

Quick Card

FiberChek Sidewinder™ MPO Fiber Probe Microscope Ribbon Fiber Inspection

This quick card describes how to use the FiberChek Sidewinder Fiber Inspection Probe Microscope to inspect a Ribbon MPO fiber end face.

Equipment Requirements:

- FiberChek Sidewinder Probe Fiber Inspection Microscope
- MPO Inspection Tip matching the fiber under test
- MPO Mating Adapter (Key-up to Key-down Coupler)
- MPO Fiber optic cleaning tools







Figure 2: MPO Tip, Multimode (VIAVI Part# FCPT-MTP)



Figure 3: MPO APC Tip, Single Mode (VIAVI Part# FCPT-MTPA)



Figure 4: MPO Coupler (VIAVI Part# FCPT-MTP-COUPLER)



The following information is required to complete the test:

- Type of MPO Fiber (Multimode or Single Mode)
- Number of fibers in the MPO Connector (12 x 1, 12 x 2)

Set up the FiberChek Sidewinder Microscope for PASS/FAIL analysis:



Insert FiberChek Sidewinder Microscope:

- To inspect MPO Bulkhead connectors, insert the **Inspection Tip** into the bulkhead connector.
- To inspect MPO patch cords, insert the patch cord into the MPO Mating Adapter/Coupler and insert the Inspection Tip into the other side of the MPO Mating Adapter/Coupler.







Figure 10: Patch cord and Coupler



Run Pass/Fail Analysis:

- 1. Ensure the Sidewinder is in the Live Inspection view. Press and hold the Autofocus/Inspection Trigger for one second and release. Hold the Sidewinder steady in the bulkhead or coupler until you hear or see the PASS/FAIL result.
 - The above process will automatically focus and test all fibers in the array.
 - To manually focus and test, use the **Manual Focus/Navigation Control** to adjust focus and press the Action Button to run the test.
 - Analysis may last 25 seconds to 1 minute depending on the type of MPO Connector under test.

Review results:

- 1. Sidewinder will briefly display the analysis result, then enter the Analysis Result view. If enabled, you will also hear an audio tone indicating whether the result is a PASS (double chime) or a FAIL (long buzzer).
 - A green screen with a "check" graphic indicates a PASS result
 - A red screen with an "X" graphic indicates a FAIL result.
- 2. The above Pass/Fail result indicates the result for the entire connector. If one or more fibers fail, the entire connector is recorded as a FAIL. To achieve a PASS result, all fibers must individually pass. The subsequent view shows results for individual fibers.



Figure 11: Live Image



Figure 12: Live Image with Correct Focus for Testing





Figure 13: Pass



(all fibers clean)

Figure 16: Failing Test (at least one dirty fiber)

NEXT FAIL



3. Tap the Touchscreen Display to show or hide additional information. The modes are Rings + Table (pictures above), No Overlay, and Rings/No Table.

- 4. To move to an adjacent fiber, either use the on-screen arrows or use the arrow buttons on the Sidewinder.
- 5. To view only fibers that failed the analysis, select NEXT FAIL or PREVIOUS FAIL from the on-screen display.

- 6. Press the Action Button to save the current analysis to Sidewinder's internal storage.
- 7. Press the Autofocus/Inspection Trigger to return to the Live Inspection view. To test a new MPO connector, go back to step 1 under Run Pass-Fail Analysis and restart the process following all the steps above.



234567890111

0

2848

REVIOUS

FAIL

PREVIOUS

FAIL

0

Figure 17: No Rings, No Table

NEXT FAIL

NEXT FAIL





View Next/Previous Fail Result



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