

Quick Card

T-BERD[®]/MTS-5800 Network Tester Ethernet RFC 6349 TrueSpeed Test to Fusion VNF

This document outlines how to configure and execute the RFC 6349 TrueSpeed test from a T-BERD/MTS 5800 test instrument to a Fusion VNF test agent at rates up to 2 Gbps.

Equipment Requirements:

- T-BERD/MTS-5800 equipped with the following:
 - \odot BERT software release V27.0 or greater
 - $\circ\,\text{Test}$ options:
 - C510M1GE for 1 Gigabit interface or less
 - C510GELAN for 10 Gigabit interface
 - C5LSLAYER4 for TrueSpeed testing at 1G
 - \odot SFP or SFP+ optical transceiver to match the line under test
- Patch Cords to match the T-BERD/MTS optics and the line under test
- Fiber optic inspection microscope (VIAVI P5000i or FiberChek Probe)
- Fiber Optic Cleaning supplies



Figure 1: Equipment Requirements

The following information is required to complete the test:

- Physical Interface (10/100/1000BASE-T, 1000BASE-SX, 1000BASE-LX, 10GBASE-LR, etc.)
- Source IP Address, Subnet mask, and Default Gateway for the local T-BERD/MTS
- IP Address for the remote Fusion Truespeed VNF Test Agent
- TOS Type and TOS/DSCP values, if IP Class of Service is used
- Upstream and Downstream Committed Information Rates (CIR) of the end to end connection

Fiber Inspection Guidelines:

- All fiber end-faces must be clean and pass an inspection test prior to connection.
- Use the VIAVI P5000i or FiberChek Probe microscope to inspect both sides of every connection being used (SFP Port, bulkhead connectors, patch cords, etc.)



Figure 2: Inspect Before You Connect



Connect to Line Under Test:

- For copper 10/100/1000BASE-T interface testing with the T-BERD/MTS 5800v2, connect the Port 1 10/100/1000 RJ-45 jack to the port under test using CAT 5E or better cable.
- For copper 10/100/1000BASE-T interface testing with the T-BERD/MTS 5800-100G, insert a copper SFP into the Port 1 SFP+/SFP28 slot and connect to the port under test using CAT 5E or better cable.
- 3. For optical interfaces:
 - Insert SFP or SFP+ compatible with your physical interface into the Port 1 slot on the top of the test set.
 - Inspect and, if necessary, clean all fibers and bulkheads, as described on page 1.
 - Connect the SFP or SFP+ to the port under test using a Single Mode or Multimode jumper cable compatible with the interface under test.



Port 1 Port 1 10/100/1000BASE-T SFP+ Port RJ45 Jack Figure 3: T-BERD 5800v2 Dual Port mainframe



Port 1 SFP+/SFP28 Port Figure 4: T-BERD 5800-100G mainframe

Launch Test:

1. Press the Power button to turn on the test set. System Menu Tests Menu





Using the Select Test menu or Quick Launch menu launch an Ethernet, RFC 6349 TrueSpeed, VNF test on port 1 for the desired physical interface. For example:

Ethernet ► 10/100/1000 ► RFC 6349 TrueSpeed ► P1 VNF Test



Configure RFC 6349 TrueSpeed Test:

 Select Configure Test Settings Manually and tap the Go button to advance to the Local Settings screen.

 Fill in the local T-BERD/MTS IP Type, IP Address, Default Gateway and Subnet Mask. Leave all other settings at defaults. Tap the Next button to advance to the Connect screen.

- 3. Fill in the remote Fusion Test Agent IP address in the **Server IP** field. You can then tap the **Ping** and **Identify** buttons to verify connectivity to and retrieve the software version of the Fusion Test Agent. Tap on the **Connect** button to connect to the Fusion Test Agent.
- Verify that the Server Status field is green and shows "Server authenticated and available for testing". Tap the Next button to advance to the Test Configs screen.



Figure 6: Configure







Figure 8: Server Connection



Figure 9: Server Connected



- 5. Set the **Downstream CIR** and **Upstream CIR** values to the Committed Information Rates. If IP Class of Service is used on the circuit, select the appropriate **TOS Type** (TOS or DSCP) and enter the TOS/DSCP values for local TBERD/MTS unit and/or remote Fusion Test Agent. Once done tap the **Next** button to advance to the **Save Profiles** screen.
- If desired, provide a name for the created test configuration and tap the Save Profiles button to save it for later re-use. Tap the Next button or Skip Save Profiles button to advance to the Run Tests screen.



Run RFC 6349 TrueSpeed Tests:

 Tap the Start button to execute the RFC 6349 TrueSpeed tests. Wait for all tests to complete as indicated by the progress bar at the top of the screen.



Figure 12: Run Test



 Verify that all RFC 6349 TrueSpeed tests passed as indicated by green check marks. Tap the Next button three times to advance to the Report screen.



 Provide a desired report file name and tap the Create Report button to create and display the test report.



Figure 14: Report



Figure 15:Exit

4. Tap the **Exit** buttons to close the report and exit the RFC 6349 TrueSpeed test.

Contact Us +1 844 GO VIAVI (+1 844 468 4284) To reach the VIAVI office nearest you, visit viavisolutions.com/contacts.

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