

# FSOS Storm-Control Configuration



# **Contents**

| 1. Storm-control Configuration  |  |
|---------------------------------|--|
| 1.1 Storm-control Overview      |  |
| 1.2 Storm-Control Configuration |  |
| 1.2.1 Configure Storm-Control   |  |
| 1.2.1 Cornigate Storm-control   |  |



# 1. Storm-control Configuration

#### 1.1 Storm-control Overview

When there is loop or malicious attacker in the network, there will be plenty of packets, which occupy the bandwidth and even affect the network. Storm-control will avoid too much packets appear in the network. Restrict the speed rate of port receiving broadcast/multicast/ unknown unicast packets and unknown unicast packets received by all ports. By default,, Broadcast storm control is Enable, default rate is 50000pps; Multicast storm control is Disable; Unicast storm control is Disable.

### 1.2 Storm-Control Configuration

## 1.2.1 Configure Storm-Control

Storm-Control configuration is configured in global configuration mode and enable/disable in interface configuration mode, that is, administrator can enable it per port.

**Table 1-1 Configure Storm-control** 

| Operation                             | Command   | Remarks                            |
|---------------------------------------|---|------------------------------------|
| Enter global configuration mode       | configure terminal  | -                                  |
| Enter interface configuration mode    | <pre>interface {range} Ethernet port_id (device/slot/port)  <port list=""></port></pre> | -                                  |
| Configure storm-control type and rate | storm-control {broadcast multicast unicast} rate  | The threshol d can be <1-1000 000> |



## 1.2.2 Storm-control Monitor and Maintenance

After finishing above configuration, user can check the configurations by command below.

Table 1-2 Storm-control monitor and maintenance

| Operation      | Command   | Remarks             |    |
|----------------|---|---------------------|----|
| Show interface | show storm-control interface <ethernet port-id=""></ethernet> | On an configuration | ıy |
|                |   | mode                |    |