option is selected. A red note states: '保证以下应用的带宽。' (Guarantee the bandwidth of the following applications). Below the menu, there are two columns of application categories. The left column includes: '管理协议、路由协议、远程访问协议、游戏_MOBILE、WEB_MOBILE、网上银行_MOBILE、微博、RFC、IP-'. The right column includes: '普通/其他类' (General/Other) and '股票软件、互联网文件传输、数据库、网络协议、软件更新、网银、即时通讯_MOBILE、购_MOBILE、证券_MOBILE、网上支付|网'. A red note at the bottom states: '注意：控制使用，带宽紧张时优先被打压（至带宽不紧张），空闲时允许用满剩余' (Note: Control usage, when bandwidth is tight, priority is given to being suppressed (until bandwidth is not tight), when idle, allow full use of remaining bandwidth). The bottom of the screenshot shows a network traffic monitoring graph with various colored bars representing different data flows.

4

4 高级选项

开启NAT配置 勾选开启线路NAT功能

开启路由功能: 勾选开启缺省路由, 将对有配置的线路配置缺省路由

网站访问安全: 屏蔽非法/病毒网站

子维护巡检: 勾选开启子维护巡检

DNS服务器: 若不配置可用的DNS, 可能导致远程升级失败。

运营商屏蔽: (80,1025-65535)提示: 请确保端口未被占用且未被运

[完成配置](#) [【转到首页】](#)

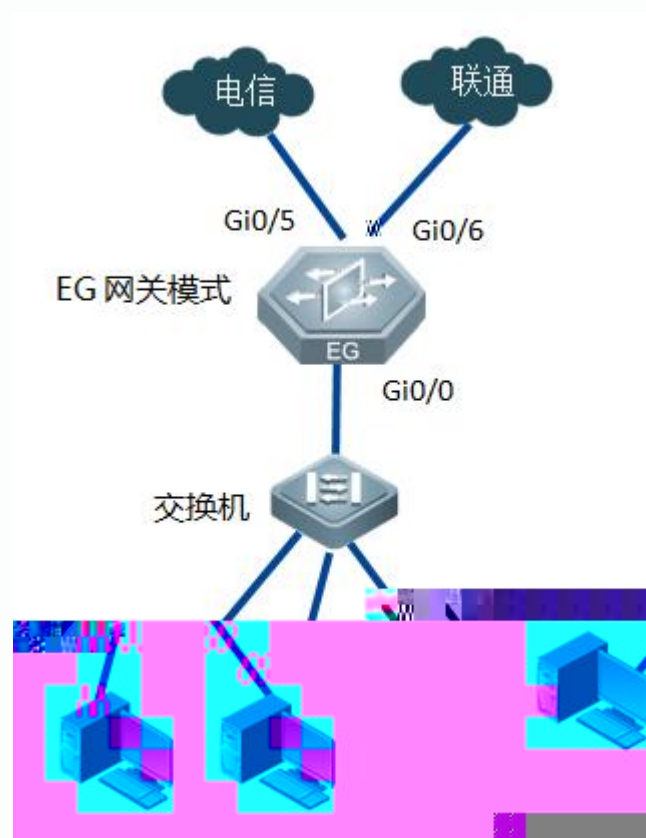
最新特征库! 完成快速配置后, 建议到系统升级页面点击“检查最新版本”按钮, 来更新设备

NAT



5

2





1

Setup Wizard

1 网络模式

Export gateway

Bridges

switches

网桥模式

INTERNET

切换模式，必须重启后才能继续配置!

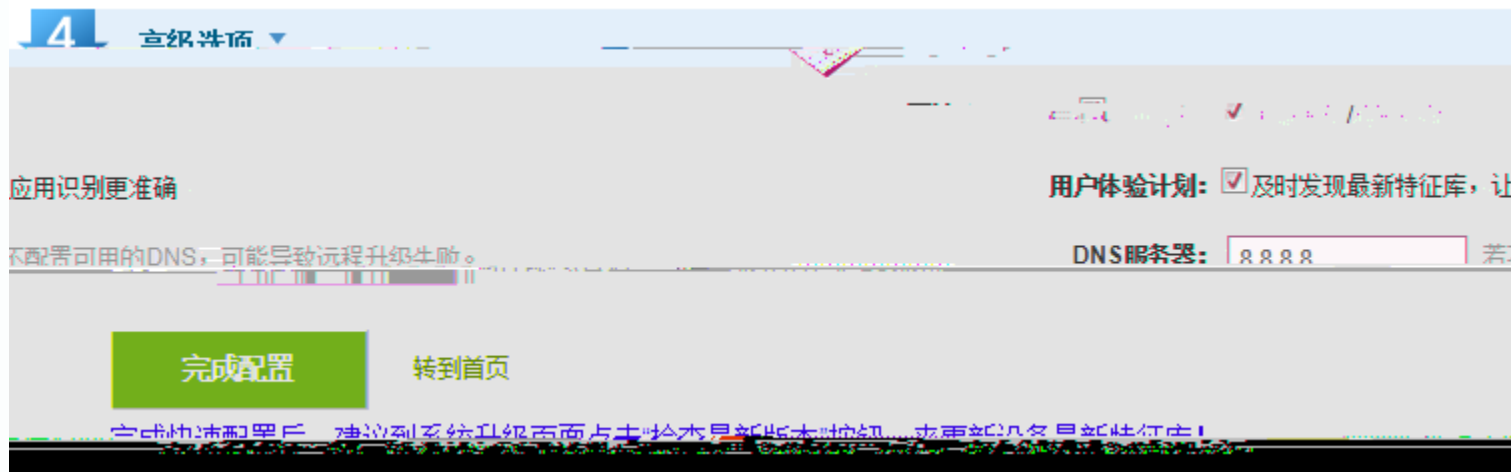
确定 取消

MGMT

3

The screenshot displays the '流控方案' (Traffic Control Scheme) configuration page. The '流控方案' dropdown menu is open, showing three options: '保证办公应用（企业）', '游戏优先（网吧）', and '保证上网和游戏（酒店）'. The '保证办公应用（企业）' option is selected. A red note states: '保证以下应用的带宽。' (Guarantee the bandwidth of the following applications). Below this, there are two columns of application categories. The left column includes: '管理协议、路由协议、远程访问协议、游戏_MOBILE、WEB_MOBILE、网上银行_MOBILE、微博、RFC、IP-'. The right column includes: '普通/其他类、股票软件、互联网文件传输、数据库、网络协议、软件更新、网银、即时通讯_MOBILE、购_MOBILE、证券_MOBILE、网上支付|网、RAW、IP协议组'. A red note at the bottom states: '注意：控制使用，带宽紧张时优先被打压（至带宽不紧张），空闲时允许用满剩余' (Note: Control usage, when bandwidth is tight, priority is given to being suppressed (until bandwidth is not tight), when idle, allow full use of remaining bandwidth). The background shows a network traffic monitoring graph.

4



DNS



5

2

MGMT

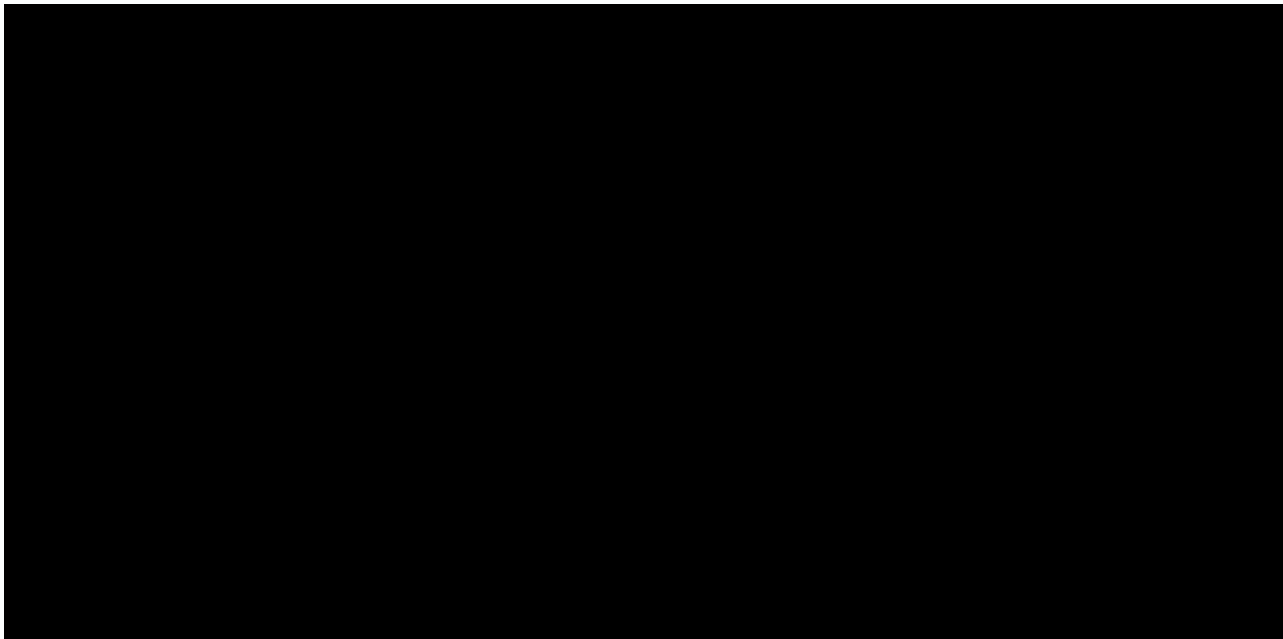


出口





“ ” — “ ” ” ” ”





4008-111-000

webchat.ruijie.com.cn

support.ruijie.com.cn

www.ruijie.com.cn/service.aspx