

## QUICK CARD

### IEEE 1588v2 Precision Timing Protocol (PTP) Verification Measurements in an ITU-T G.8275.2 PTP Telecom Profile Architecture

This quick card outlines how to run IEEE 1588 measurements for Time Distribution in an ITU-T G.8275.2 PTP Telecom Profile Architecture with partial timing support. The quick card documents a procedure to set up a TEM V2 Timing Expansion Module and T-BERD/MTS on a 1GigE Optical Interface utilizing IPv4 addressing without VLAN tagging, but the same workflow may be applied to other Ethernet data rates, VLANs, and IPv6, or when using the GNSS connectors on the TB/MTS 5882 or TB/MTS 5800-100 platforms.

#### EQUIPMENT REQUIREMENTS

- ▶ T-BERD/MTS 5800 with
  - Transport Software V31.1.1 or greater
  - Ethernet Option C510M1GE
  - PTP Option C5LS1588
- ▶ Timing Expansion Module V2 (TEM V2)
- ▶ GNSS Antenna (Taoglas A.171, Taoglas AA.162, Tallysman TW7882, or Maxtena M9706CWT recommended)



Figure 1: Equipment Requirements

#### CONNECT GNSS ANTENNA AND ACTIVATE TEM V2

1. Press the Power button  to turn on the test set.
2. Connect the male SMA connector on the end of the antenna cable to the female SMA connector on the TEM V2 (labeled Antenna).
3. Tighten the connector until the antenna is securely attached.
4. Place the antenna in a location with minimum interference or blocking.
5. Tap the **Test** icon at the top of the screen.
6. Tap the **Timing Source** tab to activate the TEM V2 Timing Module.



Figure 2: TEM V2

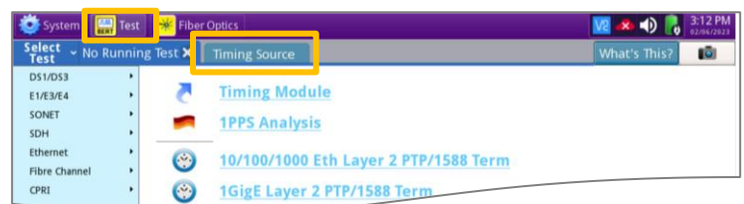


Figure 3: Home Screen

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### SETUP GNSS RECEIVER AND START SURVEY

1. Tap the **Setup** soft key on the upper right-hand corner of the screen.
2. Configure **GNSS** settings as follows:
  - **GNSS System:** Select **GPS** for use in North America. Other constellations or combination of constellations can also be used:
    - **Galileo** and **SBAS:** European systems
    - **GLONASS:** Russian System
    - **BeiDou:** Chinese system
    - **QZSS:** Japanese system
  - **Too few Satellites Alarm:** 3
  - **Time Reference:** GPS
  - **Time Format:** 12-hour
  - **Elevation Limit:** 5 to 15 deg recommended, Using satellites near the horizon may degrade performance but may be needed in “urban canyons”.
  - **Minimum C/No:** 9 dB-Hz recommended, 30 dB-Hz maximum. Using satellites with a weak carrier to noise ratio may degrade performance but may be needed in “urban canyons”.
  - **Antenna Power:** 5 volts for VIAVI supplied magnetic mount antennas. If you are using a different antenna, enter the antenna power, or select 0V if the site powers the GPS antenna.
  - **Antenna Time Bias:** Select Antenna Type for VIAVI supplied antennas; otherwise, Select “User Defined” and enter the cumulative delay introduced by the antenna, cables, and any in-line splitters or amplifiers. In absence of more specific information, use 1.2ns/foot or 4.5ns/meter of cable.
  - **Jamming Detection Mode:** Off
3. Tap the **Location** settings tab and configure location settings as follows:
  - **Survey mode:** **Typical** (3 hours) is recommended, **Fast** (15 minutes) may be used with reduced position accuracy, **Quick** should not be used.
4. Tap the **Start Survey** button to start a survey.
5. Tap the **Results** soft key on the upper right-hand corner of the screen.

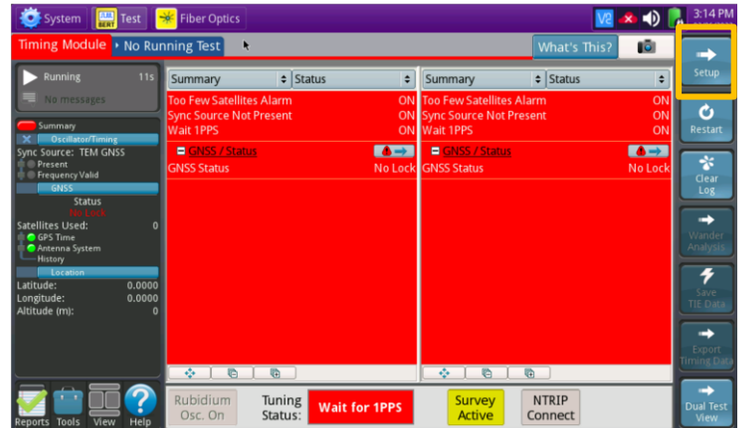


Figure 4: Timing Module Results

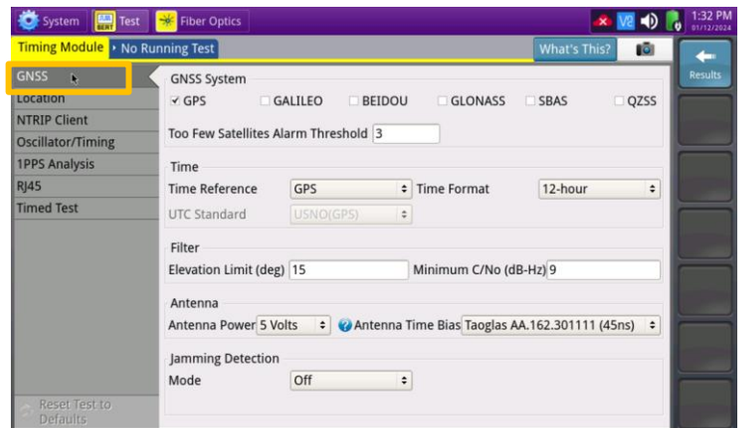


Figure 5: GNSS Settings

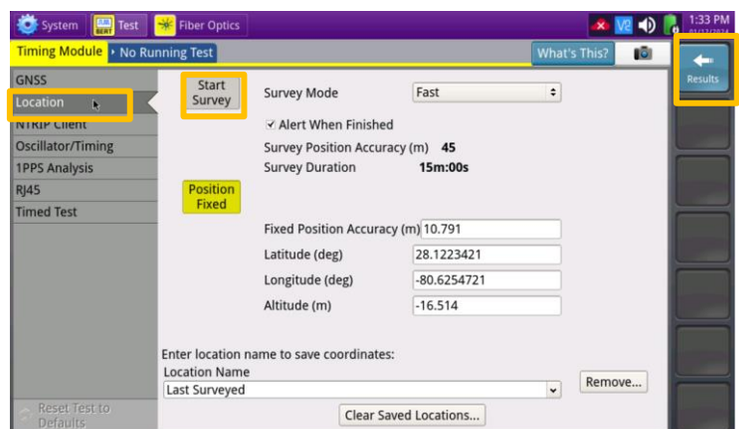


Figure 6: Location Settings

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### VERIFY GNSS RECEPTION

- Tuning Status** will be displayed at the bottom of the screen. The Oscillator will cycle through these stages: Warming Up, Initializing, Wait for 1PPD, Course Tune, Intermediate Tune, Fine Tune. At least **Course Tune** is required.
- Using the results group and category drop-down menus, change the right results display to the following:

  - ▶ **Satellites/Sky Plot:** Displays the satellites detected by the GNSS receiver. Ensure at least 4 satellites are “Used”. Otherwise, relocate antenna to a less obstructed location.
  - ▶ **Satellites/Signal Strength:** Uses a bar graph to display the signal strength for each identified satellite. Ensure signal strength of used satellites exceeds Minimum C/No setting (bar will be green). Otherwise, reduce Minimum C/No setting.
  - ▶ **GNSS/Status:** Displays general information concerning the GNSS Satellites. Ensure that Status progresses from “No Lock” to “Locked” to “Fixed Position” during the survey. Ensure that Timing Mode Status progresses from “Survey” to “Survey Done”.
  - ▶ **GNSS/Location:** Displays general information concerning the location and position accuracy. A Mean Position Dilution of Precision (PDOP) value below 4.0 is desired.
- A “Typical” survey will run for 3 hours and stop if it has reached a 1-meter position accuracy. **If, after 3 hours, the survey still shows “Survey Active”,** the Timing Module was not able to attain a 1-meter or better position accuracy. Tap the **Setup** soft key, set **Survey Mode to Fast**, and tap the **Results** soft key. Repeat steps 1 and 2 above to conduct a 15-minute survey with 45-meter position accuracy.



Figure 7: Satellites/Sky Plot Results

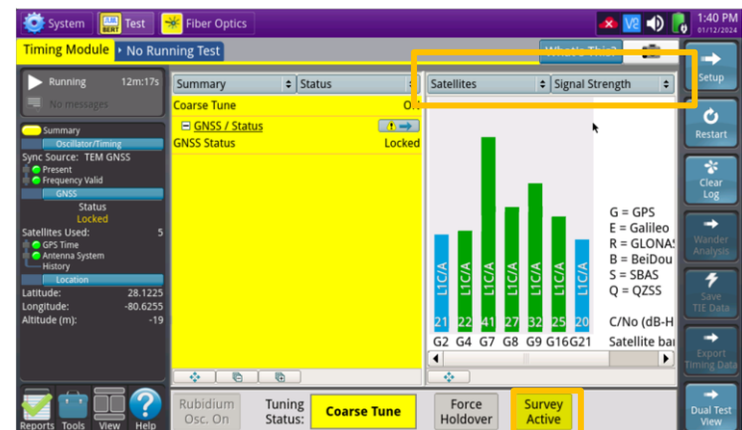


Figure 8: Satellites/Signal Strength Results

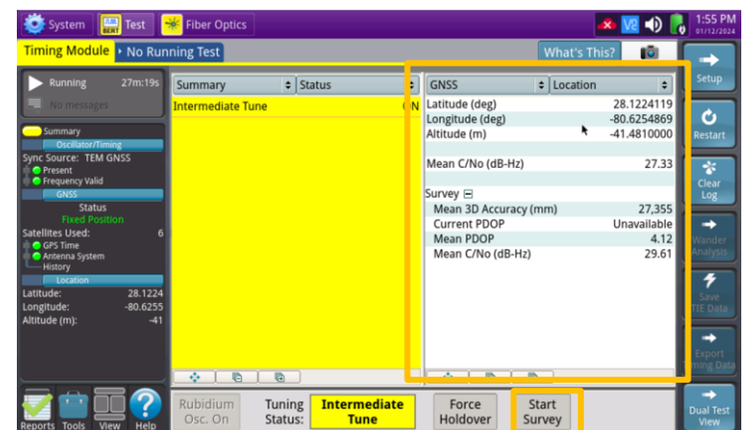


Figure 9: GNSS/Status Results

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### LAUNCH PTP/1588 TEST

1. Tap the second folder under the Test Icon  at the top of the screen, Labeled either Port 1 or Port 2.
2. Tap the **Select Test** drop-down  and select the following Layer 4 PTP/1588 test:
  - ▶ **Ethernet> 1GigE Optical> Layer 4 PTP/1588> IPv4> P1 Terminate**
3. Connect T-BERD SFP+ Port 1 to the network port to be tested using an LC patch cable.
  - ▶ Enable the Laser:  
  - ▶ Press **Restart**: 
  - ▶ Look for 5 or 6 green LEDs. This will indicate that the link is up, and GPS sourced timing is available.



Figure 10: Port 1 or Port 2 Tab

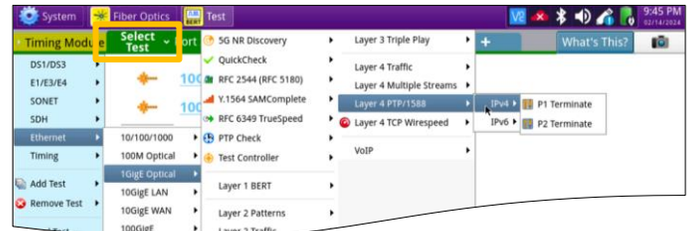


Figure 11: Select Test

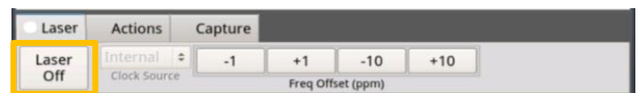


Figure 12: Enable the Laser

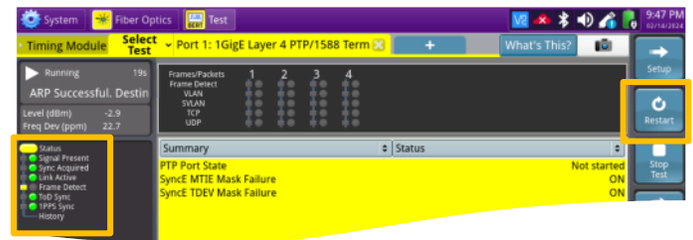


Figure 13: Check LEDs

### CONFIGURE PTP SLAVE SESSION

1. Press **Setup**: 
2. Select the **All Streams** folder. Configure Source IP Type, Address, Default Gateway, and Subnet Mask.



Figure 14: Setup

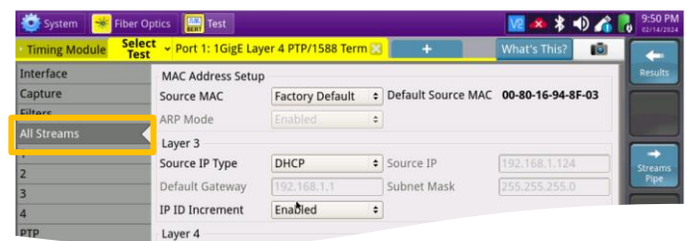


Figure 15: All Streams Setup

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### CONFIGURE PTP SLAVE SESSION (Continued)

1. Select the **PTP** Folder. Make all PTP settings as necessary as a PTP Slave on the network under test.

- ▶ Mode: Slave
- ▶ Domain: default value should be set to 44, otherwise use the value recommended by your network timing administrators, in the range 44 to 63
- ▶ Address Mode: Unicast
- ▶ Master IP Address: example shown
- ▶ Encapsulation: None
- ▶ Announce Rx Timeout: 3
- ▶ Query: 2 Seconds
- ▶ Announce: Range is 1 per second to 8 per second
- ▶ Sync: Range is 1 per second to 128 per second
- ▶ Delay Request: Range is 1 per second to 128 per second

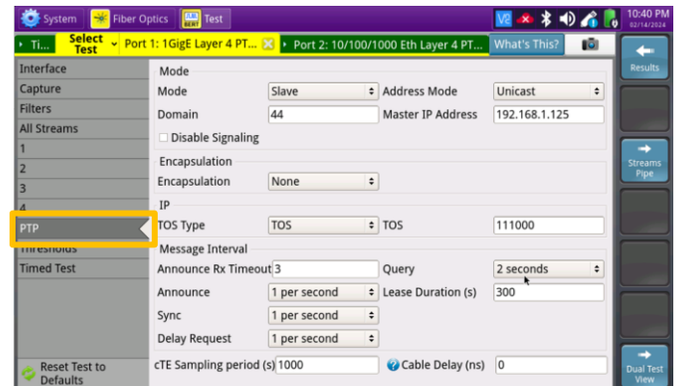


Figure 16: PTP Setup

2. Select the **Thresholds** folder. Enable and set the desired settings thresholds. **Packet Select 2-Way Time Error (TE) Measurement** is recommended.

- Swipe screen or use scroll bar to view and configure additional Measurement settings and pass/fail limits.

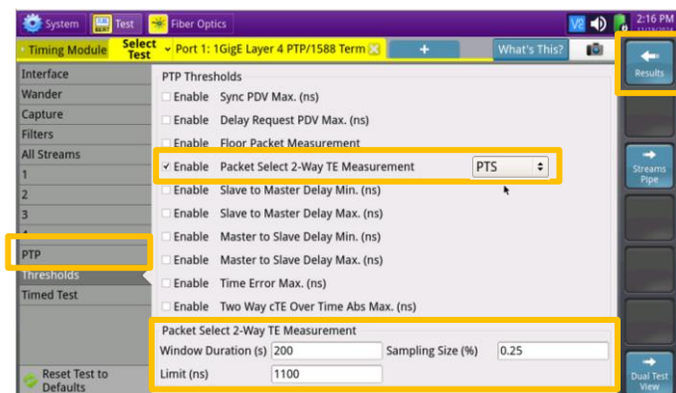


Figure 17: Thresholds Setup

3. Press **Results**:  to return to the results view.

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### REVIEW PTP SLAVE SESSION RESULTS

- The default Results view is single screen with **Summary** and **Status**. The view can be changed to dual results (Split Left/Right) through the **View** button on the lower left.
- Select **PTP / Link Stats** for the left result window.
- Select the **Actions** tab at the bottom of the screen, press **Start Slave PTP Session**.
  - Port State should progress from “**Not Started**” to “**Listening**” to “**Slave**”
  - Detecting the Rx Domain Number (44 to 63) and seeing a Max TE value indicates that the PTP Slave Session is active. The T-BERD/MTS is receiving timing from the PTP master.
  - Additional PTP/Link Stats results can be viewed by scrolling through the window.
  - If Pass/fail thresholds are met, the Summary/Status window and Status LED will remain green.
  - If any thresholds are triggered, the Summary/Status window, the Status LED and the value for that result will turn red.
- Select **Graphs / Packet Select 2-Way TE Cur** for the left results window to view a graph of a key performance indicator.
  - Note: There are many more categories and sub-categories of results both tabular and graphed.

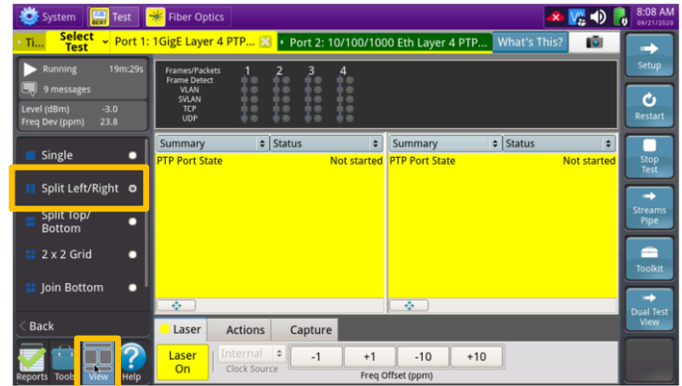


Figure 18: Split Left/Right View

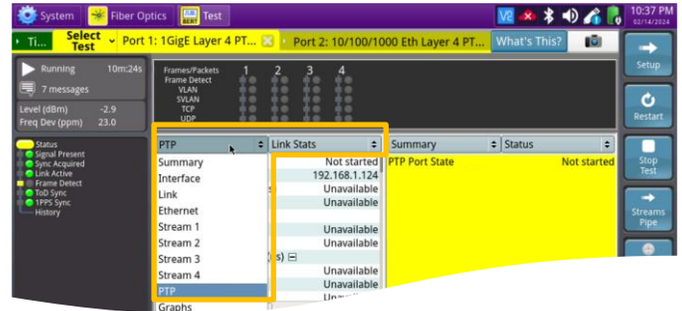


Figure 19: PTP/Link Stats



Figure 20: Start Slave Session

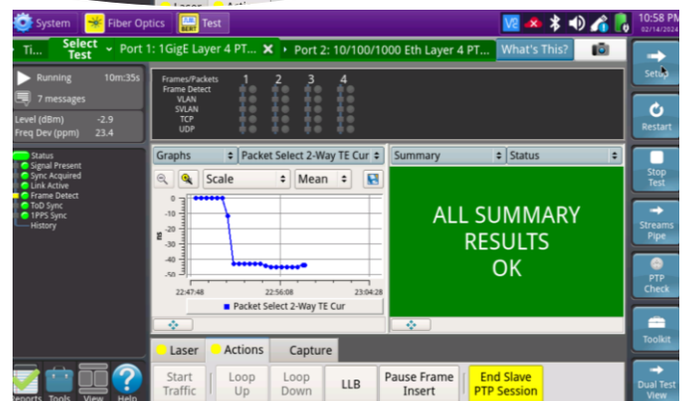
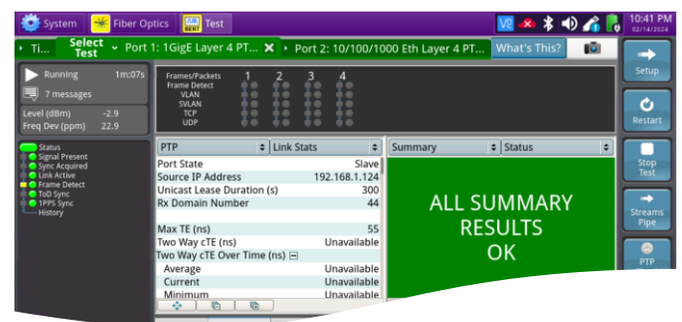
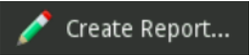


Figure 21: View Results

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### CREATE REPORT

1. Tap  to open the **Reports** Panel and select .
2. Optionally, tap  to select and unselect report groups.
3. Tap .
4. A report will be saved to the T-BERD/MTS 5800's **/user/bert/reports** folder.

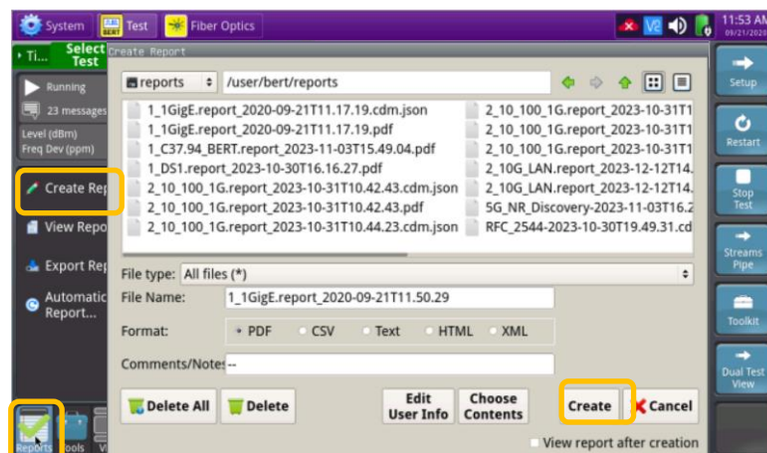


Figure 22: Create Report