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Introduction

The *WanRaptor™ Network Emulator* is an easy to use, economical test solution to validate your network applications in a lab environment by emulating Ethernet Bandwidth, Latency, Loss, Re-Ordering and Jitter of wide area networks. The *WanRaptor™* is a COTS embedded hardware system supporting 10/100/1000, 10G, 25G and 40G optional interfaces provided on Intel Server PCIe NIC Cards. The product has an easy to use Graphical User Interface(GUI) and allows changes on-the-fly for real time test and result monitoring. Packet throughput is line rate for 10/100/1000 and 10G interfaces by use of user space drivers embedded in the product. The *WanRaptor™* Network Emulator supports bridge or routing.

Configuration and control of the *WanRaptor™* Network Emulator is accomplished from a Personal Computer(PC) and a web browser supporting Google Chrome(preferred) or Firefox.

The *WanRaptor™* has a handy visual bar at the top of the GUI indicating each LAN port current status.

![Figure 1 - Status of LAN Ports](image)

**Figure 1 - Status of LAN Ports**

**Figure 2 - Typical Application**

Hardware Installation

Select a location that allows ventilation around the *WanRaptor™*. Plug in straight CAT-5 LAN cables for MGMT 1 to your local PC LAN Port. You may also connect MGMT 2 to configure a static IP Address for your local LAN access. Connect the power cord to the *WanRaptor™* and depending on the model turn on the Power Supply Switch. Now, press the *WanRaptor™* power ON button on the front panel. Allow the *WanRaptor™* 3-4 minutes to boot and you should hear a small beep. Now, you may access the GUI from your PC.
GUI Access from a Web Browser

GUI Access via MGMT 1 LAN Port
1) Set your PC Ethernet Port to 192.168.1.90 and subnet 255.255.255.0
2) WanRaptor™ GUI supports: Google Chrome(best) or Firefox
3) Open your browser on your PC and type in the top address bar: 192.168.1.100:8080
   The GUI web login page will appear and the user should enter as follows:
   User ID: admin  Password: golf
4) After successful connection to the WanRaptor™, click on the SYSTEM SETTINGS tab, then click on the MANAGEMENT PORT SETTINGS tab to change MGMT 2 IP Address as required for your local network. In the event you cannot access MGMT 2, MGMT 1 IP Address is hard coded and is always reachable.

   NOTICE:
   MGMT 1 & MGMT 2 may not be on the SAME IP ADDRESS RANGE

Overview / Basic Operation
1) The WanRaptor™ is installed between two LAN segments and will emulate your Wide Area Network(WAN). Simply connect the LAN cables as desired to the available emulation ports.

   EXAMPLE:    Router----LAN Cable----WanRaptor™----LAN Cable----Router

2) From the user’s PC, access the WanRaptor™ via MGMT 1 or MGMT 2 LAN Ports to your PC. Then, from your PC Web Browser, Login with username and password to access the WanRaptor™ operation menu’s

2) Select Emulation Tab, enter a test name, then select the LAN ports available for testing in the LAN port pull down bar

3) Select Bridge / Route Tab and enter your selection

4) Select Default Rules Tab and you will see left and right side emulation settings. Enter the emulation profile settings on the left hand entries. If you want both LAN ports to have the same emulation settings you can simply leave the “Set different configuration” without a check mark. When all emulation rules are entered, click SAVE at the bottom right of the GUI.

5) Monitor your results on the Logs Tab which has real-time counters for TX/RX Packets/Bytes, Dropped Frames/Bytes, Reordered Frames/Bytes, Bit Rate/Frame Rate and Loss shown in Bytes/Packets. The log screen shows each LAN segment and also has a button for Reset Counters for each LAN port.

6) Changes-On-The-Fly are supported while an emulation is running. Simply click Edit on the emulation profile and the user may change the set Delays, Loss or other impairments. When changing delay Types such as Constant to Exponential Delay, the user must stop the running profile. It is recommended to change only the base settings you have entered in the profile, ie...delay, loss % ect.... So, if the user has delay and loss as impairments, you may freely change them. But if adding other impairments it is recommended to stop the profile and change impairment types. If testing Inter Packet Gap the user must stop and start the emulation if changing delays in the current software release.
Emulation Tab

The **WanRaptor™** allows data entry in whole numbers such as 10 or 25, 100ms of constant delay. The **WanRaptor™** also allows decimal inputs such as 10.2 or 25.5 or 100.8ms of constant delay. The delay accuracy is within 50µ worst case for frame sizes 2000 and under. Larger frames such as 9000 may be slightly higher tolerances.

![Figure 3 - Emulation Tab](image)

Data Entry and Impairment Direction

It is important to understand the direction when applying impairment on the **WanRaptor™** Emulation data entry screen. If the user has for example Ethernet Port 0 and Ethernet Port 1. The entry on the Emulation screen on the left is Ethernet 0. If the user adds Loss, then the loss will be data flowing BACK to Ethernet Port 0. Port 0 Loss Direction ←---- Port 1→→ No Loss

Types of Latency Emulation Supported

The **WanRaptor™** supports four different types of latency in the current software release.

1) **Constant Latency** – Allows the user to set a fixed constant latency. The constant latency may be the same for each LAN port, or the latency on each port may be set for split delays.

2) **Uniform Delay** – each incoming packet is first assigned a random delay drawn from the selected distribution; then, the packet is enqueued for transmission. At low packet rates(70% of the LAN Bandwidth, you should observe the following:

- uniform distribution with min= m and max= M:
  - min delay = m
  - max delay = M
  - avg delay = ( M-m)/2
3) **Exponential Delay** – each incoming packet is first assigned a random delay drawn from the selected distribution; then, the packet is enqueued for transmission. At low packet rates (70% of the LAN Bandwidth), you should observe the following:
- exp delay with min = m and avg = a
- min delay = m
- max delay = 4 a
- avg delay = a

4) **Inter Packet Gap** – Applies a random inter-packet gap between Min Gap and Max Gap milliseconds. Parameters: Min Gap; Max Gap; Delay.
Primarily directed at creating Jitter in high speed packet streams by specifying an inter-packet gap. Ideal for emulating flows being held up and then bunching which can be very useful for certain streaming video tests. **NOTE:** Inter Packet Gap currently does not support Changes-On-The-Fly

**Packet Loss Types and Setting**
The **WanRaptor™** supports two different types of packet loss in the current software release. This is generally useful to emulate random loss.

1) **Loss Percentage(%)** – Allows the user to set a fixed packet loss by whole number entries or decimal entries: examples: 1, 2, 5, 10 or 0.0001, 0.001, 0.01, 1.5

2) **Loss BERT** – Allows the user to set a fixed packet loss by Bit Error Rate (BERT) entries: example: 10E-3

**Bandwidth Setting**
The **WanRaptor™** supports bandwidth throttling via this setting and the entry is whole numbers or decimal. The bandwidth may match each port or the unit supports split speeds. It is important to understand that a bandwidth pipe set smaller than your traffic pipe may result in packet loss.

1) **Bandwidth Settings** – Gbps, Mbps or Kbps
**Examples:** 1 Gbps, 500 Mbps, 100, Mbps
**NOTE:** Use Kbps setting when the LAN Link Bandwidth is below 10 megabits for best accuracy.

**Packet Reordering**
The **WanRaptor™** supports packet reordering in a unique design method over competing products for packet reordering. Most products will drop packets in reordering which will dilute testing results. The **WanRaptor™** will not drop packets during testing until the user fills the available LAN bandwidth past 80% capacity.

This option enables the emulation of packet reordering and it requires two parameters:
- a reordering probability, \( p \)
- a packet hold delay, \( h \)
The reordering is performed before the delay emulation, by selecting the incoming packets at random, with probability \( p \), and pushing them to a “hold back” queue, where they remain for the chosen \( h \) amount of time, after which they are inserted in the output queue. While
they are kept in the hold-back queue they can be overcome by later packets, thus emulating packet reordering in the network.

Note that no further reordering goes on in the hold-back queue. Moreover, packets selected for reordering are never selected for reordering again, once they come out of the hold-back queue. Therefore, in a sufficiently long test, the parameter \( p \) directly translates into the fraction of reordered packets.

Since the reordering is operated before, and independently of, the delay emulation, the reordered packets will experience the \( h \) delay in addition to any configured delay. At low packet rates, you should observe the following:

- **constant delay** \( d \)
- min delay: \( d \)
- max delay: \( d + h \)
- avg delay: \( d + ph \)

- **uniform delay** with minimum \( m \) and maximum \( M \)
  - min delay: \( m \)
  - max delay: \( M + h \)
  - avg delay: \( (M + m)/2 + ph \)

- **exp delay** with average \( a \) and minimum \( m \)
  - min delay: \( m \)
  - max delay: \( 4a + h \)
  - avg delay: \( a + ph \)

### Log Tab

The **WanRaptor™** supports real time statistics for TX/RX Packets/Bytes, Dropped Frames/Bytes, Reordered Frames/Bytes, Bit Rate/Frame Rate and Loss shown in Bytes/Packets. The log screen shows each LAN segment and also has a button for **Reset Counters** for each LAN port.

![Figure 4 - Log Tab of Emulation Stats](image-url)
Output Log File Data
The WanRaptor™ supports two methods of exporting log files. The pre-formatted text (.txt) for the user shows all emulation name, date and all data and useful for test report retention. The unit supports Excel (.xls) or compatible that allows the user to format the data to your preference.

System Performance Tab
The WanRaptor™ supports a useful feature in the Performance Tab for monitoring the system resources at a fundamental entry level, yet important to users for reference. When the user clicks START of an emulation, the WanRaptor™ software will bind threads to processor cores for running an emulation. Each system sold has INTEL XEON processors with a defined number of cores. The WanRaptor™ runs the GUI system on 2-cores and the rest are for the emulations. The System Performance Tab is an easy way to monitor the core usage and how hard the WanRaptor™ is working.

System Settings Screen Tab
WanRaptor™ supports three items of interest to the user in this tab.

Box Info Tab – Time Set / Time NTP Sync
Allows the user to set the BOX Name, the box Date and Time. **Note:** To change the local time just select the location as desired, then **MANUALLY** set the time and click SAVE. After save you will need to log-out and back in to reset the user token. The unit also supports NTP time sync to a local or web site based NTP Time source. Select the NTP Time and location allow 2-4 minutes for time sync. The NTP time sync is very handy for timed tests. You must have the local IP Address for INET Access for a NTP remote time server of your local address for NTP time with the correct gateway for NTP time sync.

Management Port Settings Tab
The WanRaptor™ supports two MGMT ports that are 10/100/1000. MGMT 1 port is an assigned factory address of 192.168.1.100. The user can set MGMT 2 port to your local network IP Network. **However, do**
not use the same address range as the 192.168.1.100 as this will cause IP conflict. Any address range outside of this will work fine such as 10.10.20.1, 172.71.17.1 ect.....

Updates and Security Tab
The **WanRaptor™** supports two license types, **Temporary** or **Permanent**. A Temporary License is issued for demo units and rental units. A Permanent License is issued for The **WanRaptor™** purchases. Without a license the user cannot operate the **WanRaptor™**.

The **WanRaptor™** supports a **System Reset** feature that will erase all user data profiles and logs of data. This feature is handy when you have completed your test project and the **WanRaptor™** is moved to another project or personnel. **NOTE: Please STOP all Emulations before applying System Reset**

The **WanRaptor™** supports a means to **upgrade the system software** from the GUI interface. In order to upgrade the **WanRaptor™** the user is required to obtain the update file from East Coast Datacom, Inc. and save the **Update File** to the computer you are using to access the **WanRaptor™** GUI interface. Simply click the upgrade, select the file and upload, save and wait for the spinning update wheel to complete...4-5 minutes...**NEVER STOP THE SYSTEM DURING AN UPDATE**. After update, a SYSTEM REBOOT is required, which is performed from the **Admin Tab**.

![Figure 6 - System Settings Tab](image)

**Support Tab**
The **WanRaptor™** has a Support Tab that has the User Manual, License Statement and East Coast Datacom, Inc Support Information for telephone and email support.

**Admin Tab**
The **WanRaptor™** has a handy Admin Tab that is used for GUI Log Out, System Power Reset and System Power Down.
For support:
**East Coast Datacom, Inc.**
245 Gus Hipp Blvd., STE 300
Rockledge, FL 32955
Web: www.ecdata.com
Email: support@ecdata.com
Tel: (321).637.9922 ext: 2

**Ordering Information**

**Base Unit Models Available**

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<th>PT #</th>
<th>Model Description</th>
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<tbody>
<tr>
<td>210000</td>
<td>WanRaptor™ Network Emulator, 6-Slot</td>
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<tr>
<td>234000</td>
<td>WanRaptor™ PDS-1/10G Portable/Desktop/1U Network Emulator</td>
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<td>207000</td>
<td>WanRaptor™ 1U Rackmount, 1-Slot Network Emulator</td>
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**10/100/1000 NIC CARDS**

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<td>226000</td>
<td>4-Port 10/100/1000 Copper NIC Card</td>
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<td>226001</td>
<td>2-Port 10/100/1000 SFP NIC Card</td>
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**10GbE SFP+ NIC CARD**

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<td>2-Port 10G NIC Card</td>
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**SFP+ Optics for 10G**

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<td>10G Pluggable Optic(LR)</td>
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**25GbE SFP+ NIC CARD (Also Supports 10G)**

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**SFP+ Optics for PT # 226016 and 226018**

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**40G QSFP+ NIC CARD**

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QSFP+ Pluggable Optic for PT# 226006
PT # 226011 = QSFP+ SR Optic
PT # 226012 = QSFP+ LR Optic