

max-burst-size (RTCP Streams)

Syntax	<pre>max-burst-size { rtcp { (fixed-value bytes percentage percentage); } }</pre>
Hierarchy Level	[edit services pgcp gateway <i>gateway-name</i> h248-properties traffic-management]
Release Information	Statement introduced in JUNOS Release 9.2. maximum and minimum options introduced in JUNOS Release 9.5.
Description	Configure the maximum burst size for for RTP/RTCP gate streams. You can configure this rate as a fixed value or as a percentage of the RTP gate's rate.
Default	The virtual BGF uses the default value of 100 percent of the RTP gate's maximum burst size if the Policy command in H.248 messages in ON and both of the following apply: <ul style="list-style-type: none">■ The maximum burst size is not set in the H.248 message.■ There is no CLI configuration for maximum burst size.
Options	fixed-value —Value entered is a fixed number of bytes per second. <i>bytes-per-second</i> —maximum burst size. Range: 20 through 4,294,967,295 percentage —Value entered is a percentage of the RTP gate's rate. <i>percentage</i> —Maximum burst size as a percentage of the RTP gate's rate. Range: 1 through 1000
Required Privilege Level	interface—To view this statement in the configuration. interface-control—To add this statement to the configuration.
Related Topics	■ Configuring Rate Limiting for the BGF in <i>Session Border Control Solutions Guide Using BGF and IMSG</i>

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