

## **MANAGEMENT GUIDE**

# **H51 Series**

## **CLI User Guide**

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Outdoor L2 PoE Switch

Release A1

# ABOUT THIS GUIDE

**PURPOSE** This guide gives specific information on how to operate CLI to manage this switch.

**AUDIENCE** The guide is intended for use by network administrators who are responsible for operating and maintaining network equipment; consequently, it assumes a basic working knowledge of general switch functions, Internet Protocol (IP), and SSH Protocol.

## Revision History

<b>Release</b>	<b>Date</b>	<b>Revision</b>
<b>Initial Release</b>	<b>2022/01/03</b>	<b>A1</b>

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The following description is the brief of the network connection.

-- Attach the RJ45 serial port on the switch's front panel which used to connect to the switch for telnet configuration

-- At "Com Port Properties" Menu, configure the parameters as below: (see the next section)

Baud rate	115200
Stop bits	1
Data bits	8
Parity	N
Flow control	none

## 1-1 Login

The command-line interface (CLI) is a text-based interface. User can access the CLI through either a direct serial connection to the device or a Telnet session (Default IP address: **192.168.1.1**). The default user and password to login into the Managed Switch are listed below:

**Username:** **admin**

**Password:** **admin**

After you login successfully, the prompt will be shown as “<sys\_name>#“ . See the following figures. It means you behave as an administrator and have the privilege for setting the Managed Switch. If log as not the administrator, the prompt will be shown as “<sys\_name>>”, it means you behave as a guest and are only allowed for setting the system under the administrator. Each CLI command has its privilege

```
Username: admin
```

```
Password: admin
```

```
H51-084-30-250#
```

## 1-2 Commands of CLI

The CLI is divided into several modes. If a user has enough privilege to run a particular command, the user has to run the command in the correct mode. To see the commands of the mode, please input “?” after the system prompt, then all commands will be listed in the screen. The command modes are listed as belows:

Command Modes

MODE	PROMPT	COMMAND FUNCTION IN THIS MODE
exec	<sys_name>#	Display current configuration, diagnostics, maintenance
config	<sys_name>(config)#	Configure features other than those below
Config-if	<sys_name>(config-interface)#	Configure ports
Config-if-range	<sys_name>(config-if-range)#	Configure a range of ports
Config-vlan	<sys_name>(config-vlan)#	Configure static vlan

Commands reside in the corresponding modes could run only in that mode. If a user wants to run a particular command, the user has to change to the appropriate mode. The command modes are organized as a tree, and users start to in enable mode. The following table explains how to change from one mode to another.

Change Between Command Modes

MODE	ENTER MODE	LEAVE MODE
exec	--	--
config	Configure terminal	exit
config-interface	Interface <port-type> <port-number>	exit
config-interface-range	Interface range <port-type> <port-type-list>	exit
config-vlan	vlan <vlan_list>	exit

### 1-3 Global Commands of CLI

```
H51-084-30-250# ?

clear          Reset functions
clock          Manage the system clock
configure      Configuration Mode
copy           Copy from one file to another
debug          Debug Options
delete         Delete a file from the flash file system
disable        Turn off privileged mode command
end            End current mode and change to enable mode
exit           Exit current mode and down to previous mode
no             Negate command
ping           Send ICMP ECHO_REQUEST to network hosts
reboot         Halt and perform a cold restart
restore-defaults Restore to default
save           Save running configuration to flash
show           Show running system information
ssl            Setup SSL host keys
terminal       Terminal configuration
traceroute     Trace route to network hosts
```

**Table : CLEAR Commands**

<b>Command</b>	<b>Function</b>
interfaces	Interface status and configuration
ip	IP information
lacp	LACP Configuration
line	To identify a specific line for configuration
lldp	Reset lldp information
logging	Log Configuration
mac	MAC configuration
port-security	Port Security
power	Power-over-Ethernet Configuration
spanning-tree	Show running system information

## 2-1 interfaces

Clear interface status and configuration.

### Syntax

```
clear interfaces GigabitEthernet <port_list> counters  
clear interfaces LAG <lag_list> counters
```

### Parameter

<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
	<b>&lt;port_list&gt;</b>	Port List X-Y,Z
<b>LAG</b>	IEEE 802.3 Link Aggregation interface	
	<b>&lt;lag_list&gt;</b>	LAG List X-Y,Z

### Example

```
H51-084-30-250# clear interfaces GigabitEthernet 1-3,6  
counters  
H51-084-30-250# clear interfaces LAG 2-4,6 counters
```

## 2-2 ip

Clear IP information.

### Syntax

```
clear ip igmp snooping groups {<cr>}|<dynamic>|<static>  
clear ip igmp snooping statistics
```

### Parameter

<b>groups</b>	IPv4 multicast groups	
	<b>&lt;cr&gt;</b>	
	<b>dynamic</b>	dynamic groups
	<b>static</b>	static groups
<b>statistics</b>	Clear IGMP snooping statistics	

### Example

```
H51-084-30-250# clear ip igmp snooping statistics  
H51-084-30-250# clear ip igmp snooping groups static  
H51-084-30-250# clear ip igmp snooping groups dynamic  
H51-084-30-250#
```

## 2-3 lacp

Clear LACP Configuration.

### Syntax

**Clear lacp counters**

### Parameter

<b>counters</b>	LAG number
-----------------	------------

### Example

```
H51-084-30-250# clear lacp counters  
H51-084-30-250#
```

## 2-4 line

Clear a specific line for configuration.

### Syntax

**clear line telnet**

### Parameter

<b>telnet</b>	Telnet daemon configuration
---------------	-----------------------------

### Example

```
H51-084-30-250# clear line telnet  
H51-084-30-250#
```

## 2-5 lldp

Clear lldp information.

### Syntax

```
clear lldp global statistics  
clear lldp interfaces GigabitEthernet <port_list> statistics  
clear lldp interfaces LAG <lag_list> statistics
```

### Parameter

<b>global</b>	Clear LLDP statistics	
	<b>statistics</b>	
<b>interfaces</b>	Clear LLDP statistics for specified ports	
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure
		<port_list> Port List X-Y,Z
	<b>LAG</b>	IEEE 802.3 Link Aggregation interface
		<lag_list> LAG List X-Y,Z

### Example

```
H51-084-30-250# clear lldp global statistics  
H51-084-30-250# clear lldp interfaces GigabitEthernet 1-3,6  
statistics  
H51-084-30-250# clear lldp interfaces LAG 1-3,6 statistics
```

## 2-6 logging

Clear log configuration.

### Syntax

```
clear logging {<buffered>|<file>}
```

### Parameter

<b>buffered</b>	Buffered logging
<b>file</b>	File logging

### Example

```
H51-084-30-250# clear logging buffered  
H51-084-30-250# clear logging file  
H51-084-30-250#
```

## 2-7 mac

Clear MAC configuration.

### Syntax

```
Clear mac address-table dynamic  
Clear mac address-table dynamic interface GigabitEthernet <port_list>  
Clear mac address-table dynamic interface LAG <lag_list>  
Clear mac address-table dynamic vlan <vlan_id>
```

### Parameter

<b>interface</b>	Interface status and configuration		
	<b>GigabitEthernet</b> Gigabit ethernet interface to configure		
	<port_list>		Port List X-Y,Z
	<b>LAG</b> IEEE 802.3 Link Aggregation interface		
<b>vlan</b>	<lag_list>		LAG List X-Y,Z
	VLAN configuration	<vlan_id>	VLAN ID (1-4094)

### Example

```
clear mac address-table dynamic  
H51-084-30-250# clear mac address-table dynamic interfaces GigabitEthernet 1-  
3,6  
H51-084-30-250# clear mac address-table dynamic interfaces LAG 1-3,6  
H51-084-30-250# clear mac address-table dynamic vlan 2
```

## 2-8 port-security

Clear port security configuration.

### Syntax

```
clear port-security all {<cr>}|<address>|<interface>}
```

```

clear port-security configured {<cr>|<address>|<interface>}
clear port-security dynamic {<cr>|<address>|<interface>}
clear port-security sticky {<cr>|<address>|<interface>}

```

#### Parameter

<b>all</b>	All secure mac addresses
<b>configured</b>	Configured secure mac addresses
<b>dynamic</b>	Secure MAC address auto-learned by hardware
<b>sticky</b>	Secure MAC address either auto-learned or configured

#### Example

```

H51-084-30-250# clear port-security all
H51-084-30-250# clear port-security all address 68:8D:B6:00:00:01
H51-084-30-250# clear port-security all interface GigabitEthernet 1
H51-084-30-250#

```

## 2-9 power

Clear power-over-ethernet configuration.

#### Syntax

```
clear power inline interfaces GigabitEthernet <port_list> statistics
```

#### Parameter

<b>&lt;port_list&gt;</b>	Port List X-Y,Z
--------------------------	-----------------

#### Example

```

H51-084-30-250# clear power inline interfaces GigabitEthernet 3-6 statistics
H51-084-30-250#

```

## 2-10 spanning-tree

```
clear spanning-tree statistics
```

#### Syntax

```
clear spanning-tree interfaces GigabitEthernet <port_list> statistics
```

**clear spanning-tree interfaces LAG <lag\_list> statistics**

**Parameter**

<b>GigabitEthernet</b>	Gigabit ethernet interface to configure
	<b>&lt;port_list&gt;</b> Port List X-Y,Z
<b>LAG</b>	IEEE 802.3 Link Aggregation interface
	<b>&lt;lag_list&gt;</b> LAG List X-Y,Z

**Example**

```
H51-084-30-250# clear spanning-tree interfaces GigabitEthernet 1-3,6 statistics
H51-084-30-250# clear spanning-tree interfaces LAG 1-3,6 statistics
H51-084-30-250#
```

Manage the system clock.

#### Syntax

**clock set <HH:MM:SS> <month> <day> <year>**

#### Parameter

<b>set</b>	Manually set the system clock		
	< HH:MM:SS >	Current time in hours (24 Hour format), minutes, and seconds.	
	<month>	 jan Month January feb Month February mar Month March apr Month April may Month May jun Month June jul Month July aug Month August sep Month September oct Month October nov Month November dec Month December	
	<day>	Current day in the month.Current year	
	<year>	<2000-2035>	

#### Example

```
H51-084-30-250# clock set 16:54:00 jan 7 2022
H51-084-30-250#
```

**Table : CONFIGURE Commands**

<b>Command</b>	<b>Function</b>
boot	Booting Operations
clock	Manage the system clock
custom	Custom Module configuration
dido	Digital I/O Configuration
dos	Dos information
do	To run exec commands in current mode
end	End current mode and change to enable mode
errdisable	Error Disable
exit	Exit current mode and down to previous mode
hostname	Set system's network name
interface	Select an interface to configure
ip	IP information
ipv6	IPv6 information
jumbo-frame	Jumbo Frame configuration
lacp	LACP Configuration
lag	Link Aggregation Group Configuration
line	To identify a specific line for configuration
lldp	Global LLDP configuration subcommands
logging	Log Configuration
loop-prevention	Loop-prevention configuration
mac	MAC configuration
management-vlan	Management VLAN configuration
mirror	Mirror configuration
no	Negate command
ntp	Network Time Protocol
port-security	Port Security
power	Power-over-Ethernet Configuration
qos	QoS configuration
snmp	SNMP information
spanning-tree	Spanning-tree configuration
storm-control	Storm control configuration

system	System information
username	Local User
vlan	VLAN configuration

---

## 4-1 configure

Configure from the terminal.

### Syntax

**configure**

### Example

```
H51-084-30-250# configure  
H51-084-30-250(config)#
```

## 4-1.1 boot

To select booting image.

### Syntax

**boot system {<image0>}|<image1>**

### Parameter

<b>image0</b>	Runtime image 0
<b>Image1</b>	Runtime image 1

### Example

```
H51-084-30-250(config)# boot system image0  
H51-084-30-250(config)#
```

## 4-1.2 clock

To manage the system clock.

### Syntax

**clock {<source>}|<summer-time>|<timezone>**

### Parameter

<b>source</b>	Configure an external time source for the system clock
---------------	--

<b>summer-time</b>	Configure the system to automatically switch to summer time (daylight saving time)
<b>timezone</b>	Set the time zone for display purposes

#### Example

```
H51-084-30-250(config)# clock source local
H51-084-30-250(config)# clock source ntp
H51-084-30-250(config) #
```

### 4-1.3 custom

To configure custom module.

#### Syntax

**custom enable**

#### Parameter

#### Example

```
H51-084-30-250(config)# custom enable
H51-084-30-250(config) #
```

### 4-1.4 dos

To configure DoS.

#### Syntax

```
dos {<daeqsa-deny>|<icmp-frag-pkts-deny>|<icmpv4-ping-max-check>|<icmpv6-ping-max-check>|
<ipv6-min-frag-size-check>|<land-deny>|<>nullscan-deny>|<pod-deny>|<smurf-deny>|
<syn-sport1024-deny>|<synfin-deny>|<synrst-deny>|<tcp-frag-off-min-check>|<tcpblat-deny>|
<tcp hdr-min-check>|<udpblat-deny>|<udppblat-deny>}

dos icmp-ping-max-length <0-65535>
dos ipv6-min-frag-size-length <0-65535>
dos smurf-netmask <0-32>
```

```
dos tcphdr-min-length <0-31>
```

#### Parameter

<b>daeqsa-deny</b>	Destination MAC equals to source MAC
<b>icmp-frag-pkts-deny</b>	Fragmented ICMP packets
<b>icmp-ping-max-length</b>	DoS information
<b>icmpv4-ping-max-check</b>	Check ICMPv4 ping maximum packets size
<b>icmpv6-ping-max-check</b>	Check ICMPv6 ping maximum packets size
<b>ipv6-min-frag-size-check</b>	Check minimum size of IPv6 fragments
<b>ipv6-min-frag-size-length</b>	DoS information
<b>land-deny</b>	Source IP equals to destination IP
<b>nullscan-deny</b>	NULL Scan Attacks
<b>pod-deny</b>	Ping of Death Attacks
<b>smurf-deny</b>	Smurf Attacks
<b>smurf-netmask</b>	DoS information
<b>syn-sportl1024-deny</b>	SYN packets with sport less than 1024
<b>synfin-deny</b>	SYN and FIN bits set in the packet
<b>synrst-deny</b>	SYNC and RST bits set in the packet
<b>tcp-frag-off-min-check</b>	TCP fragment packet with offset equals to one
<b>tcpblat-deny</b>	Source TCP port equals to destination TCP port
<b>tcphdr-min-check</b>	Check minimum TCP header
<b>tcphdr-min-length</b>	DoS information
<b>udpblat-deny</b>	Source UDP port equals to destination UDP port
<b>xma-deny</b>	Xmascan: sequence number is zero and the FIN, URG and PSH bits are set

#### Example

```
H51-084-30-250 (config) # dos xma-deny
H51-084-30-250 (config) #
```

## 4-1.5 do

To run exec commands in current mode.

#### Syntax

```
do <command for exec mode>
```

#### Parameter

### Example

```
H51-084-30-250(config)# do show users
      Username          Protocol          Location
-----
      admin            console           0.0.0.0
H51-084-30-250(config)#

```

## 4-1.6 end

End current mode and change to enable mode.

### Syntax

```
end
```

### Example

```
H51-084-30-250(config)# end
H51-084-30-250#
```

## 4-1.7 errdisable

Error Disable.

### Syntax

```
errdisable recovery cause {<acl>|<all>|<arp-inspection>|<bpduguard>|<broadcast-flood>|
                           <dhcp-rate-limit>|<psecure-violation>|<selfloop>|
                           <unicast-flood>|<unknown-multicast-flood>}
errdisable recovery interval <interval_time>
```

### Parameter

cause	Error Disabled caused reason	
acl		Enable timer to recover from acl causes
all		Enable timer to recover from all causes
arp-inspection		Enable timer to recover from arp rate limit causes
bpduguard		Enable timer to recover from bpdu guard causes
broadcast-flood		Enable timer to recover from broadcast flood causes

	<b>dhcp-rate-limit</b>	Enable timer to recover from dhcp rate limit causes
	<b>psecure-violation</b>	Enable timer to recover from port security causes
	<b>selfloop</b>	Enable timer to recover from selfloop causes
	<b>unicast-flood</b>	Enable timer to recover from unicast flood causes
	<b>unknown-multicast-flood</b>	Enable timer to recover from unknown multicast flood
<b>interval</b>	Recovery interval	
	<b>&lt;interval_time&gt;</b>	Interval with the number of seconds (30-86400)

#### Example

```
H51-084-30-250(config)# errdisable recovery cause unknown-multicast-flood
H51-084-30-250(config) #
```

### 4-1.8 exit

Exit current mode and down to previous mode.

#### Syntax

**exit**

#### Example

```
H51-084-30-250(config)# exit
H51-084-30-250#
```

### 4-1.9 hostname

To set system's network name.

#### Syntax

**hostname <system\_network\_name>**

#### Parameter

<b>system_network_name</b>	System network name (1-32 words)
----------------------------	----------------------------------

#### Example

```
H51-084-30-250 (config) # hostname H51-084-30-250
H51-084-30-250 (config) #
```

#### 4-1.10 interface

Select an interface to configure.

##### Syntax

```
interface GigabitEthernet <port_number>
interface LAG <lag_id>
interface range GigabitEthernet <port_list>
interface range LAG <lag_list>
```

##### Parameter

<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
	<port_number>	Port number
<b>LAG</b>	IEEE 802.3 Link Aggregation interface	
	<lag_id>	LAG id
<b>range</b>	Interface range command	
<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
	<port_list>	Port List X-Y,Z
	<b>back-pressure</b>	Enable back-pressure
	<b>custom</b>	Custom Module configuration
	<b>description</b>	Interface specific description
	<b>dos</b>	DoS information
	<b>do</b>	To run exec commands in current mode
	<b>duplex</b>	Configure duplex operation
	<b>eee</b>	EEE configuration
	<b>end</b>	End current mode and change to enable mode
	<b>exit</b>	Exit from current mode
	<b>flowcontrol</b>	Configure flow-control mode

		<b>ip</b>	IP information
		<b>lacp</b>	LACP Configuration
		<b>lag</b>	Link Aggregation Group Configuration
		<b>lldp</b>	LLDP interface subcommands
		<b>mac</b>	MAC configuration
		<b>no</b>	Negate command
		<b>port-security</b>	Port Security
		<b>power</b>	Power-over-Ethernet Configuration
		<b>protected</b>	Configure an interface to be a protected port
		<b>qos</b>	QoS configuration
		<b>rate-limit</b>	Rate limit configuration of the specified incoming traffic
		<b>shutdown</b>	Shutdown the selected interface
		<b>spanning-tree</b>	Spanning-tree configuration
		<b>speed</b>	Configure speed operation
		<b>storm-control</b>	Storm control configuration
		<b>switchport</b>	Set switching mode characteristics
<b>LAG</b>	IEEE 802.3 Link Aggregation interface		
	<b>&lt;lag_list&gt;</b>	LAG List X-Y,Z	
		<b>back-pressure</b>	Enable back-pressure
		<b>custom</b>	Custom Module configuration
		<b>description</b>	Interface specific description
		<b>dos</b>	DoS information
		<b>do</b>	To run exec commands in current mode
		<b>duplex</b>	Configure duplex operation
		<b>end</b>	End current mode and change to enable mode
		<b>exit</b>	Exit from current mode
		<b>flowcontrol</b>	Configure flow-control mode
		<b>ip</b>	IP information
		<b>mac</b>	MAC configuration
		<b>no</b>	Negate command
		<b>protected</b>	Configure an interface to be a protected port
		<b>qos</b>	QoS configuration
		<b>shutdown</b>	Shutdown the selected interface

			<b>spanning-tree</b>	Spanning-tree configuration
			<b>speed</b>	Configure speed operation
			<b>switchport</b>	Set switching mode characteristics

### Example

```
H51-084-30-250(config)# interface GigabitEthernet 1
H51-084-30-250(config-if) #
```

#### 4-1.10.1 back-pressure

Back-pressure configuration.

##### Syntax

**back-pressure**

**no back-pressure**

### Example

```
H51-084-30-250(config-if)# back-pressure
H51-084-30-250(config-if)# no back-pressure
H51-084-30-250(config-if) #
```

#### 4-1.10.2 custom

Per port custom module configuration

##### Syntax

**custom enable**

**no custom enable**

##### Parameter

<b>custom enable</b>	Enable per port custom function
<b>no custom enable</b>	Disable per port custom function

### **Example**

```
H51-084-30-250(config-if)# custom enable  
H51-084-30-250(config-if)# no custom enable  
H51-084-30-250(config-if)#+
```

### **4-1.10.3 description**

Interface specific description

#### **Syntax**

**description <WORD>**

**no description**

#### **Parameter**

<b>WORD</b>	Description string (1-63 words)
-------------	---------------------------------

### **Example**

```
H51-084-30-250(config-if)# description desc_word  
H51-084-30-250(config-if)# no description  
H51-084-30-250(config-if)#+
```

### **4-1.10.4 dos**

Per port DoS-related function configuration

#### **Syntax**

**dos**

**no dos**

#### **Parameter**

<b>dos</b>	Enable per port DoS function
<b>no dos</b>	Disable per port DoS function

### Example

```
H51-084-30-250(config-if)# dos
H51-084-30-250(config-if)# no dos
H51-084-30-250(config-if)#+
```

### 4-1.10.5 do

To run exec commands in current mode

### Syntax

**do <sequence>**

### Parameter

<b>sequence</b>	Exec Command
-----------------	--------------

### Example

```
H51-084-30-250(config-if)# do show info
System Name      : H51-084-30-250
System Location  :
System Contact   :
MAC Address      : 68:8D:B6:00:00:00
IP Address       : 192.168.11.199
Subnet Mask      : 255.255.255.0
Loader Version   : 2.0.0.1
Loader Date      : Jan 11 2022 - 13:46:46
Firmware Version : 2.0.1.3_vk
Firmware Date    : Jan 11 2022 - 13:52:13
System Object ID : 1.3.6.1.4.1.27282.3.2.10
System Up Time   : 0 days, 0 hours, 40 mins, 3 secs
H51-084-30-250(config-if)#+
```

#### 4-1.10.6 duplex

Per Port duplex configuration

##### Syntax

**Duplex {<auto>}|<full>|<half>}**

##### Parameter

<b>auto</b>	Enable auto duplex configuration
<b>full</b>	Force full duplex operation
<b>half</b>	Force half duplex operation

##### Example

```
H51-084-30-250(config-if)# duplex auto  
H51-084-30-250(config-if)#+
```

#### 4-1.10.7 eee

Per port EEE configuration

##### Syntax

**eee**

**no eee**

##### Parameter

<b>eee</b>	Enable per port EEE function
<b>no eee</b>	Disable per port EEE function

##### Example

```
H51-084-30-250(config-if)# eee  
H51-084-30-250(config-if)# no eee  
H51-084-30-250(config-if)#

```

#### 4-1.10.8 end

End current mode and change to enable mode

##### Syntax

```
end

```

##### Example

```
H51-084-30-250(config-if)# end  
H51-084-30-250#

```

#### 4-1.10.9 exit

Exit from current mode

##### Syntax

```
exit

```

##### Example

```
H51-084-30-250(config-if)# exit  
H51-084-30-250(config)#

```

#### 4-1.10.10 flowcontrol

Per port flow control configuration

##### Syntax

```
flowcontrol {<auto>}|<off>|<on>

```

#### Parameter

<b>auto</b>	Enable per port auto mode flow control
<b>off</b>	Disable per port flow control function
<b>on</b>	Force on per port flow control function

#### Example

```
H51-084-30-250(config-if)# flowcontrol auto  
H51-084-30-250(config-if)#+
```

### 4-1.10.11 ip

Per port IP information.

#### Syntax

```
ip igmp filter <1-128>
```

```
ip igmp max-groups <0-256>
```

```
ip igmp max-groups action {<deny>|<replace>}
```

#### Parameter

<b>filter</b>	IPv4 filter	
	<1-128>	IPv4 filter profile index
<b>max-groups</b>	IGMP snooping max group number 0~256	
	deny	IGMP max-group action deny
	replace	IGMP max-group action replace

#### Example

```
H51-084-30-250(config-if)# ip igmp filter 1  
H51-084-30-250(config-if)#+
```

### 4-1.10.12 lacp

Per port LACP-related function configuration

#### Syntax

**lacp priority** <1-65535>

**lacp timeout** {<fast>|<slow>}

**no lacp priority**

**no lacp timeout**

#### Parameter

<b>priority</b>	IEEE 802.3 link aggregation port priority	
	<1-65535>	Port-priority value
<b>timeout</b>	IEEE 802.3 link aggregation port timeout	
	fast	Long timeout value
	slow	Short timeout value

#### Example

```
H51-084-30-250(config-if)# lacp timeout slow  
H51-084-30-250(config-if) #
```

### 4-1.10.13 lag

Per port link aggregation group configuration.

#### Syntax

**lag <lag-id> lacp** {<active>|<passive>}

**lag <lag-id> mode** static

**no lag**

#### Parameter

<b>&lt;lag-id&gt;</b>	configure port as LAG <lag-id> member port	
	<b>mode</b>	Set LAG mode
		static      Enable Static Only
	<b>lacp</b>	LACP Configuration
		active      active mode
		passive      passive mode

## Example

```
H51-084-30-250(config-if)# lag 1 lacp active  
H51-084-30-250(config-if)#

```

## 4-1.10.14 lldp

Per port LLDP function configuration

### Syntax

**lldp rx**

**lldp tlv-select {<TLV>}|pvid {<enable>|<disable>}|vlan-name {add <VLAN-LIST>|remove <VLAN-LIST>}}**

**lldp tx**

**no lldp rx**

**no tlv-select**

**no tlv-select pvid**

**no lldp tx**

### Parameter

<b>rx</b>	Enable LLDP reception on interface		
<b>tlv-select</b>	Selection of LLDP TLVs to send		
	<b>TLV</b>	LLDP optional TLV, pick from: port-desc, sys-name, sys-desc, sys-cap, mac-phy, lag, max-frame-size, management-addr	
	<b>pvid</b>	<b>disable</b>	Disable Tx optional-TLV 802.1 PVID
		<b>enable</b>	Enable Tx optional-TLV 802.1 PVID
	<b>vlan-name</b>	Add/remove VLAN for advertise	
		<b>add</b>	<VLAN_LIST> VLAN List (e.g. 3,6-8): The range of VLAN ID is 0 to 4095
		<b>remove</b>	<VLAN_LIST> VLAN List (e.g. 3,6-8): The range of VLAN ID is 0 to 4095
<b>tx</b>	Enable LLDP transmission on interface		

### Example

```
H51-084-30-250(config-if)# lldp tx  
H51-084-30-250(config-if)#+
```

### 4-1.10.15 mac

Per port mac address table configuration

#### Syntax

```
mac address-table learn {<auto>|<disable>|<secure>}
```

#### Parameter

<b>auto</b>	Learning is done automatically
<b>disable</b>	No learning
<b>secure</b>	Only static MAC entries are learned, all other frames are dropped.

### Example

```
H51-084-30-250(config-if)# mac address-table learn secure  
H51-084-30-250(config-if)#+
```

### 4-1.10.16 port-security

Per port port-security function configuration.

#### Syntax

```
port-security {<cr>|<address-limit>|<mac-address>|<violation>}
```

```
no port-security {<cr>|<address-limit>|<mac-address>|<violation>}
```

#### Parameter

<b>address-limit</b>	MAC address limitation
<b>mac_address</b>	Sticky MAC address
<b>violation</b>	Action to be taken when limitation is reached

## Example

```
H51-084-30-250(config-if)# port-security  
H51-084-30-250(config-if)#
```

### 4-1.10.17 power

-30 Model:

Per port power over ethernet (PoE) configuration.

#### Syntax

```
power inline auto  
power inline auto-check {<action>|<interval>|<ip>|<reboot-max>|<reboot-time>|<retry>|<start-time>}  
power inline delay initial {<cr>|<0-300>}  
power inline force  
power inline limit <0-30000>  
power inline never  
power inline priority {<critical>|<high>|<low>}  
power inline schedule <schedule_profile_number>  
no power inline {<delay>|<limit>|<schedule>}
```

#### Parameter

<b>auto</b>	Turns on the device discovery protocol and applies power to the device.
<b>auto_check</b>	Auto check function
<b>action</b>	ilpower port auto check action
<b>interval</b>	ilpower port auto check interval
<b>ip</b>	ilpower port auto check ip
<b>reboot-max</b>	ilpower port auto check maximum reboot times
<b>reboot-time</b>	ilpower port auto check reboot time
<b>retry</b>	ilpower port auto check retry times
<b>start-time</b>	ilpower port auto check start time

<b>delay</b>	<b>initial</b>	Initial power enable			
		<0-300>	Specifies the port power delay time in seconds		
<b>force</b>	The switch port will power up the linked PD without any detect/negotiate mechanism				
<b>limit</b>	The port limit of the interface from the point of view of inline power management				
	<0-30000>	Specify the port limit in milliwatt			
<b>never</b>	Turns off the device discovery protocol and stops supplying power to the device				
<b>priority</b>	ilpower port priority				
	critical	Specifies that the powered device operation is critical			
	high	Specifies that the powered device operation is high			
	low	Specifies that the powered device operation is low			
<b>schedule</b>	Schedule Profile Configuration				
	<1-10>	Schedule Profile number			

### Example

```
C51-244-30-370(config-if)# power inline schedule 1
C51-244-30-370(config-if)#

```

-90 Model:

Per port power over ethernet (PoE) configuration.

### Syntax

```

power inline auto

power inline auto-check {<action>|<interval>|<ip>|<reboot-max>|<reboot-time>|<retry>|<start-time>}

power inline delay initial {<cr>|<0-300>}

power inline bt

power inline poh

power inline force

power inline limit <0-90000>

power inline never

power inline priority {<critical>|<high>|<low>}

power inline schedule <schedule_profile_number>

```

**no power inline {<delay>|<limit>|<schedule>}**

#### Parameter

<b>auto</b>	Turns on the device discovery protocol and applies power to the device.	
<b>auto_check</b>	Auto check function	
	<b>action</b>	ilpower port auto check action
	<b>interval</b>	ilpower port auto check interval
	<b>ip</b>	ilpower port auto check ip
	<b>reboot-max</b>	ilpower port auto check maximum reboot times
	<b>reboot-time</b>	ilpower port auto check reboot time
	<b>retry</b>	ilpower port auto check retry times
	<b>start-time</b>	ilpower port auto check start time
<b>delay</b>	<b>initial</b>	Initial power enable
		<0-300> Specifies the port power delay time in seconds
<b>force</b>	The switch port will power up the linked PD without any detect/negotiate mechanism	
<b>bt</b>	BT Mode	
<b>poh</b>	POH Mode	
<b>limit</b>	The port limit of the interface from the point of view of inline power management	
	<0-90000>	Specify the port limit in milliwatt
<b>never</b>	Turns off the device discovery protocol and stops supplying power to the device	
<b>priority</b>	ilpower port priority	
	<b>critical</b>	Specifies that the powered device operation is critical
	<b>high</b>	Specifies that the powered device operation is high
	<b>low</b>	Specifies that the powered device operation is low
<b>schedule</b>	Schedule Profile Configuration	
	<1-10>	Schedule Profile number

#### Example

```
H51-084-30-250(config-if)# power inline schedule 1
H51-084-30-250(config-if) #
```

#### 4-1.10.18 protected

Per port protected function configuration.

## Syntax

**protected**

**no protected**

## Example

```
H51-084-30-250(config-if)# protected  
H51-084-30-250(config-if)#+
```

## 4-1.10.19 qos

Per port QoS-related configuration

## Syntax

**qos {<cos>|<queue>|<remark>|<schedule>|<trust>}**

## Parameter

<b>cos</b>	Configure the default CoS value for a port. Use the no form of the command to return to the default setting.
<b>queue</b>	Queue configuration
<b>remark</b>	Configure remarking state of each port
<b>schedule</b>	QoS scheduling algorithm
<b>trust</b>	Configure each port to trust state while the system is in basic mode. Use the no form of the command to disable trust state on each port

## Example

```
H51-084-30-250(config-if)# qos schedule wfq  
H51-084-30-250(config-if)#+
```

## 4-1.10.20 rate-limit

Per port rate limit configuration

## Syntax

```

rate-limit egress <16-1000000>

rate-limit egress queue <queue_id> <16-1000000>

rate-limit ingress <16-1000000>

no rate-limit egress queue <queue_id>

no rate-limit ingress

```

#### Parameter

<b>egress</b>	Rate limit args egress configuration	
	<16-1000000>	The average traffic rate in Kbps, must be a multiple of 16
<b>queue</b>	queue configuration	
	<queue_id>	queue id
	<16-1000000>	The average traffic rate in Kbps, must be a multiple of 16
<b>ingress</b>	Rate limit args ingress configuration	
	<16-1000000>	The average traffic rate in Kbps, must be a multiple of 16

#### Example

```

H51-084-30-250(config-if)# rate-limit ingress 16000
H51-084-30-250(config-if)#

```

#### 4-1.10.21 shutdown

Shutdown the selected interface

#### Syntax

**shutdown**

**no shutdown**

#### Parameter

**shutdown** shutdown the interface

**no shutdown** turn on the interface

## Example

```
H51-084-30-250(config-if)# shutdown  
H51-084-30-250(config-if)#+
```

### 4-1.10.22 spanning-tree

Per port spanning tree configuration

#### Syntax

**spanning-tree**

**spanning-tree bpdu-filter**

**spanning-tree bpdu-guard**

**spanning-tree cost <0-200000000>**

**spanning-tree edge**

**spanning-tree link-type {<point-to-point>|<shared>}**

**spanning-tree mcheck**

**spanning-tree mst <0-15> cost <0-200000000>**

**spanning-tree mst <0-15> port-priority <0-240>**

**spanning-tree port-priority <0-240>**

#### Parameter

<b>bpdu-filter</b>	Sets the BPDU-Filter for specified port	
<b>bpdu-guard</b>	Sets the BPDU-Guard for specified port	
<b>cost</b>	Change an interface's spanning tree path cost	
	<0-200000000>	The value of external path cost (0 = Auto)
<b>edge</b>	Sets the edge-port for specified port	
<b>link-type</b>	Specify a link type for spanning tree protocol use	
	<point-to-point>	Consider the interface as point-to-point
	<shared>	Consider the interface as shared
<b>mcheck</b>	Set the mcheck for specified port to migrate	

<b>mst</b>	Sets spanning-tree parameters of instance		
<0-15>	Instance ID (0~15)		
	cost	Sets the internal path cost for specified instance	
	<0-200000000> The value of internal path cost (0 = Auto)		
	port-priority	Sets the priority for specified instance	
	<0-240> Priority (0~240)		
<b>port-priority</b>	Sets the priority for specified instance		
	<0-240>	Priority (0~240)	

### Example

```
H51-084-30-250(config-if)# spanning-tree link-type point-to-point
H51-084-30-250(config-if) #
```

### 4-1.10.23 speed

Per port speed configuration

#### Syntax

```
speed {10|100|1000|auto}
```

#### Parameter

### Example

```
H51-084-30-250(config-if)# speed 1000
H51-084-30-250(config-if) #
```

### 4-1.10.24 storm-control

Per port storm-control configuration

#### Syntax

```
storm-control {<cr>|<action>|<broadcast>|<unknown-multicast>|<unknown-unicast>}
```

```
no storm-control {<cr>|<action>|<broadcast>|<unknown-multicast>|<unknown-unicast>}
```

#### Parameter

<b>action</b>	Storm control action after exceed threshold
<b>broadcast</b>	Broadcast storm control
<b>unknown-multicast</b>	Unknown-multicast storm control
<b>unknown-unicast</b>	Unknown-unicast storm control

#### Example

```
H51-084-30-250 (config-if)# storm-control  
H51-084-30-250 (config-if) #
```

### 4-1.10.25 switchport

Set per port switching mode characteristics.

#### Syntax

```
switchport {<access>|<default-vlan>|<forbidden>|<hybrid>|<mode>|<trunk>}
```

```
no switchport {<access>|<default-vlan>|<forbidden>|<hybrid>|<mode>|<trunk>}
```

#### Parameter

<b>access</b>	Vlan aware port
<b>default-vlan</b>	Default VLAN
<b>forbidden</b>	Forbidden VLAN
<b>hybrid</b>	Configure switchport in hybrid mode
<b>mode</b>	VLAN mode
<b>trunk</b>	Vlan aware port

#### Example

```
H51-084-30-250 (config-if)# switchport mode access  
H51-084-30-250 (config-if) #
```

#### 4-1.11 ip

Internet Protocol.

##### Syntax

```
ip address <ipv4_addr> {<cr>|mask <ipv4_mask>}

ip default-gateway <ipv4_addr>

ip dhcp

ip dhcp server

ip dhcp server dhcp-range <pool_start_ipv4_addr> <pool_end_ipv4_addr>

ip dhcp server lease-time <0-864000000>

ip dns <ipv4_addr>

ip http

ip http port <1-65535>

ip http session-timeout <0-65535>

ip https

ip https port <1-65535>

ip https session-timeout <0-65535>

ip igmp profile <1-128>

ip igmp snooping {<cr>|<forward-method>|<report-suppression>|<unknown-multicast>|<version>|<vlan>}
```

##### Parameter

<b>address</b>	IPv4 Address		
	A.B.C.D		IP Address format is A.B.C.D where (A/B/C/D = 0 ~ 255)
	<b>mask</b>	A.B.C.D	
<b>default-gateway</b>	Set default gateway IP address		
	A.B.C.D	Default gateway IP address	
<b>dhcp</b>	DHCP configuration		
	<b>server</b>	dhcp server configuration	

		<b>dhcp-range</b>	IPv4 range						
			A.B.C.D	IPv4 start address	A.B.C.D	IPv4 end address			
		<b>lease-time</b>	lease time						
			<0-864000000>	0-864000000 seconds (0: infinite)					
<b>dns</b>	DNS								
	A.B.C.D	IP Address format is A.B.C.D where (A/B/C/D = 0 ~ 255)							
<b>http</b>	HTTP server configuration								
	<b>port</b>	Configure port							
		<1-65535>	port number						
	<b>session-timeout</b>	Session timeout configuration							
		<0-65535>	Timeout after specified minutes (0 means no timeout)						
<b>https</b>	HTTPS server configuration								
	<b>port</b>	Configure port							
		<1-65535>	port number						
	<b>session-timeout</b>	Session timeout configuration							
		<0-65535>	Timeout after specified minutes (0 means no timeout)						
<b>igmp</b>	IGMP Configuration								
	<b>profile</b>	IGMP profile							
		<1-128>	Profile index						
	<b>snooping</b>	IGMP Snooping Configuration							
		forward-method	Forward method						
			dip	DIP method					
			mac	MAC method					
		report-suppression	IGMP v1/v2 report suppression						
		unknown-multicast	Unknown multicast						
			action	Action on receiving unknown multicast packets					
			drop	Drop the packets					
			flood	Flood the packets					
			router-port	Forward to router ports					
	<b>version</b>	IGMP Snooping Operation Version							
		2	IGMP Operation Version is v2						
		3	IGMP Operation Version is v3						
	<b>vlan</b>	VLAN configuration							
		VLAN-LIST	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094						
			forbidden-port		IPv4 forbidden port configuration				
			forbidden-router-port		Forbidden mrouter port configuration				
			immediate-leave		IGMP snooping immediate-leave function				

			last-member-query-count	Last Member Query Count		
			last-member-query-interval	Last Member Query Interval		
			querier	IGMP snooping querier function		
			query-interval	Query Interval		
			response-time	Response Time		
			robustness-variable	Robustness Variable		
			router	IGMP snooping router		
			static-group	Static group configuration		
			static-port	IPv4 static port configuration		
			static-router-port	Static mrouter port configuration		
<b>ssh</b>	SSH daemon configuration					
	<b>port</b>	Configure port				
		<1-65535>	port number			
<b>telnet</b>	Telnet daemon configuration					
	<b>port</b>	Configure port				
		<1-65535>	port number			

### Example

```
H51-084-30-250(config)# ip address 192.168.11.1
H51-084-30-250(config)# ip dhcp server dhcp-range 192.168.11.100
192.168.11.200
H51-084-30-250(config)# ip dhcp server
H51-084-30-250(config)# ip dns_address 8.8.8.8
```

## 4-1.12 ipv6

IPv6 configuration commands.

### Syntax

#### Ipv6

**ipv6** address <ipv6\_address> prefix <0-128>

**ipv6** default-gateway <ipv6\_address>

**ipv6** dhcp

#### Parameter

<b>address</b>	Set IPv6 address and prefix			
	<ipv6_addr>	<b>prefix</b>	prefix length	
			<0-128>	length value
<b>autoconfig</b>	Enable Ipv6 auto-configuration			
<b>default-gateway</b>	Set IPv6 gateway			
	<ipv6_addr>	IPv6 gateway		
<b>dhcp</b>	Set IPv6 DHCP Client			

#### Example

```
H51-084-30-250(config)# ipv6 address FC00:: prefix 8  
H51-084-30-250(config)#End
```

### 4-1.13 jumbo-frame

Jumbo frame configuration.

#### Syntax

```
jumbo-frame {<cr>}|<1518-10000>}
```

#### Example

```
H51-084-30-250(config)# jumbo-frame  
H51-084-30-250(config)#End
```

### 4-1.14 lacp

Lacp system configuration.

#### Syntax

```
lacp sys-priority <1-65535>
```

#### Parameter

<b>sys-priority</b>	LACP priority for the system	
	<1-65535>	Priority value

#### Example

```
H51-084-30-250(config)# lacp sys-priority 1  
H51-084-30-250(config) #
```

### 4-1.15 lag

Link aggregation group configuration.

#### Syntax

```
lacp load-balance {<src-dst-mac>|<src-dst-mac-ip>}
```

#### Parameter

<b>load-balance</b>	Configure load balancing policy of the trunk	
	src-dst-mac	LAG load balancing is based on source and destination MAC address
	src-dst-mac-ip	LAG load balancing is based on source and destination of MAC and IP address

#### Example

```
H51-084-30-250(config)# lag load-balance src-dst-mac  
H51-084-30-250(config) #
```

### 4-1.16 line

To identify a specific line for configuration.

## Syntax

```
line {<console>|<ssh>|<telnet>}
```

## Parameter

console	Console terminal line
ssh	Virtual terminal for secured remote console access (SSH)
telnet	Virtual terminal for remote console access (Telnet)

## Example

```
H51-084-30-250(config)# line console  
H51-084-30-250(config) #
```

## 4-1.17 lldp

LLDP configuration.

## Syntax

```
lldp holdtime-multiplier <2-10>
```

```
lldp lldpdu {<filtering>|<bridging>|<flooding>}
```

```
lldp reinit-delay <1-10>
```

```
lldp tx-delay <1-8192>
```

```
lldp tx-interval <5-32767>
```

## Parameter

holdtime-multiplier	Configuration of multiplier used for calculating the LLDP discovery packet hold time	
	<2-10>	Multiplier used for calculating the LLDP discovery packet hold time
lldpdu	Configure the action on LLDPDU upon disabled LLDP	
	bridging	Bridging LLDP PDU to VLAN member ports
	filtering	Drop LLDP PDU
	flooding	Flooding LLDP PDU to all ports (VLAN unawared)

<b>reinit-delay</b>	Delay (in sec) for LLDP initialization on any interface	
	<1-10> Specify the delay (in secs) for LLDP to initialize	
<b>tx-delay</b>	Delay between successive LLDP frame transmission	
	<1-8192> LLDP Tx-delay time in seconds	
<b>tx-interval</b>	Specify the rate at which LLDP packets are sent (in sec)	
	<5-32768>	Rate at which LLDP packets are sent (in sec)

### Example

```
H51-084-30-250(config)# lldp holdtime-multiplier 5
H51-084-30-250(config)# lldp tx-delay 1
H51-084-30-250(config)# lldp tx-interval 5
H51-084-30-250(config)#[
```

## 4-1.18 logging

Log Configuration.

### Syntax

```
logging {<cr>|<buffered>|<console>|<file>} severity <0-7>
logging host
logging host {<ipv4_addr>|<hostname>|<ipv6_addr>} facility <local0-local7>
logging host {<ipv4_addr>|<hostname>|<ipv6_addr>} port <1-65535>
logging host {<ipv4_addr>|<hostname>|<ipv6_addr>} port <1-65535> facility <local0-local7>
logging host {<ipv4_addr>|<hostname>|<ipv6_addr>} port <1-65535> severity <0-7>
logging host {<ipv4_addr>|<hostname>|<ipv6_addr>} port <1-65535> severity <0-7> facility <local0-local7>
```

### Parameter

buffered / console / file	Buffered logging / Console logging / File logging	
	severity	Specify logging level
	<0-7>	Minimum severity <0-7> (EMEGR-DEBUG)
host	Remote syslog host	

	<ipv4_addr> / Hostname / <ipv6_addr>	Valid IP v4 Address / Host name / Valid IP v6 Address
	facility	Specify facility parameter for syslog messages
	port	Remote server port, default 514
	severity	Specify logging level

### Example

```
H51-084-30-250(config)# logging host 10.10.10.1 facility local7
H51-084-30-250(config)# logging console severity 5
H51-084-30-250(config)#+
```

## 4-1.19 loop-prevention

Loop prevention configuration.

### Syntax

**loop-prevention**

### Example

```
H51-084-30-250(config)# loop-prevention
H51-084-30-250(config)#+
```

## 4-1.20 mac

MAC address table configuration.

### Syntax

**mac address-table {<aging>}|<aging-time>|<static>}**

### Parameter

aging	aging state
-------	-------------

aging-time	aging time of the address table
<10-630>	Aging-time range in seconds indicating how long an entry remain in mac address table
static	Static MAC address

### Example

```
H51-084-30-250(config)# mac address-table aging
H51-084-30-250(config)#+
```

## 4-1.21 management vlan

Management VLAN configuration.

### Syntax

```
management-vlan vlan <1-4094>
```

### Parameter

<1-4094>	VLAN ID
----------	---------

### Example

```
H51-084-30-250(config)# management-vlan vlan 1
H51-084-30-250(config)#+
```

## 4-1.22 mirror

Mirror configuration.

### Syntax

```
mirror session <1-4> source interface GigabitEthernet <port_id> {<both>|<tx>|<rx>}
```

```
mirror session <1-4> source interface LAG <lag_id> {<both>|<tx>|<rx>}
```

```
mirror session <1-4> destination interface GigabitEthernet <port_id> {<cr>|<allow-ingress>}
```

#### Parameter

session	Mirror Session configuration	
	<1-4>	Session ID (e.g. 1-4)configuraton
	destination	Mirror destination configuration
	source	Mirror Source configuration

#### Example

```
H51-084-30-250(config)# mirror session 1 destination interface GigabitEthernet  
1 allow-ingress  
H51-084-30-250(config) #
```

#### 4-1.23 no

Negate a command or set its defaults.

**Table : configure – no Commands**

Command	Function
clock	Manage the system clock
custom	Custom Module configuration
dos	DoS information
errdisable	Error Disable
ip	IP information
ipv6	IPv6 information
jumbo-frame	Jumbo Frame configuration
lacp	LACP Configuration
lag	Link Aggregation Group Configuration
lldp	Global LLDP configuration subcommands
logging	Log Configuration
loop-prevention	Loop-prevention configuration
mac	MAC configuration
management-vlan	Management VLAN configuration
mirror	Mirror configuration
ntp	Network Time Protocol
port-security	Port Security

power	Power-over-Ethernet Configuration
qos	QoS configuration
snmp	SNMP information
spanning-tree	Spanning-tree configuration
username	Local User
vlan	VLAN configuration

---

#### 4-1.24 ntp

Configure NTP.

##### Syntax

```
ntp host {<ip_address>|<hostname>} port <1-65535>
```

##### Parameter

<b>ip_address</b>	Valid IP v4 address
<b>hostname</b>	Host name

##### Example

```
H51-084-30-250(config)# ntp host 118.163.81.61 port 123  
H51-084-30-250(config)#End
```

#### 4-1.25 port-security

Port security configuration.

##### Syntax

```
port-security
```

```
port-security rate-limit <1-600>
```

##### Parameter

<b>rate-limit</b>	Rate limiter to protect the CPU against excessive load	
	<1-600>	Rate in packet per second (pps)

##### Example

```
H51-084-30-250(config)# port-security rate-limit 300  
H51-084-30-250(config)#End
```

## 4-1.26 power

Power over Ethernet (PoE) configuration.

### Syntax

```
power inline auto-check
```

```
power inline limit-mode {<class>|<port>}
```

```
power inline schedule <1-10> name <profile_name>
```

```
power inline schedule <1-10> weekday <1-7> {<start>|<end>} hour <0-23> minute <0-59>
```

### Parameter

<b>auto-check</b>	The auto refresh function of the interface from the point of view of inline power management
<b>limit-mode</b>	PoE power limit mode of the system
class	The power limit of a port is fixed regardless of the class of the discovered PD
port	The power limit of a port is based on the class of the PD as detected during the classification process
<b>schedule</b>	Schedule Profile Configuration

### Example

```
H51-084-30-250(config)# power inline limit-mode class
H51-084-30-250(config)#+
```

## 4-1.27 qos

Quality of Service.

### Syntax

```
qos
```

```
qos map {<cos-queue>|<dscp-queue>|<precedence-queue>|<queue-cos>|<queue-dscp>|
<queue-precedence>}
```

```

qos queue strict-priority-num <0-8>
qos queue weight <1-8>
qos trust {<cos>|<cos-dscp>|<dscp>|<precedence>}

```

#### Parameter

<b>map</b>	Configure the QoS maps	
	<b>cos-queue</b>	Map assigned CoS values to select an egress queue. Use the command no form to return to the default values.
	<b>dscp-queue</b>	Modify the DSCP to queue map.
	<b>precedence-queue</b>	Modify the IP Precedence to queue map.
	<b>queue-cos</b>	Modify the queue to CoS map.
	<b>queue-dscp</b>	Modify the queue to DSCP map.
	<b>queue-precedence</b>	Modify the queue to ip precedence map.
<b>queue</b>	Queue configuration	
	<b>strict-priority-num</b>	Configure the number of strict priority queues
	<b>weight</b>	Configure weights to egress queues. Use no form to return to default values
<b>trust</b>	Configure the global trust mode . Use the no form to return untrusted state.	
	<b>cos</b>	Specify trust mode cos.
	<b>cos-dscp</b>	Specify trust mode Cos-DSCP.
	<b>dscp</b>	Specify trust mode DSCP.
	<b>precedence</b>	Specify trust mode precedence

#### Example

```

H51-084-30-250 (config) # qos
H51-084-30-250 (config) #

```

## 4-1.28 snmp

SNMP server's configuration.

#### Syntax

```
snmp
```

**snmp community <community\_string> (ro | rw)**

**snmp host {<ipv4\_addr>|<hostname>|<ipv6\_addr>}**

**snmp trap**

#### Parameter

<b>community</b>	Set community or security name string				
	<community_string> Community name (maximum length is 20 characters)				
	ro	Set community access read_only			
	rw	Set community access read_write			
<b>host</b>	Trap or inform host				
<b>trap</b>	SNMP trap setting				
	auth	Set snmp authentication failure trap			
	cold-start	Set snmp bootup cold start-up trap			
	linkUpDown	Set snmp link up and down trap			
	warm-start	Set snmp bootup warm start-up trap			

#### Example

```
H51-084-30-250(config)# snmp
H51-084-30-250(config)# snmp community abcd rw
H51-084-30-250(config)#[
```

### 4-1.29 spanning-tree

Spanning Tree protocol.

**Table : configure -spanning-tree Commands**

Command	Function
mst configuration	Enter MST configuration submode

#### Syntax

**spanning-tree**

**spanning-tree bpdu (filtering | flooding)**

```

spanning-tree forward-delay <4-30>

spanning-tree hello-time <1-10>

spanning-tree max-hops <1-40>

spanning-tree maximum-age <6-40>

spanning-tree mode [ stp | rstp | mstp ]

spanning-tree mst <0-15> priority <0-61440>

spanning-tree pathcost method (long | short)

spanning-tree priority <0-61440>

spanning-tree tx-hold-count <1-10>

```

#### Parameter

<b>bpdu</b>	Configure default bpdu action.
<b>filtering</b>	BPDU packets are filtered on STP-disable ports.
<b>flooding</b>	BPDU packets are flooding to all ports when STP-disable.
<b>forward-delay</b>	Configure forward-delay parameter.
<b>&lt;4-30&gt;</b>	Forward-delay time in seconds.
<b>hello-time</b>	Configure hello-time parameter.
<b>&lt;1-10&gt;</b>	Configure hello time in seconds.
<b>max-hops</b>	Configure MSTP bridge max hop count.
<b>&lt;1-40&gt;</b>	Configure maximum number of hops.
<b>maximum-age</b>	Configure the age time for receiving control packet from root switch.
<b>&lt;6-40&gt;</b>	Age time of control packet from root switch.
<b>mode</b>	Spanning tree protocol type
<b>mst</b>	MSTP bridge instance
<b>&lt;0-15&gt;</b>	MST instance ID , 0 is for CIST (0..15)
<b>priority</b>	Priority of the instance

<b>spanning-tree</b>	Enable spanning-tree protocol.
<b>tx-hold-count</b>	Configure tx-hold-count in seconds.
<b>&lt;1-10&gt;</b>	Tx-hold counts.

### Example

```
H51-084-30-250(config)# spanning-tree mode stp
H51-084-30-250(config) #
```

## 4-1.29.1 mst configuration

STP bridge instance configuration submenu.

### Syntax

**spanning-tree mst configuration**

**instance <0-15> vlan <vlan\_list>**

**name <word32>**

**revision <0-65535>**

### Parameter

**mst configuration** Enter MST configuration submode.

**Instance** Sets spanning-tree parameters of instances.

**<0-15>** MST instance ID , 0 is for CIST (0..15)

**vlan** Add the MSTI-to-VLAN mapping.

**<vlan\_list>** List of VLAN numbers, 1~4094.

**name** Name keyword

**<word32>** Name of the bridge (word32)

**revision** Set revision level.

**<0-65535>** Revision level (0..65535)

### **Example**

```
H51-084-30-250(config)# spanning-tree mst 7 vlan 10  
H51-084-30-250(config) #
```

## **4-1.30 storm-control**

Storm control configuration.

### **Syntax**

```
storm-control ifg {<exclude>|<include>}
```

```
storm-control unit {<bps>|<pps>}
```

### **Parameter**

<b>ifg</b>	Interframe configuration	
	exclude	Exclude preamble and IFG
	include	Include preamble and IFG
<b>unit</b>	Unit configuration	
	bps	Bits per second
	pps	Packets per second

### **Example**

```
H51-084-30-250(config)# storm-control ifg exclude  
H51-084-30-250(config) #
```

## **4-1.31 system**

Set the system information configuration.

### **Syntax**

```
system contact <word255>
```

```
system location <word255>
```

```
system name <word32>
```

#### Parameter

<b>contact</b>	Set host contact	
	<word255>	contact string (word255)
<b>location</b>	Set host location	
	<word255>	location string (word255)
<b>name</b>	Set host name	
	<word32>	name string (word32)

#### Example

```
H51-084-30-250(config)# system contact "Contact here"  
H51-084-30-250(config) #
```

### 4-1.32 username

Enable telnet server.

#### Syntax

```
username WORD<0-32> {<encrypted>|<password>} <PASSWORD>
```

#### Example

```
H51-084-30-250(config)# username "user_1" password "pwd_1"  
H51-084-30-250(config) #
```

### 4-1.33 vlan

VLAN configuration.

#### Syntax

```
vlan <vlan_list>
```

**Parameter**

<b>&lt;vlan_list&gt;</b>	VLAN List (e.g. 3,6-8): The range of VLAN ID is 1 to 4094
--------------------------	---

**Example**

```
H51-084-30-250(config)# vlan 3,6-8
H51-084-30-250(config) #
```

**4-1.34 dido**

Digital I/O Configuration.

**Syntax**

```
dido di {<abnormal>|<normal>} event-description <event_description>
dido di normal-mode {<high>|<low>}
dido di trigger-mode {<off>|<on>}
dido do auto-recovery
dido do mode {<close>|<open>}
dido do normal-mode {<close>|<open>}
dido do pulse-duration <1-300>
dido do value> {<close>|<open>}
```

**Parameter**

<b>di</b>	Digital Input (DI) Configuration		
	abnormal / normal	DI Abnormal Event Description Configuration / DI Abnormal Event Description Configuration	
		DI event Configuration	
		event_description	DI event description
	DI Normal Mode Configuration		
	normal-mode	high	Define DI High as Normal Mode

	low	Define DI Low as Normal Mode
trigger-mode	DI trigger mode configuration	
	off	Off
	on	On
<b>do</b>	Digital Output (DO) Configuration	
	auto-recovery	DO auto recovery
	mode	DO Normal Mode Configuration
		close Define DO Close as Normal Mode
		open Define DO Open as Normal Mode
	normal-mode	DO Normal Mode Configuration
		close Define DO Close as Normal Mode
		open Define DO Open as Normal Mode
	pulse-duration	Timer interval with the number of seconds
		<1-300> Timer interval range in seconds
	value	DO Normal Mode Configuration
		close Define DO Close as Normal Mode
		open Define DO Open as Normal Mode

### Example

```
H51-084-30-250(config)# dido do auto-recovery
H51-084-30-250(config) #
```

Copy from source to destination.

### Syntax

```
copy backup-config {<running-config>|<startup-config>|<tftp://server/path-to-file>}  
  
copy flash:image {<flash:image>|<tftp://server/path-to-file>}  
  
copy running-config {< backup-config>|<startup-config>|<tftp://server/path-to-file>}  
  
copy startup-config {<running-config>|<backup-config>|<tftp://server/path-to-file>}  
  
copy tftp://server/path-to-file {<backup-config>|<flash:image>|<running-config>|<startup-config>|<tftp://server/path-to-file>}
```

### Parameter

<b>backup-config</b>	Backup configuration.
<b>flash:image</b>	Copy from flash: file system
<b>running-config</b>	Running configuration
<b>startup-config</b>	Startup configuration
<b>tftp://server/path-to-file</b>	Copy from tftp: file system

### Example

```
H51-084-30-250# copy tftp://192.168.137.100/vmlinu.x.bix flash://image  
Downloading file. Please wait...  
!!!!!!!!!!!!!!  
Correct FW[H51-084-30-250_v1.2.3.7] for model[H51-084-30-250]  
!!!!!!!!!!!!!!  
Upgrade firmware success. Do you want to reboot now? (y/n)y
```

**Table : DEBUG Commands**

<b>Command</b>	<b>Function</b>
acl	acl
igmp	igmp
l2	l2
lag	lag
lldp	lldp
platform	platform
power	power-over-ethernet configuration
psecure	port security
spanning-tree	spanning-tree configuration
time	time
vlan	vlan

Delete a file from the flash file system.

#### Syntax

```
delete {<backup-config>|<flash:image>|<startup-config>|<system>}
```

#### Parameter

<b>backup-config</b>	Backup configuration.
<b>flash:image</b>	Delete a file from the flash file system
<b>startup-config</b>	Startup configuration
<b>system</b>	Run time firmware image
	<b>image0</b> Runtime image 0
	<b>image1</b> Runtime image 1

#### Example

```
H51-084-30-250# delete flash://startup-config
Delete flash://startup-config [y/n] y
*Dec 04 2020 11:10:35: %SYSTEM-5: System restore to default
Do you want to reload the system to take effect? [y/n]
```

Turn off privileged mode command.

### Syntax

**disable**

### Example

```
H51-084-30-250# disable
```

End current mode and change to enable mode.

### Syntax

**end**

### Example

```
H51-084-30-250# end
```

Exit current mode and down to previous mode.

### Syntax

**exit**

### Parameter

### Example

```
H51-084-30-250# exit
```

Turn off debug mode.

### Syntax

```
no debug {<acl>|<igmp>|<l2>|<lag>|<lldp>|<platform>|<power>|<psecure>|<spanning-tree>|<time>|<vlan>}
```

### Parameter

**Table : DEBUG Commands**

Command	Function
acl	acl
igmp	igmp
l2	l2
lag	lag
lldp	lldp
platform	platform
psecure	port security
spanning-tree	spanning-tree configuration
time	time
vlan	vlan

### Example

```
H51-084-30-250# no debug l2
```

Send ICMP ECHO\_REQUEST to network hosts

### Syntax

```
ping {<ipv4_addr>}|<HOSTNAME>|<ipv6_addr>} {<cr>}|<count>} <1-65535>
```

### Parameter

<ipv4_addr>	Valid ipv4 address.
<b>HOSTNAME</b>	Host name
<ipv6_addr>	Valid ipv6 address.

### Example

```
H51-084-30-250# ping 1.1.1.1 count 2
PING 1.1.1.1 (1.1.1.1): 56 data bytes
64 bytes from 1.1.1.1: icmp_seq=0 ttl=54 time=20.0 ms
64 bytes from 1.1.1.1: icmp_seq=1 ttl=54 time=10.0 ms

--- 1.1.1.1 ping statistics ---
2 packets transmitted, 2 packets received, 0% packet loss
round-trip min/avg/max = 10.0/15.0/20.0 ms
H51-084-30-250#
```

Halt and perform a cold restart.

### Syntax

**reboot**

### Example

```
H51-084-30-250# reboot
*Dec 04 2020 14:11:15: %SYSTEM-4: System reboot
```

Restore to default.

#### Syntax

```
restore-defaults
  restore-defaults interfaces GigabitEthernet <port_list>
  restore-defaults interfaces LAG <lag_list>
```

#### Parameter

<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
	<port_list> Port List X-Y,Z	
<b>LAG</b>	IEEE 802.3 Link Aggregation interface	
	<lag_list> LAG List X-Y,Z	

#### Example

```
H51-084-30-250# restore-defaults
*Dec 04 2020 14:12:25: %SYSTEM-5: System restore to default
System: restore factory defaults. Do you want to reboot now? (y/n)y
Rebooting now...
```

Save running configuration to flash.

### Syntax

**save**

### Example

```
H51-084-30-250# save
```

**Table : SHOW Commands**

<b>Command</b>	<b>Function</b>
backup-config	Backup configuration
bootvar	Show boot attributes
cable-diag	Cable Diagnostics
clock	Display the time and date from the system clock
cpu	Displays information about the system CPU utilization.
custom	Custom Module configuration
debugging	Debugging information
dido	Display Digital I/O Configuration
dos	DoS information
errdisable	Error Disable
fiber-transceiver	Fiber ports diagnostics
flash	Flash Operations
history	List the last several history commands
info	Basic information
interfaces	Interface status and configuration
ip	IP information
ipv6	IPv6 information
lacp	LACP Configuration
lag	Link Aggregation Group Configuration
line	To identify a specific line for configuration
lldp	LLDP information
logging	Log Configuration
loop-prevention	Loop-prevention configuration
mac	MAC configuration
management-vlan	Management VLAN configuration
memory	Memory statistics.
mirror	Mirror configuration
ntp	Simple Network Time Protocol (NTP) information
port-security	Port Security
power	Power-over-Ethernet Configuration
qos	QoS configuration

running-config	Running configuration
snmp	SNMP information
spanning-tree	Show running system information
startup-config	Startup configuration
storm-control	Storm control configuration
username	Local User
users	Display information about users
version	System hardware and software status
vlan	VLAN configuration

---

## 16-1 backup-config

Backup configuration

### Syntax

**show backup-config**

### Example

```
H51-084-30-250# show backup-config
```

## 16-2 bootvar

Boot attributes.

### Syntax

**show bootvar**

### Example

```
H51-084-30-250# show bootvar
Image Version      Date          Status      File Name
-----  -----  -----  -----
0      H51-084-30-250_v2.0.1.3_vk 2022-01-11 13:52:13  Active*
1      H51-084-30-250_v2.0.1.3_vk 2022-01-11 13:52:13  Not active

"*" designates that the image was selected for the next boot
H51-084-30-250#
```

## 16-3 cable-diag

Cable Diagnostics.

## Syntax

```
show cable-diag interfaces GigabitEthernet <port_list>
```

## Parameter

<b>interfaces</b>	Interface status and configuration		
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
		<b>&lt;port_list&gt;</b>	Port List X-Y,Z

## Example

```
H51-084-30-250# show cable-diag interfaces GigabitEthernet 1
  Port    | Speed | Local pair | Pair length | Pair status
-----+-----+-----+-----+-----+
      g1 1 | auto |     Pair A |      0.52 | Open
              |       |     Pair B |      0.50 | Open
              |       |     Pair C |      0.51 | Open
              |       |     Pair D |      0.51 | Open
H51-084-30-250#
```

## 16-4 clock

The time and date from the system clock.

## Syntax

```
show clock {<cr>}|<detail>}
```

## Parameter

<b>detail</b>	Show timezone and summertime configuration
---------------	--

## Example

```
H51-084-30-250# show clock
2022-01-01 08:35:52
Time set manually
H51-084-30-250# show clock detail
2022-01-01 08:35:59
Time set manually
Time zone:
Acronym is
Offset is UTC+8
H51-084-30-250#
```

## 16-5 cpu

CPU information.

### Syntax

**show** cpu input rate

**show** cpu utilization

### Parameter

<b>input</b>	Show rate of input frames to CPU.	
	rate	Show rate of input frames to CPU
<b>utilization</b>	Displays information about the system CPU utilization	

### Example

```
H51-084-30-250# show cpu input rate
Input Rate to CPU is 0 pps
H51-084-30-250# show cpu utilization
CPU utilization
-----
Current: 53%
H51-084-30-250#
```

## 16-6 custom

Custom Module configuration.

### Syntax

```
show custom enable

show custom enable interface GigabitEthernet <port_list>

show custom enable interface LAG <lag_list>
```

### Parameter

<b>interfaces</b>	Interface status and configuration	
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure
	<port_list>	Port List X-Y,Z
	<b>LAG</b>	IEEE 802.3 Link Aggregation interface
		<lag_list> LAG List X-Y,Z

### Example

```
H51-084-30-250# show custom enable interfaces GigabitEthernet 3,6-8
  Port | Status
-----+-----
    gi3 | disabled
    gi6 | disabled
    gi7 | disabled
    gi8 | disabled
H51-084-30-250#
```

## 16-7 debugging

Debugging information.

### Syntax

**show debugging**

**Example**

```
H51-084-30-250# show debugging  
H51-084-30-250#
```

## 16-8 dos

DoS information.

**Syntax**

**show dos**

**show dos interface GigabitEthernet <port\_list>**

**show dos interface LAG <lag\_list>**

**Parameter**

<b>interfaces</b>	Interface status and configuration	
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure
	< <b>port_list</b> >	Port List X-Y,Z
	<b>LAG</b>	IEEE 802.3 Link Aggregation interface
		< <b>lag_list</b> > LAG List X-Y,Z

**Example**

```

H51-084-30-250# show dos

      Type          | State (Length)
-----+-----
    DMAC equal to SMAC | enabled
    Land (DIP = SIP)   | enabled
    UDP Blat (DPORT = SPORT) | enabled
    TCP Blat (DPORT = SPORT) | enabled
    POD (Ping of Death) | enabled
    IPv6 Min Fragment Size | enabled (1240 Bytes)
    ICMP Fragment Packets | enabled
    IPv4 Ping Max Packet Size | enabled (512 Bytes)
    IPv6 Ping Max Packet Size | enabled (512 Bytes)
    Smurf Attack | enabled (Netmask Length: 0)
    TCP Min Header Length | enabled (20 Bytes)
    TCP Syn (SPORT < 1024) | enabled
    Null Scan Attack | enabled
    X-Mas Scan Attack | enabled
    TCP SYN-FIN Attack | enabled
    TCP SYN-RST Attack | enabled
    TCP Fragment (Offset = 1) | enabled

H51-084-30-250#

```

## 16-9 errdisable

Error Disable.

### Syntax

**show errdisable recovery**

### Example

```

H51-084-30-250# show errdisable recovery

ErrDisable Reason      | Timer Status
-----+-----
        bpduguard | disabled
        selfloop   | disabled
        broadcast-flood | disabled
unknown-multicast-flood | disabled
        unicast-flood | disabled
            acl | disabled
        psecure-violation | disabled
        dhcp-rate-limit | disabled
        arp-inspection | disabled

Timer Interval : 300 seconds

Interfaces that will be enabled at the next timeout:

Port | Error Disable Reason | Time Left
-----+-----
H51-084-30-250#

```

## 16-10 fiber-transceiver

Fiber ports diagnostics.

### Syntax

```
show fiber-transceiver interfaces GigabitEthernet <port_list>
```

### Parameter

<b>interfaces</b>	Interface status and configuration	
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure
	<b>&lt;port_list&gt;</b>	Port List X-Y,Z

### Example

```

H51-084-30-250# show fiber-transceiver interfaces GigabitEthernet 1-5

Port    | Temperature | Voltage      | Current       | Output power | Input power | OE-
Present | LOS

| [C]          | [Volt]        | [mA]         | [mWatt]       | [mWatt]     | |

=====
=====

gi1   |
gi2   |
gi3   |
gi4   |
gi5   |

Temp      - Internally measured transceiver temperature
Voltage   - Internally measured supply voltage
Current   - Measured TX bias current
Output Power - Measured TX output power in milliWatts
Input Power - Measured RX received power in milliWatts
OE-Present - SFP Presetn or Not Present
LOS       - Loss of signal
N/A       - Not Available, N/S - Not Supported, W - Warning, E - Error

```

## 16-11 flash

Flash Operations.

### Syntax

**show flash**

### Example

```
H51-084-30-250# show flash

      File Name          File Size      Modified
-----
startup-config           948        2022-01-01 00:08:49
ssl_cert                 1277       2022-01-01 00:00:59
image0 (active)         10448078    2022-01-11 13:52:13
image1 (backup)         10448078    2022-01-11 13:52:13

H51-084-30-250#
```

## 16-12 history

Show CLI command history.

### Syntax

```
show history
```

### Example

```
H51-084-30-250# show history

Maximun History Count: 128
-----
1. conf

H51-084-30-250#
```

## 16-13 info

Basic information.

### Syntax

```
show info
```

### Example

```

H51-084-30-250# show info

System Name      : H51-084-30-250
System Location  :
System Contact   :
MAC Address     : 68:8D:B6:01:02:03
IP Address       : 192.168.11.199
Subnet Mask     : 255.255.255.0
Loader Version   : 2.0.0.1
Loader Date      : Jan 11 2022 - 13:46:46
Firmware Version : 2.0.1.3_vk
Firmware Date    : Jan 11 2022 - 13:52:13
System Object ID : 1.3.6.1.4.1.27282.3.2.10
System Up Time   : 0 days, 2 hours, 18 mins, 54 secs
H51-084-30-250#

```

## 16-14 interface

Interface status and configuration.

### Syntax

```

show interfaces GigabitEthernet <port_list> {<cr>|<protected>|<status>}

show interfaces LAG <lag_list> {<cr>|<protected>|<status>}

show interfaces switchport GigabitEthernet <port_list>

show interfaces switchport LAG <lag_list>

```

### Parameter

<b>interfaces</b>	Interface status and configuration		
	<b>GigabitEthernet</b> Gigabit ethernet interface to configure		
	<b>&lt;port_list&gt;</b>	Port List X-Y,Z	
		protected	Configure an interface to be a protected port
	<b>LAG</b>	status	Port status information
		IEEE 802.3 Link Aggregation interface	

		<lag_list>	LAG List X-Y,Z	
			protected	Configure an interface to be a protected port
			status	Port status information
	<b>switchport</b>	Set switching mode characteristics		
		<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
			<port_list>	Port List X-Y,Z
	<b>LAG</b>	IEEE 802.3 Link Aggregation interface		
		<lag_list>	LAG List X-Y,Z	

### Example

```
H51-084-30-250# show interfaces GigabitEthernet 2-3 status
Port Status     Duplex Speed Type
gi2 notconnect auto   auto   Copper
gi3 notconnect auto   auto   Copper
H51-084-30-250#
```

## 16-15 ip

Internet Protocol.

### Syntax

```
show ip
show ip dhcp {<cr>}|<server>}
show ip http
show ip https
show ip igmp filter
show ip igmp filter interfaces GigabitEthernet <port_list>
show ip igmp filter interfaces LAG <lag_list>
show ip igmp max-group
show ip igmp max-group action {<cr>}|interfaces GigabitEthernet <port_list>|interfaces LAG <lag_list>}
```

```

show ip igmp max-group interfaces GigabitEthernet <port_list>

show ip igmp max-group interfaces LAG <lag_list>

show ip igmp profile {<cr>}|<1-128>}

show ip igmp snooping {<cr>}|<forward-all>|<groups>|<querier>|<router>|<vlan>}

```

#### Parameter

<b>dhcp</b>	DHCP information	
	<b>server</b> DHCP Server	
<b>http</b>	HTTP server configuration	
<b>https</b>	HTTPS server configuration	
<b>igmp</b>	Interface status and configuration	
	<b>filter</b>	IGMP port filter
	<b>max-group</b>	IGMP port group limit num
	<b>profile</b>	IGMP profile configuration
	<b>snooping</b>	IGMP Snooping Configuration
		<forward-all>    IPv4 forward all
		<groups>        IPv4 multicast groups
		<querier>      Querier information
		<router>        IPv4 multicast routers
		<vlan>         VLAN configuration

#### Example

```

H51-084-30-250# show ip dhcp server
DHCP Server State : disabled
Start IPv4 Address: 0.0.0.0
End   IPv4 Address: 0.0.0.0
Client Lease Time : 86400 seconds
H51-084-30-250#

```

## 16-16 ipv6

IPv6 configuration commands.

## Syntax

```
show ipv6
```

## Example

```
H51-084-30-250# show ipv6
#####
Config #####
    State: enabled
    Auto Config: enabled
    DHCPv6: disabled
    Gateway: ::

#####
Status #####
    IP Address: fe80::6a8d:b6ff:fe00:0/64
    Default Gateway: ::

H51-084-30-250#
```

## 16-17 lacp

Lacp configuration.

## Syntax

```
show lacp
```

## Example

```

H51-084-30-250# show lacp

Status: C - current, E - expired, D - defaulted
      a - attached, d - detached

State: A - activity, T - timeout(fast), G - aggregation
      S - synchronized, C - collecting, D - distributing
      F - defaulted, E - expired

LAG Port Status          Sys ID           Port ID Sys Pri Port Pri Key     State
---- ----- -----          -----           ----- ----- ----- ----- ----- -----
--
```

## 16-18 lag

Link Aggregation Group Configuration.

### Syntax

**show lag**

### Example

```

H51-084-30-250# show lag

Load Balancing: src-dst-mac.

Group ID | Type | Ports
-----+-----+
  1   | ----- |
  2   | ----- |
  3   | ----- |
  4   | ----- |
  5   | ----- |
  6   | ----- |
  7   | ----- |
  8   | ----- |

H51-084-30-250#

```

## 16-19 line

A specific line for configuration.

### Syntax

```
show line {<cr>}|<console>|<ssh>|<telnet>}
```

### Parameter

<b>console</b>	Access CLI from console
<b>ssh</b>	Access CLI from ssh
<b>telnet</b>	Access CLI from telnet

### Example

```
H51-084-30-250# show line

Console =====
Session Timeout : 10 (minutes)
History Count   : 128
Password Retry  : 3
Silent Time     : 0 (seconds)

Telnet =====
Telnet Server   : disabled (23)
Session Timeout : 10 (minutes)
History Count   : 128
Password Retry  : 3
Silent Time     : 0 (seconds)

SSH =====
SSH Server      : disabled (22)
Session Timeout : 0 (minutes)
History Count   : 128
Password Retry  : 0
Silent Time     : 0 (seconds)

H51-084-30-250#
```

## 16-20 lldp

**show lldp configuration.**

### Syntax

**show lldp**

**show lldp interface GigabitEthernet <port\_list>**

**show lldp interface GigabitEthernet <port\_list> {<local-device>|<neighbor>|<statistics>|<tlvs-overloading>}**

**show lldp local-device**

**show lldp neighbor**

**show lldp statistics**

### Parameter

interfaces		Interface status and configuration		
GigabitEthernet		Gigabit ethernet interface to configure		
<port_list>		Port List X-Y,Z		
	local-device	LLDP information that is advertised from a specific port		
	neighbor	Information about neighboring devices discovered using Link Layer Discovery Protocol		
	statistics	LLDP Statistics information		
	tlvs-overloading	LLDP TLVs overloading information		
local-device		LLDP information that is advertised from a specific port		
neighbor		Information about neighboring devices discovered using Link Layer Discovery Protocol		
statistics		LLDP Statistics information		

### Example

```

H51-084-30-250# show lldp neighbor

Port | Device ID      | Port ID       | SysName        | Capabilities | TTL
---- + ----- + ----- + ----- + ----- + -----
-----+
gi8 | 00:68:8D:B6:51:04 |           6 | H51-044-90-250 | Bridge | 117

```

## 16-21 logging

Log Configuration.

### Syntax

**show** logging

**show** logging {<buffered>}|<file>}

### Parameter

<b>buffered</b>	Buffered logging
<b>file</b>	File logging

### Example

```

H51-084-30-250# show logging

Logging service is enabled

Console Logging: level notice
Buffer Logging : level notice
File Logging   : disabled

Buffer Logging
-----
*Jan 01 2000 00:00:31: SYSTEM-5: New console connection for user
admin, source async ACCEPTED
*Jan 01 2000 00:00:26: PORT-5: Interface GigabitEthernet10 link up
*Jan 01 2000 00:00:15: PORT-5: Interface GigabitEthernet9 link up
*Jan 01 2000 00:00:13: SYSTEM-5: Cold startup
H51-084-30-250#

```

## 16-22 loop-prevention

Show loop prevention

### Syntax

```

show loop-prevention
show loop-prevention interfaces GigabitEthernet <port_list>
show loop-prevention interfaces LAG <lag_list>

```

### Parameter

<b>interfaces</b>	Interface status and configuration	
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure
<b>LAG</b>	<port_list>	Port List X-Y,Z
	<b>LAG</b>	IEEE 802.3 Link Aggregation interface
	<lag_list>	LAG List X-Y,Z

### Example

```
H51-084-30-250# show loop-prevention
Loop Prevention:           Disabled
Loop Prevention Tx Interval:    2
Loop Prevention Recovery Interval: 16
Loop Prevention switch_priority: 0x800000
Loop Prevention hop cnt max:   10
Loop Prevention is root:       True
Loop Prevention Root Port:     N/A

H51-084-30-250#
```

## 16-23 mac

Mac Address Table information.

### Syntax

**show** mac address-table

**show** mac address-table interface (GigabitEthernet <port\_list> | LAG <lag\_list>)

**show** mac address-table vlan <vlan\_id>

**show** mac address-table vlan <vlan\_id> interface (GigabitEthernet <port\_list> | LAG <lag\_list>)

### Parameter

<b>interfaces</b>	Interface status and configuration	
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure
	<port_list>	Port List X-Y,Z
	<b>LAG</b>	IEEE 802.3 Link Aggregation interface
	<lag_list>	LAG List X-Y,Z

### Example

```

H51-084-30-250# show mac address-table

VID | MAC Address      | Type          | Ports
----+-----+-----+-----+
 1 | 68:8D:B6:00:00:00 | Management    | CPU
 1 | 00:33:33:33:33:33 | Dynamic       | gi15
 1 | 94:C6:91:FA:13:05 | Dynamic       | gi11
 1 | F0:2F:74:0A:D8:CC | Dynamic       | gi11

Total number of entries: 4
H51-084-30-250#

```

## 16-24 management-vlan

Management VLAN configuration.

### Syntax

**show management-vlan**

### Example

```

H51-084-30-250# show management-vlan
  Management VLAN-ID : default(1)
H51-084-30-250#

```

## 16-25 memory

Memory statistics

### Syntax

**show memory statistics**

### Parameter

<b>statistics</b>	Memory statistics
-------------------	-------------------

### **Example**

```
H51-084-30-250# show memory statistics
      total (KB)     used (KB)     free (KB)    shared (KB)   buffer (KB)   cache (KB)
-----+-----+-----+-----+-----+-----+
Mem:       125836        43608       82228          0          0          0
-/+ buffers/cache:        43608       82228
Swap:         0           0           0
H51-084-30-250#
```

## **16-26 mirror**

Show mirror configuration

### **Syntax**

**show mirror**

**show mirror session> <1-4>**

### **Example**

```
H51-084-30-250# show mirror

Session 1 Configuration
Mirrored source : Not Config
Destination port : Not Config

Session 2 Configuration
Mirrored source : Not Config
Destination port : Not Config

Session 3 Configuration
Mirrored source : Not Config
Destination port : Not Config

Session 4 Configuration
Mirrored source : Not Config
Destination port : Not Config

H51-084-30-250#
```

## 16-27 ntp

Simple Network Time Protocol (NTP) information.

### Syntax

**show ntp**

### Example

```
H51-084-30-250# show ntp
NTP is Disabled
NTP Server address:
NTP Server port: 123
H51-084-30-250#
```

## 16-28 port-security

show port security.

### Syntax

```
show port-security {<cr>|<address>|interface GigabitEthernet <port_list>}
```

### Parameter

<b>address</b>	All port security related MAC addresses
<b>interfaces</b>	Interface status and configuration
	<b>GigabitEthernet</b> Gigabit ethernet interface to configure
	< <b>port_list</b> > Port List X-Y,Z

### Example

```
H51-084-30-250# show port-security
Port Security: Disabled
Rate Limit: 100 pps
H51-084-30-250#
```

## 16-29 power

-30 Model:

Power over Ethernet (PoE) configuration.

### Syntax

```
show power inline
show power inline consumption
show power inline consumption interface GigabitEthernet <port_list>
show power inline interface GigabitEthernet <port_list>
```

## Parameter

<b>inline</b>	Inline Power			
	<b>consumption</b>	Power consumption		
		interfaces	Interface status and configuration	
	<b>interfaces</b>	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
			<b>&lt;port_list&gt;</b>	Port List X-Y,Z
		<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
		<b>&lt;port_list&gt;</b>	Port List X-Y,Z	

## Example

```
C51-244-30-370# show power inline interfaces GigabitEthernet 1
Port State Status      Priority Class   Max.Power (Admin) Device
                                         (mW)
-----
gil  Auto  searching  high    class0  30000 (30000)    N/A

Port Overload     Short Current  Power Denied MPS Absent Invalid Sig.
-----
gil  0            0           0        0          0

C51-244-30-370#
```

-90 Model:

Power over Ethernet (PoE) configuration.

## Syntax

**show power inline**

**show power inline consumption**

**show power inline consumption interface GigabitEthernet <port\_list>**

```
show power inline interface GigabitEthernet <port_list>
```

#### Parameter

<b>inline</b>	Inline Power		
	<b>consumption</b>	Power consumption	
	<b>interfaces</b>	interfaces	
		Interface status and configuration	
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
		<b>&lt;port_list&gt;</b>	Port List X-Y,Z
<b>interfaces</b>	Interface status and configuration		
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
		<b>&lt;port_list&gt;</b>	Port List X-Y,Z

#### Example

```
H51-084-30-250# show power inline interfaces GigabitEthernet 1
Port State Status      Priority Class   Max.Power (Admin) Device
                                         (mW)
-----
g1  Auto  searching  high     class0  30000 (30000)    N/A

Port Overload      Short Current  Power Denied  MPS Absent    Invalid Sig.
-----
g1  0            0          0        0           0

H51-084-30-250#
```

## 16-30 qos

Show Quality of Service configuration.

#### Syntax

```
show qos
```

```
show qos interface GigabitEthernet <port_list>
```

```
show qos interfaces LAG <lag_list>
```

```

show qos map {<cr>}|<cos-queue>|<dscp-queue>|<precedence-queue>|
    <queue-cos>|<queue-dscp>|<queue-precedence>}

show qos queueing

```

#### Parameter

<b>interfaces</b>	Interface status and configuration	
<b>GigabitEthernet</b>	Gigabit ethernet interface to configure	
	<b>&lt;port_list&gt;</b>	Port List X-Y,Z
<b>LAG</b>	IEEE 802.3 Link Aggregation interface	
	<b>&lt;lag_list&gt;</b>	LAG List X-Y,Z
<b>map</b>	Configure the QoS maps	
	<b>cos-queue</b>	CoS to Queue mapping
	<b>dscp-queue</b>	DSCP to Queue mapping
	<b>precedence-queue</b>	IP Precedence to Queue mapping
	<b>queue-cos</b>	Queue to CoS mapping
	<b>queue-dscp</b>	Queue to DSCP mapping
	<b>queue-precedence</b>	Queue to IP Precedence mapping
	<b>queueing</b>	Display quality of service (QoS) queuing information

#### Example

```

H51-084-30-250# show qos

QQoS Mode: basic
Basic trust: cos
H51-084-30-250#

```

## 16-31 running-config

Running configuration.

#### Syntax

```

show running-config

show running-config interface GigabitEthernet <port_list>

```

```
show running-config interface LAG <lag_list>
```

### Example

```
H51-084-30-250# show running-config
SYSTEM CONFIG FILE ::= BEGIN
! System Description: AETEK PoE SW 24P-MA-POE-D Switch
! System Version: v2.0.1.3_vk
! System Name: 24P-MA-POE-D
! System Up Time: 0 days, 5 hours, 40 mins, 32 secs
!
!
!
system name "24P-MA-POE-D"
ip address 192.168.11.199 mask 255.255.255.0
ip default-gateway 192.168.11.1
username "admin" encrypted password
MjEyMzJmMjk3YTU3YTvhNzQzODk0YTB1NGE4MDFmYzM=
!
!
!
!
!
!
spanning-tree mst configuration
name "68:8D:B6:00:00:00"
!
!
!
!
!--More--
H51-084-30-250#
```

## 16-32 snmp

Display SNMP configurations.

## Syntax

**show snmp**

**show snmp trap**

## Parameter

<b>trap</b>	Display snmp class of trap enable or disable
-------------	--

## Example

```
H51-084-30-250# show snmp
SNMP is disabled.

Community Name      Access Right
-----
Total Community Entries: 0
Server          Community Name  Notification Version  Notification Type
-----
Total Trap Entries: 0
H51-084-30-250#
```

## 16-33 spanning-tree

Show spanning tree protocol configuration.

## Syntax

**show spanning-tree**

**show spanning-tree brief**

**show spanning-tree interface {GigabitEthernet <port\_list> | LAG <lag\_list>}**

**show spanning-tree interface {GigabitEthernet <port\_list> | LAG <lag\_list>} statistics**

**show spanning-tree mst <0-15>**

```
show spanning-tree mst <0-15> interface {GigabitEthernet <port_list> | LAG <lag_list>}
```

```
show spanning-tree mst configuration
```

#### Parameter

<b>brief</b>	Displays spanning-tree brief information				
<b>interfaces</b>	Interface status and configuration				
<b>GigabitEthernet</b>	Gigabit ethernet interface to configure				
	<b>&lt;port_list&gt;</b>	Port List X-Y,Z statistics Statistics for specified ports			
<b>LAG</b>	IEEE 802.3 Link Aggregation interface				
	<b>&lt;lag_list&gt;</b>	LAG List X-Y,Z statistics Statistics for specified ports			
<b>mst</b>	Multiple spanning trees				
<0-15>	Instance ID (0~15)				
	<b>interfaces</b>	Interface status and configuration			
	<b>GigabitEthernet</b>	Gigabit ethernet interface to configure			
		<b>&lt;port_list&gt;</b>	Port List X-Y,Z		
	<b>LAG</b>	IEEE 802.3 Link Aggregation interface			
		<b>&lt;lag_list&gt;</b>	LAG List X-Y,Z		
configuration	MST current region configuration				

#### Example

```

H51-084-30-250# show spanning-tree
Spanning tree enabled mode MSTP
Default port cost method: long
Gathering information .....
##### MST 0 Vlans Mapped:
CST Root ID    Priority    32768
              Address    00:68:8d:b6:51:08
              This switch is root for CST and IST master
              Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec
              Max hops   20
Name      State     Prio.Nbr    Cost      Sts    Role EdgePort      Type
-----
##### MST 1 Vlans Mapped: 1-4094
Root ID      Priority    32768
              Address    00:68:8d:b6:51:08
              This switch is the regional Root
Interfaces
Name      State     Prio.Nbr    Cost      Sts    Role EdgePort      Type
-----
gi7       enabled   128.7     20000    Frw Desg  No      P2P Intr
gi8       enabled   128.8     20000    Blk Bckp  No      P2P Intr
H51-084-30-250# show spanning-tree mst 1 interfaces GigabitEthernet 2
MST Port Information
=====
Instance Type : MSTI (1)
-----
Port Identifier : 128/2
Internal Path-Cost : 0      /20000
-----
Regional Root Bridge : 0/00:00:00:00:00:00
Internal Root Cost : 0
Designated Bridge : 0/00:00:00:00:00:00
Internal Port Path Cost : 20000
Port Role : Disabled
Port State : Disabled
-----
H51-084-30-250#

```

## **16-34 startup-config**

Startup configuration.

### **Syntax**

**show startup-config**

### **Example**

```
H51-084-30-250# show startup-config
SYSTEM CONFIG FILE ::= BEGIN
! System Description: AETEK PoE SW 24P-MA-POE-D Switch
! System Version: v2.0.1.3_vk
! System Name: 24P-MA-POE-D
! System Up Time: 0 days, 0 hours, 9 mins, 46 secs
!
!
!
system name "24P-MA-POE-D"
ip address 192.168.11.199 mask 255.255.255.0
ip default-gateway 192.168.11.1
username "admin" encrypted password
MjEyMzJmMjk3YTU3YTVhNzQzODk0YTBlNGE4MDFmYzM=
!
!
!
!
!
!
spanning-tree mst configuration
name "68:8D:B6:00:00:00"
!
!
!
!
!--More--
H51-084-30-250#
```

## 16-35 storm-control

show storm-control configuration.

### Syntax

**show storm-control**

```
show storm-control interfaces GigabitEthernet <port_list>
```

#### Parameter

<b>interfaces</b>	Interface status and configuration		
	<b>GigabitEthernet</b>		Gigabit ethernet interface to configure
		<b>&lt;port_list&gt;</b>	Port List X-Y,Z

#### Example

```
H51-084-30-250# show storm-control interfaces GigabitEthernet 1-5

      Port      | State   | Broadcast | Unknown-Multicast | Unknown-Unicast |
Action

      |          | kbps     |           kbps       |           kbps       |
-----+-----+-----+-----+-----+-----+
- | -----
gi1      disable Off( 10000)  Off( 10000)      Off( 10000)
Drop
gi2      disable Off( 10000)  Off( 10000)      Off( 10000)
Drop
gi3      disable Off( 10000)  Off( 10000)      Off( 10000)
Drop
gi4      disable Off( 10000)  Off( 10000)      Off( 10000)
Drop
gi5      disable Off( 10000)  Off( 10000)      Off( 10000)
Drop

H51-084-30-250#
```

## 16-36 username

Local user information.

#### Syntax

```
show username
```

### **Example**

```
H51-084-30-250# show username  
Priv | Type | User Name | Password  
-----+-----+-----+-----  
admin | secret | admin | MjEyMzJmMjk3YTU3YTVhNzQzODk0YTB1NGE4MDFmYzM=  
H51-084-30-250#
```

## **16-37 user**

Information about users.

### **Syntax**

**show users**

### **Example**

```
H51-084-30-250# show users  
Username Protocol Location  
-----+-----+-----  
admin console 0.0.0.0  
H51-084-30-250#
```

## **16-38 version**

System hardware and software status.

### **Syntax**

**show version**

### **Example**

```

H51-084-30-250# show version
Loader Version    : 2.0.0.1
Loader Date       : Jan 11 2022 - 13:46:46
Firmware Version : 2.0.1.3_vk
Firmware Date    : Jan 11 2022 - 13:52:13
H51-084-30-250#

```

## 16-39 vlan

VLAN information.

### Syntax

```

show vlan

show vlan <VLAN-LIST>

show vlan <VLAN-LIST> interfaces GigabitEthernet <port_list> membership

show vlan <VLAN-LIST> interfaces LAG <lag_list> membership

show vlan dynamic

show vlan static

```

### Parameter

<b>interfaces</b>	Interface status and configuration	
	<b>GigabitEthernet</b> Gigabit ethernet interface to configure	
	<b>&lt;port_list&gt;</b>	Port List X-Y,Z
	<b>LAG</b> IEEE 802.3 Link Aggregation interface	
	<b>&lt;lag_list&gt;</b>	LAG List X-Y,Z
<b>dynamic</b>	Display dynamic entries	
<b>static</b>	Display static entries	

### Example

```

H51-084-30-250# show vlan
  VID | VLAN Name | Untagged Ports | Tagged Ports | Type
-----+-----+-----+-----+
  1 | default |    g1-28,lag1-8 |      --- | Default
H51-084-30-250#

```

## 16-40 dido

Display Digital I/O Configuration.

### Syntax

**show dido**

### Example

```

H51-084-30-250# show dido
DIDO Check Interval: 2 seconds

DO Auto Recovery Mode: enable

-----+-----
DI      Event Description:
-----+-----
Normal | "normal_event"
Abnormal| "abnormal_event"

-----+-----+-----
DIDO | Direction | Value | Normal Mode
-----+-----+-----+
DI |      IN |     1 |      high
DO |      OUT |     0 |      open

H51-084-30-250#

```

Setup SSL host keys.

### Syntax

**ssl**

### Parameter

### Example

```
H51-084-30-250# ssl
Generating a RSA private key
.
.
.
writing new private key to '/mnt/ssh/ssl_key.pem_tmp'
-----
H51-084-30-250#
```

Terminal configuration.

### Syntax

```
terminal length <0-24>
```

### Parameter

<b>length</b>	Terminal length
<0-24>	Length value. 0 means no limit

### Example

```
H51-084-30-250# terminal length 24
```

Trace route to network hosts.

### Syntax

**traceroute <hostname>**

**traceroute <hostname> max\_hop <2-255>**

### Parameter

hostname	The IP address or hostname address to trace	
	max_hop	The number of maximum hop.(Default:30)
	<2-255>	Maximum hop range

### Example

```
H51-084-30-250# traceroute 1.1.1.1 max_hop 2
traceroute to 1.1.1.1 (1.1.1.1), 2 hops max, 38 byte packets
 1  192.168.11.1 (192.168.11.1)  0.000 ms  0.000 ms  0.000 ms
 2  10.135.91.1 (10.135.91.1)  0.000 ms  0.000 ms  0.000 ms
H51-084-30-250#
```