# 23- VLAN Tpid Configuration Commands

23.1 VLAN Tpid Configuration Command Tree 23.2 VLAN General Configuration Command

23-1005 23-1006

1004 3*HH-08079-FCEH-TCZZA* Issue: 01

## 23.1 VLAN Tpid Configuration Command Tree

### **Description**

This chapter gives an overview of nodes that are handled by "VLAN Tpid Configuration Commands".

### **Command Tree**

```
----configure
----vlan
----[no] tpid
- (tpid_idx)
- value
```

Issue: 01 3HH-08079-FCEH-TCZZA 1005

## 23.2 VLAN General Configuration Command

### **Command Description**

This command allows the operator to specify VLAN parameters that are globally applicable to VLANs:

- tpid : vlan tpid.

### **User Level**

The command can be accessed by operators with vlan privileges, and executed by operators with vlan privileges.

### **Command Syntax**

The command has the following syntax:

> configure vlan ( no tpid (tpid\_idx) ) | ( tpid (tpid\_idx) value < Vlan::Tpid> )

#### **Command Parameters**

Table 23.2-1 "VLAN General Configuration Command" Resource Parameters

Resource Identifier	Type	Description
(tpid_idx)	Format:	vlan tpid
	- vlan tpid index	
	- range: [14]	

Table 23.2-2 "VLAN General Configuration Command" Command Parameters

Parameter	Type	Description
value	Parameter type: <vlan::tpid></vlan::tpid>	mandatory parameter
	Format:	This object configures system
	- vlan tpid hex string(example: 8100), scope is 600-ffff	tpid
	- range: [a-fA-F0-9]	_
	- length: 1<=x<=4	

1006 3HH-08079-FCEH-TCZZA Issue: 01