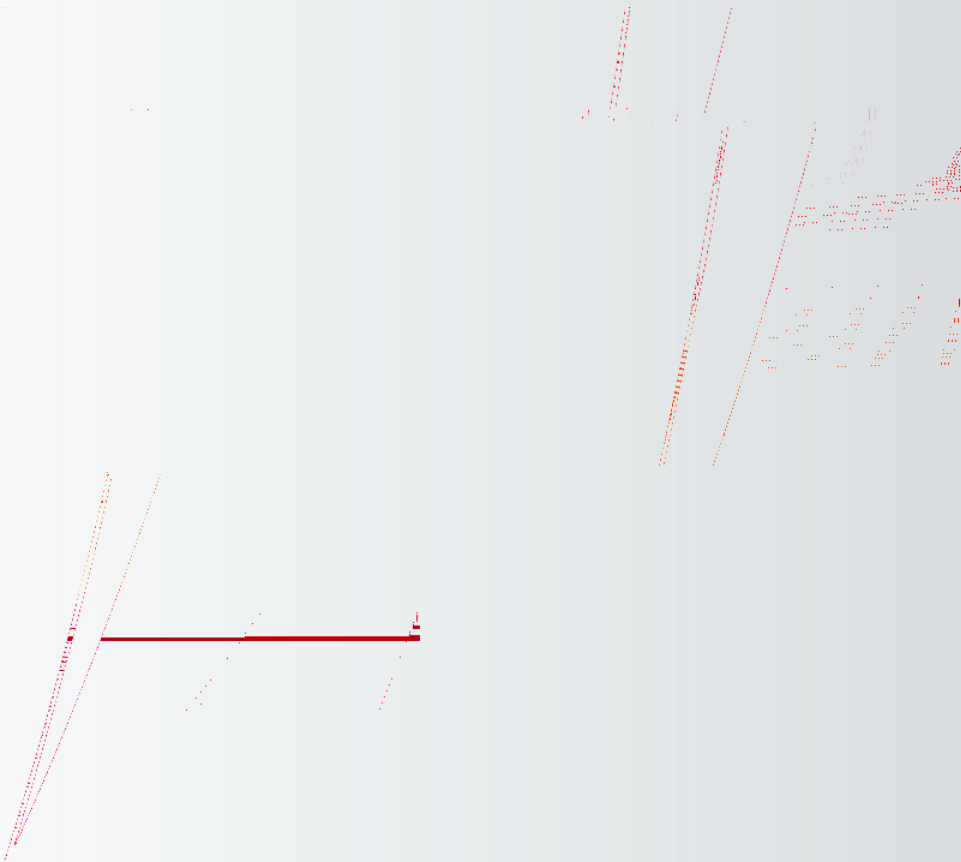


:C







/

CPU



show environment

Ruijie#sho environment

Environmental status update at 14:55:4 2014-11-18.

Data is 0 second old, refresh in 1 second(s).

0/0 SPU10 Power Supplies: // ' on'

Power supply 0 is not present. Unit is off.

Power supply 1 is present. Unit is on.

Model Information:

Model: RG-M5000E-AC60

S/N: G1G70A900087B

0/0 SPU10 Fans working status:// ' on'

Fan 1 is on.

Fan 2 is on.

0/0 SPU10 Temperature readings:

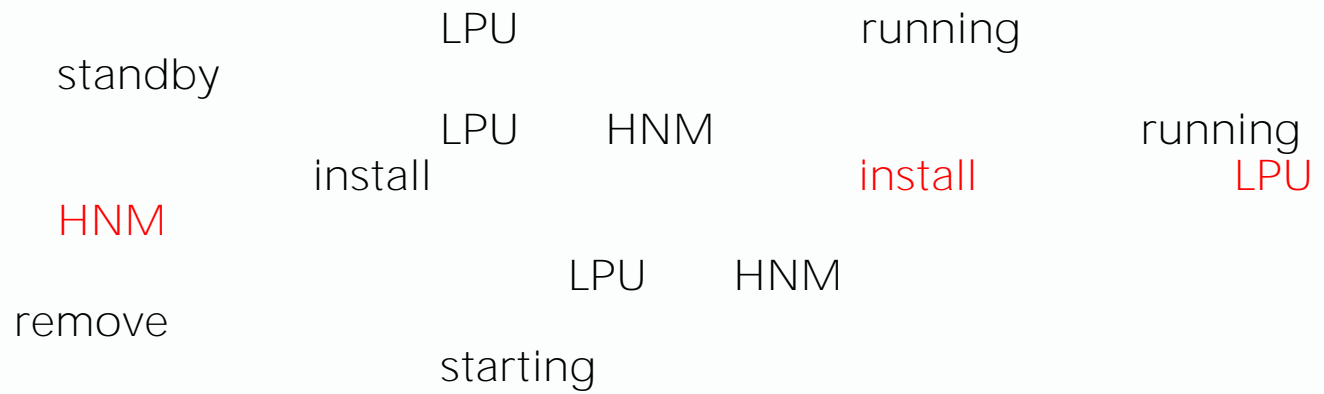
measured at 57 //

Hardware:

CPU name: OCTEON.

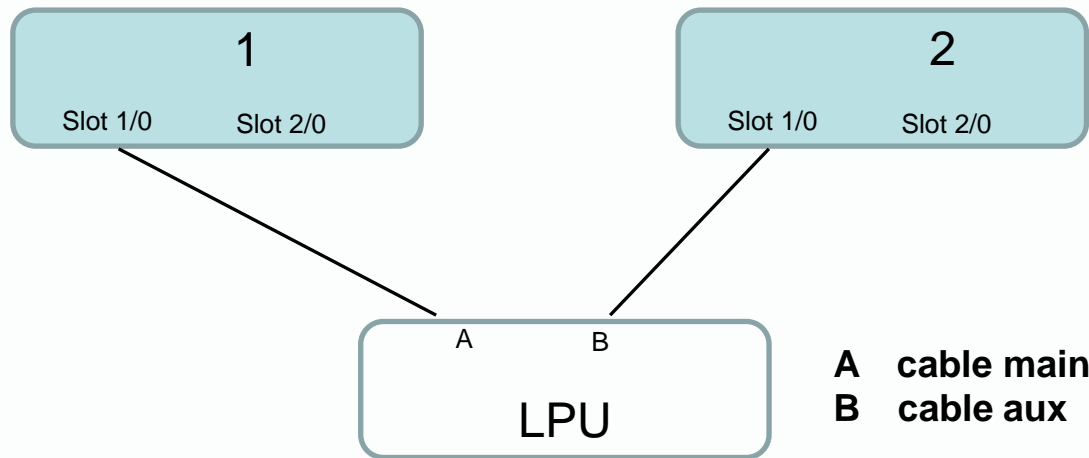
CPU Speed : 1500M

alarm





LPU off LPU on LPU LPU LPU SPU
LUP
LPU A B PCIE 5
A B A LPU
A B





LPU AB

Á

Show version slot

```
Ruijie#show version slots
```

none	1	1/0	0
none	1	2/0	0

```
Ruijie#
```

Status

master

slave

running



LPU off LPU on LPU LPU LPU (spu
LPU)
LPU A B PCIE RSR30-X-
SPU10 V2 LPU A B A (B 5 B
LPU)



A

-iis



Installed

1

Conflict install

install

no install

Ruijie(config)



show version

Ruijie#sho version

System description : Ruijie Router (RSR30-X) by Ruijie Networks

System start time : 2014-11-18 14:27:17

System uptime : 0:1:4:37

System software version : RGOS 10.4(3b3333333333) Sys: RGOS 10.4(3000k:27:17

show cpu cpu

Ruijie#sho cpu

=====

CPU Using Rate Information

CPU utilization in five seconds: 0.21%

CPU utilization in one minute : 0.21%

CPU utilization in five minutes: 0.22%

show

CPU

" CPU utilization in five minutes"

30%

CPU

60%

60%

400-111-000

show memory

Ruijie#sho memory

System Memory Statistic:

Free pages: 373700

watermarks : min 3555, lower 5319, low 7083, high 8847

System Total Memory : 2048MB, Current Free Memory : 1497708KB

Used Rate : 29%

60%

80%

80%

400-111-000

show ip fpm statistics

Rruijie#sho ip fpm statistics

Flow table capacity: 2097152 //

FRQ capacity: 1024

Flow number: 0 //

Nat-flow number: 0 // NAT

User number: 0

Defragment context number: 0 // IP

Defragment packet number: 0 //

Event count: 8

200w

show interface

CRC dropped

```
##### GigabitEthernet 8/8/8 #####
index(dec):1 < 1:
GigabitEthernet 8/8/8 is UP, line protocol is UP
  Hardware is Gigabit Ethernet, address is 1234.5628.9999 (bia 1234.5628.9999)
  Interface address is: no ip address
  MTU 1500 bytes, BW 1000000 Kbit
  Encapsulation protocol
```

show log

UP/DOWN

DOWN

flash

flash

Ruijie(config)#logging file flash:/log 2000000 7 //将日志记录到flash

Ruijie# more flash:/log.txt // flash

show clock

Ruijie#sho clock

02:24:23 UTC Thu, Jan 17, 2013

CA

4008111000

```
Ruijie#Show version //
Ruijie#Show version slot //
Ruijie#Show run //
Ruijie#Show cpu // CPU
Ruijie#Show memory //
Ruijie#Show interface // show
Ruijie#Show ip int brief //
Ruijie#Show ip fpm sta //
Ruijie#Show ip route //
Ruijie#Show clock //
Ruijie#Show log //
Ruijie#more flash:/log.txt // flash
```





request."

" send download

rgos_bak.bin rgos.bin

RGOS

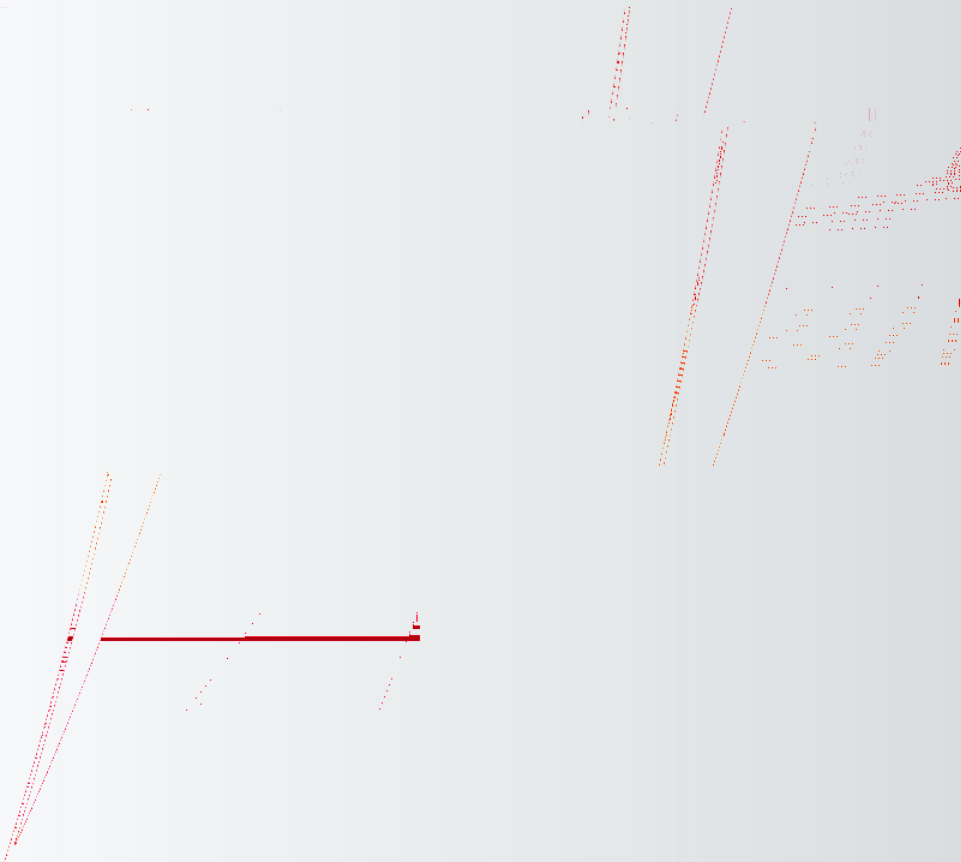
TFTP

"

"

BOOT





Ruijie#dir

Directory of flash:/

Mode	Link	Size	MTime	Name
1		2363	2013-01-15 10:07:19	config.text
.....				
1		15107168	2013-01-15 09:47:59	rgos.bin

Ruijie#copy flash:/config.text flash:/config.bak //
config.bak

Ruijie#delete config.text //
Are you sure you want to delete " config.text" ?[No/yes]yes //

Ruijie#reload //
Proceed with reload? [no]y //



PC

CRT

console

" Press Ctrl+C to enter Ctrl..."

ctrl+c

ctrl

Ctrl>rename config.text config.bak //
config.bak

Ctrl>delete config.text //

Ctrl>load //





show ver slot

Ruijie# copy flash:/config.text flash:/config.back

Ruijie#rename flash:/

PC

CRT

console

" Press Ctrl+C to enter Ctrl..."

ctrl+c

ctrl ;

PC tftp

PC

Gig 0/0/0

Ctrl>tftp 192.168.1.1 192.168.1.2 rgos.bin -main // 192.168.1.1

IP

IP

PC IP

192.168.1.2 PC

" SUCCESS: UPGRADING OK."

Ctrl>reload

show version

show ver

slot



www.ruijie.com.cn

www.ruijie.com.cn/service.aspx

support.ruijie.com.cn

webchat.ruijie.com.cn

4008-111-000