

FEATURES / BENEFITS

- √ Interfaces Supported -RS-232, V.35, X.21, RS-422/449, RS-530, TTL and HSSI
- √ Timing Accepts External
 Timing from attached DCE
- √ Network Simulation delays of 10mS up to 2560mS in 5mS increments
- ✓ Data Rates Synchronous to 5Mbps
- ✓ Controls for RTS, CTS, DSR, DTR on a per port basis
- √ Status LED's for each port allows ease of connection and trouble shooting
- √ 110/220VAC switch selectable
- √ Sturdy Metal Enclosure

DESCRIPTION

The Router Delay Simulator with long data delays(RDS-LDD) allows DCE to DTE connections at data rates up to 5Mbps while simulating network delays. The user selectable delays are for bi-directional data and range from 10 milliseconds(mS) to approximately 2560 mS, in 10 mS increments. The RDS-LDD allows users to test and pre-configure critical DTE equipment such as Routers (with software applications) along with an attached modem, digital service unit(DSU) or other network access device for reliable network operation while simulating additional network delay times.

The RDS-LDD has individual data interfaces that allow V.35, RS-530, RS-422/449, RS-232, X.21, TTL and HSSI serial connections for both DCE and DTE interfaces. The data interfaces may also be mix and matched such as V.35-to-RS-530 connections.

The RDS-LDD has status LED's for each attached device which allows the user to visually confirm the presence of control signals.

Installation is fast and simple by setting the external dip switches for external clock mode, CTS control and the data delay time.

The RDS-LDD uses state of the art digital CMOS technology to provide a feature filled product at an affordable price. The units design offers a field programable gate array(FPGA) for fast customer specified changes.

The RDS-LDD is housed in a sturdy metal enclosure and operates on 110/220VAC.

The unit has a three year warranty and a 24 hour turnaround on warranty repairs.

EAST COAST DATACOM, INC.

SPECIFICATIONS

Application

Interconnection of a DCE and DTE device located within proximity of each other while simulating network delays times

Simulation Delay Times

10 milliseconds(mS) to approximately 2560 mS, in 10 mS increments, 256 possible settings

Capacity

One(1) DCE device One(1) DTE device

Data Rates

Up to 5Mbps

Clocking

Accepts external clock

Data Channel Interfaces

Available in V.35, RS-530, RS-422/449, RS-232 or X.21

Surge Protection

Main power supply

Power Source

100-120 to 200-220VAC @10%, 50/60Hz, 0.16/0.08A, external 110/220 volt select switch, IEC Power Inlet, (2) 5mm Fuses

Dimensions

Height 1.75 inches (4.44 cm) Width 17.00 inches (43.18 cm) Length 9.00 inches (22.86 cm)

Weight

2 pounds (0.914Kg)

Environmental

Operating Temperature....32° to 122° F (0° to 50° C)

Relative Humidity.....5 to 95%

Non-Condensing

Altitude...... 0 to 10,000 feet

Warranty

Three Years, Return To Factory

ORDERING INFORMATION

Part No: 148000 Model: RDS-LDD

Description: Router Delay Simulator, Long Data Delays

Interfaces Available:

Part #: 129014 RS-232 DCE I/M
Part #: 129032 RS-232 DTE I/M
Part #: 129010 V.35 DTE I/M
Part #: 129028 V.35 DTE I/M
Part #: 129021 RS-530 DCE I/M
Part #: 129029 RS-530 DTE I/M
Part #: 129012 RS-422 DCE I/M
Part #: 129030 RS-422 DTE I/M
Part #: 129031 X.21 DCE I/M
Part #: 129031 X.21 DTE I/M
Part #: 129057 TTL I/M
Part #: 151028 HSSI I/M

INCLUDED WITH EACH UNIT:

- 1) Operations Manual
- 2) U.S.A. Grounded Power Cord, Part # 713015
- 3) Optional Power Cords
 - A) United Kingdom, Part # 713016
 - B) Continental Europe, Part # 713017
 - C) Other: Specify Country on Purchase Order

OPTIONAL ACCESSORIES

- 1) Spare Data Center Fuses
 - A) 160ma Fuse, Qty (2) Part # 714000
 - B) 80ma Fuse, Qty (2) Part # 714001

For further detailed technical information on this product, contact East Coast Datacom Technical Assistance toll free at (800) 240-7948

EAST COAST DATACOM DESIGNS AND MANUFACTURES DATA COMMUNICATION EQUIPMENT FOR YOUR NETWORK REQUIREMENTS.



EAST COAST DATACOM, INC.

245 Gus Hipp Boulevard, STE 3 Rockledge, FL 32955-4812 U.S.A.

TEL: (321) 637-9922 WEB SITE: www.ecdata.com FAX: (321) 637-9980