Warning
The servicing instructions are for use by qualified personnel only. To avoid personal injury, do not perform any servicing unless you are qualified to do so. Refer to all safety summaries prior to performing service.

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General Safety Summary

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

To avoid potential hazards, use this product only as specified.

*Only qualified personnel should perform service procedures.*

While using this product, you may need to access other parts of the system. Read the *General Safety Summary* in other system manuals for warnings and cautions related to operating the system.

**To Avoid Fire or Personal Injury**

**Use Proper Power Cord.** Use only the power cord specified for this product and certified for the country of use. Power cord needed only in the mainframe, not modules.

**Connect and Disconnect Properly.** Do not connect or disconnect probes or test leads while they are connected to a voltage source.

**Ground the Product.** The mainframe is grounded through the grounding conductor of the power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

**Ground the Product.** The modules are indirectly grounded through the grounding conductor of the mainframe power cord. To avoid electric shock, the grounding conductor must be connected to earth ground. Before making connections to the input or output terminals of the product, ensure that the product is properly grounded.

**Observe All Terminal Ratings.** To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

The inputs are not rated for connection to mains or Category II, III, or IV circuits.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

**Power Disconnect.** The power switch disconnects the product from the power source. See instructions for the location. Do not block the power switch; it must remain accessible to the user at all times.

**Do Not Operate Without Covers.** Do not operate this product with covers or panels removed.

**Use Proper Fuse.** Use only the fuse type and rating specified for this product.
Avoid Exposed Circuitry. Do not touch exposed connections and components when power is present.

Wear Eye Protection. Wear eye protection if exposure to high-intensity rays or laser radiation exists.

Do Not Operate With Suspected Failures. If you suspect there is damage to this product, have it inspected by qualified service personnel.

Do Not Operate in Wet/Damp Conditions.

Do Not Operate in an Explosive Atmosphere.

Keep Product Surfaces Clean and Dry.

Provide Proper Ventilation. Refer to the manual’s installation instructions for details on installing the product so it has proper ventilation.

Symbols and Terms

Terms in this Manual. These terms may appear 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. These terms may appear on the product:

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

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

CAUTION indicates a hazard to property including the product.
Symbols on the Product. The following symbols may appear on the product:

- **CAUTION** Refer to Manual
- **WARNING** High Voltage
- **Protective Ground (Earth) Terminal**
- **Earth Terminal**
- **Chassis Ground**
- **Mains Disconnected OFF (Power)**
- **Mains Connected ON (Power)**
- **Standby**
Service Safety Summary

Only qualified personnel should perform service procedures. Read this Service Safety Summary and the General Safety Summary before performing any service procedures.

**Do Not Service Alone.** Do not perform internal service or adjustments of this product unless another person capable of rendering first aid and resuscitation is present.

**Disconnect Power.** To avoid electric shock, switch off the instrument power, then disconnect the power cord from the mains power.

**Use Care When Servicing With Power On.** Dangerous voltages or currents may exist in this product. Disconnect power, remove battery (if applicable), and disconnect test leads before removing protective panels, soldering, or replacing components.

To avoid electric shock, do not touch exposed connections.
Preface

This is the service manual for the DSA8200 Digital Serial Analyzer and the modules that install in the instrument (except for the 80A03 module).

NOTE. The 80A03 instruction manual contains its own specifications and servicing information.

Read this preface to learn how this manual is structured, what conventions it uses, and where you can find other information related to servicing this product. Read the Introduction following this preface for safety and other important background information needed before servicing this product.

Manual Structure

This manual is divided into chapters, which are made up of related subordinate topics. These topics can be cross referenced as sections.

Be sure to read the introductions to all procedures. These introductions provide important information needed to do the service correctly, safely, and efficiently.

Manual Conventions

This manual uses certain conventions that you should become familiar with before attempting service.

Modules

Throughout this manual, the term module appears. A module is composed of electrical and mechanical assemblies, circuit cards, interconnecting cables, and a user-accessible front panel. References to a module are different than references to products such as “Sampling modules”, “Phase Reference modules”, or “Accessory modules”, which are products installed in the instrument compartments.

Replaceable Parts

This manual refers to any field-replaceable assembly or mechanical part by its name or generically as a replaceable part. In general, a replaceable part is any circuit board or assembly, such as a hard disk drive, or a mechanical part, such as I/O port connectors, that is listed in the replaceable parts list of Chapter 8.

Safety

Symbols and terms related to safety appear in the General Safety Summary found at the beginning of this manual.
Related Documentation

The following documents relate to the instruments this service manual supports:

- **DSA8200 Quick Start User manual.** Tektronix part number 071-2047-XX. This document also contains specification changes when using the 82A04 Phase Reference module.

- **DSA8200 Specifications and Performance Verification manual.** Tektronix part number 071-2048-XX.

- **DSA8200 Online Help.** Installed with the application software and accessed from the instrument Help menu.

- **DSA8200 Programmer Guide.** An online document accessed from the instrument Help menu. It is also provided on the *DSA8200 Product Documentation CD.*

- **80E01, 80E02, 80E03, 80E04, and 80E06 Electrical Sampling Modules User manual.** Tektronix part number 071-0434-XX.

- **80E07, 80E08, 80E09, and 80E10 Electrical Sampling Remote Modules User manual.** Tektronix part number 071-2038-XX.

- **80C00 Series Optical Sampling Modules User manual.** Tektronix part number 071-0435-XX.

- **80A01 Trigger Prescale Limiting Preamplifier Module User manual.** Tektronix part number 071-0873-XX.

- **80A02 EOS/ESD Protection Module Instructions.** Tektronix part number 071-1317-XX

- **80A03 TekConnect Probe Interface Module Instructions.** Tektronix part number 071-1298-XX.

- **80A05 Electrical Clock Recovery Module User manual.** Tektronix part number 071-1467-XX.

- **80A06 PatternSync Trigger Module Instructions.** Tektronix part number 071-xxx-XX.

- **DSA8200, TDS8200, TDS8000, TDS8000B, CSA8200, CSA8000, and CSA8000B Rackmount Kit Instructions.** Tektronix part number 071-0696-XX.

- **TDR Z-Meas Application Online Help.** Ships with this product on a separate CD. Provides information about this TDR Impedance Measuring application that implements the TDR calibration procedures specified by the IPC TM-650 test method.

- **Fast NRZ Application Online Help.** Ships with this product on a separate CD. Provides information about this application that improves throughput for optical eye-pattern mask testing.
Operating Information
Installation

This section covers installation of the instrument, addressing the following topics:

- Check the Environment Requirements on page 1-1
- Install the Sampling Modules on page 1-2
- Connect the Peripherals on page 1-3
- Power On the Instrument on page 1-5
- Powering Off the Instrument on page 1-6

The basic operating software is already installed on the hard disk. If reinstallation of software becomes needed, see the following topic:

- Software Installation on page 1-7

Check the Environmental Requirements

Read this section before attempting any installation procedures. This section describes site considerations, power requirements, and ground connections for your instrument.

Site Considerations

The instrument is designed to operate on a bench or on a cart in the normal position (on the bottom feet). For proper cooling, at least two inches (5.1 cm) of clearance is recommended on the sides of the instrument.

You can also operate the instrument while it rests on its rear feet. Make sure that you properly route any cables coming out of the rear of the instrument to avoid damaging them.

CAUTION. Keep the bottom of the instrument clear of obstructions to ensure proper cooling.

Operating Requirements

Specifications in chapter 1 list the operating requirements for the instrument. Power source and temperature, humidity, and altitude are listed.

Rackmount Requirements

Rackmount instructions are provided with the Option 1R rackmount kit. For additional information about rackmounted instruments and site considerations or
operating requirements, see the DSA8200, TDS8200, TDS8000, TDS8000B, CSA8200, CSA8000, and CSA8000B Rackmount Installation Kit Instructions.

Install the Sampling Modules

**WARNING.** Do not install or remove any sampling modules while the instrument is powered on. Electrical shock may occur. Always power the instrument down before attempting to remove or insert any sampling module to avoid potential injury from shock.

**CAUTION.** Sampling modules are inherently vulnerable to static damage. Always observe static-safe procedures and cautions as outlined in your sampling module user manual.

**Check Your Sampling Module Manual(s)**

Read the sampling-module user manual for instructions on how to install your sampling modules.

**NOTE.** After first installing a sampling module(s) or after moving a sampling module from one compartment to another, you should run compensation from the Utilities menu to ensure the instrument meets its accuracy specifications. You must run a compensation (accessed from the Utilities menu) whenever the extender configuration is changed from that present at the last compensation. In short, if you install or remove an 80E00 extender, run a compensation. If you exchange an extender for one of a different length, run a compensation.

Figure 1-1 shows compartments for both large and small sampling modules, along with the plug-in connector for the ESD wrist strap that you must use to install and remove these modules.

![Figure 1-1: Compartments for sampling modules](image-url)
**Maximum Configuration**

You can install up to two large sampling modules and four small modules for a maximum of 12 inputs. Of these inputs, only eight inputs can be active at one time. Also, note that installing a large module may disable a small-module compartment. Refer to the DSA8200 Quick Start user manual for compartment interaction.

Install probes, cables, and other connection accessories to your sampling modules as appropriate for your application and sampling module. Again, consult your sampling-module and connection-accessory manuals. Continue with the next section after installing the sampling modules.

**Connect the Peripherals**

The peripheral connections are mostly the same as those you would make on a personal computer. The connection points are shown in Figure 1-2. See Table 1-1 on page 1-3 for additional connection information.

*NOTE.* Before installing peripheral accessories to connectors (mouse, keyboard, etc.), power down the instrument. See Powering Off the Instrument on page.

**Table 1-1: Additional accessory connection information**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td>If you use a non-standard monitor, you may need to change the the Windows display settings to achieve the proper resolution for your monitor.</td>
</tr>
<tr>
<td>Printer</td>
<td>Connect the printer to the EPP (enhanced parallel port) connector directly. If your printer has a DB-25 connector, use the adapter cable that came with your printer to connect to the EPP connector.</td>
</tr>
<tr>
<td>Rackmount</td>
<td>Refer to the DSA8200, TDS8200, TDS8000, TDS8000B, CSA8200, CSA8000, and CSA8000B Rackmount Installation Kit Instructions for information on installing the rackmount kit.</td>
</tr>
<tr>
<td>Other</td>
<td>Refer to the Application release notes (readme.txt) in the C:\Program Files\DSA8200\System directory of the instrument for possible additional accessory installation information not covered in this manual.</td>
</tr>
</tbody>
</table>
Installation

Description | Icon/Label | Locations
---|---|---
PS2 mouse\(^1,2\) | ![PS2 mouse icon] | Gated trigger: **GATE (TTL)**
PS2 keyboard\(^1,2\) | ![PS2 keyboard icon] | Trigger: **GATE (TTL)**
RS-232 | ![RS-232 icon] | GPIB
Printer | ![Printer icon] | GPIB
Monitor | ![Monitor icon] | GPIB
USB | ![USB icon] | GPIB
Network | ![Network icon] | Audio line out
Audio line in | ![Audio line in icon] | Audio line out
Audio line out | ![Audio line out icon] | Audio line out
Monitor | ![Monitor icon] | Audio line out
GPIB | ![GPIB icon] | Audio line out

Gated trigger: **GATE (TTL)**

1 Product ships with a USB keyboard that plugs into the USB port, and a USB mouse that plugs into the back of the keyboard.

2 Some instruments ship with the keyboard and mouse ports reversed.

**Figure 1-2: Locations of peripheral connectors on rear panel**
Power On the Instrument

Follow these steps to power on the instrument for the first time.

1. Check that the line fuses are correct for your application. Both fuses must be the same rating and type. Fuse types require a unique cap and fuseholder. See Table 1-2 and Figure 1-3.

<table>
<thead>
<tr>
<th>Fuse type</th>
<th>Rating</th>
<th>Fuse part number</th>
<th>Cap &amp; fuseholder part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25 x 1.250 inch</td>
<td>8 A, fast blow, 250 V</td>
<td>159-0046-00</td>
<td>200-2264-00</td>
</tr>
<tr>
<td>5 x 20 mm</td>
<td>6.3 A, fast blow, 250 V</td>
<td>159-0381-00</td>
<td>200-2265-00</td>
</tr>
</tbody>
</table>

CAUTION. Connect accessories (such as a PS2 keyboard and mouse, and other accessories) before applying power to the product. Some accessories can be damaged if connecting or disconnecting with the instrument power on.

USB devices can be plugged or unplugged without first turning power off.

2. Connect the keyboard and mouse, observing the caution above.

NOTE. Connection of the keyboard and mouse is optional. You can operate most features without them, using the front-panel controls and the touchscreen.

3. Connect the power cord.

4. Turn the Power switch on at the rear panel. (See Figure 1-3 on page 1-5 for switch location.)

5. Push the On/Standby switch to power on the instrument (see Figure 1-4 for the switch location).
Figure 1-4: On/Standby switch location

6. Wait for the boot routine and low-level self test to complete.

7. Follow any instructions on the screen.

The internal setup software will automatically configure your instrument and install all required devices, depending on the installed accessories.

Powering Off the Instrument

The instrument has a built-in soft power-down function that safely powers down the instrument when you push the On/Standby button. You do not need to close the UI application or Windows before using the On/Standby button.

To completely remove power to the instrument, first soft power-down the instrument using the On/Standby button, and then set the power switch on the rear panel to off.

You can restore the UI application to the screen by clicking its button in the Windows Task bar.
Software Installation

This section describes how to install the system software found on the *DSA8200 Windows XP OS Restore CD* that accompanies this product. The instrument ships with the product software installed, *so only perform these procedures if reinstallation becomes necessary.*

**Description**

The product software comprises two parts:

- Microsoft Windows. The Microsoft Windows operating system comes preinstalled on the instrument. Microsoft Windows is the operating system on which the user-interface application of this product runs. The CD-ROM(s) included with your instrument contain the Windows operating system, which can be used to rebuild the instrument hard drive.

  If you need to reinstall Windows, you may be able to do so without rebuilding the instrument hard drive. See *Operating System Reinstallation* on page 1-7 for more information.

- User Interface (UI) Application. The UI application complements the hardware controls of the front panel, allowing complete set up of all instrument features. The CD-ROM(s) included with your instrument contain the UI application for reinstallation if rebuilding the hard drive.

  Tektronix provides updates to the user interface application on a regular basis. Updates can be obtained by visiting the Tektronix Web site at www.tektronix.com.

**Software Release Notes**

Read the software release notes in the Release Notes file (or Readme file for earlier versions), if present, on the CD-ROM containing the user interface application before performing any installation procedures. This file contains additional installation and operation information that supercedes other product documentation.

After installation, you can also read the copy from a directory on the product:

```
C:\Programs Files\Tektronix\TekScope\System
```

**Operating System Reinstallation**

If reinstalling Microsoft Windows becomes necessary, the method is different depending on the serial number of your instrument.

---

**NOTE.** Only reinstall the Microsoft Windows operating system if it is missing or corrupted. Reinstalling the operating system removes all data and applications from the hard drive.
SN B019999 and Below. Use the Windows Operating System restore CD(s) that came with your instrument. Follow the installation procedures provided with the CD(s). The procedures vary based on the instrument and the version of Microsoft Windows being installed.

SN B020000 and Above. Use the procedure found in the DSA8200 Quick Start User Manual. Operating System restore disks are not shipped with these products.

System Hard Drive Rebuild

If you cannot reboot from the instrument hard drive, you must rebuild the instrument hard drive. This process will return the hard disk to its original condition present when the instrument shipped.

Data and programs you may have installed will be lost when rebuilding the hard drive.

If you must rebuild the system hard drive, install the Microsoft Windows operating system and then reinstall all applications.

System Diagnostics

In case of instrument problems, you may want to run the system diagnostics. If needed, you can see the procedure in the DSA8200 Specifications and Performance Verification manual.

Windows Safe Mode

If the instrument is turned off before the operating system boots, or if you’ve installed a third-party product with a driver incompatible with instrument start up, Windows will open in Safe mode. The touchscreen will be inoperable; therefore, you must install the standard-accessory mouse and keyboard to operate the instrument.

When you have finished investigating and have removed any barrier to Windows start-up, you can reboot. If the instrument no longer boots to Safe mode, you can remove the keyboard and mouse if desired.
Theory of Operation
Theory of Operation

This chapter describes the electrical operation of the instrument and sampling modules. The diagrams in Chapter 9 show the interconnections of the major circuit blocks.

Logic Conventions

The instrument contains many digital logic circuits. This manual refers to these circuits with standard logic symbols and terms. Unless otherwise stated, all logic functions are described using the positive-logic convention: the more positive of the two logic levels is the high (1) state, and the more negative level is the low (0) state. Signal states may also be described as “true”, meaning their active state, or “false”, meaning their nonactive state. The specific voltages that constitute a high or low state vary among the electronic devices.

Mainframe Overview

This mainframe overview describes the basic operation of each functional circuit block as shown in Figure 5-1 on page 5-2.

General

The instrument control system is a dual Wintel/PowerPC based processor board. The platform features VGA resolution flat-panel display, transparent touch screen and user front-panel with direct access to commonly used scope functions. The instrument is also equipped with a mouse pointing device to facilitate access to more advanced scope functions.

Input Signal Path

A signal enters the instrument through a direct coaxial connection to the input connector on a sampling module, or a real time probe connected to the sampling module channel.

Acquisition System. The acquisition system conditions the input signals, samples them, converts them to digital signals, and controls the acquisition process under direction of the processor system. The acquisition system includes the multi-source trigger, acquisition timebase, and acquisition mode generation and control circuitry. The acquisition board is located in the bottom compartment of the instrument and can accommodate four small slot sampling plug-ins, two large slot plug-ins and a trigger/holdoff subsystem. Up to 8 vertical channels are accommodated simultaneously. Channels 1, 2, 3, and 4 can be either large or small slots. The presence of a module in one or both large slots displaces the small slot functionality in the corresponding small slots. The external trigger and
all small slot channels feature a Tekprobe Level 2 probe power connector for additional front end signal conditioning functions like high input-impedance real-time probes, if equipped on the sampling module.

**Processor System.** The processor system contains a dual WinTel/PowerPC. The basic instrument configuration supports up to eight channels labeled Ch1 through Ch 8, provides two external trigger inputs for direct and prescaled triggering through built-in prescaler and is able to support two optional internal trigger sources associated with the large slot channels.

**Display Panel**

Color LCD display Active-matrix touch panel.

**Display System.** The display system sends the text and waveform information to the display panel.

**Touch Panel.** The Display board sends information to the processor. Any changes in their settings are reported to the processor system.

**Front Panel**

The front panel board reads the front-panel switches and knob sensors. Any changes in their settings are reported to the processor system. The front panel board also turns the LEDs on and off and generates the bell signal. One USB port is also accessible from the front panel.

Front-panel menu switches are also read by the PPC processor board. The processor sends any changes in menu selections to the processor system. The ON/STBY switch is one of the menu switches. However, it is not read by the front panel board, but passes through the front panel board to the low voltage power supply.

**Rear Panel**

The hard drive and CD-RW/DVD drive provide access to stored waveform data and enable you to load software to customize your instrument for your measurement needs. The GPIB allows for external control of the instrument.

You can make hardcopies on the GPIB and RS-232 ports. Other ports are outputs from the ATX board: SVGA, USB (4), sound, serial, parallel, Ethernet, mouse, and keyboard.

**Low Voltage Power Supply**

The low voltage power supply is a switching power converter with active power factor control. It supplies power to all of the circuitry in the instrument.

The principal POWER switch, located on the rear panel, controls all power to the instrument including the Low Voltage Power Supply. The ON/STBY switch,
located on the front panel, also controls all of the power to the instrument except for part of the circuitry in the Low Voltage Power Supply.

The power supply sends a power fail (~PF) warning to the processor system if the power is going down.

**Fans**
The fan assembly provides forced air cooling for the instrument. The fans are controlled by the PPC processor.

## Electrical Sampling Modules Overview

The electrical sampling modules (non-TDR capable) are one- and two-channel sampling modules. Their basic features are listed in the following table. (The TDR capable sampling modules are described later.)

### Table 2-1: Electrical sampling module features

<table>
<thead>
<tr>
<th>Feature</th>
<th>80E01</th>
<th>80E02</th>
<th>80E03</th>
<th>80E06</th>
<th>80E07</th>
<th>80E09</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of independent channels</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>50 GHz</td>
<td>12.5 GHz</td>
<td>20 GHz</td>
<td>70 GHz</td>
<td>30 GHz</td>
<td>60 GHz</td>
</tr>
<tr>
<td>Selectable bandwidths</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>20 GHz, 30 GHz</td>
<td>40 GHz, 30 GHz, 60 GHz</td>
</tr>
<tr>
<td>Signal connectors</td>
<td>2.4 mm female</td>
<td>3.5 mm female</td>
<td>3.5 mm female</td>
<td>1.85 mm (V) female</td>
<td>2.92 mm (K) female</td>
<td>1.85 mm (V) female</td>
</tr>
<tr>
<td>Remote sampler</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>2 meter cable</td>
<td>2 meter cable</td>
</tr>
</tbody>
</table>

For the two-channel modules, a single strobe delivered from the instrument mainframe to both acquisition channels controls the timing of the strobe assertion to both channels. If channel-to-channel deskew is zero and the channel delays (if equipped) are matched, the sampling coincidence between channels is very close. Acquisition deskew function is carried out either by making separate acquisitions over individual acquisition windows or by adjusting Channel Delay (if equipped).

For the one-channel modules, an individual strobe delivered from the instrument mainframe to the acquisition channel controls the timing of the strobe assertion to the channel. Acquisition deskew function is carried out by moving the strobe timing for the channel to a unique acquisition window or by adjusting Channel Delay (if equipped).
Most electrical channels feature a Tekprobe Level 2 probe power connector for attachment of a real time probe. The control of this probe is a mainframe function.

All module calibration signals are derived from a 2.5 V precision voltage reference internal to the sampling module. Settings derived from this reference are stored in a non-volatile EEPROM in the sampling module, although the responsibility for the execution of these settings is with the mainframe.

For major functional circuit blocks refer to Figure 5-2 on page 5-3.

**80E04, 80E08, and 80E10 TDR/Sampling Modules**

The TDR/Sampling modules are low noise samplers, with each channel capable of generating its own Time Domain Reflectometry (TDR) step. The basic features of these modules are listed in the following table.

<table>
<thead>
<tr>
<th>Feature</th>
<th>80E04</th>
<th>80E08</th>
<th>80E10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of independent channels</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Number of TDR channels</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>20 GHz</td>
<td>30 GHz</td>
<td>50 GHz</td>
</tr>
<tr>
<td>Selectable bandwidths</td>
<td>N.A.</td>
<td>20 GHz, 30 GHz</td>
<td>40 GHz, 30 GHz, 50 GHz</td>
</tr>
<tr>
<td>Signal connectors</td>
<td>3.5 mm female</td>
<td>2.92 mm (K) female</td>
<td>1.85 mm (V) female</td>
</tr>
<tr>
<td>Remote sampler</td>
<td>N.A.</td>
<td>2 meter cable</td>
<td>2 meter cable</td>
</tr>
</tbody>
</table>

For these modules, a single strobe delivered from the instrument mainframe to both acquisition channels controls the timing of the strobe assertion to both channels. If channel-to-channel deskew is zero and the channel delays (if equipped) are matched, the sampling coincidence between channels is very close. Acquisition deskew function is carried out by making separate acquisitions over acquisition windows or by adjusting Channel Delay (if equipped).

Each electrical channel features a Tekprobe Level 2 probe power connector for attachment of a real time probe. The control of this probe is a mainframe function.

All module calibration signals are derived from a 2.5 V precision voltage reference internal to the sampling module. Settings derived from this reference are stored in a non-volatile EEPROM in the sampling module, although the responsibility for the execution of these settings is with the mainframe.

When used in the acquisition mode (that is, with the TDR step generator turned off) each channel functions as a normal sampling input. In the TDR mode, a fast rise time step is generated internally for each channel and applied to the input signal path for that channel. The acquisition portion of the TDR/sampling
module remains functional for monitoring the primary step and its reflected components. The sampling module provides two self-contained TDR channels. The polarity of the output step can be selected independently for each channel. This allows differential or common mode testing of two coupled lines as well as independent testing of isolated lines.

For major functional circuit blocks refer to Figure 5-2 on page 5-3.

### Optical Sampling Modules Overview

80CXX and 80CXX-CR optical modules share the same mechanical package and are built with a common circuit board. Different functionality within the modules (current and future modules) is achieved by installing different O/E modules, filters and clock recovery boards along with setting the sampler bandwidth as demanded. The key features supported in the module are:

- A one channel, low noise, adjustable bandwidth sampler allowing multiple bandwidth settings for optimizing noise versus bandwidth demands.
- An amplified or non-amplified O/E converter.
- Support for internal RF switches in the signal path with a straight-through path and three hardware-filtered reference receiver paths between the O/E converter and the sampler.
- An average optical power meter.
- Integral clock recovery option with internal coaxial connection to the mainframe trigger, front panel clock and data output (not all have data).
- Communication with the mainframe for identification, control and calibration/compensation storage.

The “system response” depends on all of the components in the signal path from the front panel to the sampler. Bandwidth and reference receiver responses are calibrated at the factory with a sub-picosecond optical impulse applied to the front panel connector or with an optical heterodyne system. This ensures that all components are included, but also means that components can not be replaced without performing calibration.

Compensation performs a DC transfer curve characterization for each bandwidth/reference receiver setting. The curve data is stored in the module’s EEPROM and used to generate a look-up table in the mainframe. This data corrects for linearity, gain and offset errors in the sampler.

Reference receivers can be created in any of the following ways:

- A hardware filter inserted between the O/E and the sampler and dominates the response.
No filter is used, but the sampler’s bandwidth is adjusted.

The O/E bandwidth is adjusted and dominates the response.

Information about the available bandwidth and reference receiver selections, and the method used to set the bandwidth for the optical modules starts on page 2-7.

The power monitor is a second measure of the photodiode current that is independent of the sampler signal path. Analog circuitry continuously senses the current flowing into the bias side of the photodiode. The signal is amplified by a programmable gain amplifier and input to an 8 bit AD converter. The AD converter and amplifier are controlled through the I^2C interface. Compensation performs two functions in the power meter: First, two offset inputs are adjusted in the amplifier so that the signal stays in range for all of the gain settings. Next, offset is measured for all gain settings and stored so it can be subtracted from the raw measured current. Because the measurements are made through independent paths the power monitor is useful in debugging module/mainframe problems.

The main board of the module only provides power and control bits to the clock recovery board. A small fraction of the input signal is split off and applied to the clock recovery components. The type of splitter for each module is shown in Table 2-3.

### Table 2-3: Module optical/electrical split

<table>
<thead>
<tr>
<th>Module</th>
<th>Optical Split</th>
<th>Electrical Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>C01</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>C02</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>C03</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>C04</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>C07</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>C07B</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>C08</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>C08B</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>C08C</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>C09</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>C11</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>C12</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

The recovered clock is routed in coaxial cable through the rear connector of the module to the Optical Front End board in the mainframe. The Optical Front End
board has a switch that selects which modules clock will be applied to the trigger. The control signal for that switch comes from the optical module.

The 80C01 module supports conformance testing of long wavelength (1100-1650 nm) signals at 622, 2488, and 9953 Mb/s as well as general purpose testing up to 20 GHz optical bandwidth. Bandwidth and reference receiver calibration is performed with a sub-picosecond optical impulse and a fourier transform method.

- **OC12**: The electrical sampler is adjusted to approximately 7.5 GHz (-3 dB) bandwidth and signal is routed through a hardware filter designed to result in the combined system having an OC12 (STM-4) Reference Receiver response.

- **OC48**: The electrical sampler is adjusted to 7.5 GHz (-3 dB) bandwidth and signal is routed through a hardware filter designed to result in the combined system having an OC48 (STM-16) Reference Receiver response. These adjustments must be made at the factory.

- **OC192**: The electrical sampler is adjusted to give the desired response, and signal is not routed through any filter (signal is sent through the straight-through path). The sampler bandwidth and response is optimized during the calibration such that the combined system will have an OC192 (STM-64) Reference Receiver response.

- **12.5 GHz**: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >12.5 GHz.

- **20 GHz**: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >20 GHz.

For major functional circuit blocks refer to Figures 5-3 and 5-4 beginning on page 5-4.

The 80C02 module is optimized for testing of long-wavelength (1100-1650 nm) signals at (9.953 Gb/s) SONET OC-192 / SDH STM-64 standards. With its high optical bandwidth (>30 GHz) it is also well suited to general purpose high-performance optical component testing.

- **OC192**: The electrical sampler is adjusted to give the desired response, and signal is not routed through any filter (signal is sent through the straight-through path). The sampler bandwidth and response is optimized during the calibration such that the combined system will have an OC192 (STM-64) Reference Receiver response.
Theory of Operation

- 12.5 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >12.5 GHz.

- 20 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >20 GHz.

- 30 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >30 GHz.

For major functional circuit blocks refer to Figures 5–5 and 5–6 beginning on page 5–6.

### 80C03 Optical Sampling Module

The 80C03 module supports conformance testing of both short and long bandwidth (700-1650 nm) signals at 1.063, 1.250, and 2.488 Mb/s as well as general purpose testing with >2.3 GHz optical bandwidth. Its amplified optical to electrical converter design enables the user to examine very low-level optical signals.

- OC48: The electrical sampler is adjusted to approximately 12.5 GHz (-3 dB) bandwidth and signal is not routed through any filter (signal is sent through the straight-through path). The O/E converter is designed by the vendor to match the OC48 reference receiver response curve. The span adjustment provides limited adjustment of the frequency response. It is adjusted at the factory so that the combined system will have an OC48 (STM-64) Reference Receiver response. This mode is synonymous with the 2.3 GHz maximum bandwidth setting.

- FC1063: The electrical sampler is adjusted and O/E converter span voltage are the same values as in the OC48 mode. The signal is routed through a hardware filter designed to result in the combined system having an FC1063 (1.0625 Gb/s Fibre Channel) Reference Receiver response.

- GBE: The electrical sampler is adjusted and O/E converter span voltage are the same values as in the OC48 mode. The signal is routed through a hardware filter designed to result in the combined system having an GBE (1.25 Gb/s Gigabit Ethernet) Reference Receiver response.

The 80C03 module can be configured with clock recovery that supports Fibre Channel 1063 (1.063 Gb/s) and OC-48 / STM-16 (2.488 Gb/s) standards.

For major functional circuit blocks refer to Figure 5–7 and 5–8 beginning on page 5–8.

### 80C04 Optical Sampling Module

The 80C04 module is optimized for testing of long wavelength (1100-1650 nm) signals at either 9.953 Gb/s or 10.664 Gb/s. With its high optical bandwidth
>28 GHz, it is also well suited to general-purpose, high-performance optical component testing.

- OC192 or 10.664 Gb/s: The electrical sampler is adjusted to give the desired response, and signal is not routed through any filter (signal is sent through the straight-through path). The sampler bandwidth and response is optimized during the calibration such that the combined system will have an OC192 (STM-64) or 10.66 Gb Reference Receiver response.

- 20 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >20 GHz.

- 30 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >28 GHz.

The 80C04 can be optionally configured with clock recovery (Opt. CR-1) that supports 9.953 Gb/s telecom standards.

For major functional circuit blocks refer to Figures 5–9 and 5–10 beginning on page 5–10.

80C05 Optical Sampling Module

The 80C05 module is designed to test long wavelength (1520–1580 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >40 GHz.

- OC192: There is one Reference Receiver setup selectable for 9.95328 Gb/s SONET/SDH standard.

- There is no clock recovery option available.

For major functional circuit blocks refer to Figure 5–11 on page 5–12.

80C06 Optical Sampling Module

The 80C06 module is designed to test long wavelength (1520–1580 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >55 GHz.

- 55 GHz: There is only a single bandwidth selection available, no Reference Receiver setups selectable.

- There is no clock recovery option available.

For major functional circuit blocks refer to Figure 5–12 on page 5–13.

80C07 Optical Sampling Module

The 80C07 module is designed to test both long and short wavelength (700–1650 nm) signals. This module is intended to be used as a test and
measurement tool for high bandwidth telecommunications with its high optical bandwidth >2.3 GHz.

- Filtered rates are OC-3, OC-12; unfiltered rate is OC-48.
- There is clock recovery option available (155/622/2488 Multi-rate)

For major functional circuit blocks refer to Figures 5-13 and 5-14 beginning on page 5-14.

### 80C07B Optical Sampling Module

The 80C07B module is designed to test both long and short wavelength (700-1650 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >2.3 GHz.

- Supported standards or data filtering rates include OC-3, OC-12, OC-48, ENET2500/2GBE, GBE, FC1063, FC2125, and Infiniband.
- Clock recovery options are available (155/622/1063/1250/2125/2488/2500/2666)

For major functional circuit blocks refer to Figures 5-13 and 5-14 beginning on page 5-14.

### 80C08 Optical Sampling Module

The 80C08 module is designed to test both long and short wavelength (700-1650 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >9.0 GHz.

- 10.0 GHz: No filter is used and the sampler bandwidth is adjusted; the O/E bandwidth is adjusted and dominates the response (9.953/10.3125 Gb/s Multi-rate).
- There is clock recovery option available (9.953/10.3125 Gb/s Multi-rate).

For major functional circuit blocks refer to Figures 5-15 and 5-16 beginning on page 5-16.

### 80C08B Optical Sampling Module

The 80C08B module is designed to test both long and short wavelength (700-1650 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >9.5 GHz.

- 10.0 GHz: No filter is used and the sampler bandwidth is adjusted; the O/E bandwidth is adjusted and dominates the response (9.953/10.3125 Gb/s Multi-rate).
Clock recovery options are available (9.953/10.3125/10.51875 Gb/s Multi-rate).

For major functional circuit blocks refer to Figures 5-15 and 5-16 beginning on page 5-16.

The 80C08C module is designed to test both long and short wavelength (700-1650 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >10 GHz.

- 10.0 GHz: No filter is used and the sampler bandwidth is adjusted; the O/E bandwidth is adjusted and dominates the response (9.953/10.3125/10.518/10.66/10.709/11.1/11.317 Gb/s).

Clock recovery options are available (9.953/10.3125/10.518 Gb/s and Continuous-rate from 9.8 Gb/s to 12.6 Gb/s).

For major functional circuit blocks refer to Figures 5-15 and 5-16 beginning on page 5-16.

The 80C09 module is designed to test long wavelength (1100-1650 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >30 GHz.

- Supported standards or data filtering rates include OC-192 and FEC10.709.

Clock recovery options are available (OC-192 and FEC10.709)

For major functional circuit blocks refer to Figures 5-17 and 5-18 beginning on page 5-18.

The 80C10 module is designed to test long wavelength (1310 and 1550 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >65 GHz.

- Supported standards or data filtering rates include OC-768 and FEC43.02 (G.709).

- 30 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >30 GHz.

- 65 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >65 GHz.

- There is no clock recovery option available.

For major functional circuit blocks refer to Figure 5-19 on page 5-20.
The 80C10B module is designed to test long wavelength (1310 and 1550 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >80 GHz.

- Supported standards or data filtering rates include OC-768 and FEC43.02 (G.709).
- 30 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >30 GHz.
- 65 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >65 GHz.
- 80 GHz: The sampler bandwidth and response is set during the calibration such that the combined system will have an Optical Bandwidth (-6 dB) >80 GHz.
- There is no clock recovery option available.

For major functional circuit blocks refer to Figure 5-19 on page 5-20.

The 80C11 module is designed to test long wavelength (1100-1650 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >20 GHz.

- Supported standards or data filtering rates include 9.953/10.31/10.518/10.66/10.71/11.1 Gb/s.
- Clock recovery options are available (9.953/10.66/10.71 Gb/s and Continuous-rate from 9.8 Gb/s to 12.6 Gb/s)

For major functional circuit blocks refer to Figures 5-20, 5-21, 5-22, and 5-23 beginning on page 5-21.

The 80C12 module is designed to test both long and short wavelength (700-1650 nm) signals. This module is intended to be used as a test and measurement tool for high bandwidth telecommunications with its high optical bandwidth >10 GHz.

- There are three Reference Receiver filters selectable that are customer specified from the following list of five rates: 1FC (FC1063) for 1.0625Gb/s FibreChannel, 2FC (FC2125) for 2.125Gb/s FibreChannel, 10GBase-X4 for 3.125Gb/s, VSR-5 for 3.31776 Gb/s, and 4FC (FC4250) for 4.25 Gb/s Fibre Channel. Filterless, full-bandwidth settings (8.5 GHz and 9 GHz) are also available.
In addition, this module offers the option to support 10 Gb/s optical standards as well. This option is mutually exclusive with the sub-10Gb/s filter options. The standard reference receiver filter rates offered with the Option 10G are SONET/SDH OC-192/STM-64, 10GBase-W, 10 Gb Ethernet (9.95338 Gb/s), 10GBase-R (10.3125 Gb/s), 10G Fibre Channel (10.51875 Gb/s), G.975 FEC (10.66 Gb/s), G.709 FEC (10.71 Gb/s), 10GBE FEC (11.0957 Gb/s), 8G FibreChannel (8.5 Gb/s), 10G FibreChannel FEC (11.317 Gb/s). These filter settings require no hardware filters.

An electrical clock recovery output signal is provided that can be routed to the Tektronix 80A05 or 80A07 for clock recovery.

For major functional circuit blocks refer to Figure 5-24 on page 5-25.

80A01 Trigger Prescale Preamplifier Module

The 80A01 module is designed to increase the sensitivity of the prescale trigger input of the DSA8200 to \( \leq 200 \text{ mV}_{\text{pk-pk}} \).

The major function block of the module is a high sensitivity, high gain RF amplifier. The input and output to this amplifier are routed to two identical SMA, female connectors, labelled Input and Output at the module front panel.

The module receives power from the main instrument through a single connector at the rear of the module. The power LED indicates the module is receiving power through the interface connector.

For major functional circuit blocks refer to Figure 5-25 on page 5-26.

80A02 EOS/ESD Protection Module

The 80A02 EOS/ESD (Electrical Over Stress/Electro-Static Discharge) protection module works with any DSA8200 instrument and provides static electricity damage protection to vulnerable sampling head input stages and/or other sensitive elements.

The 80A02 EOS/ESD module has a 26 GHz bandwidth, making it possible to provide static protection to a sensitive single input channel of a sampling oscilloscope with very minimal speed degradation.

The 80A02 EOS/ESD module is designed to work with either the Tektronix P8018 probe for manual test station static protection as well as automated test stations.

For major functional circuit blocks refer to Figure 5-26 on page 5-27.
The electrical clock recovery module is capable of performing clock recovery on the input signal (signal input must meet data rate and format requirements), and provides this signal as a trigger source to the DSA8200.

Front panel connectors provide a replica of the recovered clock signal.

The module uses one of two separate clock recovery circuits dependant on the specified data rate. The single-ended or complementary input signals are split with a 1:2 divider and routed to the two circuits.

The low bandwidth circuit recovers clock and data from input data in the 50 Mb/s to 2.7 Gb/s range. The recovered clock from this circuit is routed directly to the front panel and internal trigger.

The high bandwidth circuit recovers clock and data from input data in the 2.7 Gb/s to 12.6 Gb/s range. The recovered clock to the front panel and internal trigger signals are always clock/16.

With option 10G, the 10G recovered clock is also routed to the front panel.

There is one front panel indicator LED - Clock Recovery Enable. It indicates the clock recovery circuitry is on and programmed to the requested bit rate.

For major functional circuit blocks refer to Figure 5-27 on page 5-28.

The 80A06 PatternSync Trigger Module is designed to provide a frame trigger for the DSA8200.

The frame trigger is derived by counting a programmed amount of user supplied clock cycles and generating a pulse at the completion of the count. This pulse is then routed externally to the main instrument’s external trigger direct input.

An additional buffered copy of the input clock is output to the front panel for connection to additional equipment such as an 82A04 Phase Reference Module.

The 80A06 consumes a small slot or may be operated on a SlotSaver cable connected to the main instrument’s probe power connector.

Pattern triggering works for clocks in the range of 150 MHz to 12.75 GHz.

For major functional circuit blocks refer to Figure 5-28 on page 5-29.
82A04 Phase Reference Module

The 82A04 Phase Reference Module is designed to decrease horizontal position uncertainty with data signals, when a reference clock signal synchronized to the data signal, is available. It consumes a small slot, and displaces operation of both channels in that slot.

The Phase Correction modes available are free run, where the module provides unit circle location information for the phase of the data sample, and triggered, where the module, in conjunction with the trigger signal, provides both base positioning, and refined positioning, for the data sample.

The input is precision 1.85 mm. Phase correction works over the range of 2.5 GHz - 25 GHz (82A04), or 2.5 GHz - 60 GHz (82A04-60G). The LED indicates the module is being utilized for phase correction.

For major functional circuit blocks refer to Figure 5-29 on page 5-30.
Adjustment Procedures
Adjustment Procedures

This chapter contains an adjustment procedure for your instrument. The purpose of this procedure is to return the instrument conformance to its specifications.

Adjustment Interval

The voltage and timing references inside the instrument are very stable over time and should not need routine adjustment. The only time you should perform the Adjustment Procedures is if the instrument fails any of the mainframe performance verification checks provided in the DSA8200 Specifications and Performance Verification manual.

Adjustment Environment

The instrument must be adjusted in a 20 °C to 30 °C ambient temperature environment. The instrument and signal source must warm up at least 20 minutes in this environment before you begin the adjustment procedure.

Adjustment After Repair

After removal and replacement of a module due to electrical failure, you must either perform the adjustment procedure or not, depending on the module replaced. See Table 3-1.

Table 3-1: Adjustments required for module replaced

<table>
<thead>
<tr>
<th>Module replaced</th>
<th>Adjustment required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front panel assembly</td>
<td>No</td>
</tr>
<tr>
<td>Acquisition board</td>
<td>Yes</td>
</tr>
<tr>
<td>Processor board</td>
<td>No</td>
</tr>
<tr>
<td>ATX processor assembly</td>
<td>No</td>
</tr>
<tr>
<td>Display panel or display system</td>
<td>No</td>
</tr>
<tr>
<td>Power supply</td>
<td>No</td>
</tr>
<tr>
<td>Interconnect boards</td>
<td>No</td>
</tr>
<tr>
<td>Fans</td>
<td>No</td>
</tr>
</tbody>
</table>
**Required Equipment**

The adjustment procedure requires the specific test equipment and materials listed in Table 3-2.

<table>
<thead>
<tr>
<th>Category</th>
<th>Specific equipment required</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal source</td>
<td>Signal generator 50 MHz to 1 GHz, ≤ 1 ppm frequency accuracy</td>
<td>1 ea</td>
</tr>
<tr>
<td>Meter</td>
<td>Digital Multimeter, with 6.5 plus digits</td>
<td>1 ea</td>
</tr>
<tr>
<td>Instrument controller (only one of these configurations required)</td>
<td>PC-compatible computer with National Instruments GPIB Controller card and software, running Windows 95/98 or NT</td>
<td>1 ea</td>
</tr>
<tr>
<td></td>
<td>National Instruments USB GPIB Controller card for Windows 98 and National Instruments NI-488.2 for Windows software (to install in the instrument)</td>
<td>1 ea</td>
</tr>
<tr>
<td>Divider</td>
<td>Power, 50 Ω, SMA “T”. male Tektronix 015-0565-00</td>
<td>1 ea</td>
</tr>
<tr>
<td>Adapter</td>
<td>SMA “T”, male to 2 SMA female Tektronix part number 015-1016-00</td>
<td>1 ea</td>
</tr>
<tr>
<td>Adapter</td>
<td>SMA male to BNC female, Tektronix part number 015-0554-00</td>
<td>1 ea</td>
</tr>
<tr>
<td>Adapter</td>
<td>BNC to dual banana plug, Tektronix part number 103-0095-00</td>
<td>1 ea</td>
</tr>
<tr>
<td>Coaxial cables</td>
<td>50 Ω, male-to-male SMA connectors</td>
<td>3 ea</td>
</tr>
<tr>
<td>GPIB cables</td>
<td>GPIB cable, 1 m minimum length, Tektronix part number 002-0991-01</td>
<td>1 ea</td>
</tr>
</tbody>
</table>

1 Depending on other USB devices attached to the instrument, a USB hub may also be required. Consult your National Instruments documentation for more information.

**Instrumentation Setup**

Set the National Instruments GPIB Interface command software to allow GPIB communications between the PC controller and DSA8200, device under test (DUT).

Before you can execute the adjustment program, you need to set up and configure the instrumentation. Make connections according to the following diagrams. See Figure 3-1.

To perform this procedure you must have the specific equipment listed in Table 3-2.
Main Instrument Adjustments

Once the instrumentation is connected and GPIB configured, allow the instrumentation to warm up for at least 20 minutes before starting the DC Calibrator Adjust procedures.

![Figure 3-1: Adjustment setup using the DMM](image)

**DC Calibrator Adjust**

Connect the instrument to a DMM as shown in Figure 3-1.

1. Run the compensation routine.

2. Enter the following GPIB command to verify communication between the controller and DUT.
   
   *IDN?*
   
   Should respond with Tektronix and Firmware Version.

3. Enter the following GPIB command to turn the instrument’s cal constant protection off:
   
   SYST:PROT OFF

4. Enter the following GPIB command to set the instrument’s DC calibrator offset cal constant to 0:
   
   CALCOMP:DOUBLE “DcCalOffsetAdj”,0.0

5. Wait 8 seconds then enter the following GPIB command to set the instrument’s DC calibrator Lsb cal constant to 1.0:
   
   CALCOMP:DOUBLE “DcCalLsbAdj”,1.0

6. Wait 8 seconds then enter the following GPIB command to set the instrument’s DC calibrator output to 0 Volts:
   
   CALIBRATE:DCCALIBRATOR 0.0
   
   Record DMM reading.
7. Enter the following GPIB command to set the instrument’s DC calibrator offset cal constant to -1 * DMM reading:
   \[ \text{CALCOMP:DOUBLE "DcCalOffsetAdj",(-1.0 * the DMM reading) } \]
   Example: \[ \text{CALCOMP:DOUBLE "DcCalOffsetAdj", 3.2e-4} \]

8. Enter the following GPIB command to set the instrument’s calibrator to 1.0 V:
   \[ \text{CALIBRATE:DCCALIBRATOR 1.0} \]
   Record the DMM reading (\textit{reading1}).

9. Enter the following GPIB command to set the instrument’s calibrator to -1.0 V:
   \[ \text{CALIBRATE:DCCALIBRATOR -1.0} \]
   Record the DMM reading (\textit{reading2}).
   Calculate cal constant as follows:
   \[ \frac{(-1.0 \times \textit{Reading2} + \textit{Reading1})}{2} \]

10. Enter the following GPIB command to set the instrument’s calibrator Lsb cal constant:
    \[ \text{CALCOMP:DOUBLE "DcCalLsbAdj","calculated result from Step 9.} \]

11. Wait 8 seconds then enter the following GPIB command to save the DC adjustments as follows:
    \[ \text{CAL:SAVE:FACT:MAI} \]

12. Update the mainframe calibration time/date/temperature stamp by entering the following GPIB command:
    \[ \text{CAL:UPDATEINFO:MAI} \]

13. Enter the following GPIB command to turn the instrument’s cal constant protection on:
    \[ \text{SYST:PROT ON} \]

\textbf{DC Calibrator Adjust Verification}

To verify that the DC calibration adjustment was successful complete the following procedures:

1. Set the instrument’s DC calibrator to -1.0 V and verify as follows:
   \[ \text{CALIBRATE:DCCALIBRATOR -1.0} \]
   Verify that the DMM reads \(-1.0 \pm 1 \text{ mV}\)

2. Set the instrument’s DC calibrator to 1.0 V and verify as follows:
   \[ \text{CALIBRATE:DCCALIBRATOR 1.0} \]
   Verify that the DMM reads \(1.0 \pm 1 \text{ mV}\)
5. Set the instrument’s DC calibrator to 0.0 V and verify as follows:
   CALIBRATE:DCCALIBRATOR 0.0

6. Verify that the DMM reads 0.0 V ± 0.1 mV

Figure 3-2: Adjustment setup using the signal generator

**Internal 10 MHz Adjust Setup**

Connect the instrument to a signal generator as shown in Figure 3-2.

Set the signal generator as follows:
- Frequency to 1 GHz
- Amplitude to 1.0 V peak to peak
- Output to on

Preset the instrument controls:

**NOTE. To open the Setups Dialog box to access Acquisition, Horizontal, Measurement, Trigger, and Vertical menus, select the Setup Menu.**

- Select C1 in the Waveform Selector.
- Acquisition menu, Acquisition to, Average, 64 samples.
- Horizontal menu, Timebase, Scale to 250 ps/division.
- Horizontal menu, All Timebases Mode, Lock to Int 10MHz.
- Measurement menu, Select Meas, Timing, + Cross.
- Measurement menu, select Statistics.
1. Enter the following GPIB command to turn the instrument’s cal constant protection off:
   SYST:PROT OFF

2. Set the calibration value to default by sending the following GPIB command:
   CALCOMP:DOUBLE “Internal10MHzRefFreq”,10e6

3. Click Run/Stop (button should be green).


5. Record target value = (Mean value +1 \mu s); where Mean is from the Statistics window.

6. Horizontal menu, Timebase, Position, enter target value recorded in step 5.

7. Click Run/Stop (button should be gray).


9. Click Run/Stop (button should be green), wait 8 seconds then click Run/Stop again (button should be gray).

10. Using the present Mean value from the Statistics window, and the target value calculated in step 5., Calculate the error and the new cal constant:
    \[ \text{Error} = (\text{mean} - \text{target value}) / 1 \mu s \]
    \[ \text{New Cal Const} = \text{Error} * 10e6 + 10e6 \]

11. Input the new calibration constant into the instrument by sending the following GPIB command:
    CALCOMP:DOUBLE “Internal10MHzRefFreq”, New Cal Const where New Cal Const is from Step 10.

12. Wait 8 seconds then save the mainframe factory calibration constants by entering the following GPIB commands:
    CAL:SAVE:FACT:MAI

13. Update the mainframe calibration time/date/temperature stamp by entering the following GPIB command:
    CAL:UPDATEINFO:MAI

14. Enter the following GPIB command to turn the instrument’s cal constant protection on:
    SYST:PROT ON

\textit{End of Procedure}
Maintenance
This section contains the information needed to do periodic and corrective maintenance on the Mainframe, Sampling Heads and Optical modules. The following subsections are included:

- **Preparation.** Introduction plus general information on preventing damage to internal modules when doing maintenance.

- **Inspection and Cleaning.** Information and procedures for inspecting the instrument and cleaning its external and internal modules.

- **Removal and Installation Procedures.** Procedures for the removal of defective modules and replacement of new or repaired modules. Also included is a procedure for disassembly of the instrument for cleaning.

- **Troubleshooting.** Information for isolating and troubleshooting failed modules. Included are instructions for operating the instrument’s internal diagnostic routines and troubleshooting trees. Most of the trees make use of these internal diagnostic routines to speed fault isolation to a module.

### Preventing ESD

Before servicing this product, read the Safety Summary and Introduction at the front of the manual and the electrostatic discharge (ESD) information below.

---

**CAUTION.** Electrostatic discharge can damage any semiconductor component in this instrument. To avoid EDS damage, always wear a grounded antistatic wrist strap when handling the instrument.

---

When performing any service that requires internal access to the instrument, adhere to the following precautions to avoid damaging internal modules and their components due to ESD.

1. Minimize handling of static-sensitive circuit boards and components.

2. Transport and store static-sensitive modules in their static protected containers or on a metal rail. Label any package that contains static-sensitive boards.

3. Discharge the static voltage from your body by wearing a grounded antistatic wrist strap while handling these modules. Do service of static-sensitive modules only at a static-free work station.
4. Nothing capable of generating or holding a static charge should be allowed on the work station surface.

5. Handle circuit boards by the edges when possible.

6. Do not slide the circuit boards over any surface.

7. Avoid handling circuit boards in areas that have a floor or work-surface covering capable of generating a static charge.

**Inspection and Cleaning**

*Inspection and Cleaning* describes how to inspect for dirt and damage. It also describes how to clean the exterior and interior of the instrument. Inspection and cleaning are done as preventive maintenance. Preventive maintenance, when done regularly, may prevent instrument malfunction and enhance its reliability.

Preventive maintenance consists of visually inspecting and cleaning the instrument and using general care when operating it.

How often to do maintenance depends on the severity of the environment in which the instrument is used. A proper time to perform preventive maintenance is just before instrument adjustment.

**General Care**

The cabinet helps keep dust out of the instrument and should normally be in place when operating the instrument.

**WARNING.** To avoid personal injury due to electric shock, before performing any procedure that follows, power down the instrument and disconnect it from line voltage.

**Flat Panel Display Cleaning**

The portable mainframe display is a soft plastic display and must be treated with care during cleaning.

**CAUTION.** Improper cleaning agents or methods can damage the flat panel display. To avoid damage, do not use abrasive cleaners or commercial glass cleaners to clean the display surface. Do not spray liquids directly on the display surface or scrub the display with excessive force.

Clean the flat panel display surface by gently rubbing the display with a clean-room wipe (such as WypAll Medium Duty Wipes, #05701, available from Kimberly-Clark Corporation).
If the display is very dirty, moisten the wipe with distilled water or a 75% isopropyl alcohol solution and gently rub the display surface. Avoid using excess force or you may damage the plastic display surface.

**CAUTION.** To prevent getting moisture inside the instrument during external cleaning, use only enough liquid to dampen the cloth or applicator.

**Exterior**

Use the following guidelines and methods to inspect and clean the outside of the instrument.

**Inspection — Exterior.** Inspect the outside of the instrument for damage, wear, and missing parts, using Table 4-1 as a guide. Immediately repair defects that could cause personal injury or lead to further damage to the instrument.

**Table 4-1: External inspection check list**

<table>
<thead>
<tr>
<th>Item</th>
<th>Inspect for</th>
<th>Repair action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabinet, front panel, and cover</td>
<td>Cracks, scratches, deformations, damaged hardware.</td>
<td>Repair or replace defective module.</td>
</tr>
<tr>
<td>Front-panel knobs</td>
<td>Missing, damaged, or loose knobs.</td>
<td>Repair or replace missing or defective knobs.</td>
</tr>
<tr>
<td>Connectors</td>
<td>Broken shells, cracked insulation, and deformed contacts. Dirt in connectors.</td>
<td>Repair or replace defective modules. Clear or wash out dirt.</td>
</tr>
<tr>
<td>80C0X male fiber connections</td>
<td>Lint or dust on all male fiber connections.</td>
<td>Clean all male fiber connections with a lint-free cleaning cloth.</td>
</tr>
<tr>
<td>Carrying handle, and cabinet feet</td>
<td>Correct operation.</td>
<td>Repair or replace defective module.</td>
</tr>
<tr>
<td>Accessories</td>
<td>Missing items or parts of items, bent pins, broken or frayed cables, and damaged connectors.</td>
<td>Repair or replace damaged or missing items, frayed cables, and defective modules.</td>
</tr>
</tbody>
</table>

**Cleaning — Exterior.** Clean the exterior surfaces of the chassis with a dry lint-free cloth or a soft-bristle brush. If any dirt remains, use a cloth or swab dipped in a 75% isopropyl alcohol solution. Use a swab to clean narrow spaces around controls and connectors. Do not use abrasive compounds on any part of the chassis that may damage the chassis.

Clean the On/Standby switch using a dampened cleaning towel. Do not spray or wet the switch directly.
CAUTION. Avoid the use of chemical cleaning agents that might damage the plastics used in this instrument. Use a 75% isopropyl alcohol solution as a cleaner and rinse with deionized water. Use only deionized water when cleaning the menu buttons or front-panel buttons. Before using any other type of cleaner, consult your Tektronix Service Center or representative.

### Interior

Use the following guidelines and methods to inspect and clean the inside of the instrument.

**Inspection — Interior.** To access the inside of the instrument for inspection and cleaning, refer to the Removal and Installation Procedures in this section.

Inspect the internal portions of the instrument for damage and wear, using Table 4-2 as a guide. Defects found should be repaired immediately.

If any circuit board is repaired or replaced, check Table 3-1 on page 3-1, in Chapter 5 to see if it is necessary to adjust the instrument.

CAUTION. To prevent damage from electrical arcing, ensure that circuit boards and components are dry before applying power to the instrument.

### Table 4-2: Internal inspection check list

<table>
<thead>
<tr>
<th>Item</th>
<th>Inspect for</th>
<th>Repair action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistors</td>
<td>Burned, cracked, broken, blistered condition.</td>
<td>Remove and replace damaged circuit board.</td>
</tr>
<tr>
<td>Solder connections</td>
<td>Cold solder or rosin joints.</td>
<td>Resolder joint and clean with isopropyl alcohol.</td>
</tr>
<tr>
<td>Capacitors</td>
<td>Damaged or leaking cases. Corroded solder on leads or terminals.</td>
<td>Remove and replace damaged circuit board.</td>
</tr>
</tbody>
</table>
Table 4-2: Internal inspection check list (cont.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Inspect for</th>
<th>Repair action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semiconductors</td>
<td>Loosely inserted in sockets. Distorted pins.</td>
<td>Firmly seat loose semiconductors. Remove devices that have distorted pins. Carefully straighten pins (as required to fit the socket), using long-nose pliers, and reinsert firmly. Ensure that straightening action does not crack pins, causing them to break off.</td>
</tr>
<tr>
<td>Wiring and cables</td>
<td>Loose plugs or connectors. Burned, broken, or frayed wiring.</td>
<td>Firmly seat connectors. Repair or replace modules with defective wires or cables.</td>
</tr>
<tr>
<td>Chassis</td>
<td>Dents, deformations, and damaged hardware.</td>
<td>Straighten, repair, or replace defective hardware.</td>
</tr>
</tbody>
</table>

**Cleaning Procedure — Interior.** To clean the instrument interior, do the following steps:

1. Blow off dust with dry, low-pressure, deionized air (approximately 9 psi).
2. Remove any remaining dust with a lint-free cloth dampened in isopropyl alcohol (75% solution) and rinse with warm deionized water. (A cotton-tipped applicator is useful for cleaning in narrow spaces and on circuit boards.)

**STOP.** *If, after doing steps 1 and 2, a module is clean upon inspection, skip the remaining steps.*

3. If steps 1 and 2 do not remove all the dust or dirt, the instrument may be spray washed using a solution of 75% isopropyl alcohol by doing steps 4 through 8.
4. Gain access to the parts to be cleaned by removing easily accessible shields and panels (see *Removal and Installation Procedures*).
5. Spray wash dirty parts with the isopropyl alcohol and wait 60 seconds for the majority of the alcohol to evaporate.
6. Use hot (120 °F to 140 °F) deionized water to thoroughly rinse them.
7. Dry all parts with low-pressure, deionized air.
8. Dry all components and assemblies in an oven or drying compartment using low-temperature (125 °F to 150 °F) circulating air.
Removal and Installation Procedures

This subsection contains procedures for removal and installation of all mechanical and electrical modules.

Preparation

WARNING. Before doing this or any other procedure in this manual, read the Safety Summary found at the beginning of this manual. Also, to prevent possible injury to service personnel or damage to this instrument’s components, read Installation in Chapter 2, and Preventing ESD in this section.

This subsection contains the following items:

- Preparatory information that you need to properly do the procedures that follow.
- A list of tools required to remove and disassemble all modules.
- Procedures for removal and reinstallation of the electrical and mechanical modules.
- A disassembly procedure for removal of all the major modules from the instrument at one time and for reassembly of those modules into the instrument. Instructions for doing the actual cleaning are found under Inspection and Cleaning at the beginning of this section.
- Module disassembly procedures.

WARNING. Before doing any procedure in this subsection, disconnect the power cord from the line voltage source. Failure to do so could cause serious injury or death.

NOTE. Read Equipment Required for a list of the tools needed to remove and install modules in this instrument. See Table 4-3, page 4-8.

Read the cleaning procedure before disassembling the instrument for cleaning.
**Removal and Installation Procedures**

**Equipment Required.** Most modules in this instrument can be removed with a screwdriver handle mounted with a size T-15, Torx® screwdriver tip. *Use this tool whenever a procedure step instructs you to remove or install a screw unless a different size screwdriver is specified in that step.* All equipment required to remove and reinstall each module is listed in the first step of its procedure.

**Table 4-3: Tools required for module removal**

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Name</th>
<th>Description</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Screwdriver handle</td>
<td>Accepts Torx®-driver bits</td>
<td>General Tool: 620-440</td>
</tr>
<tr>
<td>2</td>
<td>Screwdriver handle, extended length, 10.5 to 12 inches</td>
<td>Accepts Torx®-driver bits and 3/16 socket tip. Used for removing the T-10 screws and 3/16 inch hex posts from the electrical and optical module slots.</td>
<td>Standard tool or Xcelite 99X10V N/S#48706</td>
</tr>
<tr>
<td>3</td>
<td>T-10 Torx tip</td>
<td>Used for removing the electrical or optical module chassis. Torx®-driver bit for T-10 size screw heads.</td>
<td>General Tool: 640-235</td>
</tr>
<tr>
<td>4</td>
<td>T-15 Torx tip</td>
<td>Used for removing most the instrument’s screws. Torx®-driver bit for T-15 size screw heads.</td>
<td>General Tool: 640-247</td>
</tr>
<tr>
<td>5</td>
<td>T-20 Torx tip</td>
<td>Used for removing the handle hardware. Torx®-driver bit for T-20 size screw heads.</td>
<td>General Tool: 640-250</td>
</tr>
<tr>
<td>6</td>
<td>3/16 inch socket tip</td>
<td>Used for removing the 3/16 inch hex posts from the electrical and optical module slots.</td>
<td>Standard tool</td>
</tr>
<tr>
<td>7</td>
<td>1/8 inch flat-bladed screwdriver</td>
<td>Screwdriver for unlocking cable connectors.</td>
<td>Standard tool</td>
</tr>
<tr>
<td>8</td>
<td>#0 Phillips screwdriver</td>
<td>Screwdriver for removing small Phillips screws, CD &amp; hard drive.</td>
<td>Standard tool</td>
</tr>
<tr>
<td>9</td>
<td>Angle-Tip Tweezers</td>
<td>Used to remove front panel knobs</td>
<td>Standard tool</td>
</tr>
<tr>
<td>10</td>
<td>3/16 inch open-end wrench</td>
<td>Used to remove the rear panel nut posts.</td>
<td>Standard tool</td>
</tr>
<tr>
<td>11</td>
<td>5/16 inch open-end wrench</td>
<td>Used to remove the rear panel nut posts.</td>
<td>Standard tool</td>
</tr>
<tr>
<td>12</td>
<td>Coaxial cable connector tool</td>
<td>Used to remove coaxial connectors from d-subminiature connector housings.</td>
<td>Amp: 58095-1</td>
</tr>
</tbody>
</table>
Procedures for External Modules

The following procedures are found here and are listed in the order presented. If you do not wish to remove the front panel, you do not need to remove the front panel knobs, but can start with trim disassembly.

- Line Fuse and Line Cord
- Front Panel Knobs
- Trim (all)
- Bottom cover
- Left and Right covers

1. **Assemble equipment and locate modules to be removed:** Locate the power switch, line fuses and AC power cord connector in Figure 4-1, page 4-10.

   **CAUTION.** When powering off the instrument, use the Windows XP shut down procedure. (Choose Shut Down from the Start menu.)

   Powering down the instrument without using the Windows XP shut down procedure can corrupt the software on the hard disk.

2. The instrument has a built-in soft power-off function that safely powers off the instrument when you press the On/Standby switch. You must power off the instrument using the Windows XP shut down process before depressing the front panel On/Standby switch.

3. Power off the rear panel power switch before servicing the line fuses or power cord.

4. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its rear is facing you. If you are servicing the line fuses, do the next step; if you are servicing the line cord, skip to step 6.

5. **Remove line fuses:** Find the fuse caps on the rear panel. Now, remove both fuse caps by turning them counterclockwise using a flat-bladed screwdriver, and remove the line fuses. Reverse procedure to reinstall.

6. **Remove line cord:** Find the line cord on the rear cover. Pull the line cord away to remove from the AC power connector. Reverse procedure to reinstall.

7. **Reinstallation:** Do in reverse steps 5 and 6 to reinstall the line cord and then the line fuse.
Figure 4-1: Line fuses and line cord removal
Front-Panel Knobs

1. **Collect equipment and locate modules to be removed:** Use an angled-tip tweezers (Item 9) and locate the the front panel see Figure 4-3 on page 4-13.

2. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its front is facing you.

3. **Remove the knob(s):** Grasp any knob you want to remove and pull it straight out from the front panel about 1/4 inch to create some clearance between the base of the knob and the front panel. Insert the tweezers between the knob and front panel and use them to remove the knob. See Figure 4-2.

4. **Reinstallation:** To reinstall, align knob to shaft and push it in until it snaps.

**CAUTION.** To prevent damage to the encoders located onto the circuit board, apply pressure to the backs of the encoders while pushing the knob on the shaft.

![Figure 4-2: Knob removal](image)
Removal and Installation Procedures

Trim and Carrying Handle

1. Locate module to be removed: Locate the Trim in the locator diagram, See Figure 4-7, page 4-19.

2. Remove the top cover trim: Use Figure 4-3, page 4-13 as a guide.
   a. Remove the accessory pouch; it snaps off.
   b. Remove the four T-15 Torxdrive screws that secure the top cover trim to the instrument. The T-15 Torxdrive screws also secure the snap studs to the top cover.
   c. Grasp the back of the top cover trim and swing it upwards and toward you to release it from the front panel trim.
   d. Pull the front cover trim away from you and remove it from the instrument.

3. Remove the carrying handle and the right/left side trim panels: Use Figure 4-3, page 4-13 as a guide.
   a. Remove the two T-20 Torxdrive screws that secure the handle to the instrument. Remove the handle from the instrument.

   **CAUTION.** Over-tightening the handle screws may cause the handle to break off from the cabinet. Use a torque wrench to tighten the screws to 8–10 in.lb.
   b. Slide the side trim panels towards the rear of the instrument allowing the tabs to clear the cover openings, then pull out to remove the panels from the instrument.

4. Remove the front panel trim: Use Figure 4-3, page 4-13, as a guide.
   a. Grasp the trim ring by its top edge and pull toward you to detach the three plastic snaps. (Alternatively, you can use a flat-bladed screwdriver or other small prying tool to help you detach the snaps.)
   b. Swing the bottom of the ring upward and off the front panel.

5. Remove the acquisition trim: Use Figure 4-3, page 4-13 as a guide.
   a. Remove the six T-15 Torxdrive screws that secure the acquisition trim to the instrument.
   b. Remove the knobs from the electrical and optical ejector levers. Grasp the knobs with your fingers and pull straight out.
   c. Remove the acquisition trim from the instrument.

6. Reinstallation: Do in reverse steps 2 through 5 to reinstall the appropriate trim.
To remove the trim ring, slide the flat end of a soldering aid into the side slot on the trim ring. Press in, then lift up to hook it underneath, then pry up.

Figure 4-3: Trim removal
**Bottom Cover**

1. *Remove the bottom cover:* See Figure 4-4, page 4-15.

2. *Orient the instrument:* Set the instrument so its top is down on the work surface and its bottom is facing you.
   - **a.** Remove the five T-15 Torxdrive screws that secure the bottom cover to the instrument.
   - **b.** Remove the bottom cover from the instrument.

3. *Reinstallation:* Do in reverse steps a and b to reinstall the bottom cover.
Removal and Installation Procedures

Figure 4-4: Bottom cover removal

T-15 Torxdrive screw (5)

Bottom cover
Left and Right Covers

1. Remove the left and right covers: See Figures 4-5 and 4-6, pages 4-17 and 4-18.
   - Trim (all)
   - Bottom cover

2. Orient the instrument: Set the instrument so its rear is on the work surface and the front of the instrument facing the technician.

**NOTE.** All mounting screw holes are indicated by a star etched around the mounting hole.

   a. Remove the thirteen T-15 Torxdrive screws that secure the covers to the top and both sides of the chassis.
   b. Remove the nine T-15 Torxdrive screws that secure the covers to the bottom of the chassis.
   c. Pull the bottom-right cover down and slide to the right to remove from the instrument. Pull the top-left cover upward and slide to the left to remove from the instrument.

**CAUTION.** Take care not to bind or snag the covers on the instrument’s internal cabling as you remove or install.

3. Reinstallation: Do in reverse steps a through c to reinstall the cabinet.
All left and right cover mounting holes are indicated as shown.

T-15 Torxdrive screw (13)

Figure 4-5: Cover removal
Removal and Installation Procedures

Figure 4-6: Cover removal

T-15 Torxdrive screw (9)

Left side cover

Right side cover
Figure 4-7: External modules
Removal and Installation Procedures

Figure 4-8: Internal modules
Removal and Installation Procedures

DSA8200 Digital Serial Analyzer and Modules

Figure 4-9: Acquisition modules
Procedures for Modules

You should have completed the Procedures for external modules before doing many of the procedures in this collection. The procedures found here are listed in disassembly order:

- Front Panel Assembly
- Front Panel Board
- Front Panel Keypad
- Display Assembly
- Display Adapter Board
- Standby/On Switch Flex Circuit
- Hard Disk Drive
- CD-RW/DVD Drive
- CD-RW/DVD and Hard Disk Drive Mounting Frame
- ATX Board Assembly
- ATX Board
- Microprocessor
- Front and Rear Power Distribution Boards
- PC Processor Board
- Low-Voltage Power Supply
- Fan Assembly
- Acquisition Assembly
- Large Module Interface Board
- Module Slot Doors
- Electrical Modules
- Optical Modules
- 80A00 and 82A00 Series Modules
1. **Locate module to be removed:** Locate the Front Panel assembly Figure 4-10, page 4-24. Additional modules to be removed:
   - Trim (Front panel)
   - CD-RW/DVD trim and drive

2. **Remove the Front Panel assembly:** See Figure 4-10, page 4-24.

3. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its front panel is facing you.
   - Remove the six T-15 Torxdrive screws that secure the Front panel assembly to the front chassis.
   - Grasp the bottom of the front panel assembly and pull it towards you until it catches.
   - Using a flat-tipped screw driver, from the side, insert its tip directly above the USB port and below the front panel assembly. There is a piece of flexible metal there that keeps the front panel from slipping over the USB port.
   - Press up on the flexible piece of metal as you pull the front panel forward and away from the instrument.
   - Use the ⅛ inch flat-bladed screwdriver to carefully lift J1 cable connector lock up. Pull up on the J1 flex cable to disconnect it from the display module assembly. See Figure 4-11, page 4-25. Note the connector’s pin 1 index mark and the black stripe on the cable for later reassembly.
   - Pull the Front Panel assembly forward and remove from the instrument.

4. **Reinstallation:** Do in reverse steps a through f to reinstall the front panel assembly.
Figure 4-10: Front panel assembly removal
Removal and Installation Procedures

Figure 4-11: J1 flex cable connector removal

Front Panel Board

1. *Locate module to be removed:* Locate the Front Panel assembly Figure 4-10, page 4-24. Additional modules to be removed:
   
   - Front Panel Knobs
   - Trim (front panel)
   - CD-RW/DVD drive and trim
   - Front Panel assembly

2. *Remove the Front Panel board:* See Figure 4-12, page 4-27.
   
   a. Remove the eight T-15 Torxdrive screws that secure the Front panel board to the Front panel assembly.

   b. Pry the board up off the alignment studs. Place a flat bladed screwdriver in the pry point access holes to pry the board up from the assembly.

   c. Remove the board from the assembly.

3. *Reinstallation:* Do in reverse steps a through c to reinstall the front panel board.
Front Panel Keypad

1. Locate module to be removed: Locate the Front Panel assembly Figure 4-10, page 4-24. Additional modules to be removed:
   - Front Panel Knobs
   - Trim (front panel)
   - CD-RW/DVD drive and trim
   - Front Panel assembly
   - Front Panel Board

   **CAUTION.** When removing or installing the keypad, make sure you do not touch the switch contact with your fingers. The oils in your fingers will degrade or damage the switch contacts. To help prevent damage to the keypad use cotton gloves when removing or installing the keyboard pad.

2. Remove the Front Panel keypad: See Figure 4-12, page 4-27.
   a. Pull on each of the keypad support guides to separate the keypad from the Front panel board. Use a pair of tweezers or equivalent tool to pull the keypad support guides.
   b. Remove the keypad from the front panel board.
Removal and Installation Procedures

Figure 4-12: Front panel board and keyboard removal

3. **Reinstallation:** Do in reverse steps to reinstall the Keypad, front panel board, and the front panel assembly. Then see the following instructions:

   a. Make sure the keypad is aligned properly on the Front Panel board.

   b. Make sure the ribbon cable is routed correctly when installing the Front Panel into the chassis.

**Display Assembly**

1. **Locate module to be removed:** Locate the Display assembly, Figure 4-13, page 4-28. Additional modules to be removed:

   ■ Trim (front panel and top)

2. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its front panel is facing you.
CAUTION. To avoid damage to the front panel Standby/On switch assembly, do not set the Display module assembly on a work surface. Sliding the instrument over the edge of the work surface could break off the Standby/On switch assembly.

3. Remove the Display assembly: See Figure 4-13, page 4-28.

   a. Remove the four T-15 Torxdrive screws that secure the Display assembly to the chassis.

   b. Grasp the top and bottom edges of the Display assembly and pull forward far enough to allow access to the ribbon cable connector.

   c. Disconnect the J2 and J3 ribbon cables from the display assembly. Remove the display module assembly from the instrument. See Figure 4-13, page 4-28.

![Diagram](image.png)

Figure 4-13: Display removal

4. Remove the Touch panel from the Display assembly: See Figures 4-14 and 4-15, pages 4-29 and 4-30.
CAUTION. To prevent degradation of the display sharpness, this procedure must be performed in a dust free environment. The service technician should wear cotton gloves to prevent finger oils from contaminating all surfaces of the display glass.

a. Disconnect J1, J4 and J7 cables from the Display Adapter circuit board.

b. Separate the assembly by carefully prying the Touch panel (outer) assembly from the Display (inner) assembly. Insert a flat-bladed screwdriver in the access notches to push out on the Touch panel assembly.

Figure 4-14: Touch panel and LCD assembly removal

5. Reinstallation: Do in reverse steps 1 through 5 to reinstall the Display assembly.

**Display Adapter Board**

1. **Locate module to be removed:** Locate the display adapter board in the locator diagram *Internal Modules*, Figure 4-7, page 4-19. Additional modules to be removed:
   - Trim (front panel and top)
   - Display assembly

2. **Remove the Display Adapter Board:** See Figures 4-15 and 4-16, page 4-30.
a. Disconnect J1, J6, and J7 cables from the Display Adapter board.

b. Slide the clip off the connector (at J4).

c. Disconnect J4 cable from the Display Adapter board.

d. Remove the two T-15 Torxdrive screws that secure the Display Adapter circuit board to the Display assembly. Remove the Display Adapter from the assembly.

3. *Reinstallation:* Do in reverse steps 2a through 2d to reinstall the board.

**Figure 4-15: Display adaptor board removal**
Removal and Installation Procedures

Standby/On Switch Flex Circuit Removal

1. *Locate module to be removed:* Locate the Standby/On Switch flex circuit in the locator diagram Internal Modules, Figure 4-8, page 4-20. Additional modules to be removed:
   - Trim (front panel and top)
   - Display assembly

2. *Orient the oscilloscope:* Set the oscilloscope so its bottom is down on the work surface and its front is facing you.

3. *Remove the Standby/On Switch flex circuit:* See Figure 4-17, page 4-32.
   a. Peel the Standby/On switch flex circuit away from the front of the display assembly.
   b. Disconnect the flex circuit from J7 on the Display Adapter circuit board.
   c. Grasp the flex circuit and pull it out of the Display assembly.

4. *Reinstallation:* Do following procedure to reinstall the Standby/On Switch.
   a. Remove the protective backing on the Standby/On switch flex circuit.
   b. Slide the connector end of the Standby/On switch flex circuit through the slot in the Display assembly. Make sure the flex circuit connector aligns with J7 on the Display Adapter circuit board.
   c. Align the holes in the flex circuit to the two index posts on the front side of the Display assembly.
   d. Firmly press the flex circuit to the Display assembly chassis surface.

Figure 4-16: Connector clip assembly
Figure 4-17: Standby/On switch flex circuit removal
USB Assembly

1. **Locate module to be removed:** Locate the USB assembly in the locator diagram *Internal Modules*, Figure 4-8, page 4-20.

2. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its front panel is facing you.

3. **Remove the USB assembly:** See Figure 4-18, page 4-33.
   a. Detach the J1 cable.
   b. Remove the T-15 Torxdrive screw.
   c. Pull the USB assembly toward you to detach it from the instrument.

4. **Reinstallation:** Do in reverse steps 3a through 3 to reinstall the USB assembly.

![Figure 4-18: USB assembly removal](image-url)
1. **Locate module to be removed:** Locate the Hard Disk Drive in the locator diagram *Internal Modules*, Figure 4-8, page 4-20.

**CAUTION.** Do not remove the replaceable hard disk drive when the mainframe is powered on. Power down the instrument and then turn off the mains switch located on the rear of the instrument (or remove the power cord).

*Damage can occur to the replaceable hard disk drive and mainframe if the drive is removed while the mainframe is powered on.*

2. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its rear panel is facing you.

3. **Remove the hard disk drive:** See Figure 4-19, page 4-35.
   a. Verify that the chassis is powered down.
   b. Remove the two thumbscrews from the front of the hard disk drive assembly.
   c. Grasp the hard disk drive assembly and slide it out of the instrument.

4. **Reinstallation:** Do step a. Then, in reverse, do steps b and c to reinstall the hard disk drive assembly.
5. *Remove the hard disk drive from the cartridge:* See Figure 4-20, page 4-36.
   
a. Remove the four #0 Phillips screws that fasten the hard disk drive to the cartridge.
   
b. Carefully remove the hard disk drive from the cartridge.

Figure 4-19: Hard drive disk removal
Removal and Installation Procedures

CD-RW/DVD Drive

1. **Locate module to be removed:** Locate the CD-RW/DVD drive in the locator diagram *Internal Modules*, Figure 4-8, page 4-20. Additional modules to be removed:
   - Trim (all)
   - Bottom cover
   - Left and Right covers

2. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its front panel is facing you.

**Figure 4-20: Removing the hard disk drive from the cartridge**
3. *Remove the CD-RW/DVD drive trim.* See Figure 4-21, page 4-37. Remove the two Phillips screws that hold the trim to the mounting frame and remove the trim.

4. *Remove the CD-RW/DVD drive.* See Figure 4-21, page 4-37.
   a. Place one thumb on each side of the front of the CD-RW/DVD drive and your forefingers on the back of the drive.
   b. Pull the drive straight toward you until the drive detaches from the CD/HD interface board.

5. *Reinstallation:* Do in reverse steps 3 and 4 to reinstall the CD-RW/DVD drive.

6. *Remove the CD-RW/DVD drive from the cartridge:* See Figure 4-22, page 4-38.
   a. Remove the four small Phillips screws that fasten the CD-RW/DVD drive to the mounting frame.
   b. Remove the drive from the mounting frame.
7. *Remove the interface circuit board.* Detach the interface circuit board from the CD-RW/DVD drive.

8. *Reinstallation:* Do in reverse steps 6 and 7 to reinstall the mounting frame to the CD-RW/DVD drive.

---

**Figure 4-22: Removing the CD-RW/DVD drive from the mounting frame**

**CD-RW/DVD and Hard Disk Drive Mounting Frame**

1. *Locate module to be removed:* Locate the CD-RW/DVD and hard drive mounting frame in the locator diagram *Internal Modules*, Figure 4-8, page 4-20. Additional modules to be removed:
   - Trim (all)
   - Bottom cover
   - Left and Right covers
   - CD-RW/DVD drive
   - Hard drive

2. *Orient the instrument:* Set the instrument so its bottom is down on the work surface and the side with the mounting drive side is facing you.
3. **Remove the mounting frame.** See Figure 4-23, page 4-39.
   
   a. Remove the six T-15 Torxdrive screws that secure the mounting frame to the ATX chassis.
   
   b. Remove the CDD/HDD drive tape cable and the P1 cable from the CDD/HDD interface board.
   
   c. Grasp both far side corners of the drive frame.
   
   d. Lift up and toward the rear of the instrument simultaneously.
   
   e. Gently shift the frame from side to side as you pull it the rear until you can remove it completely.
   
4. **Reinstallation:** Do in reverse the substeps of step 3 to reinstall the CD-RW/DVD and hard drive mounting frame.

![Figure 4-23: Hard drive and CD-RW/DVD drive mounting frame removal](image-url)
Removal and Installation Procedures

ATX Board Assembly

1. **Locate module to be removed:** Locate the ATX Board Assembly in the locator diagram *Internal Modules*, Figure 4-8, page 4-20. Additional modules to be removed:
   - Trim (all)
   - Bottom cover
   - Left and Right covers
   - CD-RW/DVD and Hard Drive mounting frame

2. **Remove the ATX Board Assembly:** See Figure 4-24, page 4-41.

3. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its side panel is facing you.
   a. Remove the three T-15 Torxdrive screws that secure ATX board assembly to the chassis.
   b. Remove the four T-15 Torxddrive screws that secure ATX board assembly to the rear chassis.
   c. Grasp the front edge of the ATX board assembly and pull up on the assembly to disconnect the Riser Adapter from the edge connector of the PC Processor board.
   d. Detach the following connections from the microprocessor board: J410, J8H1 (FP USB 1), and J300.
   e. Remove the ATX board assembly from the instrument.
   f. **Reinstallation:** Do in reverse steps 3a through 3e.
To P1 on drive interface board
to J8H1 (FP USB 1) on ATX board
To P2 on drive interface board
to J5 on ATX board
Drive frame
Drive interface board
to J8H1 (FP USB 1) on ATX board
Drive interface board cable access hole
T-15 Torxdrive screw (6)
T-15 Torxdrive screw (3)
T-15 Torxdrive screw (4)
Figure 4-24: ATX assembly removal
Removal and Installation Procedures

**ATX Board**

1. *Locate module to be removed:* Locate the ATX Board in the locator diagram *Internal Modules*, Figure 4-8, page 4-20. Additional modules to be removed:
   - Trim (all)
   - Bottom cover
   - Left and Right covers
   - CD-RW/DVD and Hard Drive mounting frame
   - ATX Board Assembly

2. *Remove the ATX Board:* See Figure 4-25, page 4-43.

3. *Orient the ATX Assembly:* Set the ATX Assembly so that the fan assembly is up.

4. *Remove the Riser Adapter and ATX boards:*
   
   a. Disconnect the J410 cable, the J3A4 cable and the blue CDD/HDD drive cable from the ATX board.
   
   b. Remove the eight T-15 Torxdrive screws that secure the ATX board to the ATX chassis.
   
   c. Remove the six 3/16 nut posts that secure the three connectors to the rear of the support bracket.
   
   d. Remove the ATX board from the support bracket.

5. *Reinstallation:* Do in reverse steps 4a and 4d to reinstall the ATX board.
Figure 4-25: ATX board removal
1. Locate module to be removed: Locate the Front Panel board in the locator diagram Internal Modules, Figure 4-8, page 4-20. Additional modules to be removed:
   - Trim
   - Bottom cover
   - Left and Right covers
   - CD-RW/DVD and Hard Drive mounting frame
   - ATX Board Assembly

**CAUTION.** The microprocessor is susceptible to static-discharge damage. Service this component only in a static-free environment. Observe standard handling precautions for static-sensitive devices while servicing the chassis. Always wear a grounded wrist and foot straps while servicing the microprocessor, ATX or processor boards.

2. Remove the microprocessor: See Figure 4-26, page 4-45.
   a. Disconnect the CPU fan (J1F1) power cable from the ATX board.
   b. Using a Phillips screw driver, completely loosen the four heatsink retaining screws.
   c. Lift the fan/heatsink assembly off of the ATX board.
   d. Lift the microprocessor socket locking lever out and then upward. Remove the microprocessor.

3. Reinstallation: To reinstall the microprocessor to the ATX board as follows:
   a. Install the microprocessor in the socket.
   b. Lower and secure the socket locking lever.
   c. Make sure the fan/heatsink assembly is positioned with the fan cable toward the outer edge of the circuit board.
   d. Tighten the four heatsink retaining screws.
   e. Connect the CPU fan (J1F1) power cable from the ATX board.
Loosen (4) heatsink retaining screws

Figure 4-26: Microprocessor removal
Front and Rear Power Distribution Boards

1. **Assemble equipment and locate modules to be removed:** Find the modules to be removed in the locator diagram *Internal Modules*, Figure 4-8, page 4-20. Additional modules to be removed:
   - Trim (all)
   - Bottom cover
   - Left and Right covers

2. **Orient the instrument:** Set the instrument so its left side is down on the work surface and its right side is facing you.

3. **Remove the Front power distribution board:** See Figure 4-27, page 4-46.
   a. Grasp the Front power distribution board and pull it out from the instrument to disconnect it from the following connectors; J2 Power supply board, J102 Electrical front-end board, and J202 Acquisition board.
   
   b. **Remove the Rear power distribution board:** Grasp the Rear Power Distribution board and pull it out from the instrument to disconnect it from the following connectors; J201 Processor board, J1 Power supply board, J301 Electrical front-end board, and J102 Acquisition board.

4. **Reinstallation:** Do in reverse steps a and b to reinstall the front and rear power distribution circuit boards.

*Figure 4-27: Front and rear power distribution board removal*
1. **Locate module to be removed:** Locate the PC Processor Board assembly in the locator diagram *Internal Modules*, Figure 4-8, page 4-20. Remove the following in this order:
   - Trim (all)
   - Bottom cover
   - Left and Right covers
   - CD-RW/DVD and Hard Drive mounting frame
   - ATX Board Assembly
   - Front and Rear Power Distribution Boards

2. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its top panel is facing you.

3. **Remove the PC Processor board:** See Figure 4-28, page 4-48.
   a. Disconnect J611, J205, J290, J150, J390, J291, and J180 ribbon cables from the PC processor board.
   b. Remove the ten T-15 Torxdrive screws securing the PC processor board to the chassis support.
   c. Remove the two $\frac{3}{16}$ securing nuts that secure the GPIB connector to the rear of the support bracket.
   d. Remove the two $\frac{3}{16}$ securing nuts that secure the Scope VGA output connector to the rear of the support bracket.
   e. Lift the PC processor board out of the instrument.

4. **Reinstallation:** Do all parts of step 3 in reverse to reinstall the PC processor assembly.
Figure 4-28: Processor board removal
**Fan Assembly Removal**

1. **Locate module to be removed:** Locate the Fan assembly in the locator diagram *Internal Modules*, Figure 4-8, page 4-20. Additional modules to be removed:
   - Trim (all)
   - Bottom cover
   - Left and Right covers

2. **Orient the instrument:** Set the instrument so its bottom is down on the work surface and its left side is facing you.

3. **Remove the fan assembly:** See Figure 4-29, page 4-50.

   **CAUTION.** Take care when handling the fan assembly, the fan blades are brittle and can be easily damaged.

   a. **Disconnect the fan from processor/display board:** Disconnect the two fan power cables J130 and J170 located on the processor board.

   b. Remove the two T-15 Torxdrive screws securing the fan assembly to the top main chassis.

   c. Lift the fan assembly up and out from the chassis.

4. **Reinstallation:** Do in reverse steps a through c to reinstall the fan assembly.
Low-Voltage Power Supply

1. **Assemble equipment and locate modules to be removed:** Locate the modules to be removed in the locator diagram *Internal Modules*, Figure 4-8, page 4-20. Additional modules to be removed:

**Figure 4-29: Fan assembly removal**
NOTE. In addition to this topic, see Checking the Power Supply Voltages on page 4-76 in the Troubleshooting section.

- Trim (all)
- Bottom cover
- Left and Right covers
- Front and Power rear distribution boards

2. Orient the instrument: Set the instrument so its bottom is down on the work surface and its right-side is facing you.

3. Remove the low-voltage power supply: See Figure 4-30, page 4-51.
   a. Disconnect J611 ribbon cable connector from the PC processor board.
   b. Remove the two T-15 Torxdrive screws securing the low-voltage power supply to the right-side chassis support.
   c. Remove the three T-15 Torxdrive screws securing the low-voltage power supply to rear chassis.
   d. Grasp the low-voltage power supply and carefully slide the assembly out of the mainframe.

4. Reinstallation: Do in reverse steps a through c to reinstall the low-voltage power supply.

![Low-voltage power supply removal diagram]

Figure 4-30: Low-voltage power supply removal
1. **Locate module to be removed:** Locate the Acquisition Assembly in the locator diagram, Figure 4-9, page 4-21. Remove the Acquisition Assembly following in this order:
   - Trim
   - Bottom cover
   - Left and Right covers
   - Front and Rear Power Distribution Boards

2. **Orient the instrument:** Set the instrument so its top is down on the work surface and its bottom is facing you.

3. **Remove the Acquisition assembly:** The Acquisition assembly includes the Acquisition board and Electrical Front End board. See Figure 4-33, page 4-55.
   a. Remove the 5/16 inch nut that secures the TRIGGER PRESCALE SMA cable to the front panel.
   b. Remove the ten T-15 Torxdrive screws securing the Acquisition assembly to the chassis.

   **NOTE.** Seven Acquisition assembly screws are 0.312 inch long. Three Acquisition assembly screws are 1.750 inch long. The 1.750 inch screw locations are marked on the circuit board.

   c. Disconnect the one SMB connector that is connected to the trigger hybrid, located on the front edge of the Acquisition circuit board.
   d. Disconnect two coaxial cables from J8 and J16, located on the Acquisition circuit board.
   e. Disconnect J10 ribbon cable connector from the J611 processor board.
   f. **Orient the instrument:** Set the instrument so its front panel surface is facing you. Push the module slot covers in to access the slot connectors and attaching hardware.

   **CAUTION.** Note the locations of the T-10 Torxdrive screws and the 3/16 inch hex threaded posts for later reassembly. Make sure you reinstall the Torxdrive screw and threaded posts in the correct position. The 3/16 inch hex threaded posts have etched lines around their mounting holes. Interchanging the threaded posts with the Torxdrive screws could cause damage to your module connector. See Figure 4-31 for hardware locations.
CAUTION. Do not interchange the small and large sampling module threaded posts. The large slot sampling module threaded posts are single threaded posts and the small slot sampling module posts are double threaded posts. Installing the double threaded posts into the large module slot could damage the large module connector.

Figure 4-31: T-10 screws and threaded posts

g. Remove the four 3/16 inch hex threaded post from each small module slot.

h. Remove the four T-10 Torxdrive screws from each small module slot.

i. Remove the Torxdrive screw retaining the circuitry thermal cover. Lift the cover off and remove the 3/16 inch hex threaded post. See Figure 4-32, page 4-54.

NOTE. When reinstalling the thermal cover, make sure that the cover sits in the holding clips.
Removal and Installation Procedures

Figure 4-32: Thermal cover removal

j. Disconnect J6 ribbon cable connector from the large module circuit board.

k. Disconnect J5 coaxial cable connector from the large module circuit board.

l. Disconnect the three coaxial cables connected to the front panel; INTERNAL CLOCK OUTPUT, DC CALIBRATION OUTPUT, AND EXTERNAL 10 MHz REFERENCE INPUT.

m. Disconnect the TRIGGER PROBE POWER ribbon connector from J25 on the Electrical front end board.

n. Slide the Acquisition assembly back toward the rear of the instrument then lift up and out of the instrument.

4. Reinstallation: Do, in reverse order, substeps g through n.
Removal and Installation Procedures

Figure 4-33: Acquisition circuit board assembly removal
Removal and Installation Procedures

Large Module Interface Circuit Board

1. *Locate module to be removed:* Locate the Large module Interface circuit board in the locator diagram, Figure 4-9, page 4-21. Remove the Large Module Interface circuit board following in this order:
   - Trim
   - Bottom cover
   - Left and Right covers
   - Front and Rear Power Distribution boards
   - Acquisition Assembly

2. *Orient the instrument:* Set the instrument so its top is down on the work surface and its bottom is facing you.

3. *Remove the Large Module Interface circuit board:*
   a. Remove the two 3/16 inch hex threaded post from each optical module slot. See Figure 4-31, page 4-53
   b. Remove the two T-10 Torxdrive screws from each optical module slot.
   c. Remove the T-15 Torxdrive screw located on the Large Module Interface circuit board. See Figure 4-34, page 4-57.
   d. Lift up on the rear of the Large Module Interface circuit board and lift the board out of the instrument.

4. *Reinstallation:* Do, in reverse order, substeps a through d.
Module Slot Doors

1. *Assemble equipment and locate modules to be removed:* Locate the Module Slot Doors in the locator diagram. Figure 4-9, page 4-21. Additional modules to be removed:
   - Trim
   - Bottom cover
   - Left and Right covers
   - Front and Rear Power Distribution boards
   - Acquisition Assembly

2. *Orient the instrument:* Set the instrument so its top is down on the work surface and its front is facing you.
3. **Remove the small module chassis**: See Figure 4-35, page 4-59.
   
a. Remove the nine T-10 Torxdrive screws from front panel.

   CAUTION. One of these Torxdrive screws secures a $\frac{5}{16}$ inch hex nut and grounding lug to the inside chassis. When removing the top right T-10 Torxdrive screw, make sure this ground nut is retained for later reassembly. See Figure 4-35, page 4-59.

   b. Remove the seven $\frac{5}{16}$ inch hex nuts that secures the small module chassis to the instrument.

   c. Lift the chassis up and out of the instrument.

4. **Remove the large module chassis**: See Figure 4-35, page 4-59.
   
a. Remove the four T-10 Torxdrive screws from the front panel.

   b. Remove the eleven $\frac{5}{16}$ inch hex nuts that secure the optical module chassis to the instrument.

   c. Remove all the snap-on ejector lever handles.

   d. Lift the back of the chassis up over the studs, then slide the chassis to the rear and out of the instrument.
Removal and Installation Procedures

Large module chassis removal

Small module chassis removal

Figure 4-35: Small and large module chassis removal
5. **Remove the module slot doors:** See Figures 4-36 and 4-37, pages 4-61 and 4-62.

6. **Orient the small or large module chassis:** Set the chassis so the module slot cavities with springs and slot guides are facing you.
   
   a. Remove both slot door springs by prying the spring arm from the small slots located on the sides of the module slot. Use a pair of tweezers to pull the spring arms out from the slot.

   **NOTE.** There is a right and left spring, note locations of the springs for later reassembly.

   b. Push the module slot door slighting in while lifting the door out of the chassis.
Figure 4-36: Module door spring removal
Figure 4-37: Module slot door removal
7. *Remove the module ejector levers:* See Figures 4-38 and 4-39, pages 4-64 and 4-65.

8. *Orient the small or large module chassis:* Set the optical chassis so the module ejector levers are facing you.
   
a. Remove both T-10 Torxdrive screws that secure the ejector lever to the optical chassis.

b. Remove both brass washers, ejector lever and ejector spring.

9. *Reinstallation:* Perform the following procedure to reinstall the ejector levers and module slot doors.
   
a. Place the ejector spring over the pem nut standoffs (pivot and slider). One spring arm is positioned next to the ejector lever spring tab. The other spring arm is positioned to the left-side of the stud post.

b. Place the ejector lever over the ejector spring and pem nut standoffs (pivot and slider).

**NOTE.** Make sure the ejector lever is positioned correctly. The ejector lever has a dimple protruding to accommodate the snap-on handle. When installing the ejector lever this dimple must be facing up from the optical chassis. See Figure 4-38, page 4-64.

   
c. Place brass shoulder washers over both pivot and slider mounting positions.

   
d. Install both T-10 and Torxdrive screws to secure the pivot and slider mounting positions.

   
e. Move the left spring arm to the right-side of the stud post. The right spring arm must be on the left of the lever tab. See Figure 4-39, page 4-65.
Removal and Installation Procedures

**Figure 4-38: Module ejector handles removal**

- Large module chassis
- Small module chassis
- T-10 screw (2)
- Brass washer (2)
- Dimple
- Spring tab
- Spring arm
- Ejector lever
- Ejector handle
- Stud post
- Slider standoff
- Pivot standoff
- Slider standoff
- Dimple
Figure 4-39: Spring arm position
**Electrical Modules**

1. **Orient the sampling module:** Set the sampling module so its left side is down on the work surface and its right side is facing you.

   **NOTE.** The 80E07, 80E08, 80E09, and 80E10 Electrical Remote Sampling modules need to have the entire module assembly returned to a Tektronix service center.

   **CAUTION.** Static discharge can damage any semiconductor in the instrument or sampling module. Wear wrist and foot grounding straps while handling sampling modules. Service should be performed in a static-free work station by a qualified service technician. Minimize handling of static-sensitive components.

   **NOTE.** Refer to the exploded views located in the Replaceable Parts chapter for details of specific electrical modules assemblies.

2. **Remove the cover:** See Figure 4-40, page 4-66.
   
   a. Remove the Phillips screws that secure the front panel to the cover. Remove the front panel.

   b. Remove the Phillips screws that secure the cover to the chassis and slide the chassis out toward the rear of the cover.

   ![Figure 4-40: Sample of electrical module hardware removal](image_url)
Exchanging the Electrical Sampling Module

Replacing the sampling module chassis

If it is determined that a sampling module failure is caused by an internal part, you must exchange the complete sampling module chassis to Tektronix. The customer will keep the cover and attaching hardware (except for the 80E07, 80E08, 80E09, and 80E10). Sampling module exchange can be made with either your local Tektronix service center or central Tektronix exchange in Beaverton, Oregon.

NOTE. The 80E07, 80E08, 80E09, and 80E10 Electrical Remote Sampling modules should not be disassembled. Return the entire module assembly.

1. Transport the chassis sampling modules with terminations on the inputs.
2. Transport the chassis sampling modules in their original containers and store the sampling modules on a metal or conductive surface.
3. When handling the exposed chassis sampling module only, do not touch any exposed component on the circuit board. Grasp the exposed module by the edges of the circuit board or the rear or front housings.

Reinstalling exchange module serial number

Program the serial number (printed on the sampling module cover) into the new replacement sampling module chassis.

1. Reinstall the chassis into the cover following the procedure on page 4-66.
2. Install the electrical sampling module into one of the instrument’s slots.
3. Connect a GPIB cable to the GPIB port of the instrument connect the remaining end to the GPIB port of a PC.

CAUTION. Do not have any user interface dialogs active. Dialogs such as Compensation, System properties will prevent the instrument from responding to GPIB commands.

4. Enter the following GPIB commands:
   a. SYSTem:PROTeCT OFF
   b. SYSTem:PROPerties:CH(1-8):SErialnum <serialNum_string>

Example: SYST:PROP:CH3:SER “B010123”
NOTE. For a 2 channel sampling module either channel can be specified in step b. For an 80E01 sampling module use only the lower numbered channel number such as CH1 or CH3.

5. Verify the serial number change: Pull down the Utility menu and then select System Properties, Sampling Modules. Click on the channel you want to verify, such as C3 or C4. This display will confirm the sampling module serial number.

Optical Modules

1. Orient the optical sampling module: Set the optical sampling module so its left side is down on the work surface and its right side is facing you.

2. Remove the cover: See Figure 4-41.
   a. Remove the seven T-10 Torxdrive screws (80C02 has eleven T-10 Torxdrive screws, four T-10 Torxdrive screws on the top cover) that secure the cover to the module chassis.
   b. Lift the rear of the cover up and slide back about 1/2 inch, then lift the non-optical connector side up toward the optical connector side.
   c. Remove the cover from the chassis.

3. Reinstallation: Do in reverse steps a through f to reinstall the front panel assembly.

Figure 4-41: Optical module cover removal
1. **Orient the module:** Set the module so that its left side is down on the work surface and its right side is facing you.

   **CAUTION.** Static discharge can damage any semiconductor in the instrument or sampling module. To prevent damage from static discharge wear wrist and foot grounding straps while handling the module chassis. Service should be performed in a static-free work station by a qualified service technician. Minimize handling of static-sensitive components.

2. **Remove the front panel:** See Figure 4-42, page 4-69.
   a. Remove two coaxial terminators on the front panel connectors.
   b. Remove two Phillips screws that secure the front panel to the cover. Remove the front panel.

---

**Figure 4-42: 80A00 and 82A00 series parts removal (80A01 shown)**
3. Remove the cover: See Figure 4-42, page 4-69.
   a. Remove the six Phillips screws that secure the cover to the chassis.
   b. Slide the chassis out toward the rear of the cover.

4. Remove the lock-down shaft and bracket: See Figure 4-42, page 4-69.
   a. Remove the two Phillips screws that secure the bracket to its mount. Remove it.
   b. Lift out the lock-down shaft.

5. Reinstallation: Perform steps 2 through 4 in reverse to reassemble the module.
   a. If installing a replacement the front panel, do the following steps before performing step 2:
      ■ Remove the backing from the front panel label.
      ■ Align the holes and attach to the front panel.
   b. If installing a replacement cover, do the following steps before performing step 3:
      ■ Remove the backing from the antistatic label.
      ■ Install the antistatic label to the replacement cover.
Troubleshooting

This section contains information and procedures designed to help you isolate faulty modules in the instrument. If a module needs to be replaced, follow the Removal and Installation Procedures located in this section.

Check for Common Problems

Use Table 4–4 to quickly isolate possible failures. The table lists problems related to the instrument and possible causes. The list is not exhaustive, but it may help you eliminate a problem that is quick to fix, such as a blown fuse or loose cable.

Table 4-4: Failure symptoms and possible causes

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mainframe will not power on</td>
<td>■ Power cord not plugged in.</td>
</tr>
<tr>
<td></td>
<td>■ Failed fuse.</td>
</tr>
<tr>
<td></td>
<td>■ Faulty power supply.</td>
</tr>
<tr>
<td></td>
<td>■ Faulty modules.</td>
</tr>
<tr>
<td></td>
<td>■ Main power switch (rear panel) not on.</td>
</tr>
<tr>
<td></td>
<td>■ Front panel power switch not on.</td>
</tr>
<tr>
<td></td>
<td>■ Monitor not connected properly.</td>
</tr>
<tr>
<td>Front panel light comes on (mainframe powers on), but one or more fans</td>
<td>■ Faulty fan cable.</td>
</tr>
<tr>
<td></td>
<td>■ Defective fan assembly.</td>
</tr>
<tr>
<td></td>
<td>■ Faulty power supply.</td>
</tr>
<tr>
<td>Mainframe powers on but no signal displayed</td>
<td>■ Wrong channel is selected, Waveform Selector and Setup menus.</td>
</tr>
<tr>
<td></td>
<td>■ Module not fully installed into the slot.</td>
</tr>
<tr>
<td></td>
<td>■ Signal cable not connected properly.</td>
</tr>
<tr>
<td></td>
<td>■ Wrong trigger input, check signal cable and Setup menus are Direct or Prescale.</td>
</tr>
<tr>
<td>Controller appears “dead”;</td>
<td>■ SO DIMMs incorrectly installed or missing.</td>
</tr>
<tr>
<td>power light comes on, but monitor screen(s) is (are) blank</td>
<td>■ Defective ATX board.</td>
</tr>
</tbody>
</table>
Table 4-4: Failure symptoms and possible causes (cont.)

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat LCD panel display blank</td>
<td>- External monitor plugged in but not powered on.</td>
</tr>
<tr>
<td></td>
<td>- External monitor plugged in (look on external monitor for display).</td>
</tr>
<tr>
<td></td>
<td>- Connect an external monitor cable to the SCOPE VGA OUT rear panel connector.</td>
</tr>
<tr>
<td></td>
<td>- If monitor has a display, replace the LCD panel assembly.</td>
</tr>
<tr>
<td></td>
<td>- Connect an external monitor cable to the SVGA OUT rear panel connector.</td>
</tr>
<tr>
<td></td>
<td>- If monitor has a display, replace the BIOS may need to be setup.</td>
</tr>
<tr>
<td></td>
<td>- If the BIOS is OK then, replace the Power PC circuit board assembly.</td>
</tr>
<tr>
<td></td>
<td>- Connect an external monitor cable to the SVGA OUT rear panel connector.</td>
</tr>
<tr>
<td></td>
<td>- If the monitor has no display, replace the ATX circuit board assembly.</td>
</tr>
<tr>
<td></td>
<td>- Connect an external monitor cable to the SVGA OUT rear panel connector.</td>
</tr>
<tr>
<td></td>
<td>- If the monitor has no display when connected to the SVGA OUT rear panel connector, replace the ATX circuit board assembly.</td>
</tr>
<tr>
<td></td>
<td>- Defective cable from front panel board to bridge board.</td>
</tr>
<tr>
<td></td>
<td>- Defective cable from Power PC board to front panel board.</td>
</tr>
<tr>
<td>Front panel LEDs do not light.</td>
<td>- Replace the front panel board.</td>
</tr>
<tr>
<td>Hard disk drive related symptoms</td>
<td>- Defective hard disk drive.</td>
</tr>
<tr>
<td></td>
<td>- Incorrect hard disk type selected in the BIOS setup.</td>
</tr>
<tr>
<td></td>
<td>- Replaceable hard disk drive not installed.</td>
</tr>
<tr>
<td></td>
<td>- Power supply failure.</td>
</tr>
<tr>
<td></td>
<td>- Corrupted controller BIOS module firmware, reinstall firmware.</td>
</tr>
<tr>
<td></td>
<td>- Controller BIOS setup problem. See BIOS Settings.</td>
</tr>
<tr>
<td></td>
<td>- Replaceable hard disk drive or optionally field installed fixed hard disk drive not configured as bootable (slave) master hard disk drive.</td>
</tr>
<tr>
<td></td>
<td>- Faulty benchtop controller.</td>
</tr>
<tr>
<td>CD-RW/DVD related symptoms</td>
<td>- Defective CD-RW/DVD.</td>
</tr>
<tr>
<td></td>
<td>- Defective CD-RW/DVD drive cable.</td>
</tr>
<tr>
<td></td>
<td>- Defective CD-RW/DVD board.</td>
</tr>
<tr>
<td></td>
<td>- Incorrect CD-RW/DVD configuration in the BIOS setup.</td>
</tr>
</tbody>
</table>
### Table 4-4: Failure symptoms and possible causes (cont.)

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause(s)</th>
</tr>
</thead>
</table>
| Diagnostic errors                | - Remove all electrical and optical modules from the instrument, then diagnostics again. If the instrument passes diagnostics, check for the electrical and optical module that is causing the failures. Then run diagnostics again.  
  - If the instrument fails the diagnostics without the installed modules replace the Acquisition assembly. The run diagnostics again. |
| Compensation errors              | - Remove all electrical and optical modules from the instrument, then run compensation again. If the instrument passes compensation, check for the electrical and optical module that is causing the failure.  
  - Verify that each module is completely installed into the slot. If the instrument still fails compensation, replace the Acquisition assembly. |
| Modules not recognized           | - Module firmware incompatible with mainframe software version.  
  - Faulty module. Refer to appropriate module service manual for further troubleshooting information.  
  - Module not fully installed into the slot. |
| 80C0X modules have no signals displayed | - Module not fully installed into the slot.  
  - Wrong channel is selected, Waveform Selector and Setup menus.  
  - Signal cable not connected properly.  
  - Replace optical cables.  
  - Replace Optical assembly or Acquisition assembly. |
| 80C0X modules; poor noise performance | - Male fiber-fiber connections need to be cleaned. Refer to Table 4-1 on page 4-3.                                                                 |
| 80C0X modules; frequency response exhibits a steep negative “droop” in its plot. | - Bad internal O/E RF amplifier de-coupling. Check tightness of all rigid cable interconnect.                                               |
| BIOS error messages              | - Refer to the BIOS error message table.                                                                                                         |
| Instrument locks up              | - Power down the instrument, then restart.  
  - Replace the ATX assembly.  
  - Replace the Power PC circuit board assembly. |

---
Troubleshooting

Equipment Required

You will need a digital voltmeter to check power supply voltages, as described on page 4-76.

Testing might also be required to correct some faults. Under those circumstances, you will need the test equipment listed in the Performance Verification and Adjustment Procedures in this manual.

Isolating Failures between the 80E0X/80C0X Modules or the Mainframe

To determine if the sampling module has failed or the mainframe failed, perform the following:

1. Perform the module compensation.
2. Perform the measurement procedures you require to make your test.
3. If the measurement fails, Remove the sampling module and install it into another slot.
4. Perform steps 1 and 2, then take the following action:
   - If the measurement successfully functions, there is a good chance the mainframe channel has failed. Perform other mainframe diagnostics in this section.
   - If the measurement fails, there is a good chance the sampling module has failed. Return to Tektronix, Inc. for repair.
If the mains power is on, a red light (see Figure 4-43 for its location) is visible through the right side of the instrument.

Figure 4-43: Location of power-on and over current LEDs

If the instrument thinks power is on, a red light (see Figure 4-43) means that there is an over current condition.

If the on/standby pin (pin C1 of P201 on the rear power distribution board or pin B162 on the riser board) is low, the instrument thinks power is on.

Remove boards one at a time to locate a fault (the display, floppy, acquisition board, front [analog supply to acquisition board] and rear power distribution boards, the ATX board, and the riser board). If you remove the ATX board, you must jumper the debug power-on pins (see Figure 4-44). The PPC board and the rear power distribution board are required for power to come up.

If removing the boards did not find the problem, replace the power supply.
Checking the Power Supply Voltages

Power off the mainframe and remove any modules installed in it. Power on the instrument and connect the reference lead of a digital voltmeter to chassis ground, such as the top of the power supply.

Attach a 0.025 inch square pin to the probe tip of the other lead and insert it into a pin on one of the connectors. The pins that should be carrying voltages are listed in Table 4-5. The location of the P1 and P2 connectors is shown in Figure 4-45 on page 4-77.

Measure the power supply voltages with the voltmeter and compare each reading to the values listed in the tables. If the voltages are within about 5% of the nominal voltages, your power supply is functional.

Also see Low-Voltage Power Supply on page 4-50.
Table 4-5: Power supply voltages

<table>
<thead>
<tr>
<th>Front power distribution board (P2)</th>
<th>Voltage</th>
<th>Rear power distribution board (P1)</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins A1, B1, C1</td>
<td>+3.3 V</td>
<td>Pins A5, B5, C5</td>
<td>+12 V</td>
</tr>
<tr>
<td>Pins A13, B13, C13</td>
<td>-15 V</td>
<td>Pins A8, B8, C8</td>
<td>+5 V</td>
</tr>
<tr>
<td>Pins A15, B15, C15</td>
<td>+15 V</td>
<td>Pins A19, B19, C19</td>
<td>+3.3 V</td>
</tr>
<tr>
<td>Pins A17, B17, C17</td>
<td>-5 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pins A24, B24, C24</td>
<td>+5 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pins A17, B17, C17</td>
<td>-5.2 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pins A24, B24, C24</td>
<td>+5.2 V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4-45: Connectors P1 and P2

**If the instrument Will Not Boot**

If there is a display on the VGA port, but not on the LCD, replace the display assembly (LCD, lamps, and cable).

If nothing is displayed, is the display turned on? At boot time and while using an external monitor connected to the ATX external video port, press F2 to enter the BIOS setup. The Advanced Video Configuration menu lets you select PCI (LCD) or AGP (the ATX port on the rear panel). The lower VGA port on the rear panel is the PCI video port (driven by the same video controller as the LCD).

If none of the above is true, the display adapter may be bad.
Booting Into Windows

If the instrument will not boot, insert the OS Restore DVD and select the Repair option. After it finishes, remove the DVD and reboot.

If the instrument will still not boot, contact your nearest Tektronix Service Center. For contact information, see Contacting Tektronix on the inside of the title page of this manual.

PPC and ATX PC Diagnostics

The primary diagnostics for the instrument are the power-on diagnostics and the instrument diagnostics. Procedures for running these diagnostics are described below.

Power-On Diagnostics

The power-on diagnostics check the basic functionality of the instrument at every power on. If any failures occur at power on, the screen displays the calibration and diagnostics property page.

The power on tests ensure that hardware is installed and can be accessed by the software. The tests provide limited diagnostic information, but do not provide any performance information. The instrument diagnostics provide more extensive tests than the power-on diagnostics.

The power on tests check the generic hardware including the keyboard, mouse, memory, CPU, and associated peripherals. The interrupt lines and trigger lines are also checked.

Instrument Diagnostics

The instrument executes a set of internal diagnostics at every power-up. The results can be viewed from the Utilities > Diagnostics dialog.

Firmware Updates

Firmware updates are easy to do. Simply install the firmware CD in your instrument and follow the displayed instructions or the instructions that accompany the CD.

If you want to order a firmware update, contact your Tektronix service center.
After Repair

After removal and replacement of a module due to electrical failure, you must perform the adjustment or software update as indicated in Table 4-6.

<table>
<thead>
<tr>
<th>Module replaced</th>
<th>Adjustment required</th>
<th>Software update required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front panel assembly</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>Acquisition board</td>
<td>Yes</td>
<td>Boot ROM and authorization code</td>
</tr>
<tr>
<td>PPC processor board</td>
<td>Yes</td>
<td>Boot ROM and authorization code</td>
</tr>
<tr>
<td>ATX processor assembly</td>
<td>No</td>
<td>Windows, instrument application</td>
</tr>
<tr>
<td>Display panel or display system</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>Power supply</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>Interconnect boards</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>Fans</td>
<td>No</td>
<td>None</td>
</tr>
</tbody>
</table>

Installing the Instrument Model and Serial Number

If you have replaced the Power PC board in the instrument, you will need to reload the instrument model and serial number. If you have installed an exchange sampling head, you will need to reload the correct sampler serial number.

To install a model or serial number into the instrument do the following steps:

1. Connect a PC with a GPIB interface to the GPIB interface of the instrument.

   **CAUTION.** Make sure the unique identifier does not end in all zeros before generating or setting the key.

2. Enter the following GPIB commands, if necessary install a new instrument’s model number:
   - SYST:PROT OFF
   - SYST:PROP:MAI:MODE “DSA8200”
   - SYST:PROT ON
3. Enter the following GPIB commands, if necessary install a new instrument’s serial number:
   SYST:PROT OFF
   SYST:PROP:MAI:SER <serial number string>, e.g. “B010100”
   SYST:PROT ON

4. These commands take effect immediately and can be verified by viewing the mainframe properties: Utilities>System Properties.
Repackaging Instructions

This section contains the information needed to repackage the portable mainframe for shipment or storage.

Packaging

When repacking the instrument or sampling modules for shipment, use the original packaging. If the packaging is unavailable or unfit for use, contact your local Tektronix representative to obtain new packaging. Refer to Contacting Tektronix for the address, the email address, and phone number.

Seal the shipping carton with an industrial stapler or strapping tape.

Shipping to the Service Center

Contact the Service Center to get an RMA (return material authorization) number, and any return or shipping information you may need.

If the instrument is being shipped to a Tektronix Service Center, enclose the following information:

- The RMA number.
- The owner’s address.
- Name and phone number of a contact person.
- Type and serial number of the instrument.
- Reason for returning.
- A complete description of the service required.

Mark the address of the Tektronix Service Center and the return address on the shipping carton in two prominent locations.
Diagrams

This chapter illustrates the electrical operation of the DSA8200 instrument and modules using the major circuit blocks.

Symbols

Graphic symbols and class designation letters are based on ANSI Standard Y32.2-1975. Abbreviations are based on ANSI Y1.1-1972.

Logic symbology is based on ANSI/IEEE Std 91-1984 in terms of positive logic. Logic symbols depict the logic function performed and can differ from the manufacturer’s data.

The tilde (~) preceding a signal name indicates that the signal performs its intended function when in the low state.

Other standards used in the preparation of diagrams by Tektronix, Inc. are:

- Tektronix Standard 062-2476 Symbols and Practices for Schematic Drafting
- ANSI Y14.159-1971 Interconnection Diagrams
- ANSI Y32.16-1975 Reference Designations for Electronic Equipment
DSA8200 Block Diagram

Figure 5-1 shows the instrument interconnections between major circuit blocks.

Figure 5-1: Block diagram for the DSA8200
Electrical Sampling Modules Block Diagram

Figure 5–2 shows the interconnections between major circuit blocks of all electrical sampling modules.

Figure 5-2: Block diagram for the 80E00 Series Electrical Sampling Modules
Optical Sampling Modules Block Diagrams

Figures 5-3 through 5-24 show the interconnections between major circuit blocks of each optical sampling module.

Figure 5-3: 80C01 Optical sampling block diagram
Figure 5-4: 80C01 Optical sampling with clock recovery block diagram
User Optical Input (NRZ DATA)

RIFOCS (male)

Single-mode Fiber

Optical Fusion Splice (B010403 and above)

Average Power Monitor

Fiber

>30 GHz optical BW (not reverse-terminated)

Coaxial only (unfiltered path: >20 GHz or OC-192 Reference Receiver)

Lower noise sampler; tuneable to achieve OC192 Reference Receiver

RF Switch

Two-diode Sampler

I/O

Main Instrument Interface Board

Figure 5-5: 80C02 Optical sampling block diagram
Figure 5-6: 80C02 Optical sampling with clock recovery block diagram
Figure 5-7: 80C03 Optical sampling block diagram
Figure 5-8: 80C03 Optical sampling with clock recovery block diagram
Figure 5-9: 80C04 Optical sampling block diagram
Figure 5-10: 80C04 Optical sampling block diagram with clock recovery
Figure 5-11: 80C05 Optical sampling block diagram
Figure 5-12: 80C06 Optical sampling block diagram
Figure 5-13: 80C07 and 80C07B Optical sampling block diagram
Figure 5-14: 80C07 and 80C07B Optical sampling with CR1 clock recovery block diagram
Figure 5-15: 80C08/80C08B/80C08C Optical sampling block diagram
Figure 5-16: 80C08/80C08B/80C08C Optical sampling with CR1, CR2, & CR4 clock recovery block diagram
Figure 5-17: 80C09 Optical sampling block diagram
Figure 5-18: 80C09 Optical sampling with CR1 clock recovery block diagram
Figure 5-19: 80C10 and 80C10B Optical sampling block diagram
Figure 5-20: 80C11 Optical sampling block diagram
Figure 5-21: 80C11 Optical sampling with CR1 clock recovery option block diagram
Figure 5-22: 80C11 Optical sampling with CR2 and CR3 clock recovery option block diagram
Figure 5-23: 80C11 Optical sampling with CR4 clock recovery option block diagram
Figure 5-24: 80C12 Optical sampling block diagram
80A01 Block Diagram

Figure 5-25 show the interconnections between major circuit blocks of the 80A01 module.
80A02 Block Diagram

Figure 5–26 shows the interconnections between major circuit blocks of the 80A02 module.

Figure 5-26: 80A02 block diagram
80A05 Block Diagram

Figure 5-27 shows the interconnections between major circuit blocks of the 80A05 module.
80A06 Block Diagram

Figure 5–28 shows the interconnections between major circuit blocks of the 80A06 module.
82A04 Block Diagram

Figure 5-29 shows the interconnections between major circuit blocks of the 82A04 module.
Replaceable Parts
Replaceable Parts List

This chapter contains a list of the replaceable modules for the instrument. Use this list to identify and order replacement parts.

Parts Ordering Information

Replacement parts are available through your local Tektronix field office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available and to give you the benefit of the latest circuit improvements. Therefore, when ordering parts, it is important to include the following information in your order.

- Part number
- Instrument type or model number
- Instrument serial number
- Instrument modification number, if applicable

If you order a part that has been replaced with a different or improved part, your local Tektronix field office or representative will contact you concerning any change in part number.

Module Servicing

Modules can be serviced by selecting one of the following three options. Contact your local Tektronix service center or representative for repair assistance.

Module Exchange. In some cases you may exchange your module for a remanufactured module. These modules cost significantly less than new modules and meet the same factory specifications. For more information about the module exchange program, call 1-800-TEK-WIDE, extension 6630.

Module Repair and Return. You may ship your module to us for repair, after which we will return it to you.

New Modules. You may purchase replacement modules in the same way as other replacement parts.
Using the Replaceable Parts List

This section contains a list of the mechanical and/or electrical components that are replaceable for the instrument. Use this list to identify and order replacement parts. The following table describes each column in the parts list.

Parts list column descriptions

<table>
<thead>
<tr>
<th>Column</th>
<th>Column name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Figure &amp; Index Number</td>
<td>Items in this section are referenced by component number.</td>
</tr>
<tr>
<td>2</td>
<td>Tektronix Part Number</td>
<td>Use this part number when ordering replacement parts from Tektronix.</td>
</tr>
<tr>
<td>3 and 4</td>
<td>Serial Number</td>
<td>Column three indicates the serial number at which the part was first effective. Column four indicates the serial number at which the part was discontinued. No entries indicates the part is good for all serial numbers.</td>
</tr>
<tr>
<td>5</td>
<td>Qty</td>
<td>This indicates the quantity of parts used.</td>
</tr>
<tr>
<td>6</td>
<td>Name &amp; Description</td>
<td>An item name is separated from the description by a colon (:). Because of space limitations, an item name may sometimes appear as incomplete. Use the U.S. Federal Catalog handbook H6-1 for further item name identification.</td>
</tr>
</tbody>
</table>

Abbreviations

Abbreviations conform to American National Standard ANSI Y1.1-1972.
## Replaceable Parts List

<table>
<thead>
<tr>
<th>Fig. &amp; index number</th>
<th>Tektronix part number</th>
<th>Serial number effective</th>
<th>Serial number discont’d</th>
<th>Qty</th>
<th>Name &amp; description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1</td>
<td>016-1441-00</td>
<td></td>
<td></td>
<td>1</td>
<td>POUCH, PLASTIC: PLASTIC POUCH</td>
</tr>
<tr>
<td>-2</td>
<td>211-1050-00</td>
<td></td>
<td></td>
<td>12</td>
<td>SCREW, MACHINE: 6-32 X 0.312 L, PNH, STL, CAD, T15</td>
</tr>
<tr>
<td>-3</td>
<td>355-0298-00</td>
<td></td>
<td></td>
<td>4</td>
<td>STUD, SNAP: 0.570 DIA, 0.165 THK, STAINLESS STEEL</td>
</tr>
<tr>
<td>-4</td>
<td>348-1648-00</td>
<td></td>
<td></td>
<td>4</td>
<td>FOOT, REAR W/CORD WRAP, THERMOPLASTIC</td>
</tr>
<tr>
<td>-5</td>
<td>211-0720-00</td>
<td></td>
<td></td>
<td>4</td>
<td>SCR, ASSEM WSHR: 6-32 X 0.500, PNH, STL, CDPL, T-15</td>
</tr>
<tr>
<td>-6</td>
<td>161-0104-00</td>
<td></td>
<td></td>
<td>1</td>
<td>CABLE ASSY, PWR, 3, 18 AWG, 92 L, SVT, (STANDARD ACCESSORY)</td>
</tr>
<tr>
<td>-7</td>
<td>159-0046-00</td>
<td></td>
<td></td>
<td>2</td>
<td>FUSE, CARTRIDGE: 3AG, 8A, 250V, 1.5 SEC, CER</td>
</tr>
<tr>
<td></td>
<td>159-0381-00</td>
<td></td>
<td></td>
<td>2</td>
<td>FUSE, CARTRIDGE: 5 X 20 MM, 6.3A, 250V, FAST BLOW, HIGH BREAKING CAPACITY, UL REC, SEMKO,</td>
</tr>
<tr>
<td>-8</td>
<td>200-2264-00</td>
<td></td>
<td></td>
<td>2</td>
<td>CAP, FUSEHOLDER: 3AG FUSES (AMERICAN)</td>
</tr>
<tr>
<td></td>
<td>200-2265-00</td>
<td></td>
<td></td>
<td>2</td>
<td>CAP, FUSEHOLDER: 5 X 20MM FUSES (EUROPEAN)</td>
</tr>
<tr>
<td>-9</td>
<td>200-4522-00</td>
<td></td>
<td></td>
<td>1</td>
<td>COVER, RIGHT: PCABS, 13.645L X 8.250W, BLUE</td>
</tr>
<tr>
<td>-10</td>
<td>407-4887-00</td>
<td></td>
<td></td>
<td>1</td>
<td>BRACKET, HANDLE BASE, PC/ABS ALLOY, BAYER BAYBLEND FR-110, TEK BLUE, SAFETY CONTROLLED</td>
</tr>
<tr>
<td>-11</td>
<td>212-0232-00</td>
<td></td>
<td></td>
<td>2</td>
<td>SCREW, MACHINE: 6-32 X 1.125L, PNH, STL, BLACK OXIDE, T-20</td>
</tr>
<tr>
<td>-12</td>
<td>367-0528-00</td>
<td></td>
<td></td>
<td>1</td>
<td>HANDLE, CARRYING, POLYPROPYLENE VINYL GRIP SECTION</td>
</tr>
<tr>
<td>-13</td>
<td>200-4556-00</td>
<td></td>
<td></td>
<td>1</td>
<td>COVER, BOTTOM RIGHT: 0.050 ALUMINUM</td>
</tr>
<tr>
<td>-14</td>
<td>200-4625-00</td>
<td></td>
<td></td>
<td>1</td>
<td>COVER, BOTTOM: 0.060 AL, VINYL CLAD, INCLUDING FEET (ITEMS 14 &amp; 15)</td>
</tr>
<tr>
<td>-15</td>
<td>348-1515-00</td>
<td></td>
<td></td>
<td>1</td>
<td>FEET, CABINET, FEET, BLACK, GLASS-FIBE REINFORCED PLASTIC, SET OF 4 FEET (FRONT AND REAR), W/SCREWS</td>
</tr>
<tr>
<td>-16</td>
<td>101-0167-00</td>
<td></td>
<td></td>
<td>1</td>
<td>TRIM, ACQUISITION, PCABS</td>
</tr>
<tr>
<td>-17</td>
<td>366-0815-00</td>
<td></td>
<td></td>
<td>6</td>
<td>KNOB, EJECTOR LEVER, PC/ABS, SILVER GRAY</td>
</tr>
<tr>
<td>-18</td>
<td>200-4519-00</td>
<td></td>
<td></td>
<td>1</td>
<td>COVER, FRONT: PCABS, 17.420L X 8.670W X 2.000</td>
</tr>
<tr>
<td>-19</td>
<td>101-0168-00</td>
<td></td>
<td></td>
<td>1</td>
<td>TRIM RING, FRONT</td>
</tr>
<tr>
<td>-20</td>
<td>260-2719-00</td>
<td></td>
<td></td>
<td>1</td>
<td>SWITCH, KEYPAD, ELASTOMERIC, FRONT PANEL, ON/OFF</td>
</tr>
<tr>
<td>-21</td>
<td>335-1614-00</td>
<td></td>
<td></td>
<td>1</td>
<td>LABEL, ID DSA8200</td>
</tr>
<tr>
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<td>200-4555-00</td>
<td></td>
<td></td>
<td>1</td>
<td>COVER, TOP LEFT: 0.050 ALUMINUM</td>
</tr>
<tr>
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<td>200-4521-00</td>
<td></td>
<td></td>
<td>1</td>
<td>COVER, LEFT: PCABS, 13.654L X 8.250W, BLUE</td>
</tr>
<tr>
<td>-24</td>
<td>200-4520-00</td>
<td></td>
<td></td>
<td>1</td>
<td>COVER, TOP: PCABS, 17.200L X 13.550W, BLUE</td>
</tr>
</tbody>
</table>

DSA8200 Digital Serial Analyzer and Modules 6-3
Figure 6-1: External parts
### Replaceable Parts List

<table>
<thead>
<tr>
<th>Fig. &amp; index number</th>
<th>Tektronix part number</th>
<th>Serial number effective</th>
<th>Serial number discont’d</th>
<th>Qty</th>
<th>Name &amp; description</th>
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</thead>
<tbody>
<tr>
<td>2-1</td>
<td>065-0740-00</td>
<td>B010100</td>
<td>B019999</td>
<td>1</td>
<td>MASTER DRIVE ASSEMBLY KIT; REMOVEABLE HARD DISK DRIVE; (INCLUDES ITEMS 2, 3, 4, 5, 6, 7, 8, &amp; 9)</td>
</tr>
<tr>
<td></td>
<td>065-0779-00</td>
<td>B020000</td>
<td></td>
<td>1</td>
<td>MASTER DRIVE ASSEMBLY KIT; REMOVEABLE HARD DISK DRIVE; (INCLUDES ITEMS 2, 3, 4, 5, 6, 7, 8, &amp; 9)</td>
</tr>
<tr>
<td>-2</td>
<td>335-1666-00</td>
<td></td>
<td></td>
<td>1</td>
<td>MARKER, IDENTIFICATION</td>
</tr>
<tr>
<td>-3</td>
<td>407-4991-00</td>
<td></td>
<td></td>
<td>1</td>
<td>BRACKET; REMOVABLE HARD DRIVE, TOP; 20 GAGE GAL-XC STEEL</td>
</tr>
<tr>
<td>-4</td>
<td>211-1177-00</td>
<td></td>
<td></td>
<td>2</td>
<td>SCREW, THUMB, CAPTIVE; 6-32 X 7.50 STAINLESS STEEL</td>
</tr>
<tr>
<td>-5</td>
<td>211-1050-00</td>
<td></td>
<td></td>
<td>2</td>
<td>SCREW, MACHINE; 6-32 X 0.312 L, PNH, STL CAD PLT, T15</td>
</tr>
<tr>
<td>-6</td>
<td>679-5654-00</td>
<td></td>
<td></td>
<td>1</td>
<td>HDD ADAPTER</td>
</tr>
<tr>
<td>-7</td>
<td>065-0633-02</td>
<td></td>
<td></td>
<td>1</td>
<td>DISK DRIVE; WINCHERESTER, 2.5 IN; 40GB, SINGLE PLATTER, IDE; 07N832</td>
</tr>
<tr>
<td>-8</td>
<td>407-4944-00</td>
<td></td>
<td></td>
<td>1</td>
<td>BRACKET; REMOVABLE HD BOTTOM; GAL-XC; STEEL</td>
</tr>
<tr>
<td>-9</td>
<td>211-1081-00</td>
<td></td>
<td></td>
<td>4</td>
<td>SCREW, MACHINE; M3 X 0.5 X 3.5MM, FLAT WAFER HD W/SERRATIONS STRESS RELIEVED, PHL, 0.0002 STL ZI PLT</td>
</tr>
<tr>
<td>-10</td>
<td>211-1050-00</td>
<td></td>
<td></td>
<td>6</td>
<td>SCREW, MACHINE; 6-32 X 0.312 L, PNH, STL CAD PLT, T15</td>
</tr>
<tr>
<td>-11</td>
<td>131-6417-00</td>
<td></td>
<td></td>
<td>2</td>
<td>CONTACT, ELEC; GROUNDING, 0.600 L X 0.250 W X 0.220 D, ELECTRO-LESS NICKEL PLATE</td>
</tr>
<tr>
<td>-12</td>
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<td></td>
<td></td>
<td>2</td>
<td>SCREW, MACHINE; 6-32 X 0.625, PNH, STL ZI, TORX</td>
</tr>
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<td>-13</td>
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<td></td>
<td>1</td>
<td>BRACKET; CD-ROM; EG STEEL</td>
</tr>
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<td>211-0950-00</td>
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<td></td>
<td>1</td>
<td>SCREW, MACHINE; M2X 4X3L, PHL, PNH, STL NI PL</td>
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Figure 6-2: Drives
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Figure 6-3: Front panel and processors
## Replaceable Parts List

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Figure 6-4: ATX
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Figure 6-5: Power supply
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<td>SCREW,MACHINE:6-32 X 1.750,PNH,ZINC,T-15</td>
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<tr>
<td>-15</td>
<td>174-4092-00</td>
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<td>CA ASSY,RF:RFS,0.141OD,50 OHM,SM,SM,SEM,JACK, X SM,JACK</td>
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<tr>
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<td>-17</td>
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<td>18</td>
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</tr>
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<td>STUD,LOCKING:0.850 X 0.188 HEX,SST</td>
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<td>-19</td>
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<td>SPRING,TORSION:0.126D X 0.094ID,DOOR,RIGHT,0.018DIA</td>
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<td>-23</td>
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<td>SPACER,POST; 0.312 L,6-32 STUD,BRS,ELECTROLESS NICKEL,0.25 HEX</td>
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Figure 6-6: Acquisition
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<th>Serial number effective</th>
<th>Serial number discont’d</th>
<th>Qty</th>
<th>Name &amp; description</th>
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<tr>
<td>7-1</td>
<td>174-4348-00</td>
<td></td>
<td></td>
<td>2</td>
<td>CA ASSY, RF:COAXIAL, 50 OHM, RG-316, 12.00L, MCX RTANG PLUG 50 OHM TO MCX RTANG PLUG</td>
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<td>-2</td>
<td>174-4233-00</td>
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<td>CABLE ASSY, RF: COAXIAL, 50 OHM, OPTICAL BD TO ACQ BD</td>
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<td>CABLE ASSY, RF: COAXIAL, 50 OHM, 7.5 L, SMB TO PELTOLA</td>
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<td>CA ASSY, RF: COAXIAL, 50 OHM, SMB TO MCX, R07CABL2</td>
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<td>STRAP, TIEDOWN, E: 0.098 W X 4.0 L, ZYTEL</td>
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Figure 6-7: Coaxial cables
## Replaceable Parts List

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<tr>
<td>8-1</td>
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<td></td>
<td>3</td>
<td>SCREW, MACHINE: 2-56 X 0.281, FLH, 82 DEG, STL BK OXD, POZ</td>
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<td>386-7293-00</td>
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<td>PLATE, FRICTION</td>
</tr>
<tr>
<td>3</td>
<td>384-1838-00</td>
<td></td>
<td></td>
<td>1</td>
<td>SHAFT, SCREW LOCKDOWN, 303 SST, R05HDSCR</td>
</tr>
<tr>
<td>-4</td>
<td>391-0239-00</td>
<td></td>
<td></td>
<td>1</td>
<td>LOCK SCREW: MOUNTING BLOCK</td>
</tr>
<tr>
<td>-5</td>
<td>211-0088-00</td>
<td></td>
<td></td>
<td>4</td>
<td>SCREW, MACHINE: 2-56 X 0.281, FLH, 82 DEG, STL BK OXD, POZ</td>
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<tr>
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<td></td>
<td></td>
<td>2</td>
<td>KNOB: PUSH BUTTON, 0.11 OD, 0.33L, DELRIN, GRAY, 80E02, 80E03, 80E04</td>
</tr>
<tr>
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<td>211-0087-00</td>
<td></td>
<td></td>
<td>2</td>
<td>SCREW, MACHINE: 2-56 X 0.188, FLH, 82 DEG SST, POZ</td>
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<tr>
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Figure 6-8: 80E01, 80E02, 80E03, and 80E04 modules
## Replaceable Parts List

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<th>Serial number discont’d</th>
<th>Qty</th>
<th>Name &amp; description</th>
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<tr>
<td>9-1</td>
<td>200-4568-00</td>
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<td>1</td>
<td>COVER: OPTICAL MODULE, 0.050 AL</td>
</tr>
<tr>
<td>-2</td>
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<td>1</td>
<td>MARKER, IDENT: ANTI-STATIC LABEL, 0.005 POLY</td>
</tr>
<tr>
<td>-3</td>
<td>211-0373-00</td>
<td></td>
<td></td>
<td>12</td>
<td>SCREW, MACHINE: 4-40 X 0.250, PNH, STL CD PLT, T10</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>13</td>
<td>SCREW, MACHINE: 4-40 X 0.250, PNH, STL CD PLT, T10 (OPTION 10G)</td>
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<td>2</td>
<td>LATCH: ADJUSTABLE GRIP, 16-10-511-16</td>
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<td>-5</td>
<td>011-0176-00</td>
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<td>5</td>
<td>TERM, RF; SMA, PLUG, STR, SST, W/ BEAD CHAIN</td>
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<td>6</td>
<td>TERM, RF; SMA, PLUG, STR, SST, W/ BEAD CHAIN (OPTION 10G)</td>
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**Figure 6-9: 80E05 module (Option 10G shown)**
## Replaceable Parts List

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Figure 6-10: 80E06 module
Replaceable Parts List

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<td>TERM, RF; SMA, PLUG, STR, SST, W/BEAD CHAIN</td>
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<td>ADAPTER,RF,PRCN; 2.4MM OR 1.85MM MALE TO 2.92MM FEMALE (80E08 AND 80E10 ONLY)</td>
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</table>

Figure 6-11: 80E07, 80E08, 80E09, and 80E10 modules
## Replaceable Parts List

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<th>Serial number discont’d</th>
<th>Qty</th>
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<tr>
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<td>1</td>
<td>MARKER, IDENT: ANTI-STATIC LABEL, 0.005 POLY</td>
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<td>7</td>
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</tr>
<tr>
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<td>2</td>
<td>LATCH: ADJUSTABLE GRIP, 16-10-511-16</td>
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<td>CAP, DUST: ELAY M75-M80 SHORE, BLACK MATT TEXTURED</td>
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</table>

Figure 6-12: Optical modules

DSA8200 Digital Serial Analyzer and Modules

6-23
Replaceable Parts List

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<th>Tektronix part number</th>
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<td>SHAFT:SCREW LOCKDOWN, 303 SST, R05HDSCR</td>
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<td>1</td>
<td>MARKER, IDENT: ANTI-STATIC LABEL, 0.005 POLY</td>
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<tr>
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<td>8</td>
<td>SCREW, MACHINE: 2-56 X 0.281, FL, 82 DEG, STL BK OXD, POZ</td>
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<td>SCREW, MACHINE: 2-56 X 0.188, FL, 82 DEG SST, POZ</td>
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<td>PANEL, FRONT: TRIGGER PRESCALE LIMITING PREAMP, AL ALLOY</td>
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Figure 6-13: 80A01 module
## Replaceable Parts List

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<tr>
<td>-9</td>
<td>335-1036-00</td>
<td></td>
<td></td>
<td>1</td>
<td>MARKER, IDENT: LABEL, MKD 82A04 PHASE REF MODULE, 2.760 X .610, LEXAN,</td>
</tr>
<tr>
<td>-10</td>
<td>015-1022-01</td>
<td></td>
<td></td>
<td>1</td>
<td>TERMINATOR: COAXIAL, 50 OHM, 0.5W, SMA</td>
</tr>
</tbody>
</table>

Figure 6-14: 82A04 module
Replaceable Parts List

<table>
<thead>
<tr>
<th>Fig. &amp; index number</th>
<th>Tektronix part number</th>
<th>Serial number effective</th>
<th>Serial number discont’d</th>
<th>Qty</th>
<th>Name &amp; description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-1</td>
<td>211-0088-00</td>
<td></td>
<td></td>
<td>6</td>
<td>SCREW, MACHINE: 2-56 X 0.281, FLH, 82 DEG, STL BK OXD, POZ</td>
</tr>
<tr>
<td>-2</td>
<td>386-7293-00</td>
<td></td>
<td></td>
<td>1</td>
<td>PLATE, FRICTION</td>
</tr>
<tr>
<td>-3</td>
<td>384-1838-00</td>
<td></td>
<td></td>
<td>1</td>
<td>SHAFT; SCREW LOCKDOWN, 303 SST, R05HDSCR</td>
</tr>
<tr>
<td>-4</td>
<td>391-0239-00</td>
<td></td>
<td></td>
<td>1</td>
<td>LOCK SCREW; MOUNTING BLOCK</td>
</tr>
<tr>
<td>-5</td>
<td>335-0370-00</td>
<td></td>
<td></td>
<td>1</td>
<td>MARKER, IDENT: ANTI-STATIC LABEL, 0.005 POLY</td>
</tr>
<tr>
<td>-6</td>
<td>211-0087-00</td>
<td></td>
<td></td>
<td>2</td>
<td>SCREW, MACHINE: 2-56 X 0.188, FLH, 82 DEG SST, POZ</td>
</tr>
<tr>
<td>-7</td>
<td>380-1159-00</td>
<td></td>
<td></td>
<td>1</td>
<td>HOUSING; SAMPLING HEAD, ALUMINUM, SAFETY CONTROLLED</td>
</tr>
<tr>
<td>-8</td>
<td>333-3451-00</td>
<td></td>
<td></td>
<td>1</td>
<td>PANEL, FRONT; PATTERN TRIGGER</td>
</tr>
<tr>
<td>-9</td>
<td>335-1317-00</td>
<td></td>
<td></td>
<td>1</td>
<td>MARKER, IDENT: LABEL, MKD 80A06 PATTERN TRIGGER MODULE, 2.760 X .810, LEXAN,</td>
</tr>
<tr>
<td>-10</td>
<td>344-0623-00</td>
<td></td>
<td></td>
<td>3</td>
<td>CLIP, SMA CONNECTOR FOR TERMINATION W/ CHAIN, POLYPROPYLENE, SILVER GRAY</td>
</tr>
<tr>
<td>-11</td>
<td>011-0176-00</td>
<td></td>
<td></td>
<td>3</td>
<td>TERM, RF; SMA, PLUG, STR, SST, W/ BEAD CHAIN</td>
</tr>
</tbody>
</table>
Figure 6-15: 80A06 module
# Replaceable Parts List

## Tektronix

<table>
<thead>
<tr>
<th>Part number</th>
<th>Serial number effective</th>
<th>Serial number discont’d</th>
<th>Qty</th>
<th>Name &amp; description</th>
</tr>
</thead>
<tbody>
<tr>
<td>161-0104-05</td>
<td></td>
<td></td>
<td>1</td>
<td>CA ASSY,PWR:3,1.0MM SQ,250V/10A,2.5 M (OPTION A3 - AUSTRALIAN)</td>
</tr>
<tr>
<td>161-0104-06</td>
<td></td>
<td></td>
<td>1</td>
<td>CA ASSY,PWR:3,1.0MM SQ,250V/10A,2.5 M (OPTION A1 - EUROPEAN)</td>
</tr>
<tr>
<td>161-0104-07</td>
<td></td>
<td></td>
<td>1</td>
<td>CA ASSY,PWR:3,1.0MM SQ,240V/10A,2.5 M (OPTION A2 - UNITED KINGDOM)</td>
</tr>
<tr>
<td>161-0167-00</td>
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<td></td>
<td>1</td>
<td>CA ASSY,PWR:3,0.75MM SQ,250V/10A,2.5 M (OPTION A5 - SWITZERLAND)</td>
</tr>
<tr>
<td>161-0306-00</td>
<td></td>
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<td>1</td>
<td>CA ASSY,PWR:3,1.0MM SQ,250V/10A,2.5 M (OPTION AC - CHINA)</td>
</tr>
<tr>
<td>161-A005-00</td>
<td></td>
<td></td>
<td>1</td>
<td>CA ASSY,PWR; RT ANGLE, (OPTION A6 - JAPAN)</td>
</tr>
<tr>
<td>016-1268-00</td>
<td></td>
<td></td>
<td>1</td>
<td>CABLE ASSY,PWR:3.18 AWG,92 L (STANDARD CABLE - SEE FIG 10-1)</td>
</tr>
<tr>
<td>020-2734-XX</td>
<td>B010100</td>
<td>B020550</td>
<td>1</td>
<td>ACCESSORY KIT; PRODUCT SOFTWARE KIT</td>
</tr>
<tr>
<td>020-2735-XX</td>
<td>B010100</td>
<td>B020550</td>
<td>1</td>
<td>ACCESSORY KIT; WINDOWS OPERATING SYSTEM RESTORE SOFTWARE,WIN2K, W/TEK ENVELOPES &amp; CD BOOKLET</td>
</tr>
<tr>
<td>071-2047-XX</td>
<td></td>
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<td>1</td>
<td>MANUAL,TECH:QUICK START USER</td>
</tr>
<tr>
<td>119-7083-00</td>
<td></td>
<td></td>
<td>1</td>
<td>KEYBOARD; USB W/ 2-PORT HUB; MINI (69 KEYS) BLACK; HAPPY HACKING, SAFETY CONTROLLED</td>
</tr>
<tr>
<td>119-7054-00</td>
<td></td>
<td></td>
<td>1</td>
<td>POINTER ASSY; MOUSE,MICROSOFT BLACK OPTICAL WHEELED,USB AND PS2,SAFETY CONTROLLED</td>
</tr>
<tr>
<td>119-6107-00</td>
<td></td>
<td></td>
<td>1</td>
<td>STYLUS;STYLUS FOR TOUCH SCREEN</td>
</tr>
</tbody>
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## MAINFRAME OPTIONAL ACCESSORIES

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>015-0552-00</td>
<td>ADPTR, APC,ELEC:3.5MM,MALE TO FEMALE</td>
</tr>
<tr>
<td>015-0553-00</td>
<td>ADPTR, SMA,ELEC:MALE TO FEMALE,SLIDE ON MALE</td>
</tr>
<tr>
<td>015-1001-01</td>
<td>ATTENUATOR, FIX:2:1 ATTENUATION, 50 OHM, SMA SERIES CONNECTORS</td>
</tr>
<tr>
<td>015-1002-01</td>
<td>ATTENUATOR, FIX:5:1 ATTENUATION, 50 OHM, SERIES SMA CONNECTORS</td>
</tr>
<tr>
<td>015-0565-00</td>
<td>POWER DIVIDER:50 OHM, 3 SMA FEMALE CONNECTORS</td>
</tr>
<tr>
<td>016-1791-XX</td>
<td>RACKMOUNT KIT</td>
</tr>
<tr>
<td>067-1338-00</td>
<td>FIXTURE, CAL:; SAMPLING HEAD CAL UNIT</td>
</tr>
<tr>
<td>071-2049-XX</td>
<td>MANUAL, TECH:SERVICE</td>
</tr>
<tr>
<td>071-2048-XX</td>
<td>MANUAL, TECH: SPECIFICATIONS AND PERFORMANCE VERIFICATION</td>
</tr>
<tr>
<td>065-0779-00</td>
<td>DRIVE ASSEMBLY, PRGM HDD ASSY WITH OS/APPS SW ON HIDDEN PARTITION;DSA8200</td>
</tr>
</tbody>
</table>

### DUAL DELAY LINE: DL-11

### PROBE: P6209, 4.0 GHz ACTIVE FET PROBE
<table>
<thead>
<tr>
<th>Tektronix part number</th>
<th>Serial number effective</th>
<th>Serial number discont’d</th>
<th>Qty</th>
<th>Name &amp; description</th>
</tr>
</thead>
<tbody>
<tr>
<td>015-1022-00</td>
<td>1</td>
<td></td>
<td>1</td>
<td>TERMINATOR, COA:SHORT CIRCUIT, SMA MALE (80E01)</td>
</tr>
<tr>
<td>015-1022-00</td>
<td>2</td>
<td></td>
<td>2</td>
<td>TERMINATOR, COA:SHORT CIRCUIT, SMA MALE (80E02, 80E03 AND 80E04)</td>
</tr>
<tr>
<td>015-0703-xx</td>
<td>1</td>
<td></td>
<td>1</td>
<td>ADPTR, RF,PRCN:2.4MM OR 1.85MM MALE TO 2.92MM FEMALE (80E01 AND 80E06 ONLY)</td>
</tr>
<tr>
<td>650-4986-xx</td>
<td>1</td>
<td></td>
<td>1</td>
<td>ASSEMBLY, GUIDE RAILS W/HARDWARE (80E07, 80E08, 80E09, AND 80E10 ONLY)</td>
</tr>
<tr>
<td>012-1568-00</td>
<td>1</td>
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<td>CA ASSY: SSP, ELECTRIC, 1 Meter Long, Extender</td>
</tr>
<tr>
<td>012-1569-00</td>
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<td>CA ASSY: SSP, ELECTRIC, 2 Meter Long, Extender</td>
</tr>
<tr>
<td>015-1001-00</td>
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<td></td>
<td>1</td>
<td>ATTENUATOR, FIX: 2.1 ATTENUATION, 50 OHM, SERIES SMA CONNECTORS</td>
</tr>
<tr>
<td>015-1002-01</td>
<td>1</td>
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<td>1</td>
<td>ATTENUATOR, FIX: 5.1 ATTENUATION, 50 OHM, SERIES SMA CONNECTORS</td>
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<tr>
<td>119-4514-00</td>
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<td>ADAPTER, D4: TFS3030, AD-20</td>
</tr>
<tr>
<td>119-4515-00</td>
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<td>ADAPTER, BICONIC: TFS3030, AB1-25</td>
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<tr>
<td>119-4516-00</td>
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<td>CONNECTOR, OPTO: ADAPTER, FC-PC, ATTEN 0.6DB, RTN LOSS 35DB, RPTB +/-0.2DB, RIFOCS, APC-10</td>
</tr>
<tr>
<td>119-4517-00</td>
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<td>1</td>
<td>ADAPTER, SMA: TFS3030, 2.5MM, AMT-10</td>
</tr>
<tr>
<td>119-4518-00</td>
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<td>ADAPTER, SC: TFS3030, ASC-10</td>
</tr>
<tr>
<td>119-4546-00</td>
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<td>ADAPTER, DIN: 47256, AD-234</td>
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<tr>
<td>119-4555-00</td>
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<td>ADAPTER, HP-PC: OPTICAL CONNECTOR, UNIVERSAL CONNECTOR INTERFACE, AHP-10</td>
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<tr>
<td>119-4557-00</td>
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<td>ADAPTER, UNIV: SMA 905/906, ASM-90</td>
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<tr>
<td>119-4558-00</td>
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<td>ADAPTER, UNIV: DIAMOND 3.5MM, AMS-00</td>
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<tr>
<td>119-4513-00</td>
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<td>1</td>
<td>CONNECTOR, OPTO: ADAPTER, ST, ATTEN 0.6DB, RTN LOSS 35DB, RPTB +/-0.2DB RIFOCS, ATS-16</td>
</tr>
</tbody>
</table>