

Quick Reference Guide For RUSTLE 3124/3124N

Ver. 0.9b

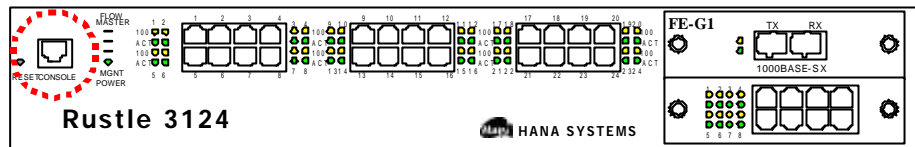
Q&A

()
135-270 467-6 2706
: 02-2187-6430 ()
: 02-2187-6440
<http://www.hanasys.co.kr>

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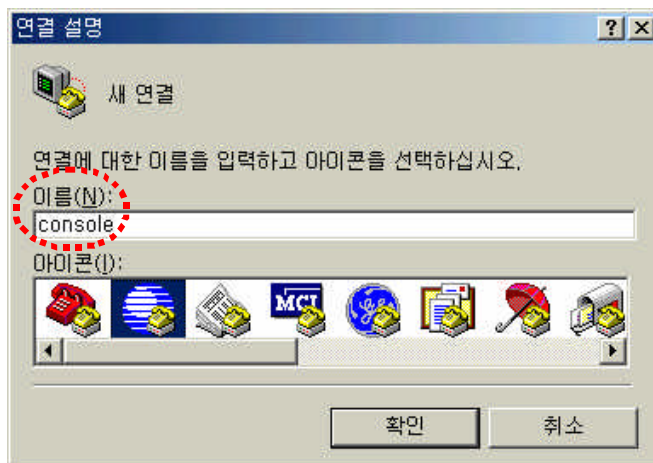
1. Console Terminal

Step 1. Console cable
Port Console terminal PC COM Port Console

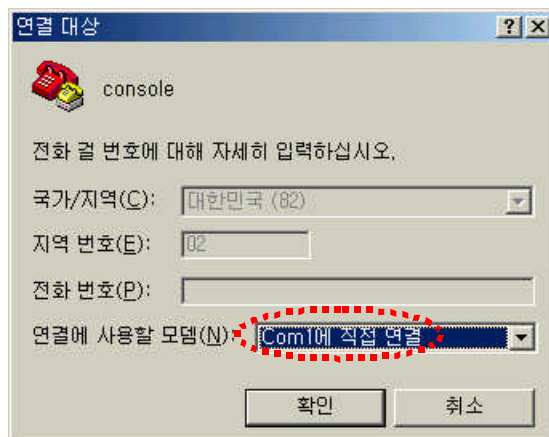


Step 2. PC(WINDOWS) (- - - -)

Step 3. (console)

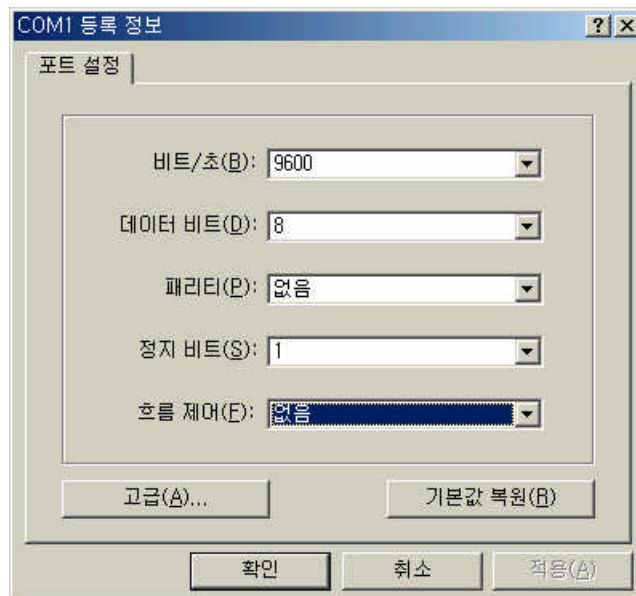


Step 4. Com1
(Com2 Com)

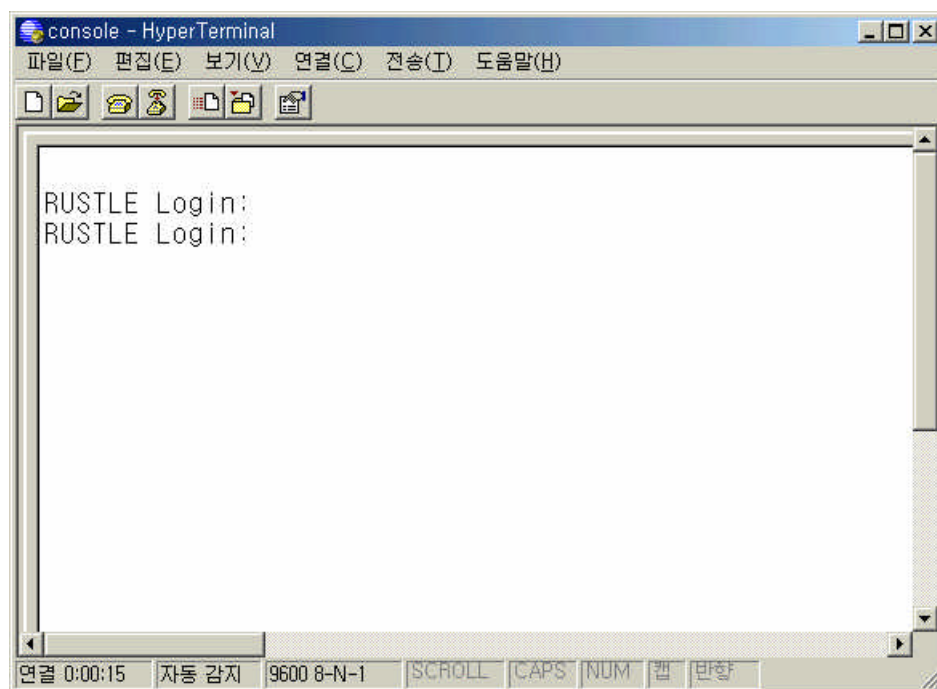


Step 5. Com1

- / : 9600
- : 8
- :
- : 1
- :



Step 6. Enter key RUSTLE Login : 가 .



Step 7.

console
Login

RUSTLE 3124
emulator

Console Login

2. RUSTLE 3124

2.1 Mode

RUSTLE 3124 login, show, config mode 가 .

login mode :	login password	login SWITCH> prompt
가 ,		show mode config
mode	.	
show mode :	login mode show	SWITCH(show)>> prompt
가 ,		.
config mode :	login mode conf	config password
SWITCH(config)>> prompt	가 ,	가

```
RUSTLE Login: switch

Welcome to "Rustle-3124"
Login O.K.(Type ? for help, Type CTL-C for interrupt.)

SWITCH> show
SWITCH(show)>>
SWITCH(show)>> exit
SWITCH> conf
Enter config password : *****
SWITCH(config)>>
```

2.2 Password

login password

```
SWITCH(config)>> password login
Current Login Password : *****

New Login Password : *****

Re-enter : *****
Password Updated !
write_nv
SWITCH(config)>>
```


config password

```
SWITCH(config)>> password config
Current Login Password : *****

New Login Password : *****

Re - enter : *****
Password Updated !
write_nv
SWITCH(config)>>
```

RUSTLE 3124 login password config password switch .

2.3 Prompt

```
SWITCH(config)>> prompt TEST#1
SWITCH(config)>> logout
RUSTLE Login: switch

Welcome to "Rustle-3124"
Login O.K.(Type ? for help, Type CTL-C for interrupt.)

TEST#1>
```

2.4

RUSTLE 3124 ? 가 .

mode

```
SWITCH> ?

Commands      Comments
=====
?              Display all commands possible in current mode
help           Display all commands possible in current mode
exit           Exit from login, show, or config state
logout         Exit from system operating state
date           Show current date
telnet         Open a telnet connection
rlogin         Open a rlogin connection
pad            Open a PAD connection
ping           Send ICMP ECHO_REQUEST packets to network hosts
sping          Send ICMP ECHO_REQUEST packets to network hosts
runtime        Show system running time
```

```

user          Who is working on the system
show          Change to the show mode for system monitoring
config        Change to the privileged mode for system setup
trt           Print the route packets take to the network host

```

SWITCH> show

SWITCH(show)>> ?

Commands	Comments
=====	=====
?	Display all commands possible in current mode
help	Display all commands possible in current mode
exit	Exit from login, show, or config state
logout	Exit from system operating state
swport	Show Switch Port Configuration
vlan	Show Switch VLAN Configuration
trunk	Show Switch Trunk Configuration
portstat	Show Switch Port Statistics
stack	Show Stacking Status
spantree	Show spanning tree status
macvlan	Show assigned MAC addr in VLAN
mirror	Show current Mirroring status
ip	Show IP Mode
gvrp	Show GVRP
snrptr	Show Repeat MIB set
Dumpmac	Show MAC Address
acceptmcast	Show Accept Multicast to CPU

<Space> for next page, <Return> for next line <q> for quit: q
 SWITCH(show)>> exit
 SWITCH> conf
 Enter config password : *****

SWITCH(config)>> ?

Commands	Comments
=====	=====
?	Display all commands possible in current mode
help	Display all commands possible in current mode
exit	Exit from login, show, or config state
logout	Exit from system operating state
show	Execute a command of show mode on configuration
ping	Send ICMP ECHO_REQUEST packets to network hosts
sping	Send ICMP ECHO_REQUEST packets to network hosts
telnet	Open a telnet connection
swport	Configure Switch Port
vlan	Configure VLAN ID
vport	Configure VLAN Port
trunk	Configure Port Trunking
phy	Configure PHY chip
stack	Configure master/slave/none
portclear	Clear port state information
spantree	Enter spantree parameters
macvlan	Enter macvlan parameters

<Space> for next page, <Return> for next line <q> for quit:
 SWITCH(config)>>

```
SWITCH(config)>> swport ?
<cmd>    admin|duplex|DuplexNego|flowcontrol|backpressure|vlanid|FlowNego|
        speed
SWITCH(config)>> swport speed ?
<slot_type>  main|opt1|opt2
SWITCH(config)>> swport speed main ?
<1 - 24>    port number
SWITCH(config)>> swport speed main 1 - 24 ?
enable|disable set enable or disable
full|half set duplex
<1 - 4095>  VLAN ID
10|100|auto speed 10/100Mbps or AutoNego
SWITCH(config)>>
```

2.5

write

```
SWITCH(config)>> write

Saving Switch Configuration ..
BLK#14 erased(delay=631676, 728ms)
BLK#15 erased(delay=601356, 693ms)
BLK#16 erased(delay=674147, 775ms)
BLK#17 erased(delay=593457, 683ms)
BLK#18 erased(delay=666893, 768ms)
BLK#19 erased(delay=629901, 726ms)
BLK#20 erased(delay=662119, 761ms)
BLK#21 erased(delay=607696, 700ms)
BLK#22 erased(delay=656449, 756ms)
BLK#23 erased(delay=607072, 700ms)
done

Saving RMON Configuration ..
BLK#12 erased(delay=646260, 745ms)
BLK#13 erased(delay=592532, 682ms)

SWITCH(config)>>
```

3. RUSTLE 3124

config mode

3.1 Speed Duplex mode

Port Speed

swport speed <slot_type> <port_num> <10|100|auto>

```
SWITCH(config)>> swport speed main 1-24 10
SWITCH(config)>> swport speed main 1,2,24 100
SWITCH(config)>> swport speed main 1,7-12,24 auto
```

RUSTLE 3124 Port Speed Auto .

Duplex mode

Step 1. Port Duplex mode Full Half mode
DuplexNego disable .

swport DuplexNego <slot_type> <port_num> <enable|disable>

```
SWITCH(config)>> swport DuplexNego main 1-24 disable
```

RUSTLE 3124 Duplex mode DuplexNego mode .

Step 2. Port Full Duplex Half Duplex mode

swport duplex <slot_type> <port_num> <full|half>

```
SWITCH(config)>> swport duplex main 1-24 full
SWITCH(config)>> swport duplex main 1-8,13-20 half
```

Port Status

show swport all

show portstate <slot_type> <port_num>

SWITCH(config)>> show swport all

Group/ slot/port	Admin- Status	Oper- Status	AutoNego Duplex	AutoNego FlowCtrl	Duplex	Flow- Control	Back- Pressure	speed Mbps	VLAN-ID
0/MS/1	Enable	Up	Enable	Enable	Full	Enable	-	100	1
0/MS/2	Enable	Up	Enable	Enable	Full	Enable	-	100	1
0/MS/3	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/4	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/5	Enable	Down	Enable	Enable	Half	-	Enable	100	1
0/MS/6	Enable	Down	Enable	Enable	Half	-	Enable	100	1
0/MS/7	Enable	Down	Disable	Enable	Full	Disable	-	10	1
0/MS/8	Enable	Down	Disable	Enable	Full	Disable	-	10	1
0/MS/9	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/10	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/11	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/12	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/13	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/14	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/15	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/16	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/17	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/18	Enable	Down	Enable	Enable	Half	-	Enable	10	1
0/MS/19	Enable	Down	Enable	Enable	Half	-	Enable	10	1

<Space> for next page, <Return> for next line <q> for quit: q

SWITCH(config)>> show port main 2

ByteReceived	: 114149856	ByteSent	: 117005369
FramesReceived	: 176579	FramesSent	: 147709
TotalByteReceived	: 114149856	TotalFramesReceived	: 176579
BroadcastFramesReceived	: 15	MulticastFramesReceived	: 9
CRCErrors	: 0	OversizeFrames	: 0
Fragments	: 0	Jabber	: 0
Collision	: 0	LateCollision	: 0
Frames64	: 108068	Frames65_127	: 68605
Frames128_255	: 14	Frames256_511	: 9
Frames512_1023	: 14	Frames - 10 - 24_MaxSize	: 147578
MacRxErros	: 0	DroppedFrames	: 0
OutMulticastFrames	: 0	OutBroadcastFrames	: 0
UndersizeFrames	: 0		

4. RUSTLE 3124

4.1 VLAN

Default VLAN

RUSTLE3124 VLAN , Port

VLAN

RUSTLE 3124 VLAN ID 1(Default VLAN)

Port가 VLAN ID 1

VLAN Default VLAN 가 RUSTLE 3124S

VLAN Port가 , VLAN

show vlan all

SWITCH(config)>> show vlan all

VLAN ID	Group	1... ..8	Main 9... ..16	17... ..24	Opt1 1... ..8	Opt2 1... ..8
1	0	00000000	00000000	00000000		
1010	0	-----				

VLAN ID 1010 IGMP

Port Based VLAN

Default VLAN 3 VLAN VLAN 1-8,
9-16, 17-24 Port

Step 1. VLAN 2, 3

vlan add <vlan_id>

```
SWITCH(config)>> vlan add 2
SWITCH(config)>> vlan add 3
```

Step 2. Step 1 VLAN Port .

vport add <vlan_id> <main|opt1|opt2> <port_num>

```
SWITCH(config)>> vport add 2 main 9,10,11,12,13,14,15,16
SWITCH(config)>> vport add 3 main 17-24
```

Port Comma(,) Hyphen(-)

Step 3. Step 2 VLAN Port Switch Port .

swport vlanid <main|opt1|opt2> <port_num> <vlan_id>

```
SWITCH(config)>> swport vlanid main 9-16 2
SWITCH(config)>> swport vlanid main 17-24 3
```

Step 4. Default VLAN(VLAN ID 1) Port .

vport del <vlan_id> <main|opt1|opt2> <port_num>

```
SWITCH(config)>> vport del 1 main 9-24
```

VLAN Port Port VLAN
, Switch Port .

Step 5. VLAN .

show vlan all

```
SWITCH(config)>> show vlan all
-----
VLAN ID  Group  1... 8  Main 9...16  17...24  Opt1 1... 8  Opt2 1... 8
-----
1         0      00000000
2         0              00000000
3         0                  00000000
1010      0      -----
```

VLAN VLAN 1, 2, 3 Broadcast Domain
가 .

VLAN

RUSTLE 3124 VLAN Port가 VLAN
VLAN . VLAN VLAN
Port VLAN 3 Port(17~24 Port) VLAN 2 , VLAN
3

Step 1. VLAN 3 Port Port Based VLAN
Step 2~3 VLAN 2 가 .

```
SWITCH(config)>> vport add 2 main 17-24
SWITCH(config)>> swport vlanid main 17-24 2
```

Step 2. VLAN 3 Port .

vport del <vlan_id> <main|opt1|opt2> <port_num>

```
SWITCH(config)>> vport del 3 main 17-24
```

Step 3. VLAN 3 .

vlan del <vlan_id>

```
SWITCH(config)>> vlan del 3
```

Step 4. VLAN .

```
SWITCH(config)>> show vlan all
```

VLAN ID	Group	1... ..8	Main 9... ..16	17... ..24	Opt1 1... ..8	Opt2 1.....8
1	0	00000000				
2	0		00000000	00000000		
1010	0	-----				

VLAN

Default VLAN 4 VLAN , VLAN 1 1-8, 24, VLAN 2 9-16, 24, VLAN 3 17-24 Port 24 Port Port (VLAN 4), Port VLAN .

Step 1. Switching mode basic mode .

```
SWITCH(config)>> mode basic
Mode changed Basic ... Now reboot
```

VLAN switching mode basic mode
, reboot tag mode .

Step 2. VLAN 2-4 .

```
SWITCH(config)>> vlan add 2
SWITCH(config)>> vlan add 3
SWITCH(config)>> vlan add 4
```

Step 3. VLAN Port .

```
SWITCH(config)>> vport add 2 main 9-16, 24
SWITCH(config)>> vport add 3 main 17-24
SWITCH(config)>> vport add 4 main 1-24
```

VLAN VLAN 4 VLAN Port .

Step 4. VLAN Port Switch Port .

```
SWITCH(config)>> swport vlanid main 9-16 2
SWITCH(config)>> swport vlanid main 17-23 3
SWITCH(config)>> swport vlanid main 24 4
```

Port 24 Port VLAN VLAN 4
VLAN 4 Switch Port .

Step 5. VLAN 1 VLAN 2, 3 Port . (Port)

```
SWITCH(config)>> vport del 1 main 9-23
```

Step 6. Switching mode VLAN

```
SWITCH(config)>> show mode
Start switch mode is Basic
```

```
SWITCH(config)>> show vlan all
```

VLAN ID	Group	1... ..8	Main 9... ..16	17... ..24	Opt1 1... ..8	Opt2 1... ..8
1	0	00000000		0		
2	0		00000000	0		
3	0			00000000		
4	0	00000000	00000000	00000000		
1010	0					

VLAN Network IP 가 Broadcast Domain , VLAN 4

4.2 Tagged VLAN

Tagged VLAN

VLAN	Broadcast Domain	Broadcast Domain	Default VLAN	3	VLAN	VLAN 1
1 - 8, 24, VLAN 2	9 - 16, 24, VLAN 3	17 - 24 Port				
VLAN 1, 2, 4	VLAN	Port				
	Port 24	Tagged Port				

Step 1. VLAN 2, 3

```
SWITCH(config)>> vlan add 2
SWITCH(config)>> vlan add 3
```

Step 2. VLAN 2 Port 9-16, 24, VLAN 3 Port 17-24

```
SWITCH(config)>> vport add 2 main 9 - 16, 24
SWITCH(config)>> vport add 3 main 17 - 24
```

Step 3. VLAN Port Switch Port

```
SWITCH(config)>> swport vlanid main 9 - 16 2
SWITCH(config)>> swport vlanid main 17 - 23 3
```

Tagged Port	Port	VLAN	Switch Port
VLAN 1	Default		

Step 4. VLAN 1 VLAN 2, 3 Port (Tagged Port)

```
SWITCH(config)>> vport del 1 main 9 - 23
```

Step 5. VLAN Port 24 Tagged Port

vport tag enable <vlan_id> main <port_num>

```
SWITCH(config)>> vport tag enable 1 main 24
SWITCH(config)>> vport tag enable 2 main 24
SWITCH(config)>> vport tag enable 3 main 24
```

Step 7. VLAN

```
SWITCH(config)>> show vlan all
```

VLAN ID	Group	Main			Opt1		Opt2
		1... ..8	9... ..16	17... ..24	1... ..8	1... ..8	
1	0	00000000		T			
2	0		00000000	T			
3	0			0000000T			
1010	0	-----					

Step 6. Step 1~5 VLAN 2, 4 VLAN
Port 24 Tagged Port

```
SWITCH(config)>> show vlan all
```

VLAN ID	Group	Main			Opt1		Opt2
		1... ..8	9... ..16	17... ..24	1... ..8	1... ..8	
1	0	00000000		T			
2	0		00000000	T			
4	0			0000000T			
1010	0	-----					

VLAN ID가 , Port 24 Cascade VLAN VLAN

VLAN 1 , VLAN 2 , VLAN 4 Port 1 -8, Port 9 -16 Broadcast Domain VLAN Port 1 -8 . VLAN 3

4.3 VLAN IP Address (VLAN Routing)

VLAN IP Address (VLAN Routing)

RUSTLE 3124 Static Routing Broadcast Domain
VLAN IP Address
4.1 VLAN Port Based VLAN
VLAN Static Routing

Step 1. 4.1 VLAN Port Based VLAN Step 1~4
Routing 2 VLAN 가 . (VLAN .)

```
SWITCH(config)>> show vlan all
```

VLAN ID	Group	1... ..8	Main 9... ..16	17... ..24	Opt1 1... ..8	Opt2 1.....8
1	0	00000000				
2	0		00000000			
3	0			00000000		
1010	0	-----				

Step 2. VLAN IP Address

```
interface eth[if_num] ip [ip_address] [subnet_mask] [vlan_id]
```

```
SWITCH(config)>> interface eth0 ip 192.168.10.254 255.255.255.0 1
SWITCH(config)>> interface eth1 ip 192.168.20.254 255.255.255.0 2
SWITCH(config)>> interface eth2 ip 192.168.30.254 255.255.255.0 3
```

Ethernet Interface Number VLAN
VLAN 1 Ethernet 0, VLAN 2 Ethernet 1 Interface IP
Address

Step 3. Ethernet Interface

```
show config ethernet
show interface eth[if_num]
```

```
SWITCH(config)>> show config eth

>>>> SWITCH Configuration <<<<

Version           : C4.2.2(S1.9.0 W1.3 M1.3)
DRAM Size         : 16 Mbytes
NVRAM Size        : 2KB
Flash Memory Size : 4 Mbytes
Async Serial Console : 1 port
Synchronous WAN   : 1 ports
Ethernet          : 10/100M 24 Port + 2 Option Slot

[Ethernet0]
Internet Address 192.168.10.254
Network Mask 255.255.255.0 Submask 255.255.255.0
Broadcast Address 192.168.10.255
Broadcast Mode Enable
Hardware Address 0:90:8:4:ce:7d MTU 1500 Bytes

[Ethernet1]
Internet Address 192.168.20.254
Network Mask 255.255.255.0 Submask 255.255.255.0
Broadcast Address 192.168.20.255
Broadcast Mode Enable
Hardware Address 0:90:8:4:ce:7d MTU 1500 Bytes
<Space> for next page, <Return> for next line <q> for quit:

SWITCH(config)>> show interface eth0
[Ethernet001]
Internet Address 203.247.170.170
Network Mask 255.255.255.0 Submask 255.255.255.0
Broadcast Address 203.247.170.255
Broadcast Mode Enable
VLAN-ID : 1
MTU 1500 HADDR 0:90:8:4:ce:7d HBCAST ff:ff:ff:ff:ff:ff
NIC00: state=UP IP : state=UP TCP : state=UP
5 minute input rate 0 bits/sec 0 packets/sec Total 0 bytes
5 minute output rate 0 bits/sec 0 packets/sec Total 0 bytes
0 percents occupied for 5 minutes
Input Packet: 0 packets (0 broadcast), 0 bytes
Output Packet: 0 packets (0 broadcast), 0 bytes
Errors: 0 input, 0 output
Discards: 0 input, 0 output
Frame Error Count : 0
0 input packets with unknown protocols
Routing Protocol : None
Secondary IP :

SWITCH(config)>>
```

MIV(Multi Interface by VLAN)

RUSTLE 3124 VLAN Interface IP Address
Gateway Default Routing Table
VLAN IP Address VLAN
Default Gateway

Step 1. 4.2 VLAN IP Address VLAN IP Address Step 1~2
VLAN IP Address

```
SWITCH(config)>> show route act
net      mask      gateway      mt if prot  ttl ucnt mapid
127.0.0.1 255.255.255.255 127.0.0.1    0 0 Static - 0
192.168.10.0 255.255.255.0 192.168.10.254 0 1 Static - 0
192.168.20.0 255.255.255.0 192.168.20.254 0 1 Static - 0
192.168.30.0 255.255.255.0 192.168.30.254 0 1 Static - 0
224.0.0.1 240.0.0.0 224.0.0.1    0 1 Static - 0
```

3 VLAN VLAN Interface
IP Address

Step 2. VLAN Default Gateway

route add 0.0.0.0 0.0.0.0 [gateway] [metric] eth[if_num]

```
SWITCH(config)>> route add 0.0.0.0 0.0.0.0 192.168.10.1 1 eth0
SWITCH(config)>> route add 0.0.0.0 0.0.0.0 192.168.20.1 1 eth1
SWITCH(config)>> route add 0.0.0.0 0.0.0.0 192.168.30.1 1 eth2
```

Step 3. Routing Table

```
SWITCH(config)>> show route act
net      mask      gateway      mt if prot  ttl ucnt mapid
127.0.0.1 255.255.255.255 127.0.0.1    0 0 Static - 0
192.168.10.0 255.255.255.0 192.168.10.254 0 1 Static - 0
192.168.20.0 255.255.255.0 192.168.20.254 0 1 Static - 0
192.168.30.0 255.255.255.0 192.168.30.254 0 1 Static - 0
224.0.0.1 240.0.0.0 224.0.0.1    0 1 Static - 0
0.0.0.0 0.0.0.0 192.168.10.1 1 1 Static - 0
0.0.0.0 0.0.0.0 192.168.20.1 1 2 Static - 0
0.0.0.0 0.0.0.0 192.168.30.1 1 3 Static - 0
```

VLAN Ethernet Interface
Gateway Routing

4.4 Spanning Tree Protocol

Spanning Tree Protocol

Bridge 가 , Packet
Loop가 . Spanning
Tree . LAN Loop가 가
Spanning Tree , Packet

Step 1. Spanning Tree Protocol

spantree enable

```
SWITCH(config)>> spantree enable
Spanning tree Start...
```

Step 2.

show spantree common

```
SWITCH(config)>> show spantree common
Spantree Enable

STP based on IEEE 802.1D
Designated_Root_Priority 32768
Designated_Root_MAC_addr 00:90:08:04:ce:7d
Root_Path_Cost 0
Root_Port 0
Root_Max_Age 20 sec      Hello_Time 2 sec  Forward_Delay 15 sec

This Bridge Priority 32768
This Bridge MAC addr 00:90:08:04:ce:7d
This Bridge Max Age 20 sec  Hello Time 2 sec  Forward Delay 15 sec
Topology Change Time 35 sec  Hold Time 1 sec
```

Priority, Cost, Max Age, Hello Time

Spanning Tree Protocol

Bridge Blocking Loop가 Spanning Tree Protocol
Port Priority, Cost Bridge
가 Port Blocking .

Step 1. Spanning Tree Protocol

show spantree port

```
SWITCH(config)>> show spantree port
SWITCH(config)>> sh span port
slot/ Admin- Oper- Port- Cost Priority
port# Status Status Status
=====
MS/ 1 Enable Up Forwarding 100 128
MS/ 2 Enable Down Blocking 100 128
MS/ 3 Enable UP Forwarding 100 128
MS/ 4 Enable UP Forwarding 100 128
MS/ 5 Enable UP Forwarding 100 128
MS/ 6 Enable UP Forwarding 100 128
MS/ 7 Enable UP Forwarding 100 128
MS/ 8 Enable UP Forwarding 100 128
MS/ 9 Enable UP Forwarding 100 128
MS/ 10 Enable UP Forwarding 100 128
MS/ 11 Enable UP Forwarding 100 128
MS/ 12 Enable UP Blocking 100 128
MS/ 13 Enable UP Forwarding 100 128
MS/ 14 Enable UP Forwarding 100 128
<Space> for next page, <Return> for next line <q> for quit:
```

Port 1 12 Loop 가
Port Link (Oper-Status UP) Port 12가
Blocking Priority Cost가 Port 1 Port Number가
Port 12가 Blocking
Port가 Link Port 2 Oper-Status가 Down

4.5 Trunking

Trunking

Trunking Cascade
 . RUSTLE 3214 5 Trunk Group(Option 2 Slot) 1
 Group 8 Trunk Port
 Main Slot Trunk Group(9-16 Port) Trunking

Step 1. Main Slot Group Port 9-16 Trunk Port

trunk add [main|opt1|opt2] [port_num]

```
SWITCH(config)>> trunk add main 9-16
```

Trunk Group Port

Step 2. Trunk Group Port

show trunk all

```
SWITCH(config)>> show trunk all
```

```
-----  

Group   Trk#1   Trk#2   Trk#3   Trk#4   Trk#5  

        1.....8  9...16  17...24  1...8   1.....8  

-----  

0       - - - - -  00000000  - - - - -
```

RUSTLE 3214 8 Port (100M/Full) 1
 Trunk Group , 1.6Gbps 가 .

4.6 Port Mirroring

Port Mirroring

RUSTLE 3124
가
1 Port
Target Port
Port
Port 12, 24
3 Source Port
Source Port
Port 1
2 Monitor
Mirroring
가
1 - 8, 9 - 16, 17 - 24
Monitor PC
1 1 - 24
Monitor

Step 1. Port 23, 24 Mirror Source Port , Port 1 2 Port 23, 24
Target Port

```
mirror source [main|opt1|opt2] [port_num] target [main|opt1|opt2]
[port_num]
```

```
SWITCH(config)>> mirror source main 23 target main 1
SWITCH(config)>> mirror source main 24 target main 2
```

Step 2. Mirroring

show mirror

```
SWITCH(config)>> show mirror
-----
dev_num | src_port tar_dev_num tar_port
-----
1        4        0        1
2        8        0        2
```

Device Number 0, 1, 2 1 - 8, 9 - 18, 19 - 24
Port Group . Source Number Target Number 3
Group Port 1 - 8 8 Port 24
Device Number 2 Source Number 8

Mirroring

```
mirror del [main|opt1|opt2] [source_port_num]
```

```
SWITCH(config)>> mirror del main 23
```

4.7

RUSTLE 3124	Learning 가	MAC Address
Port TCP/IP		
Port 1	2	, Port 2 1

Step 1. Learning mode Limit

learnmode [auto|limit]

```
SWITCH(config)>> learnmode limit
LearnMode changed Limit...
SetLearnMode
```

Learning mode Auto MAC Address Learning

Step 2. Port 1 Port 2

userport limit enable [main|opt1|opt2] [port_num]

```
SWITCH(config)>> userport limit enable main 1
SWITCH(config)>> userport limit enable main 2
```

Step 3. Port 1 2 User Count 2 1

userport count [count_num] [main|opt1|opt2] [port_num]

```
SWITCH(config)>> userport count 2 main 1
SWITCH(config)>> userport count 1 main 2
```

Step 4. Port

show userport [main|opt1|opt2] [port_num]

```
SWITCH(config)>> show userport main 1
SWITCH(config)>> sh user 0 main 1
Current Switch Learn Mode : Limit
0/main/01
Limit status : Enabled
Link Change status : auto
Security Mode status : Disabled
Limit count : 2
Learned count : 0
Learned Mac Address :
```

Limit Count가 2

2

MAC Address

Learning 가

가 Port 1

4.8 IGMP

IGMP

IGMP(Internet Group Management Protocol) Host
Multicast Group Membership ,
RUSTLE 3124 Querier , Multicast
Non Querier .(IGMP Version 2
IP가 가 Querier가 .)

Step 1. IGMP

igmp [enable|disable]

```
SWITCH(config)>> igmp enable
```

igmp disable

IGMP

Step 2. IGMP Timer

igmp [queryinterval|leavetime|membertime|nonquerytime] [time_sec]

```
SWITCH(config)>> igmp queryinterval 125
SWITCH(config)>> igmp leavetime 10
SWITCH(config)>> igmp membertime 260
SWITCH(config)>> igmp nonquerytime 255
```

Queryinterval Default
가 Querier Query
Leavetime 가 Leave Message , Member
, Membertime Join Member Member , Non
querytime 가 Non-Querier

Step 3. IGMP

show igmp [common|group|time]
show igmp port [main|opt1|opt2] [port_num]

```
SWITCH(config)>> show igmp common
```

< IGMP Interface Status >

IF	Status(time)	Query Port
1	Querier	-

가 Non-Querier
Non-Querier

< IGMP Group Status >

IF Group_Address Last_Address Time Version

SWITCH(config)>> show igmp group

Main Opt1 Opt2
VLAN ID Group 1.....8 9.....16 17.....24 1.....8 1.....8

SWITCH(config)>> show igmp time

Current IGMP setted times

Query Interval : 125 sec
Leave Time : 10 sec
Member remain Time : 260 sec
Non Querier Time : 255 sec

SWITCH(config)>> show igmp port 0 main 1

Address MAC VlanId Timer

common Querier Non-Querier , IP Multicast Group
IGMP . group Multicast MAC/IP Address
Group , time time
. port Port Join Member Multicast IP/MAC,
VLAN ID, Member .

5. RUSTLE 3124

5.1 OS software Upgrade

FTP Upgrade

Step 1. (www.hanasys.co.kr) OS
software PC
(: c:\ switch \ Rt3124.zip)

Step 2. MS-DOS , OS software

Step 3. Ethernet IP Address FTP
, login . User Password Login name config
password .

```
C: \ ROUTER> ftp 10.100.255.1
Connected to 10.100.255.1
220 SWITCH FTP server ready.
User (10.100.255.1:(none)): switch
331 Password required for switch.
Password:
230 User chowy logged in.
ftp>
```

Step 4. FTP bin hash .

```
ftp> bin
200 Type set to I.
ftp> hash
Hash mark printing On ftp: (2048 bytes/hash mark) .
```

Step 5. put < > flash Flash Memory OS software
upgrade # 가 .

```
ftp> put Rt3124.zip flash
200 PORT command successful.
150 Binary data connection for flash (10.100.255.1,1621).
#####
#####
#####
226 Transfer complete.
ftp: 746076 bytes sent in 21.42Seconds 30.16Kbytes/sec.
ftp>
```


Step 6. OS software upgrade가 rebooting .

Step 7. 가 rebooting show config all .

```
SWITCH(config)>> show conf all

>>>>> SWITCH Configuration <<<<<

Version                : C4.2.2(S1.9.0 W1.3 M1.3)
DRAM Size              : 16 Mbytes
NVRAM Size             : 2KB
Flash Memory Size     : 4 Mbytes
Async Serial Console   : 1 port
Ethernet               : 10/100M 24 Port + 1 Option Slot
```

TFTP Upgrade

TFTP PC TFTP

Step 1. PC TFTP 가 OS software
in/out bound .

Step 2. telnet TFTP PC
(TFTP) OS software TFTP
login ,
Flash Memory .

flash tftp ip <tftp server ip> <file name> get

```
SWITCH(config)>> flash tftp ip 10.100.255.2 Rt3124.zip get
```

Step 3. TFTP TFTP client() IP OS software
가 OS software rebooting ,
show config all .

5.2 ROM Booting

Monitor mode ROM booting

Flash Memory booting , ROM booting
FTP TFTP upgrade .

Step 1. 가 Space Bar .

```
Rustle Switch 3124
Copyright(c) 2000 HanA Systems, INC.

System Monitor Version 4.3.2
Press space key twice for diagnostic mode.
Boot from EPROM.

Monitor >
```

Step 2. Monitor mode osr .

```
System Monitor Version 4.3.2

Press space key twice for diagnostic mode.
Boot from EPROM.

Monitor> osr
Decompress from EPROM.
.....
Decompress OK
Dump from DRAM.
.text Section : 0x500098 to 0x100000, size=0xd22a0
.data Section : 0x5d2338 to 0x1d22a0, size=0xb51e0
.sdata Section : 0x687518 to 0x287480, size=0x8

Boot from EPROM.
[ - - - - - ]
```

Step 3. ROM booting .

Monitor mode ROM booting Flash Memory ROM

5.3 Default Booting

Default Booting

RUSTLE 3124 Configuration 가

Step 1. 가 Login , Config mode .

Step 2. Config mode Rebooting , Confirm d .

reboot

```
SWITCH(config)>> reboot
Confirm? (y|d|n): d
Default Setting Rebooting!
Clear Security Configuration

BLK#28 erased(delay=685834, 789ms)
Clear Interface & Routing Table Configuration

BLK#24 erased(delay=700854, 809ms)
BLK#25 erased(delay=600711, 692ms)
BLK#26 erased(delay=680480, 784ms)
BLK#27 erased(delay=632505, 727ms)
Clear FrameRelay Configuration

BLK#30 erased(delay=689593, 795ms)
Clear Bridge Configuration

BLK#29 erased(delay=618091, 713ms)
Clear Switch Configuration

BLK#14 erased(delay=640775, 739ms)
BLK#22 erased(delay=663096, 763ms)
Clear NVRAM Configuration

BLK#13 erased(delay=590112, 681ms)
Clear RMON Configuration

BLK#12 erased(delay=647494, 746ms)

System restarting .....
```

Confirm y Configuration Rebooting ,
n reboot .

5.4 Password Recovery

Password Recovery

Step 1. console terminal rebooting .

Step 2. Rebooting , space key monitor mode .

```
Rustle 3124
Copyright(c) 2000 HanA Systems, INC.

System Monitor Version 4.3.1
Press space key twice for diagnostic mode.
Boot from EPROM.

Monitor>
```

Step 3. "md" login name password .

RUSTLE 3124 : login name "md ffba0010", config password "md ffba0020"
RUSTLE 3124N : login name "md ffdb0010", config password "md ffdb0020"

```
Monitor > md ffba0010
ffba0010 0000 0000 0000 0000 0000 7377 6974 6368 ".switch"

Monitor > md ffba0020
ffba0020 0000 7377 6974 6368 0000 0000 004e 3831 ".switch...N81"

Monitor > md ffdb0010
ffdb0010 0000 0000 0000 0000 0000 3132 3334 0068 ".switch"

Monitor > md ffdb0020
ffdb0020 0000 3333 3333 0068 0000 0000 004e 3831 ".switch...N81"
```

Step 4. Login name config password monitor mode osf
, login .