

Instructions



CSA8UP, TDS8UP, CSA8BUP, TDS8BUP, CSA82UP, TDS82UP, & DSA82UP Upgrades for TDS8000 Series, CSA8000 Series, and DSA8200 Instruments

071-1385-03

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.

www.tektronix.com



071138503

Copyright © Tektronix. All rights reserved. Licensed software products are owned by Tektronix or its subsidiaries or suppliers, and are protected by national copyright laws and international treaty provisions.

Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supercedes that in all previously published material. Specifications and price change privileges reserved.

TEKTRONIX and TEK are registered trademarks of Tektronix, Inc.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Contacting Tektronix

Tektronix, Inc.
14200 SW Karl Braun Drive
P.O. Box 500
Beaverton, OR 97077
USA

For product information, sales, service, and technical support:

- In North America, call 1-800-833-9200.
- Worldwide, visit www.tektronix.com to find contacts in your area.

Kit Description

This kit provides upgrades for the CSA8000, TDS8000, CSA8000B, TDS8000B, CSA8200, TDS8200, and DSA8200 instruments. Included with the kit is the latest version of the instrument product software applicable to your product.

This kit also includes one or more of the following upgrade options:

- Option JNB
- Option XP
- Option MU1
- Option CPU

Tektronix installation service (Option IF) is also available for any of the upgrades. If installation service is desired, please contact the service center in your region to schedule installation.

Kit Parts List

| Quantity | Part number | Description |
|---------------------|-------------|--|
| 1 | 071-1385-03 | MANUAL KIT INSTRUCTIONS |
| 1 of the following: | | |
| | 020-2526-xx | 8000 SERIES PRODUCT SOFTWARE KIT (for use with the CSA8000, TDS8000, CSA8000B, TDS8000B, CSA8200, TDS8200 instruments running Microsoft Windows 2000) This product software (020-2526-xx) cannot be installed on an instrument running Microsoft Windows XP. If you are upgrading to Windows XP, use Option XP which provides both the Windows XP operating system and the product software designed for Windows XP. |
| | 020-2734-xx | DSA8200 PRODUCT SOFTWARE KIT |

Product Software Upgrade

This kit provides the latest version of product software. Depending on the product upgrade kit purchased, the kit either has the latest DSA8200 Product Software CD-ROM or the 8000 Series Product Software CD-ROM (for the CSA and TDS8000 Series instruments).

This kit provides instructions (beginning on page 5) to upgrade to the latest version of product software.

Upgrade Options

This kit includes at least one of the following upgrade options.

Option JNB Option JNB provides a software key code only. The JNB software is available on the product software CD-ROM. Instructions to install the JNB software application and how to use the software key is available in the installation instructions provided with the product software CD-ROM kit.

This option can be installed on the following products:

- CSA8000 or TDS8000 Series instruments running the Microsoft Windows 2000 or XP operating system and has 512 MB of memory
- DSA8200 instruments

Option XP Option XP provides the Microsoft Windows XP Operating System designed specifically for the CSA8000 and TDS8000 series instruments. Option XP includes a new hard disk drive with both the operating system and the product software pre-installed. This option is for the CSA8000, TDS8000, CSA8000B, TDS8000B, CSA8200, and TDS8200 instruments currently running the Windows 2000 operating system. An installation document (071-2156-xx) is provided with Option XP.

NOTE. *Option XP requires the use of product software specifically designed for use with Microsoft Windows XP operating system. The Option XP kit provides both a hard disk drive with the correct product software pre-installed along with back-up copies of the Windows XP operating system and the 8000 series product software on CD-ROMs.*

Option MU1 Option MU1 contains 256 MB of RAM to upgrade your instrument to a total of 512 MB of RAM. This option is for the CSA8000, TDS8000, CSA8000B, and TDS8000B instruments that have less than 512 MB of factory installed RAM.

Option MU1 cannot be installed in instruments that have used both memory slots on the CPU board in the instrument. Instruments with 512 MB of factory-installed RAM have used both memory slots. You can verify the instrument memory by selecting My Computer > Properties. Click the General tab and verify the displayed amount of RAM.

Option MU1 is not required to install the product software provided in this kit. An installation document (071-1784-xx) is provided with Option MU1.

Option CPU Option CPU provides a new CPU board capable of running the Microsoft Windows 2000 or Windows XP operating system. This option is for the CSA8000 and TDS8000 instruments. An installation document (071-1384-xx) is provided with Option CPU.

NOTE. *Option CPU currently has 512 MB of memory installed on the CPU board as part of the Option CPU kit, using all available memory slots. Option MU1 cannot be used if all memory slots are filled on the CPU board.*

Earlier shipments of Option CPU contained 256 MB of memory, using only one of the two available memory slots. On these CPU boards, Option MU1 can be used to bring the installed memory up to 512 MB of memory.

You can verify the instrument memory by selecting My Computer > Properties. Click the General tab and verify the amount of RAM.

Product Software Installation Instructions

To install your new product software (CD-ROM 063-3704-xx), you may have to install other upgrade options. See the installation instructions and requirements for the instrument in which you are preparing to install the product software.

STOP. *If you ordered this kit with kit Option MUI, you can upgrade to Option MUI with or without installing the product software provided in this kit. If installing the product software, install it first as instructed in the procedures that follow, and afterwards follow the instructions in kit Option MUI to install Option MUI.*

Minimum Equipment List

| Required equipment | Part number |
|----------------------|--------------------------|
| USB or PS-2 Keyboard | Supplied with instrument |

CSA8000 and TDS8000 Series

To use this product software (CD-ROM 063-3704-xx), the instrument must be running the Microsoft Windows 2000 Operating System. The table below shows the instruments and the required options needed before installing the product software.

| Product | Serial number | Requirements |
|---------|--------------------|----------------------------------|
| CSA8000 | All serial numbers | Requires kit options CPU and W2K |
| TDS8000 | All serial numbers | Requires kit options CPU and W2K |

The following steps are required to upgrade the CSA8000 and TDS8000 (non-B version) instruments to product software version 2.x.

STOP. *You should not install kit Option MUI if installing kit Option CPU. Current versions of kit Option CPU already provide the additional memory that Option MUI adds.*

1. Install option CPU.

Use the kit option CPU to the TDS8UP or CSA8UP kit. The CPU option kit upgrades the CPU board to a Microsoft Windows 2000 compatible CPU board. The CPU option kit provides all the necessary parts and installation instructions.

2. Install option W2K.

Use the kit option W2K to the TDS8UP or CSA8UP kit. The W2K option kit upgrades the operating system to Microsoft Windows 2000. The W2K option kit provides the Microsoft Windows 2000 OS Restore CD-ROMs and installation instructions.

After installation, attach the Microsoft Windows 2000 Certificate of Authenticity label onto the rear of the instrument.

3. Install the product software upgrade.

Use the the product software provided in this kit to install product software. Use the installation instructions provided with the *8000 Series Instruments Product Software*.

CSA8000B and TDS8000B Series (SN B029999 and Below)

To use this product software, the instrument must be running the Microsoft Windows 2000 Operating System. The table below shows the instruments and the required options needed before installing the Product Software.

| Product | Serial number | Requirements |
|----------|-------------------|-------------------------|
| CSA8000B | B029999 and below | Requires kit option W2K |
| TDS8000B | B029999 and below | Requires kit option W2K |

These steps are required to upgrade the CSA8000B and TDS8000B instruments to product software version 2.x.

1. Install option W2K.

Use the kit option W2K to the TDS8BUP or CSA8BUP kit. The W2K option kit upgrades the operating system to Microsoft Windows 2000. The W2K option kit provides the Windows 2000 OS Restore CD-ROMs and installation instructions.

After installation, attach the Microsoft Windows 2000 Certificate of Authenticity label onto the rear of the instrument.

2. Install the product software upgrade.

Use the the product software provided in this kit to install product software.
Use the installation instructions provided with the *8000 Series Instruments Product Software*.

CSA8000B and TDS8000B Series (SN B030000 and Above), CSA8200 and TDS8200 Series

Install the product software upgrade. No additional upgrades are required for these instruments.

Use the the product software provided in this kit to install product software. Use the installation instructions provided with the *8000 Series Instruments Product Software*.

DSA8200

Install the product software upgrade. No additional upgrades are required for these instruments.

Use the the product software provided in this kit to install the product software. Use the installation instructions provided with the *DSA8200 Instrument Product Software CD-ROM* kit.

■ ■ **End of document** ■ ■

