

Model 7432 HSSI Single Port Normal/Loopback Switch with RTS Remote

Model 7432 Features:

- Micro-D 50-pin connector interface.
- Loops (RT, RD, TA) to (TT, SD, CA) respectively.
- Front panel pushbutton control selects between 'Normal' and Loop 'Back' position.
- LED's indicate switch position and power status.
- Switch position and connection through the switch maintained during power loss.
- RS232 interface, DB9/female connector on rear panel allows remote control of the unit based on RTS presence/absence.
- Remote control allows the user to change switch position.
- Desktop Case Size: 8" Wide x 2" High x 7.25" Deep



The Model 7432 Normal Loopback Switch is designed to Loopback key signals within a single HSSI port interface based on the presence or absence of the RTS signal on the DB9 port "REMOTE" (Automatic Mode), or based on the user depressing the front panel pushbutton switch. The HSSI interface is a 50-pin micro-D type connector. If the operator overrides the Automatic Mode, the user can alternate between Normal and Loopback positions regardless of the RTS signal on the DB9 port.

Specifications

Model: 7432

Connector: (1) HSSI on rear panel,

Remote: (1) DB9 Female on the rear panel

Controls: (1) Pushbutton on the front panel selects Normal or Loopback position.

2 LED's on the front panel

Dimensions: 8"W x 2"H x 7.25"D

MODEL 7432 APPLICATION:

