User Manual

Tektronix

TFS3031 TekRanger/TekRanger 2™
Mini Optical Time-Domain
Reflectometer

070-9027-07

This document supports firmware version 8.00
and above.
WARRANTY

Tektronix warrants that the products that it manufactures and sells will be free from defects in materials and workmanship for a period of one (1) year from the date of shipment. If a product proves defective during this warranty period, Tektronix, at its option, either will repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product.

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General Safety Summary

CAUTION. Refer all repair problems to qualified service personnel. Page xi has a list of phone numbers to call for service information.

Injury Precautions

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it.

WARNING. INVISIBLE LASER RADIATION. To eliminate hazardous laser radiation exposure, do not use controls or adjustments, or perform procedures other than those specified in this manual.

Laser Radiation. The TFS3031 tests optical fibers by emitting short pulses of laser light. The interval between pulses is large compared to the pulsewidth. Although the pulsed power is in the milliwatt range, the average power is only in the microwatt range. The light is emitted through the Laser Output port on the right side-panel, and is invisible to the human eye.

The TFS3031 is classified as a CFR Class I and IEC Class 1 laser product under the Radiation Control and Health Safety Act of 1968, and complies with 21 CFR 1040.10 and 1040.11.

Even though the TFS3031 is categorized as a Class I, 1 laser product (the lowest classification), you should avoid exposing your eyes to its light:

- Do not look into the Laser Output port when the TFS3031 is turned on.
- Keep the dust cap on the Laser Output port when not in use.
- Avoid looking at the free end of a test fiber (the end not connected to the TFS3031). If possible, direct the free end toward a non-reflective surface.
Optical Output. When a fiber is not connected to the Laser Output port, the TFS3031 may emit laser light briefly in the following circumstances:

- In IntelliTrace mode, during the connection status portion of the test until the user either terminates the test or allows it to continue under the “connection status” warning.
- During any non-automatic test until averaging is complete.
- During a real-time test until terminated by the user.

Power Sources. The TFS3031 is designed to operate from an internal, rechargeable, 12 cell, 14.4 volt nickel-cadmium (NiCad) battery, or a power/charger adapter rated at 9 to 16 volts DC, 40 watts.

Battery. Do not expose the battery to fire or intense heat. Do not open or mutilate the battery. Avoid contact with released electrolyte which is corrosive and may damage eyes, skin, and clothing. Check with local codes for special disposal instructions. Only the entire battery is replaceable. Individual cells are not replaceable.

External Power. Use only the power/charger adapter that is specified for the TFS3031.

CAUTION. The power/charger adapter is not hermetically sealed. Do not expose it to moisture.

Fuse. The TFS3031 contains a 3.5 amp, 125 volt, fast-acting fuse on the Power Supply board. The fuse is not user-replaceable.

Do Not Operate in Explosive Atmospheres. Do not operate the TFS3031 in an explosive atmosphere unless it has been certified for that kind of operation.

Do Not Remove Covers or Panels. Do not remove TFS3031 covers or panels (except to access the battery), nor operate the instrument without covers and panels in place.
Safety Terms and Symbols

Terms in This Manual

WARNING. Warning statements identify conditions or practices that could result in injury or loss of life.

CAUTION. Caution statements identify conditions or practices that could result in damage to this product or other property.

Terms on the Product

DANGER indicates an injury hazard immediately accessible as you read the marking.

WARNING indicates an injury hazard not immediately accessible as you read the marking.

CAUTION indicates a hazard to property including the product.

Symbols on the Product

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚡</td>
<td>DANGER High Voltage</td>
</tr>
<tr>
<td>⚡️</td>
<td>Protective Ground (Earth) Terminal</td>
</tr>
<tr>
<td>⚠️</td>
<td>ATTENTION Refer to Manual</td>
</tr>
</tbody>
</table>
## Preface

### Contacting Tektronix

<table>
<thead>
<tr>
<th>Product Support</th>
<th>For questions about using Tektronix measurement products, call toll free in North America: 1-800-TEK-WIDE (1-800-835-9433 ext. 2400) 6:00 a.m. – 5:00 p.m. Pacific time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Or contact us by e-mail: <a href="mailto:tm_app_supp@tek.com">tm_app_supp@tek.com</a></td>
</tr>
<tr>
<td></td>
<td>For product support outside of North America, contact your local Tektronix distributor or sales office.</td>
</tr>
<tr>
<td>Service Support</td>
<td>Tektronix offers extended warranty and calibration programs as options on many products. Contact your local Tektronix distributor or sales office.</td>
</tr>
<tr>
<td></td>
<td>For a listing of worldwide service centers, visit our web site.</td>
</tr>
<tr>
<td>For other information</td>
<td>In North America: 1-800-TEK-WIDE (1-800-835-9433) An operator will direct your call.</td>
</tr>
<tr>
<td>To write us</td>
<td>Tektronix, Inc.  P.O. Box 1000 Wilsonville, OR 97070-1000 USA</td>
</tr>
<tr>
<td>Website</td>
<td>Tektronix.com</td>
</tr>
</tbody>
</table>
Before Operating
To prevent injury to yourself or damage to equipment:

- Read the “General Safety Summary” at the beginning of this manual.
- Heed all warnings, cautions, and notes in this manual.

Assumptions
The procedures in this manual assume that you have a working knowledge of fiber-optic cable test procedures and terminology, and that you are a qualified operator of fiber-optic cable test equipment.

How to Use this Manual

**NOTE.** This manual explains how to use the TFS3031 TekRanger and TekRanger 2 instruments. The information applies to all instrument options, both singlemode and multimode, unless otherwise indicated.

Some earlier versions of TFS3031 software do not include all the user-interface functions described in this manual. Refer to section 4, Maintenance, for a list of features that apply to earlier software versions.

This manual is arranged so that you can use the TFS3031 to successfully test a fiber after reviewing sections 1 and 2 only.

- **Section 1. Getting Started.** Locations and descriptions of ports, buttons, and softkeys. Instrument setups.

- **Section 2. Testing a Fiber.** How to: 1) test a fiber and make fiber measurements; 2) store test files in internal memory or floppy disk; 3) print files; and 4) copy files to a personal computer.

- **Section 3. Recharging the NiCad Battery.** How to recharge and replace the NiCad battery, and use the power-charger adapter.
- **Section 4. Maintenance.** Cleaning, troubleshooting, and software version information.

- **Section 5. Specifications, Accessories, and Options.** Tables of instrument specifications, accessories, and options. Includes tables of key sequences for the optional keyboard.

In this manual, the words *trace* and *waveform* mean the same, and refer to the analog image of a fiber displayed on the LCD after a test.

Because of different instrument configurations and operating setups, the example screens printed in this manual may not be facsimiles of screens displayed by your instrument.
Port Functions

Keyboard connector (on upgraded instruments and instruments with serial numbers B030000 and above)

Laser output ports

9-pin RS232C serial port

Disk eject button

Optional 3.5 inch floppy disk drive

25-pin parallel port

Dust caps and labeling omitted from illustration

Laser Output Port and Connector Adapter

Laser Output Port

The test fiber connects to the laser output port located on the side panel. Light is emitted from the laser output port into the test fiber.

If both singlemode and multimode laser output ports are installed, the singlemode port is in top position and multimode port in bottom position. If one laser output port is installed, it will always be in the bottom position. The ports are identified by label.
CAUTION. Do not fire the laser (push the START/STOP button) unless a fiber is connected to the laser output port. Severe damage to internal electronics can result.

Connector Adapter

The connector adapter attaches the fiber to the laser output port. Connector adapters are packaged separately with new instruments, and must be installed on the laser output port before use.

The connector adapter on the TFS3031 must match the connector on the test fiber. See page 5–13 for a list of connector adapter options.

Connector Adapter Installation and Removal

Connector adapters are keyed for proper mating with the laser output port.

To install a connector adapter, align the keyed elements, slide the connector adapter onto the laser output port, and turn clockwise until the connector adapter is finger tight (see Figure 1–1).

To remove a connector adapter, unscrew it counterclockwise and pull it straight off the port.

Figure 1–1: Connector Adapter Installation
CAUTION. Do not touch the exposed end of the laser output port with anything but the proper cleaning materials. See page 4–1 for cleaning instructions.

To protect against damage, all ports should be covered with their dust caps when not in use.

RS232C Serial Port

The 9-pin RS232C serial port connects to an external serial-type printer or computer. See pages 2–43 and 2–49, and Table 5–4 on page 5–5, for information about using the serial port.

Parallel Port

The 25-pin parallel port connects to an external parallel-type printer. See page 2–43 for information about using the parallel port.

Keyboard Connector

A mini-DIN connector is available for an optional keyboard (on upgraded instruments, and instruments with serial numbers B030000 and above). Refer to section 5 for tables of keyboard sequences that duplicate front-panel controls and functions.

Floppy Disk Drive

The 1.44 Mbyte, 3.5 inch floppy disk drive for storage of test files is an optional accessory installed as Option 11. See page 2–29 for file storage information.

The floppy disk should be removed from the disk drive when not in use.
Port Functions

Formatting a Floppy Disk

Both new and used floppy disks may have to be formatted. Formatting destroys any data already on a disk.

To format a disk:

1. Insert an unformatted disk in the floppy disk drive.

2. Push the Store or Print softkey to access file storage. The TFS3031 checks the drive for a disk and determines if the disk can be read. An unformatted disk cannot be read.

   If the drive contains an unformatted disk, you are prompted to format by pushing the Yes softkey, or not to format by pushing the No softkey.

3. To format the disk, push the Yes softkey.

   A final yes/no confirmation prompt is displayed along with a notice that formatting the disk will destroy any data already on it.

4. Push the Yes softkey again to confirm formatting.

*If you insert an unformatted disk while already in file storage, steps 2, 3, and 4 are displayed when you use the Save, Load, Copy, Delete, or Print file options that involve accessing the floppy disk (when toggling the Internal/Floppy softkey).*

Power/Charger Adapter Port

The power/charger adapter port (2.5 mm DIN), located on top of the TFS3031, connects to the power/charger adapter and optional cigarette lighter adapter cable.

The power/charger adapter recharges the NiCad battery and powers the instrument independent of the battery.

The battery must be charged before first use, and recharged when the low-battery warning message is displayed on the screen. See page 3–2 for battery recharging instructions.
CAUTION. Do not connect the power/charger adapter or cigarette lighter adapter cable to the TFS3031 when the ambient temperature exceeds 40° C (104° F).
Port Functions
Buttons and Softkeys

Battery indicator. See page 3-1 for battery and power information.

SELECT Button and Arrow Keys

Use the SELECT button and arrow keys to move the cursors, manipulate the waveform, edit events in the waveform/table display, and select and change instrument setups.
Buttons

The ON/OFF button powers the TFS3031 on and off.

The HELP button provides on-screen descriptive information about the current instrument function or status.

For information about a button or softkey, push the HELP button, then push the button or softkey in question.

*Push the HELP button again to exit help.*

The START/STOP button starts a test and stops a test in progress. In Manual mode, hold down the START/STOP button for at least two seconds to begin real-time testing.

Softkeys

Softkeys control the operation of the TFS3031.

Softkeys are displayed along the right side of the screen next to their pushbuttons. Softkey functions vary according to the current operating status of the instrument.

Some softkeys toggle between dual functions, such as the Cursor A/Cursor B softkey. In dual-function cases, the currently active function is indicated by highlighted text. In this illustration, the Trace, Zoom On, Zoom Off, and Cursor A softkeys are highlighted and are therefore active.
Setups

Instrument setups establish the operating parameters of the TFS3031. Always check and verify setups before testing a fiber. Incorrect setups can result in inaccurate test results.

The Setup Menus

To access the setup menus, push the Setup softkey.

The setup menus are:

- **Test Setup.** Configures the TFS3031 to the specifications of the fiber under test.

- **Format Setup.** Selects the type and amount of test data to be displayed on the screen.

- **System Setup.** Sets the internal time and date clocks, and backlight time-out. Adjusts display contrast. Selects instrument language. Establishes power-on default setups.

- **I/O-Doc Setup.** Establishes external port, printer, and file setups. Defines your company name that will be displayed on the power-on screen and printouts.

Setup menu selections are displayed in the bottom right corner of the screen (see Figure 1–2 on page 1–10).

Select each setup menu by pushing the SELECT button. Access and change individual setups by pushing the arrow keys. Setups are in effect when they are highlighted on the screen.

To exit setups and resume testing, push the START/STOP button. Or push the Exit softkey first then the START/STOP button.
SELECT button options.  
Push SELECT to choose each setup menu.

Figure 1-2: Setup Menu Options
### Setup Summary Tables

*Instructions on how to change setups begin on page 1–17.*

*Setup descriptions begin on page 1–21.*

#### Table 1–1: Test Setup Menu

<table>
<thead>
<tr>
<th>Setup</th>
<th>Parameters</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiber Scan</td>
<td>IntelliTrace Manual End of fiber</td>
<td>IntelliTrace</td>
</tr>
<tr>
<td>(Test Mode)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test Range</td>
<td>Wavelength dependent</td>
<td>Fiber Scan dependent</td>
</tr>
<tr>
<td>Pulsewidth</td>
<td>Wavelength dependent</td>
<td>Fiber Scan dependent</td>
</tr>
<tr>
<td>Averages</td>
<td>256 to 4,194,304</td>
<td>Fiber Scan dependent</td>
</tr>
<tr>
<td>Splice Threshold</td>
<td>SM: 0.02 to 5.00 dB   MM: 0.02 to 5.00 dB 0.01 dB steps</td>
<td>SM: 0.05 dB   MM: 0.05 dB</td>
</tr>
<tr>
<td>Reflectance Threshold</td>
<td>-60.0 dB to -20.0 dB in 5.0 dB steps</td>
<td>-40.0 dB</td>
</tr>
<tr>
<td>Scan For</td>
<td>All Events, Events Above Threshold</td>
<td>Events Above Threshold</td>
</tr>
<tr>
<td>End of Fiber Threshold</td>
<td>3 dB to 10 dB in 1 dB steps</td>
<td>5 dB</td>
</tr>
<tr>
<td>Refractive Index</td>
<td>1.4000 to 1.6000</td>
<td>1.4680: 1310 SM 1.4685: 1550 SM 1.4690: 1625 SM 1.4776: 850 MM 1.4719: 1300 MM</td>
</tr>
<tr>
<td>Scattering Coefficient</td>
<td>-100 dB to -40 dB</td>
<td>-80.3 dB: 1310 SM -82.3 dB: 1550 SM -82.8 dB: 1625 SM -62.3 dB: 850 MM -69.7 dB: 1300 MM</td>
</tr>
</tbody>
</table>
### Table 1–1: Test Setup Menu (Cont.)

<table>
<thead>
<tr>
<th>Setup</th>
<th>Parameters</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance Units</td>
<td>Meters Feet Miles</td>
<td>Meters</td>
</tr>
<tr>
<td>Test Port (Dual-Port Instrument)</td>
<td>Lower Upper</td>
<td>Lower</td>
</tr>
</tbody>
</table>

### Table 1–2: Format Setup Menu

<table>
<thead>
<tr>
<th>Setup</th>
<th>Parameters</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trace Display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Event</td>
<td>Event measurement data at bottom screen</td>
<td>On</td>
</tr>
<tr>
<td></td>
<td>On, Off</td>
<td></td>
</tr>
<tr>
<td>Cursor A–B</td>
<td>Cursor A to B measurement data at top screen</td>
<td>On</td>
</tr>
<tr>
<td></td>
<td>On, Off</td>
<td></td>
</tr>
<tr>
<td>Splice Loss (at Cursor A and B)</td>
<td>Splice Loss data at top screen</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>On, Off</td>
<td></td>
</tr>
<tr>
<td>Reflectance (at Cursor A and B)</td>
<td>Reflectance data at top screen</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>On, Off</td>
<td></td>
</tr>
<tr>
<td>Table Display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance</td>
<td>Columns 1–10, Off</td>
<td>Column 1</td>
</tr>
<tr>
<td>Loss</td>
<td>Columns 1–10, Off</td>
<td>Column 2</td>
</tr>
<tr>
<td>Reflectance</td>
<td>Columns 1–10, Off</td>
<td>Column 3</td>
</tr>
<tr>
<td>Slope</td>
<td>Columns 1–10, Off</td>
<td>Column 4</td>
</tr>
<tr>
<td>Dead Zone</td>
<td>Columns 1–10, Off</td>
<td>Off</td>
</tr>
<tr>
<td>Cumulative Loss</td>
<td>Columns 1–10, Off</td>
<td>Column 5</td>
</tr>
<tr>
<td>Loss Tolerance</td>
<td>Columns 1–10, Off</td>
<td>Off</td>
</tr>
</tbody>
</table>
Table 1-2: Format Setup Menu (Cont.)

<table>
<thead>
<tr>
<th>Setup</th>
<th>Parameters</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss Delta (Between Events)</td>
<td>Columns 1 – 10, Off</td>
<td>Column 6</td>
</tr>
<tr>
<td>Distance Tolerance</td>
<td>Columns 1 – 10, Off</td>
<td>Off</td>
</tr>
<tr>
<td>Distance Delta (Between Events)</td>
<td>Columns 1 – 10, Off</td>
<td>Column 7</td>
</tr>
</tbody>
</table>
## Table 1-3: System Setup Menu

<table>
<thead>
<tr>
<th>Setup</th>
<th>Parameters</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Setup</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Backlight Time</td>
<td>Off, 5 minutes to 4 hours in 5-minute steps, Always On</td>
<td>15 minutes</td>
</tr>
<tr>
<td>Contrast Adjust</td>
<td>0 (light) to 255 (dark) in steps of 1</td>
<td>128</td>
</tr>
<tr>
<td>Sound</td>
<td>On, Off</td>
<td>On</td>
</tr>
<tr>
<td>Power Off Time</td>
<td>Off, 15 minutes to 8 hours in 15-minute steps</td>
<td>30 minutes</td>
</tr>
<tr>
<td>Time</td>
<td>0:00:00 to 23:59:59</td>
<td>Current time</td>
</tr>
<tr>
<td>Date</td>
<td>1/1/1970 to 12/31/2069</td>
<td>Current date</td>
</tr>
<tr>
<td>Date Format</td>
<td>Month/Day/Year, Day/Month/Year</td>
<td>Month/Day/Year</td>
</tr>
<tr>
<td>Language (Foreign Language Instruments)</td>
<td>English, Spanish, Portuguese, French, Standard Chinese, PRC Chinese, Japanese, German, Italian, Finnish</td>
<td>English</td>
</tr>
<tr>
<td>Keyboard Translation</td>
<td>USA, French, German, Spanish, Portuguese, Italian, Finnish</td>
<td>USA</td>
</tr>
<tr>
<td><strong>Setups at Power On</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power-On Defaults</td>
<td>User Setup, Last Used, Factory</td>
<td>Last Used</td>
</tr>
</tbody>
</table>
### Table 1-4: I/O-Doc Setup Menu

<table>
<thead>
<tr>
<th>Setup</th>
<th>Parameters</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RS232C Serial Setup</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baud Rate</td>
<td>1200, 2400, 4800, 9600, 19200, 38400 bps</td>
<td>19200 bps</td>
</tr>
<tr>
<td>Flow Control</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>XON/XOFF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RTS/CTS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DTR</td>
<td></td>
</tr>
<tr>
<td><strong>Printer Setup</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Printer</td>
<td>Epson, Seiko DPU411, HP DeskJet, HP LaserJet, HP ThinkJet, PostScript</td>
<td>Seiko DPU411</td>
</tr>
<tr>
<td>External Port</td>
<td>Serial, Parallel</td>
<td>Parallel</td>
</tr>
<tr>
<td>Print Content</td>
<td>Trace, Table, Trace and Table, Setups, Fiber Notes</td>
<td>Trace and Table</td>
</tr>
<tr>
<td>Company Name</td>
<td>Up to 24 characters</td>
<td>None</td>
</tr>
<tr>
<td><strong>File Setup</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>File Content</td>
<td>Trace, Table, Trace and Table, Setups, Fiber Notes</td>
<td>Trace and Table</td>
</tr>
<tr>
<td>File Format</td>
<td>Tektronix, Text</td>
<td>Tektronix</td>
</tr>
</tbody>
</table>
Table 1–4: I/O–Doc Setup Menu (Cont.)

<table>
<thead>
<tr>
<th>Setup</th>
<th>Parameters</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name Auto Increment</td>
<td>None</td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>Name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extension</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Both</td>
<td></td>
</tr>
<tr>
<td>Fiber ID Auto Increment</td>
<td>On</td>
<td>On</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td></td>
</tr>
</tbody>
</table>
Setup Change Procedure

The following exercise shows you how to change setups. The process is easy: use a combination of the SELECT button and arrow keys.

Setups may be viewed or changed during a test in progress. If the Fiber Scan, Test Range, Pulsewidth, or Averages setup is changed during a test in progress, it becomes effective when the next test is started (push the START/STOP button again). All other setup changes become effective immediately and influence the current test in progress.

![Test Setup Table]

---

**Figure 1–3: Typical Setup Screen.**

**Step 1.** To access the setup menus, push the Setup softkey whether or not there is a test in progress.

A setup menu screen similar to Figure 1–3 is displayed. A typical setup screen consists of:
A setup field in mid screen that lists all the setups in a menu. The currently selected setup is highlighted.

A change bar at bottom screen showing the currently selected setup parameter and options. An arrow that indicates more options may show on either end of the change bar.

**NOTE**. The setup screen last exited is the same one entered when you push the Setup softkey.

**Step 2.** Push the SELECT button repeatedly to cycle through the setup menus (Test, Format, System, I/O–Doc). SELECT button options are displayed in the lower right corner of the screen.

Choose the Test Setup menu to continue with this example.

**Step 3.** To cycle through the Test setups, push the ▼ or ▲ arrow key repeatedly (or hold the key down).

Notice how the setups cycle in the setup field and change bar.

Choose the Fiber Scan setup to continue. Fiber Scan sets the test mode of the instrument.

**NOTE**. In the Test Setup menu, setups enclosed in angle brackets (< >) are adjusted automatically during the test by the TFS3031 in order to achieve the best results. These setups are not user selectable.

**Step 4.** To cycle through the Fiber Scan parameters, push the ▼ or ▲ arrow key.

Notice how the parameters cycle in the setup field and change bar.
Choose the Fiber Scan: IntelliTrace parameter to continue. IntelliTrace is the most commonly used test mode, and is used throughout this manual for the various exercises.

**Step 5.** Continue to use the arrow keys as described in steps 3 and 4 to change other setups in the Test Setup menu as needed for your application.

---

**NOTE** If two Laser Output ports are installed in the instrument, make sure that the proper port is selected in the Test Port setup.

If you make a mistake in any menu, use the arrow keys to reselect and correct your mistake, or push the **Undo** softkey before going to the next setup.

---

**Step 6.** Push the SELECT button to choose the other setup menus (Format, System, and I/O–Doc).

Use the arrow keys as described in steps 3 and 4 to change setups in these menus as needed for your application.

**Step 7.** When you are through changing setups:

Push the START/STOP button to immediately begin a test using your new setups (or first push the Exit softkey, then the START/STOP button).

—or—

Before exiting setups, save your new setups as the next power-on defaults:

1. Push the SELECT button to choose the System menu.
2. Push the ▼ arrow key to choose Power-On Defaults.
3. Push the △ arrow key to select Last Used.

*See page 1–40 for information about other default options. Only setups established as defaults continue in effect after power off, and battery discharge or removal.*
Example Setup Sequences

The following example shows a typical sequence of buttons and keys used to (1) view the setup menus; and (2) change a setup and establish it as a default (the setup is Splice Threshold in the Test menu).

(1) To view the setup menus:
push Setup softkey
push SELECT button (choose Format menu)
push SELECT button (choose System menu)
push SELECT button (choose I/O–Doc menu)
push SELECT button (choose Test menu)
push Exit softkey

(2) To change a setup and establish it as the default:
push Setup softkey
push SELECT button (choose Test menu)
push ▼ key (choose Splice Threshold setup)
push ▶ key (choose 0.50 dB parameter)
push SELECT button (choose System menu)
push ▼ key (choose Power-On Defaults setup)
push ▲ key (choose Last Used)
push Exit softkey
Setup Definitions

Test Setup Menu

The Test Setup menu configures the TFS3031 to the specifications of the fiber under test.

<table>
<thead>
<tr>
<th>Fiber Scan</th>
<th>IntelliTrace</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Range:</td>
<td>&lt; Auto &gt;</td>
</tr>
<tr>
<td>Pulsewidth:</td>
<td>&lt; Auto &gt;</td>
</tr>
<tr>
<td>Averages:</td>
<td>&lt; Auto &gt;</td>
</tr>
<tr>
<td>Splice Threshold:</td>
<td>0.05 dB</td>
</tr>
<tr>
<td>Reflectance Threshold:</td>
<td>~40.0 dB</td>
</tr>
<tr>
<td>Scan for:</td>
<td>Events Above Threshold</td>
</tr>
<tr>
<td>End of Fiber Threshold:</td>
<td>5 dB</td>
</tr>
<tr>
<td>Refractive Index:</td>
<td>1.4680</td>
</tr>
<tr>
<td>Scattering Coefficient:</td>
<td>~80.3 dB</td>
</tr>
<tr>
<td>Distance Units:</td>
<td>meters</td>
</tr>
</tbody>
</table>

Figure 1–4: Typical Test Setup Menu Screen.
Fiber Scan

The Fiber scan setup specifies the test mode of the instrument. Fiber Scan selections are: IntelliTrace Manual, and End of Fiber.

- **IntelliTrace.** IntelliTrace mode automatically locates and measures all events on a fiber. It is the easiest and most commonly used test mode, and is the factory default.

  IntelliTrace is a single-button test that automatically adjusts the test setups to provide the best possible resolution for measuring close-in events, while maintaining the necessary dynamic range for measuring distant events. The result is a more accurate waveform, and an event table that contains more accurate measurements.

  IntelliTrace mode automatically adjusts the Test Range, Pulsedwidth, and Averages parameters during the test. All other parameters are user settable.

- **Manual.** Use Manual mode when testing with specific Test Range, Pulsedwidth, and Averages parameters, and when doing real-time and high-density testing.

  The Splice Threshold, Reflectance Threshold, Scan For, and End of Fiber Threshold setups are disabled. All other parameters are user settable.

- **End of Fiber.** End of Fiber mode quickly locates the end of the fiber, and measures total length, slope, and loss. It does not locate or measure other events.

  The Test Range, Pulsedwidth, and Averages parameters are adjusted automatically. The Splice Threshold, Reflectance Threshold, and Scan For setups are disabled. All other parameters are user settable.
Test Range

Test Range specifies the maximum fiber distance over which test data is acquired. To avoid ghosting, the test range should be set to a little longer than the full length of the fiber.

Test Range depends upon laser wavelength selected. When switching between laser wavelengths (on dual-wavelength instruments), the Test Range parameter automatically changes to accommodate the laser currently selected.

Test Range and Pulsewidth setups are interdependent. Pulsewidth parameters are displayed with the Test Range parameters. If you change the test range, and the current pulsewidth is incompatible, the closest compatible pulsewidth is automatically selected.

Test Range selections depend on the wavelength. Factory default depends on the Fiber Scan setup and the wavelength selected.

Factory default is Auto in IntelliTrace and End of Fiber modes. In Manual mode, factory default is 4 km for 850 nm multimode, 8 km for 1300 nm multimode, and 20 km for all other wavelengths.

Pulsewidth

Pulsewidth specifies the length of time the laser is on during each sampling acquisition, measured in distance units. A sampling acquisition is the acquisition of one complete set of data points on a waveform.

Short pulsewidths permit more detail but have limited range. Long pulsewidths permit longer range but provide less detail.

Certain pulsewidths are not available on some wavelengths. When switching between laser wavelengths (on multi-wavelength instruments), the Pulsewidth parameter may change.
Pulsewidth and Test Range setups are interdependent. Test Range parameters are displayed with the Pulsewidth parameters. If you change the pulsewidth, and the current test range is incompatible, the closest compatible test range is automatically selected.

Factory default depends on the Fiber Scan setup and the wavelength selected. Factory default is Auto in IntelliTrace and End of Fiber modes. In Manual mode, factory default is 10 m for 850 and 1300 nm multimode, and 20 m for all other wavelengths.

Averages

Averages specifies the number of averages required by a test based upon the currently selected pulsewidth and test range.

Increase averages to reduce noise and increase range. An estimate of the time necessary to take the selected number of averages is displayed on the screen.

Selections are 256 to 4,194,304. Factory default depends on the Fiber Scan setup.

Averages is set automatically in IntelliTrace and End of Fiber modes, and is user settable in Manual mode.
Splice Threshold

Splice Threshold specifies the threshold level (in dB) used in marking splices. Splice events that have a loss equal to or greater than the threshold are indicated with an asterisk (*)..

Selections are 0.02 to 5.00 dB for both singlemode and multimode, in 0.01 dB steps. Factory defaults are 0.05 dB for both singlemode and multimode.

When the Scan For setup is set to Events Above Threshold, lowering the splice threshold can cause new events to be marked, and increasing the threshold can cause events to be deleted.

Splice Threshold is user settable in IntelliTrace mode, and is disabled in Manual and End of Fiber modes.

Reflectance Threshold

Reflectance Threshold specifies the threshold level (in dB) for marking reflective events. Reflections equal to or greater than threshold are indicated with an asterisk (*)..

Selections are −60.0 dB to −20.0 dB in 5.0 dB steps. Factory default is −40.0 dB.

When the Scan For setup is set to Events Above Threshold, lowering the reflectance threshold can cause new events to be marked, and increasing the threshold can cause events to be deleted.

Reflectance Threshold is user settable in IntelliTrace mode, and is disabled in Manual and End of Fiber modes.
Scan For

Scan For specifies whether to display all events or only events equal to or greater than the user-set splice and reflectance threshold levels.

Only those events that are scanned for are displayed on the screen. An asterisk (*) marks the splice loss or reflectance measurements that are equal to or greater than the threshold.

Selections are All Events or Events Above Threshold. Factory default is Events Above Threshold.

Scan For is user settable in IntelliTrace mode, and is disabled in Manual and End of Fiber modes.

End of Fiber Threshold

End of Fiber Threshold specifies the threshold level (in dB) for detecting the end of the fiber. The first event that has a loss equal to or greater than the threshold level is marked as the end of the fiber, then the test stops.

Selections are 3 dB to 10 dB in 1 dB steps. Factory default is 5 dB.

End of Fiber Threshold is user settable in IntelliTrace and End of Fiber modes, and is disabled in Manual mode.
Refractive Index

Refractive index is the ratio between the speed of light in a vacuum to speed of light in a fiber.

Refractive index varies from fiber to fiber and is an important setup for achieving accurate test results. A change in the refractive index affects the distance scale on the screen and fiber measurements.

The refractive index is usually available from the fiber manufacturer.

Refer to Table 1–1 on page 1–11 for factory default settings.

Refractive Index is user settable in all modes.

If the refractive index of a fiber is unknown, you can calibrate the index using a known length of fiber, or a fiber containing a segment of known length, as follows:

1. Test the fiber and display the waveform.

2. Position Cursor A on the first point on the leading edge of the event at the start of the fiber segment. Position Cursor B on the leading edge of the event at the end of the segment.

   For precise cursor positioning, zoom the waveform (see page 2–15 for instructions on moving the cursors and page 2–19 for information about zooming).

3. Access the Refractive Index setup in the Test menu.

4. Use the arrow keys to change the Refractive Index parameter. As the parameter changes, the distance scale readjusts, changing the distance to the cursors. When the A–B distance on the Test Setup menu matches the known length of the fiber segment, the Refractive Index setup is correct.
Scattering Coefficient

The scattering coefficient represents the amount of backscatter reflected by a particular fiber. The scattering coefficient is not required, but if you know the coefficient of your test fiber, you can use it to maximize reflectance-measurement accuracy. The scattering coefficient is a characteristic of the fiber under test and, similar to the refractive index, can vary from fiber to fiber.

The scattering coefficient is usually available from the fiber manufacturer. If you do not know the scattering coefficient, however, use the factory-default values.

**NOTE.** The scattering coefficient applies only to reflectance measurements and has no effect on any other types of measurements. When comparing a reflectance measurement to any previous reflectance measurements made on the same event, be sure to use the same scattering coefficient that was used for the previous measurement.

Refer to Table 1–1 on page 1–11 for factory default settings.

For 1550-nm dispersion-shifted fiber, use a scattering coefficient of -78.2.

If you do not know the scattering coefficient of a particular fiber, but the fiber includes a reflection with a known reflectance, adjust the scattering coefficient until the reflectance value for the event is correct.

When you change the scattering coefficient, reflectance values are not automatically recalculated. To recalculate reflectance values, retest the fiber.

The scattering coefficient is user settable in all modes.
Distance Units

Distance Units specifies measurements to be displayed on the screen in meters, feet, or miles. Factory default is meters.

Distance is displayed on the horizontal scale under the waveform, numerically at the top of each cursor, and in the event table columns.

Distance Units is user settable in all modes.

Test Port

Test Port specifies which Laser Output port option to use if two ports (upper and lower) are installed.

Selections are Lower or Upper port. Factory default is Lower port.

Test Port is user settable in all modes.

This setup is not displayed if your instrument contains only one port.
Format Setup Menu

The Format Setup menu selects the categories of test data to be included on the waveform and event table screens. It lets you customize the screen for your particular needs.

![Format Setup Menu](image)

Figure 1-5: Format Setup Menu Screen.
TRACE DISPLAY Setups

Trace display setups turn on and off data included on the waveform screen.

Event

In the waveform display, Event turns display of measurement data for the event closest to the currently active cursor on and off. Event data is displayed at bottom screen.

Selections are On or Off. Factory default is On.

Cursor A–B

In the waveform display, Cursor A–B turns display of the difference in measurement data between the cursors on and off. Measurement data includes loss in dB, distance, and loss/distance. Cursor A–B data is displayed at top screen.

Selections are On or Off. Factory default is On.

Splice Loss

In the waveform display, Splice Loss turns display of the splice loss measurement at each cursor on and off. Moving a cursor causes the TFS3031 to recalculate the splice loss at the new cursor location. Cursor A and B splice loss data is displayed at top screen.

Selections are On or Off. Factory default is Off.

Reflectance

In the waveform display, Reflectance turns display of the reflectance measurement at each cursor on and off. Moving a cursor causes the TFS3031 to recalculate the reflectance at the new cursor location (if a reflection exists). Cursor A and B reflectance data is displayed at top screen.

Selections are On or Off. Factory default is Off.
TABLE DISPLAY Setups

Table display setups change the order of (or turn off) the columns of data in the event table. Changing the order of a column causes the remaining column numbers to reorder.

Measurements that are turned off will not appear in the table or printouts. However, they are saved when saving a file in storage so that they can be accessed when the file is loaded back onto the screen.

Distance

Distance is the distance to each event from the TFS3031 front panel.

In the event table display, Distance specifies the position of the Distance data column relative to the other columns in the table, or turns the Distance column off.

Selections are columns 1 through 10; Off. Factory default is column 1.

Loss

Loss is the loss of optical power due to scattering, absorption, and bending.

In the event table display, Loss specifies the position of the Loss data column relative to the other columns in the table, or turns the Loss column off.

Selections are columns 1 through 10; Off. Factory default is column 2.
Reflectance

Reflectance is the ratio of reflected optical power to incident optical power for reflective events.

In the event table display, Reflectance specifies the position of the Reflectance data column relative to the other columns in the table, or turns the Reflectance column off.

Selections are columns 1 through 10; Off. Factory default is column 3.

Slope

Slope is attenuation of the fiber between an event and the preceding event.

In the event table display, Slope specifies the position of the Slope data column relative to the other columns in the table, or turns the Slope column off.

Selections are columns 1 through 10; Off. Factory default is column 4.

Dead Zone

Dead zone is the distance from the beginning of an event to the point at which backscatter is detected, and subsequent events can be accurately detected and measured.

In the event table display, Dead Zone specifies the position of the Dead Zone data column relative to the other columns in the table, or turns the Dead Zone column off.

Selections are columns 1 through 10; Off. Factory default is off.
Cumulative Loss

Cumulative loss is the total loss from the TFS3031 front panel to each event.

In the event table display, Cumulative Loss specifies the position of the Cumulative Loss data column relative to the other columns in the table, or turns the Cumulative Loss column off.

Selections are columns 1 through 10; Off. Factory default is column 5.

Loss Tolerance

Loss tolerance is the repeatability of the splice loss at each event.

In the event table display, Loss Tolerance specifies the position of the Loss Tolerance data column relative to the other columns in the table, or turns the Loss Tolerance column off.

Selections are columns 1 through 10; Off. Factory default is off.

Loss Delta (Between Events)

Loss delta is the loss between an event and the preceding event.

In the event table display, Loss Delta specifies the position of the Loss Delta data column relative to the other columns in the table, or turns the Loss Delta column off. The data is for events marked by cursor A and cursor B.

Selections are columns 1 through 10; Off. Factory default is column 6.
Distance Tolerance

Distance tolerance is the repeatability of the distance measurement at each event.

In the event table display, Distance Tolerance specifies the position of the Distance Tolerance data column relative to the other columns in the table, or turns the Distance Tolerance column off.

Selections are columns 1 through 10; Off. Factory default is off.

Distance Delta (Between Events)

Distance delta is the distance between an event and the preceding event.

In the event table display, Distance Delta specifies the position of the Distance Delta data column relative to the other columns in the table, or turns the Distance Delta column off. The data is for events marked by cursor A and cursor B.

Selections are columns 1 through 10; Off. Factory default is column 7.
System Setup Menu

The System Setup menu:

- Sets the internal time and date clocks.
- Sets backlight timing.
- Adjusts display contrast.
- Selects language.
- Establishes power-on default setups.

<table>
<thead>
<tr>
<th>SYSTEM SETUP</th>
<th>Exit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backlight Time:</td>
<td>15 minutes</td>
</tr>
<tr>
<td>Contrast Adjust:</td>
<td>128</td>
</tr>
<tr>
<td>Sound:</td>
<td>On</td>
</tr>
<tr>
<td>Power Off Time:</td>
<td>30 minutes</td>
</tr>
<tr>
<td>Time:</td>
<td>3:54:09</td>
</tr>
<tr>
<td>Date:</td>
<td>7/15/1996 - Mon</td>
</tr>
<tr>
<td>Date Format:</td>
<td>M/D/Y</td>
</tr>
<tr>
<td>Keyboard:</td>
<td>USA</td>
</tr>
<tr>
<td>SETUPS AT POWER ON</td>
<td>Undo</td>
</tr>
<tr>
<td>Power On Defaults:</td>
<td>Factory</td>
</tr>
</tbody>
</table>

Figure 1-6: System Setup Menu Screen.
SYSTEM SETUP

System setups set and adjust screen contrast, and system date and time features, and instrument language features.

Backlight Time

Backlight Time specifies the amount of time before the backlight blanks to save battery power when button and softkey activity is suspended. The backlight will not blank when the power/charger adapter is plugged in, or when a test is in progress.

Selections are backlight Off, 5 minutes to 4 hours in 5 minute steps, and backlight Always On. Factory default is 15 minutes.

Push any button or softkey to reactivate the backlight after blanking.

Contrast Adjust

Contrast Adjust adjusts the contrast level of the screen for optimum viewing. Selections are 0 (light) to 255 (dark) in steps of 1. Factory default is 128 (average contrast). The TFS3031 always powers up with the same contrast setting that was last used.

To adjust screen contrast, push the $\leftarrow$ arrow key to decrease contrast, or the $\rightarrow$ arrow key to increase contrast. Contrast can also be adjusted at initial power on after pushing the ON/OFF button, and before pushing any other buttons or keys.

Sound

Sound provides an audible beep when a test is complete, and when you push an inactive button or softkey.

Selections are On or Off. Factory default is On.
Power Off Time

Power Off Time specifies the amount of time before the TFS3031 powers itself off automatically to save battery power in the event of suspended activity. *The instrument will not time-out when connected to external power, or when a test is in progress.*

Selections are Off (disabled) or 15 minutes to 8 hours in 15 minute steps. Factory default is 30 minutes.

To resume activity after power off, push the ON/OFF button to power the TFS3031 back on.

Time

Time sets the internal time clock to hours:minutes:seconds. Time is used to time-stamp stored, printed, and copied data.

Date

Date sets the internal date clock. The clock is formatted to either month/day/year or day/month/year (depending on Date Format setup). Date is used to date-stamp stored, printed, and copied data.

Date Format

Date Format formats the date display to either month/day/year or day/month/year.

Factory default is month/day/year.
Language

Language establishes the display text language. In addition to English, the TFS3031 may contain any one of the following languages: Spanish, Portuguese, French, standard Chinese, PRC Chinese, German, Japanese, Italian, and Finnish.

Factory default is English.

This setup is displayed only on instruments that have the foreign language options.

When the Power On Defaults parameter is set to Factory, the instrument powers up in the language last used.

Keyboard Translation

Keyboard Translation sets the language used by the keyboard. The selections are USA, French, German, Spanish, Portuguese, Italian, and Finnish. This parameter allows you to set the TFS3031 to recognize a localized keyboard for any of these languages.

If you do not use a localized keyboard when a foreign language is selected for the keyboard translation, the keyboard produces the foreign-language characters regardless of the keycap labels.

Factory default is USA.

When the Power On Defaults parameter is set to Factory, the keyboard powers up in the translation setting last used.
SETUPS AT POWER ON

Power-on setups determine the setups that will be in effect at the next and future power ons.

Power-On Defaults

Power-On Defaults establishes the setups that will be in effect in the future. Default setups remain in effect when the TFS3031 is powered off, and when the battery is discharged or removed.

To establish defaults, first select your setups. Then, before powering off the TFS3031:

1. Push the SELECT button to choose the System menu.
2. Push the \( \downarrow \) arrow key to choose the Power-On Defaults setup.
   - To save the setups that are in effect when the TFS3031 is powered off as defaults at next power on, push the \( \leftarrow \) arrow key to select Last Used.
   - To permanently save your own “personal profile” set of setups for future recall (but not necessarily at next power on), push the \( \leftarrow \) arrow key to select User Setup. Then push the Save Latest User Setup softkey.

Your personal profile setups are now saved permanently. In the future you can recall your personal profile setups by selecting User Setup before powering off the instrument, and they will be the default at next power on.

- To revert to original factory setups as defaults at next power on, push the \( \leftarrow \) arrow key to select Factory.

NOTE. For instruments that contain foreign-language options: when the Power On Defaults are set to Factory, the TFS3031 powers up in the language and keyboard translation that were last selected. Note that these setups work the same way for both the Last Used and the Factory settings of the Power On defaults parameter.
I/O–Doc Setup Menu

The I/O–Doc Setup menu establishes RS232C serial, printer, and file setups, and defines your company name to be included with file data.

![I/O–Doc Setup Menu Screen](image)

Figure 1–7: Typical I/O–Doc Setup Menu Screen.
RS232 SERIAL SETUP

Serial setups set the baud rate and flow control used when downloading files to a personal computer or printer.

Baud Rate

Baud Rate specifies the RS232C serial port data output rate when copying files to a personal computer or using an RS232 printer.

Selections are 1200, 2400, 4800, 9600, 19200, or 38400 bps. Factory default is 19200 bps.

Flow Control

Flow Control specifies the RS232C serial port data flow control when copying files to a personal computer or using an RS232 printer. If connected to a computer, Flow Control cannot be set to XON/XOFF.

Selections are None, XON/XOFF, RTS/CTS, or DTR. Factory default is None.

PRINTER SETUP

Printer setups are setups that affect an external printer.

Printer

Printer specifies the type of external printer used to print files.

Selections are Seiko DPU411, Epson, HP DeskJet, HP LaserJet, HP ThinkJet, and PostScript. Factory default is Seiko DPU411.

Although printers can be connected to the serial port, we recommend using the parallel port. If using the serial port, see Table 5–4 on page 5–5 for information about serial cables and printer setups.
External Port

External Port specifies the communications port (located on the side panel) that connects the TFS3031 to the printer or personal computer.

If connected to a computer, set External Port to Serial.

Selections are Serial or Parallel port. Factory default is Parallel port.

Print Content

Print Content specifies the type of test data to be printed. The selections are:

- **Trace**—prints waveform, instrument setups, fiber notes, and event notes.

- **Table**—prints event table, event notes, fiber notes, and instrument setups.

- **Trace and Table**—prints waveform, instrument setups, fiber notes, event table, and event notes.

- **Setups**—prints instrument setups only.

- **Fiber Notes**—prints fiber notes only.

Factory default is Trace and Table.

Company Name

Company Name includes the name of your company (or other identifying text) as part of the power-on screen and on printouts. Up to 24 characters can be included using the editing procedure accessed by pushing the Edit Company Name softkey. Factory default is no name.
FILE SETUP

File setups determine the content, formatting, and incrementation of test files.

File Content

File Content determines the content of the file to be stored in memory. Selections are:

- **Trace**—saves waveform data, instrument setups, and fiber notes.
- **Table**—saves the event table, instrument setups, fiber notes, and event notes.
- **Trace and Table**—saves waveform data, event table, instrument setups, fiber notes, and event notes.
- **Setups**—saves instrument setups and fiber notes.
- **Fiber Notes**—saves fiber notes only.

Factory default is Trace and Table.

File Format

File Format formats file output in either ASCII (Text) or Tektronix common file format.

Use Tektronix common file format:

- For storing waveforms.
- When files will be read by other Tektronix OTDRs.
- When using FMTAP, Tektronix' Microsoft Windows based trace analysis software package.
- When copying files to a personal computer.
- When files will be loaded back onto the screen for viewing.
Use Text format only when transferring waveform or event-table data to a spreadsheet.

**NOTE.** Waveform and event-table files that have been saved in Text format cannot be loaded back onto the screen or used with FMTAP. When you save files in Text format, make sure you have backup copies to preserve the waveform data.

You can reload a fiber-notes-only file that has been saved using Text format. This allows you to edit fiber notes on a PC or workstation, then reload them into the TFS3031. Fiber notes are formatted in the following format:

**title**:description

**Title** is a field up to 23 characters in length. **Description** is a field up to 55 characters in length. The title and description fields are separated by a semicolon. The fiber-notes file can contain up to 15 of these notes.

If you edit file notes in a Text-format file, be sure to edit only the lines of note text. Leave the rest of the file unchanged in order to ensure that it will reload properly on the TFS3031.

Factory default is Tektronix common file format.

**File Name Auto Increment**

File Name Auto Increment specifies how file names are automatically incremented when files are saved.

Selections are None (disabled), Name, Extension, or Both (name and extension). Factory default is Name.

Examples:

Name: FILE001.CFF increments to FILE002.CFF  
FILE_A.CFF increments to FILE_B.CFF

Extension: FILE.001 increments to FILE.002  
FILE.AAA increments to FILE.AAB

Both: FILE0018.999 increments to FILE0019.000  
FILE00A.ABC increments to FILE00B.ABD
Fiber ID Auto Increment

Fiber ID Auto Increment specifies whether fiber IDs are automatically incremented when files are saved.

Selections are On and Off. Factory default is Off.

Examples:
FIBER0001 increments to FIBER0002
FIBERAAA increments to FIBERAAB
Testing a Fiber

This section provides exercises and examples on how to test a fiber and make fiber measurements. The procedures apply to all instrument options, both singlemode and multimode.

For simplicity, these exercises use Fiber Scan: IntelliTrace mode, the most commonly used mode for testing a fiber.

We suggest that you use IntelliTrace mode to become familiar with how the TFS3031 works. Then use the other modes (Manual and End of Fiber) as needed.

Note that when you exit a test in progress to go to another process, the test continues. To start a test over, push the START/STOP button.

---

**WARNING. INVISIBLE LASER RADIATION.** To eliminate hazardous radiation exposure do not use controls or adjustments or perform procedures other than those specified in this manual.

Avoid eye exposure to laser output and open-ended fibers by covering the end or directing the output at a nonreflective surface.

---

**CAUTION.** Do not fire the laser (push the START/STOP button) unless a fiber is connected to the Laser Output port. Severe damage to internal electronics can result.

---

**NOTE.** Before using the TFS3031, recharge the NiCad battery to capacity, and clean the Laser Output port and fiber connectors.

- See page 3–2 for NiCad battery recharging instructions.
- See page 4–1 for optical cleaning instructions.
Figure 2-1: Typical IntelliTrace Test Screens: Waveform (Top) and Event Table (Bottom). Seven Events are Detected. Event 2 is Selected.
Fiber Test Procedure

The following example describes how to test and make measurements on a fiber. This example is typical of a new first-time test after instrument power on.

Step 1. Connect the test fiber to the connector adapter on the appropriate Laser Output port (on dual-port instruments).

Connect the fiber directly to the port or use a jumper cable. The connection should be finger tight.

The connector adapter and fiber connector must match. If necessary, see page 1–2 for connector adapter installation instructions.

Note: If both singlemode and multimode Laser Output ports are installed, singlemode will be on top and multimode on bottom. If one Laser Output port is installed, it will always be on the bottom whether singlemode or multimode. The ports are identified by label.
Step 2. Push the **ON/OFF** button to power on the TFS3031.

Wait a moment. The instrument goes through a power-on self test sequence, and displays the following "ready" screen after successful power on.

*Note that screen contrast can be adjusted now.*

![Tektronix TFS3031 TekRanger 2](image)

*If the TFS3031 displays an error message during power on, see page 4–1 for cleaning and troubleshooting instructions.*

Step 3. (*OPTIONAL*). Check your setups to make sure that the TFS3031 is configured properly for the test.

Push the Setup softkey. Then push the **SELECT** button to view the setup menus. *If necessary, see page 1–9 for information about reviewing and changing setups.*

- If two Laser Output ports are installed, make sure that the proper port is selected using the **Test Port** setup in the **Test Setup** menu.
If a dual-wavelength port is installed, make sure the proper wavelength is selected as indicated by the "wavelength" softkey (third softkey down on the front panel when the Test Setup menu is displayed).

For the purpose of this exercise, make sure that the Fiber Scan: IntelliTrace setup is selected in the Test Setup menu. IntelliTrace allows full automatic testing.

**Step 4.** Push the START/STOP button to exit setups and begin testing the fiber.

Wait a moment. The flashing red LASER LED on the front panel indicates that the test is in progress. The screen also displays an elapsed time for the test.

*To stop a test in progress anytime, push the START/STOP button.*

**Step 5.** When the test is complete, results are displayed on the screen as either a waveform or event table (see Figure 2-1 on page 2-2, and the waveform/event table descriptions on pages 2-8 and 2-11).

Push the Table/Trace softkey to toggle between the waveform and event table screens. Notice the difference in display formats for the same test.

To continue with this exercise, display the waveform screen.

**Step 6.** Bring both cursors into view on the waveform.

The cursors, labeled A and B, are used for making fiber measurements.

When a waveform is first acquired, the cursors are at the zero distance point on the waveform (left side of the screen). They are hard to see except for their distance indicators that show 0.0 distance.

To bring the cursors into view for making measurements:
1. Push the SELECT button to choose the *Cursor* option (as highlighted in lower right screen -- see Figure 2–2 on page 2–8). The Cursor option enables the arrow keys for cursor movement.

*For this exercise, assume that cursor A is the active cursor (Cursor A softkey highlighted).*

2. Hold down either the > arrow key to scroll cursor A along the waveform, or the ▲ arrow key to jump cursor A from event to event, until cursor A is positioned on the first point on the leading edge of the first event to be measured.

*To see the most detail in an event, and for the most precise cursor placement, zoom the waveform. See page 2–19 for information about waveform zooming.*

3. Push the *Cursor B* softkey to switch the active cursor to cursor B.

4. Repeat step 2 to position cursor B on the first point on the leading edge of the second event to be measured.

**Step 7.** You now have a complete fiber test showing a complete set of measurements at both cursor locations.

Again, push the Table/Trace softkey to toggle between the waveform and event table screens. Notice the difference between how measurement results are displayed.

**Step 8.** Continue with the rest of this section to learn more about:

- Contents of the waveform screen (page 2–8).
- Contents of the event table screen (page 2–11).
- Using the cursors (page 2–15).
- Using the SELECT button and arrow keys (page 2–17).
- Zooming the waveform (page 2–19).
- Real-time and high-density testing (page 2–21).
- Adding and deleting user-placed events (page 2–23).
- Including notes and comments with events (page 2–26).
- Storing files in memory and editing file names (page 2–29).
- Printing files (page 2–43).
- Copying files to a personal computer (page 2–49).
The Waveform Defined

Figure 2–2: Typical Waveform Screen. Event 2 is Selected.

The waveform screen displays an analog representation of the entire tested length of the fiber.

- The scale on the left side of the waveform displays loss in dB units. The scale below the waveform displays distance in meters, feet, or miles.

- Numbered event markers located under the distance scale (①) pinpoint each event detected. The marker for the currently selected event is highlighted. Each event marker corresponds to a numbered event listed in the event table.

In Figure 2–2, seven events are detected. Event number two is currently selected.
A △ symbol located under the distance scale indicates a user-placed event. (There are no user-placed events in Figure 2–2).

See page 2–23 for information about adding user-placed events.

Information boxes at top and bottom screen display measurement data for events marked by cursors A and B. The boxes at top screen and the Event display at bottom screen can be turned on and off in the Format Setup menu.

Distance measurements from the front panel to the locations of cursors A and B are displayed at the top of each cursor.

The Setup softkey accesses the setup menus.

See page 1–9 for information about instrument setups.

The Store or Print softkey accesses menus for storing, loading, copying, and deleting test files in internal memory and floppy disk; printing files on an external printer; and copying files to a personal computer.

See pages 2–29, 2–43, and 2–49 for information about storing, loading, copying, deleting, and printing test files.

The Edit Events softkey allows adding user-placed events to the waveform, and accesses the Edit Event Notes softkey for adding notes to events.

See page 2–23 for information about adding user-placed events.

See page 2–26 for information about adding notes to events.

The Table/Trace softkey toggles between the waveform and event table screens.

The Zoom On/Zoom Off softkey activates waveform zooming for optimum viewing and precise cursor.
placement. The zoom window is always centered on the currently active (moveable) cursor.

*See page 2–19 for information about zooming the waveform.*

- The **Cursor A/Cursor B** softkey toggles between which cursor is active (moveable). Move the active cursor by pushing the arrow keys when the SELECT button is in Cursor mode.

  In Figure 2–2, cursor A is the currently active cursor.

- **SELECT** button options are: Cursor, Zoom, and Trace.

  *See page 2–17 for information about **SELECT** button options.*
The Event Table Defined

<table>
<thead>
<tr>
<th>Event #</th>
<th>Distance (km)</th>
<th>Splice Loss (dB)</th>
<th>Reflectance (dB)</th>
<th>Slope (dB/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25.075</td>
<td>0.251*</td>
<td>(n/a)</td>
<td>0.202</td>
</tr>
<tr>
<td>2</td>
<td>35.769</td>
<td>0.302*</td>
<td>(n/a)</td>
<td>0.202</td>
</tr>
<tr>
<td>3</td>
<td>46.140</td>
<td>2.121*</td>
<td>(n/a)</td>
<td>0.202</td>
</tr>
<tr>
<td>4</td>
<td>47.164</td>
<td>0.296*</td>
<td>-34.9*</td>
<td>0.202</td>
</tr>
<tr>
<td>5</td>
<td>54.731</td>
<td>0.349*</td>
<td>(n/a)</td>
<td>0.202</td>
</tr>
<tr>
<td>6</td>
<td>56.236</td>
<td>2.445*</td>
<td>(n/a)</td>
<td>0.202</td>
</tr>
<tr>
<td>7</td>
<td>57.167</td>
<td>&gt;-3.577*</td>
<td>-14.0*</td>
<td>0.202</td>
</tr>
</tbody>
</table>

Figure 2-3: Typical Event Table Screen. Event 2 is Selected.

The event table screen displays results of the test in tabular format starting with the event nearest the front panel located in the Event # 1 position.

- Initially, the event selected by the active cursor is highlighted in the table.

  Push the † or ‡ arrow key to scroll up and down to select events.

- The event table holds 10 columns for information about each detected event. Only four of the 10 columns are viewable at any one time in order to keep the screen from being cluttered.

  Columns that are not displayed can be viewed by pushing the ‣ or ☞ arrow keys.
The order of the columns can be user-set or turned off in the Format Setup menu.

- The only SELECT button option is Table, which enables use of the arrow keys to manipulate the event table.

- The Edit Event Notes softkey allows adding notational information to the currently selected event. Notes appear in the Event Notes box at the bottom of the screen.

  See page 2–26 for information about adding notes to events.

- The Table/Trace softkey toggles between the waveform and event table screens.

- The Exit To Event softkey moves the active cursor to the currently selected event and displays the waveform view of the event.

- The Event # column may include the following symbols:
  - A △ symbol indicates a user-placed event.
  - The letter g indicates that the event is part of a group of events. Grouped events are too close together to be measured separately. The g will have a number beside it (g^2) that designates the group number in which the event occurs.

    On grouped events, location and loss are measured, except that loss for the entire group is indicated at the first event in the group.

  - The letter e indicates that the event is a possible echo.

  - The letter m located on the last event indicates that the event marks the end of the measurement range.

  - In the Reflectance and Splice Loss columns, an asterisk (*) indicates that the event is above the user-set threshold value as determined in the Test Setup menu.
Fiber Notes

<table>
<thead>
<tr>
<th>Row</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Fiber Id</td>
<td>F0012</td>
</tr>
<tr>
<td>2</td>
<td>Operator</td>
<td>BILL K.</td>
</tr>
<tr>
<td>3</td>
<td>BUNDLE</td>
<td>A12-F45</td>
</tr>
<tr>
<td>4</td>
<td>LOCATION</td>
<td>5TH &amp; WALL</td>
</tr>
</tbody>
</table>

Figure 2-4: Typical Edit Fiber Notes Screen.

Through the file-storage system, you can enter and edit up to twelve fiber notes associated with the current acquisition. Fiber notes are saved when you save waveform or event-table data, or you can save fiber notes alone into a file. Fiber notes are printed when you print waveform or event-table files.

As shown in figure 2-4, notes 1 and 2 are defined as the fiber ID and operator name. You cannot move or delete these notes, or change the titles. (*Applies to software version 8.0 and above.*)

Enter and edit fiber notes for the current acquisition by pressing the Store or Print softkey and selecting either the Save or the Print option.

View fiber notes for files on floppy disk or in internal memory on the Load, Delete, and Print screens.
You can create a fiber-notes file containing template information that can be duplicated for other waveform files, for example, operator, location, and cable information. Load this file before or after acquiring test data, then when you save the waveform data into a file, the template notes can be edited and saved with the waveform.

When you load a fiber-notes file, waveform data for the current acquisition is not affected, but any existing fiber notes are overwritten.

**NOTE.** Some TFS3031 software versions prior to version 8.0 allowed the user to define all 12 fiber notes. If you load a fiber-notes file or a waveform file with no “Fiber ID” or “Operator” notes, only the first 10 are loaded as notes 3 through 12. If the existing notes 1 and 2 have the titles “Fiber ID” and “Operator,” these are loaded as notes 1 and 2, and the succeeding 10 notes are loaded as notes 3 through 12.

Refer to page 2–33 for information on entering and editing fiber notes for the current acquisition from the Save screen. (These instructions also apply to editing fiber notes from the Print screen.)

Refer to pages 2–38, 2–41, and 2–47 for instructions on viewing stored fiber notes from the Load, Delete, and Print screens.
Using The Cursors

Figure 2-5: Cursors A and B. Cursor A is the Active Cursor.

Use Cursor A and Cursor B to make additional measurements on the waveform. Distance measurements from the front panel to the cursor locations are displayed at the top of each cursor.

The inactive cursor is activated (made moveable) by pushing the Cursor A/Cursor B softkey. Move the active cursor by pushing the arrow keys when the SELECT button is in Cursor mode.

The active cursor is longer than the inactive cursor, and has the zoom window centered on it. The zoom window defines the area of the waveform that magnifies (expands to fill the screen) when the Zoom On softkey is pushed. See page 2-19 for information about zooming the waveform.

Information boxes at top and bottom screen list measurement data at the location of the cursors. The boxes at top screen and the Event
display at bottom screen can be turned on or off in the Format Setup menu.

*To join both cursors at the location of the active cursor, hold down the Cursor A/Cursor B softkey.*
Using the SELECT Button and Arrow Keys

SELECT button options are displayed in lower right screen.

Waveform options are Cursor, Zoom, and Trace. The only event table option is Table.

After selecting an option, push the arrow keys to execute the various functions.

Figure 2-6: SELECT Button Options

SELECT Button Options

Cursor. The Cursor option moves the active cursor along the waveform. When Cursor is selected:

- The ▼ arrow key scrolls the active cursor left.
- The ▲ arrow key scrolls the active cursor right.
- The ◄ arrow key jumps the active cursor right to the next event.
- The ► arrow key jumps the active cursor left to the previous event.
Zoom. The Zoom option sizes the zoom window for magnification. When Zoom is selected:

- The \( \downarrow \) arrow key contracts the zoom window horizontally.
- The \( \uparrow \) arrow key expands the zoom window horizontally.
- The \( \triangle \) arrow key expands the zoom window vertically.
- The \( \downarrow \) arrow key contracts the zoom window vertically.

Trace. The Trace option shifts the waveform on the screen for optimum viewing. When Trace is selected:

- The \( \downarrow \) arrow key shifts the waveform left.
- The \( \uparrow \) arrow key shifts the waveform right.
- The \( \triangle \) arrow key shifts the waveform upward.
- The \( \downarrow \) arrow key shifts the waveform downward.

Table. In the event table, the Table option allows selection of events, and shifts the viewing of columns of measurement data.

- The \( \downarrow \) arrow key shifts the view of the event table left to display columns of data that are currently off the left side of the screen.
- The \( \uparrow \) arrow key shifts the view of the event table right to display columns of data that are currently off the right side of the screen.
- The \( \triangle \) arrow key selects events upward in the table (closer to the front panel).
- The \( \downarrow \) arrow key selects events downward in the table (farther from the front panel).

**NOTE.** Additional SELECT button options let you edit, store, and print files. These options are explained in other parts of this manual.
Zoom the Waveform to Magnify an Event

Figure 2-7: Typical Zoomed Waveform Screen. Event 2 is Zoomed.
Waveform zooming lets you see more detail in an event, enables optimum accuracy when positioning a cursor, is useful when testing in real-time mode, and is necessary for high-density testing.

The zoom window is a "box" that is always centered on the active cursor. The area within the zoom window expands to fill the entire screen when the Zoom On softkey is pushed.

**Zoom Procedure**

**Step 1.** On the waveform, position the active cursor on the first point on the leading edge of the event in question.

**Step 2.** Push the SELECT button to choose the Zoom option.

**Step 3.** Push the \( \text{\textgreater} \) or \( \text{\textless} \) arrow key to expand or contract the zoom window horizontally, and the \( \text{\textDelta} \) or \( \text{\textnabla} \) arrow key to expand or contract the zoom window vertically, to encompass the event in question.

*Remember, the smaller the zoom window, the greater the detail when the waveform is zoomed. The arrow keys can also be used to expand and contract the screen after the event is zoomed.*

**Step 4.** Push the Zoom On softkey to zoom the event.

The area within the zoom window expands to fill the screen.

**Step 5.** To cancel zoom and resume the waveform screen, push the Zoom Off softkey.
Real-Time and High-Density Testing

For real-time and high-density testing, the Fiber Scan setup in the Test Setup menu must be set to Manual mode, and the waveform should be zoomed.

Real-Time Testing. Real-time testing is useful when adjusting fiber connections and making splices because it immediately displays the results of work being done. New data is acquired quickly and the waveform is continually updated. Changes appear quickly on the screen.

Real-time testing can be done on either the full or zoomed waveform. However, to see more detail and for faster updating of the display, zoom the waveform.

CAUTION. In real-time mode the laser fires continuously. Do not operate the TFS3031 in real-time mode unless a fiber is connected to the Laser Output port. Severe damage to internal electronics can result.

High-Density Testing. High-density testing tests a specific section of the fiber at higher density (the sample points are closer together).

Test Procedure

Step 1. Put the TFS3031 in Manual fiber test mode.

1. Push the Setup softkey.


Step 2. Push the START/STOP button to complete a test and display the waveform.

Step 3. Position the active cursor on the event (or other area of the waveform) that you want to test.
Step 4. Push the SELECT button to choose the Zoom option.

Step 5. Size the zoom window to encompass the event or area in question. The smaller the zoom window the faster the screen updates after zooming.

If necessary, refer to page 2-19 for information about sizing the zoom window.

Step 6. Push the Zoom On softkey. The area within the zoom window expands to fill the screen.

To begin a real-time test, hold down the START/STOP button for at least two seconds. The laser fires repeatedly, and waveform data is updated continually on the screen.

To stop a real-time test, push the START/STOP button.

To begin a high-density test, push the START/STOP button. Data is acquired at high density for the distance range displayed on the screen.

Allow a high-density test to finish normally.

NOTE. In Manual mode, when testing with Zoom On, new data is acquired only for the portion of the waveform that is visible within the zoom window. Any previously acquired overview waveform is updated within the zoom window only. Use this technique to acquire high-density test data for a specific event or section of fiber.

To test the entire fiber, turn the zoom function off before pressing the START/STOP button.
Adding and Deleting User-Placed Events

![Edit Events Diagram]

Figure 2-8: Typical User-Placed Event Screen. A New Event (5) is Added at the Location of Cursor A.

When the waveform screen is displayed, events can be added to the waveform, and existing events can be deleted from the waveform, by pushing the Edit Events softkey.

This feature is useful when marking a known point on the waveform that is not presently indicated. Examples may be the location of a fiber access point, a known trouble spot, an undetectable splice, or a known landmark.

Add/Delete User-Placed Event Procedure

**Step 1.** Complete a test and display the waveform screen.

**Step 2.** Push the Edit Events softkey. The Undo, Add Event, and Delete Event softkeys are now displayed.
SELECT button options include the \textit{Event} option (along with the Cursor, Zoom, and Trace options).

**Step 3. To add a new user-placed event, or delete an existing event:**

1. Select the \textit{Cursor} option.
2. Use the $\downarrow$ or $\uparrow$ arrow key to locate a point on the waveform to add an event, then push the \textit{Add Event} softkey.

   The $\uparrow$ and $\downarrow$ arrow keys jump the cursor to existing events to select them for deletion. Push the \textit{Delete Event} softkey to delete an event.

   A $\Diamond$ symbol indicates a user-placed event on the waveform screen and event table screen.

   The \textit{Undo} softkey undoes the most recent add/delete function.

**Step 4. To edit or reposition an existing user-placed event:**

1. Push the SELECT button to choose the \textit{Event} option. The \textit{Edit Event Notes} softkey is now displayed.
2. To add notes to an event, push the $\uparrow$ or $\downarrow$ arrow key to select the event, then push the \textit{Edit Event Notes} softkey.

   \textit{See page 2–26 for information about adding notes to events.}

3. To reposition the currently selected event, push the $\downarrow$ and $\uparrow$ arrow keys to move the event back and forth along the waveform.

**Step 5.** When finished, push the \textit{Exit} softkey to save and exit the add/delete/edit process and resume the waveform/table screen.
The waveform and table screens reflect any added or deleted events.
Adding Notes to Events

Figure 2-9: Typical Edit Events Screen

Event editing lets you add notes to events. Notes are displayed in the Event Notes box at the bottom of the screen, and are included when files are stored in memory, printed, or copied to a personal computer.

Notes can consist of anything including test data, reminders, comments, and operator information.

NOTE. Editing the names of files is different from adding notes to events. To edit the names of files, push the Store or Print softkey and use the Save option. See page 2-32 for instructions about editing the names of files.
Procedure to Add Notes to an Event

Step 1. Complete a test and display either the waveform or event table screen.

Step 2. Select the event to be noted.

Step 3. If the event table screen is displayed, skip to step 4.

   If the waveform screen is displayed:

   1. Push the Edit Events softkey.
   2. Push the SELECT button to choose the Event option.


   A pop-up alphanumeric window appears on the screen, and an Event Notes box is displayed at bottom screen. Editing takes place in the Event Notes box. You can enter and edit notes using the optional keyboard, or by using the front-panel controls as described below.

   The only SELECT button option is Alphabet.

   ■ The Alphabet option enables use of the arrow keys to select characters from the alphanumeric window for inclusion in the Event Notes box.

   Insert a character into the Event Notes box by pushing either the SELECT button or Insert Char softkey. The cursor advances to the next character position.

   Delete a character from the Event Notes box by pushing the Delete Char softkey. The cursor moves to the previous character.

   To move around in the Event Notes box for editing, push the << softkey to move left or >> softkey to move right.

   Other softkey options are:

   ■ Undo. Aborts editing and restores the Event Notes box to its contents before editing began.
- **Done.** Saves and exits editing. Resumes the waveform/table screen.
File Storage

NOTE. This section describes how to save, load, copy, and delete files to and from internal memory and floppy disk (the Save, Load, Copy, and Delete options).

For information about printing files (the Print option) see “Printing Files” on page 2–43.

For information about copying files to a personal computer (also a part of the Copy option) see “Copying Files to a Personal Computer” on page 2–49.

Introduction

Before test results can be stored in memory, they must be displayed on the screen as either a waveform or event table. Both the waveform and event table can be stored together.

Push the Store or Print softkey to access the options for storing, printing, copying, and deleting files. Store/print options are displayed in the lower right corner of the screen (see Figure 2–10 on page 2–30).

Store/print options are:

- **Save.** Saves files in storage. Storage consists of 1.44 Mbyte internal memory or optional 1.44 Mbyte, 3.5 inch floppy disk.
- **Load.** Loads files from storage onto the screen for viewing.
- **Copy.** Transfers files between internal memory and floppy disk. The Copy option also copies files to a personal computer (see page 2–49).
- **Delete.** Deletes files from storage.
- **Print.** Prints files on an external printer (see page 2–43).
NOTE. Before using any of the store/print options, make sure that the proper memory source is selected by pushing the Internal/Floppy softkey.

Files that are loaded, copied, or printed are not deleted from storage. The only way to delete a file from storage is by using the Delete option.

Floppy Disk Formatting

When you access file storage by pushing the Store or Print softkey, if an unformatted floppy disk is in the disk drive, you are prompted to format the disk.

See “Formatting a Floppy Disk” on page 1–4 for disk formatting information.
File Storage Procedure

Save

Figure 2–11: Typical Save Screen.

The Save option saves the current test data in storage. File content is based upon the file setups accessed by pushing the File Setup softkey.

The Save option also allows you to enter and edit fiber notes for the current acquisition. Fiber notes can be saved with the waveform or event table, or in a file alone, depending on the file-content selection.

Save softkey options are:

- **Save File.** Saves the current test data in storage (either internal memory or floppy disk).
- **File Setup.** Changes the setups that affect storage. File setups are File Content, File Format, File Name Auto Increment (displayed in lower left screen), and Fiber ID Auto Increment. *See page 1-44 for descriptions of these setups.*

Use the arrow keys to select and change file setups before saving the current test data in storage.

The **Done** softkey saves and exits file setup, and resumes the Save screen.

- **Edit File Name.** Edits the name of the file into which data is stored. The current file name is displayed in lower left screen. File names are limited to the MS-DOS `nnnnnnnn.eee` format.

The default file name is FILE0001.CFF. The “CFF” extension identifies Tektronix common file format files. Both the file name and extension can be changed. *See page 1-44 for information about how file names automatically change based on the File Name Auto Increment setup.*

![Store/Print - Save](image)

**Figure 2-12: Editing the File Name.**
When you push the Edit File Name softkey, a pop-up alphanumeric window appears on the screen, and a Name box is displayed at the bottom of the screen. Editing takes place in the Name box. You can enter and edit the file name using the optional keyboard, or by using the front-panel controls as described below.

The only SELECT button option is Alphabet.

- The Alphabet option enables use of the arrow keys to move around and select individual characters from the alphanumeric window for inclusion in the Name box.

  Insert the selected character into the Name box by pushing either the SELECT button or Insert Char softkey. The cursor in the Name box advances to the next character position.

  Delete a character from the Name box by pushing the Delete Char softkey. The cursor moves to the previous character.

  To move around in the Name box for editing, push the << softkey to move left or >> softkey to move right.

Other softkey options are:

- **Undo.** Aborts editing and re-establishes the original file name.

- **Done.** Saves and exits editing. Resumes the Save screen.

- **Edit Notes.** Allows you to view, enter, edit, and move fiber notes. These notes are saved with the waveform or event table to floppy disk or internal storage, and printed with the waveform or event table. You can also select to save the fiber notes alone into a file.

Enter or edit notes as follows:

1. Press the Edit Notes softkey to display the Edit Fiber Notes screen. This screen shows any existing fiber notes. The notes are numbered from 1 through 12 (maximum). The first two notes are Fiber ID and Operator. These notes cannot be deleted or moved, and you cannot edit their titles. They are provided to enter fiber identification and operator name.
Following notes 1 and 2, you can enter 10 additional user-defined notes. Each user-defined note consists of two fields, the Title and the Description. You can edit both Title and Description fields, as well as move notes to reorder them.

2. Select a field to edit.

Press the Add Row softkey to enter a new note. A new, blank row is created after the highlighted row. The new row is now the currently selected row. (You cannot add a row between notes 1 and 2, the Fiber ID and Operator. When row 1, Fiber ID, is selected, pressing the Add Row softkey adds a new note after note 2, Operator.)

Press the ▲ and ▼ arrow keys to select a row.

Press the ◀ and ▶ arrow keys to select the field to edit. For notes 1 and 2, you can edit only the Description field.

3. Press the Edit Field softkey to display a pop-up alphanumeric window on the screen. The field you are editing appears at the bottom of the screen. Edit the field using the optional keyboard, or by using the arrow keys and softkeys as described on the previous page for the file name. For all notes except for Fiber ID and Operator, you can enter up to 23 characters in the Title field, and up to 55 characters in the Description field.

You can enter up to 30 characters for the Fiber ID description, and up to 50 characters for the Operator description.

4. Press the Delete Row softkey to delete the current note. You cannot delete notes 1 and 2. The Delete Row softkey is not available unless you select a note other than 1 or 2.

5. Press Done to return to the Save screen.
Figure 2–13: Editing a Fiber-Note Field.

Move notes as follows:

1. Press the SELECT button to select the Move option.

2. Press the ▼ and ▲ arrow keys to select which row to move. You cannot select row 1 or 2 to move.

3. Press the △ and ▼ arrow keys to move the selected row up or down. After the row is moved, the rows are renumbered.

4. Press the Done softkey to return to the Save screen.

- Internal/Floppy. Selects the memory source in which the file will be saved.
- Exit. Exits the Save screen. Resumes the waveform/table screen.
**NOTE.** To maximize battery life when copying multiple files from internal memory to floppy disk, we recommend that you save all the files to internal memory first. Then copy all the files as a group to floppy disk using the Copy All To Floppy softkey, rather than saving files to floppy disk individually.

*See page 2-40 for information about using the Copy All To Floppy softkey.*
Load

Figure 2-14: Typical Load Screen.

The Load option retrieves a file from storage and displays it on the screen. What gets loaded depends on file content (the value of File Content setup when the file was saved – see page 1-44).

Note that Text-formatted files other than fiber-note files cannot be loaded onto the screen.

When loading a waveform, event-table, or setup file the current test is cleared from the screen. Then the file contents in storage are loaded onto the screen as a new test.

If the File Content setup is set to Trace, Table, or Table and Trace, either or both the waveform and table are loaded along with associated test setups.

If the File Content setup is set to Setups, only instrument setups are loaded onto the screen. The waveform and event table displays are blank.
If the File Content setup is set to Fiber Notes, only fiber notes are loaded. The current test data is not cleared, but any existing fiber notes are overwritten.

NOTE. Some TFS3031 software versions prior to version 8.0 allowed the user to define all 12 fiber notes. If you load a fiber-notes file or a waveform file with no "Fiber ID" or "Operator" notes, only the first 10 are loaded as notes 3 through 12. If the existing notes 1 and 2 have the titles "Fiber ID" and "Operator," these are loaded as notes 1 and 2, and the succeeding 10 notes are loaded as notes 3 through 12.

Load softkey options are:

- **Load File.** Loads the selected file onto the screen.
  - Use the arrow keys to select the file before pushing the Load File softkey.
  - Push the Exit softkey to display the file after it has been loaded.
- **View Notes.** Displays the fiber notes (if any) for the selected file.
- **Internal/Floppy.** Selects the memory source that contains the file to be loaded.
Copy

Figure 2-15: Typical Copy Screen.

The Copy option copies files to a personal computer, and between internal memory and floppy disk.

Copy softkey options depend on whether internal memory or floppy disk is selected as the memory source (push the Internal/Floppy softkey first).

Copy softkey options are:

- **Copy To Internal.** Copies the file selected on floppy disk to internal memory.
- **Copy To Floppy.** Copies the file selected in internal memory to floppy disk.
- **Copy All To Internal.** Copies all files on floppy disk to internal memory.
- **Copy All To Floppy.** Copies all files in internal memory to floppy disk.

- **Copy To PC.** Copies either the selected file or all files to a personal computer.

  *See page 2-49 for information about copying files to a personal computer.*

- **Internal/Floppy.** Selects the memory source from which file(s) will be copied, or the destination for files to be copied.

- **Exit.** Exits the Copy screen. Resumes the waveform/table screen.

---

**NOTE.** To maximize battery life when copying multiple files from internal memory to floppy disk, we recommend that you save all the files to internal memory first. Then copy all the files as a group to floppy disk using the **Copy All To Floppy** sofkey, rather than copying files to floppy disk individually.
Delete

Figure 2-16: Typical Delete Screen.

The Delete option is the only way to delete files from storage. **Important: Deleted files cannot be recovered.**

Delete softkey options are:

- **Delete Selected.** Deletes the file selected on the screen. Use the arrow keys to select a file before pushing the Delete Selected softkey.

- **Delete All Files.** Deletes all files from the specified storage medium.

- **View Notes.** Displays the fiber notes (if any) for the selected file.

- **Internal/Floppy.** Selects the storage medium from which file(s) will be deleted.
- Exit. Exits the Delete screen. Resumes the waveform/table screen.
Printing Files

The *Store/Print – Print* option prints test results displayed on the screen or test files stored in memory on a supported printer connected to either the 25-pin parallel port or 9-pin serial port. (Refer to 1–42 for information on printer setup and a list of supported printers.)

We recommend that you connect the printer to the parallel-port when possible. The print procedure described in this manual uses a Seiko DPU411 printer connected to the parallel port.

---

**NOTE.** The Seiko DPU411 printer is not approved for use in countries requiring CE certification. Refer to the EC Declaration of Conformity at the front of this manual.
Figure 2-17: Seiko DPU411 Printer Connected to Parallel Port
Print Procedure

![Print Screen Image]

Figure 2-18: Typical Print Screen.

**Step 1.** When using a Seiko DPU411 printer with a parallel cable, set the switches on the bottom of the printer as shown:

```
<table>
<thead>
<tr>
<th>Switch #1</th>
<th>Switch #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON 1</td>
<td>ON 1</td>
</tr>
<tr>
<td>ON 2</td>
<td>ON 2</td>
</tr>
<tr>
<td>ON 3</td>
<td>ON 3</td>
</tr>
<tr>
<td>ON 4</td>
<td>ON 4</td>
</tr>
<tr>
<td>ON 5</td>
<td>ON 5</td>
</tr>
<tr>
<td>ON 6</td>
<td>ON 6</td>
</tr>
<tr>
<td>OFF 7</td>
<td>OFF 7</td>
</tr>
<tr>
<td>OFF 8</td>
<td>OFF 8</td>
</tr>
</tbody>
</table>
```

Seiko DPU411 Switch Settings for Parallel Interface
Seiko DPU411 Switch #1 – Parallel Cable

<table>
<thead>
<tr>
<th>Switch #</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>On – Parallel/Serial Interface</td>
</tr>
<tr>
<td>2</td>
<td>Off – Carriage Return</td>
</tr>
<tr>
<td>3</td>
<td>Off – Condensed Printing</td>
</tr>
<tr>
<td>4</td>
<td>On – Ordinary Characters</td>
</tr>
<tr>
<td>5</td>
<td>Off – No Zero Font Setting</td>
</tr>
<tr>
<td>6, 7, 8</td>
<td>Off, On, On – English</td>
</tr>
</tbody>
</table>

Seiko DPU411 Switch #2 – Parallel Cable

<table>
<thead>
<tr>
<th>Switch #</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>On – 8 Bits</td>
</tr>
<tr>
<td>2</td>
<td>On – No Parity Permission</td>
</tr>
<tr>
<td>3</td>
<td>Off – Even Parity Condition</td>
</tr>
<tr>
<td>4, 5, 6</td>
<td>Off, Off, Off – 9600 Baud</td>
</tr>
</tbody>
</table>

If using a Seiko DPU411 printer with a serial cable, Switch #1: 1 (Parallel/Serial Interface) should be set to Off. All other setups remain as shown in the table.

For other supported printers, use the setups as directed in each printer’s user manual. When using the serial port, make sure the printer is set for eight bits and no parity.

Step 2. Connect the printer to the TFS3031 parallel port (or serial port), using the appropriate interface cable.

See Table 5–10 on page 5–11 for ordering printer cables.

See Table 5–4 on page 5–5 for information about serial cables.

Step 3. Power on the printer. Make sure the printer powers on properly.
Step 4. Power on the TFS3031. If necessary, complete a new test.

Step 5. Push the Store or Print softkey.

Step 6. Push the SELECT button to select the Print option.

Step 7. Push the Internal/Floppy softkey to select the memory source of the file to be printed, then use the arrow keys to select the file for printing.

To print a newly completed test that is not in memory, select the Current Acquisition file at the top of the screen.

Step 8. The first four fiber notes for the current file are displayed on the Print screen.

If the current acquisition is selected, you can enter and edit fiber notes for the current acquisition before printing, by pressing the Edit Notes softkey. Refer to page 2–33 for instructions on adding and editing fiber notes.

If a file on floppy disk or in internal memory is selected, the Edit Notes softkey is replaced by the View Notes softkey. Press the View Notes softkey to display all fiber notes for the selected file.

Step 9. Configure the TFS3031 for the printer in use.

Push the Printer Setup softkey. Use the arrow keys to select and change these setups:

- Printer
  Select type of printer being used. Seiko DPU411 is the default.

- Print Content
  When printing the Current Acquisition (current test), the Print Content setup determines printer output.

  When printing a single file from storage, what gets printed depends on the Print Content setup, and file
content (the value of File Content setup when the file was saved – see page 1-44).

When printing all files in storage, the Print Content setup is ignored and only file content determines printer output.

- **External Port**

  Select Parallel or Serial port. If the Seiko DPU411 printer is configured as described in step 1, select the Parallel port.

- **Baud Rate**

  *(Select 9600. Applies only if the Seiko DPU411 printer is connected to the serial port).*

- **Flow Control**

  *(Select RTS/CTS. Applies only if the Seiko DPU411 printer is connected to the serial port).*

When through changing printer setups, push the **Done** softkey to resume the Print screen.

**Step 10.** Print the file by pushing one of these softkeys:

- **Print Selected.** Sends the file selected on the screen to the printer.

  To stop printing the selected file before completion, push the **Abort Print** softkey. You may have to power the printer off and on again before you can print another file.

- **Print All.** Sends all files listed on the screen to the printer.

  To stop printing all files before completion, power off the printer, and, in some cases, the TFS3031.

**Step 11.** When finished, push the **Exit** softkey to resume the waveform/table screen.
Copying Files to a Personal Computer

The *Store/Print – Copy* option copies files to a personal computer connected to the TFS3031 serial port.

Before a file can be copied, it must be stored in internal memory or floppy disk. This means that a newly acquired test displayed on the screen must first be stored in memory before it can be copied.

Either individual files or all the files currently in storage can be copied.

Also, the computer must have the Tektronix Test Data Storage (TDS) application software installed (or any communications program using YMODEM batch or YMODEM-g protocol).

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**NOTE.** TDS software is for copying files to a personal computer only. To view, analyze, and print files on the computer after copying, the computer must also have the Tektronix FMTAP trace analysis software installed.

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Both TDS and FMTAP software are Tektronix optional accessories (see *Optional Accessories* on page 5–12). The software includes complete user instructions.
Figure 2-19: Computer Connected to TFS3031 Serial Port

**NOTE.** The computer must be connected to the TFS3031 using a serial cable. See Table 5-4 on page 5-5 for information about serial cables.

*The TDS software package includes a serial cable.*
Copy Procedure

Figure 2–20: Typical Copy To PC Screen.

NOTE A newly acquired test displayed on the screen must first be stored in internal memory or floppy disk before it can be copied to a computer.

Complete a test and store it in memory before beginning this procedure.

Step 1. Establish TFS3031 setups that affect communication with the computer.

1. Push the Setup softkey when the waveform/table screen is displayed. Then push the SELECT button to access the I/O–Doc Setup menu.
2. Use the arrow keys to establish the following setups according to the requirements of your computer:

- External Port
  Select Serial port.
- Baud Rate
  Select baud rate as needed.
- Flow Control
  Set flow control as needed (*never set to XON/XOFF*).

3. Push the Exit softkey to resume the waveform/table screen.

**Step 2.** Access TFS3031 storage (internal memory or floppy disk) for file transfer.

1. Push the Store or Print softkey.
2. Push the SELECT button to choose the *Copy* option.
3. Push the Internal/Floppy softkey to access the appropriate storage medium.

**Step 3.** Push the *Copy To PC* softkey.

A pop-up message on the TFS3031 screen prompts you to prepare your computer for file transfer.

**Step 4.** To prepare your computer, connect the computer COM1 or COM2 port (COM1 is the default) to the TFS3031 serial port using the serial cable (an optional accessory – see Table 5-4 on page 5-5).

**Step 5.** Access the source directory in the computer for file transfer.

**Step 6.** Install the TDS application software in the computer.
Follow the TDS installation instructions that come with the software package. The TDS software contains a `readme.ids` file that explains how to use the TDS program.

**Step 7.** To copy files from the TFS3031 to the computer, use these softkeys:

- **Send Selected.** Copies the file selected on the screen to the computer. Use the arrow keys to select a file for copying.
- **Send All Files.** Copies all files in storage to the computer.
- **Abort Send.** Aborts copying. Resumes the Copy screen.

**Step 8.** When finished copying, push the Exit softkey to resume the waveform/table screen.
Recharging the NiCad Battery

Low-Battery Warning

The charge level of the battery is always displayed in upper right screen.

The first low-battery warning is a message displayed on the screen when about 30 minutes of normal operating time remain.

The second and last low-battery warning consists of a flashing red BATTERY LED on the front panel when about 10 minutes of normal operating time remain.

When to Recharge the NiCad Battery

Recharge the NiCad battery before using the TFS3031 on battery power, and when a low-battery warning is displayed.

A “battery” indicator that shows the charge level is always displayed in upper right screen. In this illustration the indicator shows that about 60% of battery power remains.

A “power plug” indicator is displayed below the battery indicator when the power/charger adapter or other external DC power source is connected to the instrument.

When the TFS3031 is using battery power, an estimate of the operating time left under present operating conditions is displayed in place of the power plug indicator.

The TFS3031 cannot be damaged by continuous charging over extended periods of time at ambient temperatures of less than 40°C (104°F). When the battery reaches full charge, the TFS3031 goes to trickle charge to maintain the full charge level.
Recharging the NiCad Battery

Power/Charger Adapter

Use the power/charger adapter to recharge the battery (see Figure 3-1 on page 3-3). As long as the power/charger adapter is plugged into an active power source, the battery recharges whether the TFS3031 is powered on and operating, or powered off.

The power/charger adapter accommodates 110 to 240 volt AC source.

The power/charger adapter may also be used to power the TFS3031 when the battery is discharged or removed.

⚠️ **CAUTION.** Do not connect the power/charger adapter to the TFS3031 when the ambient temperature exceeds 40°C (104°F).

*Using a power/charger adapter other than the one supplied by Tektronix may damage the TFS3031.*

*The power/charger adapter is not hermetically sealed. Do not expose it to moisture.*

An optional 12 volt cigarette lighter adapter lets you recharge the battery when in the field, or while driving to the work site.

⚠️ **CAUTION.** Do not connect the cigarette lighter adapter cable to the TFS3031 when the ambient temperature exceeds 40°C (104°F).
NiCad Battery Recharging Procedure

To recharge the NiCad battery, plug the power/charger adapter into the port on the top of the TFS3031, and into an appropriate active power source (see Figure 3–1).

The battery recharges as long as the power/charger adapter remains connected to the instrument and power source.

![Diagram showing the recharging setup]

Figure 3–1: Typical NiCad Battery Recharging Setup
Recharging the NiCad Battery

**CAUTION.** Do not connect the power/charger adapter to the TFS3031 when the ambient temperature exceeds 40\(^\circ\)C (104\(^\circ\)F).

To prevent overheating, remove the TFS3031 from its carrying case during recharging.

- A warning message on the screen indicates that about 30 minutes of normal operating time remain.
- A flashing **red** BATTERY LED on the front panel indicates that about 10 minutes of normal operating time remain. (If the BATTERY LED is flashing red at power-on and the LCD screen remains blank, there is not enough battery power to run the instrument.)
- The BATTERY LED flashes **green** when the power/charger adapter is connected and the battery is recharging.
- The BATTERY LED glows a steady **green** when the power/charger adapter is connected and the battery has reached full charge.
- The BATTERY LED is **off** when the power/charger adapter is disconnected.
- In the upper right corner of the screen, the “battery” indicator always shows charge level of the battery. A “power plug” indicator is displayed when the power/charger adapter is plugged in and charging the battery.
- Recharging time for a completely discharged NiCad battery at room temperature is about four hours if the TFS30301 is not turned on.
- Operating time for a fully recharged Nicad battery is about five hours.
- The TFS3031 may be powered on and operated during recharging. Recharging time will take longer if the TFS3031 is being operated.
Tips for Maximizing Battery Life

- Turn off the backlight, or set a brief backlight blanking time using the *Backlight Time* setup in the *System Setup* menu.
- Set a brief automatic power-off time using the *Power Off Time* setup in the *System Setup* menu.
- If you often use the same setups, select *Last Used* for power-on defaults on the *System Setup* menu to eliminate setup time each time you power on the instrument.
- Power off the TFS3031 when not in use.
- Minimize floppy-disk use under battery power. Save files to internal memory while unit is under battery power. Later when you can attach the AC adapter, copy the files as a group to floppy disk. *See page 2–36 for more information about saving files.*
- Fully charge the NiCad batteries after each use.
- Operate the TFS3031 without the backlight whenever possible.
- Disconnect the battery if the instrument is stored for an extended period of time (i.e., more than a month).

NiCad Battery Disconnection, Removal, and Replacement

**Step 1.** Turn off the TFS3031 and disconnect external power.

**Step 2.** Loosen the six screws that hold the battery compartment cover in place on the back of the instrument (see Figure 3–2 on page 3–6). The screws are captive to prevent loss.

**Step 3.** Disconnect the NiCad battery cable plug and lift the battery out of the case. The plug and connector snap together.

*The foam padding that surrounds the battery stays with the case.*

*Only the entire battery is replaceable. Individual cells are not replaceable.*
Step 4. Install the new battery by reversing the removal sequence.

When a NiCad battery is disconnected then reconnected, or a new NiCad battery is installed, the battery indicator in upper right screen displays question marks until full recharge or discharge is reached. The question marks are also displayed for about 10 seconds when the unit is first turned on, as well as when the AC adapter is unplugged, until a valid time estimate is calculated.

Figure 3-2: NiCad Battery Disconnection, Removal and Replacement
Cleaning

CAUTION. Clean the optical connections before testing a fiber.

Do not touch the exposed end of the Laser Output port or fiber connector with anything but a lint-free swab or paper wipe dampened with electronics-grade alcohol.

Turn off the instrument and disconnect the power/charger adapter before beginning any cleaning procedure.

Do not use index matching fluid or gel on the Laser Output port or fiber connector. It may cause contamination and a fatal error message. If index matching material is inadvertently used, clean the Laser Output port and fiber connector thoroughly.

Do not use acetone on optical connectors.

WARNING. INVISIBLE LASER RADIATION. To eliminate hazardous radiation exposure do not use controls or adjustments, or perform procedures, other than those specified in this manual.

Cleaning Materials

- Dust-free canned air
- Lint-free swabs or paper wipes
- Lint-free pipe cleaners (0.35 cm [0.15 inch] diameter)
- Electronics-grade alcohol
Exposing the Laser Output Port for Cleaning

Remove the connector adapter by unscrewing it *counterclockwise* and pulling it off the Laser Output port.

When the connector adapter is removed the Laser Output port is accessible for cleaning.

**NOTE.** The connector adapter and Laser Output port are keyed for proper mating during reinstallation.

![Diagram of connector adapter being unscrewed counterclockwise](image)

Unscrew connector adapter *counterclockwise* and pull off of Laser Output port.

*Figure 4–1: Exposing the Laser Output port for Cleaning*
Cleaning the Laser Output Port

Dampen a lint-free swab or paper wipe with electronics-grade alcohol, and gently wipe across and around the port a couple of times.

Dry with a dry swab or dry portion of the paper wipe.

If the port is extremely dirty repeat the procedure with a second lint-free swab or paper wipe.

![Cleaning the Laser Output Port](image)

Figure 4–2: Cleaning the Laser Output port
Cleaning the Connector Adapter

Step 1. Blow through each end of the connector adapter barrel with dust-free canned air (see Figure 4–3).

Step 2. Dampen a lint-free pipe cleaner with electronics-grade alcohol. The pipe cleaner absorbent should be about 0.35 cm (0.15 inch) in diameter, and the wire part of the pipe cleaner should be less than 0.1 cm (0.04 inch) in diameter.

Step 3. Gently insert the dampened pipe cleaner into the barrel of the connector adapter. Be careful not to scratch the barrel with the wire while inserting it.

Step 4. Pull the pipe cleaner completely through the barrel.

Step 5. Blow the barrel completely dry with dust-free canned air.

If the connector adapter is extremely dirty repeat the procedure with a second pipe cleaner.

Figure 4–3: Cleaning the Connector Adapter
Cleaning the Fiber Connector

Dampen a lint-free swab or paper wipe with electronics-grade alcohol, and gently wipe across and around the connector a couple of times.

Dry with a dry swab or dry portion of the paper wipe.

If the connector is extremely dirty repeat the procedure with a second lint-free swab or paper wipe.

Figure 4–4: Cleaning the Fiber Connector
Troubleshooting

NOTE. Before attempting any repairs first recharge the battery fully, or try powering the instrument using the power/charger adapter.

CAUTION. Do not remove any covers or panels on the TFS3031 except to access the battery. Refer all repair problems to Tektronix service.

Refer to page NO TAG in the “Preface” for phone numbers to call for service help.

TFS3031 Does Not Power On

If the TFS3031 will not power on, or powers on with a blank screen with the red BATTERY LED blinking, the battery may be discharged.

Recharge the battery, or try powering the instrument with the power/charger adapter.

If the TFS3031 will not power on when the battery is fully charged, disconnect the battery cable for one minute. Then reconnect the cable and power-on the instrument. See page 3–5 for battery disconnection/reconnection procedure.

If this does not solve the problem, contact Tektronix service.
Error Message Resolution

Front-Panel Connection Status

The TFS3031 automatically checks the front-panel connection for Intellitrace tests. If the front-panel connection is not good, or if the fiber under test is too short, the test stops and the following message appears on the display:

Poor connection or short fiber. Clean/adjust the front panel connector. Push START/STOP to retest, OK to continue, or STOP to exit.

A singlemode fiber 150 meters or less in length or a multimode fiber 75 meters or less in length (or any high-loss fiber) can cause this message to display. In this case, press the OK softkey to continue the test.

If the message is caused by a dirty connector, disconnect the fiber from the TFS3031 and clean the fiber connector and the laser output port as described in the previous section. After cleaning the connectors, either press OK to continue the test or press START/STOP to start a new test and recheck the connection.

**NOTE.** You can press the OK button to continue the test without cleaning the fiber. However, test results made with a poor front-panel connection may not be accurate.

To cancel the test and clear the message from the screen, press the STOP softkey.
Self Test Error Message

If an error message appears instead of the power-on "ready" screen during the power-on self test sequence, try turning the TFS3031 off and on again.

If the error message reappears, do not continue using the instrument. Note the error message and contact Tektronix service.

Fatal Error Code

If a three-digit fatal error code appears during normal operation of the TFS3031 there is an internal hardware problem.

Try turning the TFS3031 off and on again. If the error code reappears, do not continue using the instrument. Note the error code and contact Tektronix service.
Software Version

The TFS3031 is periodically updated to add new features and enhancements. The features described in this user manual apply to the software version noted on the title page of the manual, but can also be used with all TFS3031 instruments with any prior software version. The differences in the user interface consist of the features and enhancements that are added to each successive software version.

You can identify your software version on the power-on screen. The version number appears as shown in figure 4–5.

![Software Version Number](image)

**Figure 4-5: Software Version Number on Power-On Screen**

Table NO TAG lists the major software version releases, and the features added with each release. If your software is not the most current version, your instrument does not include the features listed in the table as having been added with later versions. The sections of the user manual that cover these features do not apply to the operation of your instrument.
# Specifications

Table 5–1: Performance Specifications*

<table>
<thead>
<tr>
<th>Specification</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Output Characteristics</td>
<td></td>
</tr>
<tr>
<td>850 nm Multimode</td>
<td>850 ±30 nm</td>
</tr>
<tr>
<td>1300 nm Multimode</td>
<td>1300 ±30 nm</td>
</tr>
<tr>
<td>1310 nm Singlemode</td>
<td>1310 ±20 nm</td>
</tr>
<tr>
<td>1550 nm Singlemode</td>
<td>1550 ±20 nm</td>
</tr>
<tr>
<td>1625 nm Singlemode</td>
<td>1625 ±20 nm</td>
</tr>
<tr>
<td>Loss Threshold</td>
<td></td>
</tr>
<tr>
<td>Singlemode</td>
<td>0.02 dB minimum</td>
</tr>
<tr>
<td>Multimode</td>
<td>0.02 dB minimum</td>
</tr>
<tr>
<td>Loss Resolution</td>
<td>0.001 dB</td>
</tr>
<tr>
<td>Distance Resolution</td>
<td>0.25 m (0.8 foot) minimum</td>
</tr>
<tr>
<td>Display Measurement Range</td>
<td></td>
</tr>
<tr>
<td>Distance</td>
<td>0.001 km to 240 km (149 miles)</td>
</tr>
<tr>
<td>Loss</td>
<td>0.001 dB to 22 dB</td>
</tr>
<tr>
<td>Measurement Time (IntelliTrace)</td>
<td>Less than 3 minutes (20 dB accumulated loss)</td>
</tr>
<tr>
<td>Dead Zone</td>
<td></td>
</tr>
<tr>
<td>Singlemode</td>
<td></td>
</tr>
<tr>
<td>Event Detection</td>
<td>5 m (16.4 feet)</td>
</tr>
<tr>
<td>Loss Measurement</td>
<td>15 m (49.2 feet)</td>
</tr>
<tr>
<td>Multimode</td>
<td></td>
</tr>
<tr>
<td>Event Detection</td>
<td>3.5 m (11.9 feet)</td>
</tr>
<tr>
<td>Loss Measurement</td>
<td>8 m (26.2 feet)</td>
</tr>
</tbody>
</table>

*Typical performance at 25°C.
Table 5–1: Performance Specifications* (Cont.)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selectable Pulswidths</td>
<td></td>
</tr>
<tr>
<td>Singlemode</td>
<td>Meters: 1, 5, 10, 20, 50, 100, 200, 500, 1000, 2000, 3200¹</td>
</tr>
<tr>
<td></td>
<td>Feet: 3.3, 16.4, 32.8, 65.6, 164, 328, 656, 1640, 3280, 6560, 10,496¹</td>
</tr>
<tr>
<td>Multimode</td>
<td></td>
</tr>
<tr>
<td>850 nm</td>
<td>Meters: 1, 5, 10</td>
</tr>
<tr>
<td></td>
<td>Feet: 3.3, 16.4, 32.8</td>
</tr>
<tr>
<td>1300 nm</td>
<td>Meters: 1, 5, 10, 20, 50, 100</td>
</tr>
<tr>
<td></td>
<td>Feet: 3.3, 16.4, 32.8, 65.6, 164, 328</td>
</tr>
<tr>
<td>Dynamic Range (SNR=1)</td>
<td></td>
</tr>
<tr>
<td>850 nm MM (Opt 01)</td>
<td>31 dB</td>
</tr>
<tr>
<td>850/1300 nm MM (Opt 03)</td>
<td>31/28 dB</td>
</tr>
<tr>
<td>1310 nm SM (Opt 04)</td>
<td>30 dB</td>
</tr>
<tr>
<td>1310/1550 nm SM (Opt 06)</td>
<td>30/28 dB</td>
</tr>
<tr>
<td>1310/1550 nm SM (Opt 10)</td>
<td>35/35 dB</td>
</tr>
<tr>
<td>1625 nm SM (Opt 12)</td>
<td>30 dB</td>
</tr>
</tbody>
</table>

*Typical performance at 25° C.
¹ 3200-m pulse width on Options 10 and 12 only
Table 5-1: Performance Specifications* (Cont.)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware Distance Accuracy(^2)</td>
<td>±1.25 m ±10(^{-5}) x distance</td>
</tr>
<tr>
<td>Hardware Linearity(^3, 6)</td>
<td>0.02 dB/db from 15 dB to 2 dB below backscatter at front panel</td>
</tr>
<tr>
<td></td>
<td>0.05 dB/db from 10 dB to 1 dB below backscatter at front panel</td>
</tr>
<tr>
<td>System Accuracy(^4, 5, 6)</td>
<td>±0.01 dB</td>
</tr>
<tr>
<td>Loss Distance</td>
<td>±4 m to 16 km</td>
</tr>
<tr>
<td>Reflectance Accuracy(^6)</td>
<td>Exceeds Bellcore mini-OTDR requirements (GR-196-CORE)</td>
</tr>
</tbody>
</table>

*Typical performance at 25\(^{\circ}\) C.
\(^2\) Excludes uncertainty caused by fiber IR.
\(^3\) Intellitrace only.
\(^4\) Singlemode only.
\(^5\) Includes system hardware and software, Intellitrace only.
\(^6\) Does not apply to 1625 nm.
### Table 5-2: Power

<table>
<thead>
<tr>
<th>Specification</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>NiCad Battery</td>
<td></td>
</tr>
<tr>
<td>Rating</td>
<td>14.4 V, 2.8 amp/hr</td>
</tr>
<tr>
<td>Charge Time (Discharged)</td>
<td>4 hours (nonoperating)</td>
</tr>
<tr>
<td>Typical Battery Life</td>
<td></td>
</tr>
<tr>
<td>Normal Use</td>
<td>4.5 hours typical</td>
</tr>
<tr>
<td>Shelf Life (In Instrument)</td>
<td>70% after 1 mo at 20ºC (68ºF)</td>
</tr>
<tr>
<td></td>
<td>50% after 8 days at 50ºC (122ºF)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>−30º to 50ºC (−26º to 122ºF)</td>
</tr>
<tr>
<td>Power/Charger Adapter Output</td>
<td>15.5 VDC, 43 W maximum</td>
</tr>
<tr>
<td>DC Input</td>
<td>9 to 16 VDC, 43 W maximum</td>
</tr>
</tbody>
</table>

### Table 5-3: Size and Weight

<table>
<thead>
<tr>
<th>Specification</th>
<th>Characteristic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>Single-port instrument w/battery</td>
<td>&lt;4.31 kg (&lt;9.5 pounds)</td>
</tr>
<tr>
<td>plus standard accessories</td>
<td>&lt;5.90 kg (&lt;13 pounds)</td>
</tr>
<tr>
<td>Dual-port instrument w/battery</td>
<td>&lt;4.77 kg (&lt;10.5 pounds)</td>
</tr>
<tr>
<td>plus standard accessories</td>
<td>&lt;6.22 kg (&lt;13.7 pounds)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>29.21 x 11.43 x 24.1 cm</td>
</tr>
<tr>
<td></td>
<td>(11.5 x 4.5 x 9.5 inches)</td>
</tr>
</tbody>
</table>
Table 5–4: RS232 Serial Port

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB9 Configuration as DTE</td>
<td>EIA–RS232C IBM AT male</td>
</tr>
<tr>
<td>Flow Control</td>
<td>None, RTS/CTS, XON/XOFF, DTR</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>1200, 2400, 4800, 9600, 19200, 38400 bps</td>
</tr>
</tbody>
</table>

Serial Cable Information

You must use a serial cable to connect the TFS3031 to a personal computer. Use either the Tektronix cable listed as an optional accessory (see Table 5–10 on page 5–11), or build your own serial cable based upon the pinout table on page 5–6. The TFS3031 serial port matches a PC/AT DB9 exactly.

A serial cable can also be used with the TFS3031-compatible printers. However we recommend using parallel cables for printers whenever possible.

<table>
<thead>
<tr>
<th>Serial Cable Build Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>From TFS3031 (Male DB9)</td>
</tr>
<tr>
<td>To Seiko (Female DB25)</td>
</tr>
<tr>
<td>To Epson (Female DB25)</td>
</tr>
<tr>
<td>1 DCD (Input)</td>
</tr>
<tr>
<td>2 RD (Input)</td>
</tr>
<tr>
<td>3 TD (Output)</td>
</tr>
<tr>
<td>4 DTR (Output)</td>
</tr>
<tr>
<td>5 GND</td>
</tr>
<tr>
<td>6 DSR (Input)</td>
</tr>
<tr>
<td>7 RTS (Output)</td>
</tr>
<tr>
<td>8 CTS (Input)</td>
</tr>
<tr>
<td>9 RI (Input)</td>
</tr>
</tbody>
</table>
With the hardware flow control (CTS) connected, set the *Flow Control* setup to *RTS/CTS*, and the *Baud Rate* setup to the fastest rate that the printer can support (Seiko DPU411 is 9600 baud). These setups are available both in the IO–Doc Setup menu and the Store/Print – Print option.

Without CTS connected, the fastest baud rate that the Seiko can support is 2400.

Maximum baud rate without flow control for an Epson-compatible printer depends on the printer.

**Table 5–5: Parallel Port**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-Pin D Subminiature</td>
<td>Standard PC parallel cable</td>
</tr>
</tbody>
</table>

**Table 5–6: Keyboard**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-pin mini-DIN PS2-style connector</td>
<td>IBM PC-AT type</td>
</tr>
</tbody>
</table>
### Table 5–7: Environmental

<table>
<thead>
<tr>
<th>Specification</th>
<th>Performance Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td></td>
</tr>
<tr>
<td>Without Disk Drive</td>
<td></td>
</tr>
<tr>
<td>Operating(^1,2)</td>
<td>0(^\circ) to 40(^\circ) C (32(^\circ) to 104(^\circ) F)</td>
</tr>
<tr>
<td>Nonoperating(^3)</td>
<td>−20(^\circ) to 60(^\circ) C (−4(^\circ) to 140(^\circ) F)</td>
</tr>
<tr>
<td>With Disk Drive</td>
<td></td>
</tr>
<tr>
<td>Operating(^1,2)</td>
<td>5(^\circ) to 40(^\circ) C (41(^\circ) to 104(^\circ) F)</td>
</tr>
<tr>
<td>Nonoperating(^3)</td>
<td>−20(^\circ) to 60(^\circ) C (−4(^\circ) to 140(^\circ) F)</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td></td>
</tr>
<tr>
<td>Without Disk Drive</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>5 to 95% relative humidity, noncondensing</td>
</tr>
<tr>
<td>Nonoperating</td>
<td>5 to 95% relative humidity, noncondensing</td>
</tr>
<tr>
<td>With Disk Drive</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>20 to 80% noncondensing</td>
</tr>
<tr>
<td>Nonoperating</td>
<td>10 to 90% noncondensing</td>
</tr>
<tr>
<td>Altitude (Maximum)</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>4.6 km (15,000 feet)</td>
</tr>
<tr>
<td>Nonoperating</td>
<td>15.2 km (50,000 feet)</td>
</tr>
<tr>
<td>Water Resistance</td>
<td>Drip proof</td>
</tr>
<tr>
<td>Dust Resistance</td>
<td>Instrument is dust resistant by design</td>
</tr>
<tr>
<td>Free-Fall Drop (Nonoperating)</td>
<td>Height: 30 inches</td>
</tr>
<tr>
<td></td>
<td>Orientation: on its back</td>
</tr>
<tr>
<td></td>
<td>Surface: concrete</td>
</tr>
<tr>
<td></td>
<td>Duration: 1 drop</td>
</tr>
<tr>
<td></td>
<td>Bellcore TR-NWT-001138, paragraph 5.2.1.3</td>
</tr>
</tbody>
</table>

\(^1\) The TFS3031 must stabilize for about 15 minutes at the ambient temperature before testing if stored outside of operating temperature range.

\(^2\) The maximum ambient temperature when charging the NiCad battery is +40\(^\circ\) C (104\(^\circ\) F). Do not charge the NiCad battery for long periods while the TFS3031 is in its carrying case.

\(^3\) The maximum storage temperature for the NiCad battery is +50\(^\circ\) C (122\(^\circ\) F).
<table>
<thead>
<tr>
<th>Category</th>
<th>Standards or Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC Declaration of Conformity – EMC</td>
<td>Meets intent of Directive 89/336/EEC for Electromagnetic Compatibility. Compliance was demonstrated to the following specifications as listed in the Official Journal of the European Union:</td>
</tr>
<tr>
<td></td>
<td>EN 50081-1 Emissions:</td>
</tr>
<tr>
<td></td>
<td>- EN 55022  Class B Radiated and Conducted Emissions</td>
</tr>
<tr>
<td></td>
<td>- EN 60555-2  AC Power Line Harmonic Emissions</td>
</tr>
<tr>
<td></td>
<td>EN 50082-1 Immunity:</td>
</tr>
<tr>
<td></td>
<td>- IEC 801-2  Electrostatic Discharge Immunity</td>
</tr>
<tr>
<td></td>
<td>- IEC 801-3  RF Electromagnetic Field Immunity</td>
</tr>
<tr>
<td></td>
<td>- IEC 801-4  Electrical Fast Transient/Burst Immunity</td>
</tr>
<tr>
<td></td>
<td>- IEC 801-5  Power Line Surge Immunity</td>
</tr>
<tr>
<td>Australia/New Zealand Declaration of Conformity – EMC</td>
<td>Complies with EMC provision of Radiocommunications Act per the following standard(s):</td>
</tr>
<tr>
<td></td>
<td>AS/NZS 2064.1/2  Industrial, Scientific, and Medical Equipment:1992</td>
</tr>
<tr>
<td>EMC Compliance</td>
<td>Meets the intent of Directive 89/336/EEC for Electromagnetic Compatibility when it is used with the product(s) stated in the specifications table. Refer to the EMC specification published for the stated products. May not meet the intent of the directive if used with other products.</td>
</tr>
<tr>
<td>EC Declaration of Conformity – Low Voltage</td>
<td>Compliance was demonstrated to the following specification as listed in the Official Journal of the European Union:</td>
</tr>
<tr>
<td></td>
<td>- EN 61010-1:1993  Safety requirements for electrical equipment for measurement, control, and laboratory use.</td>
</tr>
<tr>
<td>U.S. Nationally Recognized Testing Laboratory Listing</td>
<td>UL3111-1  Standard for electrical measuring and test equipment.</td>
</tr>
<tr>
<td>Category</td>
<td>Standards or Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Canadian Certification</td>
<td>CAN/CSA C22.2 No. 1010.1 Safety requirements for electrical equipment for measurement, control, and laboratory use.</td>
</tr>
<tr>
<td>Pollution Degree</td>
<td>A measure of the contaminates that could occur in the environment around and within a product. Typically the internal environment inside a product is considered to be the same as the external. Products should be used only in the environment for which they are rated.</td>
</tr>
<tr>
<td></td>
<td>Pollution Degree 1</td>
</tr>
<tr>
<td></td>
<td>No pollution or only dry, nonconductive pollution occurs. Products in this category are generally encapsulated, hermetically sealed, or located in clean rooms.</td>
</tr>
<tr>
<td></td>
<td>Pollution Degree 2</td>
</tr>
<tr>
<td></td>
<td>Normally only dry, nonconductive pollution occurs. Occasionally a temporary conductivity that is caused by condensation must be expected. This location is a typical office/home environment. Temporary condensation occurs only when the product is out of service.</td>
</tr>
<tr>
<td></td>
<td>Pollution Degree 3</td>
</tr>
<tr>
<td></td>
<td>Conductive pollution, or dry, nonconductive pollution that becomes conductive due to condensation. These are sheltered locations where neither temperature nor humidity is controlled. The area is protected from direct sunshine, rain, or direct wind.</td>
</tr>
<tr>
<td></td>
<td>Pollution Degree 4</td>
</tr>
<tr>
<td></td>
<td>Pollution that generates persistent conductivity through conductive dust, rain, or snow. Typical outdoor locations.</td>
</tr>
</tbody>
</table>
## Accessories and Options

### Table 5–9: Standard Accessories

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Tektronix Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Manual</td>
<td>070–9027–xx</td>
</tr>
<tr>
<td>Reference Card</td>
<td>063–2096–xx</td>
</tr>
<tr>
<td>Power/Charger Adapter</td>
<td>119–4545–01</td>
</tr>
<tr>
<td>Power Cord for Power/Charger Adapter</td>
<td></td>
</tr>
<tr>
<td>120 Volt USA and Canada only</td>
<td>161–0228–00</td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>100 Volt Japan only</td>
<td>161–0288–00</td>
</tr>
<tr>
<td>Soft Carrying Case</td>
<td>016–1215–01</td>
</tr>
<tr>
<td>Shoulder Strap for Soft Carrying Case</td>
<td>346–0284–00</td>
</tr>
<tr>
<td>Alcohol packs with application note</td>
<td>006–8134–xx</td>
</tr>
</tbody>
</table>

### Table 5–10: Optional Accessories

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Tektronix Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Cord for Power/Charger Adapter</td>
<td></td>
</tr>
<tr>
<td>220 V Europe (Option A1)</td>
<td>161–0066–09</td>
</tr>
<tr>
<td>240 V UK (Option A2)</td>
<td>161–0066–10</td>
</tr>
<tr>
<td>240 V Australia (Option A3)</td>
<td>161–0066–11</td>
</tr>
<tr>
<td>220 V Switzerland (Option A5)</td>
<td>161–0154–00</td>
</tr>
<tr>
<td>100 V Japan (Option A6)</td>
<td>161–0288–00</td>
</tr>
<tr>
<td>Spare NiCad Battery</td>
<td>146–0112–00</td>
</tr>
<tr>
<td>Hard Travel Case</td>
<td>016–1210–00</td>
</tr>
<tr>
<td>Visual Fault Finder</td>
<td>015–0684–00</td>
</tr>
<tr>
<td>Bare Fiber Adapter</td>
<td>015–0685–00</td>
</tr>
<tr>
<td>Accessory</td>
<td>Tektronix Part Number</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Bare Fiber Adapter with Cleaver</td>
<td>015–0686–00</td>
</tr>
<tr>
<td>RS232C Serial Cable (2 Meters Long) for PC/AT DB9F/DB9F Null</td>
<td>012–1379–00</td>
</tr>
<tr>
<td>DB25/Centronics Parallel Printer Cable, Seiko Style (3 Meters Long)</td>
<td>012–1214–00</td>
</tr>
<tr>
<td>TDS (Test Data Storage) PC Software (for transferring files from TFS3031 to PC) (Includes Serial Cable and User Instructions)</td>
<td>FSTIP</td>
</tr>
<tr>
<td>FMTAP Trace Analysis Software for Personal Computer (Includes User Instructions)</td>
<td>FMTAP</td>
</tr>
<tr>
<td>12 Volt Battery Clips (for Power/Charger Adapter)</td>
<td>198–5809–00</td>
</tr>
<tr>
<td>Cigarette Lighter Adapter (for Power/Charger Adapter)</td>
<td>198–5810–00</td>
</tr>
<tr>
<td>Service Manual (Module Level)</td>
<td>070–9026–xx</td>
</tr>
<tr>
<td>Seiko DPU411 Printer with 120 Volt Adapter</td>
<td>HC411 03*</td>
</tr>
<tr>
<td>Seiko DPU411 Printer with 220 Volt European-Style Adapter</td>
<td>HC411 03 A1*</td>
</tr>
<tr>
<td>Keyboard (for upgraded instruments and instruments with serial numbers B030000 and above)</td>
<td>118–9402–00</td>
</tr>
</tbody>
</table>

*Not approved for use in countries requiring CE certification. Refer to EC Declaration of Conformity at the front of this manual.
### Table 5–11: Power/Charger Adapter Cord Options

<table>
<thead>
<tr>
<th>Option Number</th>
<th>Power Cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>220 V Europe</td>
</tr>
<tr>
<td>A2</td>
<td>240 V UK</td>
</tr>
<tr>
<td>A3</td>
<td>240 V Australia</td>
</tr>
<tr>
<td>A4</td>
<td>220 V North America</td>
</tr>
<tr>
<td>A5</td>
<td>220 V Switzerland</td>
</tr>
<tr>
<td>A6</td>
<td>100 V Japan</td>
</tr>
</tbody>
</table>

### Table 5–12: Laser Output Port Options

<table>
<thead>
<tr>
<th>Option Number</th>
<th>Laser Output Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>850 nm Multimode</td>
</tr>
<tr>
<td>03</td>
<td>Dual-Wavelength 850/1300 nm Multimode</td>
</tr>
<tr>
<td>04</td>
<td>Standard 1310 nm Singlemode</td>
</tr>
<tr>
<td>06</td>
<td>Standard Dual-Wavelength 1310/1550 nm Singlemode</td>
</tr>
<tr>
<td>10</td>
<td>Extended-Range Dual-Wavelength 1310/1550 nm Singlemode</td>
</tr>
<tr>
<td>12</td>
<td>1625 nm Singlemode</td>
</tr>
</tbody>
</table>

### Table 5–13: Connector Adapter Options

<table>
<thead>
<tr>
<th>Option Number</th>
<th>Singlemode</th>
<th>Multimode</th>
<th>Connector Adapter</th>
<th>Tektronix Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>30</td>
<td>20</td>
<td>Biconic</td>
<td>119–4515–00</td>
</tr>
<tr>
<td>31</td>
<td>31</td>
<td>21</td>
<td>FCPC</td>
<td>119–4516–00</td>
</tr>
<tr>
<td>32</td>
<td>32</td>
<td>22</td>
<td>D4PC</td>
<td>119–4514–00</td>
</tr>
</tbody>
</table>
### Table 5–13: Connector Adapter Options (Cont.)

<table>
<thead>
<tr>
<th>Option Number</th>
<th>Connector Adapter</th>
<th>Tektronix Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singlemode</td>
<td>Multimode</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>24</td>
<td>STPC</td>
</tr>
<tr>
<td>35</td>
<td>25</td>
<td>DINPC 47256</td>
</tr>
<tr>
<td>36</td>
<td>26</td>
<td>Diamond 3.5</td>
</tr>
<tr>
<td>38</td>
<td>28</td>
<td>SCPC</td>
</tr>
<tr>
<td>41</td>
<td>—</td>
<td>FC/APC(^1)</td>
</tr>
<tr>
<td>42</td>
<td>—</td>
<td>SC/APC(^1)</td>
</tr>
<tr>
<td>43</td>
<td>—</td>
<td>E~2000/APC(^1)</td>
</tr>
<tr>
<td>44</td>
<td>—</td>
<td>ST/APC(^1)</td>
</tr>
<tr>
<td>45</td>
<td>—</td>
<td>DIN/APC(^1)</td>
</tr>
</tbody>
</table>

\(^1\) Angle polish connector adapters (singlemode options 41 through 45) cannot be interchanged with any of the other connector adapters.

### Table 5–14: Instrument Configuration Options

<table>
<thead>
<tr>
<th>Option Number</th>
<th>Instrument includes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>3.5 inch floppy disk drive</td>
</tr>
<tr>
<td>1S</td>
<td>FMTAP/FSTIP software</td>
</tr>
<tr>
<td>1T</td>
<td>Hard transit case</td>
</tr>
<tr>
<td>1R</td>
<td>19-inch rackmount configuration</td>
</tr>
<tr>
<td>19</td>
<td>Keyboard</td>
</tr>
<tr>
<td>2T</td>
<td>TOP130 LED source 850/1300 nm, ST</td>
</tr>
<tr>
<td>3T</td>
<td>TOP140 laser source 1310 nm, FC</td>
</tr>
<tr>
<td>4T</td>
<td>TOP150 laser source 1550 nm, FC</td>
</tr>
<tr>
<td>5T</td>
<td>TOP200 optical power meter 850/1300/1550 nm, ST</td>
</tr>
</tbody>
</table>
### Table 5–14: Instrument Configuration Options (Cont.)

<table>
<thead>
<tr>
<th>Option Number</th>
<th>Instrument includes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>6T</td>
<td>TOP300 visual fault finder 635 nm, FC</td>
</tr>
<tr>
<td>7T</td>
<td>TOP160 laser source 1310/1550 nm, FC</td>
</tr>
<tr>
<td>8T</td>
<td>TOP220 high power optical meter 980/1310/1550 nm</td>
</tr>
<tr>
<td>9T</td>
<td>TOP400 adjustable optical attenuator, SM, 0–35 dB</td>
</tr>
<tr>
<td>L2</td>
<td>Italian language option (includes Italian user manual 070–9587–xx and quick-reference card 063–1843–xx)</td>
</tr>
<tr>
<td>L3</td>
<td>German language option (includes German user manual 070–9588–xx and quick-reference card 063–1993–xx)</td>
</tr>
<tr>
<td>L4</td>
<td>Spanish language option (includes Spanish user manual 070–9589–xx and quick-reference card 063–1837–xx)</td>
</tr>
<tr>
<td>L5</td>
<td>Japanese language option (includes Japanese user manual 070–9590–xx)</td>
</tr>
<tr>
<td>L6</td>
<td>Portuguese language option (includes Portuguese user manual 070–9593–xx and quick-reference card 063–1842–xx)</td>
</tr>
<tr>
<td>L7</td>
<td>PRC Chinese language option (includes PRC Chinese user manual 070–9591–xx)</td>
</tr>
<tr>
<td>L8</td>
<td>Standard Chinese language option (includes Standard Chinese user manual 070–9592–xx)</td>
</tr>
</tbody>
</table>
Accessories and Options
Keyboard Definitions

The functions of the TFS3031's front-panel controls can be duplicated using an optional keyboard connected to the keyboard connector (on upgraded instruments and instruments with serial numbers B030000 and above).

The instrument accepts text entry from the keyboard whenever a character-selection box is on the display (i.e., when entering fiber notes, a file name, or event notes). Table 5–15 lists the keyboard’s text-entry functions.

Table 5–15: Text-Entry Functions

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backspace</td>
<td>Delete the character to the left of the cursor</td>
</tr>
<tr>
<td>Delete Del (keypad)</td>
<td>Delete the character that the cursor is on</td>
</tr>
<tr>
<td>Home</td>
<td>Move the cursor to the beginning of the text being edited</td>
</tr>
<tr>
<td>End</td>
<td>Move cursor to the end of the text being edited</td>
</tr>
<tr>
<td>Page Down</td>
<td>Delete all characters from the cursor to the end of the text being edited</td>
</tr>
<tr>
<td>←→</td>
<td>Move the cursor to the left and right</td>
</tr>
<tr>
<td>Esc</td>
<td>Undo</td>
</tr>
<tr>
<td>Return</td>
<td>Done</td>
</tr>
</tbody>
</table>
When the instrument is not in text-entry mode, you can duplicate the front-panel functions listed in table 5–16.

**Table 5–16: Front-Panel Functions**

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1 through F6</td>
<td>Perform the same function as the corresponding front-panel softkey, as currently labeled. F1 corresponds to the top softkey, F2 to the second softkey from the top, etc.</td>
</tr>
<tr>
<td>Alt-?</td>
<td>Help</td>
</tr>
<tr>
<td>Alt-/</td>
<td>Start/Stop</td>
</tr>
<tr>
<td>Alt-S</td>
<td>Start a real-time acquisition</td>
</tr>
<tr>
<td>Alt-R</td>
<td>Join cursors</td>
</tr>
<tr>
<td>Alt-J</td>
<td>Select</td>
</tr>
<tr>
<td>F10</td>
<td></td>
</tr>
<tr>
<td>Return</td>
<td></td>
</tr>
</tbody>
</table>
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