Quick Card

T-BERD®/MTS-5800 Modular Test Set
FTTA OTDR, Cell Tower Maintenance

With the VIAVI Fiber to the Antenna (FTTA) OTDR test, you can troubleshoot cabling component problems such as fiber breaks or high loss and reflective defects (dirty connectors, fiber mismatches, misalignment, macro-bends/kinks, etc.) This quick card describes how to connect to a fiber under test, configure Fiber to the Antenna (FTTA) OTDR test setups, run tests, and analyze results with a VIAVI T-BERD/MTS-5800 equipped with a 4100-series OTDR module.

Equipment Requirements:

- T-BERD/MTS-5800 equipped with the following:
  - Fiber Optics Software Release V16.22 or greater
  - E4100 Series OTDR Module
  - Software options for FTTA OTDR and SmartLink Mapper(SLM) Icon-based OTDR results
- Fiber optic cleaning and inspection tools
- 20-meter Fiber optic patch cord (Launch Cable) with connectors that match the OTDR Port and Fiber under Test (SC UPC, SC APC, LC UPC, etc.)
- Optical Coupler to connect Launch Cable to BBU Jumper Cable or Trunk Cable

The following information is required to complete the procedure:

- Type of Fiber (Multimode or Single Mode)
- Type of Connectors (SC UPC, SC APC, LC UPC, etc.)
- Tower architecture:
  - Is there a BBU jumper cable?
  - Is there an RRU jumper cable?
- RRU and BBU/Base Station IDs
- Fiber Code (1-Rx, 1-Tx, ..., 24-Tx)
- Distance unit (feet or meters)

Fiber Inspection Guidelines:
Inspect and clean (if necessary) both sides of every connection being used (bulkhead connectors, patch cords, and OTDR port) prior to reconnection for each test. Using the P5000i or FiberChek Probe:

- Focus fiber on the screen. If dirty, clean the connector
- If it appears clean, run inspection test.
- If it fails, clean fiber and re-run inspection test. Repeat until it passes.
Connect to Fiber Under Test (FUT):

The T-BERD/MTS-5800 may be connected to the FUT via an Optical Patch Panel (OPP) or an optical coupler as follows. All fibers and connectors should pass a fiber inspection test prior to connection, as described on page 1:

1. Inspect and clean the OTDR port on top of the T-BERD/MTS OTDR module.
2. If the interface to the FUT is the BBU Jumper or Trunk Cable, connect the Jumper Cable to an optical coupler with the same connector type.
3. Inspect and clean the FUT connected to the coupler or OPP.
4. Inspect and clean fiber end face of the Launch Cable.
5. Connect the Launch Cable to the OTDR port.
6. Inspect and clean the other fiber end face of the Launch Cable.
7. Connect the Launch Cable to coupler or OPP leading to the RRU.

Figure 3: Tower Architecture with BBU Jumper

Figure 4: Tower Architecture, no BBU Jumper
1. **Press the Power button to turn on the T-BERD/MTS-5800.**
2. **Tap the Fiber Optics icon in the Status Bar at the top of the display.**
3. **Tap the Home icon to display the Home view with FTTA OTDR icons.**
4. **Tap the desired (Multimode or Single Mode) FTTA OTDR icon until it is yellow and highlighted.**
5. **If files are to be saved, tap the File icon in the Control Panel, and tap the fiber folder. Otherwise, proceed to step 7.**
6. **Tap the Create Directory soft key, enter a name for your new folder, and tap the Enter key. All trace files will be saved to this directory.**
7. **Tap the Setup icon in the Control Panel. If an FTTA_RRU_Maintenance configuration file has already been loaded, proceed to Step 10.**
8. **Tap the Load Config soft key. Select FTTA_RRU_Maintenance.SM-OTDR for single mode fiber, or FTTA_RRU_Maintenance.MM-OTDR for multimode fiber.**
9. **Tap the Load as FTTA Config soft key.**
10. **Tap the Analysis soft key:**
   - Set **BBU Jumper** to Yes if there is a BBU Jumper Cable between the Launch Cable and OPP; Set **BBU Jumper** to No if the Launch Cable is directly connected to the OPP.
   - Set **RRU Jumper** to Yes if there is a Junction Box/OPP at the top of the tower between the Trunk Cable and RRU; Set **RRU Jumper** to No if there is no Junction Box or no RRU Jumper.
   - Leave other settings at default values.
   - Tap the **Analysis title bar** to display the **Link** soft key.
11. **Tap the Link soft key:**
   - Set **Base Station ID** to the Base Station or BBU Identifier
   - Set **RRU ID** to the RRU Identifier or sector (Alpha, Beta, Gamma)
   - Set **Fiber Code** to the fiber number and polarity using the right (<) and left (>) arrow buttons.
   - Set **Change Fiber Nbr** to Increment.
   - Set **Distance Unit** to Feet or Meters.
Run Test:

1. **Tap the Results icon.**

2. **Tap the Start/Stop key to start the test.** After auto-configuration, the OTDR will perform a connection check to ensure that the connection is **Good.** If the Connection is **Bad,** repeat steps 1 through 7 on page 2.

3. The T-BERD will perform acquisitions at two wavelengths and the trace file will be saved to disk. Results may be displayed in 3 different formats: Trace view, SmartLink Summary View, or SmartLink Event View.

   Tap the **Trace/SmartLink soft key,** to toggle between Trace view and SmartLink views.

   Tap the **Event View** soft key to toggle between the SmartLink Summary view and SmartLink Event View:

   a. **Trace view:** Results for each wavelength are shown in different colors in the top section of the display. Each event is listed in the lower section of the display. Any events that violate pass/fail thresholds for loss or reflectance are shown in **RED.**

      Use the right and left arrow keys in the control panel to Toggle between results for each wavelength. Tap the **Zoom** soft key, to enable the following zoom controls:

      - Toggle between automatic zoom and full trace view
      - Expand and contract trace.

   b. **SmartLink Summary view:** The FUT is displayed as a series of icons representing events (connectors, splices, bends, etc.). The center of the display shows summary results per wavelength for the entire span. Acquisitions for which all events are acceptable are marked with a green check . Acquisitions with events that exceed pass/fail thresholds for loss or reflectance are marked with a red . The lower display shows each event that exceeds thresholds.

   c. **SmartLink Event view:** The FUT is displayed as a series of labeled icons representing each event in the trace:

      - **BBU:** Connection (coupler) between launch cable and BBU Jumper Cable
      - **BOT TWR:** Optical Patch Panel at bottom of tower
      - **TOP TWR:** Junction Box/Patch Panel at Top of tower
      - **RRU:** End of RRU Jumper Cable

      Any events that violate pass/fail thresholds for loss or reflectance are shown in **RED.** Tap on any event to display details in the lower display.

4. **Repeat steps 2 and 3 for all Fibers under test.**

Contact Us (+1 844 GO VIAVI (+1 844 468 4284) To reach the VIAVI office nearest you, visit viavisolutions.com/contacts. © 2018 VIAVI Solutions Inc.

Product specifications and descriptions in this document are subject to change without notice.