EAST COAST DATA COM, INC

- Products for Global Networks -

Manufacturer of Network Emulators

Purchase ● Rental ● Lease to Own
# Table of Contents

- What are Network Emulators..................Page 3
- **WanRaptor™** Network Emulator ..........Page 4
- PDS-1/10G Portable Emulator ...............Page 5
- BGP Network Emulator Router..............Page 7
- RDS-PLUS Data Link Simulator ..............Page 8
- UDS-RDS Data Link Simulator ..............Page 11
- Custom Design Solutions .....................Page 12-13
- Product Comparison Chart ....................Page 14
## Network Emulation

### What are Network Emulators

**As noted by Wikipedia**

Network emulation is the act of introducing a device to a test network (typically in a lab environment) that alters packet flow in such a way as to mimic the behavior of a production, or live, network — such as a LAN or WAN. This device may be either a general-purpose computer running software to perform the network emulation or a dedicated emulation device which usually does link emulation.

Network emulators incorporate a varying amount of standard network attributes into their designs including: the round-trip time across the network (latency), the amount of available bandwidth, a given degree of packet loss, duplication of packets, reordering packets or corruption and the severity of network jitter.

It is commonly known that networks are imperfect — private or public. They introduce delay, errors and drop packets. The primary goal of network emulation is to create an environment whereby users can connect the devices, applications, products and/or services being tested in order to validate their performance, stability, or functionality against real-world network scenarios. Once tested in a controlled environment against actual network conditions, users can have confidence that the item being tested will perform as expected.

### Our Network Latency Emulators

- We manufacture one of the broadest line of Network Latency Emulators in the network test equipment market.

- Our WanRaptor™ Network Latency Emulator allows users to test and stage critical network equipment adding network latency and network impairments over user selectable 10/100/1000, 10G, 25G and 40G Ethernet networks. The WanRaptor™ is an excellent choice for emulating wide area network delays, satellite delay emulation, stress testing network software development, conversion of legacy serial networks to IP and VLAN Network Emulation.

- Our PDS-1/10G is the most versatile portable emulator we know of in the market. We support 10/100/1000 copper or fiber as well as 10G fiber or 10/25G fiber. The portable emulator is built on the same software technology as our WanRaptor™. The small portable housing supports desktop, wall mount or 1U rackmount applications.

- The RDS-PLUS supports a wide range of serial or TELCO interface types and data rates ranging from 1200bps to over 50Mbps. The unit supports T1, E1, DS3, STS-1, HSSI, EIA-644 LVDS, RS-232, RS-422, RS-530, X.21 and V.35.
**WanRaptor™** Network Emulator
Emulates Bandwidth, Latency, Loss and Re-Ordering

- Easy expansion of I/O Ports
- 10/100/1000 to 40G
- Precise Delay Emulation
- Embedded Design No Software to Install
- Any-Port to Any-Port
- Supports Copper or Fiber
- Bridge or Route
- Changes On-The-Fly
- GUI or REST API Control
- 2U Rack Mount or Bench
- 3 Year Warranty

The **WanRaptor™** Network Emulator is an easy to use, economical test solution to validate your applications in a lab environment by emulating bandwidth, latency, loss and jitter of wide area networks. With the purchase of the **WanRaptor™** you receive an embedded hardware/software system supporting network emulation on 10/100/1000, 10G, 25G and 40G. The product has an easy to use GUI interface and allows changes On-The-Fly for real time test and result monitoring. Try our new REST API as well for emulation control. Competing products require expensive hardware upgrades or confusing bandwidth license upgrades to support different media types. The **WanRaptor™** overcomes those drawbacks.

The **WanRaptor™** allows the user to easily view packet throughput and packet impairment performance with our intuitive statistics screen in real-time.

The **WanRaptor™** is available in a 2U 6-Slot PCIe chassis that houses multiple LAN interfaces for any-port to any-port emulation. It is powered by an integrated 90-240V 50/60Hz power supply.

The **WanRaptor™** has a 3-year warranty.

**ORDERING INFORMATION / TECHNICAL HOT LINK**


[https://www.ecdata.com](https://www.ecdata.com)  Tel: (321) 637-9922  Email: info (at) ecdata.com
The PDS-1/10G Portable Network Emulator is an easy to use, economical test solution to validate your applications in a lab environment by emulating bandwidth, latency, loss and jitter of wide area networks. With the purchase of the PDS-1/10G you receive an embedded hardware/software system supporting network emulation on 10/100/1000 or optional 10G interfaces. The product has an easy to use GUI interface and allows changes On-The-Fly for real time test and result monitoring. Try our new REST API as well for emulation control. Competing products require expensive hardware upgrades or confusing bandwidth license upgrades to support different media types. The PDS-1/10G overcomes those drawbacks.

The PDS-1/10G allows the user to easily view packet throughput and packet impairment performance with our intuitive statistics screen in real-time.

The PDS-1/10G is available in a small desktop / portable model. It is powered by an external 90-240V 50/60Hz power supply.

The unit has a 3-year warranty.
Border Gateway Protocol (BGP) WAN Delay Simulator

- **Interface:** 1G or 10G
- **4 or 8 Ports Supported**
- **Supports BGP Routing Dynamically, Embedded BGP Quagga Router**
- **Precise Delay Emulation**
- **Creates History Log Files**
- **Easy to use GUI**
- **10/100/1000 MGMT Port**
- **0 to 8 Seconds of Delay**
- **Constant, Uniform and Roaming Delay, Packet Loss, Re-Ordering**

The Border Gateway Protocol or BGP is at the core of the modern Internet. Large corporate and government enterprise networks are increasing their use of BGP to interconnect different administrative and country specific regions. This geographic span adds further to the complexity of a BGP network when calculating and planning for network latency. Network design engineers need a reliable and cost effective means to test the routers' ability to handle BGP transactions accurately while simulating network latency with their applications.

The BGP-EDS Ethernet delay simulator is used to apply traffic rules on packets flowing out of the egress port for the intended packets matching source address and destination address. Dynamic Routing protocols like BGP are used for the route and can be applied to Interior Gateway network as well as an Exterior Gateway Network.

The user can specify the source and destination IP addresses either as a single IP or with the subnet mask (CIDR Addresses) for which the traffic rules apply as a whole. The BGP-EDS system acts as a BGP router by which it chooses the best and valid destination using a best path selection algorithm.

**ORDERING INFORMATION / TECHNICAL HOT LINK**

<table>
<thead>
<tr>
<th>Part Number: 232000</th>
<th>Model: BGP-EDS, 8-Ports</th>
<th>PDF Data Sheet Location</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><a href="https://www.ecdata.com/images/pdfs/BGP-EDS.pdf">https://www.ecdata.com/images/pdfs/BGP-EDS.pdf</a></td>
</tr>
</tbody>
</table>

https://www.ecdata.com      Tel: (321) 637-9922      Email: info (at) ecdata.com
The RDS-PLUS is the best Serial Data and TELCO delay simulator on the market. It is a true industry work horse utilized by all government and contracting agencies.

The Router Delay Simulator Plus (RDS+) allows users to test and stage critical equipment for reliable network operation while simulating network delays. The RDS+ provides a realistic simulation of physical network behavior with respect to time delays and bit errors. It supports user rates of 1.2k up to 52Mbps while providing delays from zero to 8 round trip.

By using the RDS+ in place of or in series with a real link (WAN) a wide variety of error conditions can be introduced under controlled and testable conditions.

The RDS+ has two data port interfaces that support RS-232, RS-422, RS-530, V.35, X.21, DS1/E1, TTL, HSSI, DS3, E3, or STS-1 and LVDS.

The RDS+ can introduce Random and/or Burst errors into the data stream. These two error types can be used independently or in a combined fashion.

The RDS+ is configured via a standard RS-232 serial port or an integrated GUI 10/100 LAN module. The user has no software to load as all configuration data is within the RDS+.
The Users Delay Features Presented

The amount of Delay, Delay Based on Data Rates, Delay Options and Repeatable Delay Accuracy over data rates low to high. And it should be well noted that this is a huge differentiator of the RDS-PLUS. Why purchase a Delay Simulator if you cannot get delay over the full range of rates.

The ease of configuring the RDS-PLUS via the one page Graphical User Interface(GUI) with stored test configurations is another huge advantage.

The RDS-PLUS is unsurpassed in the market place with our proprietary design features. The RDS-PLUS has been in production since 2005 with a large worldwide installed base.

The RDS-PLUS has been most notably purchased in volume by:

British Telcom, AT&T, Sprint, REUTERS, ITT, Lockheed Martin, General Dynamics, Raytheon, US NAVY SPAWAR, US MARINES, US AIR FORCE. The US ARMY has the largest installed base of RDS-PLUS units with over 75 units. The very first RDS-PLUS was sold to the US Army in 2005 and is still in use in a test lab today in Texas.

Another excellent reason why we are the leaders in this market: We have just introduced a new LVDS 52Mbps interface for connection to new satellite receivers and crypto devices that incorporate the new EIA-644 LVDS interface. The RDS-PLUS has modular interfaces that allow East Coast Datacom, Inc to continually develop new interface cards for the product. This modular approach has enabled the RDS-PLUS to present the largest selection of physical interfaces for a delay simulator on the market.

We can design custom interfaces for your customers equipment due to our architecture.

The RDS-PLUS is a highly technical design based around a Xilinx FPGA. The FPGA complex is the central hardware logic component and responsible for real-time data transport and clocking operations with and between Port A and Port B. Programming of the FPGA (a RAM-based device) is performed by the Processor when the system is booted up.

This proprietary design also utilizes a memory interleaving technique that is unmatched by rival competitors.
Hardware Overview of RDS-PLUS

```
EtherNET MGT Port
<table>
<thead>
<tr>
<th>Serial MGT Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor (MOT: MC68LC302)</td>
</tr>
<tr>
<td>FRONT PANEL LEDs</td>
</tr>
<tr>
<td>SRAM (512KB)</td>
</tr>
<tr>
<td>FLASH Memory (512KB)</td>
</tr>
<tr>
<td>FPGA (XILINX XC2S150)</td>
</tr>
<tr>
<td>SDRAM (128MB)</td>
</tr>
<tr>
<td>CLOCKS GEN</td>
</tr>
<tr>
<td>PORT A CARD (OPTION)</td>
</tr>
<tr>
<td>PORT B CARD (OPTION)</td>
</tr>
</tbody>
</table>
```
**UDC-RDS Low Cost Data Link Simulator - Serial Data**

The UDC-RDS allows users to test/stage critical low data rate testing of DCE or DTE equipment while simulating network delay times. The unit provides a realistic simulation of physical network behavior with respect to time delays and clock rates. The unit supports user data rates of 300bps up to 1.024Mbps while providing delays from zero to 1 second each path.

By using the UDC-RDS in place of or in series with a real data link (WAN) a wide variety of error conditions can be introduced under controlled and testable conditions.

The unit has two data port interfaces that support RS-232, RS-422/449, RS-530, V.35, HSSI, LVDS and X.21. The data interfaces can be mix and matched where applicable, such as a V.35-to-RS-530 connection. The UDC-RDS also allows the user to pass or force control signals. The control signals are also delayed along with the user data.

The unit is configured via accessible front panel dip switches and is available in a stand-alone or rack mount chassis. The user has no software to load as all configuration is within the UDC-RDS. The model is available in two models for internal clocking or external clocking.

---

**Supports Low or High Speed Serial Data**

- Serial Interface Support
- 300bps to 3.073Mbps Rates
- Precise Delay Emulation
- No Software to Load
- Easy to use Dip Switches
- Bi-Directional Buffers
- 0 to 1 Second of Delay
- Standalone or Rackmount
- 90-240VAC or DC Power
- Status LED's Each Port
- 3 Year Warranty & Support

**ORDERING INFORMATION / TECHNICAL HOT LINK**

**Part Number:** Various  
**Model:** See web site

**PDF Data Sheet Location**
- [https://www.ecdata.com/PDFs/UDC-RDS_low_speed.pdf](https://www.ecdata.com/PDFs/UDC-RDS_low_speed.pdf)
- [https://www.ecdata.com/PDFs/UDC-RDS_low_speed.pdf](https://www.ecdata.com/PDFs/UDC-RDS_low_speed.pdf)

[https://www.ecdata.com](https://www.ecdata.com)  
Tel: (321) 637-9922  
Email: info (at) ecdata.com
CUSTOM DESIGN SOLUTIONS

FAST TURN DESIGNS AND MODIFICATIONS

- Custom Design Solutions
- Changes to Existing Designs
- 6-8 weeks for most designs
- Little to No R&D Costs Upfront with production QTY’s
- Create your own product
- Cost Reduce an Existing Product
- Designed to International Standards
- We will meet UL, CSA, CE, FCC, RoHS Standards

East Coast Datacom understands your need to keep budgetary costs down. You need a custom design solution and you need it fast!

We can help you, just as we have with our many customers.

Our motto is, “The Customer Creates the Product”

For over 25 years East Coast Datacom, Inc has been solving many unique data communication problems. Simply email us your product request and we will respond back to you within 24 hours.

CONTACT INFORMATION / TECHNICAL HOT LINK

https://www.ecdata.com  Tel: (321) 637-9922  Email: info (at) ecdata.com
Designed & Produced to IPC Standards

ISO 9001/2008 & Lead Free RoHS Compliant
## NETWORK LATENCY EMULATORS

<table>
<thead>
<tr>
<th>Main Features</th>
<th>WanRaptor™/PDS</th>
<th>BGP-EDS</th>
<th>RDS-PLUS</th>
<th>UDC-RDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latency Set Per Port</td>
<td>0 - 8 sec</td>
<td>0 - 10 sec</td>
<td>0 - 4 sec</td>
<td>0 - 1 sec</td>
</tr>
<tr>
<td>Delay Units</td>
<td>Microseconds</td>
<td>Milliseconds</td>
<td>Milliseconds</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>Emulation Data Rates</td>
<td>300bps - 40Gbps</td>
<td>300bps - 10GbE</td>
<td>1.2k - 52M</td>
<td>300bps - 3.072Mbps</td>
</tr>
<tr>
<td>Emulation Capacity</td>
<td>8 Ports, 4 Pairs</td>
<td>8/16 Ports, Routed</td>
<td>2 Ports, 1 Pair</td>
<td>2 Ports, 1 Pair</td>
</tr>
<tr>
<td>Interface</td>
<td>Copper/Fiber</td>
<td>Copper/Fiber</td>
<td>Serial/Telco</td>
<td>Serial</td>
</tr>
<tr>
<td>Data Format</td>
<td>UDP / TCP IP, ect</td>
<td>UDP / TCP IP, ect</td>
<td>Sync / Async</td>
<td>Sync</td>
</tr>
<tr>
<td>Error Insertion</td>
<td>✗ basin</td>
<td>✗ basin</td>
<td>✗ Full BERT</td>
<td>✗ basin</td>
</tr>
<tr>
<td>Jitter</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Loss</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Re-Ordering</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Changes-On-The-Fly</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✓ basin</td>
</tr>
<tr>
<td>Duplication</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Data Corruption</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Decimal Input</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Auto Profile Scheduler</td>
<td>✗ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>Data Logger</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>Config Port(s)</td>
<td>10/100/1000</td>
<td>10/100</td>
<td>10/100 or Serial</td>
<td>Dip Switches</td>
</tr>
<tr>
<td>Full Command Line</td>
<td>✗ basin</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>GUI Support</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>Multiple Users</td>
<td>✗ basin</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>Jumbo Frames</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Clock Source</td>
<td>N/A</td>
<td>N/A</td>
<td>Int/Ext</td>
<td>Internal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Main Features</th>
<th>WanRaptor™/PDS</th>
<th>BGP-EDS</th>
<th>RDS-PLUS</th>
<th>UDC-RDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/100/1000</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>1/10/25/40GbE</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>RS-232, V.35</td>
<td>✗ basin</td>
<td>✓ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>RS-530, RS-422, X.21</td>
<td>✗ basin</td>
<td>✗ basin</td>
<td>✓ basin</td>
<td>✓ basin</td>
</tr>
<tr>
<td>HSSI</td>
<td>✗ basin</td>
<td>✗ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>EIA-644 LVDS</td>
<td>✗ basin</td>
<td>✗ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>T-1, E-1, DS-3, E-3</td>
<td>✗ basin</td>
<td>✗ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
<tr>
<td>STS-1</td>
<td>✗ basin</td>
<td>✗ basin</td>
<td>✓ basin</td>
<td>✗ basin</td>
</tr>
</tbody>
</table>

https://www.ecdata.com       Tel: (321) 637-9922     Email: info (at) ecdata.com