

Quick Card

Viavi NITRO vNet Fusion

Ethernet UDP Throughput Test – Windows Software Client to Fusion Test Agent

This document outlines how to execute a Y.1564-style UDP Throughput test from a downloadable Windows software client to Fusion Test Agent.

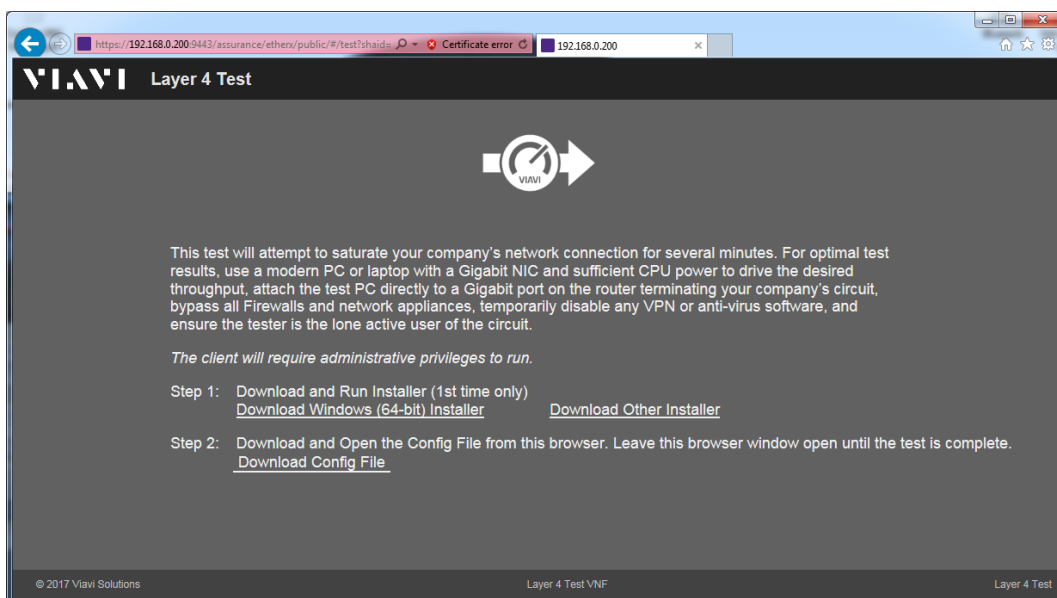
Equipment and Other Requirements:

- PC workstation with the following specs:
 - Microsoft Windows OS version 7 thru 10
 - Internet Explorer v11 or later, Google Chrome v61 or later, Mozilla Firefox v56 or later
 - Intel Core i5 or better CPU
 - Gigabit network card
- Fusion Truespeed test URL from Service Provider
- IP Network/Internet connection to Fusion Test Agent
- Installation privileges on PC workstation to deploy Fusion Client
- It is recommended to disable Windows firewall for the duration of the test for better performance

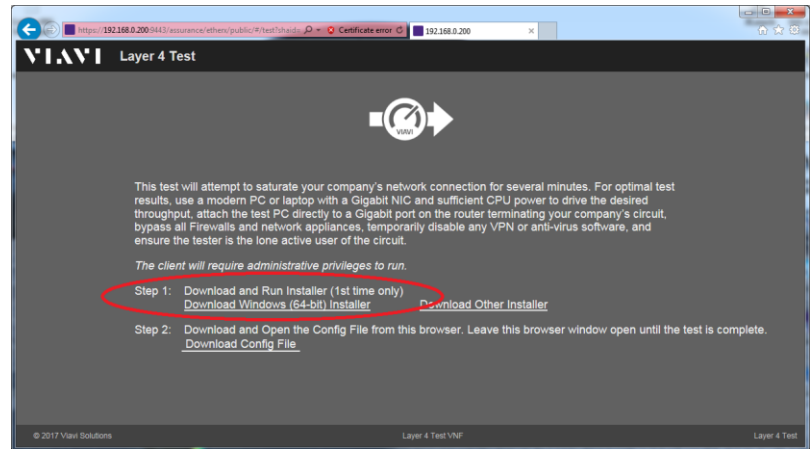


Execute UDP Throughput Test:

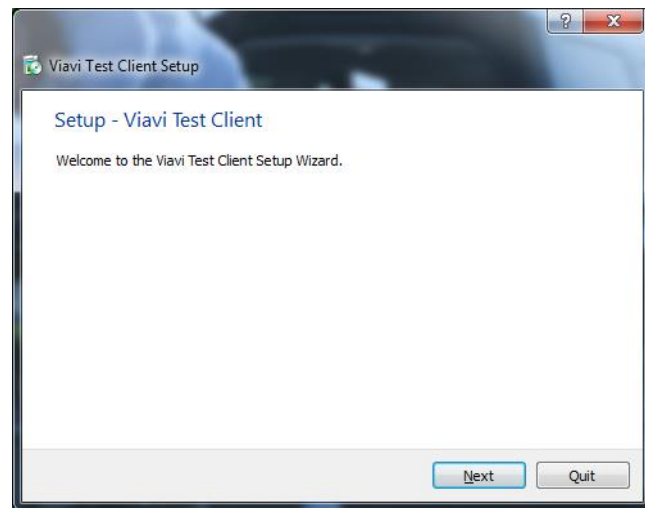
1. Launch the Internet browser and load the UDP Throughput test URL:



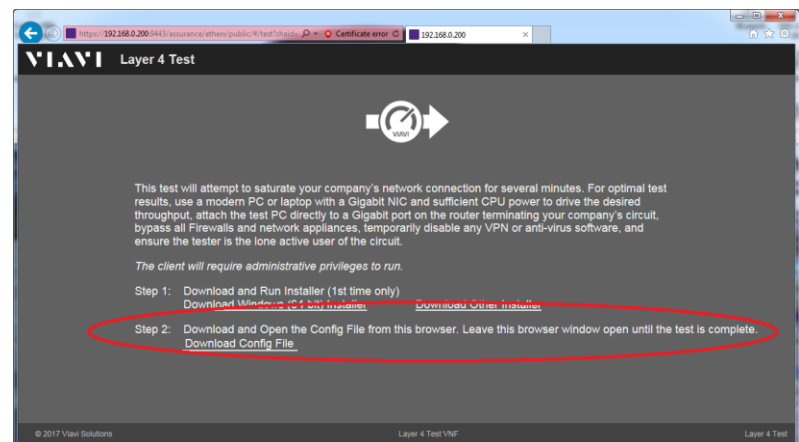
2. If this is the first time UDP Throughput test is executed from this workstation click on the **Step 1: Download and Run Installer** option. Otherwise proceed to Step 4.



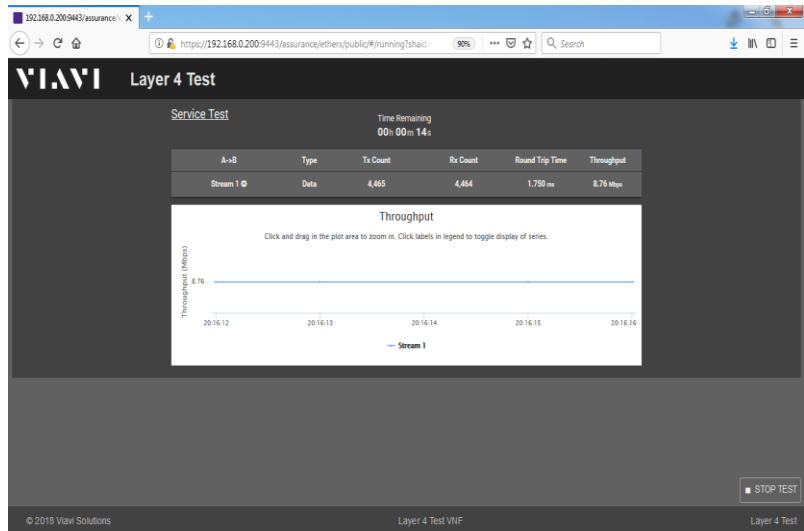
3. Follow on-screen instructions to install the Viavi Fusion Test Client. When complete, return to the Internet browser window.



4. Click on the **Step 2: Download and Open the Config File from the browser** option. This will launch the UDP Throughput test on this workstation.



5. Observe the intermediary real-time test results and wait for the UDP Throughput test to complete.



6. When the test is complete note the summary of test results and close the browser window. A comprehensive UDP Throughput test report is available on the Fusion Controller.

