



Version 2.8

IP Traffic Generator & QoS Measurement Tool for IP Networks (IPv4 & IPv6)

FTTx, LAN, MAN, WAN, WLAN, WWAN, Mobile, Satellite, PLC...

	frain Date Same	of tasks have been		dis hat more	and the second se
	-			CO.00	And a local division of the second division o
			in the second		sectores and been
	-	start internation particular		-	Contractor of States
and the second se	And Designed and the state of t	freedow and		The second second	and the owner of the
And the second second	and a farmer of the second second	And Include Includes	100		
a second second second	and the second	in the second second second	Advanced into the Owner, or other		Contraction of the Property of the
		and Person Person (Financia) and Person Person (Financia) and Person (Financia)	and the second se		1917
and the state of t	Real Property lines and	Contraction of the second seco	Normal Provide Para	WEEL COMPANY AND INC.	
	or and the second division of the second divi	Pulled and	Canal - Annua Taka	State of the second	theme is not a second s
and the second s	and the second se	CONTRACTOR ADDRESS	Contraction of the local division of the loc	A state and	
A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	A REAL PROPERTY AND A REAL PROPERTY.	Contraction of the Party of the Address of the Party of t	Ar slime	And a second sec	
		sale Designed (Salaman	10 × 10 × 10 × 10	Provide States of States o	
the second se	And Division in which the real of the local division in the local	Contraction of the Assess	FOR 12 1000		
		and interest of the local division in the lo	RP -Cital	Property Personal Property in the	
	salari territa anna anna anna	COLUMN DESIGNATION OF A	For School	The party in the local division of	
and the second se	The second states where the second	the second designed in the strength in the	THE ACCESS.	Contraction Contraction	
	party of the local division of the local div	Contraction of Manager 1	R.R. () 100	Conceptual designed	
			Nor -1 1045	Concentration of the second of the second se	
		and interest of Assess	19 8 100	Contraction of the local division of the loc	
		Color Street Street	20 1 100	Contraction of the local division of the loc	
	or other statements where the statement of the statement	STREET, LAUREN	NY SW	Palat and a second second	
and the second s	and another states and	The state of the s	the state	Padat and a state of the state	
		The state of the second		Pater in case	
			1100	· False and	
	in the second se		Ar - Tan	The second	A Contraction
the second se	No. and American Street	Contraction of the second s	22 1 100	Vice Provide and	
	and the second second second		for the	The part of the second	
	and the second second			COLUMN TWO IS NOT	
11181					2 Per 1 2
and the second of the second s		and shall be the			
The second second	and the lite		The second second	and the second se	
And a state of the		Section Section	the survey of th	THE REAL PROPERTY NAMES	
Lana minima - Palana m		Taking	and proved	17-	statement of lands of the local division of
		14.40	Statement of State		1
			14 (He)	The second secon	
			and the second s	The summer of	

Product Overview

Minimum System Requirements

To appropriately operate **IP Traffic – Test & Measure** you need the following minimum system requirements:

- All modern versions of Microsoft Windows are supported from Windows Seven to Windows 11 with 32-bit or 64-bit environment, including, Windows Server 2008 and upper.
- Pentium processor with 512 MB memory
- 1024 x 768 display
- 25 MB free hard disk space

1. General Description

IP Traffic – Test & Measure is a connection and data generation tool for IP networks. Data flows use TCP (Transmission Control Protocol), UDP (User Datagram Protocol) or ICMP (Internet Control Message Protocol) protocols, which are used by mailing exchanges, file transfers, ping programs and World Wide Web transmissions.

Various testing configurations can be implemented using more than two PCs.

IP Traffic – Test & Measure establishes TCP, UDP or ICMP connections between PCs through IP networks.



IP Traffic – Test & Measure is an IP software testing tool using the Microsoft Windows TCP/IP stack (Winsock2 interface). So, **IP Traffic – Test & Measure** is independent of any transmission or telecom link and can use any transmission link managed by the Windows operating system: LAN (Ethernet, Token-ring, hyperlan...), WLAN, WAN (modem, ISDN, ATM, ADSL, FTTx, satellite link...), remote access, mobile or cellular networks.

IP Traffic – Test & Measure can be used to get high accuracy measurements by using optional hardware providing a very precise time reference thanks to both the Time Devices synchronized by GNSS receivers GPS devices or Network Time Servers).

IP Traffic – Test & Measure is composed of four modules: **'IP Generator'**, **'IP Answering'**, **'Traffic Sniffer'** and **'Traffic Observer'**.

- 'IP Generator' is able to generate IP traffic on 16 simultaneous connections.
- **'IP Answering'** is able to receive IP traffic on 16 simultaneous connections with different working modes (Absorber, Absorber file, Echoer, Echoer file and Generator).



The 'IP Generator' and 'IP Answering' modules

• **'Traffic Sniffer'** is able to capture traffic files at the driver level (under the TCP/IP stack) in order to calculate traffic statistics and to add a timestamp to the IP packets and to put them into a file. The **'IP Generator'** module can replay these traffic files.



IP Traffic – Test & Measure: Sniffer mode

IP Traffic – Test & Measure can be used to capture IP traffic with the 'Traffic Sniffer': for example, the IP flows between a mobile and an application server (web, video

telephony...) can be captured and saved in a file. IP packets are time-stamped, to replay IP traffic with the same timing as for the capture. The user can then use an internal IP Traffic – Test & Measure algorithm in order to obtain two traffic files (traffic client file and traffic server file). These traffic files can be used by the IP Traffic – Test & Measure generator as source traffic.

 'Traffic Observer' is a powerful graphic tool to display and visualize traffic statistics of IP connections. Statistics are displayed in real time [on-line mode] or by using an offline mode [user can replay traffic files by using a 'video recorder' mode (play, pause, stop) with index management].

'Traffic Observer' online mode displays real time statistics for the **'IP Generator'** or the **'IP Answering'** modules.

'Traffic Observer' offline mode provides QoS statistics as 'Packet Erasure Rate' and 'Packet Transit Delay'.

IP Traffic – Test & Measure can be operated with two main modes:

- The normal mode: the user can access all commands and functionalities
- The remote control mode: the user can't access locally commands of IP Traffic Test & Measure. It's mainly used for control by a remote IP Traffic – Test & Measure system. It's very useful for example to use an IP Traffic – Test & Measure system as a server that the user can operate remotely.

The design of the **IP Traffic – Test & Measure** man machine interface offers a main window allowing easy access to all functionalities and commands. Counters and indicators give an overview of the overall traffic activities.

P Generator - Par	ameters IP Generator - Traffic + Statis	stics IP Answering - Param	ieters + Statistics Trafi	fic Sniffer Traffic Obs	server	
	 Destination Parameters IP Address or Host Name + 	Protocol 🗸 Port 🗸	 Unitary Mode Type 		C Automatic Mode	C Replay Mode
Connection #01	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #1	Enabled 🗸	1
onnection #02	NO_ADDRESS	TCP 🝷 2009	Packet generator	Parameters #2	Enabled 💌	
onnection #03	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #3	Enabled 💌	
onnection #04	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #4	Enabled 💌	
onnection #05	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #5	Enabled 💌	
onnection #06	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #6	Enabled 💌	
onnection #07	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #7	Enabled 🔽	
onnection #08	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #8	Enabled -	
onnection #09	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #9	Enabled	(PI
onnection #10	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #10	Enabled 💌	
onnection #11	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #11	Enabled 👻	
onnection #12	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #12	Enabled 💌	
onnection #13	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #13	Enabled 👻	
onnection #14	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #14	Enabled 👻	
onnection #15	NO_ADDRESS	TCP - 2009	Packet generator	Parameters #15	Enabled 👻	
onnection #16	NO_ADDRESS	TCP 🔽 2009	Packet generator	Parameters #16	Enabled 🚽 🖌	
Connection #15			Packet generator	Parameters #15	Enabled 👻	
	- IP Generator Activity (b	ased on application data) –	- IP Answering Activi	ity (based on applica	tion data) — – Sniffer Activity	,
No ZTI Time Reference used	Activity Active connections	Throughput N//				le size
moto Control c	f an IP Traffic - Test & Measure syste	m				sk limit

IP Traffic – Test & Measure main window

Copyright © 2015-2022 ZTI Communications. All rights reserved.

2. Architecture



Two points of reference are used by IP Traffic – Test & Measure.

'Applicative' point of reference

In the 'IP Generator' and the 'IP Answering' modules, statistics (e.g. throughput, RTT...) are calculated at the application level (above the TCP/IP stack). These statistics refer to data sent or received by IP Traffic – Test & Measure, and are independent of the protocol (TCP or UDP).

'Time' point of reference

The '**Traffic Sniffer**' uses this point of reference in order to timestamp IP packets sent and received. Timestamp of packets is made at the nearest of the physical link (under the TCP/IP stack). Therefore, IP **Traffic – Test & Measure** can identify lost and retransmitted IP packets. Values and statistics of the '**Traffic Observer**' tab use this point of reference.

To get a good accuracy to timestamp IP packets, additional time devices are available as described in the following paragraph.

When no additional hardware is used the '**Traffic Sniffer**' uses the PC internal clock to timestamp sent and received IP packets. Because the PC internal clock can't provide an absolute time reference and needs to be synchronized with all the PCs internal clocks used by **IP Traffic - Test & Measure** ZTI Communications recommends an additional time device to allow a precise calculation of the propagation delays through IP networks.

3. Use a hardware time device to get high precision measurements

Thanks to our hardware add-ons, you are able to get a precise time reference which can be used to get precise measurements of QoS metrics provided by **IP Traffic - Test & Measure**. With such add-ons, you can measure for example the transit delay of IP packets sniffed on the network with an uncertainty of 1 millisecond maximum depending on the configuration you chose.

GNSS Device (Timing & Navigation or High Precision Timing)



z052 Timing & Navigation Module: GPS USB Dongle with PPS (Pulse Per Second usable for timing applications via serial port emulation). Based on the Trimble technology (Trimble OEM), this sensitive GPS receiver acquires autonomously GPS satellite signals and quickly generates reliable position in extremely challenging environments and even under poor signal conditions. It is recommended to use an outdoor antenna for best results.

z150 Series: GNSS Multi Receivers Platform for Timing & Navigation (Static or mobile application) in robust aluminum enclosure.

3 models available:

- * Model P200 (GPS): 1 port RS232 + 1PPS-out
- * Model P300 (GPS): 1 port RS232 + 1 port USB + 1PPS-out
- * Model P400 (GPS, GLONASS, GALILEO, COMPASS): 1 port RS232
- + 1 port USB + 1PPS-out
 - Operating temperature range: -30°C (-22°F) to +85°C (185°F).

Designed to provide an accurate pps (pulse per second) signal to use in measurement and industrial applications, this GPS/Glonass/Galileo timing module is designed to be used in indoor or outdoor static applications, requiring accurate time stamp reference information. It delivers accurate pps signal, even in very poor signal level environments (indoor, urban canyons and obscured environments) or when only 1 satellite is visible and being tracked..

NTP Time Server



As an example, z250 NTP Time Server has been designed around the Trimble® BD910 GNSS receiver module, originally for applications requiring high accuracy from multiple GNSS constellations in a very small enclosure. Mobile platforms can now embed proven Trimble RTK technology using a very compact enclosure 108.5 x 84 x 30mm form factor. z250 supports the L1 frequency from the GPS, GLONASS, Galileo, and Compass constellations. Customers benefit from the Ethernet connectivity available from RJ45 connection, allowing high speed data transfer and configuration via standard web browsers. USB and RS-232 are directly available from the enclosure..



Time Reference Accuracy vs configuration chosen

Configuration	Absolute Time reference	Accuracy for Measurement
IP Traffic – Test & Measure	None or user defined.	Undefined (PC clock used)
IP Traffic – Test & Measure + z150 Series unit (Serial or USB port)	YES, provided by the time device synchronized by the GNSS chipset (GPS, GLONASS, etc.). Absolute reference.	5 milliseconds
IP Traffic – Test & Measure + z052 (USB GPS dongle)	YES, provided by the time device synchronized by GPS. Absolute reference.	1 millisecond
IP Traffic – Test & Measure + NTP Time Server (e.g. z250) (one unit for multiple PCs running IP Traffic – T&M)	YES, provided by the NTP Time Server synchronized by GNSS chipset (GPS, GLONASS, etc.). Absolute reference.	1 millisecond

4. IP Traffic – Test & Measure Key Features

Module 1: 'IP Generator' Overview

- □ The '**IP Generator**' module generates up to 16 simultaneous UDP (Unicast, Multicast or Broadcast) and/or TCP connections and/or ICMP connections.
 - The connections can be established following three different testing modes:
 - ⇒ Unitary Mode: you can choose among two type of data generator

Internal data generator: 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 set:

- Request packet number and content: packet generator (fixed, randomized, alternated and increasing / decreasing).
- Request data size: fixed, randomized, alternated and increasing / decreasing.
- Reply receiving timeout: fixed, randomized, alternated, increasing / decreasing or use of a mathematical law.
- IP Traffic Test & Measure offers three different data sources:
- Automatic data generator by using mathematical laws(2),
- Packets generator: many parameters can be defined (number of packets to send, inter packet delay, packet contents, ...)
- File: selection of a file to send (2).

External data source generator⁽²⁾: select a file or an external DLL providing traffic to send (packet starting time, size, contents, inter packet delay...) and if needed use of a loop counter with an idle time between each loop.

- Automatic mode⁽²⁾: use of a mathematical law for connections generation starting time and another mathematical law for data volume to send, in order to generate up to 16 outgoing IP connections. This mode can not be used with ICMP connections.
- ⇒ Replay sniffed traffic⁽²⁾: use of a traffic file previously captured by the Traffic Sniffer and the 'IP Generator' module replays this traffic file with timing accordingly to time capture (IP resolution addressing is made by the user before replay).
- Statistics: different statistics parameters are displayed by the 'IP Generator' module for each connection
 - Sent throughput⁽¹⁾
 - Received throughput⁽¹⁾
 - Sent packet throughput⁽¹⁾
 - Received packet throughput⁽¹⁾
 - Sent data volume⁽¹⁾
 - Received data volume (volume of data sent by the remote) ⁽¹⁾
 - Sent packets
 - Received packets (packets sent by the remote)
 - Data volume to send⁽¹⁾
 - Remaining volume (of data to send) ⁽¹⁾
 - Seq. numb errors (sequence numbering errors)
 - Mean RTT (Round Trip Time)
 - Min RTT
 - Max RTT
 - Jitter⁽¹⁾
 - ⁽¹⁾ These statistics are not available with ICMP protocol.
 - ⁽²⁾ Not available with ICMP.

A RTT summary is also available. This summary shows the minimum, maximum and Mean RTT values for all connections of the 'IP Generator' part. These statistics can be saved in a CSV file defined by the user.

Module 2: 'IP Answering' Overview

The 'IP Answering' module receives traffic (up to 16 simultaneous connections), and operates for each connection following different working modes: 'Absorber', 'Absorber file', 'Echoer', 'Echoer file' 'Generator' or 'Disable'.

We will consider hereafter that the local machine is used for generating IP traffic and the remote one is used for IP answering.



• **Statistics:** different statistics parameters are displayed by the IP Answering module for each connection:

- 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)
- Seq. numb errors (sequence numbering errors)
- Data not echoed
- Jitter

These statistics can be saved in a CSV file defined by the user.

Module 3: 'Traffic Sniffer' Overview

Sent and received IP packets are time-stamped by the '**Traffic Sniffer**' and then saved in a file to generate capture traffic files.

The user can define IP filters to capture IP traffic in a file.

From one traffic file captured by the 'Traffic Sniffer', an analysis algorithm produces two data files as shown below (because a traffic file contains IP packets sent and received):



Then it is possible to use a data file generated in order to replay traffic via the 'IP Generator' module:



Module 4: 'Traffic Observer' Overview

The 'Traffic Observer' online mode displays real time statistics for the 'IP Generator' or the 'IP Answering' modules.

The **'Traffic Observer'** offline mode provides QoS statistics as 'Packet Erasure Rate' and 'Packet Transit Delay'. But some QoS statistics as the packet Transit Delay need to have time-stamped packets from the local and the remote systems.

The off-line (batch mode) statistics are obtained using the two traffic files, File A and File B, produced by the local and remote '**Traffic Sniffer**' containing the sniffed traffic. Then, the '**Traffic Observer**' uses these files in order to calculate off-line statistics.



Below is the list of the statistics provided by the 'Traffic Observer':

- In red, the statistics only available with the offline mode
- In green, the statistics available with both modes

Features available with the on-line mode

- Select 'IP Generator' or 'IP Answering' display
- ⇒ Display of statistic parameters in a table for 16 connections:
 - IP throughput snapshot
 - IP throughput average
 - UDP or TCP throughput
 - Inter packet delay
 - Or

Graphic statistics display for the following parameters with triggers defined by user

- IP throughput
- Inter packet delay

The graphic display enables to choose 'all connections' or a specific connection (from 1 to 16) and to calculate in real time the following parameters: average, standard deviation and confidence distance

- ➡ Export statistics in a CSV file with filters defined by user
- ➡ Reset statistics
- ➡ Help window

Features available with the off-line mode

- ⇒ Loading of the sniffed traffic files to analyze them and to check their coherency
- User can replay traffic files by using a 'video recorder' mode (play, pause, stop) with index management (next, add, remove)
- ➡ Display of statistic parameters in a table for 16 connections:
 - IP throughput snapshot
 - IP throughput average
 - UDP or TCP throughput
 - Inter packet delay
 - Packet erasure rate

• Packet transit delay

Or

Graphic statistics display for the following parameters with triggers defined by user

- IP throughput
- Inter packet delay
- PER (Packet Erasure Rate) quality
- Packet transit delay

The graphic display enables to choose 'all connections' or a specific connection (from 1 to 16) and to calculate the following parameters: average, standard deviation and confidence distance.

Or

Packet statistics display

- For each packet:
- Packet Status: Lost or Sent
- Transit Delay
- Packet transit delay
- IP size
- IP Identification (available for each packet with IPv4 and only on fragment packets in IPv6)

For each connection (TCP or UDP) and for each side:

- Number of sent packets
- Mean Transit Delay
- Mean Jitter
- Number (and percentage) of lost packets
- Number of TCP packets which have been retransmitted (only for TCP connection)
- ➡ Export statistics in a CSV file with filters defined by user (the GPS location is also exported in this CSV file).
- Reset statistics
- ➡ Help window

IP Traffic - Test & Measure performs the RFC 2544 with 2 differences:

1) It doesn't support the automatic recognition of the throughput.

2) Consequently, it doesn't generate the resulting graph for the automatic recognition of the throughput.

IP Traffic - Test & Measure performs latency calculation for each packet, and then calculates the average value, where RFC2544 expects the latency calculation for ONE packet in the flow of 120 seconds long (then calculate the average for 20 tests).

The RFC 2544 latency can be calculated using a script that gets 1 value returned from "IP Traffic - Test & Measure" for each test of 120 seconds long.

Multicast feature

IP Traffic – Test & Measure is able to generate and receive Unicast and Multicast IP traffic (IPv4 and IPv6). The multicast feature is used for 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 1111111) 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 (with IPv4 only)

IP Traffic – Test & Measure is able to generate and receive Broadcast IP traffic (IPv4 only). The broadcast feature is used for 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 IP Generator part). To receive broadcast IP traffic, specify the unicast IP address of the IP Generator in the IP Answering part.
 - Broadcast & IPv6: broadcast does not apply to IPv6.

IP version selection

IP Traffic – Test & Measure supports the IPv6 numerical address format (128 bits long) as well as canonical addresses. The IPv6 multicast is available with **IP Traffic – Test & Measure** 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.

IP Traffic – Test & Measure is able to generate and receive Unicast, Multicast or Broadcast IP traffic on a selected interface, giving the user a deeper control where data are exchanged and makes multiple routes definition easily.



We have noticed that some operating systems may choose automatically the best network interface to use when several NICs are plugged on the same network when it comes to network interface selection. In that case, data can be sent on one interface and received on another one.

5. The Automation Tool for IP Traffic - Test & Measure

The add-on software Automation Tool for IP Traffic - Test & Measure allows to edit scenarios, carry out scenarios, set the IP Traffic - Test & Measure parameters and pilot IP Traffic - Test & Measure 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 **IP Traffic – Test & Measure**.

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 IP Traffic – Test & Measure you can:

- Set automatically the parameters of the IP Traffic Test & Measure 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...