User Manual

Tektronix

1502C
Metallic Time-Domain Reflectometer
070-7169-05

This document applies for firmware version 5.04 and above.

www.tektronix.com
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<tbody>
<tr>
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<td>1-800-833-9200*</td>
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</table>
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* This phone number is toll free in North America. After office hours, please leave a voice mail message. Outside North America, contact a Tektronix sales office or distributor; see the Tektronix web site for a list of offices.
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The Tektronix 1502C Metallic Time-Domain Reflectometer (MTDR) is a short-range cable tester capable of finding faults in metal cable. Tests can be made on coaxial, twisted pair, or parallel cable.

The 1502C sends an electrical pulse down the cable and detects any reflections made by discontinuities. This is known as time-domain reflectometry. The 1502C is sensitive to impedance changes. Problems in the cable will be detected and displayed as changes in impedance along the cable. These will be displayed as hills and valleys in the reflected pulse. The 1502C is capable of finding shorts, opens, defects in the shield, foreign substances in the cable (e.g., water), kinks, and more. Even though other instruments might show a cable as “good,” the 1502C can show many previously undetected faults.

The waveform may be temporarily stored within the 1502C and recalled or may be printed using the optional dot matrix strip chart recorder, which installs into the front-panel Option Port.

The 1502C may be operated from an AC power source or an internal lead-acid battery that supply a minimum of five hours operating time (see the Specifications appendix for specifics).

Options available for the 1502C are explained in the Options and Accessories chapter of this manual.

Terminology used in this manual is in accordance with industry practice. Abbreviations are in accordance with ANSI Y1.1–19722, with exceptions and additions explained in parentheses in the text. Graphic symbology is based on ANSI Y32.2–1975. Logic symbology is based on ANSI Y32.14–1973 and manufacturer’s data books or sheets. A copy of ANSI standards may be obtained from the Institute of Electrical and Electronic Engineers, 345 47th Street, New York, NY 10017.

Changes that involve manual corrections and/or additional data will be incorporated into the text and that page will show a revision date on the inside bottom edge. History information is included in any diagrams in gray.
Installation and Repacking

Unpacking and Initial Inspection

Before unpacking the 1502C from its shipping container or carton, inspect for signs of external damage. If the carton is damaged, notify the carrier. The shipping carton contains the basic instrument and its standard accessories. Refer to the replaceable parts list in the Service Manual for a complete listing.

If the contents of the shipping container are incomplete, if there is mechanical damage or defect, or if the instrument does not meet operational check requirements, contact your local Tektronix Field Office or representative. If the shipping container is damaged, notify the carrier as well as Tektronix.

The instrument was inspected both mechanically and electrically before shipment. It should be free if mechanical damage and meet or exceed all electrical specifications. Procedures to check operational performance are in the Performance Checks appendix. These checks should satisfy the requirements for most receiving or incoming inspections.

Power Source and Power Requirements

The 1502C is intended to be operated from a power source that will not apply more than 250 volts RMS between the supply conductors or between either supply conductor and ground. A protective ground connection, by way of the grounding conductor in the power cord, is essential for safe operation.

The AC power connector is a three-way polarized plug with the ground (earth) lead connected directly to the instrument frame to provide electrical shock protection. If the unit is connected to any other power source, the unit frame must be connected to earth ground.

Power and voltage requirements are printed on the back panel. The 1502C can be operated from either 115 VAC or 230 VAC nominal line voltage at 45 Hz to 440 Hz, or a battery pack.

Further information on the 1502C power requirements can be found in the Safety Summary in this section and in the Operating Instructions chapter.

Repacking for Shipment

When the 1502C is to be shipped to a Tektronix Service Center for service or repair, attach a tag showing the name and address of the owner, name of the individual at your firm who may be contacted, the complete serial number of the instrument, and a description of the service required. If the original packaging is unfit for use or is not available, repackage the instrument as follows:

1. Obtain a carton of corrugated cardboard having inside dimensions that are at least six inches greater than the equipment dimensions to allow for cushioning. The test strength of the shipping carton should be 275 pounds (102.5 kg). Refer to the following table for test strength requirements:
Table i: Shipping Carton Test Strength

<table>
<thead>
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<th>Gross Weight (lb)</th>
<th>Carton Test Strength (lb)</th>
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<tr>
<td>0 – 10</td>
<td>200</td>
</tr>
<tr>
<td>11 – 30</td>
<td>275</td>
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<td>31 – 120</td>
<td>375</td>
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<td>121 – 140</td>
<td>500</td>
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<tr>
<td>141 – 160</td>
<td>600</td>
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2. Install the front cover on the 1502C and surround the instrument with polyethylene sheeting to protect the finish.

3. Cushion the instrument on all sides with packing material or urethane foam between the carton and the sides of the instrument.

4. Seal with shipping tape or an industrial stapler.

If you have any questions, contact your local Tektronix Field Office or representative.
General Safety Summary

The safety information in this summary is for operating personnel. Specific warnings and cautions will be found throughout the manual where they apply, but might not appear in this summary. For specific service safety information, see the 1502C Service Manual.

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 in the Manual:

**WARNING or CAUTION**
Information

Symbols on the Product:

- **DANGER**
  High Voltage

- **Protective Ground (Earth) Terminal**

- **ATTENTION**
  Refer to Manual

- **Double Insulated**
| **Power Source** | This product is intended to operate from a power source that will not apply more than 250 volts RMS between the supply conductors or between the supply conductor and ground. A protective ground connection, by way of the grounding conductor in the power cord, is essential for safe operation. |
| **Grounding the Product** | This product is grounded through the grounding conductor of the power cord. To avoid electrical shock, plug the power cord into a properly wired receptacle before connecting to the product input or output terminals. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation. |
| **Danger Arising from Loss of Ground** | Upon loss of the protective-ground connection, all accessible conductive parts (including knobs and controls that appear to be insulating) can render an electric shock. |
| **Use the Proper Power Cord** | Use only the power cord and connector specified for this product. Do not use this instrument without a rated AC line cord.  
  The standard power cord (161-0288-00) is rated for outdoor use. *All other optional power cords are rated for indoor use only.*  
  Use only a power cord that is in good condition.  
  Refer cord and connector changes to qualified service personnel. |
| **Use the Proper Fuse** | To avoid fire hazard, use only a fuse of the correct type.  
  Refer fuse replacement to qualified service personnel. |
| **Do Not Operate in Explosive Atmosphere** | To avoid explosion, do not operate this product in an explosive atmosphere unless it has been specifically certified for such operation. |
| **Do Not Remove Covers or Panels** | To avoid personal injury, do not remove the product covers or panels. Do not operate the product without the covers and panels properly installed. |
| **Connecting Cables to the Front-Panel BNC** | To avoid possible damage to the front-end circuitry, connection of a cable that is, or can be, driven by active circuitry should be avoided if the voltage could exceed 400 V. |
| **Disposal of Batteries** | This instrument contains a lead-acid battery. Some states and/or local jurisdictions might require special disposition/recycling of this type of material in accordance with Hazardous Waste guidelines. Check your local and state regulations prior to disposing of an old battery. |
Tektronix Factory Service will accept 1502C batteries for recycling. If you choose to return the battery to us for recycling, the battery cases must be intact, the battery should be packed with the battery terminals insulated against possible short-circuits, and should be packed in shock-absorbing material.

Tektronix, Inc.
Attn: Service Department
P.O. Box 500
Beaverton, Oregon 97077 U.S.A.

For additional information, phone: 1–800–TEK–WIDE
Operating Instructions

Overview

Handling

The 1502C front panel is protected by a watertight cover, in which the standard accessories are stored. Secure the front cover by snapping the side latches outward. If the instrument is inadvertently left on, installing the front cover will turn off the POWER switch automatically.

The carrying handle rotates 325° and serves as a stand when positioned beneath the instrument.

Inside the case, at the back of the instrument, is a moisture-absorbing canister containing silica gel. In extremely wet environments, it might be necessary to periodically remove and dry the canister. This procedure is explained in the 1502C Service Manual.

The 1502C can be stored in temperatures ranging from –62°C to +85°C if a battery is not installed. If a battery is installed and the storage temperature is below –35°C or above +65°C, the battery pack should be removed and stored separately (see 1502C Service Manual for instructions on removing the battery). Battery storage temperature should be between –35°C to +65°C.

Powering the 1502C

In the field, the 1502C can be powered using the internal battery. See Figure 1–1. For AC operation, check the rear panel for proper voltage setting. The voltage selector can be seen through the window of the protective cap. If the setting differs from the voltage available, it can be easily changed. Simply remove the protective cap and select the proper voltage using a screwdriver.

The 1502C is intended to be operated from a power source that will not apply more than 250 V RMS between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

The AC power connector is a three-way polarized plug with the ground (earth) lead connected to the instrument frame to provide electrical shock protection. If the unit is connected to any other power source, the unit frame must be connected to an earth ground. See Safety and Installation section.

CAUTION. If you change the voltage selector, you must change the line fuse to the appropriate value as listed near the fuse holder and in the table below.
Care of the Battery Pack

**CAUTION.** Read these instructions concerning the care of the battery pack. They contain instructions that reflect on your safety and the performance of the instrument.

The 1502C can be powered by a rechargeable lead-gel battery pack that is accessible only by removing the case from the instrument. When AC power is applied, the battery pack is charged at a rate that is dependent on the battery charge state.

The battery pack will operate the 1502C for a minimum of eight continuous hours (including making 30 chart recordings) if the LCD backlight is turned off.
The battery pack will charge fully in 16 hours when the instrument is connected, via the power cord, to an AC power source with the instrument turned off. The instrument may be turned on and operated while the batteries are charging, but this will increase the charging time. For longest battery life, a full charge is preferred over a partial charge.

For maximum capacity, the batteries should be charged within a temperature range of +20°C to +25°C. However, the batteries can be charged within a temperature range of 0°C to +40°C and operated in temperatures ranging from −10°C to +55°C.

**CAUTION.** Do not charge battery pack below 0°C or above +40°C. Do not discharge battery pack below −10°C or above +55°C. If removing the battery pack during or after exposure to these extreme conditions, turn the instrument off and remove the AC power cord.

The battery pack should be stored within a temperature range of −35°C to +65°C. However, the self-discharge rate will increase as the temperature increases.

If the instrument is stored with the battery pack installed, the battery pack should be charged every 90 days. A fully charged battery pack will lose about 12% of its capacity in three to four months if stored between +20°C and +25°C.

**Low Battery**

If the battery is low, it will be indicated on the LCD (bat/low). If this is the case, protective circuitry will shut down the 1502C within minutes. Either switch to AC power or work very fast. If the instrument is equipped with a chart recorder, using the recorder will further reduce the battery level, or the added load might shut down the instrument.

![Low Battery Indicator](image)
Protection circuits in the charger prevent deep discharge of the batteries during instrument operation. The circuits automatically shut down the instrument whenever battery voltage falls below approximately 10 V. If shutdown occurs, the batteries should be fully recharged before further use.

**NOTE.** Turn the POWER switch off after instrument shutdown to prevent continued discharge of the batteries.

---

**Low Temperature Operation**

When the instrument is stored at temperatures below $-10^\circ$ C, voids might develop in the liquid crystal display (LCD). These voids should disappear if the instrument is placed in an ambient temperature $\geq +5^\circ$ C for 24 hours.

When operating the 1502C in an environment below $+10^\circ$ C, a heater will activate. The element is built into the LCD module and will heat the display to permit normal operation. Depending on the surrounding temperature, it might take up to 15 minutes to completely warm the crystals in the LCD. Once warmed, the display will operate normally.
Preparing to Use the 1502C

Check the power requirements, remove the front cover, and you are ready to test cables. The following pages explain the front-panel controls.

**Figure 1–3: 1502C Front-Panel Controls**

**CAUTION.** Do not connect live circuits to the CABLE connector. Voltages exceeding 5 volts can damage the pulser or sampler circuits.

Bleed the test cable of any residual static charge before attaching it to the instrument. To bleed the cable, connect the standard 50 Ω terminator and standard female-to-female BNC connector together, then temporarily attach both to the cable. Remove the connectors before attaching the cable to the instrument.

When testing receiving antenna cables, avoid close proximity to transmitters. Voltages may appear on the cable if a nearby transmitter is in use, resulting in damage to the instrument. Before testing, be sure that there are no RF voltages present, or disconnect the cable at both ends.
Display

Figure 1–4: Display and Indicators
Front-Panel Controls

1. **CABLE**: A female BNC connector for attaching a cable to the 1502C for testing.

2. **NOISE FILTER**: If the displayed waveform is noisy, the apparent noise can be reduced by using noise averaging. Averaging settings are between 1 and 128. The time for averaging is directly proportional to the averaging setting chosen. A setting of 128 might take the instrument up to 35 seconds to acquire and display a waveform. The first two positions on the NOISE FILTER control are used for setting the vertical and horizontal reference points. The selected value or function is displayed above the control on the LCD.

3. **VERT SCALE**: This control sets the vertical sensitivity, displayed in mV per division, or the vertical gain, displayed in dB. Although the instrument defaults to millirho, you may choose the preferred mode from the Setup Menu. The selected value is displayed above the control on the LCD.

4. **DIST/DIV**: Determines the number of feet (or meters) per division across the display. The minimum setting is 0.1 ft/div (0.025 meters) and the maximum setting is 200 ft/div (50 meters). The selected value is displayed above the control on the LCD.

   A standard instrument defaults to ft/div. A metric instrument (Option 05) defaults to m/div, but either may be changed temporarily from the menu. The default can be changed by changing an internal jumper (see 1502C Service Manual and always refer such changes to qualified service personnel).

5. **Vp**: The two Velocity of Propagation controls are set according to the propagation velocity factor of the cable being tested. For example, solid polyethylene commonly has a Vp of 0.66. Solid polytetrafluorethylene (Teflon ®) is approximately 0.70. Air is 0.99. The controls are decaded: the left control is the first digit and the right control is the second digit. For example, with a Vp of 0.30, the first knob would be set to .3 and the second knob to .00.

6. **POWER**: Pull for power ON and push in for power OFF. When the front cover is installed, this switch is automatically pushed OFF.

7. **POSITION**: This is a continuously rotating control that positions the displayed waveform vertically, up or down the LCD.

8. **POSITION**: This is a continuously rotating control that moves a vertical cursor completely across the LCD graticule. In addition, the waveform is also moved when the cursor reaches the extreme right or left side of the display. A readout (seven digits maximum) is displayed in the
upper right corner of the LCD, showing the distance from the front panel BNC to the current cursor location.

9. **MENU:** This pushbutton provides access to the menus and selects items chosen from the menus.

10. **VIEW INPUT:** When pushed momentarily, this button toggles the display of the waveform acquired at the CABLE connector. This function is useful to stop displaying a current waveform to avoid confusion when looking at a stored waveform. This function defaults to ON when the instrument is powered up.

11. **VIEW STORE:** When pushed momentarily, this button toggles the display of the stored waveform.

12. **VIEW DIFF:** When pushed momentarily, this button toggles the display of the current waveform minus the stored waveform and shows the difference between them.

13. **STORE:** When pushed momentarily, the waveform currently displayed will be stored in the instrument memory. If a waveform is already stored, pushing this button will erase it. The settings of the stored waveform are available from the first level menu under **View Stored Waveform Settings**.

### Menu Selections

There are several layers of menu, as explained below.

#### Main Menu

The Main Menu is entered by pushing the MENU button on the front panel.

1. **Return to Normal Operations** puts the instrument into normal operation mode.

2. **Help with Instrument Controls** explains the operation of each control. When a control or switch is adjusted or pushed, a brief explanation appears on the LCD.

3. **Cable Information** has these choices:
   a. **Help with Cables** gives a brief explanation of cable parameters.
   b. **Velocity of Propagation Values** displays a table of common dielectrics and their Vp values. These are nominal values. The manufacturer’s listed specifications should be used whenever possible.
   c. **Impedance Values** displays impedances of common cables. In some cases, these values have been rounded off. Manufacturer’s specifications should be checked for precise values.
d. **Finding Unknown Vp Values** describes a procedure for finding an unknown Vp.

4. **Setup Menu** controls the manner in which the instrument obtains and displays its test results.

   a. **Acquisition Control Menu** has these choices:
      
      i. **Max Hold Is: On/Off**. Turn Max Hold on by pushing MENU then STORE. In this mode, waveforms are accumulated on the display. Max Hold can be deactivated by pushing STORE or the mode exited by using the Setup Menu.
      
      ii. **Pulse Is: On/Off**. Turns the pulse generator off so the 1502C does not send out pulses.
      
      iii. **Single Sweep Is: On/Off**. This function is much like a still camera; it will acquire one waveform and hold it.

   b. **Ohms-at-Cursor is: On/Off**. When activated, the impedance at the point of the cursor is displayed beneath the distance window on the display.

   c. **Vertical Scale Is: dB/m**. This offers you a choice as to how the vertical gain of the instrument is displayed. You may choose decibels or millirho. When powered down, the instrument will default to millirho when powered back up.

   d. **Distance/Div Is: ft/m**. Offers you a choice of how the horizontal scale is displayed. You may choose from feet per division or meters per division. When powered up, the instrument will default to feet unless the internal jumper has been moved to the meters position. Instructions on changing this default are contained in the 1502C Service Manual.

   e. **Light Is: On/Off**. This control turns the electroluminescent backlight behind the LCD on or off.

5. **Diagnostics Menu** lists an extensive selection of diagnostics to test the operation of the instrument.

   **NOTE.** The Diagnostics Menu is intended for instrument repair and calibration. Proper instrument setup is important for correct diagnostics results. Refer to the 1502C Service Manual for more information on diagnostics.

   a. **Service Diagnostics Menu** has these choices:
      
      i. **Sampling Efficiency Diagnostic** displays a continuous efficiency diagnostic of the sampling circuits.
ii. **Noise Diagnostic** measures the internal RMS noise levels of the instrument.

iii. **Offset/Gain Diagnostic** reports out-of-tolerance steps in the programmable gain stage. This can help a service technician to quickly isolate the cause of waveform distortion problems.

iv. **RAM/ROM Diagnostics Menu** performs tests on the RAM (Random Access Memory) and the ROM (Read Only Memory).

v. **Timebase Is: Normal - Auto Correction / Diagnostic - No Correction.** When in **Normal - Auto Correction**, the instrument compensates for variations in temperature and voltage. This condition might not be desirable while calibrating the instrument. While in **Diagnostic - No Correction**, the circuits will not correct for these variations.

b. **Front Panel Diagnostics** aids in testing the front panel.

c. **LCD Diagnostics Menu** has these choices:

i. **LCD Alignment Diagnostic** generates a dot pattern of every other pixel on the LCD. These pixels can be alternated to test the LCD.

ii. **Response Time Diagnostic** generates alternate squares of dark and light, reversing their order. This tests the response time of the LCD and can give an indication of the effectiveness of the LCD heater in a cold environment.

iii. **LCD Drive Test Diagnostic** generates a moving vertical bar pattern across the LCD.

iv. **Contrast Adjust** allows you to adjust the contrast of the LCD. It generates an alternating four-pixel pattern. The nominal contrast is set internally. When in **Contrast Adjust** mode, VERT SCALE is used as the contrast adjustment control. This value ranges from 0 to 255 units and is used by the processor to evaluate and correct circuit variations caused by temperature changes in the environment. When the diagnostic menu is exited, the LCD contrast returns to that set by internal adjust.

d. **Chart Diagnostics Menu** offers various tests for the optional chart recorder.

i. **LCD Chart** allows adjusting the number of dots per segment and the number of prints (strikes) per segment.

ii. **Head Alignment Chart** generates a pattern to allow mechanical alignment of the optional chart recorder.
6. **View Stored Waveform Settings** displays the instrument settings for the stored waveform.

7. **Option Port Menu** contains three items. Two items allow configuration of the option port for communicating with devices other than the optional chart recorder and one item test the option port.
   
   a. **Option Port Diagnostic** creates a repeating pattern of signals at the option port to allow service technicians to verify that all signals are present and working correctly.
   
   b. **Set Option Port Timing** allows adjustment of the data rate used to communicate with external devices. The timing rate between bytes can be set from about 0.05 to 12.8 milliseconds.
   
   c. **Option Port Debugging Is Off/On**. Off is quiet, On is verbose. This chooses how detailed the error message reporting will be when communicating with an external device.

It is possible to connect the instrument to a computer through a parallel interface with a unique software driver. Because different computers vary widely in processing speed, the instrument must be able to adapt to differing data rates while communicating with those computers. With user-developed software drivers, the ability to obtain detailed error messages during the development can be very useful. For more information, contact your Tektronix Customer Service representatives. They have information describing the option port hardware and software protocol and custom development methods available.

The SP-232, a serial interface product, also allows for connection of the 1502C to other instrumentation, including computers, via the option port. SP-232 is an RS-232C-compatible interface. For more information, contact your Tektronix Customer Service Representative. They can provide you with additional details on the hardware and software protocol.

8. **Display Contrast** (Software Version 5.02 and above)
   
   a. Press the MENU button firmly once. If the display is very light or very dark, you might not be able to see a change in the contrast.
   
   b. Turn the VERTICAL SCALE knob slowly clockwise to darken the display or counterclockwise to lighten the display. If you turn the knob far enough, the contrast will wrap from the darkest to lightest value.
   
   c. When the screen is clearly readable, press the MENU button again to return to normal measurement operation. The new contrast value will remain in effect until the instrument is turned off.
Test Preparations

The Importance of Vp (Velocity of Propagation)

Vp is the speed of a signal down the cable given as a percentage of the speed of light in free space. It is sometimes expressed as a whole number (e.g., 66) or a percentage (e.g., 66%). On the 1502C, it is the percentage expressed as a decimal number (e.g., 66% = .66). If you do not know the velocity of propagation, you can get a general idea from the following table, or use the Help with Cables section of the Cable Information menu. You can also find the Vp with the procedure that follows using a cable sample.

**NOTE.** If you do not know the Vp of your cable, it will not prevent you from finding a fault in your cable. However, if the Vp is set wrong, the distance readings will be affected.

All Vp settings should be set for the cable under test, not the supplied jumper cable.

### Table 1–2: Vp of Various Dielectric Types

<table>
<thead>
<tr>
<th>Dielectric</th>
<th>Probable Vp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jelly Filled</td>
<td>.64</td>
</tr>
<tr>
<td>Polyethylene (PIC, PE, or SPE)</td>
<td>.66</td>
</tr>
<tr>
<td>PTFE (Teflon®) or TFE</td>
<td>.70</td>
</tr>
<tr>
<td>Pulp Insulation</td>
<td>.72</td>
</tr>
<tr>
<td>Foam or Cellular PE (FPE)</td>
<td>.78</td>
</tr>
<tr>
<td>Semi-solid PE (SSPE)</td>
<td>.84</td>
</tr>
<tr>
<td>Air (helical spacers)</td>
<td>.98</td>
</tr>
</tbody>
</table>

Finding an Unknown Vp

1. Obtain a known length of cable of the exact type you wish to test. Attach the cable to the CABLE connector on the front panel.

2. Pull POWER on.

3. Turn the DIST/DIV to an appropriate setting (e.g., if trying to find the Vp of a three-foot cable, turn the DIST/DIV to 1 ft/div).

4. Turn the POSITION control until the distance reading is the same as the known length of this cable.

5. Turn the Vp controls until the cursor is resting on the rising portion of the reflected pulse. The Vp controls of the instrument are now set to the Vp of the cable.
The following three illustrations show settings too low, too high, and correct for a sample three-foot cable.

Figure 1–5: Vp Set at .30, Cursor Beyond Reflected Pulse (Set Too Low)

Figure 1–6: Vp Set at .99, Cursor Less Than Reflected Pulse (Set Too High)

Figure 1–7: Vp Set at .66, Cursor at Reflected Pulse (Set Correctly)
Cable Test Procedure

**Distance to the Fault**

Be sure to read the previous paragraphs on Vp.

1. Set the 1502C controls:

   **POWER**  On
   **CABLE**  Cable to BNC
   **NOISE FILTER**  1 avg
   **VERT SCALE**  500 mp
   **DIST/DIV**  (see below)
   **Vp**  (per cable)

2. If you know approximately how long the cable is, set the DIST/DIV appropriately (e.g., 20-ft cable would occupy four divisions on the LCD if 5 ft/div was used). The entire cable should be displayed.

![Diagram of cable test](attachment:image.png)

*Figure 1-8: 20-ft Cable at 5 ft/div*

If the cable length is unknown, set DIST/DIV to 200 ft/div and continue to decrease the setting until the reflected pulse is visible. Depending on the cable length and the amount of pulse energy absorbed by the cable, it might be necessary to increase the VERT SCALE to provide more gain to see the reflected pulse.
When the entire cable is displayed, you can tell if there is an open or a short. Essentially, a large downward pulse indicates a short (see Figure 1–9), while a large upward pulse indicates an open (see Figure 1–10). Less catastrophic faults can be seen as smaller reflections. Bends and kinks, frays, water, and interweaving all have distinctive signatures.

3. To find the distance to the fault or end of the cable, turn the \textit{POSITION} control until the cursor rests on the leading edge of the rising or falling reflected pulse (see Figure 1–10). Read the distance in the distance window in the upper right corner of the display.

A more thorough inspection might be required. This example uses a longer cable:

4. When inspecting a 452-foot cable, a setting of 50 ft/div allows a relatively fast inspection. If needed, turn VERT SCALE to increase the gain. The higher the gain, the smaller the faults that can be detected. If noise increases, increase the NOISE FILTER setting.
5. Change DIST/DIV to 20 ft/div. The entire cable can now be inspected in detail on the LCD. Turn the <POSITION> control so the cursor travels to the far right side of the LCD. Keep turning and the cable will be “dragged” across the display.

A “rise” or “fall” is a signature of an impedance mismatch (fault). A dramatic rise in the pulse indicates an open. A dramatic lowering of the pulse indicates a short. Variations, such as inductive and capacitive effects on the cable, will appear as bumps and dips in the waveform. Capacitive faults appear as a lowering of the pulse (e.g., water in the cable). Inductive faults appear as a rising of the pulse (e.g., fray). Whenever an abnormality is found, set the cursor at the beginning of the fault and read the distance to the fault on the distance window of the LCD.
Reflection Coefficient Measurements

The reflection coefficient is a measure of the impedance change at a point in the cable. It is the ratio of the signal reflected back from a point, divided by the signal going into that point. It is designated by the Greek letter \( \rho \) and is written in this manual as rho. The 1502C measures the reflection coefficient in millirho (thousandths of a rho).

To measure a reflection, adjust VERT SCALE to make the reflection one division high. Read the reflection coefficient directly off the display above the VERT SCALE control. For reflections that are greater than 500 m\( \rho \)/div, adjust VERT SCALE for a reflection that is two divisions high and multiply the VERT SCALE reading by two.

![Reflection Coefficient Measurements](image)

**Figure 1–13: Reflection Adjusted to One Division in Height**

In an ideal transmission system with no changes in impedance, there will be no reflections, so rho is equal to zero. A good cable that is terminated in its characteristic impedance is close to ideal and will appear as a flat line on the 1502C display.

Small impedance changes, like those from a connector, might have reflections from 10 to 100 m\( \rho \). If rho is positive, it indicates an impedance higher than that of the cable before the reflection. It will show as an upward shift or bump on the waveform. If rho is negative, it indicates an impedance lower than that of the cable prior to the reflection. It will show as a downward shift or dip on the waveform.

If the cable has an open or short, all the energy sent out by the 1502C will be reflected. This is a reflection coefficient of rho = 1, or +1000 m\( \rho \) for the open and −1000 m\( \rho \) for the short.

Long cables have enough loss to affect the size of reflections. In the 1502C, this loss will usually be apparent as an upward ramping of the waveform along the length of the cable. In some cases, the reflection coefficient measurement can be corrected for this loss. This correction can be made using a procedure very
similar to the Vertical Compensation for Higher Impedance Cable procedure (see the VERT SET REF section).

Return Loss is another way of measuring impedance changes in a cable. Mathematically, return loss is related to rho by the formula:

\[
\text{Return Loss (in dB)} = -20 \times \log_{10} \left( \frac{\text{Absolute Value of Rho}}{V_{\text{ref}}/V_{\text{inc}}} \right)
\]

The 1502C can be made to display in dB instead of mV/div through the menu:

1. Press MENU.
2. Select Setup Menu.
3. Press MENU again.
4. Select Vertical Scale is: Millirho.
5. Press MENU again. This should change to Vertical Scale is: Decibels.
6. Press MENU twice to return to normal operation.

To measure return loss with the 1502C, adjust the height of the reflected pulse to be two divisions high and read the dB return loss directly off the LCD. The incident pulse is set to be two divisions high at zero dB automatically when the instrument is turned on.

A large return loss means that most of the pulse energy was lost instead of being returned as a reflection. The lost energy might have been sent down the cable or absorbed by a terminator or load on the cable. A terminator matched to the cable would absorb most of the pulse, so its return loss would be large. An open or short would reflect all the energy, so its return loss would be zero.
The 1502C can compute and display what impedance mismatch would cause a reflection as high (or low) as the point at the cursor. This measurement is useful for evaluating the first impedance mismatch (first reflection) or small impedance changes along the cable (e.g., connectors, splices).

This function can be selected in the Setup Menu. Once it is enabled, the impedance value will be displayed under the distance in the distance window.

![Figure 1-15: Ohms-at-Cursor](image)

The accuracy of the difference measurement in impedance between two points near each other is much better than the absolute accuracy of any single point measurement. For example, a cable might vary from 51.3 Ω to 58.4 Ω across a connector, the 7.1 Ω difference is accurate to about 2%. The 51.3 Ω measurement by itself is only specified to be accurate to 10%.

The series resistance of the cable to the point at the cursor affects the accuracy of the impedance measurement directly. In a cable with no large impedance changes, the series resistance is added to the reading. For example, the near end of a long 50 Ω coaxial cable might read 51.5 Ω, but increase to 57.5 Ω several hundred feet along the cable. The 6 Ω difference is due to the series resistance of the cable, not to a change in the actual impedance of the cable.

Another limitation to the ohms-at-cursor function is that energy is lost going both directions through a fault. This will cause readings of points farther down the cable to be less accurate than points nearer to the instrument.

In general, it is not wise to try to make absolute measurements past faults because the larger the fault, the less accurate those measurements will be. Although they do not appear as faults, resistive pads (often used to match cable impedances) also affect measurements this way.
Using VIEW INPUT

When pushed, the VIEW INPUT button displays the input at the front panel CABLE connector. When VIEW INPUT is turned off and no other buttons are pushed, the display will not have a waveform on it (see Figure 1–16). The default condition when the instrument is powered up is to have VIEW INPUT on.

![Figure 1–16: Display with VIEW INPUT Turned Off](image)

How to Store the Waveform

When pushed, the STORE button puts the current waveform being displayed into memory. If already stored, pushing STORE again will erase the stored waveform.

The front panel control settings and the menu-accessed settings are also stored. They are accessed under *View Stored Waveform Settings* in the first level of the menu.

![Figure 1–17: Display of a Stored Waveform](image)
Using VIEW STORE

The VIEW STORE button, when pushed on, displays the waveform stored in the memory as a dotted line. If there is no waveform in memory, a message appears on the LCD informing you of this.

![Display of a Stored Waveform](image)

Figure 1–18: Display of a Stored Waveform

Using VIEW DIFF

When pushed on, the VIEW DIFF button displays the difference between the current waveform and the stored waveform as a dotted line. If no waveform has been stored, a message will appear. The difference waveform is made by subtracting each point in the stored waveform from each point in the current waveform.

**NOTE.** If the two waveforms are identical (e.g., if STORE is pushed and VIEW DIFF is immediately pushed) the difference would be zero. Therefore you would see the difference waveform as a straight line.

The VIEW DIFF waveform will move up and down with the current input as you move the POSITION control. Any of the waveforms may be turned on or off independently. You might want to turn off some waveforms if the display becomes too busy or confusing.

**NOTE.** Because the stored waveform is not affected by changes in the instrument controls, care should be taken with current waveform settings or the results could be misleading.

One method to minimize the overlapping of the waveforms in VIEW DIFF is:

1. Move the waveform to be stored into the top half of the display.
2. Push STORE to capture the waveform. Remember, once it is stored, this waveform cannot be moved on the display.

3. Move the current waveform (the one you want to compare against the stored waveform) to the center of the display.

4. Push VIEW STORE and the stored waveform will appear above the current waveform.

5. Push VIEW DIFF and the difference waveform will appear below the current waveform.
Figure 1–21: Current Waveform Center, Stored Waveform Above, Difference Below

Notice the VIEW INPUT waveform is solid, VIEW DIFF is dotted, and VIEW STORE is dot-dash.

There are many situations where the VIEW DIFF function can be useful. One common situation is to store the waveform of a suspect cable, repair the cable, then compare the two waveforms after the repair. During repairs, the VIEW INPUT, VIEW DIFF, and VIEW STORE waveforms can be used to judge the effectiveness of the repairs. The optional chart recorder can be used to make a chart of the three waveforms to document the repair.

Another valuable use for the VIEW DIFF function is for verifying cable integrity before and after servicing or periodic maintenance that requires moving or disconnecting the cable.

The VIEW DIFF function is useful when you want to see any changes in the cable. In some systems, there might be several reflections coming back from each branch of the network. It might become necessary to disconnect branch lines from the cable under test to determine whether a waveform represents a physical fault or is simply an echo from one of the branches. The STORE and VIEW DIFF functions allow you to see and compare the network with and without branches.

Two important things to be observed when using the VIEW DIFF function:

- If you change either the VERT SCALE or DIST/DIV, you will no longer be comparing features that are the same distance apart or of the same magnitude on the display. It is possible to save a feature (e.g., a connector or tap) at one distance down the cable and compare it to a similar feature at a different distance by moving the $<P>$ POSITION and $>\uparrow$ POSITION controls.

- When this is done, great care should be taken to make sure the vertical and horizontal scales are identical for the two waveforms being compared. If either the stored or current waveform is clipped at the top or bottom of the display, the difference waveform will be affected.
Using Horizontal Set Reference

HORZ SET REF (Δ mode) allows you to offset the distance reading. For example, a lead-in cable to a switching network is three feet long and you desire to start the measurement after the end of the lead-in cable. HORZ SET REF makes it simple.

1. Turn the NOISE FILTER control to HORZ SET REF. The noise readout on the LCD will show: set Δ.

2. Turn the POSITION control to set the cursor where you want to start the distance reading. This will be the new zero reference point. For a three-foot lead-in cable, the cursor should be set at 3.00 ft.

3. Push STORE.

4. Turn the NOISE FILTER control to 1 avg. The instrument is now in HORZ SET REF, or delta mode. The distance window should now read 0.00 ft. As the cursor is scrolled down the cable, the distance reading will now be from the new zero reference point.

Figure 1–22: Waveform of Three-Foot Lead-in Cable

Figure 1–23: Cursor Moved to End of Three-Foot Lead-in Cable
NOTE. $V_p$ changes will affect where the reference is set on the cable. Be sure to set the $V_p$ first, then set the delta to the desired location.

5. To exit HORZ SET REF, use the following procedure:
   a. Turn the NOISE FILTER control to HORZ SET REF.
   b. Turn DIST/DIV to .1 ft/div. If the distance reading is extremely high, you might want to use a higher setting initially, then turn to .1 ft/div for the next adjustment.
   c. Turn the $\Delta$ POSITION control until the distance window reads 0.00 ft.
   d. Push STORE.
   e. Turn NOISE FILTER to desired setting.
VERT SET REF works similar to HORZ SET REF except that it sets a reference for gain (pulse height) instead of distance. This feature allows zeroing the dB scale at whatever pulse height is desired.

1. Turn NOISE FILTER fully counterclockwise. “Set Ref” will appear in the noise averaging area of the LCD.

2. Adjust the incident pulse to the desired height (e.g., four divisions). It might be necessary to adjust \( \triangle \) POSITION.

![Vertical Set Reference Diagram](image)

**Figure 1–26: Incident Pulse at Three Divisions**

3. Push STORE.

4. Return NOISE FILTER to the desired setting. Notice that the vertical scale now reads 500 m\( \Omega \)/div.

**NOTE.** The millirho vertical scale will not be in calibration after arbitrarily adjusting the pulse height.

The millirho scale is the reciprocal of the number of divisions high the pulse has been set. For example, 1 pulse divided by 3 divisions equals 0.25 m\( \Omega \) equals 250 m\( \Omega \)/div.

**Vertical Compensation for Higher Impedance Cable**

When testing cables other than 50W, this procedure allows reflection measurements in millirho.

1. Attach a short sample of the given cable (75 \( \Omega \) in this example) to the instrument.
2. Adjust the \( \text{POSITION} \) control to position the reflected pulse at center screen.

3. Turn NOISE FILTER to VERT SET REF.

4. Adjust VERT SCALE so the reflected pulse (from open at far end of cable sample) is two divisions high.

5. Press STORE.

6. Return NOISE FILTER to the desired setting.

7. Adjust the \( \text{POSITION} \) control to the desired position on the waveform to measure loss.
The instrument is now set to measure reflections in millirho relative to the sample cable impedance.

To measure reflections on a $50 \, \Omega$ cable, the VERT SET REF must be reset.

8. To exit VERT SET REF, use the following procedure:

   a. Turn NOISE FILTER to VERT SET REF.

   b. Adjust VERT SCALE to obtain an incident pulse height of two divisions.

   c. Push STORE.

   d. Turn NOISE FILTER to desire filter setting.

The instrument can be turned off and back on to default to the two division pulse height.
Additional Features (Menu Selected)

**Max Hold**  
The 1502C will capture and store waveforms on an ongoing basis. This is useful when the cable or wire is subjected to intermittent or periodic conditions. The 1502C will monitor the line and display any fluctuations on the LCD.

1. Attach the cable to the 1502C front-panel CABLE connector.
2. Push MENU to access the main menu.
3. Scroll to *Setup Menu* and push MENU again.
4. Scroll to *Acquisition Control Menu* and push MENU again.
5. Scroll to *Max Hold is: Off* and push MENU again. This line will change to *Max Hold is: On*. The monitoring function is now ready to activate.
6. Repeatedly push MENU until the instrument returns to normal operation.

![Waveform Viewed in Normal Operation](image)

**Figure 1–30: Waveform Viewed in Normal Operation**

7. When you are ready to monitor this cable for intermittents, push STORE. The 1502C will now capture any changes in the cable.
8. To exit monitor mode, push STORE again.

9. To exit Max Hold, access the Acquisition Control Menu again, turn off Max Hold, and push MENU repeatedly until the instrument returns to normal operation.

**Pulse On/Off**

This feature puts the 1502C in a “listening mode” by turning off the pulse generator.

1. Attach a cable to the 1502C front-panel CABLE connector.

2. Push MENU to access the Main Menu.

3. Scroll to Setup Menu and push MENU again.

4. Scroll to Acquisition Control Menu and push MENU again.

5. Scroll to Pulse is: On and push MENU again. This will change to Pulse is: Off.

**Figure 1–31: Waveform Showing Intermittent Changes**

**Figure 1–32: Waveform Display with No Outgoing Pulses**
6. Repeatedly press MENU until the instrument returns to normal operation.

CAUTION. This function is used mostly for troubleshooting by qualified technicians. It is not recommended that you use the 1502C as a stand-alone monitoring device. The input circuitry is very sensitive and can be easily damaged by even moderate level signals.

NOTE. In this mode, the 1502C is acting as a detector only. Any pulses detected will not originate from the instrument, so any distance readings will be invalid. If you are listening to a local area network, for example, it is possible to detect traffic, but not possible to measure the distance to its origin.

Pulse is: Off can be used in conjunction with Max Hold is: On.

7. To exit Pulse is: Off, access the Acquisition Control Menu again, turn the pulse back on, then repeatedly push MENU until the instrument returns to normal operation.

Single Sweep

The single sweep function will acquire one waveform only and display it.

1. Attach a cable to the 1502C front-panel CABLE connector.

2. Push MENU to access the Main Menu.

3. Scroll to Setup Menu and push MENU again.

4. Scroll to Acquisition Control Menu and push MENU again.

5. Scroll to Single Sweep is: Off and push MENU again. This will change to Single Sweep is: On.

6. Repeatedly press MENU until the instrument returns to normal operation.

7. When you are ready to begin a sweep, push VIEW INPUT. A sweep will also be initiated when you change any of the front-panel controls. This allows you to observe front panel changes without exiting the Single Sweep mode.

As in normal operation, averaged waveforms will take longer to acquire.
8. To exit *Single Sweep is: On*, access the *Acquisition Control Menu* again, turn the Single Sweep back off, then repeatedly push MENU until the instrument returns to normal operation.

![Figure 1–33: A Captured Single Sweep](image-url)
Operator Tutorial

This chapter will show, step by step, the features and uses of the 1502C.

What is the Tektronix 1502C?

The Tektronix 1502C Metallic Time-Domain Reflectometer is a short range metallic cable tester capable of finding faults in metal cable. Tests can be made on coaxial cable, twisted pair, or parallel cable.

How Does It Do It?

The 1502C sends an electrical pulse down the cable and receives reflections back made by any discontinuities. This is known as time-domain reflectometry. The 1502C is sensitive to impedance changes. Problems in the cable will be detected and displayed as changes in impedance along the cable. These will be displayed as hills and valleys in the reflected pulse. The 1502C is capable of finding shorts, opens, defects in the shield, foreign substances in the cable (e.g., water), kinks, and more. Even though other instruments might show a cable as good, the 1502C can show many previously hidden faults.

You, the Operator

The 1502C is a highly accurate cable tester. It is easy to use and will provide fast, accurate measurements. Because of electrical and environmental differences in cables and their applications, each waveform will likely differ. The best way to learn these differences is experience with the instrument. You are the 1502C’s most important feature.

Experiment with different cables in known conditions and see how they compare. Subject cables to situations you might find in your application and learn the effects. We have included some examples of cable faults in this manual to help you gain familiarity. With practice, you will quickly become familiar with even the most subtle differences in waveforms, thereby increasing the value of the 1502C in locating problems.

Menus and Help

The 1502C is equipped with various help screens. Simply press MENU for assistance. The instrument will prompt you. More information on MENU is located in the Operating Instructions chapter of this manual.
Getting Started

Let’s start by inspecting a cable. For the next few examples, we will use the 3-foot precision test cable provided with the 1502C (Tektronix part number 012–1350–00).

1. Pull on the POWER switch. The instrument will initialize, give instructions for accessing the menu, and enter normal operation mode.

2. Set the 1502C front-panel controls to:

   - CABLE: Attach 3-ft cable
   - NOISE FILTER: 1 avg
   - VERT SCALE: 500 mP (default)
   - DIST/DIV: 1 ft/div (0.25 m if using metric)
   - Vp: .66

**NOTE.** Vp (velocity of propagation) of the test cable is important for making accurate distance measurements. If you do not know the Vp factor of a cable, distance readings will be directly affected. You can get a general idea from the table on page 1–12 or find the Vp with a sample piece of cable using the procedure on page 1–12, or use the Cable Information Menu. If it is impossible to obtain the Vp of the cable, the instrument will still show cable faults, but the distance readings might be erroneous. The test cable used in this tutorial has a Vp of .66.

VERT SCALE will already be set to 500 mP (default). The cursor will be near the leading edge of the incident pulse (at the point on the waveform representing the front panel). Other information displayed includes the type of power used (ac or bat) and the distance window in the upper right corner of the LCD displays the distance from the front panel to the cursor (0.000 ft in this case). This data will be displayed when the instrument is turned on. Switch status and other instrument functions are also displayed (see Figure 1–4 on page 1–6 for descriptions).
3. The rising pulse on the left is the test pulse (incident pulse) leaving the instrument. The rising reflected pulse on the right displays the echo coming back. Turn the $\text{POSITION}$ control clockwise until the cursor rests on the rising edge of the reflected pulse.

4. Adjust the VERT SCALE control. This will increase the height of the pulse. For accurate measurements, the pulse should occupy most of the display. Note that the LCD shows the VERT SCALE setting in m.$\text{p}$. For now, set this control to 354 m.$\text{p}$/div.
5. The \( \triangle \) POSITION control moves the waveform up and down the display. Adjust this for best viewing.

6. Short the end of the cable with an electrical clip or other suitable device. See the pulse take a dive? That is the classic signature of a short, a point of lower impedance.

7. Remove the short.

With a little practice, you will be able to identify many kinds of cable faults.
The Waveform Up Close

It helps to know what makes up a pulse. Here is the waveform anatomy using the 3-foot test cable as an example:

1. Turn the POSITION control counterclockwise until the distance window reads \(-2.000\) ft. The cursor will be on the far left side of the display and the reflected pulse will be near center.

2. Set the 1502C front-panel controls:

<table>
<thead>
<tr>
<th>Control</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABLE</td>
<td>3-ft test cable, no short</td>
</tr>
<tr>
<td>NOISE FILTER</td>
<td>1 avg</td>
</tr>
<tr>
<td>VERT SCALE</td>
<td>500 m</td>
</tr>
<tr>
<td>DIST/DIV</td>
<td>1 ft (0.25 m)</td>
</tr>
<tr>
<td>Vp</td>
<td>0.66</td>
</tr>
</tbody>
</table>

3. The first (left) step is the incident pulse, as sent from the pulse generator (see Figure 2–5). The second step is the reflected pulse, as it bounces back from the end of the cable. The reflected pulse and the time between pulses provides the information needed for calculating the distance between faults or the end of the cable.

4. Adjust the POSITION control so the cursor is at the beginning of the rise of the incident pulse. Note the distance window reads approximately \(-0.520\) ft. This is the distance from the front panel BNC connector to the pulse generator circuit board inside the instrument (where the test pulse in generated).
5. Adjust the VERT SCALE control to approximately 25 m\text{p}. Adjust the POSITION control to keep the middle portion of the pulse on the display. The bumps following the incident pulse are the aberrations from the internal circuitry and reflections between the open end of the cable and the front panel.
A Longer Cable

Longer cables might not fit in the display. Let’s demonstrate that with a longer cable.

Obtain a known length of 50 Ω cable. For this example, we are using a coaxial cable approximately 452 feet long. Your cable length will probably differ, but the following test procedure remains fundamentally correct for any cable length up to 2,000 feet.

1. Set the 1502C front-panel controls:
   
   CABLE available longer cable  
   NOISE FILTER 1 avg  
   VERT SCALE 500 m  
   DIST/DIV 50 ft (25 m)  
   Vp appropriate setting for your cable

2. With these settings, we can view the entire cable. By placing the cursor at the rise of the reflected pulse, we can see this particular cable is 452.000 ft.

![Figure 2–8: Cursor on End of Longer Cable](image)

3. By decreasing the DIST/DIV control, the cable can be more closely inspected at the point of the cursor. Decrease the DIST/DIV to 10 ft/div. This has expanded the cable across the display.

4. Turn the POSITION control counterclockwise. Note that the distance window changes as you scroll down the cable. In reality, you are electrically inspecting the cable, foot by foot.
Figure 2-9: Scrolling Down the Cable

**NOTE.** When testing a long cable, it is helpful to set DIST/DIV to a higher setting when scrolling to either end of the cable. For example, if testing a 1,500-ft cable, it would be very tiring to scroll the entire length from end to end at 1 ft/div.

**Ohms-at-Cursor**

Using the long cable as an example, we can find the impedance at the cursor.

1. Set the 1502C front-panel controls:
   
<table>
<thead>
<tr>
<th>Control</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABLE</td>
<td>available longer cable</td>
</tr>
<tr>
<td>NOISE FILTER</td>
<td>1 avg</td>
</tr>
<tr>
<td>VERT SCALE</td>
<td>500 m</td>
</tr>
<tr>
<td>DIST/DIV</td>
<td>50 ft (25 m)</td>
</tr>
<tr>
<td>Vp</td>
<td>.66 (or whatever your cable is)</td>
</tr>
</tbody>
</table>

2. Press MENU.

3. Scroll to *Setup Menu* and press MENU again.

4. Scroll to *Ohms at Cursor is: Off* and press Menu. This line will then change to *Ohms at Cursor is: On*.

5. Press MENU repeatedly until the instrument returns to normal operation mode.

6. Turn the POSITION control to set the cursor near the end of the cable as illustrated (see Figure 2–10).

   In our example, you see the distance reading is 408.000 feet and the ohms-at-cursor is 59.5 Ω. The ohms-at-cursor tells you that the loss in the cable results in an impedance measurement of 59.5 Ω. You may then assume
50 Ω impedance plus 9.5 Ω series resistance. You can check this by putting a known reference on the end of the cable and measuring its impedance with ohms-at-cursor. The difference between the actual reading and the expected reference reading is the series resistance.

Figure 2–10: Ohms-at-Cursor

7. Turn the POSITION control to set the cursor near the beginning of the cable. In this example, the ohms-at-cursor reading is 50.9 Ω at 17.880 feet. There is less loss at the beginning of the cable because there is less series resistance.

Figure 2–11: Ohms-at-Cursor Near Beginning of Cable

8. Turn the POSITION control clockwise to set the cursor past the reflected pulse. Note that the ohms-at-cursor reading is ≥1 kΩ.
9. Turn the \textless{}> POSITION control to move the cursor to the far left side of the display (\textasciitilde{}2.000 ft). Note that the ohms-at-cursor reading is now < 1 \Omega.

If the cursor is placed too near a fault, the reflection will not have stabilized, which will make the ohms-at-cursor reading misleading. This is especially true very near the instrument where some aberrations are still significant. See the \textit{Ohms-at-Cursor} section of the \textit{Operating Instructions} chapter for more on the limitations of this feature.
Noise

On a longer cable, “grass” might appear on the displayed waveform. This is primarily caused by the cable acting as an antenna, picking up nearby electrical noise.

1. Set the 1502C front-panel controls:

   - CABLE: 3-ft cable
   - NOISE FILTER: 1 avg
   - VERT SCALE: 500 mV
   - DIST/DIV: 1 ft (0.25 m)
   - $V_p$: 0.66
   - POSITION: 40.000 ft

2. Attach the 50 Ω terminator to the end of the test cable using the female-to-female BNC adaptor (both of these items are supplied with the instrument).

3. Increase VERT SCALE to 1.00 mV. Use the $\triangledown$ POSITION control to keep the waveform on the display. As the VERT SCALE setting increases, there will be noise in the form of a moving, fuzz-like waveform with a few random spikes.

4. Turn the NOISE FILTER control clockwise to 8. This will average out much of the noise.

![Figure 2–14: Noise on the Waveform](image)
5. Increase the NOISE FILTER setting to 128.

**NOTE.** The higher the setting, the more time the instrument takes to average the waveform.

6. Move the \( \Delta \) POSITION control and notice how averaging restarts at a low value to allow easy positioning.

The 50 \( \Omega \) terminator was used here because it gives a good impedance match. Because there are no large discontinuities, it appears to the instrument as an endless cable. The noise seen in this demonstration is noise picked up on the cable and a tiny amount of internal noise in the 1502C. When testing cables, the noise filter is extremely effective in reducing noise.
Set Ref (Delta Mode)

**HORZ SET REF**  
Horizontal Set Reference establishes the starting point at which the distance window begins reading the distance to the cursor. If, for example, you have a 3-foot cable leading to a patch panel, you could eliminate this jumper from your distance readings.

1. Set the 1502C front-panel controls to:

<table>
<thead>
<tr>
<th>Control</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABLE</td>
<td>Attach 3-ft cable</td>
</tr>
<tr>
<td>NOISE FILTER</td>
<td>1 avg</td>
</tr>
<tr>
<td>VERT SCALE</td>
<td>500 mV (default)</td>
</tr>
<tr>
<td>DIST/DIV</td>
<td>1 ft/div (0.25 m)</td>
</tr>
</tbody>
</table>

**NOTE.** If the **POWER** was left on from the previous step, return the distance window reading to 0.000 ft with the \( \frac{\text{C0109}}{\text{C0111}} \) POSITION control.

2. Turn the NOISE FILTER control counterclockwise to HORZ SET REF. The noise filter reading on the LCD will indicate \( \Delta \).

3. Adjust the \( \frac{\text{C0110}}{\text{C0111}} \) POSITION control so the cursor is on the rising edge of the reflected pulse. In this case, the distance window should read 3.000 ft.

4. Press STORE.

---

**Figure 2–17: Incident and Reflected Pulses with Cursor at 0.00 ft**

---
5. Turn the NOISE FILTER control to 1 avg. Note that the distance window now reads 0.00 ft. This means that everything from the front panel BNC to the end of the cable is subtracted from the distance calculations. You have set zero at the far end of the test cable.

6. To change the HORZ SET REF position, turn the NOISE FILTER back to HORZ SET REF and repeat the above procedure with a new cursor location.

7. To exit HORZ SET REF, do the following:
   a. Set the POSITION control to exactly 0.00 ft (you might have to set DIST/DIV to .1 ft/div).
   b. Push STORE.
   c. Turn the NOISE FILTER control to the desired noise setting.
VERT SET REF

This control is nearly the same as HORZ SET REF except it sets the vertical zero reference. It would be helpful to read the section of VERT SET REF in the Operating Instructions chapter to give you some technical background.

The VERT SET REF function allows manual control of the vertical calibration of the 1502C. This can be used to compensate for cable loss or to increase the resolution of the millirho scale. The following example shows how to compensate for cable loss.

The reflection from an open or a short at the far end of a long cable is often less than two divisions high at 500 m/ div. This is because of the energy lost in the cable. Here is how to correct for this loss and be able to make accurate measurements at the far end of the cable.

1. Connect the test cable.
2. Create a short across the far end of the cable.
3. Turn the NOISE FILTER all the way counterclockwise to VERT SET REF. A prompt will appear and the LCD will indicate set ref.
4. Adjust the VERT SCALE control until the reflection from the short is two divisions high.
5. Push STORE.

Figure 2–20: Display with 3-ft Cable and NOISE FILTER turned to VERT SET REF
6. Return NOISE FILTER to the desired setting.

The vertical scale now reads 500 mV/div.

Return-loss measurements at the far end of the cable (or a similar cable in that bundle) can now be made using normal methods. To make measurements closer or farther from the instrument requires that you reset the VERT SET REF.

**NOTE.** Care must be taken in changing the VERT SET REF because of the calibration change. The 1502C automatically starts the pulse at two divisions high. When you change the vertical reference, you essentially defeat this function.

7. To change the VERT SET REF, turn the noise filter back to VERT SET REF and repeat the preceding procedure.

8. If you wish to totally exit VERT SET REF, do the following:
   a. Turn NOISE FILTER to VERT SET REF.
   b. Turn VERT SCALE for a pulse two divisions high.
   c. Push STORE.
   d. Return the NOISE FILTER control to the desired setting.

This function can also be exited by turning the instrument power off and back on again. The automatic function will adjust the pulse to two divisions high.
VIEW INPUT

This push button allows you to view what is coming in the CABLE connector, or to eliminate it from the display.

1. Set the 1502C front-panel controls to:

   - **CABLE**: Attach 3-ft cable
   - **NOISE FILTER**: 1 avg
   - **VERT SCALE**: 500 mV
   - **DIST/DIV**: 1 ft/div (0.25 m)

2. Press VIEW INPUT. The indicator block on the LCD should read OFF and the waveform should disappear from the display.

   ![Figure 2-22: Display with VIEW INPUT Turned Off](image)

3. Press VIEW INPUT again. The indicator block will reappear and the waveform should be displayed again.

   ![Figure 2-23: Display with VIEW INPUT Turned On](image)
This function can be used to make the display less busy when viewing stored waveforms.

**STORE and VIEW STORE**

These functions allow you to store a waveform and view the stored waveform.

1. Set the 1502C front-panel controls to:

   - CABLE: Attach 3-ft cable
   - NOISE FILTER: 1 avg
   - VERT SCALE: 500 mV
   - DIST/DIV: 1 ft/div (0.25 m)

2. Make sure you have a waveform on the LCD, then adjust the POSITION control to place the waveform in the upper section of the display.

   ![Waveform Moved to Upper Portion of the Display](image)

   **Figure 2–24: Waveform Moved to Upper Portion of the Display**

3. Press STORE. The indicator block should become highlighted (black) and read ON. The waveform is now stored in non-volatile memory in the instrument.

4. Turn the POWER off for a few seconds, then turn it back on. Note that the STORE indicator block is ON, showing that there is a waveform in memory.

5. Short the connector at the far end of the test cable. The reflected pulse will invert from the previous open position.

6. Adjust the POSITION control to place the waveform in the middle portion of the LCD.
7. Press VIEW STORE to view the stored waveform. What you see on the display is the waveform you stored previously with the open cable and the current waveform with the shorted cable.

Comparing new cables with old cables, or repaired cables with damaged cables is easy using these two pushbuttons.

Leave the instrument in this condition for the next lesson.
VIEW DIFF

Press VIEW DIFF. This adds a waveform in the lower portion of the display that is the mathematical difference between the stored waveform and the current waveform.

![Waveform Diagram](image)

Figure 2–27: Stored, Current, and Difference Waveforms

**NOTE.** There must be a waveform stored before it can be compared by the VIEW DIFF function. Pressing this button with no waveform in storage will caused an error message to be displayed.

*If the stored waveform and the current waveform are identical, the difference waveform will appear as a straight line.*
Menu-Accessed Functions

**NOTE.** If you get lost or confused while in a menu, repeatedly press the MENU button until the instrument returns to normal operation mode.

Max Hold

1. Set the 1502C front-panel controls to:
   - CABLE: Attach 3-ft cable
   - NOISE FILTER: 1 avg
   - VERT SCALE: 500 mV (default)
   - DIST/DIV: 1 ft/div (0.25 m)

2. Pull POWER on.

3. Press MENU to access the Main Menu.

4. Using the $\frac{\Delta}{\phi}$ POSITION control, scroll down to *Setup Menu*.

5. Press MENU to accept this selection.

6. Scroll down to *Acquisition Control Menu*.

7. Press MENU to accept this selection.

8. Scroll down to *Max Hold is: Off*.

9. Press MENU to toggle this selection. It should now read *Max Hold is: On*. The Max Hold function is now ready.

10. Read the instructions on the display and press MENU again.

11. Press MENU again to exit the Acquisition Control Menu.

12. Press MENU again to exit the Setup Menu.

![Figure 2–28: Display with VIEW STORE and VIEW DIFF Disabled](image)
13. Press MENU again to enter normal operations mode. Note that the VIEW STORE and VIEW DIFF indicator blocks have disappeared. This tells you that both of these functions have been disabled.

14. Press STORE. This activates the Max Hold function. Notice that the STORE indicator block has darkened.

15. With a clip lead or other device, short the far end of the test cable, then remove the short. Note that both conditions now appear on the display.

![Figure 2–29: Short and Open Viewed via Max Hold](image)

16. Turn the \( \Theta \) POSITION control counterclockwise. The waveform will strobe down the display, leaving traces of its movement.

![Figure 2–30: Waveform Strobed Down Display in Max Hold](image)

17. Press STORE. The display will clear, awaiting STORE to be pressed again, which would activate another Max Hold monitor cycle.
You can probably see how this function is useful for monitoring lines for changes over a period of time, or for intermittent conditions. For example:

- A coastal phone line only has problems during high tide. Overnight monitoring reveals water in the line during the high tide period.

- A data communications line is monitored for an intermittent short. Three days of monitoring reveals the shorts occur only during the hours of darkness. Rodents are found in the cable ducts.

- A cable becomes defective only during daytime hours. Monitoring reveals the line length increases (sags) during the heat of the day, shorting out on a tree limb. During the night, the cable cools, tightens, and is no longer shorted on the tree limb.

18. To exit Max Hold, access the Acquisition Control Menu again, turn off Max Hold, and push MENU repeatedly until the instrument returns to normal operation.

**Pulse On / Off**

1. Set the 1502C front-panel controls to:

   CABLE                Attach 3-ft cable
   NOISE FILTER                1 avg
   VERT SCALE                500 mV (default)
   DIST/DIV                 1 ft/div (0.25 m)

2. Pull POWER on.

3. Press MENU to access the Main Menu.

4. Using the \( \Delta \) POSITION control, scroll down to Setup Menu.

5. Press MENU to accept this selection.

6. Scroll down to Acquisition Control Menu.

7. Press MENU to accept this selection.

8. Scroll down to Pulse is: On.

9. Press MENU to toggle this selection. It should now read Pulse is: Off.

10. Press MENU repeatedly until the instrument returns to normal operation mode.
Figure 2-31: Display with Pulse Turned Off

**CAUTION.** This function is used mostly for troubleshooting by qualified technicians. It is not recommended that you use the 1502C as a stand-alone monitoring device. The input circuitry is very sensitive and can be easily damaged by even moderate level signals.

11. To turn the pulse back on, enter the *Acquisition Control Menu* again, scroll to *Pulse is: Off* and press MENU to turn the pulse back on. Repeatedly press MENU until the instrument returns to normal operation.

**Single Sweep**

1. Set the 1502C front-panel controls to:
   
   - **CABLE**
     - Attach 3-ft cable
   
   - **NOISE FILTER**
     - 1 avg
   
   - **VERT SCALE**
     - 500 mV (default)
   
   - **DIST/DIV**
     - 1 ft/div (0.25 m)

2. Pull POWER on.

3. Press MENU to access the Main Menu.

4. Using the POSITION control, scroll down to *Setup Menu*.

5. Press MENU to accept this selection.

6. Scroll down to *Acquisition Control Menu*.

7. Press MENU to accept this selection.

8. Scroll down to *Single Sweep is: Off*.

9. Press MENU to toggle this selection. It should now read *Single Sweep is: On*.  


10. Press MENU repeatedly until the instrument returns to normal operation. The waveform on the display is the familiar test cable.

![Test Cable](image1)

Figure 2–32: Test Cable

11. Short the far end of the test cable.

12. Press VIEW INPUT. The 1502C has done a single sweep, capturing just one frame.

![Captured Single Sweep of Shorted Test Cable](image2)

Figure 2–33: Captured Single Sweep of Shorted Test Cable

13. Remove the short and notice that the waveform does not change.

14. Press VIEW INPUT again and a new sweep will be made and displayed, showing the change in the cable.

Single Sweep is useful for snap-shot tests of the cable, capturing only one waveform.
15. To exit Single Sweep, access the Acquisition Control Menu again, toggle the Single Sweep is: line back to Off, then push the MENU button repeatedly until the instrument returns to normal operations.

**TDR Questions and Answers**

Q1: What does TDR stand for?
A1: Time-Domain Reflectometer.

Q2: What is the difference between time domain and frequency domain?
A2: Within the time domain, things are expressed in units of time (e.g., nanoseconds). In frequency domain, things are expressed in frequency, cycles per second (e.g., kiloHertz).

Q3: What does a TDR actually measure?
A3: Voltage over time.

Q4: How does a TDR display this information?
A4: Voltage on the vertical axis (as amplitude of the waveform) and time on the horizontal axis (as distance to the event).

Q5: Does electricity travel the same speed (velocity) in all materials?
A5: No. Electricity is like light; its velocity is affected by the material through which it passes.

Q6: What is that difference called?
A6: The relative velocity of propagation (Vp). The velocity of the cable is expressed in time/distance (e.g., feet per nanosecond). The velocity of electricity traveling in a vacuum is compared to the velocity of electricity traveling in a cable. This relationship is shown as a decimal number. A relative propagation velocity of .50 would mean the electricity will travel at 50%, or one-half, as fast as it would in a vacuum.

Q7: If a reflection takes 30 nanoseconds to return in a cable with a Vp of .66, how far away is the point on the cable that caused the reflection?
A7: The one-way time would be 30 divided by 2, or 15 nanoseconds. The velocity of 1 ns/ft in a vacuum would mean a distance of 15 feet. Because the cable is slower, we multiply the distance by the Vp (.66 in this case) and arrive at a distance of 10 feet. Of course, the 1502C does all this automatically and displays the information on the LCD.
Q8: What is resistance?
A8: Resistance is the opposition to DC current flow, or DC voltage divided by DC current.

Q9: What is impedance?
A9: Impedance is the total opposition (resistance plus reactance) a circuit offers to the flow of alternating current at a given frequency.

Q10: What factors determine the resistance of a cable?
A10: The cross sectional area (gauge), length, and the type of material the conductor is made of (usually copper).

Q11: What factors determine the impedance of a cable?
A11: Dielectric value of the insulation and geometry of the conductors.

Q12: Why should cables of the same impedance be used?
A12: Because a mismatch of impedance means a loss of energy at the mismatch.

Q13: Why is that important to us?
A13: Because a TDR displays the energy reflected back from an impedance mismatch.
Options and Accessories

The following options are available for the 1502C MTDR:

Option 04: YT-1 Chart Recorder

Option 04 instruments come equipped with a chart printer. Refer to the *YT-1/YT-1S Chart Recorder Instruction Manual* that comes with this option for instructions on operation, paper replacement, and maintenance. Refer to the table on the following page for manual part numbers.

Option 05: Metric Default

Option 05 instruments will power up in the metric measurements mode. Standard measurements may be selected from the menu, but metric will be the default.

Option 07: YT-1S Chart Recorder

Option 07 instruments come equipped with a splashproof chart printer. Refer to the *YT-1/YT-1S Chart Recorder Instruction Manual* that comes with this option for instructions on operation, paper replacement, and maintenance. Refer to the table on the following page for manual part numbers.

Power Cord Options

The following power cord options are available for the 1502C TDR. Note that these options require inserting a 0.15 A fuse in the rear panel fuse holder.

<table>
<thead>
<tr>
<th>Option</th>
<th>Voltage (VAC), Amperage, Country/Region</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option A1</td>
<td>220 VAC, 16 A, Universal Europe</td>
<td>161-0066-09</td>
</tr>
<tr>
<td>Option A2</td>
<td>240 VAC, 13 A, United Kingdom</td>
<td>161-0066-10</td>
</tr>
<tr>
<td>Option A3</td>
<td>240 VAC, 10 A, Australia</td>
<td>161-0066-11</td>
</tr>
<tr>
<td>Option A4</td>
<td>240 VAC, 15 A, North America</td>
<td>161-0066-12</td>
</tr>
<tr>
<td>Option A5</td>
<td>240 VAC, 6 A, Switzerland</td>
<td>161-0154-00</td>
</tr>
</tbody>
</table>

*NOTE. The only power cord rated for outdoor use is the standard cord included with the instrument (unless otherwise specified). All other optional power cords are rated for indoor use only.*
Test Data Record Option

This option provides the test data record obtained during the Performance Verification of the instrument and is limited to the primary characteristics of this instrument type.

Option DE

German language firmware Tektronix part number 160-8999-xx.

Accessories

<table>
<thead>
<tr>
<th>Standard Accessories</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Lead-gel Battery Assembly</td>
<td>016-0915-00</td>
</tr>
<tr>
<td>Replacement Fuse (AC line fuse, 115 VAC)</td>
<td>159-0029-01</td>
</tr>
<tr>
<td>Replacement Fuse (AC line fuse, 230 VAC)</td>
<td>159-0054-00</td>
</tr>
<tr>
<td>Power Cord (outdoor rated)</td>
<td>161-0228-00</td>
</tr>
<tr>
<td>Option Port Cover Assembly</td>
<td>200-3737-00</td>
</tr>
<tr>
<td>Precision 50 Ω Test Cable (S/N ≥B010298)</td>
<td>012-1350-00</td>
</tr>
<tr>
<td>50 Ω BNC Terminator</td>
<td>011-0123-00</td>
</tr>
<tr>
<td>BNC Connector, female-to-female</td>
<td>010-0028-00</td>
</tr>
<tr>
<td>Slide Rule Calculator</td>
<td>003-0700-00</td>
</tr>
<tr>
<td>Slide Application Note (bound in this manual)</td>
<td>062-8344-xx</td>
</tr>
<tr>
<td>Accessory Pouch</td>
<td>016-0814-00</td>
</tr>
<tr>
<td>Operator Manual</td>
<td>070-7169-xx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optional Accessories</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Manual</td>
<td>070-7168-xx</td>
</tr>
<tr>
<td>Battery Kit</td>
<td>040-1276-00</td>
</tr>
<tr>
<td>Chart Recorder, YT-1S</td>
<td>119-3616-00</td>
</tr>
<tr>
<td>Chart Recorder, YT-1S Service manual.</td>
<td>070–6270–xx</td>
</tr>
<tr>
<td>Chart Paper, single roll</td>
<td>006-7647-00</td>
</tr>
<tr>
<td>Chart Paper, 25-roll pack</td>
<td>006-7677-00</td>
</tr>
<tr>
<td>Chart Paper, 100-roll pack</td>
<td>006-7681–00</td>
</tr>
<tr>
<td>Connector, BNC male to BNC male</td>
<td>103-0029-00</td>
</tr>
<tr>
<td>Connector, BNC female to Alligator Clip (S/N ≥B010298)</td>
<td>013-0261-00</td>
</tr>
<tr>
<td>Connector, BNC female to Hook-tip Leads</td>
<td>013-0076-01</td>
</tr>
</tbody>
</table>
### Options and Accessories

| Connector, BNC female to Dual Banana Plug | 103-0090-00 |
| Connector, BNC male to Dual Binding Post  | 103-0035-00 |
| Connector, BNC male to N female          | 103-0058-00 |
| Connector, BNC female to N male          | 103-0045-00 |
| Connector, BNC female to UHF male        | 103-0015-00 |
| Connector, BNC female to UHF female      | 103-0032-00 |
| Connector, BNC male to Type F male       | 103-0158-00 |
| Connector, BNC male to Type F female     | 013-0126-00 |
| Connector, BNC female to GR              | 017-0063-00 |
| Connector, BNC male to GR                | 017-0064-00 |
| Terminator, 75 Ω BNC                     | 011-0102-00 |
| Adapter, Direct Current                   | 015-0327-00 |
| Adapter, 50/75 Ω *                       | 017-0091-00 |
| Adapter, 50/93 Ω *                       | 017-0092-00 |
| Adapter, 50/125 Ω *                      | 017-0900-00 |
| Interconnect Cable, 108 inch             | 012-0671-02 |

* These adapters should be purchased if GR connectors (Tektronix part numbers 017-0063-00 and/or 017-0064-00) are purchased.
Appendix A: Specifications

The tables in this chapter list the characteristics and features that apply to this instrument after it has had a warm-up period of at least five minutes.

The Performance Requirement column describes the limits of the Characteristic. Supplemental Information describes features and typical values or other helpful information.

## Electrical Characteristics

### Table A–1: Electrical Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excitation Pulse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reflected Pulse</td>
<td>≤200 ps (0.096 feet)</td>
<td>Vp set to 0.99; 10 to 90%, into a precision short</td>
</tr>
<tr>
<td>Aberrations</td>
<td>±5% peak within 0 to 10 feet after rise</td>
<td>Excluding front panel aberrations</td>
</tr>
<tr>
<td></td>
<td>±0.5% peak beyond 10 feet</td>
<td></td>
</tr>
<tr>
<td>Jitter</td>
<td>≤0.02 feet (≤40 ps) peak-to-peak</td>
<td>Vp set to 0.99, DIST/DIV set to 0.1 ft/div</td>
</tr>
<tr>
<td></td>
<td></td>
<td>At 23.4 feet to 46.8 feet, jitter is ≤0.04 feet.</td>
</tr>
<tr>
<td>Output Impedance</td>
<td>50 Ω ±2%</td>
<td>After risetime stabilizes into 50 Ω termination</td>
</tr>
<tr>
<td>Pulse Amplitude</td>
<td>300 mV nominal into 50 Ω load</td>
<td></td>
</tr>
<tr>
<td>Pulse Width</td>
<td>25 µs nominal</td>
<td></td>
</tr>
<tr>
<td>Pulse Repetition Time</td>
<td>200 µs nominal</td>
<td></td>
</tr>
<tr>
<td>Vertical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scales</td>
<td>0.5 mV/div to 500 mV/div, &gt;240 values</td>
<td>Includes 1, 2, 5 sequences</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Within ±3% of full scale</td>
<td></td>
</tr>
<tr>
<td>Set Adj</td>
<td>Set incident pulse within 3%</td>
<td>Combined with VERT SCALE control</td>
</tr>
<tr>
<td>Vertical Position</td>
<td>Any waveform point is moveable to center screen</td>
<td></td>
</tr>
<tr>
<td>Displayed Noise</td>
<td>±5 mV peak or less, filter set to 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>±2 mV peak or less, filter set to 8</td>
<td></td>
</tr>
<tr>
<td>Input Susceptibility</td>
<td>±1 A</td>
<td>Into diode clamps</td>
</tr>
<tr>
<td>Distance Cursor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>1/25th of 1 major division</td>
<td></td>
</tr>
<tr>
<td>Cursor Readout</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>−2 ft to ≥2,000 ft</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>0.004 ft</td>
<td></td>
</tr>
</tbody>
</table>
### Table A–1: Electrical Characteristics (Cont.)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance Measurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>1.6 inches or ±1% of distance measured, whichever is greater</td>
<td>For cables with $V_p = 0.66$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For delta mode measurements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Error ≤0.5% for distance ≥27 ft</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Error ≤1.0% for distance ≥14 ft</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Error ≤2.0% for distance ≥7 ft</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Error ≤10% for distance ≥1.5 ft</td>
</tr>
<tr>
<td>Cursor Ohms Readout</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>1 $\Omega$ to 1 k$\Omega$</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>3 significant digits</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>±10% with serial cable impedance correction (relative impedance measurements ±2%)</td>
<td></td>
</tr>
<tr>
<td>Horizontal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scales</td>
<td>0.1 ft/div to 200 ft/div (0.25 m/div to 50 m/div)</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>1 ft to 2,000 ft (0.25 m to 500 m)</td>
<td></td>
</tr>
<tr>
<td>Horizontal Position</td>
<td>Any distance to full scale can be moved on screen</td>
<td></td>
</tr>
<tr>
<td>$V_p$</td>
<td></td>
<td>Propagation velocity relative to air</td>
</tr>
<tr>
<td>Range</td>
<td>0.30 to 0.99</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>Within ±1%</td>
<td>Included in total timebase error tolerance</td>
</tr>
<tr>
<td>Custom Option Port</td>
<td>Tektronix Chart Recorders YT–1 and YT–1S are designed to operate with the 1502C. Produces a high resolution thermal dot matrix recording of waveform and switch values.</td>
<td></td>
</tr>
<tr>
<td>Line Voltage</td>
<td>115 VAC (90 to 132 VAC) 45 to 440 Hz</td>
<td>Fused at 0.3 A</td>
</tr>
<tr>
<td></td>
<td>230 VAC (180 to 250 VAC) 45 to 440 Hz</td>
<td>Fused at 0.15 A</td>
</tr>
<tr>
<td>Battery Pack</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation</td>
<td>8 hours minimum, 30 chart recordings maximum</td>
<td>+15°C to +25°C charge and discharge temp, LCD backlight off. Operation of instrument with backlight on or at temps below +10°C will degrade battery operation specification</td>
</tr>
<tr>
<td>Full Charge Time</td>
<td>20 hours maximum</td>
<td></td>
</tr>
<tr>
<td>Overcharge Protection</td>
<td>Charging discontinues once full charge is attained</td>
<td></td>
</tr>
<tr>
<td>Discharge Protection</td>
<td>Operation terminates prior to battery damage</td>
<td></td>
</tr>
<tr>
<td>Charge Capacity</td>
<td>3.4 Amp-hours typical</td>
<td></td>
</tr>
<tr>
<td>Charge Indicator</td>
<td>Bat/low will be indicated on LCD when capacity reaches approximately 10%</td>
<td></td>
</tr>
</tbody>
</table>
## Environmental Characteristics

Table A–2: Environmental Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Performance Requirement</th>
<th>Supplemental Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>–10°C to +55°C</td>
<td>Battery capacity reduced at other than +15°C to +25°C</td>
</tr>
<tr>
<td>Non-operating</td>
<td>–62°C to +85°C</td>
<td>With battery pack removed. Storage temp with battery pack in is –35°C to +65°C. Contents on non-volatile memory (stored waveform) might be lost at temps below –40°C.</td>
</tr>
<tr>
<td>Humidity</td>
<td>to 100%</td>
<td>Internal desiccant with cover on and option port cover installed.</td>
</tr>
<tr>
<td>Altitude</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>to 15,000 ft</td>
<td>MIL–T–28800C, Class 3</td>
</tr>
<tr>
<td>Non-operating</td>
<td>to 40,000 ft</td>
<td></td>
</tr>
<tr>
<td>Vibration</td>
<td>5 to 15 Hz, 0.06 inch p-p</td>
<td>MIL–T–28800C, Class 3</td>
</tr>
<tr>
<td></td>
<td>15 to 25 Hz, 0.04 inch p-p</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25 to 55 Hz, 0.013 inch p-p</td>
<td></td>
</tr>
<tr>
<td>Shock, Mechanical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse</td>
<td>30 g, 11 ms 1/2 sine wave, total of 18 shocks</td>
<td>MIL–T–28800C, Class 3</td>
</tr>
<tr>
<td>Bench Handling</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>4 drops each face at 4 inches or 45 degrees with opposite edge as pivot</td>
<td>MIL–STD–810, Method 516, Procedure V</td>
</tr>
<tr>
<td></td>
<td>柜内，前盖打开。</td>
<td>柜内，前盖打开。</td>
</tr>
<tr>
<td>Non-operating</td>
<td>4 drops each face at 4 inches or 45 degrees with opposite edge as pivot. Satisfactory operation after drops.</td>
<td></td>
</tr>
<tr>
<td>Loose Cargo Bounce</td>
<td>1 inch double-amplitude orbital path at 5 Hz, 6 faces</td>
<td>MIL–STD–810, Method 514, Procedure XI, Part 2</td>
</tr>
<tr>
<td>Water Resistance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>Splash-proof and drip-proof</td>
<td>MIL–T–28800C, Style A, Front cover off</td>
</tr>
<tr>
<td>Salt Atmosphere</td>
<td>Withstand 48 hours, 20% solution without corrosion</td>
<td></td>
</tr>
<tr>
<td>Sand and Dust</td>
<td>Operates after test with cover on, non-operating</td>
<td>MIL–STD–810, Method 510, Procedure I</td>
</tr>
<tr>
<td>Washability</td>
<td>Capable of being washed</td>
<td></td>
</tr>
<tr>
<td>Fungus Inert</td>
<td>Materials are fungus inert</td>
<td></td>
</tr>
</tbody>
</table>
# Certifications and Compliances

<table>
<thead>
<tr>
<th>Category</th>
<th>Standard or description</th>
</tr>
</thead>
</table>
| EC Declaration of Conformity – EMC | 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:  
EN 50081-1 Emissions:  
- EN 55022 Class B Radiated and Conducted Emissions  
- EN 60555-2 AC Power Line Harmonic Emissions  
EN 50082-1 Immunity:  
- IEC 801-2 Electrostatic Discharge Immunity  
- IEC 801-3 RF Electromagnetic Field Immunity  
- IEC 801-4 Electrical Fast Transient/Burst Immunity  
- IEC 801-5 Power Line Surge Immunity |
| Australia/New Zealand Declaration of Conformity – EMC | Complies with EMC provision of Radiocommunications Act per the following standard(s):  
AS/NZS 2064.1/2 Industrial, Scientific, and Medical Equipment: 1992 |
| EMC Compliance | 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. |
| Safety Standards |  |
| U.S. Nationally Recognized Testing Laboratory Listing | UL1244 Standard for electrical and electronic measuring and test equipment. |
| Canadian Certification | CAN/CSA C22.2 No. 231 CSA safety requirements for electrical and electronic measuring and test equipment. |
EN 61010-1/A2 Safety requirements for electrical equipment for measurement, control, and laboratory use. |
| Additional Compliance | IEC61010-1/A2 Safety requirements for electrical equipment for measurement, control, and laboratory use. |
| Safety Certification Compliance |  |
| Equipment Type | Test and measuring |
| Safety Class | Class 1 (as defined in IEC 61010-1, Annex H) – grounded product |
| Overvoltage Category | Overvoltage Category II (as defined in IEC 61010-1, Annex J) |
| Pollution Degree | Pollution Degree 3 (as defined in IEC 61010-1). |
| Installation/(Overvoltage) Category | Terminals on this product may have different installation (overvoltage) category designations. The installation categories are:  
CAT III Distribution-level mains (usually permanently connected). Equipment at this level is typically in a fixed industrial location.  
CAT II Local-level mains (wall sockets). Equipment at this level includes appliances, portable tools, and similar products. Equipment is usually cord-connected.  
CAT I Secondary (signal level) or battery operated circuits of electronic equipment. |
Appendix A: Specifications

## Category

### Standard or description

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pollution Degree</td>
<td>A measure of the contaminants 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>Pollution Degree 1</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>Pollution Degree 2</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>Pollution Degree 3</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>Pollution Degree 4</td>
<td>Pollution that generates persistent conductivity through conductive dust, rain, or snow. Typical outdoor locations.</td>
</tr>
</tbody>
</table>

## Physical Characteristics

### Table A–3: Physical Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight without cover</td>
<td>14.25 lbs (6.46 kg)</td>
</tr>
<tr>
<td>Weight with cover</td>
<td>15.75 lbs (7.14 kg)</td>
</tr>
<tr>
<td>Weight with cover, chart recorder, and battery pack</td>
<td>19.75 lbs (8.96 kg)</td>
</tr>
<tr>
<td>Shipping Weight domestic</td>
<td>25.5 lbs (11.57 kg)</td>
</tr>
<tr>
<td>Shipping Weight export</td>
<td>25.5 lbs (11.57 kg)</td>
</tr>
<tr>
<td>Height</td>
<td>5.0 inches (127 mm)</td>
</tr>
<tr>
<td>Width with handle</td>
<td>12.4 inches (315 mm)</td>
</tr>
<tr>
<td>Width without handle</td>
<td>11.8 inches (300 mm)</td>
</tr>
<tr>
<td>Depth with cover on</td>
<td>16.5 inches (436 mm)</td>
</tr>
<tr>
<td>Depth with handle extended to front</td>
<td>18.7 inches (490 mm)</td>
</tr>
</tbody>
</table>
Appendix B: Operator Performance Checks

This appendix contains performance checks for many of the functions of the 1502C. They are recommended for incoming inspections to verify that the instrument is functioning properly. Procedures to verify the actual performance requirements are provided in the 1502C Service Manual.

Performing these checks will assure you that your instrument is in good working condition. These checks should be performed upon receipt of a new instrument or one that has been serviced or repaired. It does not test all portions of the instrument to Calibration specifications.

The purpose of these checks is not to familiarize a new operator with the instrument. If you are not experienced with the instrument, you should read the Operating Instructions chapter of this manual before going on with these checks.

If the instrument fails any of these checks, it should be serviced. Many failure modes affect only some of the instrument functions.

### Equipment Required

<table>
<thead>
<tr>
<th>Item</th>
<th>Tektronix Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 Ω precision terminator</td>
<td>011-0123-00</td>
</tr>
<tr>
<td>3-foot precision coaxial cable</td>
<td>012-1350-00</td>
</tr>
</tbody>
</table>

### Getting Ready

Disconnect any cables from the front-panel CABLE connector. Connect the instrument to a suitable power source (a fully charged battery pack or AC line source). If you are using AC power, make sure the fuse and power switch are correct for the voltage you are using (115 V AC requires a different fuse than 230 V AC).

### Power On

Pull the POWER switch on the front panel. If a message does not appear on the display within a second or two, turn the instrument off. There are some failure modes that could permanently damage or ruin the LCD if the power is left on for more than a minute or so. Refer to Appendix C: Operator Troubleshooting in this manual.

### Metric Instruments

Option 05 instruments default to metric; however, you can change the metric scale to ft/div in the Setup Menu or use the metric numbers provided. To change the readings, press the MENU button. Using the \( \frac{3}{7} \) POSITION control, scroll down to Setup Menu and press MENU again. Scroll down to Distance/Div is: m/div and press MENU again. This will change to ft/div. Press the MENU button repeatedly to return to normal operation mode. If the instrument power is turned...
off, these checks must be repeated again when the instrument is powered on again.

**Set Up**

Set the 1502C front-panel controls:

- **NOISE FILTER**: 1 avg
- **VERT SCALE**: no adjustment
- **DIST/DIV**: 1 ft/div (0.25 m)
- **Vp**: .66

**1. Horizontal Scale (Timebase) Check**

If the instrument fails this check, it must be repaired before any distance measurements can be made with it.

1. Turn the 1502C power on. The display should look very similar to Figure B–1.

![Figure B–1: Start-up Measurement Display](image)

2. Connect the 3-foot cable to the front-panel CABLE connector. The display should now look like Figure B–2.
3. Using the <\textgreater\textgreater\textgreater> POSITION control, measure the distance to the rising edge of the waveform at the open end of the cable. The distance shown on the display distance window (upper right corner of the LCD) should be from 2.87 to 3.13 feet (0.875 to 0.954 m).


5. Using the <\textless\textless\textless> POSITION control, measure the distance to the rising edge of the waveform at the open end of the cable. The distance shown on the display distance window should be from 1.30 to 1.42 feet (0.396 to 0.433 m).
Appendix B: Operator Performance Checks

Figure B–4: Cursor at End of 3-foot Cable, Vp Set to .30

6. Remove the 3-foot cable and connect the 50 Ω terminator.

7. Change the DIST/DIV to 200 ft/div (50 m/div)

8. Turn the POSITION control clockwise until the distance window shows a distance greater than 2,000 feet (> 600 m). The waveform should be a flat line from the pulse to this point.

Figure B–5: Flat-Line Display Out to 50,000+ Feet

9. Turn the POSITION control counterclockwise until the distance window shows a distance less than 10,000 feet (< 3.1 m).

10. Set the DIST/DIV control to .1 ft/div (0.025 m/div).

11. Turn the POSITION control counterclockwise until the distance window shows a distance of –2,000 feet (–0.611 m).
Appendix B: Operator Performance Checks

This last step has set up the instrument for the next check.

2. **Vertical Position (Offset) Check**

If the instrument fails this test, it can be used, but should be serviced when possible. Not all of the waveforms will be viewable at all gain settings.

1. Using the \( \frac{3}{2} \) POSITION control, verify that the entire waveform can be moved to the very top of the display (off the graticule area).

2. Using the \( \frac{3}{2} \) POSITION control, verify that the entire waveform can be moved to the very bottom of the display (to the bottom graticule line).

---

**Figure B–6: Flat-Line Display at –2.000 ft**

**Figure B–7: Waveform Off the Top of the Display**
Appendix B: Operator Performance Checks

3. Noise Check

If the instrument fails this check, it can still be usable for measurements of large faults that do not require a lot of gain, but send the instrument to be serviced when possible. A great deal of noise reduction can be made using the NOISE FILTER control.

1. Adjust the \( \frac{d}{C} \) POSITION control to obtain 100,000 ft (30,500 m) in the distance window.

2. Using the \( \frac{d}{C} \) POSITION control and VERT SCALE control, set the gain to 5.00 mp/div. Keep the waveform centered vertically in the display.

3. Press MENU.

4. Using the \( \frac{d}{C} \) POSITION control, select Diagnostics Menu.

5. Press MENU again.

6. Using the \( \frac{d}{C} \) POSITION control, select Service Diagnostic Menu.
Appendix B: Operator Performance Checks

7. Press MENU again.

8. Using the \( \frac{\pi}{2} \) POSITION control, select *Noise Diagnostics*.

9. Press MENU again and follow the instructions on the display.

10. Exit from *Noise Diagnostics*, but do not exit from the *Service Diagnostic Menu* yet.

### 4. Offset/Gain Check

If the instrument fails this check, it should not be used for loss or impedance measurements. Send it to be serviced when possible.

1. In the *Service Diagnostic Menu*, select the *Offset/Gain Diagnostic* and follow the directions on the display.

   There are three screens of data presented in this diagnostic. The Pass/Fail level is 3% for any single gain setting tested. A failure message is displayed if the 3% limit for any combination of gains over the three ranges is exceeded.

2. Exit from *Offset/Gain Diagnostic*, but do not leave the *Service Diagnostic Menu* yet.

### 5. Sampling Efficiency Check

If the instrument fails this check, the waveforms might not look normal. If the efficiency is more than 100%, the waveforms will appear noisy. If the efficiency is below the lower limit, the waveform will take longer (more pixels) to move from the bottom to the top of the reflected pulse. This smoothing effect might completely hide some faults that would normally only be one or two pixels wide on the display.

1. In the *Service Diagnostic Menu*, select *Sampling Efficiency* and follow the directions on the screen.

2. When done with the test, press the MENU button repeatedly until the instrument returns to normal operation.
6. **Aberrations Check**

If the aberrations are out of specification, the ohms-at-cursor function might be less accurate than specified.

1. Connect the 50 Ω precision terminator to the front-panel CABLE connector.
2. Set the DIST/DIV control to 5 ft/div (1 m/div).
3. Increase the VERT SCALE control to 50 mV/div.
4. Using the \( \uparrow \Downarrow \) POSITION control, move the top of the pulse to the center graticule line.

![Figure B–10: Top of Pulse on Center Graticule](image1)

5. Set the DIST/DIV control to 0.2 ft/div (0.05 m/div).
6. Turn the \( \uparrow \Downarrow \) POSITION control clockwise until the rising edge of the incident pulse is in the left-most major division on the display.

![Figure B–11: Rising Edge of Incident Pulse in Left-most Major Division](image2)

7. Using the \( \downarrow \) POSITION control, move the cursor back to 0.000 ft (0.00 m).
All the aberrations, except the one under the cursor (see Figure B–12), must be within one division of the center graticule line from out to 10 feet (3.5 m) past the rising edge of the pulse.

To verify distances past the right edge of the display, scroll along the waveform by turning the POSITION control clockwise.

![Figure B–12: Waveform Centered, Cursor at 0.000 ft](image)

### 7. Risetime Check

If the risetime is out of specification, it might be difficult to make accurate short-distance measurements near the front panel.

1. Set the 1502C front-panel controls:
   - NOISE FILTER 1 avg
   - VERT SCALE 500 mV/div
   - DIST/DIV 0.2 ft/div (0.05 m)
   - Vp .99

2. Using the POSITION control, move the incident pulse to the center of the display as shown below.

![Figure B–13: Pulse Centered on Display](image)
3. Turn the VERT SCALE control clockwise until the leading edge of the incident pulse is five major divisions high (about 205 m).</p>

4. Position the waveform so that it is centered about the middle graticule line.

![Figure B–14: Cursor on Lowest Major Graticule that Rising Edge crosses](image1)

5. Using the POSITION control, and noting the distances displayed, verify that the distance between the points where the leading edge crosses the highest and lowest major graticule lines is less than or equal to 0.096 feet (0.029 m).

![Figure B–15: Cursor on Highest Major Graticule that Rising Edge crosses](image2)

In the above example, the distances are –0.848 feet and –0.768 feet. The difference between these two measurements is 0.080 feet, which is well within specification.
8. Jitter Check

Jitter is the uncertainty in the timebase. Its main effect is that the waveform appears to move back and forth a very small amount. If the jitter is too great, it will affect the repeatability of very precise distance measurements.

1. Set the VERT SCALE less than or equal to 1.0 mp/div.

2. Watch the leading edge of the pulse move and verify that this movement is less than five pixels, or < 0.02 ft (0.006 m).

**Figure B–16: Jitter Apparent on Leading Edge of Incident Pulse**

Using the Max Hold function (accessed in the Setup Menu, Acquisition Control) can simplify your observation of jitter. Max Hold allows you to observe the accumulated jitter without having to stare continuously at the display.

**Figure B–17: Jitter Captured Using Max Hold**
Conclusions

If the instrument failed Jitter or Risetime checks, it is probably still adequate for all but extremely precise distance measurements. If it failed the Horizontal Scale check, you should not use the instrument until the cause of the failure has been identified and corrected.

All of the previous checks only test the major functional blocks of the instrument that could prevent you from being able to make measurements. It is possible for the front-panel controls or the LCD to have problems that would interfere with controlling or displaying measurements. Most problems of this type would become evident as you perform the checks. If you suspect a problem of this nature, you should have the instrument checked by a qualified service technician, using the diagnostics in the 1502C Service Manual.

If the instrument passed all of the previous checks, it is ready for use.
Appendix C: Operator Troubleshooting

For assistance in troubleshooting, use the following flow chart to determine if you have a simple problem you can fix or if the instrument needs to be sent to a Tektronix Service Center.

Use this process to determine whether the instrument should be repaired or is OK to use when you have a problem.

**CAUTION:** Any time the instrument smells hot, repeatedly blows fuses, or repeats the same error message, you should have the instrument serviced by qualified technicians using the procedures in the 1502C Service Manual.

These are the first checks you should perform when you think you might have a problem with the instrument.

The first step asks you to preset the instrument controls. Here is how to do that:
Set Vp to .66; turn the IMPEDANCE knob all the way counterclockwise; turn the FILTER knob all the way counterclockwise, then back two clicks; turn the DIST/DIV knob all the way counterclockwise, then back three clicks; turn the PULSE WIDTH knob all the way counterclockwise; remove any accessories that might be plugged into the Option Port (e.g., chart printer), and disconnect any cable that might be attached to the front-panel connector.

To complete the tests, you might need a Volt-Ohmmeter (VOM), a flat-bladed screw driver (to set the line voltage switch) and possibly, some spare fuses.

When you have completed these tests, you will know that it is safe to use the instrument or that it needs repair or adjustment internally. You do not remove the case for these tests.

**IMPORTANT:** It is possible for the instrument to continue to make some measurements even after reporting an error message. Do not ignore repeated error messages! They indicate something is wrong and should be used with the 1502C Service Manual troubleshooting procedures.

This procedure will give you confidence that the instrument is functioning properly. It is not an exhaustive set of tests that guarantee that the instrument meets all specifications and is perfectly calibrated. The calibration procedures in the 1502C Service Manual are the best method for assuring that the instrument meets all specifications.
Appendix C: Operator Troubleshooting

Operator Troubleshooting
(with cases on)

Preset front panel and turn the power on.

Is there a green display?

YES
NO

Is the power source a battery?

YES
NO

If error message(s) appear, follow the displayed instructions.

Did "Initializing" message appear on LCD?

YES
NO

Turn instrument off immediately to avoid possible damage to LCD display.

If waveform missing, erratic or badly distorted?

YES
NO

Perform initial operator performance verification checks.

Did instrument pass checks?

YES
NO

DO NOT USE INSTRUMENT.

Serious problems need repair. Refer to 1502C Service Manual Troubleshooting procedures.

Refer to Option Port and Accessories Troubleshooting procedure. If no accessories, then OK to use instrument.

Replace fuse.

Using VOM, check for near zero Ohms in fuse.

Check line voltage switch for correct setting and change if necessary. With VOM, check wall outlet voltage and plug in somewhere else if no voltage. Check fuse and power cord for near zero Ohms.

Is fuse OK?

YES
NO

Is waveform missing, erratic or badly distorted?

YES
NO

Perform initial operator performance verification checks.

Did instrument pass checks?

YES
NO

Replace fuse.
Appendix C: Operator Troubleshooting

Error Messages

Any time the instrument displays an error message, the troubleshooting procedures should be used to judge the extent and severity of the problem.

Some errors will still permit some kinds of measurements. If there is any doubt about the ability to make a particular kind of measurement, do not make that measurement until the problem has been corrected.

**Message:** Option Port Device Not Responding...
Please check for correct installation.

– push MENU button to Continue –

**Occurrences:**
This can occur anytime a chart printer, SP-232, or other Option Port device requests attention from the TDR.

**Meanings:**
This error indicates that the TDR has received a signal indicating a request from the Option Port device and either there is no device installed or the device is not responding with a recognized ID byte when polled by the TDR.

This error might be very annoying because the Option Port is checked once each time the TDR gets a waveform. If the TDR is being controlled by or through the Option Port device, you will probably have to remove that device and make manual measurements until the failure is corrected.

This type of failure will not affect measurements made manually.

**Remedies:**
If there is no Option Port device, there is probably a failure in the option port logic circuitry on the main circuit board, or in the cable between the main board and the Option Port connector. Refer the instrument to a qualified service technician.

If the error is in response to a chart printer request, the PRINT switch on the chart printer, or the wires to that switch, are probably bad or shorted to the chassis or other ground point. Refer the chart printer to a qualified service technician.

If the error is in response to another Option Port device, remove that device. If the error ceases, have the device serviced. If the error persists, have the TDR serviced.

**Message:** ERROR: Acquisition Initialization
TYPE: Pulse gap > 3.75 dB
At power on during initialization only.

The instrument expects the pulse height to be slightly less than two major divisions high and adds gain to make the pulse exactly two divisions high. This message indicates that the pulse is non-existent, too small, or that the gain circuitry is not working correctly.

If there is no pulse after pushing the MENU button, no measurements can be made. Have the instrument repaired.

If the pulse is there and less than two divisions high, you probably can make useful measurements. Run the Offset/Gain Service Diagnostic.

Refer the instrument for repair. If the instrument passes, use the SET VERT REF to make the pulse exactly two divisions high. The instrument’s front-end board needs repair, but it is often possible to make measurements.

ERROR: Acquisition Initialization
TYPE: Initial Pulse Height > 2 Divs at 0 dB

At power on during initialization only.

The instrument expects the pulse height to be slightly less than two major divisions high. This message indicates that the pulse is greater than two divisions in amplitude with no additional gain added.

This message usually means that the front-end board pulse circuitry is no longer properly terminated. If the waveform does not change when a 50 Ω terminator or cable is attached, the internal cable or front-panel connector is probably disconnected or broken and no measurements can be made until they are repaired.

If the waveform does respond normally when a 50 Ω terminator or cable is connected, the failure might be in the gain circuitry on the Main board or in the hybrid circuit.

Have the instrument repaired. If a pulse is present, distance measurements can be made. If the pulse is more than two divisions high, the millirho scale is not calibrated and loss measurements should not be made.

ERROR: Acquisition Initialization
TYPE: Vertical Scale failure
### Occurrences

At power on during initialization only.

### Meanings

The instrument changed the gain while adjusting the pulse to be two divisions high and the change in the gain circuitry did not make the expected change in the signal size.

### Remedies

Have the instrument repaired. If no other error messages occurred and the pulse is present, distance measurements can be made. Do not make loss measurements until the instrument has been repaired.

### Message

<table>
<thead>
<tr>
<th>Occurrences</th>
<th>Meanings</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>Acquisition Initialization</td>
<td>Vertical Position failure</td>
</tr>
<tr>
<td>Type</td>
<td>Pulse base off top of LCD</td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>Acquisition Initialization</td>
<td>Vertical Position failure</td>
</tr>
<tr>
<td>Type</td>
<td>Pulse top below base of LCD</td>
<td></td>
</tr>
</tbody>
</table>

### Occurrences

At power on during initialization only.

### Meanings

The instrument attempts to center the pulse before making it two divisions high. These messages indicate that the waveform could not be properly placed on the display. This usually means that the offset or gain circuitry on the Main board is not working properly.

### Remedies

The instrument must be repaired. If it is possible to adjust the pulse vertically on the display and no other error messages have been displayed, it might be possible to make measurements. If the pulse is not two divisions high, do not make measurements.

### Message

<table>
<thead>
<tr>
<th>Occurrences</th>
<th>Meanings</th>
<th>Remedies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>Acquisition Initialization</td>
<td>Leading edge of pulse not found</td>
</tr>
<tr>
<td>Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error</td>
<td>Acquisition Initialization</td>
<td>Top of 50 nsec ramp not found</td>
</tr>
</tbody>
</table>

This message can occur at power on initialization only. These are common error messages because they are triggered by many kinds of failures and come from one of the very first routines that the instrument executes. They are usually fatal.
errors, which means that no measurements should be made with this instrument before it is repaired.

**Meanings:** The instrument searches for a point on the leading edge of the pulse that is on the cable inside the instrument (about 10% up the pulse). This message indicates that the search failed. This could be because the pulse is not there, or because the sampler or gain circuitry is broken, or even because the timebase is not functioning properly.

**Remedies:** The instrument must be sent to service for repair.
Appendix D: Application Note

Pulse Echo Testing of Electrical Transmission Lines Using the Tektronix Time-Domain Reflectometry Slide Rule

Most people who make quantitative reflectometry tests or measurements should find the Tektronix TDR Slide Rule helpful. Those new to the subject will find the slide rule graphically summarizes a wealth of information on reflectometry.

- Voltage Standing Wave Ratio vs. Percent Reflected Voltage
- Return Loss, dB, vs. Percent Reflected Voltage
- Percent Reflected Voltage vs. Characteristic Line Impedance (for either 50 \(\Omega\) or 75 \(\Omega\) source)
- Percent Reflected Voltage vs. Load Resistance (for either 50 \(\Omega\) or 75 \(\Omega\) source)
- Characteristic Line Impedance or Load Resistance vs. Reflection Amplitude (as seen on your TDR)
- Dielectric Constant vs. Velocity Factor
- Time vs. Short Distance in centimeters or inches (any dielectric)
- Time vs. Long Distances in meters or feet (any dielectric)

Terms and Symbols

\(R_S\)  Source Resistance of a signal generator
\(Z_S\)  Source Impedance of a signal generator
\(Z_O\)  Characteristic Impedance of a transmission line
\(Z_L\)  Load Impedance for a transmission line
\(R_L\)  Load Resistance for a transmission line
\(\rho\)  Reflection Coefficient (rho): the ratio of incident to reflected voltage
\(m\rho\)  Reflection Coefficient divided by 1,000 (millirho)
\%  Ratio of the incident voltage to reflected voltage multiplied by 100
VSWR  Voltage Standing Wave Ration (peak-to-valley)
c  Velocity of light in air
\(V_P\)  Propagation Velocity of a signal in a transmission line
\(V_t\) Velocity Factor (fraction of the velocity of light)
\(\kappa\)  Dielectric Constant
\(D\)  Outer Diameter of the dielectric in a coaxial cable
\(d\)  Diameter of the center conductor in a coaxial cable
\(L\)  Inductance in nanoHenries (nH) per foot
\(C\)  Capacitance in picoFarads (pF) per foot
Relationships

\[ Z_0 = \frac{138}{\kappa} \times (\log_{10} \frac{D}{d}) \text{ for coaxial cable} \]

\[ \% = \rho \times 100 \]

\[ \text{VSWR} = (1 + \rho) + (1 - \rho) \text{ for the case where VSWR is the same for all frequencies} \]

\[ c = 30 \text{ cm} / \text{nanosecond} = 0.984 \text{ ft} / \text{ns} \]

\[ V_F = \frac{1}{\sqrt{\kappa}} \]

\[ V_P = \frac{30}{\sqrt{\kappa}} \text{ cm} / \text{ns} = \frac{0.984}{\sqrt{\kappa}} \text{ ft} / \text{ns} \]

\[ C = 7.36 \kappa \times (\log_{10} \frac{D}{d}) \]

\[ L = 140 \log_{10} \frac{D}{d} \]

\[ 1 \text{ in} = 2.54 \text{ cm} \]

\[ 1 \text{ ft} = 30.48 \text{ cm} \]

\[ 1 \text{ m} = 3.28 \text{ ft} \]

VSWR vs. Percent Reflected Voltage

To find the Voltage Standing Wave Ratio (VSWR), knowing the percent reflected voltage (%), or vice versa, use the Frequency Domain Conversions section of the slide rule (see Figure D–1).

\[ 1.04 \text{ VSWR} = 2\% \text{ REFLECTION} \]

\[ 20\% = 1.5 \text{ VSWR} \]

Figure D–1: Slide Rule of VSWR vs. Percent Reflected Voltage

On the upper scale, locate the known value of VSWR (or %). Adjacent to that point is the corresponding value for % (or VSWR). VSWR is the peak-to-valley ratio of standing sine waves.
NOTE. The relationship between % holds only when the loss is a single impedance discontinuity with negligible capacitive or inductive components (e.g., a 75 Ω termination at the end of a 50 Ω cable). The VSWR must be essentially the same for all sine-wave frequencies.

Return Loss (dB) vs. Percent Reflected Voltage

To find return loss in decibels, knowing the % (or vice versa), use the bottom scale of the Frequency Domain Conversions section of the slide rule (see Figure D–2).

Figure D–2: Slide Rule of Return Loss vs. Percent Reflected Voltage

Locate the known value of % or the known dB return loss, then locate the value of the corresponding expression on the adjacent scale.

NOTE. Only the impulse mode of Time-Domain Reflectometry can be accurately expressed in terms of return loss.

A narrow impulse will be attenuated by losses in the cable and reflections will be attenuated likewise.

As with measurements on VSWR, there is only a simple mathematical relationship between reflection measurements using sine waves and reflection measurements using pulses when one resistive discontinuity is the whole cause for the sizable reflections.
Percent Reflected Voltage vs. Characteristic Line Impedance (50 or 75 ohm Source)

To find the characteristic impedance of a line, or section of a line, knowing the reflection coefficient or the %, you should first know the impedance of the pulse generator. It should be as close as possible to the nominal impedance of the line and should be connected to the line through a length of cable having the same impedance as the source. Select the side of the slide rule that corresponds to the source resistance ($R_S$) of the generator used, then select the longest scale as follows:

<table>
<thead>
<tr>
<th>Size of Reflection</th>
<th>% / division</th>
<th>$\rho$ / division</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% to 80% (1p to 0.8p)</td>
<td>20</td>
<td>0.20</td>
</tr>
<tr>
<td>80% to 40% (0.8p to 0.4p)</td>
<td>10</td>
<td>0.10</td>
</tr>
<tr>
<td>40% to 16% (0.4p to 0.16p)</td>
<td>5</td>
<td>0.05</td>
</tr>
<tr>
<td>16% to 8% (0.16p to 0.08p)</td>
<td>2</td>
<td>0.02</td>
</tr>
<tr>
<td>8% to 4% (0.08p to 0.04p)</td>
<td>1</td>
<td>0.01</td>
</tr>
<tr>
<td>4% or less (&lt; 0.04 p)</td>
<td>0.5</td>
<td>0.005</td>
</tr>
</tbody>
</table>

A +1 reflection equals $\infty$ Ω. 0.03ρ equals 53.1 Ω. 0ρ equals 0% reflection. 1ρ equals 100% reflection. The risetime or amplitude of received reflections may be significantly degraded or attenuated by two-way losses of the line.

Figure D–3: Slide Rule 50 ohm Source
If the reflection is downward from the 50 Ω or 75 Ω reference level, set the reference level to the top of the chosen scale. If the reflection is toward a higher impedance than the reference level, set the reference level to the bottom of the chosen scale. Then count off the right number of divisions and subdivisions to locate the level corresponding to the peak of the reflection and read the corresponding impedance levels (Ohms) on the adjacent sliding scale.

Figure D–4: Slide Rule 75 ohm Source

If the line impedance and the source resistance are known, the expected amplitude of a reflection can be approximated. First, select the side of the slide rule having the correct source impedance. For cables having a higher impedance than the selected source resistance, put the sliding reference level even with the bottom stationary scale markings. For cables having a lower impedance than the selected source resistance, move the reference level even with the top of the scale markings. For best accuracy, select the scale farthest to your right in which the impedance level of interest is in view. Read from the adjacent stationary scale the reflection coefficient or percent reflected voltage that corresponds to the Ohms selected.
**Percent Reflected Voltage vs. Load Resistance**

To find the terminating load resistance \( (R_L) \) of a line, knowing the percent reflected voltage or reflection coefficient, use the preceding instructions.

If the load resistance is known, the previous procedures can be used to approximate the size of the return reflection. An error might be introduced if the impedance of the connecting cable does not match the source resistance of the pulse generator.

**Characteristic Line Impedance or Load Resistance vs. Reflection Amplitude (as seen on your TDR)**

Line Impedance \( (Z_0) \) or Load Resistance \( (R_L) \) can be derived directly from the amplitude of a reflection displayed on a TDR display. The displayed reflection should be positioned vertically to a known 50 \( \Omega \) reference level. For a reference level, use either a section of line of known impedance ahead of the line under test/load, or use a termination of known resistance at the end of the line. The slide rule can then be used by selecting the side with the same source resistance and the same scale as the TDR.

![Diagram](image.png)

**Figure D–5: Calculating Resistance/Impedance from Waveform Amplitude**

Position the 50 \( \Omega \) or 75 \( \Omega \) reference level on the sliding scale to correspond with the one selected as the reference level on the TDR display. The impedance (Ohms) causing the reflection can then be read from the sliding scale by noting the position on the fixed scale that corresponds to the position of the reflection on the TDR display.
You should note that the peak level of any reflection that does not have a
discernable plateau might be an erroneous indication of the impedance discon-
nuity that caused it. There might be several reasons for the error. 1) The
discontinuity might occupy such a short segment of the line compared to the $V_P$
of the line and the risetime of the test pulse wavefront that part of the wavefront
starts to emerge from the segment while the remainder is still entering. This
causes a spike-shaped reflection, the amplitude of which might vary depending
on the risetime of the test pulse, how badly the risetime has been degraded by the
cable before it arrives, and how much attenuation the cable might impose on the
reflection before it arrives back at the source. 2) If the risetime of the TDR
system is too long, a reflection with a plateau will appear as a spike.

**Centimeters vs. Inches or Meters vs. Feet**

**Inches and Centimeters:** A given number of inches can be converted to
centimeters by placing the point on the sliding scale that corresponds to that
number next to the stationary arrow labeled INCHES, then reading the distance
in centimeters next to the point of the arrow labeled CENTIMETERS. Likewise,
centimeters are converted to inches using these directions in reverse.

\[
1 \text{ inch} = 2.54 \text{ cm}
\]

![Figure D–6: English-Metric, Metric-English Conversion Scales](image)

**Meters and Feet:** A given number of meters can be converted to feet by placing
the point on the sliding scale that corresponds to that number next to the
stationary arrow labeled METERS, then reading the distance in feet next to the
point of the arrow labeled FEET. Likewise, feet are converted to meters using
these directions in reverse.

\[
15 \text{ m} = 49.2 \text{ ft}
\]
Dielectric Constant vs. Velocity Factor

Dielectric Constant and Velocity Factor appear on two identical scales next to a sliding scale labeled ROUND TRIP TIME. To find one, knowing the other, read across the sliding scale. Any major division on the sliding scale can be placed next to the known value to help read directly across the sliding scale.

Time vs. Short Distances, in Centimeters or Inches (any dielectric)

To find the distances to or between discontinuities in a transmission line, knowing the time for a pulse edge to travel that distance and back (round trip time), it is necessary to know either the dielectric constant of the material between the conductors or the velocity factor of the line. For distances less than about three meters (or 10 feet), use the INCHES and CENTIMETERS scale.

The round trip time should be located on the sliding scale that is above the INCHES and CENTIMETERS scale. Place the point on the sliding scale next to a point on one of the stationary scales that corresponds to the value of the dielectric constant or velocity factor. Then read the distance on the INCHES and CENTIMETERS scale.

If the distance to or between faults is known and you want to find the time or velocity factor, set the distance under the appropriate arrow first, then read the answer on the ROUND TRIP TIME scales.
Time vs. Long Distances, in Meters or Feet (any dielectric)

Distances to or between discontinuities farther apart than about three meters (10 feet) can be found on the METERS and FEET scale. Use the sliding ROUND TRIP TIME scale just below it and follow the same procedure as above.

![Diagram](image)

Distance is 30 m or 99 ft

Dielectric is Solid Polyethylene

Time = 300 ns

Velocity Factor = .66

Figure D–8: Dielectric Constant and Velocity Factor, Long Distance
Glossary

Aberrations
Imperfections or variations from a desired signal. In TDRs, a pulse of electrical energy is sent out over the cable. As the pulse-generating circuitry is turned on and off, the pulse is often distorted slightly and no longer is a perfect step or sine-shaped waveform.

AC
Alternating current is a method of delivering electrical energy by periodically changing the direction of the flow of electrons in the circuit or cable. Even electrical signals designed to deliver direct current (DC) usually fluctuate enough to have an AC component.

Accuracy
The difference between a measured, generated, or displayed value and the true value.

Cable
Electrical conductors that are usually insulated and often shielded. Most cables are made of metal and are designed to deliver electrical energy from a source (such as a radio transmitter) across a distance to a load (such as an antenna) with minimal energy loss. Most cables consist of two conductors, one to deliver the electrical signal and another to act as a return path, which keeps both ends of the circuit at nearly the same electrical potential. In early electrical systems and modern systems that over long distances use the earth and/or air as the return path, and the term “ground” or “ground wire” is often used to describe one of the wires in a cable pair.

Cable Attenuation
The amount of signal that is absorbed in the cable as the signal propagates down it. Cable attenuation is typically low at low frequencies and higher at high frequencies and should be corrected for in some TDR measurements. Cable attenuation is usually expressed in decibels at one or several frequencies. See also: dB and Series Loss.

Cable Fault
Any condition that makes the cable less efficient at delivering electrical energy than it was designed to be. Water leaking through the insulation, poorly mated connectors, and bad splices are typical types cable faults.

Capacitance
(see Reactance)
**Characteristic Impedance**
Cables are designed to match the source and load for the electrical energy that they carry. The designed impedance is often called the characteristic impedance of the cable. The arrangement of the conductors with respect to each other is the major factor in designing the impedance of cables.

**Conductor**
Any substance that will readily allow electricity to flow through it. Good conductors are metals such as silver, copper, gold, aluminum, and zinc (in that order).

**dB**
dB is an abbreviation for decibel. Decibels are a method of expressing power or voltage ratios. The decibel scale is logarithmic. It is often used to express the efficiency of power distribution systems when the ratio consists of the energy put into the system divided by the energy delivered (or in some cases, lost) by the system. Our instrument measures return loss. The formula for decibels is: $\text{dB} = 20 \log \left( \frac{V_i}{V_l} \right)$ where $V_i$ is the voltage of the incident pulse, $V_l$ is the voltage reflected back by the load, and log is the decimal-based logarithmic function. The dB vertical scale on our instrument refers to the amount of voltage gain (amplification) the instrument applies to the signal before displaying it. For example, when the instrument is amplifying the voltage by one hundred, the dB scale would read 40 dB, which is $20 \log 100$.

**DC**
Direct current is a method of delivering electrical energy by maintaining a constant flow of electrons in one direction. Even circuits designed to generate only AC often have a DC component.

**Dielectric**
(see Insulation)

**Domain**
A mathematical term that refers to the set of numbers that can be put into a function (the set of numbers that comes out of the function is called the “range”). A time-domain instrument performs its function by measuring time.

**Impedance**
The total opposition to the flow of electrical energy is a cable or circuit. Impedance is made partly of resistance (frequency independent) and partly of reactance (frequency dependent). Although impedance is expressed in units of Ohms, it must not be confused with the simple resistance that only applies to DC signals. Technically, impedance is a function of the frequency of the electrical signal, so it should be specified at a frequency. As a practical matter, the impedance of most cables changes very little over the range of frequencies they are designed for.
Impedance Mismatch
A point in a cable or system where the incident electrical energy is redistributed into absorbed, reflected, and/or transmitted electrical energy. The transmitted electrical energy after the mismatch is less than the incident electrical energy.

Incident Pulse
The pulse of electrical energy sent out by the TDR. The waveform shown by the TDR consists of this pulse and the reflections of it coming back from the cable or circuit being tested.

Inductance
(see Reactance)

Insulation
A protective coating on an electrical conductor that will not readily allow electrical energy to flow away from the conductive part of the cable or circuit. Insulation is also called dielectric. The kind of dielectric used in a cable determines how fast electricity can travel through the cable (see Velocity of Propagation).

Jitter
The short term error or uncertainty in the clock (timebase) of a TDR. If the timing from sample to sample is not exact, the waveform will appear to move back and forth rapidly.

LCD
An acronym for Liquid Crystal Display. It is the kind of display used on this instrument, so the terms display and LCD are often used interchangeably.

Millirho
rho (ρ) is the reflection coefficient of a cable or power delivery system. It is the ratio of the voltage reflected back from the cable or circuit due to cable faults or an impedance mismatch at the load, divided by the voltage applied to the cable. Millirho are thousandths of one rho. Rho measurements are often used to judge how well the cable is matched to the load at the other end of the cable. If there is an open circuit in the cable, nearly all the energy will be reflected back when a pulse is sent down the cable. The reflected voltage will equal the incident pulse voltage and rho will be +1. If there is a short circuit in the cable, nearly all the energy will be delivered back to the instrument through the ground or return conductor instead of being sent to the load. The polarity of the reflected pulse will be the opposite of the incident pulse and rho will be −1. If there is no mismatch between the cable and the load, almost no energy will be reflected back and rho will be 0. In general, a load or fault with higher impedance than the cable will return a rho measurement of 0 to +1, and a load or fault with a lower impedance will return a rho measurement of 0 to −1. The scale for rho measurements is determined by the height of the incident pulse. A pulse two divisions high
means that each division is 0.5 rho (500 millirho). A pulse set to be four divisions high would make each division 0.25 rho (250 millirho).

**Noise**
Any unwanted electrical energy that interferes with a signal or measurement. Most noise is random with respect to the signals sent by the TDR to make a measurement and will appear on the waveform, constantly moving up and down on the display. The NOISE FILTER control sets how many waveforms will be averaged together to make the waveform displayed. Noisy waveforms appear to fluctuate around the real signal. Because it is random, noise will sometimes add to the real signal and sometimes subtract energy from the real signal. By adding several noisy waveforms together, the noise can be “averaged” out of the signal because the average amount of noise adding to the signal will be nearly the same as the average amount of noise subtracting from the signal. More waveforms in an average are more likely to approach the real signal (although it takes longer to acquire and add together more waveforms).

**Open Circuit**
In a cable, a broken conductor will not allow electrical energy to flow through it. These circuits are also called broken circuits. The circuit is open to the air (which looks like a very high impedance).

**Precision**
The statistical spread or variation in a value repeatedly measured, generated, or displayed under constant conditions. Also called repeatability.

**Reactance**
A conductor’s opposition to the flow of AC electrical energy through it. All conductors have some reactance. Reactance is made up of capacitance and inductance. Capacitance is the ability of conductors separated by thin layers of insulation (dielectric) to store energy between them. Inductance is the ability of a conductor to produce induced voltage when the electrical current through it varies. All conductors have some capacitance and inductance, so all conductors have some reactance, which means they all have impedance.

**Reflectometer**
An instrument that uses reflections to make measurements. Our reflectometers use electrical energy that is reflected back from points along a cable.

**Resistance**
A conductor’s opposition to the flow of DC electrical energy through it. All conductors have a certain amount of resistance. Resistance is the low (or zero) frequency part of impedance.

**Resolution**
For a given parameter, the smallest increment or change in value that can be measured, generated, or displayed.
Return Loss
The amount of energy reflected or returned from a cable indicates how much the impedance in the system is mismatched. The ratio of the energy sent out by the TDR, divided by the energy reflected back, expressed in the logarithmic dB scale, is called return loss.

Rho (ρ)
(see Millirho)

Risetime
The time it takes a pulse signal to go from 10% to 90% of the change in voltage.

RMS
An acronym for Root Mean Squared. RMS is a way of measuring how much deviation there is from a known (or desired) waveform. It is also the method used to calculate how much power is contained in an AC waveform.

Sampling Efficiency
Our instruments make measurements by taking a succession of samples in time and displaying them as a waveform with voltage on the vertical scale (up and down) and time along the horizontal scale (across the display). The circuitry that captures and holds the samples cannot instantly change from one voltage level to another. It might take the circuit several samples to settle in at the new voltage after a rapid change in the waveform. How efficiently the circuit moves from one sampled voltage level to the next is called sampling efficiency. If the efficiency is too low, the waveforms will be smoothed or rounded. If the efficiency is too high (above 100%), the circuit will actually move beyond the new voltage level in a phenomenon known as overshoot, which becomes an unwanted source of noise in the waveform.

Series Loss
Conductors all have some DC resistance to the flow of electrical energy through them. The amount of resistance per unit length is usually nearly constant for a cable. The energy lost overcoming this series resistance is called series loss. The series loss must be compensated for when measuring the return loss or impedance mismatch at the far end of long cables.

Short Circuit
In a cable, a short circuit is a place where the signal conductor comes into electrical contact with the return path or ground conductor. The electrical circuit is actually shorter than was intended. Short circuits are caused by worn, leaky, or missing insulation.

Stability
The change in accuracy of a standard or item of test equipment over an extended period of time. Unless otherwise specified, the period of time is assumed to be the calibration interval (might also apply to range, resolution, or precision as a function of time). The term stability might also be used to
denote changes resulting from environmental influences, such as temperature, humidity, vibration, and shock.

**TDR**
An acronym for Time-Domain Reflectometer. These instruments are also called cable radar. They send out pulses of energy and time the interval to reflections. If the velocity of the energy through the cable is known, distances to faults in the cable can be displayed or computed. Conversely, the speed that the energy travels through a cable of known length can also be computed. The way in which the energy is reflected and the amount of the energy reflected indicate the condition of the cable.

**Velocity of Propagation (Vp)**
Electrical energy travels at the same speed as light in a vacuum. It travels slower than that everywhere else. The speed that it travels in a cable is often expressed as the relative velocity of propagation. This value is just a ration of the speed in the cable to the speed of light (so it is always a number between 0 and 1). A velocity of propagation value of 0.50 indicates that the electrical energy moves through the cable at half the speed of light.

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*(see Noise)*
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