

# **DPN304 User Guide**

**□ CLI manual □**

## Table OF Contents

1.1 Introduction.....	4
Item.....	4
2.1 Ready to install .....	6
2.2 Technical specifications.....	7
3.1 Telnet management.....	8
3.2 SYSTEM COMMANDS LIST .....	9
3.2.1 save .....	9
3.2.2 reset.....	10
3.2.3 reboot .....	10
3.2.4 download.....	11
3.2.5 version.....	11
3.2.6 set_ip.....	12
3.2.7 show_ip.....	12
3.2.8 account .....	13
3.2.9 exit .....	13
3.3 TRAFFIC FILTER COMMANDS LIST.....	14
3.3.1 DA.....	14
3.3.2 SA .....	14
3.3.3 show .....	15
3.4 MAC COMMANDS LIST.....	16
3.4.1 MAC Configuration .....	16
3.4.2 MAC Add .....	16
3.4.3 MAC Delete.....	17
3.4.4 MAC max_entry .....	17
3.4.5 MAC aging_time .....	18
3.4.6 MAC Clear.....	19
3.4.7 MAC Show .....	19
3.5 PORT COMMANDS LIST .....	20
3.5.1 state .....	20
3.5.2 speed .....	21
3.5.3 flow control.....	21
3.5.4 show .....	22
3.6 COUNTER COMMANDS LIST.....	23
3.6.1 Counter Clear.....	23
3.6.2 Counter Show .....	23
3.7 TIMEOUT COMMANDS LIST.....	24
3.7.1 set.....	24
3.7.2 show .....	25
3.8 VLAN COMMANDS LIST.....	25
3.8.1 create.....	25

3.8.2 delete ..... 26  
3.8.3 config ..... 26  
3.8.4 default\_pvid ..... 27  
3.8.5 show ..... 28  
3.9 RSTP COMMANDS LIST ..... 28  
3.9.1 state ..... 28  
3.9.2 show ..... 29

# Chapter 1

## 1.1 Introduction

The DPN304 series provide the all functions of an 802.3ah Ethernet Passive Optical Network (EPON) Optical Network Unit (ONU); it is targeted at Fiber-to-the-Home (FTTH) solutions and provides 1 fiber port and 4 10/100BASE-TX Ethernet ports.

### The front panel:

The front panel LED display equipment used in the current operating state.

Item	LED Name	Labeled	Color	Description
1	Power LED	PWR	Green /Red	Green ON: System power is OK Red ON: Self test fail OFF: Power OFF
2	PON port Authentication LED	OPT	Green	Green ON: Authentication OK OFF: Authentication fails or not yet completed
3	PON port Link LED	ACT	Green	Green ON: PON port Link up (Physical connection is good) OFF: PON port Link down (Physical connection is poor)
4	LAN port Link LED	LINK/ACT 1~4	Green	Green ON: LAN port Link up Blinking Green: Activity for 100,10Mbps OFF: LAN port Link down
5	LAN port Speed LED	SPEED 1~4	Green	Green ON: Speed of LAN port is 100Mbps OFF: Speed of LAN port is 10Mbps
6	Test LED	TEST	Amber	Amber ON: Loop-Back test is in executing OFF: Loop-back test is done

### After the panel

After the panel to provide external interface devices.

Interface	Function specification
OPTICAL	Fiber ports.
LAN	RJ-45 interface.

POWER

DC in.

# Chapter 2

## 2.1 Ready to install

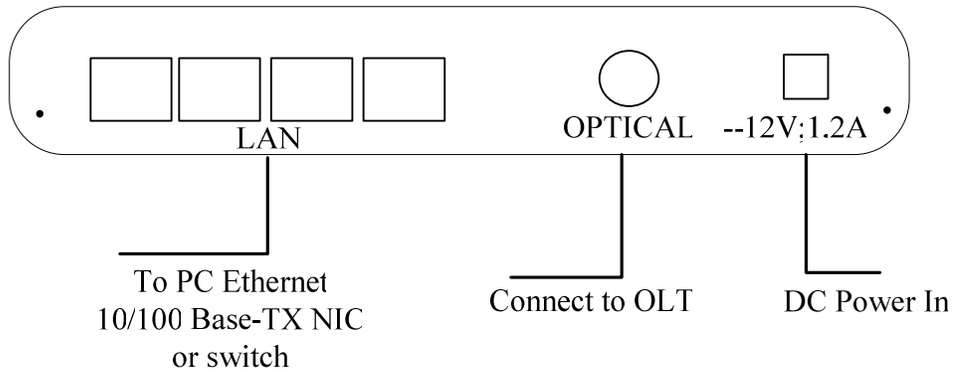


Diagram 2-1

## 2.2 Technical specifications

### Power Supply

Feature	Detailed Description
Power Supply	One AC-AC 12V/1.2A adapter is used to provide DPN304 C. The detail specification of the Adapter is attached as below.

### Physical & Environmental

#	Feature	Detailed Description
1	Operating Temperature	0 ~ 45°C
2	Storage Temperature	-40 ~ 70°C
3	Operating Humidity	5 ~ 95% non-condensing
4	Storage Humidity	Less than 95%RH, non-condensing
5	Operation Dustproof	Less than $3 \times 10^4$ grain/m <sup>3</sup>

# Chapter 3

## 3.1 Telnet management

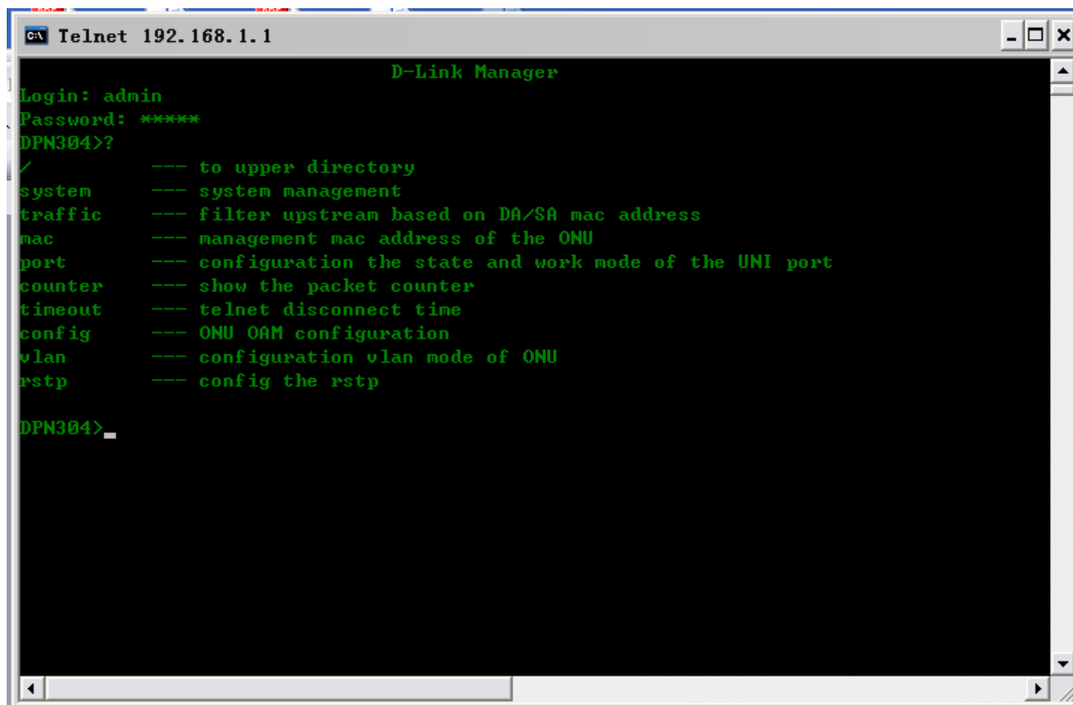
ONU default IP is 192.168.1.1

Users can use UNI port of DPN304 to take local management. There are two ways such as Telnet and Web. This section describes Telnet method.

Username: admin

password: admin.

When you login the system, you can input command “/” to show directory and below is our directory, which include system, traffic, loopback, mac, port, counter, timeout and so on.



```

Telnet 192.168.1.1
D-Link Manager
Login: admin
Password: ****
DPN304>?
/
system      --- system management
traffic     --- filter upstream based on DA/SA mac address
mac         --- management mac address of the ONU
port        --- configuration the state and work mode of the UNI port
counter     --- show the packet counter
timeout     --- telnet disconnect time
config      --- ONU OAM configuration
vlan        --- configuration vlan mode of ONU
rstp        --- config the rstp
DPN304>_

```

Diagram 3-1 Telnet

Enter “/”, to return to the higher level directory.

```

Telnet 192.168.1.1

D-Link Manager

Login: admin
Password: *****
DPN304>?
/      --- to upper directory
system --- system management
traffic --- filter upstream based on DA/SA mac address
mac    --- management mac address of the ONU
port   --- configuration the state and work mode of the UNI port
counter --- show the packet counter
timeout --- telnet disconnect time
config --- ONU OAM configuration
vlan   --- configuration vlan mode of ONU
rstp   --- config the rstp

DPN304>vlan
VLAN/DPN304>?
/      --- to upper directory
Commands at Ulan level:
create <vid 1-4094>
delete <vid 1-4094>
config <vid 1-4094> [add [tag!untag] !delete] <portnum1> <portnum2> ...
default_pvid <portnum> <<vid 1-4094>>
show <<vid 1-4094>>
VLAN/DPN304>/
DPN304>

```

Diagram 3-2 Return to the higher level directory

## 3.2 SYSTEM COMMANDS LIST

save
reset
reboot
download <ip_address> <file_name>
version
set_ip <ip_address>
show_ip
account <old name> <old password> <new name> <new password>
exit

### 3.2.1 save

**Purpose**

Use to save configuration to FLASH.

**Format**

save

**Description**

The save command is used to save configuration to FLASH.

**Parameter**

None

**Restrictions**

None.

## Example

To save configuration to FLASH:

```
System/DPN304 >save
Save success
System/DPN304 >
```

## 3.2.2 reset

### Purpose

Use to reset configuration to factory setting.

### Format

reset

### Description

This command is used to reset configuration to factory setting.

### Parameter

None

### Restrictions

None.

### Example

To reset configuration:

```
System/DPN304>reset
Success, Reboot!!
```

## 3.2.3 reboot

### Purpose

Use to restart the ONU.

### Format

reboot

### Description

The reboot command is used to restart ONU.

### Parameter

None

### Restrictions

None.

### Example

None

## 3.2.4 download

### Purpose

Use to download and install new firmware file from a TFTP server.

### Format

download <ip\_address> <file\_name>

### Description

This command is used to download a new firmware file from a TFTP server.

### Parameter

Parameters	Description
<ip_address>	The IP address of the TFTP server.
< file_name>	The DOS path and filename of the firmware file on a TFTP server. For example: C:\DPN304 .had.

### Restrictions

None.

### Example

To download a new firmware from the TFTP server:

```
System/DPN304 >download 192.168.1.254 d31.had
Now downloading the file,please wait...
System/DPN304 >
Download file to Ram .....      OK!
Confirm the file .....          OK!
Write file to FlashROM .....     OK!
System/DPN304 >
```

## 3.2.5 version

### Purpose

Use to display the software version of ONU.

### Format

version

### Description

This command is used to display the version of ONU.

### Parameter

None

### Restrictions

None.

### Example

To display the version:

```
System/DPN304 >version
```

```
PDT information : DPN304
MAC Address    : 00-03-00-00-00-11
Software Version: 1.00B003
Firmware Version: 1-4-0-3
Publish date   : 2008/04/02
System/DPN304 >
```

## 3.2.6 set\_ip

### Purpose

Use to configure the system IP interface of ONU.

### Format

```
set_ip <ip_address>
```

### Description

This command is used to configure system IP interface.

### Parameter

Parameters	Description
<ip_address>	The IP address of the IP interface to be configured.

### Restrictions

None.

### Example

To configure the IP of ONU.

```
System/DPN304 >set_ip 192.168.1.1
Success, new ip will take effect after save and reboot.
System/DPN304 >
```

## 3.2.7 show\_ip

### Purpose

Use to display the system IP interface of ONU.

### Format

```
show_ip
```

### Description

This command is display the system IP interface.

### Parameter

None

### Restrictions

None.

### Example

To display the IP of ONU.

```
System/DPN304 >show_ip
ONU ip address:
192.168.1.1
System/DPN304 >
```

## 3.2.8 account

### Purpose

Use to configure user accounts.

### Format

account <old name> <old password> <new name> <new password>

### Description

This command use to configure the user account.

### Parameter

Parameters	Description
<old name>	The user names that can be configure.
<old password>	The old account's password.
<new name>	Modify the old user name to new user name.
new password	Modify the old password to the new password.

### Restrictions

None.

### Example

To set the account of the ONU:

```
System/DPN304 >account admin admin admin_2 123456
```

## 3.2.9 exit

### Purpose

Use to log out a user from the Telnet connection.

### Format

exit

### Description

This command use to log out a user from the Telnet connection.

### Parameter

None

## Restrictions

None.

## Example

None

## 3.3 TRAFFIC FILTER COMMANDS LIST

---

---

DA <mac_address> enable   disable
SA <mac_address> enable   disable
show

---

---

### 3.3.1 DA

#### Purpose

Use to configure service filtering.

#### Format

DA <mac\_address> enable | disable

#### Description

This command use to configure service filtering.

#### Parameter

Parameters	Description
<mac_address>	The destination MAC address that can be configure.
enable   disable	Enable or disable the service filtering.

#### Restrictions

None.

#### Example

To set the service filtering of the ONU:

```
Traffic/DPN304 >DA 00-00-01-02-03-04 enable
Success
Traffic/DPN304 >
```

### 3.3.2 SA

#### Purpose

Use to configure service filtering.

#### Format

SA <mac\_address> enable | disable

### Description

This command use to configure service filtering.

### Parameter

Parameters	Description
<mac_address>	The source MAC address that can be configure.
enable   disable	Enable or disable the service filtering.

### Restrictions

None.

### Example

To set the service filtering of the ONU:

```
Traffic/DPN304 >SA 00-00-01-02-03-05 enable
Success
Traffic/DPN304 >
```

## 3.3.3 show

### Purpose

Use to display the configuration of service filtering.

### Format

show

### Description

This command use to display the configuration of service filtering.

### Parameter

None

### Restrictions

None.

### Example

To display the service filtering of the ONU:

```
Traffic/DPN304 >show
DA :
32-12-45-45-45-45
00-00-01-02-03-04

SA :
00-00-01-02-03-05

Traffic/DPN304 >
```

## 3.4 MAC COMMANDS LIST

MAC Configuration [<portlist>   all]
MAC Add [<portlist>   all] <macaddress>
MAC Delete [<portlist>   all] <macaddress>
MAC max_entry [<portlist>   all] [<0~64>   transparent]
MAC aging_time <0, 15~65535>
MAC Clear [<portlist>   all]
MAC Show [<portlist>   all]

### 3.4.1 MAC Configuration

#### Purpose

Use to display the MAC configuration.

#### Format

MAC Configuration [<portlist> | all]

#### Description

This command use to display the MAC configuration.

#### Parameter

Parameters	Description
[<portlist>   all ]	Specifies a port or range of ports to be displayed. The “all” is means to display all ports on the ONU.

#### Restrictions

None.

#### Example

To display the MAC configuration of the ONU:

```
MAC/DPN304 >mac configuration all

Port 1 :
index  MAC address          type
No entry
max_entry :          16
FDB Aging time :      300
MAC/DPN304 >
```

### 3.4.2 MAC Add

#### Purpose

Use to add the MAC to FDB.

#### Format

MAC Add [<portlist> | all] <macaddress>

## Description

This command use to add the MAC to FDB.

## Parameter

Parameters	Description
[<portlist>   all ]	The destination MAC address that can be configure.
<macaddress>	The MAC.

## Restrictions

None.

## Example

To add an MAC to FDB:

```
MAC/DPN304 >mac add all 00-00-00-11-11-22  
Success!
```

## 3.4.3 MAC Delete

### Purpose

Use to delete the MAC from FDB.

### Format

MAC Delete [<portlist> | all] <macaddress>

### Description

This command use to delete the MAC from FDB.

### Parameter

Parameters	Description
[<portlist>   all ]	The destination MAC address that can be configure.
<macaddress>	The MAC.

## Restrictions

None.

## Example

To delete the MAC from FDB:

```
MAC/DPN304 >mac delete all 00-00-00-11-11-22
```

## 3.4.4 MAC max\_entry

### Purpose

Use to display and configure the max entry of FED.

#### Format

MAC max\_entry [<portlist> | all] [<0~64> | transparent]

#### Description

This command use to test loop back.

#### Parameter

Parameters	Description
<portlist>   all ]	The destination MAC address that can be configure.
<0~64>   transparent]	Set ONU in transparent mode or set max entry of FDB.

#### Restrictions

None.

#### Example

To display the max entry of FDB:

```
MAC/DPN304 >mac max_entry all
Port 1 :
max_entry : Transparent mode
MAC/DPN304 >
```

To display the max entry of FDB:

```
MAC/DPN304 >mac max_entry all
Port 1 :
max_entry :      16
MAC/DPN304 >
```

To set the max entry of FDB:

```
MAC/DPN304 >mac max_entry all 16
```

## 3.4.5 MAC aging\_time

#### Purpose

Use to set the aging time of FDB.

#### Format

MAC aging\_time <0, 15~65535>

#### Description

This command use to set the aging time of FDB.

#### Parameter

Parameters	Description
<0, 15~65535>	The aging time value, 0 or from 15 to 65535.

## Restrictions

None.

## Example

To set the aging time of FDB:

```
MAC/DPN304 >mac aging_time 15
```

## 3.4.6 MAC Clear

### Purpose

Use to clear FDB.

### Format

MAC Clear [<portlist> | all]

### Description

This command use to clear FDB.

### Parameter

Parameters	Description
[<portlist>   all ]	The destination MAC address that can be configure.

## Restrictions

None.

## Example

To clear the FDB:

```
MAC/DPN304 >mac clear all
```

## 3.4.7 MAC Show

### Purpose

Use to display the FDB entry and max entry of FDB.

### Format

MAC Show [<portlist> | all]

### Description

This command use to display FDB entry and max entry of FDB.

### Parameter

Parameters	Description
[<portlist>   all ]	The destination MAC address that can be displayed.

## Restrictions

None.

### Example

To display the FDB:

```
MAC/DPN304 >mac show all

Port 1 :
index  MAC address      type
1      00-05-5d-fb-b1-c4    Dynamic
max_entry :      16
FDB Aging time : 16
MAC/DPN304 >
```

## 3.5 PORT COMMANDS LIST

---

```
state [<portlist> | all] [enable | disable]
speed [<portlist> | all] [10hdx | 10fdx | 100hdx | 100fdx | 1000fdx | auto ]
flow control [<portlist> | all ] [enable | disable]
show [<portlist> | all]
```

---

### 3.5.1 state

#### Purpose

Use to set the state of UNI port.

#### Format

```
state [<portlist> | all] [enable | disable]
```

#### Description

This command use to set the state of UNI port.

#### Parameter

Parameters	Description
[<portlist>   all ]	Specifies a port or range of ports to be displayed. The “all” is means to set all ports on the ONU.
[enable   disable]	Enable UNI port of disable UNI port.

#### Restrictions

None.

### Example

To enable the UNI port:

```
port/DPN304 >state all enable
Success
port/DPN304 >
```

## 3.5.2 speed

### Purpose

Use to set the speed of UNI port.

### Format

speed [<portlist> | all] [10hdx | 10fdx | 100hdx | 100fdx | 1000fdx | auto ]

### Description

This command use to set speed of UNI port.

### Parameter

Parameters	Description
[<portlist>   all ]	Specifies a port or range of ports to be displayed. The “all” is means to set all ports on the ONU.
[10hdx   10fdx   100hdx   100fdx   1000fdx   auto ]	UNI port speed. auto - Enables auto-negotiation of speed a duplex for the specified range of ports. Alternatively the speed and duplex can be fixed by specifying speed in Mbps and duplex for the specified range of ports. Port speed/duplex options are as follows: <ul style="list-style-type: none"><li>• 10hdx (10M/half duplex)</li><li>• 10fdx (10M/full duplex)</li><li>• 100hdx (100M/half duplex)</li><li>• 100fdx (100M/full duplex)</li><li>• 1000fdx (1000M/full duplex)</li></ul>

### Restrictions

None.

### Example

To set port speed:

```
port/DPN304 >speed all auto
```

## 3.5.3 flow control

### Purpose

Use to enable or disable the flow control.

### Format

flow control [<portlist> | all ] [enable | disable]

### Description

This command use to enable or disable the flow control.

### Parameter

Parameters	Description
[<portlist>   all ]	The destination MAC address that can be configure.
[enable   disable]	Enable or disable flow control.

### Restrictions

None.

### Example

To enable or disable the flow control:

```
port/DPN304 >flow control all enable
```

## 3.5.4 show

### Purpose

Use to display the port configuration.

### Format

show [<portlist> | all]

### Description

This command use to display the port configuration.

### Parameter

Parameters	Description
[<portlist>   all ]	The destination MAC address that can be displayed.

### Restrictions

None.

### Example

To display the port configuration:

```
port/DPN304 >show all
Port 1 :
Setting Speed/Duplex : auto
Connection Speed/Duplex: 100fdx
Flow Control :enable
Port State :enable
port/DPN304 >
```

## 3.6 COUNTER COMMANDS LIST

---

---

Counter Clear [<portlist> | all]

Counter Show [<portlist> | all]

---

---

### 3.6.1 Counter Clear

#### Purpose

Use to clear the counter of ONU.

#### Format

Counter Clear [<portlist> | all]

#### Description

This command use to clear the counter.

#### Parameter

Parameters	Description
[<portlist>   all ]	Specifies a port or range of ports to be displayed. The “all” is means to set all ports on the ONU.

#### Restrictions

None.

#### Example

To clear the counter:

```
counter/DPN304 >counter clear all
Success
counter/DPN304 >
```

### 3.6.2 Counter Show

#### Purpose

Use to display the counter.

#### Format

Counter Show [<portlist> | all]

#### Description

This command use to display the counter.

#### Parameter

Parameters	Description
[<portlist>   all ]	Specifies a port or range of ports to be displayed. The “all” is means to set all ports on the ONU.

## Restrictions

None.

## Example

To display the counter:

```
counter/DPN304 >counter show 1
PON Packet Drop: :0
PON FEC Error Packet received :0
PON CRC Error Packet received :0
OAM Packet received :0
OAM Packet transmitted :0
MPCP Packet transmitted :0
MPCP Packet received :0
UNI Packet Drop :0
UNI CRC Error Packet received :0
UNI Packet received :433
UNI Packet transmitted :557
PON Packet transmitted :0
PON Packet received :0
counter/DPN304 >
```

## 3.7 TIMEOUT COMMANDS LIST

---

---

```
set <30~600>
```

```
show
```

---

---

### 3.7.1 set

#### Purpose

Use to set the Telnet timeout.

#### Format

```
set <30~600>
```

#### Description

This command use to set the Telnet timeout.

#### Parameter

Parameters	Description
<30~60>	Timeout, from 30 seconds to 60 seconds.

#### Restrictions

None.

#### Example

To set Telnet timeout:

```
timeout/DPN304 >set 600
timeout/DPN304 >
```

## 3.7.2 show

### Purpose

Use to display the Telnet timeout value.

### Format

show

### Description

This command use to display the Telnet timeout.

### Parameter

None

### Restrictions

None.

### Example

To display the Telnet timeout:

```
timeout/DPN304 >show
The time is: 600 seconds
timeout/DPN304 >
```

## 3.8 VLAN COMMANDS LIST

---

---

```
create <vid 1-4094>
delete <vid 1-4094>
config <vid 1-4094> [add [tag | untag] | delete] <portnum1> <portnum2> ...
default_pvid <portnum> {<vid 1-4094>}
show {<vid 1-4094>}
```

---

---

### 3.8.1 create

#### Purpose

Use to create a VLAN.

#### Format

```
create <vid 1-4094>
```

#### Description

This command use to create a VLAN.

## Parameter

Parameters	Description
<vid 1-4094>	VLAN ID.

## Restrictions

None.

## Example

To create a VLAN with VID 2:

```
VLAN/DPN304>create 2
Success
VLAN/DPN304>
```

## 3.8.2 delete

### Purpose

Use to delete the VLAN by VID.

### Format

delete

### Description

This command use to delete the VLAN.

### Parameter

None

### Restrictions

None.

### Example

To delete VLAN with VID 2:

```
VLAN/DPN304>delete 2
Success
VLAN/DPN304>
```

## 3.8.3 config

### Purpose

Use to configure the VLAN.

### Format

config <vid 1-4094> [add [tag | untag] | delete] <portnum1> <portnum2> ...

### Description

This command use to configure the VLAN.

### Parameter

Parameters	Description
<vid 1-4094>	VLAN ID.
add	Add the member port to VLAN.
delete	Delete the member port from VLAN.
tag	Tagged member port.
untag	Untagged member port.
portnum	The UNI port list.

#### Restrictions

None.

#### Example

To configure the VLAN:

```
VLAN/DPN304>config 2 add tag 1
Success
VLAN/DPN304>
```

### 3.8.4 default\_pvid

#### Purpose

Use to configure or display the PVID.

#### Format

```
default_pvid <portnum> {<vid 1-4094>}
```

#### Description

This command use to configure or display the PVID.

#### Parameter

None

#### Restrictions

None.

#### Example

To display the UNI port1's PVID:

```
VLAN/DPN304>default_pvid 1

default pvid:4095
VLAN/DPN304>
```

To configure the UNI port1's PVID:

```
VLAN/DPN304>default_pvid 1 1
Success
VLAN/DPN304>
```

## 3.8.5 show

### Purpose

Use to display the VLAN configuration.

### Format

```
show {<vid 1-4094>}
```

### Description

This command use to display the VLAN configuration.

### Parameter

None

### Restrictions

None.

### Example

To display the VLAN configuration:

```
VLAN/DPN304>show
VID          :2
Member ports :1,
Untagged ports :
Tagged ports  :1,
VLAN/DPN304>
```

## 3.9 RSTP COMMANDS LIST

---

---

```
state <enable/disable>
show
```

---

---

### 3.9.1 state

#### Purpose

Use to set the RSTP state.

#### Format

```
state <enable/disable>
```

#### Description

This command use to set the RSTP state.

#### Parameter

Parameters	Description
<enable/disable>	Enable RSTP or disable RSTP.

## Restrictions

None.

## Example

To enable RSTP:

```
RSTP/DPN304>state enable
```

## 3.9.2 show

### Purpose

Use to display the RSTP status.

### Format

show

### Description

This command use to display the RSTP status.

### Parameter

None

### Restrictions

None.

### Example

To display the RSTP status:

```
RSTP/DPN304>show
```

```
RSTP is enabled.  
RSTP/DPN304>
```