

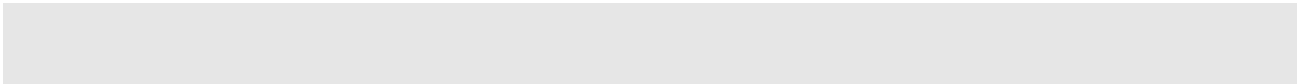
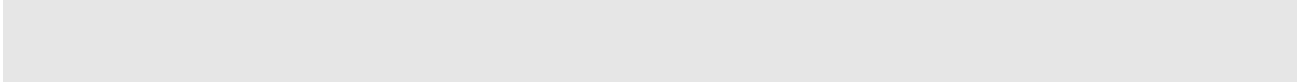


RG-IDP

V1.0

©2008





Arial

[] []

{ x|y|... }

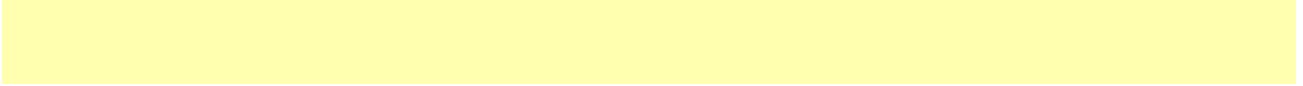
[x|y|...]

//

1.



2.



	3
	3
1	6
1.1	6
1.2	6
1.2.1	6
1.2.2	6
1.2.3	7
1.3	7
2	9
2.1	9
2.1.1 All Status	9
2.1.2 Interfaces	10
2.1.3 Log	11
2.1.4 Password	13
2.1.5 Reset Config	14
2.1.6 Stop System	15
2.1.7 Reboot	16
2.2	17
2.2.1 IP	17
2.2.2 Netmask	19
2.2.3 Gateway	20

1.2.3

RG-IDP :

: *admin*

: *admin*

:

```

<S>system <D>evice
RG-IDP 2000S (C) 1999 - 2011 Ruijie Corp
Kernel: RJ_3.0.00_RC01_0000_3320.f17.f27.zu
Signature: S.1_1108173_RELS_00003; RBL: R.1_1108173_RELS_00003
Running 30 days 21 hours 2 mins; 2 user(s) logged on
CPU Util.: 0% Throughput: 0 Mbps
T
Memory: 902,352 KB free, total 8,388,608 KB
CF card space: 935.32 mb free, total 952.41 MB
IP: 10.24.97.77; Netmask: 255.255.255.0
IPv6: ::192.168.168.221; Netmaskv6: 32
*Gateway: 10.24.97.254
DNS: 192.168.168.228; RG-IDP: 10.24.97.111 (SSH disabled)
TCP idle time limit: 1800 seconds
Maximum 5000 logs in 5 seconds
Connection number is counted by total connections.
    
```

1.3

:

<S>system	
<D>evice	
<H>elp	
<Esc>Exit	

<S>ystem ,

2

2.1

2.1.1 All Status

>All Status

IP

(admin)

```
<S>system <E>device
RG-IDP 2000S (C) 1999 - 2011 Ruijie Corp
Kernel: RJ_3.0.00_RC01 000003201712720
Signature: S.1_1108173_RELS_00003; RBL: R.1_1108173_RELS_00003

Running 30 days 21 hours 2 mins: 2 user(s) logged on

CPU Util.: 0% Throughput: 0 Mbps
T:

Memory: 902,352 KB free, total 3,368,608 KB
CPU Card space: 935.32 MB free, total 952.41 MB

IP: 10.24.97.77; Netmask: 255.255.255.0
IPv6: ::192.168.168.221; Netmaskv6: 32
Gateway: 10.24.97.254
DNS: 192.168.168.220; RG-IDP: 10.24.97.111 (SSH disabled)

TCP idle time limit: 1800 seconds
Maximum 5000 logs in 5 seconds
Connection number is counted by total connections.
```

2.1.2 Interfaces

>Interfaces

MAC

(admin)

```

<S>system <D>device
Interface Status:
E0/HA  00:90:fb:2a:f7:dc down
MGMT   00:90:fb:2d:29:7c up   auto-100 full
E2     00:90:fb:2d:29:7c up   auto-100 full
E3     00:90:fb:2d:29:7d up   auto-1000 full
E4     00:90:fb:2d:29:7e down
E5     00:90:fb:2d:29:7f down
E6     00:90:fb:2d:a2:a2 down
E7     00:90:fb:2d:a2:a3 down
E8     00:90:fb:2d:a2:a4 down
E9     00:90:fb:2d:a2:a5 down
E10    00:90:fb:2d:a3:ee down
E11    00:90:fb:2d:a3:ef down
E12    00:90:fb:2d:a3:f0 down
E13    00:90:fb:2d:a3:f1 down
E14    00:90:fb:2d:a3:f2 down
E15    00:90:fb:2d:a3:f3 down
<Esc>Exit
    
```

2.1.3 Log

>Log

2.1.4 Password

>Password

Original Password:

New Password:

(admin)

RG-IDP

(admin)

2.1.7 Reboot

>Reboot

()

y/N

y/Y

n/N

(admin)

2.2

2.2.1 IP

>IP

IP

IP

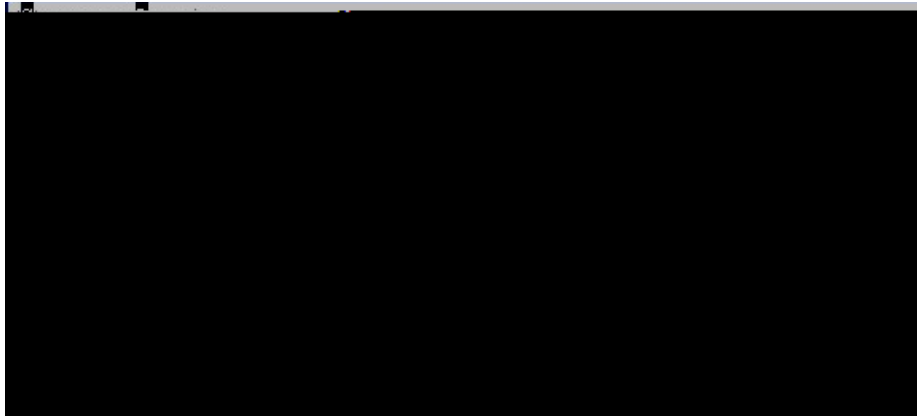
192.168.168.221

(admin)

RG-IDP

IP

RG-IDP



2.2.2 Netmask

>Netmask

255.255.0.0

(admin)

RG-IDP

IP

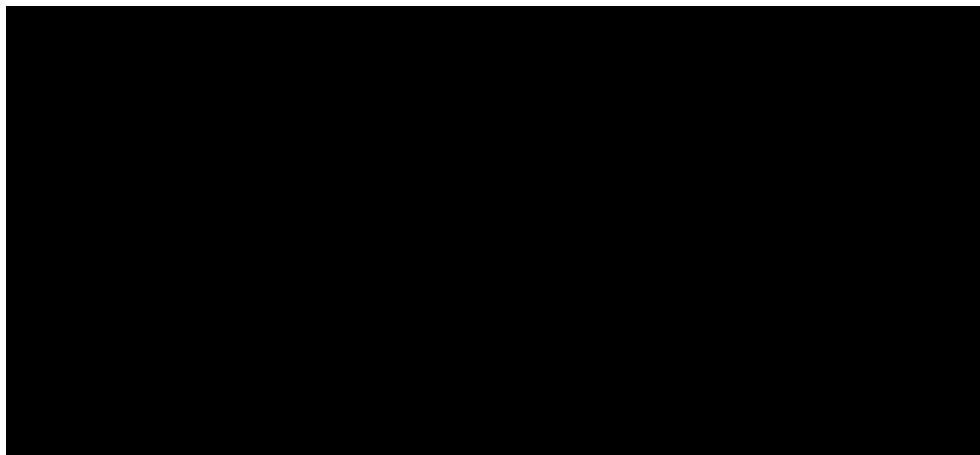
RG-IDP

2.2.3 Gateway

>Gateway

IP

RG-IDP



2.2.4 TCP Timeout

>TCP Timeout

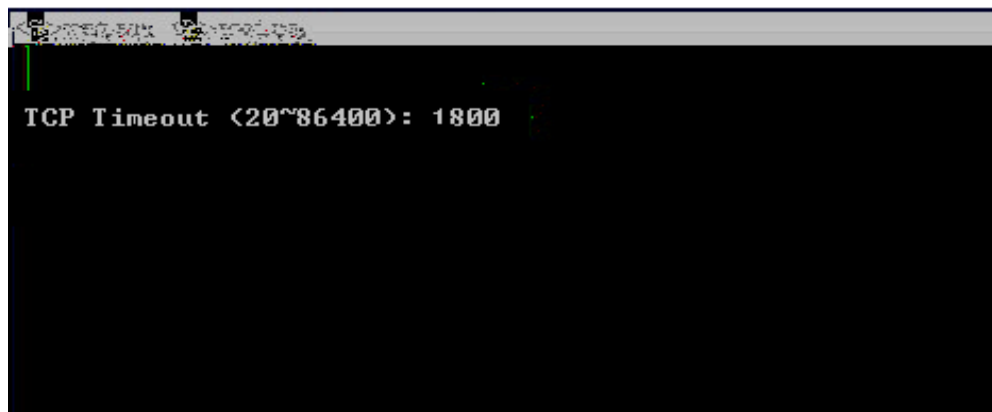
TCP

20 ~ 86400

20 ~ 86400

1800

(admin)



```
TCP Timeout <20~86400>: 1800
```

2.2.5 Display Connection

>Disp. Conn.

[1] Set display connection established.

[2] Set display connection total.

1

(admin)

[1]

[2]

```
<S>system <D>evice  
  
Display connection: established  
[1] Set display connection established.  
[2] Set display connection total.  
set [1/2]: 1
```

2.2.6 RG-IDP Server

>RCMS Server

RG-IDP

IP



2.2.7 VLAN ID

>VLAN ID

RG-IDP

RG-IDP

0

(admin)

RG-IDP

VLAN ID

