



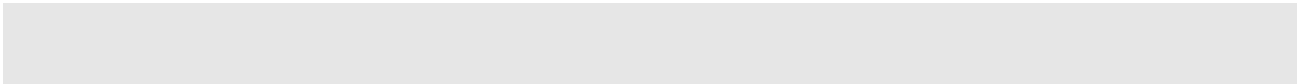
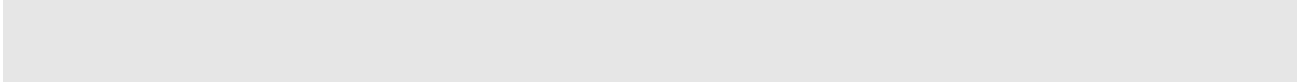
**RG-IDP**

**V1.0**

©2008



Ã



Arial

[] []

{ x|y|... }

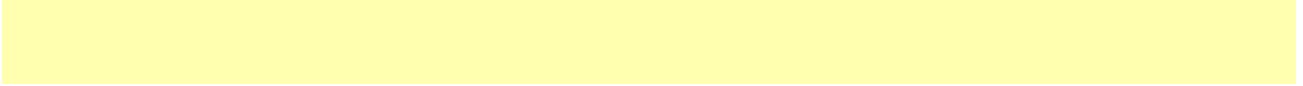
[ x|y|... ]

//

**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_00003320f17f2720
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
TCP connections: 0
Memory: 802,352 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>system ,

## 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_00000320171220
Signature: S.1_1108173_RELS_000003; RBL: R.1_1108173_RELS_000003

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

CPU Util.: 0% Throughput: 0 Mbps
TCP connections: 0

Memory: 902,352 KB free, total 9,388,608 KB
Used 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:29:7b 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



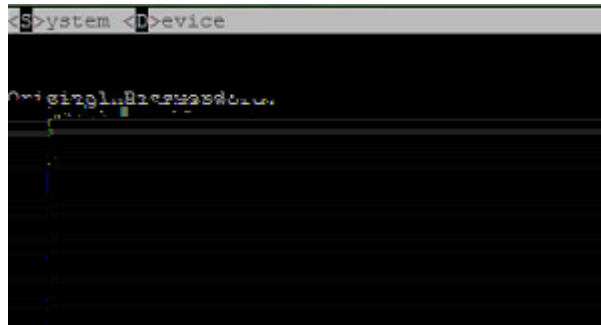
## 2.1.4 Password

>Password

Original Password:

New Password:

(admin)



## 2.1.5 Reset Config

>Reset Config

y/N

y/Y

n/N

(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

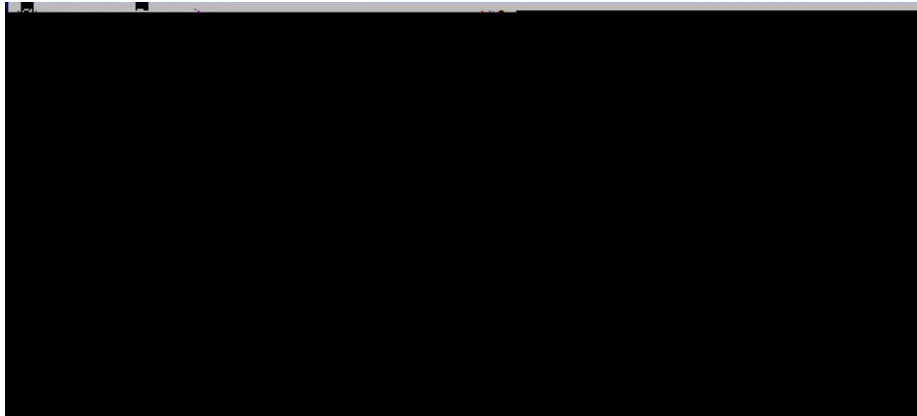
192.168.168.221

(admin)

RG-IDP

IP

RG-IDP



## 2.2.2 Netmask

>Netmask

255.255.0.0

(admin)

RG-IDP

IP

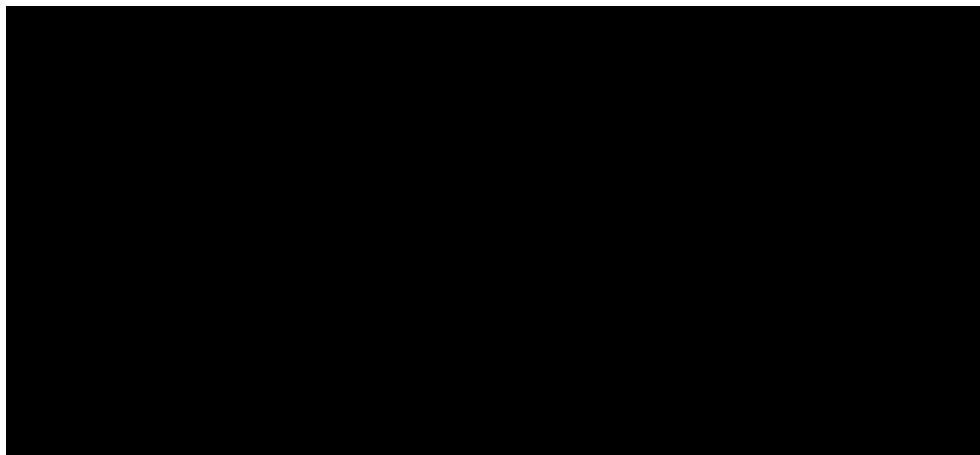
RG-IDP

## 2.2.3 Gateway

>Gateway

IP

RG-IDP



## 2.2.4 TCP Timeout

>TCP Timeout

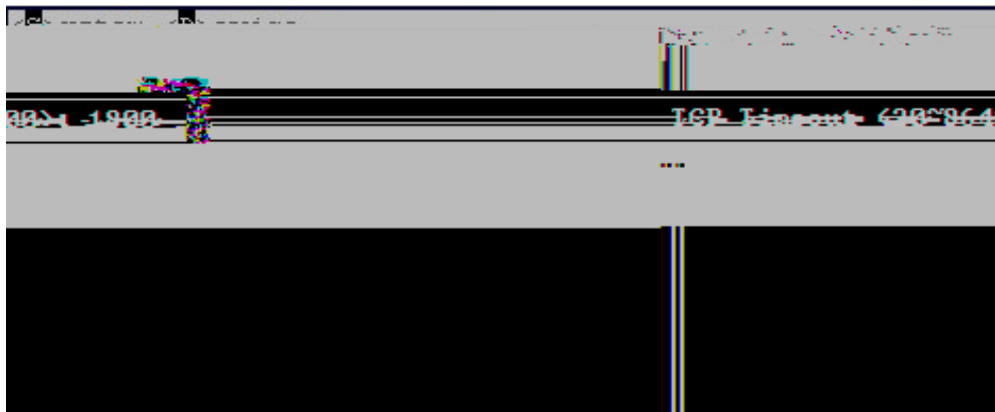
TCP

20 ~ 86400

20 ~ 86400

1800

(admin)



## 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

(admin)

