



Article ID: 1432

Q&A

When should Robbed Bit Signaling (RBS) be used on the TSU 120/120e?

Q:

When should Robbed Bit Signaling (RBS) be used on the TSU 120/120e?

A:

Robbed Bit Signaling (RBS) should be turned off in PRI applications in which D channel or common-channel signaling is being used. RBS should also be turned off when the DSX-1 port is being used for data instead of a voice application. It should be enabled voice applications not using a PRI (D channel).
