

set interface gigabit-ethernet rate-limiting egress burst

The **set interface gigabit-ethernet rate-limiting egress burst** command sets a burst limit value on a port for the egress traffic.

Command Syntax

```
set interface gigabit-ethernet <interface-name> rate-limiting egress burst <burst-size>
```

Parameter

Parameter	Description
interface <interface-name>	Specifies an interface name. The value is a string.
burst <burst-size>	Specifies the burst size in kbit, which is the maximum volume of burst traffic that can pass through an interface. The value is an integer from 1 to the value of interface rate. When burst size is not configured, PICOS uses a burst size adapted according to the configured rate limiting value configured by the set interface gigabit-ethernet <interface-name> rate-limiting egress kilobits <value> or set interface gigabit-ethernet <interface-name> rate-limiting egress ratio <value> command.

Example

- Set the burst size value to 10 kbit on port ge-1/1/1 for the egress traffic.

```
admin@Xorplus# set interface gigabit-ethernet ge-1/1/1 rate-limiting egress burst 10
admin@Xorplus# commit
```