

ACCESSORY: RTS BOX

RESISTIVE TAP SPLITTER

Features

Provides both voice and D-channel data for:

- Avaya INDeX
- Mitel SX200/SX2000
- Siemens Rolm 9751

Breaks out full-duplex signal into 2 half-duplex signals

Passive device - No power supply required



Key Features and Benefits

The RTS BOX is a tap-point product designed for use with the SmartWORKS™ NGX. Using the RTS BOX with two NGX2400 boards provides a 24-port solution for call recording applications.

The RTS BOX provides voice and D-channel data for the Avaya INDeX, Mitel SX200/SX2000* and the Siemens Rolm 9751. The unique design supports all 3 PBXs with one assembly. The RJ21x Amp connectors provide reliable connections to the NGX, PBX, and phones by treating the PBX as a 4-wire supporting half the channels.



Since 1991, AudioCodes has designed boards used in interactive and passive telephony applications. With global support for all types of telephone and radio systems - analog, digital, and enterprise PBXs, AudioCodes products have set a new world standard in telephony communications. A single API, combined with event driven reporting simplifies application development by providing one standard for all types of networks.

RTS BOX Application Diagram

