Traffic Generator for IP Networks (IPv4 & IPv6)
FTTx, LAN, MAN, WAN, WLAN, WWAN, Mobile, Satellite, PLC, etc.

User Guide
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To contact us:

ZTI Communications
1 rue Ampère
22300 Lannion
France

Phone: +33 2 9613 4003

Web: http://www.zti-communications.com

Email: contact@zti-communications.com (sales & marketing)

support@zti-communications.com (technical support)

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France
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Email: support@zti-communications.com
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Part 0  Preface

0.1 Organization of this guide
This user guide is made to helping you to discover and use LanTraffic V2. It is organized as follows:

- **Part 1: Product Overview**
  This part briefly describes the key features of the LanTraffic V2 and Automation Tool for LanTraffic V2.

- **Part 2: What's new in LanTraffic V2 version 2.8**
  Is a general overview of new features, main improvements provided with LanTraffic V2 version 2.8.

- **Part 3: Install LanTraffic V2**
  Presents the product requirements, how to install the software downloaded from the Internet or from the CD-ROM, provides important information to upgrade from previous versions and explains how to choose the most suitable LanTraffic V2 package.

- **Part 4: How to handle your license?**
  Describes how to proceed for the license transfer

- **Part 5: Uninstall LanTraffic V2**
  Explains how to uninstall the software.

- **Part 6: LanTraffic V2 Getting Started**
  New users can use this help as an introduction to LanTraffic V2 and generate or receive traffic with the IPv4 protocol in a few clicks.

- **Part 7: Run LanTraffic V2**
  Details how to run the software and configure the license if needed.

- **Part 8: LanTraffic V2 / Windows Firewall**
  Gives details about the way to configure the Windows firewall to authorize the use of LanTraffic V2.

- **Part 9: Graphical User Interface**
  This part describes the main rules and principles of representation used by LanTraffic V2 Graphical User Interface.

- **Part 10: Using LanTraffic V2**
  How to use LanTraffic V2. This part includes menu and functionalities description. It is based on Windows and Tabs description. Each tab is presented separately.

- **Part 11: Command Line Parameters**
  How to use a command line with parameters to start LanTraffic V2.
Part 12: How To Do …
Gives some examples about how and where to use LanTraffic V2.

Part 13: Source/Local IP Address and Interface requirements
Explains in which cases, the interface selection is mandatory.

Part 14: Appendix
Provides additional information about the mathematical laws used by LanTraffic V2, LanTraffic V2 traces, configuration parameters saved in the Registry database, the default values of a new context and a synthesis showing the availabilities of LanTraffic V2 features regarding the OS, protocols and IP versions.

In this document, you will find the following symbols. They mean:

- **Warning**
- **Zoom or Advice**
- **Note or Remark**

0.2 Minimum System Requirements
To appropriately operate LanTraffic V2 you need the following minimum system requirements:

- Pentium processor with 512 MB memory
- 1024 x 768 display and DPI setting = Normal size (96 DPI)
- 15 MB free hard disk space

Acrobat Reader XI is needed to display the LanTraffic V2 Help. If Acrobat Reader XI hasn’t been installed, a warning message is displayed to inform that LanTraffic V2 is available without the help file.

0.3 References


0.4 Terms used in this document

**Interface**
Generic term used to reference a NIC (LAN adapter), a connected RAS connection (ISDN, ADSL, Modem) or a tunneling path.

**Tooltip**
A tooltip is a popup window displayed when you move the mouse over a sensitive area. *LanTraffic V2* displays the tooltip during 5 seconds.

**Automation**
Automation is an add-on scripting tool used to pilot automatically *LanTraffic V2*.

0.5 Technical Support

ZTI Communications Technical Support can assist you with all your technical problems from installation to troubleshooting.

Before contacting our Technical Support, please read the relevant sections of the product documentation and the “Read Me First” file.

Before contacting our technical support, make sure you record the following information:

- Product name and version.
- Demo version or licensed product.
- System configuration.
- Problem details: settings, error messages...
- If the problem is persistent, give the details of how to create the problem.

You can contact Technical Support by:

**Email:** Send as many details as possible to support@zti-communications.com

**Telephone:** support is available from 09:00 am to 06:00 pm (GMT Time +01:00 or +02:00), from Monday to Friday. Call +33 2 9613 4003
Part 1 Overview

1.1 LanTraffic V2 Key Features

The LanTraffic V2 software generates traffic for IP networks by using the following protocols: TCP (Transmission Control Protocol), UDP (User Datagram Protocol), ICMP (Internet Control Message Protocol) or SCTP (Stream Control Transmission Protocol).

LanTraffic V2 is supported on the following platforms: Windows XP, Windows Server 2003 or Server 2008, Windows Vista or Seven, 8 and 10. It needs at least one Ethernet connection (LAN or WLAN card i.e. NIC, remote access…). The minimum screen resolution is 1024 x 768 and the DPI setting should be “Normal size (96 DPI)”.

LanTraffic V2 requires Acrobat Reader XI to display the software’s Help file. The add-on software called Automation Tool for LanTraffic V2 allows automating operations with LanTraffic V2. For instance, you can run test campaigns automatically.

Various testing configurations can be implemented using more than two PCs. LanTraffic V2 creates TCP or UDP (Unicast, Multicast or Broadcast) connections between PCs through the IP network. LanTraffic V2 creates also SCTP and ICMP connections.
The LanTraffic V2 testing tool is made of a **Sender** part and a **Receiver** part.

**Local LanTraffic V2**

<table>
<thead>
<tr>
<th><strong>Sender</strong></th>
<th><strong>Receiver</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Remote LanTraffic V2**

<table>
<thead>
<tr>
<th><strong>Sender</strong></th>
<th><strong>Receiver</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Unitary Mode:** you can select the traffic generator data source and configure packets size and inter packet delay for each connection. With the ICMP protocol you can:
  - ICMP Echo request packet number and content: packet generator (fixed, randomized, alternated and increasing / decreasing).
  - ICMP Echo Request data size: fixed, randomized, alternated and increasing / decreasing.
  - ICMP Echo Reply receiving timeout: fixed, randomized, alternated, increasing / decreasing or use of a mathematical law.

**LanTraffic V2** offers three different data sources:

- Automatic data generator by using mathematical laws,
- Packets generator: many parameters can be defined (number of packets to send, inter packet delay, packet contents, ...)
- File: selection of a file to send.

- **Automatic Mode:** select one mathematical law for connections generating (up to 16 connections) and starting time, and then select a second mathematical law for data volume to be sent. This mode is available with UDP and TCP only. With this mode, SCTP and ICMP connections can not be started.

- **Statistics:** for each connection the following statistics parameters are displayed by the **Sender** and can be saved in a file:
  - Sent throughput\(^{(2)}\)
  - Received throughput\(^{(1)}\) \(^{(2)}\)
  - Sent packet throughput\(^{(2)}\)
  - Received packet throughput\(^{(1)}\) \(^{(2)}\)
  - Sent data volume\(^{(2)}\)
  - Received data volume (volume of data sent by the remote) \(^{(1)}\) \(^{(2)}\)
  - Sent packets
- Received packets (packets sent by the remote) \(^{(1)}\)
- Data volume to send \(^{(2)}\)
- Remaining volume (of data to send) \(^{(2)}\)
- Sequence numbering errors \(^{(1)}\)
- RTT Mean (Round Trip Time) \(^{(1)}\)
- Jitter \(^{(1)}\) \(^{(2)}\)

\(^{(1)}\) These statistics are not available with SCTP protocol.
\(^{(2)}\) These statistics are not available with ICMP protocol.
The **Receiver** receives traffic (up to 16 simultaneous connections) and operates five different working modes: Absorber, Absorber File, Generator, Echoer and Echoer File. With SCTP protocol, only the Absorber and Absorber File working modes are available. SCTP can not be used on both Sender and Receiver parts at the same time.

- Each Receiver connection can be set up according to one of the following five modes:

  * Local Sender  
  * Remote Receiver (Absorber mode)
  * Local Sender  
  * Remote Receiver (Absorber File mode)
  * Local Sender  
  * Remote Receiver (Generator mode*)
  * Local Sender  
  * Remote Receiver (Echoer mode*)
  * Local Sender  
  * Remote Receiver (Echoer File mode*)

*Those modes are not available with SCTP

**Note:** We consider that the local machine is used for sending traffic and the remote one is used for receiving traffic.

**Statistics:** for each connection the following statistics parameters are displayed by the **Receiver** part and can be saved in a file:

- Sent throughput
- Received throughput
- Sent packet throughput
- Received packet throughput
- Sent data volume
- Received data volume (volume of data sent by the remote)
- Sent packets
- Received packets (packets sent by the remote)
- Data volume to send
- Remaining volume (of data to send)
- Sequence numbering errors
- Data not echoed
- Jitter

\(^{(1)}\) These statistics are not available with SCTP protocol.
Multicast feature

LanTraffic V2 is able to generate and receive Multicast IP traffic (IPv4 and IPv6). The multicast feature is used for the UDP protocol only.

- **Multicast & IPv4**: IPv4 addresses from 224.0.0.0 to 239.255.255.255 are MULTICAST IP addresses. These addresses can be used to generate multicast IP traffic (define the multicast IP address in the Sender part) or to receive multicast IP traffic (define the multicast IP address in the Receiver part).

- **Multicast & IPv6**: IPv6 multicast addresses are defined in "IP Version 6 Addressing Architecture" [RFC2373]. This defines fixed and variable scope multicast addresses. IPv6 multicast addresses are distinguished from unicast addresses by the value of the high-order octet of the addresses: a value of 0xFF (binary 11111111) identifies an address as a multicast address; any other value identifies an address as a unicast address (FE80::/10 are Link local addresses, FEC0::/10 are Site Local addresses where FF00::/8 are Multicast addresses). Multicast addresses from FF01:: through FF0F:: are reserved. The complete list of Reserved IPv6 multicast addresses can be found in “IPv6 Multicast Address Assignments” [RFC 2375]. The ICMPv6 messages are used to convey IPv6 Multicast addresses resolution.

Broadcast feature (available with IPv4 only)

LanTraffic V2 is able to generate and receive Broadcast IP traffic (IPv4 only). The broadcast feature is used for the UDP protocol only.

- **Broadcast & IPv4**: IPv4 addresses as 255.255.255.255 or 192.168.0.255 are BROADCAST IP addresses. These addresses can be used to generate broadcast IP traffic (define the broadcast IP address in the Sender part). To receive broadcast IP traffic, specify the unicast IP address of the Sender in the Receiver part.

- **Broadcast & IPv6**: broadcast does not apply to IPv6.

IP version selection

Please note that LanTraffic V2 supports IPv6 from Windows XP and later versions. On Windows XP, IPv6 is not installed by default: it should be added on the network interface you want to use. 

LanTraffic V2 supports the IPv6 numerical address format (128 bits long) as well as canonical addresses. The IPv6 multicast is available with LanTraffic V2 in accordance to RFC 2373 where a multicast IPv6 address starts with FF.

With IPv6 the maximum size of the packet to avoid fragmentation is 1440 bytes whereas it is 1460 bytes in TCP with IPv4.

Interface selection

The interface selection of a LAN card (NIC), a virtual NIC such as an IP tunneling protocol or a remote access is useful to control the data traffic hardware route. LanTraffic V2 is able to generate and receive Unicast and Multicast IP traffic on a selected interface, giving the user a deeper control where data are exchanged and makes multiple routes definition easier. The interface selection is not available with SCTP.

Statistics values

Statistics values presented by LanTraffic V2 are calculated at the Application level. They don’t include the protocol header, the IP header nor data link header and/or trailer.
1.2 The Automation Tool for LanTraffic V2

The add-on software Automation Tool for LanTraffic V2 allows you to edit scenarios, to carry out scenarios, to set the LanTraffic V2 parameters and to pilot LanTraffic V2 automatically on the same PC.

A scenario is a succession of commands and instructions.

A command is used to set parameters and/or activate a function of LanTraffic V2. For example the Set and Start connection(s) command helps to set parameters for IP connections and to start the traffic on these connections. With such command you specify the IP address, port number, protocol, packet size, inter packet delay, duration, etc. and you start the traffic generation for these connections.

An instruction is used by the Automation Tool to create an internal process. For example, the Wait Date/Time instruction suspends the scenario execution up to the specified date and time before to continue.

By using the Automation Tool for LanTraffic V2 you can:
- Set automatically the parameters of the LanTraffic V2 software,
- Start and stop IP connections based on timers,
- Execute the scheduled operations in accordance with your own timing,
- Make repetitive tests operations automatically,
- Simplify the tests reproduction,
- And more…
Part 2  What’s new in LanTraffic V2 Version 2.9

This part is a general overview of new features and main improvements of LanTraffic V2 version 2.9.

Details regarding features and corrections included in the different versions of LanTraffic V2 can be found in the version.txt file located in the installation directory (by default: C:\Program Files\LanTraffic V2). To upgrade your software from previous versions, please refer to paragraph 0.

⇒  LanTraffic V2 (Version 2.9)

- Supports Windows XP, Vista, Seven, 8, 10, Server 2003, Server 2008 and Server 2012
- Tested on of 32-bit and 64-bit Windows edition.
- New on-the-fly packet and volume details (by moving the mouse under specific areas)
- Improve performances
- Correction of various GUI messages

The contexts created with versions 2.0.12 and higher are reused automatically. When saved, they become the new 2.8 context file format.

⇒  Automation Tool for LanTraffic V2 (Version 1.7)

- Supports Windows XP, Vista, Seven, 8, 10, Server 2003, Server 2008 and Server 2012

The scenarios created with older versions are reused automatically. When saved, they become the new 1.7 scenario file format.
Part 3 Install LanTraffic V2

LanTraffic V2 requires less than 15 MB of free disk-space. The default settings folder is C:\Program files\LanTraffic V2. The "Automation Tool for LanTraffic V2" add-on software is automatically installed with LanTraffic V2.

* To run LanTraffic V2 your computer screen resolution must be at least 1024 X 768 and the DPI setting should be set up with the “Normal size (96 DPI)” value.

* To install LanTraffic V2, you must log on with the administrator rights.

We recommend that you shutdown first your anti-virus application before installing LanTraffic V2. Please note that you should mask the task bar in a 1024x768 screen resolution, so you get an optimal view of the software interface.

The installation procedure is a standard installation program for Windows XP and later.

3.1 Forewords when upgrading from previous versions

There is no need to uninstall earlier version of LanTraffic V2 before upgrading to version 2.8. Starting from LanTraffic V2, version 2.6 has introduced a new protection using the USB Software Protection Key. But previous users of LanTraffic V2 can continue using their Site Key license. When upgrading from a previous version of LanTraffic V2, do not uninstall the previous version to keep your existing license.

3.2 How to install the software downloaded from the Internet

To install LanTraffic V2, you must log on with the administrator rights.

If you have downloaded LanTraffic V2 trial version from our website, you have downloaded the “LanTrafficV2.zip” file including the software and the related documentation. You must first unzip this file in a temporary directory. Then run Setup_LanTrafficV2_Standard.exe from this temporary directory to launch the setup procedure.

3.3 How to install the software from the CD-ROM

The installation procedure is a standard installation program.

To install LanTraffic V2, you must log on with your administrator rights.

- First, insert the LanTraffic V2 CD-ROM in your CD-ROM drive.
- Click on Setup_LanTrafficV2_Standard.exe.
  Follow the LanTraffic V2 setup instructions to proceed with the installation.
3.4 During the installation

Follow the instructions until reaching the LanTraffic V2 package selection window.

3.4.1 LanTraffic V2 packages in a few words

To use the LanTraffic V2 software, there are 3 license schemes:

- The **LanTraffic V2 Trial package** allows you to use LanTraffic V2 during 15 days after the first run. When the trial period has expired, the license should be purchased.

- The **LanTraffic V2 Software Protection Key package** has been designed for users owning a Software License key and for the users of the previous versions of LanTraffic V2. It keeps your current installation and files, without additional requirement.

- For new users, the **LanTraffic V2 USB Software Protection Key package** requires a USB key with the LanTraffic V2 license. The **USB key** is provided with LanTraffic V2 from version 2.6. This package allows the installation of LanTraffic V2 on several PCs but the only PC able to run LanTraffic V2 is the one having the USB key plugged in.

As previous users, you may be interested to move to a USB Software Protection Key: please contact your distributor or ZTI Communications to get more details about the license migration program (see 4.3 LanTraffic V2 & USB Software Protection Key for more details).

This software is licensed on a per workstation basis. This means that you will need to get a separate license for each machine you will run it on. The license may be a software key (for previous users) or the USB key. Each licensed copy of the software gets a USB Software Protection key that can be moved from one installation to the other.
The USB key contains only the license information. The software is available on a separate CD-ROM.

3.4.2 Which package should I install?
Depending on your needs, please find here below the package most suitable for you.

3.4.2.1 I want to evaluate LanTraffic V2
In that case, choose the “IP Traffic – Test & Measure Trial” package. You will be able to use LanTraffic V2 during 15 days only.

3.4.2.2 I already use LanTraffic V2 …

This paragraph is dedicated to the users owning a previous version of LanTraffic V2.

3.4.2.2.1 … and I want to upgrade and keep my permanent license
In that case, choose the “Customers with a Software Protection Key” package. Your installation will be upgraded and your existing permanent Software Protection Key will be kept.

3.4.2.2.2 … and I want to upgrade and use the USB Software Protection Key I bought
In that case, choose the package “Customers with Software Protection using a USB Key”. Plug the USB Software Protection Key before launching LanTraffic V2.

3.4.2.3 I just bought LanTraffic V2 …

This paragraph is related to the users purchasing LanTraffic V2 version 2.8.

3.4.2.3.1 … and I chose the Electronic Software Delivery (ESD)
In that case, choose the package “Customers with a Software Protection Key”. When you launch the software for the first time, press the “Enter” key when the ZTI Communications logo appears. Then, get the site code and mail it to us with your details and your purchase order reference at contact@zti-communications.com. We will send you back the site key enabling your permanent Software Protection Key. More details about the way to proceed are available in paragraph “4.2.1 Installation of the Software Protection Key”.

3.4.2.3.2 … and I received the CDROM & USB Software Protection Key
In that case, choose the package “Customers with Software Protection using a USB Key”. Plug the USB Software Protection Key before running LanTraffic V2.

3.4.2.3.3 … and I will receive the CDROM & USB Software Protection Key in a few days
In that case, choose the package “Customers with a Software Protection Key”. You will get a fully functional but time-limited Software Protection Key.
3.5 What has been installed on my computer?

The default settings install LanTraffic V2 in the following directory: C:\Program Files\LanTraffic V2.

The LanTraffic V2 installation procedure installs the main following files on your hard disk:
- LanTrafficV2.exe: program file
- Read Me First: PDF file
- Aut_LTV2.exe: program file (Automation tool)
- Automation Tool for LanTraffic V2 User Guide: PDF file
- Automation scenario samples and other files required by the software
- Viewer.exe: program file installed with the USB Software Protection package
- ElevateLanTrafficV2.exe: allows running LanTrafficV2 as administrator (for Windows Vista and later)
- Version.txt: text file containing information about the versions.

Start Menu shortcuts created:
Start > Programs > LanTraffic V2
⇒ Automation Tool for LanTrafficV2 (click to run the software)
⇒ Automation Tool for LanTrafficV2 User Guide (PDF file)
⇒ LanTraffic V2 (click to run the software)
⇒ LanTraffic V2 (Run as administrator) (on Windows Vista and later)
⇒ LanTrafficV2 User Guide (PDF file)
⇒ Read Me First (PDF file)

If the RPC mechanism is disabled, a message will ask automatically for the system reboot at the end of the installation. This is mandatory to allow the dialog between the Automation Tool and LanTraffic V2.
3.6 How to reinstall another package?

These steps are mandatory for users that want to install a new LanTraffic V2 package on their current LanTraffic V2 V2.8 configuration.

The users having LanTraffic V2 V2.6 or older are not concerned by the following steps. To upgrade from previous versions, refer to paragraph 0 “The installation procedure is a standard installation program for Windows XP and later.”

If you have already installed one of the LanTraffic V2 V2.8 packages, you should uninstall first your current package (get more details at Part 5 Uninstall LanTraffic V2) before installing a new one. Then click Setup_LanTrafficV2_Standard.exe and select, in the window below, the new package you want to install.

3.7 How to transfer the software to another computer?

Install the software on the target computer. You don’t need to do any particular operation with the “Customers with Software Protection using a USB Key” and “LanTraffic V2 Trial” packages.

With LanTraffic V2 & USB Software Protection Key, you do need to plug the USB key before running the software on the target computer.

With the package “Customers with a Software Protection Key”, install the software on the target computer and refer to the paragraph “4.2.2 Software License Transfers” to know how to transfer the Software Protection Key.
Part 4 How to handle your license

4.1 LanTraffic V2 Trial

You don’t require any license to install the LanTraffic V2 Trial package. After the first run of LanTraffic V2, the LanTraffic V2 Trial package can be used during 15 days.

4.1.1 LanTraffic V2 License Information window

When you run LanTraffic V2, the information about your trial license is displayed, as shown below.

![LanTraffic V2 License Information Window]

You are now able to use LanTraffic V2 during the next 15 days.

4.1.2 End of the fifteen-day trial period

Once the trial period is finished, you are not allowed to use LanTraffic V2 anymore, as shown below:

![LanTraffic V2 License Expired Window]

When you press the OK button, LanTraffic V2 will stop running. To continue to use LanTraffic V2 please contact your local distributor or ZTI Communications to get a license.
4.2 LanTraffic V2 & Software Protection Key

The section 4.2.1 is relevant only for users that got the Software Protection Key.

Licensed users of LanTraffic V2 that are already using the Software Protection Key should not need to refer to the section 4.2.1. To transfer the owned Software Protection Key to another PC or to another directory, please go directly to section 4.2.2.

4.2.1 Installation of the Software Protection Key

This software is licensed on a per workstation basis. This means that you will need to get a separate license for each machine you will install it on. Each licensed copy of the software installed on a system has a unique Site Code that requires a corresponding unique Site Key to work. A period of 15 days is automatically enabled at the first installation of the software. If you try to install the software again, the Software Protection Key will disable the trial period.

If you want to configure your Software Protection Key before the trial period ends, press Enter just after launching the LanTraffic V2 when the following message is displayed:

Then, you will see the following Software License configuration window:

Under Windows Vista and later, you must have the administrator rights to be able to use the Software Protection Key. Launch LanTraffic V2 by clicking on “LanTraffic V2 (Run as administrator)” shortcut.
At the end of the trial period when you launch LanTraffic V2, the same software license configuration window appears, but saying “Program not authorized” instead of showing the remaining days of use.

To get the Site Key and obtain an unlimited version, please send an email to contact@zti-communications.com with the following information:

a. The Site Code (you can copy and paste the Site Code displayed in the license window)

b. The name of the software: LanTraffic V2

c. The OS used

d. Your details

e. The purchase order's number and date of purchase

We will then email you the Site Key. You can now close the license's window.

After you have received the email with the Site Key, open the Software License configuration window again by pressing the Enter key as explained before. Copy the Site Key in and then click "Validate". After validation of the Site Key, you will get the following message:

Important: one Site Code is associated with one Site Key, and only one. A Site Code is unique for each PC installed. For security reasons, as soon as you validate
a Site Key (trial or unlimited), the Software License program generates a new Site Code automatically.

For any question or further information, please contact our technical support:
Email: support@zti-communications.com
Phone: +33 2 9613 4003

When you launch LanTraffic V2 with an unlimited software License, you will see the following window:
4.2.2 Software License Transfers

A Software License transfer is not a duplication of any type. Please contact ZTI Communications or your authorized distributor for site software license information and for several software licenses purchase.

Software Licenses can be transferred using one of the following methods:

- **Direct transfer**: move the Software License to another directory of the same PC or between two PCs linked to the same network.

- **Transfer by media**: move the Software License from a source PC to a target PC by using a floppy disk or USB key.

4.2.3 Direct Transfer: move the Software License from one local directory to another

This transfer mechanism must be used to move a Software License in two cases:
- From a source to a target directory of the same PC
- From a source to a target directory of networked PCs

- First, copy the program (copy the LanTraffic V2 folder) to the target directory. For example from “C:\Program Files\LanTraffic V2” to “C:\Temp\LanTraffic V2”

- Then run the program from its original directory (from “C:\Program Files\LanTraffic V2”). When the license configuration window appears, press **Enter** and select “License > Transfer to directory …” in the License menu as shown below:

  ![License Configuration Window](image)

- Provide the path name of the target program (for example C:\Program Files\LanTraffic V2\LanTrafficV2.exe).
  The Software License is now transferred to the new directory.
4.2.4 Transfer by Media (floppy disk or USB key) from a source PC to a target PC

A floppy disk or USB key is needed for this kind of transfer.

To transfer the Software License from the source PC (PC #1) to the target PC (PC #2), proceed as described in the following order:

1) First install the program on the target PC (PC #2).

2) Run the software on PC # 2 and Kill the trial Software License in order to get an unauthorized license on this PC.

If the “Transfer in from another computer …” item of the license menu is disabled, you must kill the license.

4.2.4.1 How to kill the Software License?
When the Software License configuration window appears, press Enter and select “License > Kill license” in the license menu.

A message box will appear:
Press 'Yes' to kill the Software License and a confirmation code is displayed:

![Kill License dialog]

Click 'OK' and the license window displays now "Program not authorized":

![License Configuration dialog]

3) Select “License > Transfer in from another computer …” from in the Software License menu:
The "Transfer License In (Step 1 of 3)" window is displayed:

4) Insert a floppy disk or use a USB key as requested in step 1 of 3 and specify the path. Then press "Next >": the "Transfer License In (Step 2 of 3)" window is displayed:
5) Go to the source PC (PC #1) and insert the media (floppy disk or USB key). Then start the program on PC #1. When the license configuration window appears, press **Enter** and select “License > Transfer out to another computer …” as shown below:

The following window is displayed:

Input the media path (floppy disk or USB key) and then press "Next >".

When the license is put on the media, you get the “Program not authorized” message:
You can check that the license is not available anymore on the source PC since the LanTraffic V2 software license is on a workstation basis. Contact us to get information on site license (contact@zti-communications.com).

6) Remove the media from PC #1 and return to PC #2.
Click the 'Next' button on the step 2 of 3 of the “Transfer license in” window (on PC #2) to complete the transfer.
The unlimited Software License key is now transferred from the source PC to the target PC, and you get the following message:

Click Finish to continue.

4.3 LanTraffic V2 & USB Software Protection Key
The USB Software Protection Key is the most flexible way to transfer your license to any other PC. Plug it in the computer you want to use LanTraffic V2 on.
If you are a user of a previous version of LanTraffic V2 (version 2.5 and under) change for more flexibility to a USB Software Protection Key by contacting the Sales Offices (sales@zti-communications.com) and get some information about how to exchange your Site Key to a USB Software Protection key.
Part 5 Uninstall LanTraffic V2

The uninstall procedure is a standard uninstall program. To uninstall LanTraffic V2 select “Uninstall LanTraffic V2” in the “Start > Programs > LanTraffic V2” menu.
Part 6  LanTraffic V2 Getting Started

Anti-virus or firewall applications may disrupt LanTraffic V2 when sending or receiving data. Please set up your security software before using LanTraffic V2 (see Part 7 and Part 8).

New users can use this help as an introduction to LanTraffic V2 and generate or receive TCP and UDP data with the IPv4 protocol in a few clicks. Just after launching LanTraffic V2, the Getting Started Window is displayed:

Press No if you don't want to use this help. Press Yes, the next window will ask you if you want to use 1 or 2 PCs:

Depending on your choice to use 1 or 2 PCs, the plan below shows the steps:
**For the use of 1 PC**

The following window is displayed.

In order to help you to use LanTraffic V2, this assistant is going to generate traffic using two connections. The first one will use TCP protocol and the second one will use UDP protocol. The data are generated from the Sender to the Receiver of LanTraffic V2 on your PC.

For this configuration, the IPv4 address and port number used are specified as follows:

- **IPv4 Address:** 127.0.0.1
- **Port Number:** 2009 (the value should be between 1 and 65535)**

* You can specify an IPv4 Address respecting the standard format (ex: 192.168.0.1) or use a host name (ex: myserver, myserver1, ...)
** Set up the same port number that you have specified on the PC chosen as traffic Receiver.

To start the Sender and the Receiver, click on the "Generate Traffic" button.

Then press the "Generate traffic" button to continue. The "Sender – Traffic + Statistics" tab of LanTraffic V2 will display the two first active connections as shown on the following window:
For the use of 2 PCs

If you select the option: **I use two PCs**, read the following instructions. **LanTraffic V2** must be installed on the two PCs.

Press "Next Step >" to continue.

Then choose if you want to generate or receive the traffic on this PC. If you select "Generate traffic" the following window will appear:

Define the IPv4 address and port number to use. Then press the "Generate traffic" button and a warning dialog is displayed:
Before generating traffic towards PC # 2, the PC # 2 must be configured as Receiver.

Press "Next Step >" to continue on PC # 2.

After pressing the "Ready to Receive Traffic" button, a warning message will appear:

Press "OK" and the "Receiver – Traffic + Statistics" tab of LanTraffic V2 is displayed on PC # 2.
Then go to PC # 1 and start the LanTraffic V2 Sender. The "Sender – Traffic + Statistics" tab of LanTraffic V2 displays now the two first active connections. You have now 2 connections generating traffic from PC #1 to PC #2.
Part 7  Run LanTraffic V2

Use the Windows start menu:

Start ► All Programs ► LanTraffic V2 ► Click here.

Under Windows Vista and later, a new shortcut allows starting LanTraffic V2 with the administrator rights (Start > All Programs > LanTraffic V2 > LanTraffic V2 (Run as administrator)). You must have the administrator rights to be able to use the DSCP field. To get more details, please refer to the paragraph “10.4.1.3.2.4 The DSCP field (with IPv4 only)".

Under Windows Vista and later, you must have the administrator rights to be able to run the Software Protection Key. If you installed this package, LanTraffic V2 must be started using the “LanTraffic V2 (Run as administrator)” shortcut.

After a few seconds and depending on your license, you will get one of the following license windows:

<table>
<thead>
<tr>
<th>15 days trial version</th>
<th>Software Protection Key version</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="License Information" /></td>
<td><img src="image2.png" alt="License Information" /></td>
</tr>
</tbody>
</table>

If you use a USB Software Protection Key, there is no window!

The Windows Firewall may display the window indicating some features of LanTrafficV2 has been blocked and asks you what you want to do:
- You should select all networks by default and
- You should click on the “Allow Access” (or “Unblock” depending on the target OS) button to add LanTraffic V2 into the authorized programs list.
Part 8  LanTraffic V2 and Windows Firewall

Anti-virus or firewall applications may disrupt LanTraffic V2 from sending or receiving data. Please set up your security software before using LanTraffic V2.

Windows Firewall may also disrupt the LanTraffic V2 performances. To get best performances, you should disable Windows Firewall.

Some anti-virus configurations can stop LanTraffic V2 working because of their security settings. For commercial anti-virus, please refer to the related documentation to authorize LanTraffic V2 to work.

8.1 How to authorize TCP and UDP connections with Windows XP and Windows Server 2003

The Windows Firewall on Windows XP and Windows Server 2003 blocks incoming network connections except for the authorized programs. To allow LanTraffic V2 receiving incoming TCP or UDP connections, you must add it in the exceptions list of Windows Firewall by proceeding as follows:

Step 1: Open a command prompt window. You should be logged on an account giving the administrator rights to be able to modify the firewall configuration.

Step 2: type the command line below and press "Enter".

```
%> netsh firewall add allowedprogram program="C:\Program Files\LanTraffic V2\LanTrafficV2.exe" name="LanTraffic V2" mode=ENABLE scope=ALL profile=ALL
```

Make sure that "C:\Program Files\LanTraffic V2\" is the installation directory of LanTraffic V2. A message of confirmation is returned by netsh if the command is succeeded. If the path you have specified is invalid, netsh returns an error message close to the following message: *The system cannot find the file specified.* In that case, please renew Step 2.

Unlike under Windows Vista and later, the firewall allows the incoming echo replies and SCTP traffic. You don't need to add a rule to be able to receive ICMPv4/ICMPv6 "echo reply" messages or to send/receive SCTP data.
8.2 How to authorize UDP and TCP connections with Windows Firewall

The Windows Firewall blocks incoming and outgoing network connections except for the authorized programs. By default, all outgoing connections are allowed. But to authorize LanTraffic V2 receiving incoming connections, you must add it in the exceptions list of Windows Firewall by proceeding as follows:

**Step 1:** Open a command prompt window with the administrator rights. The administrator rights are mandatory to set up the firewall configuration. Open the "All Programs / Accessories" folder and right-click on the "Command Prompt" icon as shown on the figure below and choose "Run as administrator". A command prompt window is opened.

![Command Prompt with Run as Administrator option](image)

**Step 2:** type the command line below and press "Enter".

```cmd
%> netsh firewall add allowedprogram program="C:\Program Files\LanTraffic V2\LanTrafficV2.exe" name="LanTraffic V2" mode=ENABLE scope=ALL profile=ALL
```

Make sure that "C:\Program Files\LanTraffic V2\" is the installation directory of LanTraffic V2. A message of confirmation is returned by netsh if the command is succeeded. If the path you have specified is invalid, netsh returns an error message close to the following message: The system cannot find the file specified. In that case, please renew Step 2.

With Windows Vista and later, the firewall blocks the incoming echo replies and SCTP traffic. You must add a rule to be able to receive ICMPv4/ICMPv6 "echo reply" messages or to send/receive SCTP data. Please refer to the paragraphs here after.
8.3 How to authorize ICMPv4 and ICMPv6 traffic with Windows Firewall

The Windows Firewall blocks incoming ICMPv4 and ICMPv6 "echo reply" messages. To be able to receive these messages, you must add two new rules by proceeding as follows:

**Step 1:** Open a command prompt window with the administrator rights. The administrator rights are mandatory to do the firewall configuration. Open the "All Programs / Accessories" folder and right-click on the "Command Prompt" icon as shown on the figure below and choose "Run as administrator". A command prompt window is opened.

![Command Prompt with Run as administrator option](image)

**Step 2:** To create the rule for ICMPv4 echo reply messages, type the command line below and press "Enter".

```
%> netsh advfirewall firewall add rule name="Echo Reply ICMPv4 (used by LanTraffic V2)" dir=in action=allow profile=any localip=any remoteip=any protocol=icmpv4:0,0 interfacetype=any
```

A message of confirmation is returned by netsh if the command is succeeded.

**Step 3:** To create the rule for ICMPv6 echo reply messages, type the command line below and press "Enter".

```
%> netsh advfirewall firewall add rule name="Echo Reply ICMPv6 (used by LanTraffic V2)" dir=in action=allow profile=any localip=any remoteip=any protocol=icmpv6:129,0 interfacetype=any
```

A message of confirmation is returned by netsh if the command is succeeded.
8.4 How to authorize SCTP connections with Windows Firewall

The Windows Firewall blocks incoming and outgoing SCTP traffic. To be able to send and receive SCTP data, you must add two new rules by proceeding as follows:

**Step 1:** Open a command prompt window with the administrator rights. The administrator rights are mandatory to set up the firewall configuration. Open the "All Programs / Accessories" folder and right-click on the "Command Prompt" icon as shown on the figure below and choose "Run as administrator". A command prompt window is opened.

![Command Prompt Window](image)

**Step 2:** To create the rule for incoming SCTP traffic, type the command line below and press "Enter".

```
%> netsh advfirewall firewall add rule name="SCTP (used by LanTraffic V2)" dir=in action=allow profile=any localip=any remoteip=any protocol=132 interfacetype=any
```

A message of confirmation is returned by `netsh` if the command is succeeded.

**Step 3:** To create the rule for outgoing SCTP traffic, type the command line below and press "Enter".

```
%> netsh advfirewall firewall add rule name="SCTP (used by LanTraffic V2)" dir=out action=allow profile=any localip=any remoteip=any protocol=132 interfacetype=any
```

A message of confirmation is returned by `netsh` if the command is succeeded.
Part 9 Graphical User Interface

9.1 Main Window

When LanTraffic V2 is launched, the following main window is displayed:

![LanTraffic V2 main window]

The LanTraffic V2 main window is made of three areas:

⇒ **Area 1: Menu bar**

⇒ **Area 2:** this main area displays the **four tabs** of LanTraffic V2. To see a tab, click on the tab title you want to display.

⇒ **Area 3: Statistics** for the Sender and Receiver parts and general command buttons.

'Menu bar' and 'Statistics' are always visible whatever tab is displayed

**Tabs general presentation:**

LanTraffic V2 GUI is composed of four tabs:

|---------------------|--------------------------------|---------------------------------|---------------------|

**Tabs titles**

- The first two tabs are related to the Sender part: “Sender - Parameters” and “Sender - Traffic + Statistics”.
- The third one is related to the Receiver part: “Receiver Traffic + Statistics”.
In the first three tabs related to Sender and Receiver parts, each one of the 16 connections is represented by one line (from “connection # 01” to “connection #16). Columns represent parameters or status of connections and statistics.

The fourth tab allows displaying throughput graphs: “Throughput Graphics”.

Each tab is composed of several areas. For each tab, we will present in this guide each area separately.

9.2 Display general rules of the Graphical User Interface

**LanTraffic V2** fields can be filled following four situations:

- **Fields in which you can enter values**
  All the fields in which you can enter or choose values are recognizable by black writing. If an address is not valid, the red color is displayed instead of black.

- **Statistics fields**
  Statistics fields are automatically filled. They are identifiable by blue writing. You can only configure the refresh time of statistics display or reset statistics display by pressing the “Reset Display” buttons.
  When a statistic value cannot be computed, “N/A” for Not Applicable is displayed in the field.

- **Fields generated further to user action and displayed as information use only**
  These fields are filled automatically by **LanTraffic V2** further to use enter or parameters selection. They are displayed as reminder and will be modified by another user action.
  These fields are recognizable by black writing on gray background.

- **Fields turned out of reach further to user action**
  User actions and parameters selection may turn some **LanTraffic V2** GUI fields and action buttons out of reach. Usually all the out of reach fields are grayed.

**Fields can become out of reach in several cases, for example:**

- As soon as a connection is running, it is impossible to change its parameters. You must stop the connection in order to change the parameters of the connection.

- When a testing mode (unitary or automatic) is selected, it is impossible to change parameters of the unselected testing mode.

- If you enter a non-valid value in a field, the connection could be disabled or actions button in configuration windows could become out of reach.
9.3 Used units for the information display

All information used by LanTraffic V2 is displayed with its unit and unit is changing in order to limit figure size. In accordance with IEEE Std 260.1 2004, the user can select one of the 2 units to use, using the menu ‘Configuration/General Parameters’.

The LanTrafficV2 unit measurement is saved in the registry, not in the context, because ‘Automation for LanTrafficV2’ uses the selected unit with some Commands.
9.3.1 Volume units

9.3.1.1 Volume kB Unit

<table>
<thead>
<tr>
<th>Display</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 B</td>
<td>10 Bytes</td>
</tr>
<tr>
<td>1 kB</td>
<td>1 Kilo Bytes (1,000 Bytes)</td>
</tr>
<tr>
<td>1 MB</td>
<td>1 Mega Bytes (1,000,000 Bytes)</td>
</tr>
<tr>
<td>1 GB</td>
<td>1 Giga Bytes (1,000,000,000 Bytes)</td>
</tr>
<tr>
<td>1 TB</td>
<td>1 Tera Bytes (1,000,000,000,000 Bytes)</td>
</tr>
<tr>
<td>1.23^65</td>
<td>1.23 x 10^65 Bytes</td>
</tr>
</tbody>
</table>

9.3.1.2 Volume KiB Unit

<table>
<thead>
<tr>
<th>Display</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 B</td>
<td>10 Bytes</td>
</tr>
<tr>
<td>1 KiB</td>
<td>1 Kibibytes (1,024 Bytes)</td>
</tr>
<tr>
<td>1 MiB</td>
<td>1 Mibibytes (1,048,576 Bytes)</td>
</tr>
<tr>
<td>1 GiB</td>
<td>1 Gibibytes (1,073,741,824 Bytes)</td>
</tr>
<tr>
<td>1 TiB</td>
<td>1 Tibibytes (1,099,511,627,776 Bytes)</td>
</tr>
<tr>
<td>1.23^65</td>
<td>1.23 x 10^65 Bytes</td>
</tr>
</tbody>
</table>

9.3.2 Throughput units

9.3.2.1 Throughput kb/s Unit

<table>
<thead>
<tr>
<th>Display</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 b/s</td>
<td>10 bits per second</td>
</tr>
<tr>
<td>1 kb/s</td>
<td>1 Kilo bits per second (1,000 b/s)</td>
</tr>
<tr>
<td>1 Mb/s</td>
<td>1 Mega bits per second (1,000,000 b/s)</td>
</tr>
<tr>
<td>1 Gb/s</td>
<td>1 Giga bits per second (1,000,000,000 b/s)</td>
</tr>
<tr>
<td>1 Tb/s</td>
<td>1 Tera bits per second (1,000,000,000,000 b/s)</td>
</tr>
<tr>
<td>1.23^65</td>
<td>1.23 x 10^65 bits per second</td>
</tr>
</tbody>
</table>

9.3.2.2 Throughput Kib/s Unit

<table>
<thead>
<tr>
<th>Display</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 b/s</td>
<td>10 bits per second</td>
</tr>
<tr>
<td>1 Kib/s</td>
<td>1 Kibibits per second (1,024 b/s)</td>
</tr>
<tr>
<td>1 Mib/s</td>
<td>1 Mibibits per second (1,048,576 b/s)</td>
</tr>
<tr>
<td>1 Gib/s</td>
<td>1 Gibibits per second (1,073,741,824 b/s)</td>
</tr>
<tr>
<td>1 Tib/s</td>
<td>1 Tibibits per second (1,099,511,627,776 b/s)</td>
</tr>
<tr>
<td>1.23^65</td>
<td>1.23 x 10^65 bits per second</td>
</tr>
</tbody>
</table>
Throughput computing

The *LanTraffic V2* displayed throughputs correspond to payload data on the sampling period (defined in the *LanTraffic V2* configuration menu) and bring back to a bits/second number. The displayed throughput is an “application” throughput. At some instant, it could be different from the physical network throughput because data can be split and buffered at various system levels.

Units changing

To change, a volume value in KiB to a volume value in MiB, *LanTraffic V2* divides the first value per 1024. Ex: 1000 KiB = 0.98 MiB.

The same rule is applied with throughput values. In order to have a throughput in MiB/s coming from a throughput in Kib/s, *LanTraffic V2* divides the first value per 1024. Ex: 2048 Kib/s = 2.00 Mib/s.

To change, a volume value in kB to a volume value in MB, *LanTraffic V2* divides the first value per 1000. Ex: 1000 kB = 1 MB.

The same rule is applied with throughput values. In order to have a throughput in Mb/s coming from a throughput in kb/s, *LanTraffic V2* divides the first value per 1000. Ex: 2000 kb/s = 2.00 Mb/s.
Part 10 Using LanTraffic V2

10.1 Main steps

The main steps to use LanTraffic V2 are:

⇒ To send data:

1. In Tab 1 “Sender – parameters”:
   Configure Sender parameters i.e. IP address, port number, and protocol. You can select the interface and the IP protocol optionally. Then select and configure the testing mode.

2. In Tab 2 “Sender – Traffic+ Statistics”:
   Run connections,


⇒ To receive data:

1. In Tab 3 “Receiver - Traffic + Statistics”:
   Configure Receiver parameters i.e. connected senders, working mode, and select the interface and the IP protocol optionally.

2. In Tab 3 “Receiver - Traffic + Statistics”:
   Start receiving connections,


About the context file

In order to avoid entering again all parameters for a new testing session, or to create again mathematical laws, all the LanTraffic V2 parameters can be saved into a context file (see File menu description below).
So if you want to repeat a test session with the same parameters later, do not forget to save the current parameters in a context file before changing some parameters.
10.2 Menu description

The menu bar is made of 6 items:

File  Edit  Configuration  File Downloading  Automation Tool  Help

The options for each item are described in this chapter.

10.2.1 File menu

10.2.1.1 File/New
This command opens a new default context in LanTraffic V2. Before opening a new default context, running connections must be stopped. The default values of a new context are presented in the Appendix.

10.2.1.2 File/Open
The “Open” command allows reading a context file (.CTX file), which contains a previously saved configuration. Before opening a context, running connections must be stopped. The context format varies from versions to versions. A context saved with LanTraffic V2 version 2.0.12, 2.1 to 2.6 is silently read by LanTraffic V2 version 2.8. Older context cannot be read: an error message is displayed when you attempt to open such a file.

A context file contains configuration parameters and a copy of the laws defined by the user. Reading of a context file will delete currently used laws and replace them by the laws saved in the context file.

10.2.1.3 File/Save
The “Save” option allows saving all the configuration parameters and laws defined by the user in the opened context file.

If versions 2.0.12, 2.1 to 2.6 contexts were opened, the context file saved get the new format used by LanTraffic V2 from version 2.7: it will not be available to use with an older version of LanTraffic V2.

10.2.1.4 File/Save as …
This option allows saving all the configuration parameters and laws defined in a context file (.CTX file). The context file saved by the LanTraffic V2 version 2.8 can’t be read by versions 2.6 and older.

10.2.1.5 File/Recent Contexts …
This option allows opening a context file previously loaded. The 4 most recent context files are shown in the list.
10.2.1.6  File/Exit
This command allows quitting LanTraffic V2. To quit LanTraffic V2, all active connections (Sender and Receiver) must be stopped. A message box will ask you to save or not changes made for the parameters in a context file.

10.2.2  Edit menu

Edit

Destination Parameters: IP Address or Host Name
Destination Parameters: Protocol
Destination Parameters: Port

Active tab: “Sender – Parameters”

Edit

Listening To: Port
Listening To: Protocol
Coming From: Remote IP Address or Host Name

Active tab: “Receiver – Parameters + Statistics”

10.2.2.1  Edit/Destination Parameters: IP Address or Host Name (for Sender)

One option is available:

Copy the IP Address from Connection #01 to all Connections

By selecting this item, the 'IP Address' field from connection #01 is copied out for all connections from #02 to #16.

10.2.2.2  Edit/Destination Parameters: Protocol (for Sender)

Three options are available:

Select TCP for all Connections
Select UDP for all Connections
Select SCTP for all Connections

By selecting one option, the 'Protocol' field for the connections #01 to #16 is set to TCP, UDP or SCTP.

10.2.2.3  Edit/Destination Parameters: Port (for Sender)

Four options are available:

Increase SCTP Ports only (from first SCTP Connection)
Decrease SCTP Ports only (from first SCTP Connection)
Increase TCP Ports only (from first TCP Connection)
Decrease TCP Ports only (from first TCP Connection)
Increase UDP Ports only (from first UDP Connection)
Decrease UDP Ports only (from first UDP Connection)
Increase all Ports (from Connection #01)
Decrease all Ports (from Connection #01)

With this menu, you can:
- Set the port number increasingly or decreasingly for all SCTP connections, based on the port number of the first SCTP connection,
- Set the port number increasingly or decreasingly for all TCP connections, based on the port number of the first TCP connection,
• Set the port number increasingly or decreasingly for all UDP connections, based on the port number of the first UDP connection,
• Set the port number increasingly or decreasingly for all connections, based on the port number of the first connection without taking into account the protocol in use.

10.2.2.4 Edit/Listening To: Port (for Receiver)

Four options are available:

| Increase SCTP Ports only (from first SCTP Connection) | Decrease SCTP Ports only (from first SCTP Connection) |
| Increase TCP Ports only (from first TCP Connection) | Decrease TCP Ports only (from first TCP Connection) |
| Increase UDP Ports only (from first UDP Connection) | Decrease UDP Ports only (from first UDP Connection) |
| Increase all Ports (from Connection #01) | Decrease all Ports (from Connection #01) |

With this menu, you can:
• Set the port number increasingly or decreasingly for all SCTP connections, based on the port number of the first SCTP connection,
• Set the port number increasingly or decreasingly for all TCP connections, based on the port number of the first TCP connection,
• Set the port number increasingly or decreasingly for all UDP connections, based on the port number of the first UDP connection,
• Set the port number increasingly or decreasingly for all connections, based on the port number of the first connection without taking into account the protocol in use.

10.2.2.5 Edit/Listening To: Protocol (for Receiver)

Three options are available:

Select TCP for all Connections
Select UDP for all Connections
Select SCTP for all Connections

By selecting one option, the 'Protocol' field for the connections #01 to #16 is set to TCP, UDP or SCTP.

10.2.2.6 Edit/Coming From: Remote IP Address or Host Name (for Receiver)

One option is available:

Copy the IP Address from Connection #01 to all Connections

By selecting this item, the IP Address field from connection #01 is copied out for all connections from #02 to #16.
10.2.3 Configuration menu

10.2.3.1 Configuration/Stack Parameters (on Windows 2000, XP and Server 2003)

The "Stack Parameters" window is not available with Windows Vista and later. The TCP Window Size and the selective acknowledge are automatically handled by the operating system.

LanTraffic V2 uses the Microsoft TCP/IP stack via the Winsock2 interface (or API). This interface enables modifying some parameters of the Microsoft TCP/IP stack. LanTraffic V2 enables modifying the TCP Receive Window size and enables the TCP Selective Acknowledgements. When the Stack Parameters command is selected, the following window is displayed:

The TCP Receive Window Size value must be included between 1,024 and 1,073,741,823 bytes. The "OK" button allows saving changes made to the TCP/IP stack Parameters. If some changes have been made, you must restart your PC.

Important: these values influence all applications using the TCP/IP stack

These parameters are stored in the Registry in the keys:

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\TCPIP\Parameters
Name: TcpWindowSize & Tcp1323Opts & SackOpts.
10.2.3.2 Configuration/General Parameters

This command allows configuring parameters applied to graphical display, timeouts for echoed connections and the size of buffers used by LanTraffic V2. When selected, the following window is displayed:

![General Parameters window](image-url)

- **Refresh Time and Throughput Sampling Period**
  - Refresh Time (1 to 60 seconds)
  - Throughput Sampling Period (1 to 60 seconds)

- **TCP and UDP received Data Timeout**
  - Timeout for TCP Packets echoed (1 to 0.999 ms)
  - Timeout for UDP Packets echoed (1 to 9,999 ms)

- **LanTraffic V2 Buffer Size (S0_RECVBUF and S0_SNDBUF)**
  - Receive Buffer Size (1,024 to 6,553,500 bytes)
  - Transmit Buffer Size (0 to 6,553,500 bytes)

- **LanTraffic V2 Measurement Units**
  - Choose one of the unit below (defined by IEEE Std 260.1-2004) to use with the volume and throughput statistics.
    - Use kilobyte (KB) and kilobit per second (kb/s) where 1 KB = 1,000 bytes and 1 Kb/s = 1,000 bits/s
    - Use kilobyte (GB) and kilobit per second (Gb/s) where 1 KiB = 1,024 bytes and 1 KiB/s = 1,024 bits/s

- **LanTraffic V2 Counters**
  - For counters greater than 10^6, choose one of the 2 representations between Scientific (e.g. 1.2e6) or Standard (e.g. 1237985)
    - Use Scientific representation of counters (e.g. 1.2e6)
    - Use Standard representation of counters (e.g. 1246789)

OK  Cancel
Parameters applying to the GUI display

- **Refresh time**: value entered in this field configures display refresh time for all statistics displayed in LanTraffic V2.

- **Throughput sampling period**: value entered in this field is used to compute throughput for statistics display.

Parameters applying to echoed connections

- **Timeout for TCP packets echoed (ms)**: value entered in milliseconds. This field is used for echoed TCP connections. When the connection is stopping, LanTraffic V2 continues TCP data acquisition during a time defined by this timeout. If this value equals zero, LanTraffic V2 doesn’t handle any TCP incoming traffic on this connection as soon as the connection is stopped.

- **Timeout for UDP packets echoed (ms)**: value entered in milliseconds. This field is used for echoed UDP connections. When the connection is stopping, LanTraffic V2 continues UDP data acquisition during a time defined by this timeout. If this value equals zero, LanTraffic V2 doesn’t handle any UDP incoming traffic on this connection as soon as the connection is stopped.

Parameters applying to the data buffer size

- **Receive Buffer Size**: this value is saved in the current context only and is used when receiving data from the Microsoft Winsock2 interface.

- **Transmit Buffer Size**: this value is saved in the current context only and is used when sending data to the Microsoft Winsock2 interface.

Parameters applying to measurement units

- **Use kilobyte and kilobit**: in this case a kilobyte is equal to 1000 bytes and a kilobit/s is equal to 1000 bits/s.

- **Use kibibyte and kibibit**: in this case a kilobyte is equal to 1024 bytes and a kilobit/s is equal to 1024 bits/s.

More information are available in paragraph 9.3 **Used units for the information display**

Counters

- **Scientific representation**: It displays the number greater or equal 10^6 as 1.0e6 to keep number smaller (this is the recommended representation)

- **Standard representation**: It displays the number without transformation, keeping the best level of details but this may lose some digits.
10.2.3.3 Configuration/AutoComplete …

The AutoComplete option is a help feature to input values for the user. It lists possible entries that match user entries typed before. The AutoComplete device with LanTraffic V2 is available for IP address entries in the “Sender – Parameters” and “Receiver – Traffic + Statistics” tabs.

![Example of AutoComplete entry in the “Sender – Parameters” tab.](image)

There are 3 different historical records:
- Historical record for IP address entry in the Sender tab,
- Historical record for IP address entry in the Receiver tab
- Historical record for IP address in the File Downloading dialog box.

The AutoComplete parameters dialog is used to enable/disable and to clear all historical records.

![AutoComplete parameters](image)

Up to 30 entries can be kept in the historical record. When a 31\textsuperscript{st} entry is typed, the 1\textsuperscript{st} entry is deleted: the historical record is handled like a FIFO list. The Clear History button removes user entries from historical records leaving two predefined entries:

- NO_ADDRESS: this is the default Sender IP address - a void address, used to disable the connection.
- ANY_ADDRESS: this is the default Receiver IP address, used to accept any incoming connection.

When AutoComplete is disabled, the historical record doesn’t continue to be filled. User entries before AutoComplete deactivation will be available when AutoComplete is activated again.

*The historical record is associated to the “LanTraffic V2” session.*

For security reason, the historical record is not kept between sessions and is lost at the end of the LanTraffic V2 session.
10.2.4 File Downloading menu

This command allows downloading a file from one LanTraffic V2 machine to another one. In order to avoid confusion, “Local” and “Remote” terms are used to design the machines for this command.

File Downloading is mainly used when a receiving connection is operating in the Absorber File working mode. It is aimed to repatriate the absorbed file from Receiver to Sender, as shown in the following scheme. (Though any file from the remote machine can be downloaded).

**Example of File downloading in File absorber receiving working mode environment**

1: Remote receiver stores received data in a file (working mode = Absorber File).

2: The user of the Local Sender machine can get the file back by using the File downloading function.

**Example of File downloading usage**

File Downloading may be used when a receiving connection at the Remote side is operating in Absorber File working mode. It is aimed to repatriate the absorbed file from Receiver to compare it to the file sent by the Sender, as shown in the following scheme. The Remote receiver is configured in Absorber file Mode, for TCP connection. The Local sender establishes a TCP connection and sends data from a file. When the connection is finished, the Sender uses the File downloading function to get received data from the Remote Receiver. So you can check if data transfer was successful.

**Process to download a file**

When clicking on the File Downloading command, the following window appears:
To process a file transfer, proceed as follows:

On the local and remote machines:
(1) Configure port number – Port number must be the same for local and remote machines.

On the local machine:
(2) Give the name and path of the remote file to download. To be downloaded, the file must be not be written or enriched on the remote machine at the same time.

(3) Give the IP address or Host name of the remote machine from where the file is downloaded. IPv4 or IPv6 address can be set up here.

(4) Give the local name of the destination file

(5) Press “Start” button to begin the file downloading from the remote machine

“OK” button allows saving the entered parameters and closes the window.

When “Start” button is on, it is impossible to press OK or to close the window. You should abort it by pressing the “Stop” button or wait for the end of file transfer operation.

If you use a canonical name, the IP Address Translation mechanism (see § 10.4.1.1.3 IP Address translation mechanism) resolves it. In case of the resolution returns an IPv4 and an IPv6 addresses, LanTraffic V2 selects the IPv4 address only.
On the remote machine, the following message box will warn that a file downloading is in progress:

![Warning message displayed on the remote machine from which the file is downloaded](image)

- **Remote IP address** is the IP address of the machine where the file to download is. This address is never in canonical format. This address can be an IPv4 or an IPv6 address.

- **Port number** is the port number chosen for file downloading (it must be the same for the remote and local machines).

- **Local filename downloaded by remote** is the name of the downloaded file.

- **Data volume to send** is the total volume of the file to download.

- **Data remaining volume** is the volume still to send.

⚠️ *During a file transfer, you will not be allowed to close the application on the Remote machine.*

**File downloading is working as follows:**

- The Local machine requests the file that is sent by the Remote machine.
- The Local machine establishes the connection.
- The Remote machine accepts the connection and waits for the filename (with a timeout defined by default to 5 seconds).
- When connected, the Local machine sends the filename.
- When the Remote machine receives the filename, it checks if the file exists and send the size (0 means no file or file access error) and data.
- When the Local machine wants to stop the reception of the file, it disconnects.
- When the Remote machine has sent the file, it waits for an ACK (with a timeout - 5s by default).
- When reception of the file is complete the Local machine sends an ACK.
- When the Remote machine receives an ACK (or expiration of the Timeout), it disconnects.
10.2.5 Automation Tool menu

10.2.5.1 Automation Tool/Automation Tool, what for?...
This command opens a window showing a short presentation of the Automation Tool for LanTraffic V2.

10.2.5.2 Automation Tool/Open...
This command starts the “Automation tool for LanTraffic V2”. The “Open...” command is grayed when the “Automation tool for LanTraffic V2” is already started because only one instance can be active.

If the Aut_LTV2.exe file is not located in the same directory than LanTraffic V2, an error message is displayed:

![Error Message]

10.2.5.3 Automation Tool/Close
This command stops the Automation tool for LanTraffic V2.

10.2.5.4 Automation Tool/Bring to the top
This command displays the Automation tool for LanTraffic V2 window at the top of the other opened applications, except applications that can’t be masked e.g. task manager when this option is selected.
10.2.6 Help menu

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10.2.6.1 Help/Help

Help command displays help on LanTraffic V2. Pressing the F1 key can also activate help. To display the LanTraffic V2’s Help, Acrobat Reader XI should be installed. If Acrobat Reader XI is not installed, a warning message is displayed:

You can download the latest version from http://www.adobe.com, or use the version of Acrobat Reader XI provided with the LanTraffic V2’s CD ROM and install Acrobat Reader.

⚠️ LanTraffic V2 doesn’t support other PDF readers than Acrobat Reader XI.

10.2.6.2 Help/Forewarnings …

This command is aimed to inform you of LanTraffic V2 special behaviors due to system limits. LanTraffic V2 leans on the Microsoft Winsock 2 Interface to generate and receive TCP or UDP traffic. Therefore the LanTraffic V2 behavior, as any Winsock 2 application, is dependent of the Winsock 2 Interface, Microsoft TCP/IP stack and operating system working modes.

10.2.6.2.1 Inter packet delay

When defining the inter packet delay, you must consider that the minimum resolution handled by LanTraffic V2 is related to the timer resolution of the operating system. This timer resolution varies according to the operating system and PC used, as well as CPU and network load when “LanTraffic V2” is operating.

The best timer resolution that “LanTraffic V2” can provide is one millisecond. LanTraffic V2 operates in the best effort mode to provide the inter packet delay requested by the user.

10.2.6.2.2 Echoer modes

When the Receiver is configured in Echoer mode (‘Echoer’, ‘Echoer file’ or ‘Generator’) it is recommended to use the most powerful PC of the test bed as Receiver (more CPU is required to send data back).

10.2.6.2.3 UDP connections

When several UDP connections are running and according to the traffic level and to the system load, LanTraffic V2 can have strange behaviors due to the TCP/IP stack limits and working modes.
The current release of the Winsock2 API doesn’t provide any system limit information to applications such as LanTraffic V2, so the following situations may occur.

- **Packets Loss**
  The Winsock2 interface doesn't transmit all received packets to the LanTraffic V2 Receiver.
  - a) UDP connection from Local sender to Remote receiver - the working mode of the remote Receiver is absorber.
  - b) UDP connection from Local sender to Remote receiver - the working mode of the remote Receiver is echoer.

  - When several UDP connections are running together, the TCP/IP stack may favor echoed connections.
    Throughput of connections for the Receiver working in absorber mode may decrease to zero for a variable time.
  - The total sending throughput can indicate a higher value than the face value of the physical link throughput.

  When these situations occur, they can be limited by regulating connections throughput according to the face value of the physical link throughput. To regulate throughput you can reduce the packet size or increase the inter packet delay for the connections. Another way to curb these limits is to configure the buffer size in the “Configuration / Stack parameters” (with Windows 2000, XP and Server 2003 only) menu or to tune the Microsoft TCP/IP stack.

10.2.6.3 Help/Getting Started (IPv4)
The “Getting Started (IPv4)” command displays the Getting Started procedure.

10.2.6.4 Help/About LanTrafficV2
This command displays the version number and the copyright of the software.
10.3 Total statistics

Total statistics for the Sender and Receiver are displayed in the lower part of the LanTraffic V2 main window. The statistics display refresh time and the sampling period to compute the throughputs are configured in the “Configuration / General Parameters” menu, as described in 10.2.3.2.

Two general command buttons are also available to start and stop the Sender and the Receiver parts, and the title of these buttons vary according to the activity state of each entity:

Sender inactive
Receiver inactive

Start Sender and Receiver
Stop Sender and Receiver

Sender active
Receiver active

Start Sender and Receiver
Stop Sender and Receiver

Sender active
Receiver inactive

Start Receiver
Stop Sender

Sender inactive
Receiver active

Start Sender
Stop Receiver

10.3.1 Sender statistics

For the Sender tab, the following statistics are displayed:

- **Active connections**: Number of current running connections on the Sender part. More details are displayed: number of TCP, UDP, ICMP and SCTP Sender connections.

- **Total Sending Throughput**: Instant throughput of data sent for all connections of the Sender.

- **Total Receiving Throughput**: Instant throughput of data received. These statistics are available only when some connections are configured in the Echoer or Generator working mode on the Remote Receiver part.

10.3.2 Receiver statistics

For the Receiver tab, following statistics are displayed:

- **Active connections**: Number of current running connections on the Local Receiver part. More details are displayed: number of TCP, UDP and SCTP Receiver connections.

- **Total Sending Throughput**: Instant throughput of all echoing connections sent back from Local Receiver to Remote Sender, or Generator.

- **Total Receiving Throughput**: Instant throughput of all receiving connections.
10.4 The Sender part

The Sender generates up to 16 simultaneous connections. Connections can be generated following two different and exclusive testing modes: Unitary or Automatic.

Sender part is represented in two tabs. The first one “Sender-Parameters” is used to configure connections and testing mode. The second one “Sender-Traffic + Statistics” is used to command the traffic generation and visualize the traffic statistics.

10.4.1 Sender - Parameters tab

The first tab of LanTraffic V2 allows:

- Selecting the interface and the IP version (when IPv6 is installed) for each connection, by clicking the black arrow.
- Entering the destination parameters (IP address, protocol and port number) for each connection.
- Selecting the files to save received data when connections are working in Echoer mode or Generator mode for the Remote Receiver part.
- Selecting and configuring the testing mode: Unitary or Automatic.
- Configuring the generator: for each connection when the Unitary mode is selected or globally when the Automatic mode is selected.

These actions are represented by the “Sender-Parameters” tab in 4 distinct areas and detailed below.
10.4.1.1 Destination parameters

Located at the left part of the tab, this area allows configuring the destination parameters of each sending connection. You can enter the following information:

**Network interface selection and IP version**

The black arrow has two purposes:
- To display a summary of the connection parameters.
- To select the network interface, the IP version or the IP source address for a connection.

**IP address or Host Name**

IP address should be entered following the numerical writing of IP address (i.e. xxx.xxx.xxx.xxx) or using the canonical format (e.g. an URL). The default IP address is NO_ADDRESS (0.0.0.0 for IPv4). Once the value entered, verification is made and the field becomes red if the value is invalid.

**Protocol**

TCP, UDP, ICMP or SCTP protocol (default = TCP protocol).

**Port**

The port number is limited to 65,535. By default, the entered port number is 2009. In case of invalid value, the value is red colored.

* Not available with SCTP connections
** Not available with ICMP connections

10.4.1.1 Summary of connection parameters

When you move the mouse over the black arrow, a popup window - called a tooltip, is displayed:

The tooltip for the Sender connection includes 5 items:
- The first item is the connection number the tooltip refers to.
- The next item is the IP address or Host Name defined by the user.
- The next item is the IP address translated when IP Translation address has succeeded (e.g. the address is not NO_ADDRESS or 0.0.0.0).
- The next item is the IP version currently selected.
- The last item is the interface name selected. The name displayed is the name of the connection presented in the “Settings/Network and Dial-up Connections” Start menu of the operating system (Default is “Interface chosen by the system”).
10.4.1.1.2 Select the network interface, IP version and source IP address (except for SCTP)

When you click on the black arrow, a window is displayed:

Network interface, IP version and IP source address for a Sender connection

1. The **network interface** selection is optional with IPv4. It is used to select the IPv6 or to force connections to be established using a specific interface.
   - By default:
     - The IP version is automatically selected by LanTraffic V2 regarding the destination address or host name specified on the “Sender - Parameters” tab (see below).
     - The IP stack resolves the interface selection to send packets to the remote. The IP stack uses the destination IP address to select the correct interface. IP address and netmask related to each interface are checked against the remote IP address to reach. When an interface that matches the remote IP address is found, it is used. To understand how the IP stack selects the interface, you may enter ‘route print’ console command to list the interface order, the IP address and the network address mask.
   - You can select one interface from the list of the connected interfaces. LanTraffic V2 will only use the selected interface to translate IP address and to make a connection. You must select the interface compatible with the remote IP address you want to reach. When the IP address translation failed, the current connection parameters area is updated as follows:
• Interface types are restricted: only Ethernet and PPP are listed. A PPP interface should be in a ‘connected’ state to belong to the interface list.

(2) The **IP version** selection is available:
- with all Windows versions, from Windows XP
- with Windows XP or Server 2003, if IPv6 features are not installed on the target machine, please refer to the Windows XP or Windows Server 2003 documentation to install the IPv6 stack.
- You can allow **LanTraffic V2** to choose automatically the good IP version regarding the address or host name resolution result. If a canonical name corresponds at the same time to an IPv4 and IPv6 address, **LanTraffic V2** chooses the IPv4 address. To use the IPv6 address, you should leave the automatic selection mode and specify the use of IPv6.

If you have selected an IP version, the IP address translation (see 10.4.1.1.3) uses the current selected IP version to get the IP address numerical form.

(3) **Select IP address** is available when multiple IP addresses are attached to the network interface. This interface configuration is also known as ‘multihomed’ interface. The selection of a Source IP address is generally not required: **LanTraffic V2** uses the default IP address of the interface to establish connections. It may be useful when routing priority or policy is defined.

Example of an IP address selection for a multihomed interface:

![Select an IPv4 Address for this Multihomed Interface](image)

Select IP address is not available if the default interface 'Interface chosen by the system' is selected.

(4) **Specification of the local source port number** is disabled by default. In this case, the system automatically chooses the source port number for any connection generating traffic. In order to respect the rules of a firewall for example, the source port number can be user defined.

(5) **‘Current parameters of this connection’** area is an abstract for the connection. It summarizes the IP address, the numerical IP address format, the IP version and the interface selection.
- The source port used is dynamically updated with the user selection.
- IP addresses are static. The IP address translation will process when you click on OK only.
- IP version field is dynamically updated with the user selection.
- Current interface is dynamically updated with the user selection.

When you click on the OK button if the interface selected or IP version has changed, the IP address translation is automatically started. *It may be time consuming.*
10.4.1.1.3  **IP Address translation mechanism**

**LanTraffic V2** tries to translate – e.g. to resolve - the IP address from a canonical to a numerical format. This operation is called the *IP address translation mechanism*. When the ‘IP Address or Host Name’ field or Interface parameters changes, when you move from ‘IP Address or Host Name’ field to another field, or to another tab, when the Enter key is pressed or when the Interface parameters change, all of these actions start the IP address translation function.

Because the IP address translation mechanism is time consuming, you should be careful when using IP canonical addresses. The time consumption depends on the DNS answer speed, the number of DNS configured and the network load when the DNS request is sent.

If network environment changes – e.g. a new DNS has been defined - you should press the Enter key in the ‘IP Address or Host Name’ field to force **LanTraffic V2** to restart the translation mechanism for this connection.

![Warning icon]

*When the IP address translation failed, the IP address is written in red on a white background. This connection cannot be started: the “Run” button in the ‘Sender – Traffic + Statistics’ tab is grayed.*

To summarize, the *IP address translation* mechanism is activated when:
- the focus leaves the ‘IP Address or Host Name’ field,
- another tab is selected,
- you duplicate parameters from one connection to another,
- you change the Interface parameters,
- a context file is loaded.

*If no IP version has been selected, the IP address translation mechanism chooses the good IP version regarding the IP version returned by the resolution process. If for example, a canonical name represents at the same time an IPv4 and an IPv6 addresses, the IP Address Translation mechanism chooses the IPv4 address. If you want to use the IPv6 address, you should select IPv6 version (see above).*

10.4.1.1.4  **Duplicate parameters of a connection onto others**

In order to facilitate the input of these parameters, a *copy/paste mechanism* for all parameters of a connection is available. This mechanism is not available when the canonical IP address cannot be translated into numerical format.

Duplication of connection parameters doesn't copy the interface information. When you copy a connection to another one, the IP address translation mechanism is started.
Step 1: first input parameters for a connection (by example, connection #01)

Step 2: move the mouse cursor on the ‘Connection #1’ label (source). The mouse cursor appears as shown beside.

Step 3: mouse click left. Then the ‘Connection #1’ label is blue colored.

Step 4: when you move the mouse cursor on one another, ‘Connection #02’ label for example, the mouse cursor changes.

Step 5: then you can paste all parameters of connection #01 to the desired connection (#02 for example as target). Put the mouse cursor on the ‘Connection #02’ label and then use the left mouse button.

Note: this copy/paste function allows copying parameters from one connection (source) to another one (target). Repeat this process for other connections if needed.

10.4.1.1.5 IP address floating menu
When the mouse is located on the ‘IP address’ text area, the color changes to white and the following tooltip is displayed:

Click on the left mouse button to display the short menu as below:

With this function the IP Address field from connection #01 is copied out on all connections from #02 to #16.
### 10.4.1.1.6 Protocol floating menu

When the mouse is located on the ‘Protocol’ text area, the color changes to white and the following tooltip is displayed:

Click on the left mouse button to display the short menu as below:

This menu helps to set the same protocol for all connections.

### 10.4.1.1.7 Port floating menu

When the mouse is located on the ‘Port’ text area, the color changes to white and the following tooltip is displayed:

Click on the left mouse button to display four items menu as following:

With this menu, you can:

- Set the port number increasingly or decreasingly for all SCTP connections, based on the port number of the first SCTP connection,
- Set the port number increasingly or decreasingly for all TCP connections, based on the port number of the first TCP connection,
- Set the port number increasingly or decreasingly for all UDP connections, based on the port number of the first UDP connection,
- Set the port number increasingly or decreasingly for all connections, based on the port number of the first connection without taking into account the protocol in use.

### 10.4.1.2 Save the Received Data (except for SCTP and ICMP connections)

When the Remote Receiver part is operating in echoer working mode for a connection, you can select from this area a file name where received data for this connection will be saved. A Browse button allows an easy file selection.
10.4.1.3 Configure the Unitary Mode for TCP, UDP and/or SCTP connections

Unitary mode is one of the two testing modes offered by the LanTraffic V2 Sender part. Notice that each testing mode is exclusive, i.e. it is impossible to mix connections in unitary testing and automatic testing modes.

The Unitary Mode is configured in Tab 1 “Sender parameters” and run from Tab 2 “Sender Traffic + Statistics”.

To run or configure unitary testing session, you must first select “Unitary Mode”.

By pressing “Parameter # n” buttons, the following parameters can be configured for each connection:

- Traffic generator type: Packets generator, mathematical law or file to send,
- Data size and packets parameters: data size, inter packet delay, RTT option (RTT: Round Trip Time), DSCP value – TTL (Time To Live) value if IPv4 or Hop Limit if IPv6.
- Optional: activate a throughput limit.

The traffic generator Type of a connection #n is reminded beside the 'Parameters #n' button: Generator, File or Law.

When you click on 'Parameter #n' in Tab 1 “Sender – Parameters” then the Parameters window is displayed.

This window is divided in several areas: Traffic generator type, Data size and packet parameters, and the optional throughput limit. The connection number is reminded in the window title. "OK" button allows validating new entered parameters for the connection and closes the window.
10.4.1.3.1 **Step 1: select the traffic generator type for this connection**
The first parameter to configure is the data source type. Three exclusive types of data source are offered:

- Packets Generator (Packets generator parameters)
- Mathematical law (Law: Data volume to send)
- File to send (Filename)

10.4.1.3.1.1 **Packets Generator**
When the Packet Generator data source is selected, **LanTraffic V2** will generate an user-defined packets content for this connection.

![Packets Generator Parameters](image)

- **Packets number**

  Number of packets to send is limited to 99,999,999. Zero value means infinite and is the default value.

- **Packet contents (00 to FF hex byte)**

  The Content is in hex-byte. Accepted values are all combinations from 00 to FF.
  The packet contents can be configured as follows:

  - **Fixed**: each packet has the same content.
  - **Randomized**: **LanTraffic V2** computes random packet content included in a user-defined range (min to max).
  - **Alternated**: **LanTraffic V2** uses the first value (value-1) for odd packets and the second value (value-2) for even packets.
  - **Increasing/Decreasing**: the content of each packet varies in a user-defined range from the minimal to the maximal value. Each following packet content is incremented by the step value (0 is an invalid value). When the maximal value is reached, the packet content decreases down to the minimal value by the step value.

  **Statistics**: when the traffic generator type is selected, the ‘Volume to send’ and the ‘Remaining volume’ statistics cannot be calculated. In statistics fields of the “Sender - Traffic + statistics” tab, “N/A” will be displayed.
10.4.1.3.1.2 Mathematical law

For the unitary testing mode, the mathematical law is a data volume to send law. Volume will impact the duration of the connection.

**LanTraffic V2** unitary testing mode offers four mathematical laws related to the data volume:
- Uniform law
- Exponential law
- Pareto law
- Gauss law

These laws are presented in details in the Appendix.

In the “Law: data volume to send” sub-area a list box allows to select an existing law. The main features (type of mathematical law and values range) of the selected law are reminded below the List box.

You can add, modify or delete a law by pressing the “Edit” button. Then a new window is displayed:
(1) The ‘Law List’ area displays the list of existing laws identified by the Law Name, the Law Type (one of the 4 mathematical laws) and the range of values. The Law Name is an editable area used to change the name of the law. To change the Law Name, you click in the list on the name you want to change or you use the Rename button.

(2) There are 5 buttons to modify the list of laws:
   - **New Law**: This button should be used to create a new law (see below for more details).
   - **Rename**: This button is used to change the law name like when you click on the law name.
   - **Copy**: This button increases the way to create a law from an existing one.
   - **Delete**: This button should be used to delete an existing law. You should confirm the deletion.
   - **Save**: This button should be used to save any modification in the law list.

(3) The ‘Type of Law’ area displays the 4 mathematical laws. It should be used to select the law type of the Law. When the Law Type changes, the law parameters may be checked against an unexpected range of values.

(4) The ‘Law Parameters’ or ‘Mathematical Theory’ tabs display either the parameters of the law or the related Mathematical Theory of the current selected law. The number of parameters and the Mathematical Theory depend on the selected type of law. The next figure illustrates the Pareto law Mathematical Theory:

(See Appendix 14.1 Mathematical laws used by LanTraffic V2 for more details about Mathematical laws).
The ‘Law Parameters’ area allows entering values of the law. Depending on the law, the parameters and the user help regarding specific statistical values change, as shown below:

- **Uniform Law:**
  - **Law Parameters:**
    | Parameter | Value |
    |-----------|-------|
    | Alpha     | 1     |
    | Beta      | 10    |
  - Calculated Range: From 1 ms to 10 ms
  - Information on mathematical law values generated:
    - The minimum value is 1
    - The maximum value is 10
    - The probability of each value between Alpha and Beta is around 11.1111%.
    - If not between Alpha and Beta, the probability of a value is null

- **Exponential Law:**
  - **Law Parameters:**
    | Parameter | Value |
    |-----------|-------|
    | Lambda    | 0.1   |
  - Calculated Range: From 0 ms to 221 ms
  - Information on mathematical law values generated:
    - The minimum value is 0
    - The maximum value is 221
    - 0.005% of generated values are situated after the value: 99
    - The probability of the integer value > 0 is around 9.0484%
    - For a cumulative frequency:
      - From 0 to 1 (integer > 0) equal to 1 % you should choose a lambda equal to: 0.0100503
      - From 1 (integer > 0) to infinity equal to 1 % you should choose a lambda equal to: 4.6051702
- **Pareto Law:**
  
  Law Parameters:
  
  - \( a \): 10 must be > 0
  - \( \beta \): 1.0 must be > 0
  
  Calculated Range: From 10 ms to 2 h 46 min

  Information on mathematical law values generated:
  
  - The minimum value is: 10
  - The maximum value is: 1.0e+007

  0.005% of generated values are situated after the value: 2.0e+005

  The probability of the integer value \([\text{integer} > a]\) is around: N/A
  
  For a cumulative frequency:

  - from a to 1 [integer > a] equal to 1 % you should choose a
    beta equal to: N/A
  - from 1 [integer > a] to infinity equal to 1 % you should choose a
    beta equal to: N/A

- **Gauss Law**

  Law Parameters:
  
  - Average: 10 must be > 0
  - Standard Deviation: 1 must be > 0 and \(\leq\) Average/3
  
  Calculated Range: From 0 ms to 17 ms

  Information on mathematical law values generated:
  
  - The minimum value is: 0
  - The maximum value is: 17
  - 99.73% of the values are included in [7.13]

  The probability of the integer value \(1\) is around < 0.0001%

- **(6)** The ‘*Restore Defaults*’ button change the values of the two parameters respectively to 10 and 1 (when the second parameter applies).
To add a new data volume to send law:

1. Press the “New Law” button, then a new Law List Entry is created, with the ‘Uniform Law’ as default Law Type:

2. Rename the Law by using the Rename button or by editing the Law Name
3. Select the requested mathematical Law Type: Exponential, Uniform, Pareto or Gauss.
4. Enter parameters value for the selected mathematical law (1 or 2 parameters are required depending on the selected law),
5. Repeat operation 1 to 4 to create other laws.
6. Press the ‘Save’ button to register changes. Your last law is selected in the parent window when you press the OK button.

*Range is computed automatically each time you modify the parameters of the law.*

*Laws created from this window will also be available in the Automatic testing mode.*
10.4.1.3.1.3 File to send
With this selection LanTraffic V2 sends the file defined in the 'Filename' sub-area. The 'Browse' button is made to ease the "file to send" selection.

The Loop counter should be greater than 0. Each time the file is sent, the loop counter decreases and when the 0 value is reached, the traffic generator stops.

Idle time between each loop is expressed in seconds. It defines a pause between two file transfers. It is recommended to define a value lower than the remote TCP/IP timeout if the TCP protocol is used (default TCPTimeout value is 5 seconds) because the remote disconnects when the timeout is reached.

10.4.1.3.2 Step 2: Specify data size and packets parameters

10.4.1.3.2.1 Data Size
This parameter defines the size of data transmitted for each packet.

The maximum accepted value depends on the protocol:
- For TCP and SCTP, the maximum Data Size is 65,535.
- For UDP, the maximum Data Size is 65,507.

0 (null) is not a valid value. By default, the entered value is 1,460. This value is the default payload for TCP with IPv4. When IPv6 is selected, the payload should be shorter. Packet size can be configured as follows:

- **Fixed**: each packet has the same size. The last packet may have an inferior size to fit the data volume to send when mathematical law or file to send data source is selected.
- **Randomized**: LanTraffic V2 computes a random packet size included in a range specified by the user for each packet to send.
- **Alternated**: two values must be defined. LanTraffic V2 uses the first value for odd packets and the second value for even packets.
- **Increasing/Decreasing**: the size of each packet varies in a range defined by the user, from the minimal to the maximal value. Each size is incremented by the step value (0 is an invalid value). When the maximal value is reached, the packet size decreases step by step until the minimal value.
**10.4.1.3.2.2 Inter Packet Delay**

This parameter allows defining the time interval between two packets. Values are limited to 9,999 milliseconds i.e. 10 seconds. A value of zero means no inter-packet delay.

The inter-packet delay can be configured as follows:

- **Fixed**: inter-packet delay is the same for all transmitted packets.
- **Randomized**: LanTraffic V2 computes a random inter-packet delay included in a range specified by the user for each packet to send.
- **Alternated**: two values must be defined. LanTraffic V2 uses the first value for odd packets and the second value for even packets.
- **Increasing/Decreasing**: inter-packet delay varies in a range defined by the user, from the minimal to the maximal value. Each inter-packet delay is incremented by the step defined by the user (0 is not an accepted value for step). When the maximal value is reached, inter-packet delay decreases by the step value down to the minimal value.
- **Mathematical law**: the user chooses between one of the fourth available laws (Uniform, Exponential, Pareto and Gauss).

**10.4.1.3.2.3 RTT option**

When ‘Yes’ is selected, LanTraffic V2 adds RTT (Round Trip Time) header information into packets without changing the data size defined.

The RTT header format is:

- 4 bytes magic number
- 4 bytes sequence number
- 4 bytes time when sent
- 4 bytes length (without the RTT header)

This information is used in conjunction with connections running in echoer mode on the Remote Receiver part. Each echoed packet is analyzed by the Local Sender part. When RTT header is found, RTT is computed and can be saved in a file specified in Tab 1 “Sender – Traffic + Statistics” (see paragraph 10.4.1.2). At the Remote Receive side, RTT information is checked to update ‘sequencing errors’ and jitter statistics.

It is important to note that LanTraffic V2 requires a minimal packet size when the RTT mode is selected, to add a CRC, a sequence number and the timestamp. Therefore the minimal packet size with RTT mode active is 14 bytes (see paragraph 10.4.1.3.2.3 about the RTT option).
10.4.1.3.2.4 The DSCP field (with IPv4 only)

\[\text{This field is available only if IPv4 is selected for the corresponding connection. Under Windows Vista and later, the DSCP field is not available for SCTP and ICMP connections.}\]

You can input a DSCP value (by default, DSCP = 00) used for each packet sent on the IP connection.

The Differentiated Services Code Point is a selector for router’s per-hop behaviors. Because it is a selector, there is no implication that a numerically greater DSCP implies a better network service. The RFC 2474 redefined the Type of Service Byte to be:

<table>
<thead>
<tr>
<th></th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSCP (1 hexa byte)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value (0x00 to 0x3F)</td>
<td>00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The ECT and CE fields don’t refer to the DiffServ quality of service. They are spare bits in the IP Header used by the Explicit Congestion Notification (see RFC 3168 for more details).

This leads the notion of “class”, each class being a group of the DSCPs with the same Precedence value. Values within a class offer similar network services but with slight differences (different levels of service such as “gold”, “silver” and “bronze”). From the initial definition of the RFC 2474, RFC 2697 added the “assured forwarding” service and RFC 2598 defined the “expedited forwarding” service.

The DSCP values are defined as following:

<table>
<thead>
<tr>
<th>DSCP (Hexa value)</th>
<th>Service</th>
<th>IP header TOS field value in hexadecimal (if ECT = 0 and CE = 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (0x00)</td>
<td>Best effort</td>
<td>0x00</td>
</tr>
<tr>
<td>8 (0x08)</td>
<td>Class 1</td>
<td>0x20</td>
</tr>
<tr>
<td>10 (0x0A)</td>
<td>Class 1, gold (AF11)</td>
<td>0x28</td>
</tr>
<tr>
<td>12 (0x0C)</td>
<td>Class 1, silver (AF12)</td>
<td>0x30</td>
</tr>
<tr>
<td>14 (0x0E)</td>
<td>Class 1, bronze (AF13)</td>
<td>0x38</td>
</tr>
<tr>
<td>16 (0x10)</td>
<td>Class 2</td>
<td>0x40</td>
</tr>
<tr>
<td>18 (0x12)</td>
<td>Class 2, gold (AF21)</td>
<td>0x48</td>
</tr>
<tr>
<td>20 (0x14)</td>
<td>Class 2, silver (AF22)</td>
<td>0x50</td>
</tr>
<tr>
<td>22 (0x16)</td>
<td>Class 2, bronze (AF23)</td>
<td>0x58</td>
</tr>
<tr>
<td>24 (0x18)</td>
<td>Class 3</td>
<td>0x60</td>
</tr>
<tr>
<td>26 (0x1A)</td>
<td>Class 3, gold (AF31)</td>
<td>0x68</td>
</tr>
<tr>
<td>28 (0x1C)</td>
<td>Class 3, silver (AF32)</td>
<td>0x70</td>
</tr>
<tr>
<td>30 (0x1E)</td>
<td>Class 3, bronze (AF33)</td>
<td>0x78</td>
</tr>
<tr>
<td>32 (0x20)</td>
<td>Class 4</td>
<td>0x80</td>
</tr>
<tr>
<td>34 (0x22)</td>
<td>Class 4, gold (AF41)</td>
<td>0x88</td>
</tr>
<tr>
<td>36 (0x24)</td>
<td>Class 4, silver (AF42)</td>
<td>0x90</td>
</tr>
<tr>
<td>38 (0x26)</td>
<td>Class 4, bronze (AF43)</td>
<td>0x98</td>
</tr>
<tr>
<td>40 (0x28)</td>
<td><strong>Express forwarding</strong></td>
<td>0xA0</td>
</tr>
<tr>
<td>46 (0x2E)</td>
<td>Expedited forwarding (EF)</td>
<td>0xB8</td>
</tr>
<tr>
<td>48 (0x30)</td>
<td><strong>Control</strong></td>
<td>0xC0</td>
</tr>
<tr>
<td>56 (0x38)</td>
<td><strong>Control</strong></td>
<td>0xE0</td>
</tr>
</tbody>
</table>
10.4.1.3.2.4.1 How to allow the use of the DSCP field on Windows 2000, XP and Server 2003

Using Registry Editor inaccurately can cause serious problems that may require you to reinstall your operating system. Microsoft cannot guarantee that problems resulting from the incorrect use of Registry Editor can be solved. Note that you should back up the registry before editing it. If you are running Windows 2000 or XP you should also update your Emergency Repair Disk (ERD). For information about how to edit the registry, view the "Changing Keys and Values" Help topic in Registry Editor (regedit.exe) or the "Add and Delete Information in the Registry" and "Edit Registry Data" Help topics in regedit.exe.

Step 1: Start Registry Editor (regedit.exe). Go to the following key on Local Machine:

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Tcpip\Parameters\

Step 2: On the Edit menu, click Add Value, and then type DisableUserTOSSetting. Click REG_DWORD in the Data Type box, and then click OK. Enter 0 in the prompt box. Quit Registry Editor, and then restart the computer.

10.4.1.3.2.4.2 How to allow the use of the DSCP field on Windows Vista and later

On Windows Vista and later, the DSCP field is available for TCP and UDP only. Moreover, to be allowed to use the DSCP field, you must have the administrator rights. You must launch LanTraffic V2 using the shortcut Start > All Programs > LanTraffic V2 > LanTraffic V2 (Run as administrator).

10.4.1.3.2.5 The TTL field

<table>
<thead>
<tr>
<th>Time To Live (TTL)</th>
<th>Hop Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value 00</td>
<td>Value 00</td>
</tr>
<tr>
<td>IPv4</td>
<td>IPv6</td>
</tr>
</tbody>
</table>

The user can input the TTL/Hop Limit value (hexadecimal) used for each packet sent on the connection. Default value = 00. TTL is not available with SCTP.

10.4.1.3.3 Step 3 (optional): Activate a throughput limit

For the TCP connection, the mean throughput limit is expressed in Kb/s (or Kbps):

With this feature, you can define a throughput limit for this connection (in Kilo bits per second) with the ‘Use value’ check box. You specify the mean throughput in Kbps in the edit box and select one of the two parameters (packet size or inter packet delay). LanTraffic V2 will automatically adapt data traffic generation with adjustment of packet size or inter packet delay (user choice) up to the throughput requested by the user.

For a UDP or SCTP connection, the mean throughput is expressed in kb/s or in Kib/s, or it can also be expressed in number of packets per second (Pkt/s):

The throughput value must be greater than or equal to 8 Kbps.
10.4.1.4 Configure the Unitary Mode for ICMP connections

LanTraffic V2 offers the possibility to generate ICMP Echo Request traffic (the protocol used by Ping), which can use IPv4 or IPv6 IP version.

The ICMP protocol is available with the unitary mode only. You are still allowed to use TCP and/or UDP on other connections. By pressing the “Parameters #n” button, the window below is displayed:

Three areas are proposed to configure the Ping Simulator:

- In the Step 1, the packets number and the packet content can be specified.
- In the upper part of the Step 2, the ICMP Echo Request data size can be defined (up to 65535 bytes).
- The lower part of Step 2 allows the definition of the replies timeout.
- In Step 3 you can define the mean packet throughput.

Note: more information about these three areas is available in paragraph 10.4.1.3

For the “Sender – Traffic + Statistics” tab, four statistics are available when using ICMP Echo Request:

- Tx packets: this value represents the number of ICMP Echo Request packets sent.
- Rx packets: this value is the number of ICMP Echo Reply packets received.
- RTT: this value shows the mean Round Trip Time.
- Seq. Num. Errors (Sequence Numbering Errors): this value represents the number of replies that “LanTraffic V2” does not receive.
10.4.1.5 Configure the Automatic Mode

The Automatic Mode is a mode in which all enabled connections are generated together following a “Starting time connections generation” law and a “Data volume to send” law. As the unitary testing mode, the automatic testing mode is configured in Tab 1 “Sender – Parameters” and run in Tab 2 “Sender Traffic +Statistics".

Once the automatic mode is selected in Tab 1, you can choose to enable or disable each connection by using the ON/OFF list box.

By clicking on the 'P' button (P as Parameters), the following window is displayed allowing to configure the automatic testing mode parameters:

**ICMP and SCTP can’t be used with the Automatic Mode. In that case, the ICMP or SCTP connections are not started.**
10.4.1.5.1 Starting time connections generation laws

Starting time connection laws regulate the timing between the start of two connections. The available mathematical laws for starting time connection are Uniform and Exponential laws. (Mathematical laws are presented in details in Appendix part). You can add, modify, rename or delete a law by pressing the “Edit” button. Then a new window is displayed:
The ‘Law List’ area displays the list a existing law identified by the Law Name, the Law Type (one of the 4 mathematical laws) and the range of values. The Law Name is an editable area used to change the name of the law. To change the Law Name, you click in the list on the name you want to change or you use the Rename button.

There are 5 buttons to modify the list of laws:
- **New Law:** This button should be used to create a new law (see below for more details).
- **Rename:** This button is used to change the law name like when you click on the law name.
- **Copy:** This button increases the way to create a law from an existing one.
- **Delete:** This button should be used to delete an existing law. You should confirm the deletion.
- **Save:** This button should be used to save any modification in the law list.

The ‘Type of Law’ area displays the 4 mathematical laws. It should be used to select the law type of the Law. When the Law Type changes, the law parameters may be checked against an unexpected range of values.

The ‘Law Parameters’ or ‘Mathematical Theory’ tabs display either the parameters of the law or the related Mathematical Theory of the current selected law. The number of parameters and the Mathematical Theory depend on the selected type of law. The next figure illustrate the Pareto law Mathematical Theory:

![Pareto Law Mathematical Theory](image)

(See Appendix 14.1 Mathematical laws used by LanTraffic V2 for more details about Mathematical laws).

The ‘Law Parameters’ area allows entering values of the law. Depending on the law, the parameters and the user help regarding specific statistical values change,
as shown below:

- **Uniform Law:**
  
  - **Law Parameters:**
    
    | Alpha | Beta |
    |-------|------|
    | 1     | 10   |
    
  - Calculated Range: **From 1 ms to 10 ms**

  - Information on mathematical law values generated
    
    The minimum value is **1**
    The maximum value is **10**
    The probability of each value between Alpha and Beta is around: **11.1111%**.
    
    If not between Alpha and Beta, the probability of a value is null.

- **Exponential Law:**
  
  - **Law Parameters:**
    
    | Lambda |
    |--------|
    | 0.1    |
    
  - Calculated Range: **From 0 ms to 221 ms**

  - Information on mathematical law values generated
    
    The minimum value is: **0**
    The maximum value is: **221**

    0.005 % of generated values are situated after the value: **99**
    The probability of the integer value **1** (integer > 0) is around: **9.0484%**
    For a cumulative frequency:
    
    From 0 to **1** (integer > 0) equal to **1** %, you should choose a lambda equal to: **0.0100503**
    
    From **1** (integer > 0) to infinity equal to **1** %, you should choose a lambda equal to: **4.6051702**
To add a new Starting time connections generation law:

1) Press the “New Law” button, then a new Law List Entry is created, with the ‘Uniform Law’ as default Law Type:

```
<table>
<thead>
<tr>
<th>Law Name</th>
<th>Law Type</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Uniform Law</td>
<td>20 ms to 50 ms</td>
</tr>
<tr>
<td>Close connection law</td>
<td>Uniform Law</td>
<td>100 ms to 200 ms</td>
</tr>
<tr>
<td>Far all connection law</td>
<td>Uniform Law</td>
<td>10 s to 20 s</td>
</tr>
<tr>
<td>New Law</td>
<td>Uniform Law</td>
<td>1 ms to 10 ms</td>
</tr>
</tbody>
</table>
```

2) Rename the Law by using the Rename button or by editing the Law Name
3) Select the requested mathematical Law Type: Uniform, Exponential.
4) Enter parameters value for the selected mathematical law (1 or 2 parameters are required depending on the selected law),
5) Repeat operation 1 to 4 to create other laws.
6) Press the ‘Save’ button to register changes. Your last law is selected in the parent window when you press the OK button.

Note that the Default law can’t be changed.
10.4.1.5.2 Data volume to send laws

Data volume laws regulate the data volume to send for connection. The available mathematical laws for data volume to send are: Uniform, Exponential, Pareto and Gauss laws. (Mathematical laws are presented in details in Appendix paragraph 14.1). You can add, modify, rename or delete a law by pressing the “Edit” button. Then the Data Volume Laws windows appear, as following:

![Data Volume to send window]

Note that the Default law can’t be changed.
To add a new data volume to send law:

1. Press the “New Law” button, then a new Law List Entry is created, with the ‘Uniform Law’ as default Law Type:

![Edit data volume law window]

2. Rename the Law by using the Rename button or by editing the Law Name
3. Select the requested mathematical Law Type: Exponential, Uniform, Pareto or Gauss.
4. Enter parameters value for the selected mathematical law (1 or 2 parameters are required depending on the selected law),
5. Repeat operation 1 to 4 to create other laws.
6. Press the ‘Save’ button to register changes. Your last law is selected in the parent window when you press the OK button.

According to the operating system used, the WinSock 2 interface could present number-limits of the incoming simultaneous calls. Consequence for LanTraffic V2 is the presence of “connection failed”, particularly when the connections frequency is very near (inferior to 150 ms), and when the data volume to transmit is very small which implies to make many connections.

These connection failures do not disturb “LanTraffic V2”. To reduce these failures, decrease the frequency of connections or increase the data volume.

### 10.4.1.5.3 Packet Size

In the automatic testing mode, entering a value in bytes in the "Mathematical Laws Parameters" window configures the packet size. Packet size is limited to 65,535 bytes for TCP. For UDP, it is limited to 65,507 bytes.
10.4.2 Sender - Traffic + Statistics tab

This second tab related to the Sender allows:

- Displaying destination parameters of each connection,
- Displaying traffic statistics for each connection,
- Starting and stopping each connection if the unitary testing mode is selected.
- Starting and stopping all enabled connections if the automatic testing mode is selected.

The cursor can be changed to the hourglass during the time needed to this tab to process IP address translation.

The Tab 2 “Sender - Traffic + Statistics” is divided in four areas:

- Destination Parameters
- Statistics (based on application data)
- Buttons to start/stop connections in the Unitary or Automatic mode selected in the "Sender – Parameters” tab
- Export statistics into a File

Each area is presented in the following paragraphs.

![Tab 2: “Sender - Traffic + Statistics”](image)

10.4.2.1 Destination Parameters

In this area, the destination parameters (IP address and port number) are displayed as information for each connection. These parameters can be modified in the tab 1 “Sender – Parameters” if the connection is stopped.
10.4.2.2 Sender Statistics

By using the "Choose Columns" button at the bottom, you can select the parameters to display.

Up to 7 parameters can be simultaneously displayed among 13 parameters described later in this paragraph, and at least one parameter must be selected.

These statistics are calculated at the application level (and based on application data sent or received). No MAC, IP and SCTP/TCP/UDP headers and trailers are taken into account.

To reset the statistics displayed, two methods can be used:

- by clicking on the "Reset Display" button (this button is enabled when all connections are stopped).
- by checking the "Clear on Stop" option (when the connection stops, the statistics for this connection are automatically cleared).

The "N/A" (Not Applicable) mention can be displayed instead of a value in the cell of the statistics table if the parameter cannot be calculated.

If a connection is in progress or cannot be activated (in case of invalid parameters or connection problem), a warning message is displayed.

Examples:

- Connection failed: no response from the Remote. Please check your parameters.
- Connection pending: LanTrafficV2 is waiting for the Remote response.
- Connection reset: the Remote has reset the connection.

Note: the warning message isn't deleted even if the "Clear on Stop" option is selected.
List of the 13 statistic parameters calculated for the Sender

Sending statistics

**Tx Packets**

Tx Packets (Tx = Transmit) is the number of packets that LanTraffic V2 has sent since the connection is started. This value isn’t available with TCP connections.

**Tx Pkts Throughput**

Tx Pkts Throughput (Tx = Transmit) is the mean number of packets that LanTraffic V2 is sending per second. This value is only available with UDP connections.

The calculation of this value is based on the sampling period defined by the throughput sampling period in the ‘Configuration/General Parameters’ menu.

**Tx Throughput**

Tx Throughput (Tx = Transmit) is the mean throughput of data sent.

The calculation of this value is based on the sampling period defined by the throughput sampling period in the ‘Configuration/General Parameters’ menu.

**Tx Volume**

Tx Volume (Tx = Transmit) is the number of bytes that LanTraffic V2 has sent since the connection is started.

Receiving statistics

**Rx Packets**

Rx Packets (Rx = Receive) is the number of packets that LanTraffic V2 has received since the connection is started. This value is only available with UDP connections.

**Rx Pkts Throughput**

Rx Pkts Throughput (Rx = Receive) is the mean number of packets that LanTraffic V2 is receiving per second. This value is only available with UDP connections.

The calculation of this value is based on the sampling period defined by the throughput sampling period in the ‘Configuration/General Parameters’ menu.

**Rx Throughput**

Rx Throughput (Rx = Receive) is the mean throughput of data received.

The calculation of this value is based on the sampling period defined by the throughput sampling period in the ‘Configuration/General Parameters’ menu.

**Rx Volume**

Rx Volume (Rx = Receive) is the number of bytes that LanTraffic V2 has received since the connection is started.

Other statistics

**Jitter**

Jitter is the mean variation of delays on packets received. This value is only available when RTT option is selected (on the Local Sender: see Traffic Generator Parameters). This value corresponds to either the one-way variation mean (remote Receiver = Generator mode) or the two-ways variation mean (remote Receiver = Echoer mode). (Not available with SCTP)

**Remaining Volume**

‘Remaining Volume’ is the number of bytes that LanTraffic V2 has still not sent yet. This information is only available for two Traffic Generator types (Mathematical Law and File to Send).

**RTT**

‘RTT’ is the Round Trip Time of a packet that was sent by LanTraffic V2. This value is calculated if the RTT option is selected on the local Sender Traffic Generator and if the remote Receiver works in Echoer mode. (Not available with SCTP)

**Seq. Numb. Errors**

‘Seq. Numb. Errors’ (Sequence Numbering Errors) is the sum of the Out Of Sequence packets number (OOS) and the number of lost packets. This value is only available if the RTT option is selected (on local Sender: see Traffic Generator Parameters) and if the working mode of the remote Receiver is Generator or Echoer. (Not available with TCP or SCTP)

**Volume To Send**

‘Volume To Send’ is the number of bytes that LanTraffic V2 should send. This information is available for two Traffic Generator Types only (Mathematical law and File to Send).

(1) These statistics are not available with SCTP
(2) These statistics are not available with ICMP
10.4.2.3 Export Statistics into a File

To export all or part of statistics into a file, click on the 'Parameters' button when enabled (i.e. if connections of the Sender are not active):

When no parameters are defined, the state is:

*Export is disabled*

Then a new window allows defining parameters for the export process:
- Enable or disable the export process,
- The filename (.log extension) of the export file,
- The maximum size of the export file *(when the maximum size of the file is reached, statistics are not saved anymore)*,
- The identification of the needed connections,
- The parameters to export (up to 13).

Then press OK to validate, and a new state is displayed:

When parameters have been defined and the export process is enabled, the state is:

*Export is enabled*
Do not specify the same filename to save statistics for the Sender and the Receiver parts; if you do so, a warning message is displayed.

The statistics file is updated with the same refresh period than the statistics displayed. A special mark is added to keep special TCP, UDP, ICMP or SCTP events e.g. Begin and End of sending traffic. When you reset statistics, the displayed values and the exported values are reset. Statistics are saved into the file as soon as the connections of the Sender are started and the 'Export is running' state is displayed:

![Export Statistics into a File](image)

When all connections are stopped, then the export process is automatically suspended and the following idle state is displayed:

![Export Statistics into a File](image)

### 10.4.2.3.1 Sender statistics file format

The Sender statistics file is formatted line by line as follows. The data delimiter is the tab.

**First line:** Starting session MM/DD/YYYY at HH:MM:SS.mmm (UTC time)

**Second line:** LanTrafficV2 Sender

**Third line:** contains the labels of columns

<table>
<thead>
<tr>
<th>Connection #nn (Protocol)</th>
<th>Date</th>
<th>Time</th>
<th>Parameter i</th>
<th>Parameter j</th>
<th>Parameter …</th>
</tr>
</thead>
</table>

with:

- nn is the number of the connection
- Protocol is UDP or TCP,
- Date (MM/DD/YYYY)
- Time (HH:MM:SS.mmm) **UTC time**
- Parameter i, Parameter j … are the statistics chosen by the user (up to 13 parameters can be selected)

Example: Parameter i = Tx (Transmit) Throughput, Parameter j = Tx (Transmit) Packets …

**Next lines:** numerical values

<table>
<thead>
<tr>
<th>Connection #nn (Protocol)</th>
<th>MM/DD/YYYY</th>
<th>HH:MM:SS.mmm</th>
<th>nnn.nn</th>
<th>nnn.nn</th>
<th>…</th>
</tr>
</thead>
</table>
Additional marks for TCP, UDP, SCTP and ICMP connection events

Connection #nn (TCP or UDP or SCTP or ICMP) START: This indicates the beginning of sending traffic for the connection #nn (nn: from 01 to 16). Numerical values are latest values computed by LanTraffic V2 for the line.

Connection #nn (TCP or UDP or SCTP or ICMP) END: This indicates the end of traffic for the connection #nn. Numerical values are latest values computed by LanTraffic V2 for the line.

Additional mark for TCP, UDP, ICMP or SCTP disconnection events

Connection Cnx #n (TCP or UDP or SCTP or ICMP) ERROR: This mark indicates the reason of the disconnection if this one is not produced by the click on the stop button or the scheduled end of the traffic generation (due to the generator parameters, for example: Number packets to send = 1000). When this mark is included in the Sender traces, the numerical values are replaced by the error message returned by LanTraffic V2.

Idle connections
When the connection is idle, the numerical values are set to 0 for “Tx Throughput”, “Rx Throughput”, “Tx Volume”, “Rx Volume”, “Tx Packets” and “Rx Packets” columns.

Conventions
“Volume to send” and “Remaining Volume” are filled with the “N/A” symbol when the generator is not configured with “File to send”.
“Seq. Num. Errors”, “Jitter” and “RTT” are filled with the “N/A” symbol until one “RTT” header is found in the received data by the Sender part.
“Tx Packets”, “Rx Packets”, “Tx Pkts Throughput” and “Rx Pkts Throughput” are filled with the “N/A” symbol when the protocol used for the concerned connection is not UDP.
When a connection is using ICMP protocol, all statistics are filled with the “N/A” symbol, except “RTT”, “Seq. Num. Errors”, “Tx Packets” and “Rx Packets”.
When a connection is using SCTP protocol, some statistics are filled with the “N/A” symbol: “RTT”, “Seq. Num. Errors”, “Rx Packets”, “Rx Volume”, “Jitter”, “Rx Pkts Throughput” and “Rx Throughput”.

10.4.2.3.2 Export Sender file sample
In the following example, 3 connections (#01, #02 and #16) have been selected for the local Sender with 8 parameters exported: Tx (Transmit) Packets, Tx (Transmit) Throughput, Tx (Transmit) Volume, Rx (Receive) Packets, Rx (Receive) Throughput, Rx (Receive) Volume, RTT and Seq. Num. Errors (Sequence Numbering errors):
- Connection #01: Protocol = UDP & Traffic Generator type = Packets generator [Size Packet = 1460, Inter Packet Delay = 20, RTT option = No, Number of packets=10000]
- Connection #02: Protocol = TCP & Traffic Generator type = Packets generator [Size Packet = 1460, Inter Packet Delay = 20, RTT option = Yes, Number of packets=10000]
- Connection #16: Protocol = TCP & Traffic Generator type = Packets generator [Size Packet = 1460, Inter Packet Delay = 20, RTT option = Yes, Number of packets=10000]

The remote Receiver has been configured with 3 enabled connections working in the following modes:
- Connection #01: working mode = Absorber
- Connection #02: working mode = Echoer
- Connection #03: working mode = Absorber

Parameters set in the General Parameters of the Configuration menu:
- Refresh time = 2 seconds
- Throughput sampling period = 5 seconds
- Unit = kilobytes (kB) & kilobits per second (kb/s)

The 3 connections are started all together; and then the connections #01, #02 and #16 are stopped manually.

Starting session 12/26/2007 at 14:51:11.765 (UTC Time)

<table>
<thead>
<tr>
<th>LanTrafficV2 Sender</th>
<th>Connection # (Protocol)</th>
<th>Date</th>
<th>Time</th>
<th>Tx Throughput (kb/s)</th>
<th>Tx Volume (kB)</th>
<th>Tx Packets (Pkts)</th>
<th>Rx Throughput (kb/s)</th>
<th>Rx Volume (kB)</th>
<th>Rx Packets (Pkts)</th>
<th>RTT (ms)</th>
<th>Seq. Num.</th>
<th>Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection #01 (UDP)</td>
<td>12/26/2007</td>
<td>14:51:11.781</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:11.843</td>
<td>0.00</td>
<td>0.00</td>
<td>N/A</td>
<td>0.00</td>
<td>0.00</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #16 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:11.843</td>
<td>0.00</td>
<td>0.00</td>
<td>N/A</td>
<td>0.00</td>
<td>0.00</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #01 (UDP)</td>
<td>12/26/2007</td>
<td>14:51:12.531</td>
<td>66.16</td>
<td>48.48</td>
<td>34</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:12.531</td>
<td>63.88</td>
<td>44.20</td>
<td>N/A</td>
<td>0.00</td>
<td>0.00</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #16 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:12.531</td>
<td>63.88</td>
<td>48.48</td>
<td>N/A</td>
<td>63.88</td>
<td>45.63</td>
<td>N/A</td>
<td>7</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #01 (UDP)</td>
<td>12/26/2007</td>
<td>14:51:14.546</td>
<td>289.72</td>
<td>186.78</td>
<td>131</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:14.546</td>
<td>292.00</td>
<td>186.78</td>
<td>N/A</td>
<td>292.00</td>
<td>186.78</td>
<td>N/A</td>
<td>5</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #16 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:14.546</td>
<td>292.00</td>
<td>186.78</td>
<td>N/A</td>
<td>292.00</td>
<td>186.78</td>
<td>N/A</td>
<td>5</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #01 (UDP)</td>
<td>12/26/2007</td>
<td>14:51:16.546</td>
<td>517.84</td>
<td>329.36</td>
<td>231</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:16.546</td>
<td>517.84</td>
<td>329.36</td>
<td>N/A</td>
<td>0.00</td>
<td>0.00</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #16 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:16.546</td>
<td>520.13</td>
<td>329.36</td>
<td>N/A</td>
<td>520.13</td>
<td>329.36</td>
<td>N/A</td>
<td>5</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #01 (UDP)</td>
<td>12/26/2007</td>
<td>14:51:18.531</td>
<td>568.03</td>
<td>474.79</td>
<td>333</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:18.531</td>
<td>568.03</td>
<td>473.36</td>
<td>N/A</td>
<td>568.03</td>
<td>471.93</td>
<td>N/A</td>
<td>4</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #16 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:18.531</td>
<td>568.03</td>
<td>473.36</td>
<td>N/A</td>
<td>568.03</td>
<td>471.93</td>
<td>N/A</td>
<td>4</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #01 (UDP)</td>
<td>12/26/2007</td>
<td>14:51:20.531</td>
<td>568.03</td>
<td>614.51</td>
<td>431</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:20.531</td>
<td>568.03</td>
<td>620.21</td>
<td>N/A</td>
<td>0.00</td>
<td>0.00</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #16 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:20.531</td>
<td>568.03</td>
<td>615.94</td>
<td>N/A</td>
<td>568.03</td>
<td>615.94</td>
<td>N/A</td>
<td>5</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #01 (UDP)</td>
<td>12/26/2007</td>
<td>14:51:22.531</td>
<td>568.03</td>
<td>759.94</td>
<td>533</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:22.531</td>
<td>565.75</td>
<td>759.94</td>
<td>N/A</td>
<td>565.75</td>
<td>759.94</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #16 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:22.531</td>
<td>568.03</td>
<td>759.94</td>
<td>N/A</td>
<td>568.03</td>
<td>759.94</td>
<td>N/A</td>
<td>7</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #01 (UDP)</td>
<td>12/26/2007</td>
<td>14:51:24.531</td>
<td>570.31</td>
<td>905.37</td>
<td>635</td>
<td>0.00</td>
<td>0.00</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:24.531</td>
<td>570.31</td>
<td>903.95</td>
<td>N/A</td>
<td>0.00</td>
<td>0.00</td>
<td>N/A</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #16 (TCP)</td>
<td>12/26/2007</td>
<td>14:51:24.531</td>
<td>570.31</td>
<td>899.67</td>
<td>N/A</td>
<td>568.03</td>
<td>898.24</td>
<td>N/A</td>
<td>7</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
10.4.2.4 Run the Unitary Mode

The unitary mode is chosen in the "Sender – Parameters" tab. The unitary testing mode can be launched from the Unitary Mode area as shown on the left side. You can run or stop connections separately (by using the command buttons ‘Start #nn’ or ‘Stop #nn’), or all together (‘Start All Connections’ or ‘Stop All Connections’).

**Tooltip to get a summary of connection parameters:**
You can view a summary of the main parameters of a connection when moving the mouse over the 'Start #nn' button, then a tooltip is displayed:

The “Sender – Traffic + Statistics” summary tooltip displays:
- The connection number
- The IP address or Host Name entered by the user
- The IP address in numerical format after resolution
- The IP version
- The interface used
- The protocol selected.
- The number of packets and the number of bytes for each directions
To carry out the unitary testing session:

1. In Tab 2: “Sender Traffic + Statistics”
   ⇒ If the Sender connections are active, stop all running connections by pressing the “Stop All Connections” button.

2. In Tab 1: “Sender Parameters”
   ⇒ Select the Unitary Mode.

3. In Tab 1: “Sender Parameters”
   ⇒ If necessary configure the unitary parameters of each connection by pressing the “Parameters #n” button.

4. In Tab 2: “Sender Traffic + Statistics”
   ⇒ Press the “Start all Connections” button to start all connections together or press the “Start #nn” buttons to start connections one by one.

10.4.2.5 Run the Automatic Mode

The Automatic mode is chosen in the “Sender – Parameters” tab.
The automatic testing mode can be launched from the Automatic Mode area as shown on the left.
In this area, there are two buttons to start and stop all enabled connections: ‘Start All Connections’ and ‘Stop All Connections’.

To carry out the automatic testing session:

1. In Tab 2: “Sender - Traffic + Statistics”
   ⇒ If the Sender connections are active, stop all running connections by pressing the “Stop All Connections” button.

2. In Tab 1: “Sender - Parameters”
   ⇒ Select the Automatic Mode.

3. In Tab 1 “Sender - Parameters”:
   ⇒ If necessary, configure the automatic parameters by pressing the “[P]” button and enable or disable connections by using the ON/OFF combo box.

   ⇒ Press the “Start All Connections” button to start all enabled connections.
10.5 The Receiver part

The Receiver part allows receiving UDP, TCP or SCTP traffic following five different working modes: 'Absorber' or 'Absorber File', 'Echoer' or 'Echoer file', and 'Generator', except for SCTP where 'Absorber' and 'Absorber File' mode are allowed only.

Receiver - Parameter + Statistics tab

By using this tab, you can:
- Configure up to 16 connections in order to receive some traffic from one or several remote Senders,
- Configure the receiving working mode for each connection,
- Select the statistics to display (5 among 13 parameters) and save it into a file.

The tab is divided in four areas: 'Listening To …', 'Coming From …', receiving 'Working Mode' and 'Statistics'.

10.5.1 Duplicate parameters of a connection onto others

In order to facilitate input of the parameters for a connection, a copy/paste function for all parameters of a connection is available (identical to the copy/paste function for the Sender part – see 10.4.1.1.4).

This function is not available when the canonical IP address cannot be translated in numerical format.

Duplication of connection parameters doesn't copy the interface information. When you copy a connection to another one, the IP address translation function is started.
10.5.2 Listening To …

In this area, you configure each receiving connection with the following parameters corresponding to the connected sender from which connections are received:

**Network interface selection and IP version**

The black arrow has two purposes:
- To display a summary of the connection parameters
- To select the network interface and the IP version for a connection.

**Port**

The port number is limited to 65,535. By default, the entered port number is 2009. In case of invalid value, the value becomes red.

**Protocol**

TCP or UDP or SCTP protocol (default = TCP protocol).

* Not available with SCTP protocol

10.5.2.1 Summary of the connection parameters

When you move the mouse over the black arrow, a popup window - called a tooltip, is displayed.

<table>
<thead>
<tr>
<th>Connection #01</th>
<th>Connection #02</th>
<th>Connection #03</th>
</tr>
</thead>
<tbody>
<tr>
<td>Listening To ...</td>
<td>Coming From ...</td>
<td>Working</td>
</tr>
<tr>
<td>Port</td>
<td>Protocol</td>
<td>Remote IP Address or Host Name</td>
</tr>
<tr>
<td>2009</td>
<td>TCP</td>
<td>ANY_ADDRESS</td>
</tr>
<tr>
<td>Click to select the network interface and IP version to use with the connection #01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection #01</td>
<td>IP Address or Host Name: ANY_ADDRESS</td>
<td></td>
</tr>
<tr>
<td>Connection #03</td>
<td>IP Address after resolution: 255.255.255.255 (IPv4)</td>
<td></td>
</tr>
<tr>
<td>Connection #04</td>
<td>IP Version: IPv4 automatically selected</td>
<td></td>
</tr>
<tr>
<td>Connection #05</td>
<td>Selected Interface: Interface chosen by the system (IPv4 and IPv6 available)</td>
<td></td>
</tr>
</tbody>
</table>

Receiver connection tooltip

The tooltip for the Receiver connection includes 5 items:

- The first item is the connection number the tooltip refers to.
- The next item is the IP address or Host Name defined by the user.
- The next item is the IP address translated when IP Translation address has succeeded (e.g. the address is not NO_ADDRESS or 0.0.0.0).
- The next item is the IP version currently selected.
- The last item is the interface name selected. The name displayed is the name of the connection presented in the “Settings/Network and Dial-up Connections” Start menu of the operating system (Default is “Interface chosen by the system”).
10.5.2.2 Select the network interface, IP version and local IP address (except for SCTP)

When you click on the black arrow, the following window is displayed:

![Network interface, IP version and IP local address for a Receiver connection](image)

1. The **network interface** selection is optional. It is used to select the IPv6 or to force connections to be established using a specific interface.
   - By default:
     - The IP version is automatically selected by LanTraffic V2 regarding the destination address or host name specified on the “Receiver – Traffic + Statistics” tab (see below). By default, NO_ADDRESS is an IPv4 address.
     - The IP stack resolves the interface selection to send packets to the remote. The IP stack uses the destination IP address to select the correct interface. IP address and netmask related to each interface are checked against the remote IP address to reach. When an interface that matches the remote IP address is found, it is used. To understand how the IP stack selects the interface, you may enter ‘route print’ console command to list the interface order, the IP address and the network address mask.
   - You can select one interface from the list of connected interfaces. LanTraffic V2 will only use the selected interface to translate the IP address and to make a connection. You must select the interface compatible with the remote IP address you want to reach. When the IP address translation failed, current connection parameters area is updated as follows:

   ![Current Parameters of this Connection](image)

   - Interface types are restricted: only Ethernet and PPP are listed. A PPP interface should be in the connected state to belong to the interface list.
(2) The **IP version** selection is available:
- with all Windows, from Windows XP
- with Windows XP or Server 2003, if IPv6 features are not installed on the target machine, please refer to the Windows XP documentation to install the IPv6 stack.
- you can allow **LanTraffic V2** to choose automatically the good IP version regarding the address or host name resolution result. If a canonical name corresponds at the same time to an IPv4 and IPv6 addresses, **LanTraffic V2** chooses the IPv4 address. In this case, to use the IPv6 address, you should select the use of IPv6 only (*Use IPv6 only*).

If you have selected an IP version, the IP address translation (see 10.4.1.1.3) uses the current selected IP version to get the IP address numerical form.

(3) **Select IP address** is available when multiple IP addresses are attached to the network interface. This interface configuration is also known as 'multihomed' interface. The selection of a Source IP address is generally not required: **LanTraffic V2** uses the default IP address of the interface to establish connections. It may be useful when routing priority or policy is defined. Example of an IP address selection for a multihomed interface:

![Select an IPv4 Address for this Multihomed Interface](image)

- **Select IP address is not available if the default interface ‘Interface chosen by the system’ is selected.**

(4) **Specification of the local source port number** is disabled in the receiver Interface configuration because the source port number and the destination port number are generated by the remote as the originator of the connection.

(5) **Current parameters of this connection** area are an abstract for the connection. It summarizes the IP address, the numerical IP address format, the IP version and the interface selection.
- The source port used is dynamically updated with the user selection.
- The IP addresses are static. The IP address translation will process only when you click on OK.
- The IP version field is dynamically updated with the user selection.
- The current interface is dynamically updated with the user selection.

*When you click on the OK button, if the interface selected or IP version has changed, the IP address translation is automatically started. It may be time consuming.*
So, you can configure various incoming connection criteria:

- **Interface:** you limit a connection to a specific Interface or let the Operating System to return connections from any interfaces.
- **IP version:** when an Interface offers the two IP versions, you can select the IP version expected or not. By default, the automatic selection is activated.
- **When multiple IP addresses are attached to one interface, you should select the destination IP address the incoming connection should refer to. By default, the first IP address returned by the system is selected.**

### 10.5.2.3 Port floating menu

When the mouse is located on the ‘Port’ text area, the color changes to white and the following tooltip is displayed:

Click on the left mouse button to display the four items menu as following:

<table>
<thead>
<tr>
<th></th>
<th>Listening To...</th>
<th>Coming From...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connection #01</strong></td>
<td>Port: 200</td>
<td>Protocol: Increase SCTP Ports only (from first SCTP Connection)</td>
</tr>
<tr>
<td><strong>Connection #02</strong></td>
<td>Port: 200</td>
<td>Protocol: Decrease SCTP Ports only (from first SCTP Connection)</td>
</tr>
<tr>
<td><strong>Connection #03</strong></td>
<td>Port: 200</td>
<td>Protocol: Increase TCP Ports only (from first TCP Connection)</td>
</tr>
<tr>
<td><strong>Connection #04</strong></td>
<td>Port: 200</td>
<td>Protocol: Decrease TCP Ports only (from first TCP Connection)</td>
</tr>
<tr>
<td><strong>Connection #05</strong></td>
<td>Port: 200</td>
<td>Protocol: Increase UDP Ports only (from first UDP Connection)</td>
</tr>
<tr>
<td><strong>Connection #06</strong></td>
<td>Port: 200</td>
<td>Protocol: Decrease UDP Ports only (from first UDP Connection)</td>
</tr>
</tbody>
</table>

With this menu, you can:

- **Set the port number increasingly or decreasingly for all SCTP connections, based on the port number of the first SCTP connection,**
- **Set the port number increasingly or decreasingly for all TCP connections, based on the port number of the first TCP connection,**
- **Set the port number increasingly or decreasingly for all UDP connections, based on the port number of the first UDP connection,**
- **Set the port number increasingly or decreasingly for all connections, based on the port number of the first connection without taking into account the protocol in use.**
10.5.2.4 **Protocol floating menu**

When the mouse is located on the ‘Protocol’ text area, the color changes to white and the following tooltip is displayed:

![Protocol Selection Menu](image)

Click on the left mouse button to display the short menu as below:

This menu helps to set the same protocol for all connections.

### 10.5.3 **Coming From …**

**Remote IP address or Host Name:**

Enter the IP address (numerical format) or Host Name (canonical format), with the help of AutoComplete when active.

*By default, the value is ANY_ADDRESS (This address is a mask to accept connection from any source address. It applies on both IPv4 and IPv6).*

10.5.3.1 **IP address floating menu**

When the mouse is located on the ‘IP address’ text area, the color changes to white and the following tooltip is displayed:

![IP Address Selection Menu](image)

Click on the left mouse button to display the short menu as below:

With this function, the IP Address field from connection #01 is copied out on all connections from #02 to #16.
10.5.3.2 IP Address translation mechanism

*LanTraffic V2* tries to translate – e.g. to resolve - the IP address from a canonical to a numerical format. This operation is called the *IP address translation mechanism*. When the ‘IP Address or Host Name’ field or Interface parameters changes, when you move from ‘IP Address or Host Name’ field to another field, to another tab, when the Enter key is pressed or when the Interface parameters change, all of these actions start the IP address translation function.

Because the IP address translation mechanism is CPU consuming, you should be careful when using IP canonical addresses. CPU consumption depends on the DNS answer speed, the number of DNS configured and the network load when the DNS request is sent.

If the network environment changes – e.g. a new DNS has been defined - you should press the Enter key in the ‘IP Address or Host Name’ field to force *LanTraffic V2* to restart the translation mechanism for this connection.

\*Warning: When the IP address translation failed, the IP address is written in red on a white background. This connection cannot be started: the “Run” button in the ‘Sender – Traffic + Statistics’ tab is grayed.\*

To summarize, the **IP address translation** mechanism is activated when:
- the focus leaves the ‘IP Address or Host Name’ field,
- another tab is selected,
- you duplicate parameters from one connection to another,
- you change the Interface parameters,
- a context file is loaded.
10.5.4 Working Mode

**LanTraffic V2** offers five different active working modes for the Receiver part: ’Absorber’, 'Absorber file', 'Echoer', 'Echoer File', 'Generator'. Only the two first modes are available with SCTP protocol. A ‘Disable’ (or inactive) mode is also available.

10.5.4.1 Absorber mode

With this working mode, data received by **LanTraffic V2** is used for statistics only.

10.5.4.2 Absorber File mode

When a receiving connection is operating in the Absorber File mode, the Receiver will save the received data in a file. The name of the file must be entered in the Filename field. A 'Browse' button allows selecting the file easily.

10.5.4.3 Echoer mode (with TCP and UDP only)

When a receiving connection is operating with the echoer mode, the received data are sent back to the Sender.

With UDP protocol, echoer mode is available only if a connected sender IP address is specified.

*Echoed data can be saved into a file on the remote Sender via the “Sender - Parameters” tab.*

10.5.4.4 Echoer File mode (with TCP and UDP only)

When a receiving connection is operating in this mode, the received data are sent back to the Sender and saved into a file. The name of the file must be entered in the Filename field. A 'Browse' button allows selecting the file easily.
10.5.4.5 Generator mode (with TCP and UDP only)

This mode is displayed as 'Generator' in the combo-box.

Properties of the IP flow 1 are defined at the LanTraffic V2 Local Sender level and each IP packet received by the remote Receiver module is used to compute statistics only.

When you select the "Generator" mode for a connection (#01 in the example above), a 'Param.' Button is displayed in order to specify the traffic parameters generated by the 'Remote Receiver' entity (i.e. IP flow 2).

When the 'Param.' Button is pressed, a “LanTraffic V2 - Traffic generator parameters in unitary testing mode” window is displayed (the same as Sender part – configure unitary testing mode).

So you can input parameters you like for this IP flow 2 (for example, generate 10,000 packets with a mean throughput of 250 Kbps).

For a TCP connection, IP flow 2 is generated as soon as the TCP connection will be established between the ‘Local Sender’ and the ‘Remote Receiver’ modules. It stops when ‘Local Sender’ stops the connection or at the end of the ‘Remote Receiver’ Traffic generator.

For a UDP connection, IP flow 2 is generated as soon as the ‘Remote Receiver’ receives the first UDP packet. It stops when the traffic from the ‘Local Sender’ is void during 5 seconds (default value) or at the end of the ‘Remote Receiver’ Traffic generator.

10.5.4.6 Disable mode

When this mode is selected for a connection, LanTraffic V2 does not establish the connection. The disabled connections are grayed when you start generating traffic. Statistics fields of disabled connections are filled with the following message: “Connection has been disabled”.

10.5.5 Statistics

By using the "Choose Columns" button at the bottom, you can select the parameters to display.

Up to 5 parameters can be simultaneously displayed among 13 parameters described later in this paragraph, and at least one parameter must be selected.

These statistics are computed at the application level (and based on application data sent or received). No MAC, IP and TCP/UDP/SCTP headers and trailers are taken into account.

To reset the statistics displayed, you can use the 'Reset Display' button at any time.

The "N/A" (Not Applicable) mention can be displayed instead of a value in the cell of the statistics table if the parameter cannot be calculated.

If a problem is detected for a connection, a warning message is displayed.

Example:

- Problem: disconnection due to TCP inactivity (cf. registry). The Receiver has ended the TCP connection because no data has been received (timeout defined with the TCPINACTIVITY parameter of LanTraffic V2 in the registry).

```
<table>
<thead>
<tr>
<th>Rx Packets</th>
<th>Rx Pkts Throughput</th>
<th>Rx Throughput</th>
<th>Jitter</th>
<th>Seq. Num. Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>2768 p</td>
<td>47 p/s</td>
<td>536 Kb/s</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1044 p</td>
<td>N/A</td>
<td>1.03 Mb/s</td>
<td>0 ms</td>
<td>0</td>
</tr>
</tbody>
</table>
```

Problem: disconnection due to TCP inactivity (cf registry)
10.5.5.1 List of the 13 statistic parameters calculated for the Receiver

**Sending statistics**

- **Tx Packets**
  - Tx Packets (Tx = Transmit) is the number of packets that LanTraffic V2 has sent since the connection is started. This value is only available with UDP connections.

- **Tx Pkts Throughput**
  - Tx Pkts Throughput (Tx = Transmit) is the mean number of packets that LanTraffic V2 is sending per second. This value is only available with UDP connections.
  - The calculation of this value is based on the sampling period defined by the throughput sampling period in the 'Configuration/General Parameters' menu.

- **Tx Throughput**
  - Tx Throughput (Tx = Transmit) is the mean throughput of data sent.
  - The calculation of this value is based on the sampling period defined by the throughput sampling period in the 'Configuration/General Parameters' menu.

- **Tx Volume**
  - Tx Volume (Tx = Transmit) is the number of bytes that LanTraffic V2 has sent since the connection is started.

**Receiving statistics**

- **Rx Packets**
  - Rx Packets (Rx = Receive) is the number of packets that LanTraffic V2 has received since the connection is started. (UDP only)

- **Rx Pkts Throughput**
  - Rx Pkts Throughput (Rx = Receive) is the mean number of packets that LanTraffic V2 is receiving per second. This value is only available with UDP connections.
  - The calculation of this value is based on the sampling period defined by the throughput sampling period in the 'Configuration/General Parameters' menu.

- **Rx Throughput**
  - Rx Throughput (Rx = Receive) is the mean throughput of data received.
  - The calculation of this value is based on the sampling period defined by the throughput sampling period in the 'Configuration/General Parameters' menu.

- **Rx Volume**
  - Rx Volume (Rx = Receive) is the number of bytes that LanTraffic V2 has received since the connection is started.

**Other statistics**

- **Data Not Echoed**
  - ‘Data Not Echoed’ is the number of bytes that the Receiver couldn't echo. This value is only available if the Receiver works in the Echoer mode. (Not available with SCTP protocol)

- **Jitter**
  - Jitter is the mean variation of delays on packets received. This value is only available when RTT option is selected (on the remote Sender: see Traffic Generator Parameters). This value corresponds to the one-way variation mean only.

- **Remaining Volume**
  - ‘Remaining Volume’ is the number of bytes that LanTraffic V2 has still not sent yet. This information is only available for two Traffic Generator types (Mathematical Law and File to Send).

- **Seq. Numb. Errors**
  - ‘Seq. Numb. Errors’ (Sequence Numbering Errors) is the sum of the Out Of Sequence packets number (OOS) and the number of lost packets. This value is only available if the RTT option is selected (on local Sender: see Traffic Generator Parameters) and if the working mode of the remote Receiver is Generator or Echoer.

- **Volume To Send**
  - ‘Volume To Send’ is the number of bytes that LanTraffic V2 should send. This information is available for two Traffic Generator Types only (Mathematical law and File to Send).

(1) These statistics are not available with SCTP
By pressing the 'Start Receiving Traffic' button, all connected sender information and working mode information are grayed. Disabled connections statistics fields are empty on gray background, UDP enabled connections statistics fields are filled with "00" value on white background, TCP connections statistics fields are empty on white background (they will be filled only when the connection is established).

By pressing the 'Stop Receiving Traffic' button, statistics fields are cleared up, connected sender and working mode parameters become available. This button also stops the Receiver statistics exported into a file.

By pressing the 'Reset Display' button, the statistics displayed are reset. The Receiver statistics displayed can be reset at any time.

10.5.5.2 Statistic summary on the Receiver tooltip

By moving the mouse over the button located in the Working Mode area, you can get details statistics for the current connection:

The “Receiver – Traffic + Statistics” summary tooltip displays:
- The connection number
- The current Working Mode
- The number of packets and the number of bytes for each directions
10.5.6 **Export Statistics into a File**

To export all or part of statistics into a file, click on the 'Parameters' button when enabled (i.e. if the Receiver is not active):

![Export Statistics into a File](image)

When no parameters are defined, the state is: **Export is disabled**

Then a new window allows defining parameters for the export process:
- Enable or disable the export process,
- The filename (.log extension) of the export file,
- The maximum size of the export file (when the maximum size of the file is reached, statistics are not saved anymore),
- The identification of the needed connections,
- The parameters to export (up to 13).

![LanTraffic V2 - Export Receiver Statistics (Application Level)](image)

Then press OK to validate, and a new state is displayed:

![Export Statistics into a File](image)

When parameters have been defined and the export process is enabled, the state is: **Export is enabled**

*Do not specify the same filename to save statistics for the Sender and the Receiver parts; if you do so, a warning message is displayed.*

The statistics file is updated with the same refresh period than the statistics displayed. A special mark is added to keep special TCP, UDP or SCTP events e.g. Begin and End of sending traffic. When you reset statistics, the displayed values and the exported values are reset.
Statistics are saved into the file as soon as the ‘Start Receiving Traffic’ button of the Receiver has been pressed and the ‘Export is running’ state is displayed:

When the ‘Start Receiving Traffic’ button of the Receiver has been pressed, then the export process is automatically suspended and the following idle state is displayed:

10.5.6.1 Receiver statistics file format

The Receiver statistics file is formatted line by line as follows:

First line: Starting session MM/DD/YYYY at HH:MM:SS.mmm (UTC time)

Second line: LanTrafficV2 Receiver

Third line: this line contains the labels of columns

```
Connection #nn (Protocol) | Date | Time | Parameter i | Parameter j | Parameter ...
```

with
- nn is the number of the connection
- Protocol is UDP or TCP,
- Date (MM/DD/YYYY)
- Time (HH:MM:SS.mmm) UTC time
- Parameter i, Parameter j … are the statistics chosen by the user (up to 13 parameters can be selected)
  Example: Parameter i = Tx (Transmit) Throughput, Parameter j = Tx (Transmit) Packets

Next lines: numerical values

```
Connection #nn (Protocol) | MM/DD/YYYY | HH:MM:SS.mmm | nnn.nn | nnn.nn | ...
```

Additional marks for TCP, UDP and SCTP connection events

Connection #nn (TCP or UDP or SCTP) START: This indicates for the connection #nn (nn: from 01 to 16):
- UDP connection: ready to receive traffic.
- TCP connection: beginning of receiving traffic

Numerical values are latest values computed by LanTraffic V2 for the line.

Connection #nn (TCP or UDP or SCTP) END: This indicates the end of traffic for the connection #nn. Numerical values are latest values computed by LanTraffic V2 for the line.

Additional mark for TCP, UDP or SCTP disconnection events

Connection #nn (TCP or UDP or SCTP) ERROR: This mark indicates the reason of the disconnection if this one is not produced by the click on “Stop receiving” button or the normal shutdown of the traffic generation (due to the remote generator parameters, for
example: Number packets to send = 1000). When this mark is included in the Receiver traces, numerical values are replaced by the error message returned by LanTraffic V2.

**Idle connections**
When the connection is idle, numerical values are set to 0 for “Tx Throughput” and “Rx Throughput”.
“Tx Volume”, “Rx Volume” and “Data Not Echoed” columns are zeroes if the selected protocol is TCP. The UDP connection remains active until the Receiver is stopped: latest values remains displayed and exported too.

**Conventions**
“Volume to send” and “Remaining Volume” are filled with the “N/A” symbol when the generator is not configured with “File to send”. “Seq. Num. Errors” and “Jitter” are filled with the “N/A” symbol until one “RTT” header is found in the received data by the Receiver part.
“Tx Packets”, “Rx Packets”, “Tx Pkts Throughput” and “Rx Pkts Throughput” are filled with the “N/A” symbol when the protocol used for the concerned connection is not UDP.
When a connection is using SCTP protocol, some statistics are filled with the “N/A” symbol: "Data Not Echoed", "Volume to Send", "Remaining Volume", “Tx Packets”, “Tx Volume”, "Jitter", “Tx Pkts Throughput” and “Tx Throughput”.

**10.5.6.2 Export Receiver file sample**
In the following example, 3 connections (#01, #02 and #03) have been selected for the local Receiver with 5 parameters exported: Rx (Receive) Throughput, Rx (Receive) Pkts (Packets) Throughput, Rx (Receive) Packets, Jitter and Seq. Num. Errors (Sequence Numbering errors):

- Connection #01: Protocol = TCP & Working Mode = Absorber
- Connection #02: Protocol = TCP & Working Mode = Absorber
- Connection #03: Protocol = UDP & Working Mode = Absorber

The remote Sender has been configured with 3 connections:

- Connection #01: Protocol = UDP & Traffic Generator type = Packets generator [Size Packet = 1460, Inter Packet Delay = 20, RTT option = No, Packets Number = 1000 ]
- Connection #02: Protocol = TCP & Traffic Generator type = Packets generator [Size Packet = 1460, Inter Packet Delay = 20, RTT option = Yes, Packets Number = 1000]
- Connection #03: Protocol = TCP & Traffic Generator type = Packets generator [Size Packet = 1460, Inter Packet Delay = 20, RTT option = Yes, Packets Number = 1000]

Parameters set in the General Parameters of the Configuration menu:

- Refresh time = 2 seconds
- Throughput sampling period = 5 seconds
- Unit = kilobytes (kB) & kilobits per second (kb/s)

First the local Receiver is started and then the 3 connections of the remote Sender are started all together. Then the connections #01, #02 and #03 of the remote Sender are stopped manually.
Starting session 12/26/2007 at 16:26:10.500 (UTC Time)

LanTrafficV2 Receiver

<table>
<thead>
<tr>
<th>Connection # (Protocol)</th>
<th>Date</th>
<th>Time</th>
<th>Rx Throughput (kb/s)</th>
<th>Rx Pkts Throughput (Pkt/s)</th>
<th>Rx Packets (Pkts)</th>
<th>Jitter (ms)</th>
<th>Seq. Num. Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:10.546</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:10.609</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:11.437</td>
<td>0.00</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:11.484</td>
<td>0.00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:11.484</td>
<td>0.00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:11.484</td>
<td>0.00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:11.484</td>
<td>0.00</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:13.453</td>
<td>109.50</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:13.453</td>
<td>109.50</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:13.453</td>
<td>109.50</td>
<td>9</td>
<td>101</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:15.453</td>
<td>337.63</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:15.453</td>
<td>337.63</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:15.453</td>
<td>337.63</td>
<td>29</td>
<td>201</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:17.453</td>
<td>565.75</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:17.453</td>
<td>565.75</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
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<td>12/26/2007</td>
<td>16:26:17.453</td>
<td>565.75</td>
<td>49</td>
<td>301</td>
<td>0</td>
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<tr>
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<td>12/26/2007</td>
<td>16:26:19.437</td>
<td>574.88</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:19.437</td>
<td>574.88</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:19.437</td>
<td>574.88</td>
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<td>401</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:21.437</td>
<td>574.88</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:21.437</td>
<td>570.31</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
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<td>12/26/2007</td>
<td>16:26:21.437</td>
<td>570.31</td>
<td>50</td>
<td>500</td>
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</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:23.437</td>
<td>574.88</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:23.437</td>
<td>574.88</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:23.437</td>
<td>572.59</td>
<td>50</td>
<td>597</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:25.453</td>
<td>570.31</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:25.453</td>
<td>570.31</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:25.453</td>
<td>570.31</td>
<td>50</td>
<td>701</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:27.453</td>
<td>574.88</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:27.453</td>
<td>574.88</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:27.453</td>
<td>572.59</td>
<td>50</td>
<td>801</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
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<td>16:26:29.437</td>
<td>574.88</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:29.437</td>
<td>574.88</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:29.437</td>
<td>572.59</td>
<td>50</td>
<td>897</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:31.435</td>
<td>570.31</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #02 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:31.435</td>
<td>570.31</td>
<td>N/A</td>
<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #03 (UDP)</td>
<td>12/26/2007</td>
<td>16:26:31.435</td>
<td>570.31</td>
<td>50</td>
<td>1000</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
<td>Connection #01 (TCP)</td>
<td>12/26/2007</td>
<td>16:26:31.984</td>
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<td>N/A</td>
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<td>N/A</td>
</tr>
<tr>
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<td>12/26/2007</td>
<td>16:26:32.000</td>
<td>568.03</td>
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<td>N/A</td>
<td>0</td>
<td>N/A</td>
</tr>
<tr>
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<td>16:26:47.437</td>
<td>0.00</td>
<td>0</td>
<td>1000</td>
<td>0</td>
<td>N/A</td>
</tr>
</tbody>
</table>
10.6 The Throughput Graphics tab

This fourth tab allows the display of the throughputs for the Receiver and Sender parts, and the configuration of the graphics display.

This tab is divided in three areas:

- the ‘Graphic area’ where curves are displayed (up to 16 curves simultaneously),
- the ‘Graphical Display’ object to select curves to display,
- and the ‘Display configuration’ object to change the scale parameter.

This snapshot shows 6 curves for connections #01 up to #06 for the Tx (Transmit) part of the Sender.
10.6.1 The Graphical Display object

This object allows selecting curves to display with three choices:

- **Sender + Receiver**: 16 connections for the Sender + 16 connections for the Receiver
- **Sender**
- **Receiver**

The ‘Reset Display’ button allows clearing the graphic display.

When you select ‘Sender + Receiver’, two curves are displayed:

Total Tx (green curve) represents ‘Total LanTraffic V2 sending throughput’ = total sending throughput of the Sender + total echoing throughput of the Receiver.

Total RX (yellow curve) represents ‘Total LanTraffic V2 receiving throughput’ = total receiving throughput of the Sender + total receiving throughput of the Receiver.

If the total LanTraffic V2 sending throughput and the total LanTraffic V2 receiving throughput are equal, only the green line is visible. If the throughput is superior to the values represented in the graph scale, a red line informs the user.
When you select ‘Sender’ or ‘Receiver’, a choice is offered: ‘Tx’ (Transmit) or ‘Rx’ (Receive) as shown below:

For example, the user has selected ‘Tx’ for the Sender part.

One or more connections can be selected (via the \#i check box) and a colored curve is displayed for each selected connection. Up to 16 connections can be displayed on the graphic.

The check box ‘Sum of all connections’ allows displaying a curve that is the throughput sum of all connections (in the example above, sum of all Transmit throughputs for the sender part).

So, you can see on the graph:

▶ for the **Sender** part:
  - Transmit (Tx):
    - 1 curve for each connection (up to 16 curves)
    - 1 curve for the sum of all connections
  - Receive (Rx):
    - 1 curve for each connection (up to 16 curves)
    - 1 curve for the sum of all connections

▶ for the **Receiver** part:
  - Transmit (Tx):
    - 1 curve for each connection (up to 16 curves)
    - 1 curve for the sum of all connections
  - Receive (Rx):
    - 1 curve for each connection (up to 16 curves)
    - 1 curve for the sum of all connections
10.6.2 The Display Configuration object

<table>
<thead>
<tr>
<th>Display Configuration</th>
<th>Physical Link Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh time for the graphic display (1 to 60 seconds)</td>
<td>User-defined scale:</td>
</tr>
<tr>
<td>10 Mbps</td>
<td>Minimum Value (from 0 to 999,999 kbps): 0</td>
</tr>
<tr>
<td>100 Mbps</td>
<td>Maximum Value (from 1 to 1,000,000 kbps): 125</td>
</tr>
<tr>
<td>1 Gbps</td>
<td></td>
</tr>
</tbody>
</table>

**Refresh time** defines the time represented by one pixel on the graph. With value = 1, a new point is drawn every second. In this case, the graph shows an approximately 3-min period.

Notice that **LanTraffic V2** offers up to 3 hours historic: set Refresh time for graphic display to 60.

You can configure the **Physical Link Throughput**: used as scale of the throughput graph: 10 Mb/s, 100 Mb/s, 1 Gb/s or any user-defined scale (limited to 1,000,000 in kb/s or to 1,048,576 Kib/s).
Part 11 Command Line Parameters

LanTraffic V2 can be started by using a command line with parameters.

11.1 General rule
Parameters should be separated by a space. LanTraffic V2 is not case sensitive.

11.2 Commands available to start LanTrafficV2
The commands below are only available for the first command line i.e. when no LanTrafficV2 instance is running.

11.2.1 Context filename
The context filename is a set of parameters for LanTraffic V2. This set can be saved in a file and reloaded later in such a way the user doesn't have to re-enter any addresses and configuration parameters.

Command line parameter to define and load this context: CONTEXT
Syntax: CONTEXT:filename
Where filename may be c:\temp\file.ctx or "c:\Program Files\LanTrafficV2\file.ctx". The " symbol is necessary to use spaces in filenames or directories.

11.2.2 Starting the "LanTraffic V2" Receiver part
There is only one command parameter to start the Receiver part.
Syntax: -R

11.2.3 Starting the "LanTraffic V2" Sender part
The Sender part can be operated following 2 modes: 'Unitary testing mode' and 'Automatic testing mode'.

Syntax for the 'Automatic testing mode': -SAutomatic
Syntax for the 'Unitary testing mode': -SOption
Where Option may be:
- All: all connections defined are started. To start, a connection should have the IP address defined.
- 01..16: only the connection defined is started.

11.3 Commands available when LanTrafficV2 is started
The commands below are available when a LanTrafficV2 instance is running.

11.3.1 Stopping the "LanTraffic V2" Sender and Receiver parts
There is only one command parameter to stop the Sender and the Receiver.
Syntax: -STOP
11.3.2 **Unload the "LanTraffic V2" application**

This command parameter allows unloading the LanTraffic V2 instance.

Syntax: `-UNLOAD`

### 11.4 Command line samples

- **LanTrafficV2 –R**
  - This command line starts LanTraffic V2 with default parameters and starts the Receiver part.

- **LanTrafficV2 CONTEXT:c:\temp\f20030607.ctx –SAutomatic**
  - This command line launches LanTraffic V2 and loads the file context "c:\temp\f20030607.ctx.”
  - Then the Sender is started in the 'Automatic testing mode' (for defined connections).

- **LanTrafficV2 CONTEXT:c:\temp\f20030607.ctx –SAll**
  - This command line starts LanTraffic V2 and loads the file context named c:\temp\f20030607.ctx.
  - Then the Sender is started in the 'Unitary testing mode' for every connection defined.

- **LanTrafficV2 CONTEXT:c:\temp\f20030607.ctx –R –S01 –S02 –S04 –S16 –S12**
  - This command line starts LanTraffic V2 and loads the file context named c:\temp\f20030607.ctx.
  - Then the receiver is started, and for the Sender connections #01, #02, #04, #12, #16 are started in the 'Unitary testing mode' (if they are defined).

### 11.5 Error return code

LanTraffic V2 does not return an error code if a syntax error is found in parameters or if an unknown parameter is used.
Part 12 How To ...

This part presents simple but real examples of some LanTraffic V2 usages. Each sample is detailed to help you to reproduce it.

The list is not exhaustive. You may find specific usage of LanTraffic V2 on your own as it may apply to various network configurations.

12.1 ... Check a router configuration

With this sample, it is shown how to check if a router is able to handle the DSCP value in the IP header (see 10.4.1.3.2.4 The DSCP field (with IPv4 only)).

PC #1 is the Sender and PC #2 is the Receiver.

12.1.1 PC #2 parameters

After launching LanTraffic V2 on PC #2, select the "Receiver – Traffic + Statistics" tab to enter parameters for connections #01 and #02:

- 2 different values as port numbers: connection #01 get 2010 and connection #02 get 2011.
- Both connections are configured with the TCP protocol.
- You may also enter the PC #1 IP address as source IP address, for each connection but it is not mandatory in that case due to the TCP protocol selection.
- The Receiver mode is 'Absorber'.
The screenshot below shows the configuration at this point.

12.1.2 PC #1 parameters

PC #1 acts as the Sender.
Launch LanTraffic V2; the default tab is "Sender - Parameters".
To configure connection #01 and connection #02, proceed as following:

- Enter the PC #2 IP address for connection #01 and connection #02.
- Set the port number of connection #01 to 2010.
- Set the port number of connection #02 to 2011.
- Select TCP as protocol for both connections.
- Click the “Parameters #01” button to choose the traffic mode and to configure it for connection #01. The selection should include:
  Traffic generator type = Packets generator,
  Number of packets = 0 (unlimited),
  Packet size = 1460
  Inter-packet delay = 20 ms,
  DSCP = 14.
The same parameters are set for connection #02 but the DSCP value is changed to 0.

To start the Sender, select the "Sender – Traffic + Statistics" tab and press 'Start #01' and 'Start #02'.

**12.1.3 What should happen?**

If your router under test is configured to take into account the DSCP field, the connection #01 should be faster than the connection #02 because the connection #01 has requested the maximum throughput to the router via the DSCP field.
12.2 ... Check a firewall configuration

LanTraffic V2 may be used to check the firewall configuration. The ability for a user to specify the port number connection per connection is used in this test. Suppose that a server handles a web site and is linked to Internet via a fixed IP address. This server is also an Internet gateway and it includes a company database. This is why a firewall has been installed. The objective of this test is to check if the firewall access restriction is correct. The remote access will use a modem link as shown in the following figure:

![Diagram of firewall configuration](image)

12.2.1 LanTraffic V2 parameters on the server

To check that the ports are not remotely available on the server, we start LanTraffic V2 and configure the "Receiver – Traffic + Statistics" tab. If a connection can be established, the connection has been able to go through the firewall. This is what is NOT expected: the firewall should be reconfigured. In this example we check the TCP connections port from 2000 to 2015. You can adapt this range and the protocol to your specific environment. Let’s start with the connection #1.
To access incoming TCP connection coming from any Sender, the IP address 'ANY_ADDRESS' has been selected. The port number is 2000 and the protocol is configured with TCP.

To easily increase the port number for each connection, you can use the ‘Port floating menu’ as shown below:

You are ready to start the Server by pressing the 'Start Receiving Traffic' button.

12.2.2 LanTraffic V2 parameters for the Remote PC

To change parameters of the connection #01, select the "Sender-Parameters" tab.
If the server IP address is 193.251.14.10, you enter this IP address, select the TCP protocol and enter 2000 as port number. To change the traffic generator click on the 'Parameters # 01' button. To apply these changes for all connections, you can use the copy / paste mechanism. When the 16 connections are the same, use the 'Port floating menu' to increase the port number as shown below:

Then select the "Sender – Traffic + Statistics" tab to start connections by clicking the 'Start All Connections' button.

12.2.3 What result can you expect?
There should be no connection established if the firewall is configured to disable ports 2000-2015 for TCP connections. In that case, an error message is displayed in the Statistics area for each connection: 'Connection failed: no response from the Remote'.
12.3 ... Reach the best throughput
To check the throughput between two PCs, you should use a crossed-cable as shown in the next figure. This test supposes the use of IPv4.

![Crossed-cable diagram]

12.3.1 PC #2 parameters
Start LanTraffic V2 on PC #2 and select the "Receiver – Traffic + Statistics" tab.

Assuming the connection #01 will be used, enter the IP address of PC #1 (192.168.0.2) or ANY_ADDRESS, the port number here is arbitrary selected to 2010. Select the TCP protocol and the working mode to ‘Echoer’. The echoer mode is useful to check full-duplex speed transfer.

Start the Receiver by pressing the 'Start Receiving Traffic' button.
12.3.2 PC #1 parameters

Start LanTraffic V2 on PC #1 and select the "Sender – Parameters" tab. The connection #01 will be used in this example. Enter the IP address of PC #2 (192.168.0.23), select the TCP protocol and enter the port number 2010 (same as PC #2). To change the traffic generator click on the 'Parameters #01' button.

Select the unlimited packet number with 0 in the packet number field; the packet size is the best with 1460 bytes long. The inter-packet delay should be 0 for the maximum throughput.

Then select the "Sender – Traffic + Statistics" tab and click on the 'Start #01' button.

Columns 'Throughput' for the PC #2 Sender and PC #1 Receiver will show throughputs. Best throughput depends mainly on the CPU, the memory and the NIC quality. If the PCs you are using are different, choose the most powerful PC as Receiver.
12.4 ... Do an ADSL connection simulation

LanTraffic V2 can be used to simulate an ADSL connection, which is asymmetrical by nature. The next figure is one of those that can be used. Hub or router may also be used to connect the 2 PCs.

Assumption: PC #2 is the user PC and PC #1 is the server. The PC #1 to PC #2 connection link speed is 128 kbps and the reverse link speed is 512 kbps with IPv4.

12.4.1 PC #2 parameters

Start LanTraffic V2 on PC #2 (server) and select the "Receiver – Traffic + Statistics" tab. The connection #01 will be used.

The IP address may be PC #1 (192.168.0.2) or any IP address (ANY_ADDRESS). Assuming you have selected the port number as 2010 and the TCP protocol, then select the receiving working mode ‘Generator’. The button ‘Param.’ is enabled to change the generator parameters.
Just select the unlimited number of packets (Packets number = 0) and the packet size to 1460. The throughput is limited to 512kbps: check the ‘Use value’ box in the ‘Mean Throughput’ group box and enter 512 in the edit field.

To start the Receiver, push the 'Start Receiving Traffic' button.
To establish the connection go to the PC #1.

The traffic will start when the connection will be established with the PC#1. Because PC #2 is in receiving mode, it can’t establish the connection by itself: it should wait for PC #1 to establish the connection before being able to transfer data.

12.4.2 PC #1 parameters
Start LanTraffic V2 on PC #1 and select the "Sender – Parameters" tab.

The connection #01 will be used in this example. Enter the IP address of PC #2 (192.168.0.23), select the TCP protocol and enter the port number 2010 (same as PC #2).
To change the traffic generator, click on the 'Parameters #01' button. Select the unlimited packet number with 0 in the packet number field; the packet size is 1460 bytes. The throughput is limited to 128 kbps: check the ‘Use value’ box in the ‘Mean Throughput’ group box and enter 128 in the edit field.

Then select the "Sender – Traffic + Statistics" tab and click on the 'Start #01' button.
12.5 ... Generate multicast IP traffic

The next figure shows how to generate IPv4 multicast traffic. Multicast traffic is based on the UDP protocol. Its characteristic is that multiple receivers can get data from one source – or sender – just indicating from which source they would like to receive data.

12.5.1 PC #2 and PC #3 parameters

Let us assume that PC #2 and PC #3 are set in the Receiver mode, whereas PC #1 is the Sender (server). Start LanTraffic V2 on PC #2 and select the "Receiver – Traffic + Statistics" tab.

Just select the IP multicast address 225.0.0.1, port number (2010) and UDP as protocol. The Receiver mode should be 'Absorber' because multicast traffic is unidirectional by nature. To start Receivers, click the 'Start Receiving Traffic' button on both PCs.
12.5.2 PC #1 parameters

PC #1 is used as the Sender. Start LanTraffic V2 and select the "Sender – Parameters" tab.

Assuming the connection #01 is selected, then enter the IP address '225.0.0.1'. Then select the port number as PC #2 and PC #3 (2010) and the UDP protocol. Press the 'Parameters #01' button to set traffic generator parameters. Enter the packet number, the packet size and the inter-packet delay: 2 in this example.

To start the Sender, select the 'Sender – Traffic + Statistics' tab and press the 'Start #01' button.

If the hub does not filter multicast traffic and if your NICs accept the multicast address selection, PC #2 and PC #3 should receive the same number of packets (the number sent by PC #1).
12.6 ... Generate an IPV6 connection

To check the IPv6 throughput between two PCs, you may use a crossed-cable or a switch as shown below.

12.6.1 PC #2 parameters

Start "LanTrafficV2" on PC #2 and select the "Receiver - Traffic + Statistics" tab. Enter the canonical name of the IPv6 sender. You may check parameters using the black arrow tooltip by moving the mouse over the arrow of the connection #01.

Assuming the connection #01 will be used, the port number here is arbitrary selected to 2009. Select the TCP protocol and the receiving working mode to 'Absorber'. Start the Receiver by pressing the 'Start Receiving Traffic' button.
12.6.2 PC #1 parameters

Start LanTraffic V2 on PC #1 and select the "Sender – Parameters" tab. The connection #01 will be used in this example. Enter a canonical IPv6 address for PC #2, select the TCP protocol and enter the port number 2009 (same as PC #2). To change the traffic generator, click on the 'Parameters #01' button.

Select the unlimited packet number with 0 in the packet number field; the packet size is the best with 1440 bytes long. The inter-packet delay should be 0 for the maximum throughput. The summary tooltip may be used to check the IP version parameters.

Then select the "Sender – Traffic + Statistics" tab and click on the 'Start #01' button.

The throughput columns for the PC #2 Sender and PC #1 Receiver will show the throughputs. Best throughput depends mainly on the CPU, the memory and the NIC quality.

If the PCs you are using are different, choose the most powerful PC as the Receiver.
Part 13 Source/Local IP Address and Interface requirements

With LanTraffic V2 version 2.8, the interface selection is required to carry out IPv6 unicast exchanges only.

<table>
<thead>
<tr>
<th>“LanTraffic V2” acting as:</th>
<th>Sender (UDP, TCP and ICMP)</th>
<th>Receiver (UDP and TCP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IPv4</td>
<td>IPv6</td>
</tr>
<tr>
<td><strong>Unicast exchange</strong></td>
<td>Interface selection is not required</td>
<td>Interface selection is required</td>
</tr>
<tr>
<td><strong>Multicast exchange</strong></td>
<td>Interface selection is not required</td>
<td>Interface selection is not required</td>
</tr>
</tbody>
</table>

Consequences when an Interface is selected

For the LanTraffic V2 Sender, the selection of an Interface implies that a source address is fixed with the following consequences:

1. Every sent packet gets the Source IP address selected as source IP address, whatever the destination is.

2. Destination addresses should match the network mask and scope associated to the selected source IP address.

3. Be careful: even if the resolution carried out by the operating system on your destination address or host name is right, the connection may not be able to generate data. (Example: bad selected interface, wrong entries into the Host file…)

Examples:

- The source IP Address is 192.168.0.23 with 255.255.255.0 as network mask and no gateway. The matching destination IP Addresses are: 192.168.0.X with X between 1 and 255.

- The source IP Address is 192.168.0.23 with 255.255.255.0 as network mask and no gateway. The DNS 192.168.1.1 cannot be reached. The matching destination IP Addresses are only: 192.168.0.X with X between 1 and 255.

For the LanTraffic V2 Receiver, the selection of an interface implies that a local address is fixed with the following consequences:

1. With UDP protocol, the TCP/IP stack compares every packet received to the local IP address, whatever the source is. Packets matching are the only ones sent to the relevant connection of LanTraffic V2.

2. With TCP protocol, LanTraffic V2 compares the SYN packet received to the local IP address, whatever the source is. If the packet is matching the connection is accepted and a room is reserved for it. Then the packets matching are the only ones sent to this relevant connection.

3. Be careful: even if the resolution is carried out by the operating system on your destination address or host name is right, the connection may not be able to receive data (example: bad selected interface, wrong entries into the Host file…).

Examples:

- The local IP Address is 192.168.0.23. The packets destination IP address matching is: 192.168.0.23.
- The local IP Address is 192.168.0.23. The packets with a destination IP address equal to 192.168.0.30 cannot reach this connection.
Part 14 Appendix

14.1 Mathematical laws used by LanTraffic V2

LanTraffic V2 is based on the use of mathematical laws to generate values used:
- In the Unitary Mode for the Traffic Generator:
  - to specify the traffic generator (and data volume to send on the connection) if the option 'Mathematical Law' is selected as data source (four available laws: Uniform, Exponential, Pareto, Gauss)
  - to specify the inter-packet delay if the option 'Mathematical Law' is selected (four available laws: Uniform, Exponential, Pareto, Gauss)
- In the Automatic Mode for the Traffic Generator:
  - to specify the starting time of the connections (two available laws: Uniform, Exponential)
  - to specify the data volume to send for each connection (four available laws: Uniform, Exponential, Pareto, Gauss)

Hereafter is a detailed presentation of each mathematical law.

14.1.1 Uniform law

Distribution of Uniform Law is:

\[ f(x) = \frac{1}{Beta - Alpha} \quad \text{for} \quad Alpha < x < Beta \]

\[ f(x) = 0 \quad \text{for} \quad x < Alpha \ or \ x > Beta \]

where Alpha is the inferior parameter and Beta the superior one.

Values between Alpha and Beta have the same probability to be drawn = 1 / (Beta – Alpha).
When this law is used, the unit is the millisecond for the starting time of a connection or byte for the data volume to send.

Example of values generated by LanTraffic V2 in the interval [800, 850]
14.1.2 Exponential law

**THEORY**

The probability density function of the exponential law is:

\[ f(x; \lambda) = \begin{cases} \lambda e^{-\lambda x}, & x \geq 0, \\ 0, & x < 0. \end{cases} \]

where \( \lambda > 0 \) is the parameter of the distribution (the rate parameter).
The graphs above represent the theoretical density of the exponential distribution with $\lambda=0.15$ and $\lambda=0.50$.

When we use the exponential distribution to draw random numbers, most the drawn values are theoretically small and the probability to draw big numbers is smaller.

As a result of the increase of $\lambda$, the incline of the distributions curve increases. Therefore the probability to draw small numbers is bigger than the one to draw big numbers.

**PRACTICE**

The exponential function is implemented in LanTraffic V2 to generate numbers following an exponential distribution.

When this law is used, the unit is the millisecond for the starting time of a connection or byte for the data volume to send.

Using this function with $\lambda=0.15$ as a parameter, we drew such numbers and then we plotted, by using a mathematical tool (R software), the distribution of those. Then we got the following graph.
The green curve represents the distribution of random numbers generated by R and the red one represents the distribution of those generated by LanTraffic V2. They are very similar. As shown in the theoretical part, the probability to have small numbers is much bigger than the probability to have big ones.

For example, we generate 50000 numbers following the exponential law with \( \lambda = 0.15 \). As the numbers generated by the exponential function are of type “double”, we round them up to the nearest integer (e.g. 10.3 rounded up to 10 and 12.8 to 13). The histogram below summarizes the results.

The generated values are on the abscissa axe, and how many times each value is generated on the ordinate axe. Otherwise, we can represent the same result by a curve.

In order to see the effect of the parameter \( \lambda \) we repeat the same operation as before with \( \lambda = 0.15 \) and \( \lambda = 0.50 \) and we plot both curves:
As the legend shows, the red curve represents the result of using the exponential law with $\lambda = 0.15$ as parameter, and the green one the result of using the same law with $\lambda = 0.50$.

We observe that the more the parameter $\lambda$ is big, the more the maximum number generated is small and the other numbers generated are smaller too.

The table below summarizes the probability (in percent) to draw a value using the exponential function of LanTraffic V2 with different values for $\lambda$ in {0.1,0.2,0.3,0.4,0.5,0.6,0.7,0.8,0.9,1}.

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In fact, the generated values are of type double. Here is an example of values generated by the exponential law of LanTraffic V2 with $\lambda = 0.1$:

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</table>

To represent those values in a simple way we round up double to the nearest integer, for example:

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<tr>
<th>real values</th>
<th>represented values</th>
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</thead>
<tbody>
<tr>
<td>0.227489</td>
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<td>1.961810</td>
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<td>1.217468</td>
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<td>2.353334</td>
<td>2</td>
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<tr>
<td>0.766254</td>
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<tr>
<td>4.868133</td>
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<tr>
<td>0.802894</td>
<td>1</td>
</tr>
</tbody>
</table>
As a result, the values of the first column **approximately** correspond to the “x” in the theoretical representation of the exponential law.

The effect of this approximation is more important when we draw values near “0”. Thus the probability in the table to generate “0” is smaller than “1”.

### Exponential law, lambda=0.15

![Graph](image1.png)

This graph is plotted with real values generated by LanTraffic V2. We observe that the probability for x=“0” (=\( \lambda \)) is bigger than for x=“1”. Here are below graphs plotted with small values for \( \lambda \).

### Exponential law, lambda=0.1

![Graph](image2.png)

### Exponential law, lambda=0.01

![Graph](image3.png)

Maximum* drawn value = 221

Maximum* drawn value = 2218

---

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Page 142/150
Maximum* drawn value = 22180

Maximum* drawn value = 221807

*Maximum drawn value by the software, theoretically there is no maximum for the exponential law!
14.1.3 Pareto Law

The probability density function of the Pareto Law \((a, \beta \geq 0)\) is:

\[
f(x) = \beta \frac{a^\beta}{x^{\beta+1}} \quad \text{if} \quad x \geq a
\]

\[
f(x) = 0 \quad \text{if} \quad x < a
\]

where \(a\) is the minimum possible value and \(\beta\) is the parameter.

Pareto probability density functions for various Beta with \(a = 1\)

The horizontal axis is the \(x\) parameter. As \(\text{Beta} \to \infty\) the distribution approaches \(\delta(x - a)\) where \(\delta\) is the Dirac delta function.

The Pareto distribution is related to the exponential distribution by: 

\[
f(x; \beta, a) = \text{Exponential} \left( \ln \frac{x}{a}; \beta \right)
\]

- No value generated before \(a\).
- The more \(\beta\) is big the more the maximum generated value is small.
- From \(a\) the small values are more often generated than big ones.
- The cumulative frequency from a given value \(m > a\) to a given value \(n > a\) is the integral of \(f(x)\) in this interval.

When this law is used, the unit is the millisecond for the starting time of a connection or byte for the data volume to send.
14.1.4 Laplace-Gauss law

When this law is used, the unit is the millisecond for the starting time of a connection or byte for the data volume to send.

The probability density function of the Laplace-Gauss Law is:

\[
\tilde{f}(x) = \frac{n}{\sqrt{2\pi \sigma}} e^{\frac{(x-\mu)^2}{2\sigma^2}}
\]

where \( \mu \) is the average and \( \sigma \) is the standard deviation.

- The more \( \sigma \) is small the more drawn values are near \( \mu \)
- 68.27% of drawn values are in \([\mu - \sigma; \mu + \sigma]\)
- 95.45% of drawn values are in \([\mu - 2\sigma; \mu + 2\sigma]\)
- 99.73% of drawn values are in \([\mu - 3\sigma; \mu + 3\sigma]\)

\( \mu \) and \( \sigma \) must be defined such as: \( \mu > 0 \) and \( \mu \geq 3\sigma \) with \( \sigma > 0 \)
14.2 LanTraffic V2 Traces
In case of problem when using LanTraffic V2, the trace functionality allows to retrieve in a file or in a debug window, information regarding Winsock exchanges made by LanTraffic V2.

Traces activation is done by modifying directly in the registry database of Windows, the value of DEBUGLEVEL in the key HKEY_CURRENT_USER\SOFTWARE\ZTI\LanTrafficV2\Settings

DEBUGFILENAME parameter defines the name for the file receiving traces. You must reset manually content of this file to avoid disk space wasting.
If the DEBUGFILENAME parameter is not selected (empty chain), traces are sent to the debug standard output -via OutputDebugString – for use with an external trace tool (e.g. DebugView from SysInternals i.e. Microsoft, Inc or DebugMon from OSR, Inc or the Microsoft Development environment).

⚠️ LanTraffic V2 application must be restarted after “DebugLevel” or “DebugFileName” parameter modification.

14.3 LanTraffic V2 configuration parameters saved in the Registry
The based key to access parameters is \HKEY_CURRENT_USER\Software\ZTI\LanTrafficV2\Settings.
Updated information about Registry is available in the file “Version.txt” delivered with the LanTraffic V2 software.
The user may change the General parameters to configure LanTraffic V2 to the local environment or to specific needs.

⚠️ Parameters associated to the help should not be changed without express recommendation from ZTI Communications Support to avoid help unusable.

14.3.1 General configuration parameters

<table>
<thead>
<tr>
<th>Key name</th>
<th>Type</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>AUT_DEBUG.LOG</td>
<td>User defined.</td>
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<td>0x000000001 Errors</td>
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<td>0x0000000100 Addition of the current time</td>
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<td>0x000100000 Put Debug information into the file defined by AutomatonDebugFileName</td>
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<td>Full path name to the location of the automation tool used by LanTraffic V2.</td>
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<td>0x000000002 Important information</td>
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<td>0x000000010 Winsock return codes (partial)</td>
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<tr>
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<td>0x000000020 Trace Receiver statistics (inter-packet delay in reception &amp; time used to send when echoing)</td>
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<td>0x00000100 Addition of the current time</td>
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<td>LTV2Path</td>
<td>REG_SZ</td>
<td>Installation dependent</td>
<td>Full path name to the location of LanTraffic V2 used by the automation tool.</td>
</tr>
</tbody>
</table>
### Key name | Type          | Default value | Description
--- | ------------ | ------------ | ---
RPCPort       | REG_DWORD   | 1002         | Port number used by RPC
SendTimeOut   | REG_DWORD   | 10           | number of seconds for Winsock2 to send data. **Required for the Echoer mode**
TCPConnectRetryCounter | REG_DWORD   | 0x1          | Number of retry to establish a TCP connection
TCPInactivity | REG_DWORD   | 5            | TCP Inactivity tempo (seconds). The receiver stops the connection if no data is received during this time.
TCPNoDelay    | REG_DWORD   | 0x0          | 0x0 : Nagle algorithm enabled Other value: Nagle algorithm disabled
TCPReceiverPacketSize | REG_DWORD   | 8192         | Defines the packet size provided to Winsock2 WSARecv function call in bytes.
UDPinactivity | REG_DWORD   | 5            | UDP Inactivity tempo (seconds). In the Receiver tab, with the Generator working mode, the connection stops when no data is received during this time.
SCTPInactivity | REG_DWORD   | 10           | SCTP Inactivity tempo (seconds). The receiver or the sender stops the connection if no data is received/sent during this time.
SCTPMaxChunkInQueue | REG_DWORD   | 50           | Number max of chunk that can be stored in queue.

⚠️ **LanTraffic V2 must be restarted after each modification of these parameters.**

### 14.3.2 Help configuration parameters

⚠️ These parameters are for information only. They must not be changed. These information are located in `\HKEY_LOCAL_MACHINE\Software\ZTI\LanTrafficV2`

<table>
<thead>
<tr>
<th>Key name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACROREADINFO</td>
<td>REG_SZ</td>
<td>Reserved</td>
</tr>
<tr>
<td>ACROREADTIMER</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-AUTOMATICPARAM</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-EDIT-LAWS-AUTOMATIC-STARTING</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-EDIT-LAWS-AUTOMATIC-VOLUME</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-EDIT-LAWS-UNITARY-VOLUME</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-EXPORTSTATS-SENDER</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-EXPORTSTATS-RECEIVER</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-FILEDOWNLOADING</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-MENU</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-PARAMCNX-SENDER</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-PARAMCNX-RECEIVER</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-THROUGHPUT</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>HELP-UNITARYPARAM</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

### 14.3.3 Unit configuration parameter

⚠️ **LanTrafficV2 handles this parameter when a unit change occurs. It must not be changed.**

<table>
<thead>
<tr>
<th>Key name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UsedUnit</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
<tr>
<td>UseLocalTime</td>
<td>REG_DWORD</td>
<td>Reserved</td>
</tr>
</tbody>
</table>
14.4 Default values of a context

The default values when opening a new context are:

- **Sender - Parameters**

<table>
<thead>
<tr>
<th>Interface</th>
<th>Interface chosen by the system</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP version</td>
<td>Automatically Selected</td>
</tr>
<tr>
<td>IP address</td>
<td>NO_ADDRESS</td>
</tr>
<tr>
<td>Port number</td>
<td>2009</td>
</tr>
<tr>
<td>Protocol</td>
<td>TCP</td>
</tr>
<tr>
<td>Testing mode</td>
<td>Unitary Mode</td>
</tr>
<tr>
<td>Data source</td>
<td>Packet generator (number of packets: infinite, packet contents: fix = 5A)</td>
</tr>
<tr>
<td>Packets size</td>
<td>Fix = 1460 bytes</td>
</tr>
<tr>
<td>Inter Packet Delay</td>
<td>Fix = 0 ms</td>
</tr>
<tr>
<td>RTT option</td>
<td>No</td>
</tr>
<tr>
<td>DSCP value</td>
<td>0</td>
</tr>
<tr>
<td>TTL value</td>
<td>0</td>
</tr>
</tbody>
</table>

- **Sender – Traffic + Statistics**

<table>
<thead>
<tr>
<th>Columns for the statistics</th>
<th>Tx Throughput</th>
<th>Tx Volume</th>
<th>Tx Packets</th>
<th>Rx Throughput</th>
<th>Rx Volume</th>
<th>Rx Packets</th>
<th>Jitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear on Stop</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Export Statistics into a File</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Receiver - Traffic + Statistics**

<table>
<thead>
<tr>
<th>Interface</th>
<th>Interface chosen by the system</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP version</td>
<td>Automatically Selected</td>
</tr>
<tr>
<td>IP address</td>
<td>ANY_ADDRESS</td>
</tr>
<tr>
<td>Port number</td>
<td>2009</td>
</tr>
<tr>
<td>Protocol</td>
<td>TCP</td>
</tr>
<tr>
<td>Working Mode</td>
<td>Absorber</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Columns for the statistics</th>
<th>Rx Throughput</th>
<th>Rx Volume</th>
<th>Tx Throughput</th>
<th>Tx Volume</th>
<th>Jitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export Statistics into a File</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum size</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Throughput Graphics**

<table>
<thead>
<tr>
<th>Refresh time for graphic display</th>
<th>2 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Link Throughput</td>
<td>10 Mb/s</td>
</tr>
</tbody>
</table>
• **Configuration**

<table>
<thead>
<tr>
<th>General Parameters</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Refresh time</td>
<td>2 sec</td>
</tr>
<tr>
<td>Throughput sampling period</td>
<td>5 sec</td>
</tr>
<tr>
<td>Timeout for TCP packets echoed</td>
<td>500 ms</td>
</tr>
<tr>
<td>Timeout for UDP packets echoed</td>
<td>700 ms</td>
</tr>
<tr>
<td>LanTraffic V2 Buffer size</td>
<td></td>
</tr>
<tr>
<td>Receive buffer size</td>
<td>65535</td>
</tr>
<tr>
<td>Transmit buffer size</td>
<td>65535</td>
</tr>
</tbody>
</table>

AutoComplete... Enable

• **File transfer**

| Port number | 2500 |

• **Sender and Receiver statistics file**

| Maximum size | 10 MB |

• **Data volume mathematical laws**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Parameters</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Uniform</td>
<td>Alpha = 10,000 Beta = 2,500,000</td>
<td>[9.77 KB, 2.38 MB]</td>
</tr>
<tr>
<td>Small Volume</td>
<td>Uniform</td>
<td>Alpha = 5,000,000 Beta = 10,000,000</td>
<td>[4.77 KB, 9.54 MB]</td>
</tr>
<tr>
<td>High Volume</td>
<td>Uniform</td>
<td>Alpha = 110,000,000 Beta = 1,050,000,000</td>
<td>[105 MB, 0.98 GB]</td>
</tr>
<tr>
<td>Variable</td>
<td>Uniform</td>
<td>Alpha = 11,000,000 Beta = 950,000,000,000</td>
<td>[10.5 MB, 885 GB]</td>
</tr>
</tbody>
</table>

• **Inter Packet Delay mathematical laws**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Parameters</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Uniform</td>
<td>Alpha = 0 Beta = 5</td>
<td>[0 ms, 5 ms]</td>
</tr>
<tr>
<td>Close delay law</td>
<td>Uniform</td>
<td>Alpha = 10 Beta = 20</td>
<td>[10 ms, 20 ms]</td>
</tr>
<tr>
<td>Far off delay law</td>
<td>Uniform</td>
<td>Alpha = 500 Beta = 1000</td>
<td>[500 ms, 1 s]</td>
</tr>
<tr>
<td>Variable delay law</td>
<td>Uniform</td>
<td>Alpha = 1 Beta = 1000</td>
<td>[1 ms, 1 s]</td>
</tr>
</tbody>
</table>

• **Starting time mathematical laws**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Parameters</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>Uniform</td>
<td>Alpha = 20 Beta = 50</td>
<td>[20 ms, 50 ms]</td>
</tr>
<tr>
<td>Close connection law</td>
<td>Uniform</td>
<td>Alpha = 100 Beta = 200</td>
<td>[100 ms, 200 ms]</td>
</tr>
<tr>
<td>Far off connection law</td>
<td>Uniform</td>
<td>Alpha = 10,000 Beta = 20,000</td>
<td>[10 s, 20 s]</td>
</tr>
<tr>
<td>Variable connection law</td>
<td>Uniform</td>
<td>Alpha = 1 Beta = 100,000</td>
<td>[1 ms, 1 mn 40s]</td>
</tr>
</tbody>
</table>
14.5 LanTraffic V2 features versus OS, protocols and IP versions.

The array below shows the LanTraffic V2 features based on the Windows versions, on the protocols and on the IP versions. The cross in a cell indicates when the feature is available.

In the table below:
- Windows 8 and Windows 10 have same features as Windows Seven
- Windows Server 2012 has same features as Windows Server 2008

<table>
<thead>
<tr>
<th>Protocol / IP Version</th>
<th>TCP</th>
<th>UDP</th>
<th>ICMP</th>
<th>SCTP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IPv4</td>
<td>IPv6</td>
<td>IPv4</td>
<td>IPv6</td>
</tr>
<tr>
<td>OS Versions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows XP</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Windows Server 2003</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Windows Vista</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Windows Server 2008</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Windows Seven</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sender Part</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uplink Mode</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Automatic Mode</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Interface Selection</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>Receiver Part</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absorber Mode</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Absorber File Mode</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Echo Mode</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Echo File Mode</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Absorber Generator</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Interface Selection</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

**Traffic Generator Parameters (used by the Uplink Mode and the Absorber Generator Mode)**

<table>
<thead>
<tr>
<th></th>
<th>65535</th>
<th>65535</th>
<th>65507</th>
<th>65507</th>
<th>65535</th>
<th>65535</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Data Size (in bytes)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TTL Hop Limit</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>DSCP</td>
<td>x</td>
<td>x</td>
<td>x (only XP)</td>
<td>x (only XP)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean Throughput (Pkts/s)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Mean Throughput (kb/s)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>RTT</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>