



# **RG-PSE**

**V1.01**

©2000-2012



<http://www.ruijie.com.cn/>

<http://webchat.ruijie.com.cn>

8:30 6 “ ”

<http://www.ruijie.com.cn/service.aspx>

7× 24

4008-111-000

<http://support.ruijie.com.cn>

[service@ruijie.com.cn](mailto:service@ruijie.com.cn)



WEB

RpFTC-E+ \$d ζEó ]>™`

# 1

**High leakage current, earth connection essential before connecting power supply.**

**Be sure that all cables are connected to the sockets grounding correctly.**

**There is more than one power input. Be sure that all power cables are pulled out before you power down the system.**

**Electrostatic sensitive device inside. Please wear the anti-ESD ring before handling.**

**Hazardous moving parts, keep fingers and body parts away.**

**80kg**

**Weight may exceed 80Kg.**

**Don't use this handle to lift the chassis.**

**Heavy moving parts Guard against slide when plugging in or out.**

**Users are not allowed to repair the parts within the device. Please contact qualified technical personnel if necessary.**

## 2

RG-PSE	RG-S7800	POE	RG-PSE	800W	RG-PA800-PSE
	1600W				

” POE

## 3

”

”

PSE 800W

”

# 4

/

	-10°C-55°C
	-40°C-70°C
	10%-90%

”  
”  
”  
”  
”

“ ”

S7800

”  
”

90VAC~264VAC 47Hz~63Hz

2000W

	500	

---

æ Ó ] n ‘ û • d

---

# 5

RG-PSE

”

”

”

”

RG-PSE

RG-PSE

RG-PSE

RG-PA800-PSE

RG-PSE

5-1 PSE

DC OUT

LOAD-

DC OUT

LOAD+

DC OUT

PSE

RS232/RS485

8F1DC OP85

**RG-PSE-M**

RG-PSE-M                    2 6 8                    on                    2 6 8  
RG-PSE-M    RG-PSE



”

”

20%

2

RG-S7800	PoE	POE	(W)
M7800P-48GT		15.4x48	

## 9

”

”

”

## 10

1

”

RG-PSE

”

PSE

”

2

**RG-PSE**

RG-PSE

”

”

RG-PSE-M

RG-300P

