Ethernet RFC 2544 Layer 3 Service Acceptance Test

This quick card describes how to configure and run an RFC 2544 Layer 3 Traffic Test for Metro Ethernet service activation. The quick card documents a procedure to set up the OneAdvisor on a 1GigE Optical Interface with IPv4, the same workflow may be applied to other data rates or IPv6 addressing.

- EQUIPMENT REQUIREMENTS
- OneAdvisor 800 equipped with the following:
 - RAxxMA-O Radio Analysis Module, SPA06MA-O Spectrum Analyzer Module, TM400GB-QQ 400G Module, or TM400GB-QO 400G Module.
 - Transport software release V5.1.0 or greater
 CA10M1GE or ONA-SP-10M1GE 1-Gigabit Ethernet option
- Optical Transceiver supporting the Ethernet data rate to be
- tested (SFP, SFP+, SFP28, QSFP28, QSFP-DD, etc.)
- Cables to match the optical transceiver and the line under test
- Fiber optic inspection microscope (P5000i, FiberChek Probe, or INX-760)
- Fiber optic cleaning supplies



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VIAVI Solutions

LAUNCH TEST

- Press the Power button on the ONA-800 base top panel to turn on the OneAdvisor.
- 2. Tap ^{1 Home} to display the Home Screen.
- 3. Tap 🔄 Tests to display the Tests menu.
- Tap Radio Analysis Transport > or 400G Transport > to show the Transport test application.
- 5. Tap the **Transport** icon.
- If the Select Test menu is not displayed, tap
 All Tests in the lower left screen corner.
- Using the Select Test menu or favorite test list, launch the Ethernet RFC 2544 Layer 3 Traffic test for the desired data rate and port (P1 or P2). For example:

Ethernet ► 1GigE Optical ► RFC 2544 ► L3 Traffic IPv4 ► P1 Terminate or Ethernet ► 1GigE Optical ► RFC 2544 ► L3 Traffic IPv4 ► Terminate.

 Tap the Go → button next to "Start a New Configuration (reset to defaults)"

Figure 2: Transport Launch screen R. 🔏 🕩 I ort 1: 1GigE Laver 3 Traffic 10/100/1000 Fibre Chann Optics Self-Test OTN 10GigE LAN 5G NR Discovery Unframed 25GigE OuickCheck 40GigE Add Test RFC 2544 (RFC 5180) L2 Traffic 50GigE Y.1564 SAMComplet L3 Traffic IPv4 > 🔣 P1 1 100GigE L3 Traffic IPv6 + P2 Ter Laver 2 Traffic Load Test. 100GigE KP4 FEC Layer 2 Multiple Streams 200GigE 4x100GigE Laver 3 Traffie 400GigE Single Port + Layer 3 Multiple Streams

Figure 3: Select Test

🏫 Home	400G Transport 🗙		🦺 📣 🥎 🛷 🚾 10:33 AM
all a	RFC 2544	Port 1: 1GigE Layer 2 Traffic Term	
	Configure		Go To 🖬 🛍
-	Not Running		
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- Bo			
- 19	Configure		
- P E	dit Previous Configuration	60	
<u> </u>			
- L	oad Configuration from a Profile	Go 📫	
-	tart a New Configuration (reset to defaults)		
	Preserve Connect and Network profile settings	60 -	
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Figure 4: Configure

CONNECT TO LINE UNDER TEST

► For Optical Interfaces:

- Use the VIAVI P5000i, FiberChek Probe or INX 760 microscope to inspect both sides of every connection being used (SFP, attenuators, patch cables, bulkheads)
 - Focus the fiber on the screen.
 - If it appears dirty, clean the fiber end-face and re-inspect.
 - If it appears clean, run the inspection test.
 - If it fails, clean the fiber and re-run inspection test. Repeat until it passes.
- Insert desired Optical Transceiver into the Port 1 SFP or QSFP slot on the top of the OneAdvisor.
- 3. If necessary, insert optical attenuators into the SFP TX and/or RX ports.
- 4. Connect the SFP to the port under test using a jumper cable compatible with the line under test.

► For Copper 10/100/1000BASE-T interfaces:

Connect the 10/100/1000 RJ-45 jack to the port under test using CAT 5E or better cable.

CONFIGURE TEST

- The following Information is needed to configure the test:
 - Source and Destination IP Address settings
 - Maximum Transmission Unit (MTU), if Jumbo Frames are used.
 - Committed Information Rate (CIR)
 - Pass/Fail Threshold for Throughput, Frame Loss, Latency and Jitter



Figure 6: Work Order



Figure 5: Inspect Before You Connect



CONFIGURE TEST (Continued)

- Tap the Next → button twice to display the L3 Network Settings - Local screen.
 - Enter IP Parameters (Source IP Type, Source IP, Default Gateway, Subnet Mask, and Destination IP for Loopback).
 - The OneAdvisor will resolve the destination IP address using the Address Resolution Protocol (ARP).
 - Once resolved, the Ping button becomes available, and you can use it to verify connectivity to the loopback device.
- Tap the Next → button twice to display the Select Tests screen.
- 3. Select the **Throughput**, **Latency**, **Frame Loss**, and **Packet Jitter** tests.
- Tap the Next → button to display the Utilization screen.
- 5. Set **Max Bandwidth** to the Committed Information Rate (CIR).
- Tap the Next → button to display the Frame Lengths screen.



Figure 7: L3 Network Settings - Local



Figure 8: Select Tests



Figure 9: Utilization



- 8. Select the 1st, 4th, and 8th Packet Lengths.
 - Note: Packet Lengths exclude Layer 2 overhead. Corresponding Frame Lengths are displayed to the left of the Packet Lengths.
- 9. If the MTU is greater than 1500, enter and select the packet length of the MTU.
- 10. Deselect (uncheck) all other packet lengths.
- 11. Tap the Next \rightarrow button 3 times to display the Test Durations screen. Minimum recommended duration for All Tests is 60 seconds (per frame size).
- 12. Tap the **Next** \rightarrow button to display the **Test** Thresholds screen.
- 13. Check all boxes for which a Pass/Fail Threshold is known. Enter the Threshold for each selection.
- 14. Tap the Next \rightarrow button 3 times to display the Run J-QuickCheck screen.
- 15. Verify that Local Port status is UP and Full Duplex (FD), and that ARP Status is Success.



Figure 10: Frame Lengths



Figure 11: Test Thresholds



Figure 12: Local Port status

OneAdvisor 800 Transport and Wireless Platforms



QUICK CARD

RUN J-QUICKCHECK

- 1. Tap the Start button.
- 2. Verify that the **Remote Loop** is recognized, and that **Measured Throughput** is greater than or equal to the Pass/Fail Threshold or Committed Information Rate.
- 3. Tap the **Next** → button to display the **Run RFC 2544 Tests** screen.



Figure 13: Run J-QuickCheck

RUN RFC 2544 TEST

- 1. Tap the **Run Test** button.
- 2. Wait for the test to complete and verify that all tests pass or complete as indicated by green or blue checkmarks.





CREATE REPORT

- Tap the Next → button 3 times to display the Report screen.
- 2. Tap the Create Report button.
- 3. Tap the ← Exit buttons 3 times to close the report and exit the RFC-2544 test.

Home 400G RFC 2544 Report	Transport 🗙	Port 1: 1GigE Layer 2 Traffic Te		
	Pass Test Co	mplete		
Format				
* PDF	ି CSV	 Text 	OHTML	⊖ XML
ile Name				
RFC_2544-2024-0	5-21T13.52.05			Select
			Include message log	Report Report
- Exit			🔶 Skip Report Creatio	n, 🔿

Figure 15: Create Report

Home 400G	RFC-2544				Port 1: 1GigE Layer 2 Traffic Terr	
Report				Go To		
	Pass	Test Complete				
Format						
* PDF	CSV/	⊖ Text	C HTML	○ XML		
File Name						
RFC_2544-2024-0	5-21T13.53.51	Exit			Select	
		Are you sure you want to exit? Restore Setups on Exit Exit to Results	Exit X Cancel	Create Report	View Report	
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Figure 16: Exit