Instructions

Tektronix

TLA5Fxxx, TLA6Fxx, & TLA7Fxxx

PowerFlex™ Field Upgrade Kits for

TLA5000, TLA600, and TLA700 Logic Analyzers

071-0591-06

This document applies to TLA System Softwareversion 3.2 and above.

www.tektronix.com



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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.

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

Ground the Product. This product 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.

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

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

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.

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:



WARNING High Voltage



Protective Ground (Earth) Terminal



CAUTION Refer to Manual

Service Safety Summary

Only qualified personnel should perform service procedures. Read this *Service Safety Summary* and the *General Safety Summary* before servicing the instrument.

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.

Contacting Tektronix

Phone 1-800-833-9200*

Address Tektronix, Inc.

Department or name (if known) 14200 SW Karl Braun Drive

P.O. Box 500

Beaverton, OR 97077

USA

Web site www.tektronix.com

Sales support 1-800-833-9200, select option 1*

Service support 1-800-833-9200, select option 2*

Technical support Email: techsupport@tektronix.com

1-800-833-9200, select option 3* 6:00 a.m. - 5:00 p.m. Pacific time

Outside North America, contact a Tektronix sales office or distributor; see the Tektronix web site for a list of offices.

^{*} This phone number is toll free in North America. After office hours, please leave a voice mail message.

PowerFlex Upgrade Instructions

These instructions describe how to upgrade your Tektronix logic analyzer or pattern generator module with the upgrade kit that you purchased from Tektronix. The instructions also provide steps to attach the labels to your Tektronix instrument to indicate that your upgrade kit has been installed.

Instruments

TLA600 Logic Analyzers

All models supported
TLA700 Logic Analyzer Modules

All models supported
TLA7PG2 Pattern Generators Modules

All models supported
TLA5000 Logic Analyzers

All models supported

Minimum Tool and Equipment List

No special tools are required to install the upgrades. However, your logic analyzer mainframe must have the PowerFlex Utility installed and should contain V3.2 of the TLA application software or higher.

Kit Contents

Your PowerFlex upgrade kit contains the following:

- Tektronix Upgrade Key Certificate
- Lexan configuration labels (not required for TLA600 and TLA5000 series logic analyzer and TLA7NAx logic analyzer modules)
- Upgrade kit label
- Envelope for labels and certificate
- These instructions

NOTE. The upgrade kit will work on one instrument only! Each upgrade kit is made for a specific TLA700 series logic analyzer module, pattern generator module, TLA600 or TLA5000 series logic analyzer. Make sure that you have the correct upgrade kit for your instrument.

Install the Upgrade on Your Instrument

Complete the following steps to install the upgrade on your instrument. These instructions assume that your instrument is installed in the same mainframe where the PowerFlex Utility is installed.

- 1. If you have not already done so, power on your logic analyzer.
- **2.** Exit the TLA and Pattern Generator (if installed) applications.

NOTE. You must exit the TLA and pattern generator applications before you start the PowerFlex Utility. You cannot run the PowerFlex Utility and the TLA or pattern generator application at the same time.

- 3. Start the PowerFlex Utility. Select Start → Program Files → Tektronix Logic Analyzer → TLA PowerFlex Utility.
- **4.** In the PowerFlex window (see Figure 1), select the instrument using the Frame and Slot Number drop-down lists. Verify that the current configuration for your instrument is correct.

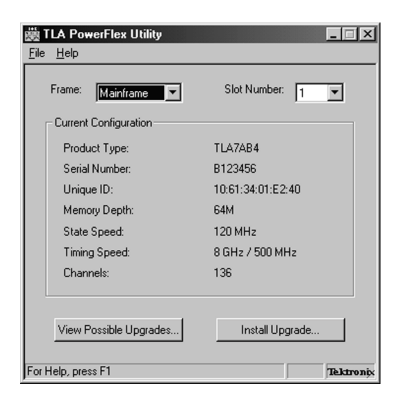


Figure 1: PowerFlex Utility

5. Click the Install Upgrade button in the PowerFlex window. The Install Upgrade dialog box appears (see Figure 2).

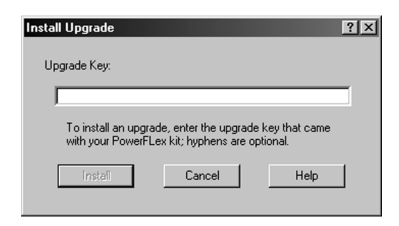


Figure 2: Install Upgrade dialog box

- **6.** Enter the upgrade key recorded on the Tektronix Upgrade Key Certificate; hyphens are optional.
- 7. Click the Install button. The PowerFlex utility will install the upgrade and display a message indicating that the upgrade was successful.
- **8.** Click OK to dismiss the message. The updated configuration information will appear in the PowerFlex window.
- **9.** Exit the PowerFlex Utility.

Attaching Labels on the TLA600 or TLA5000 Logic Analyzers

After you install the upgrade kit on your TLA600 or TLA5000 logic analyzer, you must install the upgrade label on the rear of the instrument to indicate that the upgrade kit is installed.

1. Locate the big label on the rear of the instrument; it should look similar to the label in Figure 3.

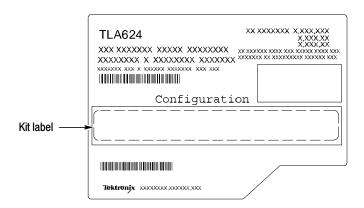


Figure 3: TLA600 series logic analyzer label (located on the rear of the instrument). TLA5000 labels look similar.

2. Locate PowerFlex option label from the label sheet that you received with this kit. Peel the label from the sheet and affix it to the location indicated by "Kit label" in Figure 3.

Attaching Labels on the TLA700 Series Logic Analyzer Modules and Pattern Generator Modules

After you install the upgrade kit on your TLA700 series logic analyzer module or pattern generator module, you must install labels on the instrument indicating that the upgrade kit is installed. There are two types of labels that you must install on your instrument.

NOTE. For TLA7NAx modules you only need to install the PowerFlex kit label. There is no Lexan label for the current configuration on TLA7NAx modules.

- Lexan label. This label is located on the front of the module and lists the current configuration (see Figure 5 on page 10 or Figure 7 on page 12).
- PowerFlex kit label. This label is located on the side of the module; it lists the current PowerFlex option and the upgrade key. See Figure 4 on page 9.

Service and Upgrade Notes

To prevent personal injury or damage to the instrument, adhere to the following requirements before servicing the TLA700 series instruments:

- Read the *General Safety Summary* and the *Service Safety Summary* found at the beginning of this document.
- Only qualified service personnel should perform the procedures in the remaining sections of this document.
- Observe all warnings, notes, and cautions in the following sections.

TLA700 Logic Analyzer Modules

Use the following instructions to install the labels on the TLA700 series logic analyzer modules:



CAUTION. Do not remove the logic analyzer module while the mainframe is powered on. Always power down the mainframe and disconnect the power cord before removing any installed modules. Failure to do so, can damage the module or the mainframe.

- 1. Power down the mainframe and disconnect the power cord.
- **2.** Loosen the four retaining screws on the corners of the front panel that secure the module to the mainframe.
- **3.** Remove the module from the mainframe.
- **4.** Locate the big label on the side of the logic analyzer module (see Figure 4).

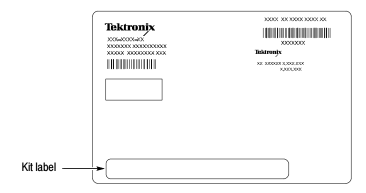


Figure 4: TLA700 series logic analyzer module label

5. Note the location of the long label (indicated by "Kit label" in Figure 4). Depending on your instrument, this could be a label inside a rectangle or a string of text.

- **6.** Locate PowerFlex option label from the label sheet that you received with this kit. Peel the label from the sheet and affix it to the location indicated by "Kit label" in Figure 4. For TLA7NAx modules skip to step 11 on page 11 after you have completed step 6.
- 7. Locate the small lexan configuration label on the front panel of the module. Figure 5 shows a TLA7Axx series logic analyzer module. The configuration label location is similar for other logic analyzer modules.

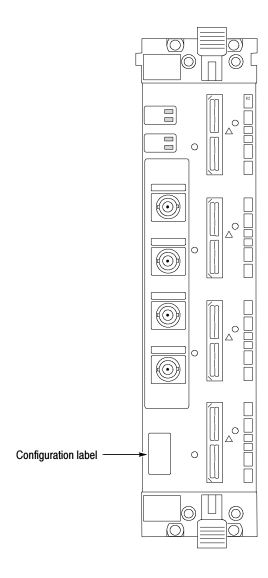


Figure 5: Configuration label location on TLA logic analyzer modules

NOTE. Remove the old configuration label before installing the new label.

8. Carefully remove the old configuration label.

- **9.** Locate the new configuration label from the sheet of labels that you received with this kit. If necessary, refer to the big label to determine the correct label.
- **10.** Affix the new configuration label in the hole from where you just removed the older label.
- 11. Reinstall the module in the mainframe.
- **12.** Use a screwdriver to tighten the four retaining screws to 2.5 in-lbs after seating the module in place.
- **13.** Reconnect the power cord to the mainframe.

TLA7PG2 Pattern Generator Modules

Use the following instructions to install the labels on the TLA7PG2 Pattern Generator modules:



CAUTION. Do not remove the pattern generator module while the mainframe is powered on. Failure to do so can damage the module or the mainframe. Always power down the mainframe and disconnect the power cord before removing any installed modules.

- 1. Power down the mainframe and disconnect the power cord.
- 2. Loosen the four retaining screws on the corners of the front panel that secure the module to the mainframe.
- **3.** Remove the module from the mainframe.
- **4.** Locate the label on the side of the instrument; it looks similar to the label in Figure 6.
- 5. Note the location of the option information on the center of the label.
- **6.** Locate PowerFlex option label from the label sheet that you received with this kit. Peel the label from the sheet and affix it to the location indicated by "Kit label" in Figure 6.
- 7. Locate the new configuration label that you received with this kit.

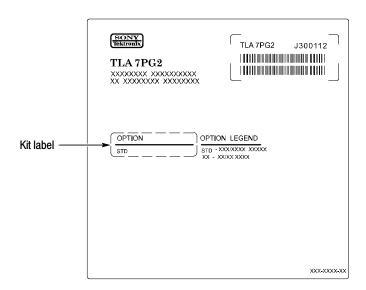


Figure 6: TLA7PG2 Pattern Generator module label

- **8.** Affix the new configuration label over the old label near the bottom of the front panel (see Figure 7).
- **9.** Reinstall the module in the mainframe.
- **10.** Use a screwdriver to tighten the four retaining screws to 2.5 in-lbs after seating the module in place.
- 11. Reconnect the power cord to the mainframe.

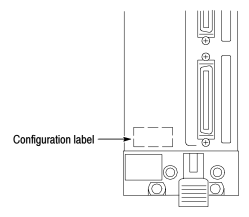


Figure 7: Configuration label location on pattern generator modules

Troubleshooting

Refer to this section if you have problems installing the upgrade. Below is a list of possible problems or error messages that you may encounter and recommended solutions.

If these suggestions do not address your problem, contact Tektronix for help. Refer either to *Contacting Tektronix* on page 4 of this document or to *Contacting Tektronix* in the PowerFlex Utility online help.

Table 1: PowerFlex Utility problems and solutions

Problem or error message	Possible solution		
PowerFlex Utility will not start	The TLA or pattern generator applications are running on the mainframe. Exit these applications before trying to run the PowerFlex Utility.		
Error: Invalid Upgrade Key. Upgrade failed. Possible typing error.	Try re-entering the upgrade key. Make sure that you have the correct upgrade key for the module or instrument.		
Error: Invalid Upgrade Key. Upgrade Failed. The Upgrade Key is made for the module with the following unique ID:	You entered an upgrade key for a different module. Make sure that you have the correct module selected in the PowerFlex Utility.		
Error: The current module configuration is incompatible with the upgrade:	The upgrade key is correct, but you cannot upgrade the instrument from the current configuration. Verify that you ordered the correct upgrade kit for your instrument.		
Error: The upgrade is already installed.	You attempted to install the upgrade twice. You can only install the upgrade once.		
TLA or pattern generator application will not start after installing the upgrade.	The PowerFlex Utility is still running. Exit the PowerFlex utility before starting the TLA or pattern generator application.		