**bearer-bandwidth-limit**

**Syntax**

```
bearer-bandwidth-limit kilobits-per-second;
```

**Hierarchy Level**

```
[edit interfaces interface-name unit logical-unit-number dynamic-call-admission-control],
[edit logical-systems logical-system-name interfaces interface-name unit logical-unit-number
dynamic-call-admission-control]
```

**Release Information**

Statement introduced in JUNOS Release 8.2.

**Description**

(J4350 and J6350 Services Routers supporting voice over IP with the TGM550 media
gateway module) For Fast Ethernet and Gigabit Ethernet interfaces, ISDN BRI
interfaces, and serial interfaces with PPP or Frame Relay encapsulation, configure
the bearer bandwidth limit (BBL). BBL is used for dynamic call admission control
(dynamic CAC) to provide enhanced control over WAN bandwidth.

**Options**

- **kilobits-per-second**—The bearer bandwidth limit to be reported to a TGM550 media
gateway module, in kilobits per second (kbps).
  - **Range**: 0 through 9999 kbps
  - **Default**: 1 (dynamic CAC is not enabled on the interface)

**Required Privilege Level**

- interface—To view this statement in the configuration.
- interface-control—To add this statement to the configuration.

**Related Topics**

- Configuring Dynamic Call Admission Control
- JUNOS Services Interfaces Configuration Guide
- JUNOS Software Interfaces and Routing Configuration Guide for Security Devices

Published: 2010-04-20