

Port-car Configuration

XXXX Communication Technology Co., Ltd

Tel: (86)

Fax: (86)

URL:

Email:

All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written consent of XXXX Communication Technology Co., Ltd.

XXXX makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, XXXX reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

XXXX values and appreciates comments you may have concerning our products or this document. Please address comments to:

XXXX Communication Technology Co., Ltd

Tel: (86)

Fax: (86)

URL:

Email:

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.

Contents

Chapter 1 Port-car Configuration 1

 1.1 Port-car Overview 1

 1.2 Configure Port-car 1

 1.3 Display and Debug of Port-car..... 2

 1.4 Port-car Configuration Example 2

Chapter 1 Port-car Configuration

1.1 Port-car Overview

Port-car can protect switch from packet attacking whose destination MAC begins with 01:80:c2. Most of L2 protocol packets (such as BPDU packets of STP) whose destination MAC begins with 01:80:c2 will send to CPU. After enabling Port-car, the packet rate will be controlled under the configured threshold.

Table 1-1 summarizes common protocol packets whose destination MAC begins with 01:80:c2.

Table 1-1 protocol packets begin with 01:80:c2

MAC	Protocol
01-80-c2-00-00-00	BPDU packet
01-80-c2-00-00-01	Suspended Flow-control packet
01-80-c2-00-00-02	802.3ad LACP packet
01-80-c2-00-00-03	802.1X packet
01-80-c2-00-00-0e	LLDP packet
01-80-c2-00-00-10	Flexlink MMU packet
01-80-c2-00-00-20	GMRP packet
01-80-c2-00-00-21	GVRP packet

1.2 Configure Port-car

Perform following commands in global configuration mode.

Table 1-2 Configure port-car

Operation	Command	Description
Enter global configuration mode	configure terminal	
Enable global port-car	port-car	By default, port-car is enabled.
Configure global port-car rate	port-car-rate <i>rate-value</i>	By default, the rate is 840pps.
Enter interface configuration mode	interface ethernet <i>interface-num</i>	-
Enable port-car(in interface configuration mode)	port-car	By default, port-car is enabled in each FE port.
Configure interface port-car rate	port-car-rate <i>rate</i>	By default, the rate is 30pps.

1.3 Display and Debug of Port-car

Use the following command in any configuration mode to check the configuration.

Table 1-3 Display and debug of Port-car

Operation	Command
Display port-car status	show port-car

1.4 Port-car Configuration Example

!Enable global port-car and configure global rate to be 200pps:

```
Switch#configure terminal
```

```
Switch(config)#port-car
```

```
Switch(config)#port-car-rate 200
```

!Enable port e0/1/1 port-car and configure rate to be 50pps:

```
Switch(config)#interface ethernet 0/1/1
```

```
Switch(config-if-ethernet-0/1/1)#port-car
```

```
Switch(config-if-ethernet-0/1/1)#port-car-rate 50
```