Quick Card

T-BERD®/MTS-5800 Network Tester
Ethernet Layer 2 Traffic Generation

This document outlines how to set the T-BERD/MTS 5800 up as a Layer 2 Traffic Generator and measure MetroEthernet key performance indicators (KPIs).

Equipment Requirements:
- T-BERD/MTS-5800 equipped with the following:
  - BERT software release V28.1 or greater
  - Ethernet test options:
    - C510M1GE for 10/100 Megabit or 1 Gigabit Ethernet
    - C510GELAN for 10 Gigabit Ethernet
    - C525GELAN for 25 Gigabit Ethernet
    - C540GELAN for 40 Gigabit Ethernet
    - C5100GELAN for 100 Gigabit Ethernet
  - SFP, QSFP, or CFP4 optical transceiver to match the line under test
- Patch Cables to match the optical transceiver and line under test (CAT5E, Single mode or Multimode Fiber)
- Fiber optic inspection microscope (VIAVI P5000i or FiberChek Probe)
- Fiber Optic Cleaning supplies

The following information is required to complete the test:
- Physical Interface (10/100/1000BASE-T, 1000BASE-SX, 1000BASE-LX, 10GBASE-LR, 25GBASE-SR, 40GBASE-SR4, 100GBASE-LR4, etc.)
- Auto Negotiation settings of the port under test.

Fiber Inspection Guidelines:
- All fiber end-faces must be clean and pass an inspection test prior to connection.
- Use the VIAVI P5000i, FiberChek Probe, or Sidewinder microscope to inspect both sides of every connection being used (SFP/QSFP Port, bulkhead connectors, patch cables, etc.)
Connect to Fiber Under Test (FUT):

1. 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.

2. 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 desired SFP, QSFP, or CFP4 into the Port 1 slot on the top of T-BERD.
   - Inspect and, if necessary, clean all SFPs, fibers, and bulkheads, as described on page 1.
   - Connect the SFP, QSFP, or CFP4 to the port under test using a Single Mode or Multimode jumper cable compatible with the interface under test.

Launch and Configure Test:

1. Press the Power button to turn on the test set and view the startup screen.

2. Using the Select Test menu, Quick Launch menu, or Job Manager, launch an Ethernet, Layer 2 Traffic, Terminate test on port 1 for the desired physical interface. For example:

   Ethernet ► 10/100/1000 ► Layer 2 Traffic ► P1 Terminate.

3. If the test is not in the default settings, tap the Tools icon, and select Reset Test to Defaults. Press OK to continue and wait for test to reconfigure.

4. Press the Setup Soft Key to display the Interface settings tab. If you are testing a 10/100/1000 Electrical or 1GigE Optical tests with auto negotiation disabled, select the Physical Layer tab and configure settings to match the Ethernet port under test.
5. Select the **Ethernet** settings tab.
   a. If you are testing a VLAN, set **Encapsulation** to **VLAN**, tap the **VLAN** field and enter your **VLAN ID**.
   b. If you are testing head-to-head with another T-BERD/MTS, tap the **SA** field to display the Factory Default Source MAC Address of your T-BERD. Provide this address to the operator of the other T-BERD/MTS, upon request.
   c. If you wish to measure Bit Error Rate, tap the **Data** field, and set **Acterna Payload** to **BERT**.

6. Select the **Traffic** settings tab. Set **Load Unit** to **Bit Rate** and set **Load** to the desired traffic rate or Committed Information Rate (CIR).

7. Press the **Results** Soft Key, to view the Results screen.

8. For **1GigE**, **10GigE**, **25GigE**, **40GigE**, or **100GigE** optical tests, select the **Laser** tab in the **Action panel** at the bottom of the screen, and press . The button will turn yellow and be relabeled .

9. Press the **Restart** Soft Key, on the right side of the screen.

10. A green **Signal Present** LED ♻ indicates the T-BERD/MTS is receiving an optical signal from the port under test. Green **Sync Acquired** and **Link Active** LEDs indicate that the T-BERD/MTS has successfully connected to the port under test and the link is active.
11. Select the **Actions** tab in the **Actions Panel**. If you are testing head-to-head, to a hard loop, or if the loopback device is already in Local Loop Back (LLB) mode, proceed to step 12. Otherwise, if the Loopback device is a T-BERD/MTS or another VIAVI compatible loopback device, press **Loop Up** to loop up the far end device.

12. Press **Start Traffic**. The button will turn yellow and be relabeled **Traffic Started**.

13. Press the **Restart** Soft Key on the right side of the screen. Verify that:
   - The Right Results window shows “Rx Mbps, L1” is approximately equal to the Committed Information Rate
   - The Right Results window shows Lost Frames = 0.

14. Allow the Test to run for the desired duration. Verify that the Left Result window displays “**ALL SUMMARY RESULTS OK**” throughout the test.