



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# T-Server for CSTA Connector Deployment Guide

[Related Configuration Options](#)

5/8/2025

## Related Configuration Options

The following configuration options are used to set bandwidth monitoring on a CTI link:

### link-alarm-high

#### link-alarm-high

Default Value: 0 (zero)

Valid Values: 0-100

Changes Take Effect: Immediately

Related Feature: [Link Bandwidth Monitoring](#)

Specifies the percentage of the use-link-bandwidth option when the MSG\_TS\_COMMON\_LINK\_ALARM\_HIGH LMS message is triggered.

A value of 0 (zero) disables this feature.

### link-alarm-low

#### link-alarm-low

Default Value: 0 (zero)

Valid Values: 0-100

Changes Take Effect: Immediately

Related Feature: [Link Bandwidth Monitoring](#)

Specifies the percentage of use-link-bandwidth option when the MSG\_TS\_COMMON\_LINK\_ALARM\_LOW LMS message is triggered.

### use-link-bandwidth

#### use-link-bandwidth

Default Value: auto

Valid Values: 0-999, auto

Changes Take Effect: Immediately

Related Feature: [Link Bandwidth Monitoring](#)

Specifies the maximum number of requests per second throughput to be used by T-Server to calculate the link alarm messages. A value of 0 (zero) disables this feature.