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4/04

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PO Box 777
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USA
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DTX-MFM2/GFM2/SFM2 Fiber Modules

Overview of Features

The DTX-MFM2, DTX-GFM2, and DTX-SFM2 fiber modules are used with a DTX Series CableAnalyzer to test and certify fiber optic cabling installations. The fiber modules offer the following functions and features:

- Measures optical power loss and length on dual-fiber cabling. The DTX-MFM2 tests multimode cabling at 850 nm and 1300 nm. The DTX-SFM2 tests singlemode cabling at 1310 nm and 1550 nm. The DTX-GFM2 features a VCSEL for testing multimode cabling at 850 nm and 1310 nm when a VCSEL source is required.
- Each module transmits both wavelengths (850 nm and 1300 nm, 850 nm and 1310 nm, or 1310 nm and 1550 nm).
- Interchangeable connector adapters allow reference and test connections that meet ISO and TIA standards for most SFF (small form factor) fiber connectors.
- Provides pass/fail results based on industry-standard limits.
- Visual fault locator helps you locate breaks, bad splices, bends, and check fiber continuity and polarity.
- FindFiber™ function helps you identify and verify fiber connections.

Note

The fiber modules are not compatible with the DTX-ELT.

Registration

Registering your product with Fluke Networks gives you access to valuable information on product updates, troubleshooting tips, and other support services. To register, fill out the online registration form on the Fluke Networks website at www.flukenetworks.com/registration.
Contacting Fluke Networks

Note
If you contact Fluke Networks about your tester, have the tester's software and hardware version numbers available if possible.

www.flukenetworks.com
support@flukenetworks.com
+1-425-446-4519

• Australia: 61 (2) 8850-3333 or 61 (3) 9329 0244
• Beijing: 86 (10) 6512-3435
• Brazil: 11 3759 7600
• Canada: 1-800-363-5853
• Europe: +31-(0) 40 2675 600
• Hong Kong: 852 2721-3228
• Japan: 03-6714-3117
• Korea: 82 2 539-6311
• Singapore: 65-6799-5566
• Taiwan: (886) 2-227-83199
• USA: 1-800-283-5853

Visit our website for a complete list of phone numbers.

Accessing the Technical Reference Handbook

The DTX Series CableAnalyzer Technical Reference Handbook provides additional information on the tester and the fiber modules. The handbook is available on the DTX CableAnalyzer Product CD included with your modules and on the DTX CableAnalyzer product page on the Fluke Networks website.

Additional Resources for Cable Testing Information

The Fluke Networks Knowledge Base provides answers to common questions about Fluke Networks products, along with articles on cable testing techniques and technology. To access the Knowledge Base, log on to www.flukenetworks.com, then click Support > Knowledge Base at the top of the page.
Unpacking

The fiber modules come with the accessories listed below. If something is damaged or missing, contact the place of purchase immediately.

DTX-MFM2 Multimode Fiber Modules

- Two DTX-MFM2 Fiber Modules for testing at 850 nm and 1300 nm
- Two 62.5/125 µm multimode test reference cords, 2 m, SC/SC
- Two gray mandrels for 62.5/125 µm fiber with 3 mm jackets
- Two red mandrels for 50/125 µm fiber with 3 mm jackets

DTX-GFM2 Multimode Fiber Modules

- Two DTX-GFM2 Fiber Modules for testing at 850 nm and 1310 nm
- Two 50/125 µm multimode test reference cords, 2 m, SC/SC

DTX-SFM2 Singlemode Fiber Modules

- Two DTX-SFM2 Fiber Modules for testing at 1310 nm and 1550 nm.
- Two 9/125 µm singlemode test reference cords, 2 m, SC/SC

Note

The test reference cords and connector adapter types provided are suitable for testing SC-terminated links. Other test reference cords and adapter types are required for other connector types or 50/125 µm fiber. Many are available as accessories from Fluke Networks.
Safety Information

⚠️ Warning ⚠️

To avoid possible fire, electric shock, or personal injury read the safety information given in the DTX Series CableAnalyzer Users Manual.

⚠️ Warning: Class 1 and Class 2 Laser Products ⚠️

To avoid possible eye damage caused by hazardous radiation:

- Never look directly into optical connectors. Some sources produce invisible radiation that can permanently damage your eyes.

- Keep the fiber module’s OUTPUT port covered with a dust cap or keep a test reference cord attached. The OUTPUT port may be active even when a test is not in progress. Covering the port reduces the risk of accidental exposure to hazardous radiation.

- Never start a test or activate the OUTPUT port or VFL port without first connecting a fiber to the port you will use.

- Never look directly into the visual fault locator output. Momentary exposure to the locator’s output will not damage your eyes; however, direct, long-term exposure is potentially hazardous.

- Do not use magnification to view the optical outputs without proper filtering.

- Use of controls, adjustments, or procedures not stated herein might result in hazardous radiation exposure.

⚠️ Caution ⚠️

To avoid damaging the tester or cables under test, to avoid data loss, and to ensure maximum accuracy of test results:

- Leave the module bay covers in place when the fiber modules are not installed.

- Turn off the tester before attaching or removing modules.
• When using the fiber modules, use proper cleaning procedures to clean all fiber connectors before every use. Neglecting this step or using improper procedures can cause unreliable test results and may permanently damage the connectors. See page 10.

• Use only high-quality test reference cords that comply with ISO/IEC 14763-3. Test the cords at regular intervals. See Appendix A.

• Cover all connectors with dust caps when not in use.

• Store the connector adapters for the fiber module in the canisters provided.

• Do not touch the photodiode lens (see Figure 4).

• Do not overtighten the adapter or use tools to tighten the adapter.

• Use a Fluke Networks FiberInspector Video Microscope to periodically inspect the fiber module’s OUTPUT connector for scratches and other damage.
Getting Acquainted

The following sections introduce the fiber modules’ features.

Installing and Removing Fiber Modules

Figure 1 shows how to install and remove the fiber modules.

⚠️ Caution

Leave the module bay covers in place when the fiber modules are not installed.

⚠️ Caution

Turn off the tester before attaching or removing modules.

Figure 1. Installing and Removing Fiber Modules
Physical Features

1. Button for activating the visual fault locator (2) and output port (4). See “Using the Visual Fault Locator” on page 44 and “Autotest in Far End Source Mode” on page 36.

2. Universal fiber connector (with dust cap) for the visual fault locator output. The connector accepts 2.5 mm ferrules. The LED below the connector indicates the locator’s mode (continuous or blinking).

3. Input connector with dust cap. Receives optical signals for loss, length, and power measurements. You can change the connector adapter to match the connectors on the fiber under test. See Figure 4.

4. SC output connector with dust cap. Transmits optical signals for loss and length measurements.

5. The LED below the connector is red when the output is transmitting the module's shorter wavelength, and green for the longer wavelength.

6. Laser safety label (shown at right).

Warning

Never look directly into optical output connectors (2 and 4). Some sources produce invisible radiation that can permanently damage your eyes.

Figure 2. Fiber Module Features
Installing the Connector Adapter

You can change the fiber module's input connector adapter to connect to SC, ST, LC, and FC fiber connectors. Additional adapter styles may be available. Check the Fluke Networks web site for updates.

Caution

- Cover all connectors with dust caps when not in use.
- Store the connector adapters for the fiber module in the canisters provided.
- Do not touch the photodiode lens (see Figure 4).
- Do not overtighten the adapter or use tools to tighten the adapter.

To install a connector adapter, refer to Figure 4 and do the following:

1. Locate the slot in the fiber module connector and the key on the adapter ring.

2. Holding the adapter so it does not turn in the nut, align the adapter's key with the module connector's slot and slide the adapter onto the connector.

3. Screw the nut onto the module connector.
Figure 4. Installing the Connector Adapter

- Threads not showing. Connector not screwed in all the way.
- All threads showing.

⚠️ Caution
Do not touch the photodiode lens

Slide the key into the slot before screwing the adapter onto the module.

Store the adapter in the cannister provided
Essentials for Reliable Fiber Test Results

To get reliable fiber test results, you must follow proper cleaning and referencing procedures and, in some cases, use mandrels during testing.

Cleaning Connectors and Adapters

Always clean and inspect fiber connectors before making connections. Use fiber optic solvent and optical-grade wipes or swabs to clean connectors as follows:

**Bulkhead Connectors and the Fiber Module’s Output Connector**

*Note*

Use a 2.5 mm foam swab for cleaning the fiber module's output connector.

1. Touch the tip of a fiber optic solvent pen or swab soaked in solvent to a lint-free dry wipe or fiber cleaning card.
2. Touch a new, dry swab to the solvent spot on the wipe or card.
3. Push the swab into the connector; twist it around 3 to 5 times against the endface, then remove and dispose of the swab.
4. Dry the connector with a dry swab by twisting it around in the connector 3 to 5 times.
5. Inspect connectors with a fiber microscope, such as the Fluke Networks FiberInspector Video Microscope before making connections.

**Fiber Module’s Input Connector**

1. Remove the connector adapter to expose the photodiode lens (see Figure 4).
2. Use the method described in steps 1 and 2 above to dampen a swab with solvent.
3. Twist the damp swab around against the lens 3 to 5 times; then twist a dry swab around agains the lens 3 to 5 times.

**Connector Adapters and Fiber Adapters**

Periodically clean connector adapters and fiber adapters with a swab and fiber optic solvent. Dry with a dry swab before use.
**Connector Ends**

1. Touch the tip of a fiber optic solvent pen or swab soaked in solvent to a lint-free dry wipe or fiber cleaning card.

2. Wipe the connector end-face across the solvent spot, then back and forth once across the dry area of the wipe or card.

   *Note*
   
   *Some connector styles, such as VF-45, may require a different cleaning method.*

3. Inspect connectors with a fiber microscope, such as the Fluke Networks FiberInspector Video Microscope before making connections.

Always cover unused connectors with protective caps. Clean caps periodically with a swab or wipe and fiber optic solvent.

**About Setting the Reference**

The reference serves as the baseline power level for loss measurements. Regular referencing helps account for minor variations in source power and connection integrity. Also, since the reference is the baseline for measurements, the losses of the test reference cords and adapters used during referencing are excluded from test results.

*Note*

*Turn on the tester and smart remote and let them sit for 5 minutes before setting the reference. Allow additional time if the modules have been stored above or below ambient temperature.*

You should set the reference at these times:

- At the beginning of each day using the remote end setup (Figures 10 through 18) you will use that day.
- Anytime you reconnect a test reference cord to the module’s output or other source.
- Anytime the tester warns you that the reference is out of date.
- Anytime you see a negative loss measurement. (See the *Technical Reference Handbook* for more information.)

You must set the reference at these times:

- Anytime you change the fiber module in the tester or smart remote.
- Anytime you start using a different smart remote.
- Anytime you change the **Test Method** in Setup.
Caution

Do not disconnect the test reference cords from the testers' output ports after setting the reference. Doing so may alter the amount of optical power launched into the fiber and invalidate the reference.

Reference values should not change by more than a few tenths of a dB from day to day. Larger changes may indicate a problem with the test reference cords or connections.

See the sections on Smart Remote, Loopback, and Far End Source modes for details on setting the reference for each mode.

Selecting Test Reference Cords

The DTX Fiber Modules come with high-quality test reference cords.

To ensure that your measurements are accurate and repeatable, use test reference cords provided by Fluke Networks or cords of the same quality. See "Replacing Fiber Test Reference Cords" on page 50.

Testing Your Test Reference Cords

You must test your test reference cords at regular intervals. Use the procedure given in Appendix A to test the cords initially. After that, use the procedure given with the procedures for certifying cabling to monitor the condition of the cords.

Using Mandrels for Testing Multimode Fiber

You should use mandrels when testing multimode fiber with the DTX-MFM2 fiber modules. Mandrels can improve measurement repeatability and consistency. They also allow the use of LED light sources to certify 50 µm and 62.5 µm fiber links for current and planned high bit-rate applications, such as Gigabit Ethernet and 10 Gigabit Ethernet.

Caution

Do not use mandrels when testing with the DTX-GFM2 fiber modules.
The gray mandrels included with the DTX-MFM2 are compliant with ANSI/TIA-568-C for 62.5 µm fiber with a 3 mm jacket. Mandrels for 50 µm fiber are available from Fluke Networks. Refer to the appropriate standard for mandrel requirements if you follow other standards. Table 1 shows a partial list of mandrel requirements for TIA standards.

Figure 5 shows how to wrap the fiber around a mandrel. Place mandrels on the tester’s output fibers, as shown in Figures 8 through 15.

In the reference and test connection diagrams shown on the tester, mandrels are indicated by a loop in the fiber.

Table 1. ANSI/TIA-568-C Mandrel Requirements

<table>
<thead>
<tr>
<th>Fiber core size</th>
<th>Standard</th>
<th>Wraps Around Mandrel</th>
<th>Mandrel Diameter for 250 µm Buffered Fiber</th>
<th>Mandrel Diameter for 3 mm (0.12 in) Jacketed Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 µm</td>
<td>ANSI/TIA-568-C.0 6.4.2.1</td>
<td>5</td>
<td>25 mm (1.0 in)</td>
<td>22 mm (0.9 in)</td>
</tr>
<tr>
<td>62.5 µm</td>
<td>ANSI/TIA-568-C.0 6.4.2.1</td>
<td>5</td>
<td>20 mm (0.8 in)</td>
<td>17 mm (0.7 in)</td>
</tr>
</tbody>
</table>
Figure 5. Wrapping a Test Reference Cord Around a Mandrel

- Wrap 5 times in grooves
- Place top wrap in groove under retainer
- Right: no bends at retainer
- Wrong: bends at retainer
Fiber Test Settings

Table 2 describes the test settings that apply to fiber cabling.

Table 2. Fiber Test Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SETUP &gt; Fiber Loss &gt; Fiber Type</strong></td>
<td>Select a fiber type that is appropriate for the type you will test. Selecting <strong>Custom</strong> lets you create a fiber type. See the Technical Reference Handbook for details.</td>
</tr>
<tr>
<td><strong>SETUP &gt; Fiber Loss &gt; Test Limit</strong></td>
<td>Select the appropriate test limit for the job. The tester compares the fiber test results to the selected test limit to produce <strong>PASS</strong> or <strong>FAIL</strong> results. Selecting <strong>Custom</strong> lets you create a test limit. See the Technical Reference Handbook for details.</td>
</tr>
<tr>
<td><strong>SETUP &gt; Fiber Loss &gt; Remote End Setup</strong></td>
<td>Use <strong>Smart Remote</strong> mode for testing dual-fiber cabling. Use <strong>Loopback</strong> mode for testing test reference cords and cable spools. Use <strong>Far End Source</strong> mode with an optical source for testing individual fibers.</td>
</tr>
</tbody>
</table>

To access the fiber test settings turn the rotary switch to **SETUP**; then select **Fiber Loss**. Use $\rightleftharpoons$ to see different tabs.
### Table 2. Fiber Test Settings (cont.)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SETUP &gt; Fiber Loss &gt; Bi-Directional</strong></td>
<td>When enabled in Smart Remote or Loopback mode, the tester prompts you to swap the test connections halfway through the test. The tester can then make bi-directional measurements for each fiber at each wavelength (850 nm/1300 nm, 850 nm/1310 nm, or 1310 nm/1550 nm).</td>
</tr>
<tr>
<td><strong>SETUP &gt; Fiber Loss &gt; Number of Adapters</strong></td>
<td>If the selected limit uses a calculated loss limit, enter the number of adapters and splices that will be added to the fiber path after the reference is set. Figure 6 shows an example of how to determine the <strong>Number of Adapters</strong> setting. Only limits that use maximum values for loss per km, loss per connector, and loss per splice use a calculated limit for overall loss. For example, limits for fiber backbones use a calculated loss limit.</td>
</tr>
<tr>
<td><strong>SETUP &gt; Fiber Loss &gt; Number of Splices</strong></td>
<td>Select the type of connector used in the cabling. This setting affects only the diagrams shown for reference connections. If the cabling's connector type is not listed, use <strong>General</strong>.</td>
</tr>
</tbody>
</table>
Figure 6. Example of How to Determine the Number of Adapters Setting (singlemode example; mandrels not used)
### Table 2. Fiber Test Settings (cont.)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETUP &gt; Fiber Loss &gt; Test Method</td>
<td>Loss results include connections added after referencing. The reference and test connections determine which connections are included in results. The Test Method refers to the number of end connections included:</td>
</tr>
<tr>
<td>2 Jumper:</td>
<td>Loss results include one connection at one end of the link.</td>
</tr>
<tr>
<td>1 Jumper:</td>
<td>Loss results include connections at both ends of the link. Select this method for connections shown in this manual. See &quot;About 1 Jumper Connections&quot; on page 19.</td>
</tr>
<tr>
<td>3 Jumper:</td>
<td>Loss results exclude connections at the ends of the link. Only the fiber loss is measured.</td>
</tr>
<tr>
<td>Different standards have different names for the three test methods. See Appendix B for details. The Technical Reference Handbook provides additional information on test methods.</td>
<td></td>
</tr>
<tr>
<td>This setting does not affect loss results. It is only saved with the results to record which method you used.</td>
<td></td>
</tr>
<tr>
<td>This setting does affect the reference and test connection diagrams shown on the tester's display. The diagrams show connections for the method selected.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 2. Fiber Test Settings (cont.)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SETUP &gt; Fiber Loss &gt; Index of Ref. Source (n) &gt; User Defined or Default</strong></td>
<td>The tester uses the index of refraction (n) defined in the currently selected fiber type (Default) or a value you define (User Defined). The default value defined by the selected fiber type represents the typical value for that fiber type. You may enter a different value if necessary. To determine the actual value, change the index of refraction until the measured length matches the known length of a fiber. Increasing the index of refraction decreases the reported length.</td>
</tr>
<tr>
<td><strong>SPECIAL FUNCTIONS &gt; Set Reference Patch Lengths</strong> (softkey on the View Connections screen)</td>
<td>Setting a reference sets the baseline power level for loss measurements. See “About Setting the Reference” on page 11. After you set the reference, you can enter the lengths of the test reference cords used. The lengths are saved with results to meet TIA reporting requirements for fiber test results.</td>
</tr>
<tr>
<td>Settings for saving tests</td>
<td>See the DTX Series CableAnalyzer Users Manual or Technical Reference Handbook for details on preparing to save tests.</td>
</tr>
</tbody>
</table>
About 1 Jumper Connections

The reference and test connections shown in this manual produce 1 Jumper results. 1 Jumper results include the loss of the fiber plus the loss of the connections at both ends of the link. To ensure accurate results, the connection to the fiber module’s output port must not be disconnected after the reference is set. Using connector adapters that match the connectors in the fiber under test lets you connect to the fiber without disturbing the output port connection.

⚠️ Caution

If you disconnect the test reference cords from the tester’s or smart remote’s output port after setting the reference, you must set the reference again to ensure valid measurements.

If you do not have the correct connector adapters, see Appendix C, "Modified 1 Jumper Method" for alternative connections that produce 1 Jumper results.

To test links with different connectors at each end, see the alternate method described in the Appendix of the DTX Series CableAnalyzer Technical Reference Handbook or visit the Fluke Networks Knowledge Base for suggestions.

Certifying Fiber Cabling

The Autotest runs the tests required to certify that fiber cabling meets a particular standard. You run the Autotest in Smart Remote, Loopback, or Far End Source mode, depending on whether you are testing duplex cabling, spools, test reference cords, or single-fiber cabling.

Autotest in Smart Remote Mode

Use Smart Remote mode to test and certify dual-fiber cabling. In this mode, the tester measures loss, length, and propagation delay on two fibers at two wavelengths in one or both directions.

Figure 7 shows the equipment required for testing fiber in Smart Remote mode.
Figure 7. Equipment for Testing in Smart Remote Mode (1 Jumper Method)

1. Tester and smart remote with fiber modules and connector adapters installed. Match connector adapters to the connectors in the link.

2. Memory card (optional)

3. Two ac adapters with line cords (optional)

4. Test reference cords. Match the fiber to be tested. Long ends must have SC connectors. For the other connectors, match the connectors in the link.

5. Two singlemode adapters of the appropriate type

6. Two mandrels. Recommended when testing multimode fiber with DTX-MFM2 modules. See page 12.

7. Fiber cleaning supplies

8. A microscope for inspecting fiber connectors (the FT500 FiberInspector Mini Video Microscope is shown)
Autotest in Smart Remote Mode: Set the Reference

1. Turn on the tester and smart remote and let them sit for 5 minutes. Allow additional time if the modules have been stored above or below ambient temperature.

2. Turn the rotary switch to SETUP, then select Fiber Loss. Set the following on the Fiber Loss tabs (press to see other tabs):
   - Test Limit: Select the test limit required for the job. Press More to see other lists of limits.
   - Fiber Type: Select the fiber type to be tested.
   - Remote End Setup: Set to Smart Remote.
   - Bi-directional: Enable this if you are required to test the fiber in both directions.
   - Number of Adapters and Number of Splices: Enter the number of adapters and splices that will be added to each direction of the fiber path after the reference is set.

3. Turn the rotary switch to SPECIAL FUNCTIONS, then select Set Reference. If both a fiber module and a twisted pair or coaxial adapter are attached, select Fiber Module next.

4. The Set Reference screen shows reference connections for the test method you selected. Figure 8 shows connections for the 1 Jumper method. Clean and inspect the connectors on the testers and test reference cords, connect the tester and smart remote; then press .

See Table 2 on page 15 for details on settings.
Figure 8. Setting the Reference in Smart Remote Mode (1 Jumper Method)

Test reference cords
(To make the connections easier to do, pull the duplex cords apart.)

⚠️ Caution
Do not disconnect the outputs (1 and 4).

* Mandrels used only for multimode fiber tested with the DTX-MFM2 modules
# Autotest in Smart Remote Mode: Make Sure Your Test Reference Cords are Good

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Caution</strong></td>
<td><strong>Multimode test reference cord:</strong></td>
</tr>
</tbody>
</table>
| If you disconnected the test reference cords from the tester’s or smart remote’s output, you must set the reference again to ensure valid measurements. | 850 nm: 0.11 dB or less  
1300 nm: 0.10 dB or less |
| 5 Disconnect the test reference cords from the INPUT ports on the tester and smart remote. | (The limits are different because fiber has more loss at 850 nm than at 1300 nm.) |
| 6 Make the connections shown in Figure 9. | **Singlemode test reference cord:** |
| 7 Turn the rotary switch to **AUTOTEST**, then press **Test**. | 0.20 dB or less for 1310 nm and 1550 nm |
| 8 Press **ENTER** to see the test results. The results for each fiber (Input Fiber and Output Fiber) must be no more than these limits: | 9 If a result is more than the limit shown above, use the procedure given in Appendix A to test the cords in the path that failed (Input Fiber or Output Fiber). When you have good test reference cords, set the reference and do these steps (5 through 9) again before you test a fiber link. |
| **Caution** | 10 Save the test results to show that you used good test reference cords to test the link. |
| An overall result of PASS does not show that the test reference cords are good. You must compare the loss to the limits given here to make sure the cords are good. |   |

**Note**

*Fluke Networks recommends that you use this procedure to make sure your test reference cords are good before you test each fiber link.*
Figure 9. Testing the Test Reference Cords in Smart Remote Mode

⚠️ Caution
Do not disconnect the outputs (1 and 2).

* Mandrels used only for multimode fiber tested with the DTX-MFM2 modules
Autotest in Smart Remote Mode: Test the Fiber Link

**Caution**

If you disconnected the test reference cords from the tester’s or smart remote’s output, you must set the reference again to ensure valid measurements.

11 Clean and inspect the connectors on the cabling to be tested; then connect to the link. The tester shows test connections for the test method you selected. Figure 10 shows connections for the 1 Jumper method.

12 Turn the rotary switch to **AUTOTEST**. Verify that the media type is set to **Fiber Loss**. Press **F1** to change media if necessary.

13 Press **TEST** on the tester or smart remote.

14 If **Open** or **Unknown** appears, try the following:

- Verify that all connections are good.
- Verify that the tester at the other end is on. (The tester cannot activate a sleeping or powered-down tester at the far end through the fiber modules.)
- Try different connections at the patch panel.
- Try changing the polarity of the connections at one end.
- Use the visual fault locator to verify fiber continuity.

15 If bi-directional testing is enabled, the tester prompts you to switch the fibers halfway through the test. Switch the fibers at the patch panels or adapters (not at the tester’s ports) at both ends of the cabling.

16 To save the results, press **SAVE**, select or create a fiber ID for the input fiber; then press **SAVE**. Select or create a fiber ID for the output fiber; then press **SAVE** again.

In the results for Smart Remote mode, **Input Fiber** and **Output Fiber** refer to the fibers connected to the main tester’s input and output ports. For a bi-directional test, these are the fibers connected to the main tester’s input and output ports at the **end** of the test.
Certifying Fiber Cabling

Figure 10. Testing a Fiber Link in Smart Remote Mode (1 Jumper Method)

⚠️ Caution
Do not disconnect the outputs (1 and 4).

* Mandrels used only for multimode fiber tested with the DTX-MFM2 modules

Test reference cords

Fiber link

Test reference cords

Tester

Smart remote

Mandrel*
Autotest in Loopback Mode

Use Loopback mode to test spools of cable and segments of uninstalled cable.

In this mode, the tester measures loss, length, and propagation delay at two wavelengths in one or both directions.

Figure 11 shows the equipment required for testing fiber in Loopback mode.
Figure 11. Equipment for Testing in Loopback Mode (1 Jumper Method)

1. Tester with fiber module and connector adapter installed (match connector adapter to the connectors in the link)
2. Memory card (optional)
3. AC adapter with line cord (optional)
4. Test reference cord. Match the fiber to be tested. Long end must have SC connector. For the other connectors, match the connectors in the link.
5. Two singlemode adapters of the appropriate type
6. Mandrel. Recommended when testing multimode fiber with a DTX-MFM2 module. See page 12.
7. Fiber cleaning supplies
8. A microscope for inspecting fiber connectors (the FT500 FiberInspector Mini Video Microscope is shown)
**Autotest in Loopback Mode: Set the Reference**

1. Turn on the tester and smart remote and let them sit for 5 minutes. Allow additional time if the modules have been stored above or below ambient temperature.

2. Turn the rotary switch to SETUP, then select Fiber Loss. Set the following on the Fiber Loss tabs (press \( \text{Shift} \) to see other tabs):
   - **Test Limit**: Select the test limit required for the job. Press \( \text{F1 More} \) to see other lists of limits.
   - **Fiber Type**: Select the fiber type to be tested.
   - **Remote End Setup**: Set to Loopback.
   - **Bi-directional**: Enable this if you are required to test the fiber in both directions.
   - **Number of Adapters** and **Number of Splices**: Enter the number of adapters and splices that will be added to each direction of the fiber path after the reference is set.

3. Turn the rotary switch to SPECIAL FUNCTIONS, then select Set Reference. If both a fiber module and a twisted pair or coaxial adapter are attached, select Fiber Module next.

4. The Set Reference screen shows connections for the test method you selected. Figure 12 shows connections for the 1 Jumper method. Clean and inspect the connectors on the tester and test reference cord, connect the tester’s INPUT and OUTPUT ports; then press [TEST].

See Table 2 on page 15 for details on settings.
Figure 12. Setting the Reference in Loopback Mode (1 Jumper Method)

Test reference cord
(To make the connections easier to do, pull the duplex cords apart.)

⚠️ Caution
Do not disconnect the output (1).

* Mandrel used only for multimode fiber tested with the DTX-MFM2 module
Autotest in Loopback Mode: Make Sure Your Test Reference Cords are Good

⚠️ Caution

If you disconnected the test reference cord from the tester’s output, you must set the reference again to ensure valid measurements.

5. Disconnect the test reference cord from the INPUT port on the tester.

6. Make the connections shown in Figure 9.

7. Turn the rotary switch to AUTOTEST, then press ENTER.

8. Press ENTER to see the test result. The result must be no more than these limits:

⚠️ Caution

An overall result of PASS does not show that the test reference cords are good. You must compare the loss to the limits given here to make sure the cords are good.

Multimode test reference cord:
850 nm: 0.11 dB or less
1300 nm: 0.10 dB or less

(The limits are different because fiber has more loss at 850 nm than at 1300 nm.)

Singlemode test reference cord:
0.20 dB or less for 1310 nm and 1550 nm

9. If a result is more than the limit shown above, use the procedure given in Appendix A to test the cords. When you have good test reference cords, set the reference and do these steps (5 through 9) again before you test a fiber link.

10. Save the test results to show that you used good test reference cords to test the link.

Note

Fluke Networks recommends that you use this procedure to make sure your test reference cords are good before you test each fiber link.
Figure 13. Testing the Test Reference Cords in Loopback Mode

**Caution**
Do not disconnect the output (1).

* Mandrel used only for multimode fiber tested with the DTX-MFM2 module
### Autotest in Loopback Mode: Test the Fiber

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Caution</strong></td>
<td>If you disconnected the test reference cord from the tester’s output port, you must set the reference again to ensure valid measurements.</td>
</tr>
<tr>
<td><strong>11</strong></td>
<td>Clean and inspect the connectors on the cabling to be tested; then connect to the cabling. The tester shows connections for the test method you selected. Figure 12 shows connections for the 1 Jumper method.</td>
</tr>
<tr>
<td><strong>12</strong></td>
<td>Turn the rotary switch to AUTOTEST. Verify that the media type is set to Fiber Loss. Press F1 Change Media to change it if necessary.</td>
</tr>
<tr>
<td><strong>13</strong></td>
<td>Press TEST.</td>
</tr>
<tr>
<td><strong>14</strong></td>
<td>If bi-directional testing is enabled, the tester prompts you to switch the fibers halfway through the test. Switch the fibers at the adapters (not at the tester’s ports).</td>
</tr>
<tr>
<td><strong>15</strong></td>
<td>To save the results, press SAVE, select or create a fiber ID; then press SAVE again.</td>
</tr>
</tbody>
</table>
Figure 14. Testing a Fiber in Loopback Mode (1 Jumper Method)

Caution
Do not disconnect the output.

*Mandrel used only for multimode fiber tested with the DTX-MFM2 module.
Autotest in Far End Source Mode

Use Far End Source mode to measure loss at one wavelength on individual fibers.

Far End Source mode requires a stand-alone optical source. Figure 15 shows the equipment required for testing fiber in Far End Source mode.

Figure 15. Equipment for Testing in Far End Source Mode (1 Jumper Method)

1. Tester and smart remote with fiber modules and connector adapters installed (match connector adapters to the connectors in the link)
2. Memory card (optional)
3. Two AC adapters with line cords (optional)
4. Test reference cord. Match the fiber to be tested. SC connector at one end. Match the link connectors at the other end.
5. Test reference cord. Match the fiber and connectors in the link.
6. Singlemode adapter of the appropriate type.
7. Mandrel. Recommended when testing multimode fiber with a DTX-MFM2 module. See page 12.
8. Fiber cleaning supplies
9. A microscope for inspecting fiber connectors (the FT500 FiberInspector Mini Video Microscope is shown)
### Autotest in Far End Source Mode: Set the Reference

1. Turn on the tester and smart remote and let them sit for 5 minutes. Allow additional time if the modules have been stored above or below ambient temperature. For other sources, warm up according to the manufacturer’s recommendations.

2. Turn the rotary switch to **SETUP**, then select **Fiber Loss**. Set the following on the **Fiber Loss** tabs (press F1 More to see other tabs):

   - **Test Limit**: Select the test limit required for the job. Press F1 More to see other lists of limits.
   - **Fiber Type**: Select the fiber type to be tested.
   - **Remote End Setup**: Set to **Far End Source**

   - **Bi-directional**: Does not apply to Far End Source mode.
   - **Number of Adapters** and **Number of Splices**: Does not apply to Far End Source mode.
   - **Connector Type**: Select the connector type used in the cabling to be tested. Select **General** if the exact type is not listed.
   - **Test Method**: Refers to the number of adapters represented in the loss results. Select **1 Jumper** if you use the reference and test connections shown in this manual.

See Table 2 on page 15 for details on settings.
## Autotest in Far End Source Mode: Set the Reference (cont.)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| **3** | Hold down the button on the smart remote’s fiber module for 3 seconds to turn on the output port at 850 nm (DTX-MFM2/GFM2) or 1310 nm (DTX-SFM2). Press again to switch to 1300 nm (DTX-MFM2), 1310 nm (DTX-GFM2), or 1550 nm (DTX-SFM2). The LED is red for the shorter wavelength and green for the longer wavelength.
For other sources, verify the output is set to the correct wavelength and is in continuous-wave mode. |
| **4** | Turn the rotary switch to **SPECIAL FUNCTIONS**, then select **Set Reference**. If both a fiber module and a twisted pair or coaxial adapter are attached, select **Fiber Module** next. |
| **5** | The **Set Reference** screen shows connections for the test method you selected. Figure 16 shows connections for the 1 Jumper method. Clean and inspect the connectors on the tester, test reference cord, and source, connect the tester and source; then press **Test**. |
Test reference cord (To make the connections easier to do, pull the duplex cords apart.)

Caution
Do not disconnect the output (1).

* Mandrel used only for multimode fiber tested with the DTX-MFM2 module

Figure 16. Setting the Reference in Far End Source Mode (1 Jumper Method)
Autotest in Far End Source Mode: Make Sure Your Test Reference Cords are Good

⚠️ Caution

If you disconnected the test reference cord from the source’s output, you must set the reference again to ensure valid measurements.

6 Disconnect the test reference cord from the INPUT port on the tester.

7 Make the connections shown in Figure 9.

8 Turn the rotary switch to AUTOTEST, then press P.

9 Press ENTER to see the test result. The result must be no more than these limits:

⚠️ Caution

An overall result of PASS does not show that the test reference cords are good. You must compare the loss to the limits given here to make sure the cords are good.

Multimode test reference cord:
- 850 nm: 0.11 dB or less
- 1300 nm: 0.10 dB or less

(The limits are different because fiber has more loss at 850 nm than at 1300 nm.)

Singlemode test reference cord:
- 0.20 dB or less for 1310 nm and 1550 nm

10 If a result is more than the limit shown above, use the procedure given in Appendix A to test the cords. When you have good test reference cords, set the reference and do these steps (6 through 10) again before you test a fiber link.

11 Save the test results to show that you used good test reference cords to test the link.

Note

Fluke Networks recommends that you use this procedure to make sure your test reference cords are good before you test each fiber link.
Figure 17. Testing the Test Reference Cords in Far End Source Mode

⚠️ Caution
Do not disconnect the output (1).

* Mandrel used only for multimode fiber tested with the DTX-MFM2 module
## Autotest in Far End Source Mode: Test the Fiber

<table>
<thead>
<tr>
<th>Caution</th>
<th>13</th>
<th>Turn the rotary switch to <strong>AUTOTEST</strong>, press ( \text{Test} ); then select the wavelength set on the smart remote.</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you disconnected the test reference cord from the source’s output port, you must set the reference again to ensure valid measurements.</td>
<td>14</td>
<td>To save the results, press ( \text{Save} ), select or create a fiber ID; then press ( \text{Save} ) again.</td>
</tr>
</tbody>
</table>

12 Clean and inspect the connectors on the cabling to be tested; then connect the tester and source to the cabling. The tester shows connections for the test method you selected. Figure 18 shows connections for the 1 Jumper method.
Figure 18. Testing a Fiber Link in Far End Source Mode (1 Jumper Method)

⚠️ Caution
Do not disconnect the output (1).

* Mandrel used only for multimode fiber tested with the DTX-MFM2 module
Using the Visual Fault Locator

The fiber module includes a visual fault locator that helps you quickly check fiber continuity, trace fibers, and locate faults along fibers and in connectors.

The visual fault locator port accepts connectors with 2.5 mm ferrules (SC, ST, or FC). To connect to other ferrule sizes, use a test reference cord with the appropriate connector at one end and a SC, ST, or FC connector at the tester end.

Figure 19 shows the equipment needed for using the visual fault locator.

Figure 19. Equipment for Using the Visual Fault Locator

- Tester or smart remote with fiber module
- AC adapter with line cord (optional)
- One test reference cord. Match fiber and connectors to be tested; SC, ST, or FC at tester end. (optional)
- Fiber cleaning supplies
## Using the Visual Fault Locator

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clean the connectors on the test reference cord, if used, and the fiber to be tested.</td>
</tr>
<tr>
<td>2</td>
<td>Connect the fiber directly to the tester's VFL port or connect using the test reference cord.</td>
</tr>
<tr>
<td>3</td>
<td>Turn on the visual fault locator by pressing the button near the VFL connector, as shown in Figure 20. Press again to switch to flashing mode. Press again to turn off the locator.</td>
</tr>
</tbody>
</table>
| 4    | Look for the red light to locate fibers or faults (Figure 20):  
  - To check continuity or trace fiber connections, look for the red light at the end of the fiber. View the VFL's light indirectly by holding a white card or paper in front of the fiber connector emitting the light.  
  - To locate faults, move along the fiber from either end, looking for a red glow coming from the fiber jacket or a connector housing. |

*Note*

*The locator's light may not be visible through dark-colored fiber jackets.*
Figure 20. Using the Visual Fault Locator
Monitoring Optical Power

The power meter lets you monitor the optical power produced by a source such as an optical network interface card or optical test equipment.

The tester offers two versions of the power meter function:

- **SINGLE TEST** mode: Takes one power measurement at 850 nm and 1300 nm (DTX-MFM2), 850 nm and 1310 nm (DTX-GFM2), or 1310 nm and 1550 nm (DTX-SFM2). You can save the power measurement in this mode.

- **MONITOR** mode: Monitors power continuously at the input port at 850 nm, 1300 nm, 1310 nm, or 1550 nm. This measurement cannot be saved.

Figure 21 shows the equipment required for monitoring power in the **MONITOR** mode.

![Figure 21. Equipment for Monitoring Optical Power](amd57f.eps)

- **1** Tester with fiber module
- **2** Memory card (optional for **SINGLE TEST** mode)
- **3** AC adapter with line cord (optional)
- **4** One test reference cord (match fiber used in installation, SC at tester end)
- **5** Fiber cleaning supplies
Monitoring Optical Power

1. Clean the tester’s input port and the test reference cord and source connectors.

2. Use the test reference cord to connect the source to the tester’s input port, as shown in Figure 22. Turn on the source.

3. Turn the rotary switch to MONITOR. If the media type is not set to Fiber Loss, press F1 Change Media to change it.

4. Select Power Meter. You do not need to select a fiber type or test limit.

5. Select the correct wavelength; then press F3. To change the wavelength after starting the test, press F3 Change λ.
Figure 22. Connections for Monitoring Optical Power
Options and Accessories

For a complete list of options and accessories visit the Fluke Networks website at www.flukenetworks.com.

To order options or accessories, contact Fluke Networks as described on page 2.

Maintenance

Follow the maintenance procedures given in the DTX Series CableAnalyzer Users Manual.

Clean the optical connectors as described on page 10.

Replacing Fiber Test Reference Cords

Choose replacement fiber optic test reference cords that meet the following requirements:

- They meet the requirements of ISO/IEC 14763-3.
- Core and cladding size: match the fiber to be tested
- Connector polish: PC or UPC. Use APC only for tests on cabling with APC connectors.
- Test reference cord length: maximum 5 m

To ensure optimum performance from your tester, get replacement test reference cords from Fluke Networks.

Using the Smart Remote with an OptiFiber™ Certifying OTDR

You can use a DTX Series smart remote with a DTX-MFM2 or DTX-SFM2 fiber module as the remote for a Fluke Networks OptiFiber Certifying OTDR. The DTX remote takes the place of a second OptiFiber tester for measuring loss and length with the OptiFiber loss/length option in Smart Remote mode. You can buy a smart remote separately for this purpose. See the Fluke Networks website or contact Fluke Networks for details.
Certification, Compliance, and Regulatory Information

Conforms to relevant Australian standards

Conforms to relevant European Union directives.

Listed by the Canadian Standards Association.

Laser safety
- OUTPUT port: Class 1
- VFL port: Class 2
- Complies with EN60825-1 and EN61010-1 (CE) and CFR21
Appendix A: How to Test Your Test Reference Cords

Why You Must Do this Test

To get accurate measurements of loss, you must use high-quality test reference cords that are in good condition and comply with ISO/IEC 14763-3. Measurements of optical power loss are very much affected by the condition of the endfaces on the fiber connectors. Dirty endfaces and endfaces with damage are the most common causes of problems in fiber links.

When You Must Do this Test

Test your test reference cords at these times:

- At the start of each day
- When you move your equipment to a different area
- When you change your equipment to test links that have a different type of connector

After you do the test given in this Appendix, use the procedure given with the procedures for certifying cabling to monitor the condition of the cords.

Equipment You Must Have

Figure A-1 shows the equipment you must have to test your test reference cords.

⚠️ Caution

To do this procedure, you must have a fiber microscope. You cannot be sure that your cords are good unless you can examine the endfaces on the connectors. An endface that is dirty or has damage can give a good loss measurement, but can cause problems later. See Figure A-2.
Figure A-1. Equipment for Testing the Test Reference Cords

1. Tester with a fiber module and a connector adapter installed. Use the connector adapter that connects to the cords you will test.

2. Fiber cleaning supplies

3. A microscope for inspecting fiber connectors (the FT500 FiberInspector Mini Video Microscope is shown)

4. A test reference cord that you are sure is good. One connector is SC. The other connector is the same as on the cords you will test.

5. Singlemode adapter for the connectors on the cords you will test

6. You must use a mandrel when you test multimode fiber. Select the correct size for the fiber you will test.
1. Set Up the Tester

1-1 Turn on the tester. Wait for a minimum of 5 minutes for the tester to become stable. Wait for a longer time if the tester is much colder or hotter than the work area.

1-2 Turn the rotary switch to SETUP, then make these settings:

- **Test Limit**: Select the applicable limit:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Test Limit for Multimode</th>
<th>Test Limit for Singlemode</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI/TIA-568-C</td>
<td>TIA-568-C Multimode</td>
<td>TIA-568-C Singlemode ISP</td>
</tr>
<tr>
<td>ISO/IEC 14763-3</td>
<td>ISO/IEC 14763-3</td>
<td>ISO/IEC 14763-3</td>
</tr>
</tbody>
</table>

- **Fiber Type**: Select the type of cable you will test. This sets the index of refraction (n). The test limits shown above use n to calculate the length of the fiber, then they use the length to calculate the limit for loss. Thus, you must use the correct value of n to get an accurate measurement of loss. If you cannot find the correct fiber type, you can enter the value of n for your fiber on tab 3 of the setup menus. Get the value of n from the cable vendor.

- **Remote End Setup**: Loopback

- **Bi-Directional**: Yes

- **Number of Adapters**: 1

- **Connector Type**: Select the type of connector that is on the cords you will test

- **Test Method**: 1 Jumper
2. Clean and Inspect the Connectors

2-1 Test reference cords must have endfaces that are clean and have no damage. Always use correct procedures to clean endfaces. See page 10 or use the procedures given with your cleaning supplies.

2-2 After you clean an endface, use a fiber microscope to examine the endface. Figure A-2 shows examples of what you can see with a fiber microscope.

Figure A-2. Examples of Fiber Endfaces

1 A clean endface that has no damage. This is the only condition that you can accept for a test reference cord.

2 Dirt that is not on the core does not change the loss measurement, but the dirt can move when you connect the fiber.

3 Dirt is on the core. Also, there are scratches that were caused by incorrect procedures for cleaning.

4 The cladding has damage. This does not change the loss measurement, but can cause damage to other endfaces.
Appendix A: How to Test Your Test Reference Cords

3. Set the Reference

3-1 Make the connections shown in Figure A-3.

3-2 Turn the rotary switch to SPECIAL FUNCTIONS, then select Set Reference. If both a fiber module and a twisted pair or coaxial adapter are attached, select Fiber Module next.

3-3 Make sure that the reference value is good:

- For 50/125 µm fiber, the reference value must be better than -24.50 dBm (for example, -23.50 dBm is a better value)
- For 62.5/125 µm fiber, the reference value must be better than -20.00 dBm (for example, -19.50 dBm is a better value)
- For 9/125 µm fiber, the reference value must be better than -8.00 dBm (for example, -7.50 dBm is a better value)

If the value is not good, do the reference procedure again with a different test reference cord.

Figure A-3. Reference Connections
4. Test the Cord in Both Directions

4-1 Disconnect the test reference cord from the INPUT port of the tester (Figure A-4, ①).

4-2 Connect the cord you want test (Figure A-4, ②).

4-3 Turn the rotary switch to AUTOTEST, then press TEST. This test measures the loss of connector A shown in Figure A-4.

4-4 When the first part of the test is completed, connect the cord in the opposite direction (Figure A-4, ③).

4-5 Press OK. This test measures the loss of connector B shown in Figure A-4.

5. Read the Loss Measurements

Compare the loss measurement for each direction to these limits:
- Multimode test reference cord: 0.10 dB or less
- Singlemode test reference cord: 0.20 dB or less

If the connectors show no contamination or damage, but the loss is higher than these limits, the cord does not comply with ISO/IEC 14763-3. Do not use the cord as a test reference cord.
Figure A-4. Connections for Testing a Test Reference Cord
Appendix B: Test Method Names

Industry standards use different names for equivalent test methods. Table B-1 shows the names used in this manual and by four common industry standards for the three fiber test methods.

### Table B-1. Test Method Names

<table>
<thead>
<tr>
<th>Link End Connections Included in Loss Results</th>
<th>This Manual</th>
<th>TIA/EIA-526-14A (multimode)</th>
<th>TIA/EIA-526-7 (singlemode)</th>
<th>IEC 61280-4-1 (multimode)</th>
<th>IEC 61280-4-2 (singlemode)</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2 Jumper</td>
<td>Method A</td>
<td>Method A.2</td>
<td>Method 1</td>
<td>Method A2</td>
</tr>
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<td>Method B</td>
<td>Method A.1</td>
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<tr>
<td>None</td>
<td>3 Jumper</td>
<td>Method C</td>
<td>Method A.3</td>
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Appendix C: Modified 1 Jumper Method

This Appendix shows modified reference and test connections that produce 1 Jumper results. Use these connections if you need 1 Jumper results but do not have connector adapters that match the connectors in the fiber under test. This method lets you connect to the fiber without disturbing the fiber modules' output connections after setting the reference.

Figures C-1 and C-2 show reference and test connections for a fiber with MT-RJ connectors.

To test links with different connectors at each end visit the Fluke Networks Knowledge Base for suggestions.
Figure C-1. Modified 1 Jumper Method: Smart Remote Mode Reference Connections

Caution
Do not disconnect the outputs (1 and 2).

* Mandrels used only for multimode fiber tested with the DTX-MFM2 modules
Figure C-2. Modified 1 Jumper Method: Smart Remote Mode Test Connections

Reference test cord: SC to MT-RJ (pinned)

MT-RJ to MT-RJ adapter

3

Short MT-RJ (no pins) to MT-RJ (pinned) reference test cord.

(0.3 m or less. Added after referencing)

Fiber link or spool

Reference test cord: SC to MT-RJ (no pins)

Mandrel

Mandrel

Tester

Smart remote

Caution
Do not disconnect the outputs (3 and 1).

* Mandrels used only for multimode fiber tested with the DTX-MFM2 modules
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