To register your license, click Register. This opens the Analog Devices registration Web page in your default browser. Follow the on-screen prompts to complete the license registration.

Your license now is registered and a validation code will be e-mailed to you shortly. (In the meantime, VisualDSP++ is operational.)

4. To enter a validation code, launch VisualDSP++ as in Step 1. Choose Help -> About VisualDSP++. Click the Licenses tab. Select the serial number you want to validate and click Validate. In the Enter Validation Code dialog box, enter the validation code by typing it in, or by copying and pasting it from the e-mail. Click OK to complete the license installation.

For further information, refer to the VisualDSP++ 5.0 Licensing Guide available via the Windows Start menu and in the VisualDSP++ environment (via Help -> Contents), under the heading of Manuals, as well as on the CD-ROM at: <cdrom>\Docs\ToolS_Manuals\50_11c.pdf

Step 5: Learning About Your VisualDSP++ Installation

Congratulations, you are ready to begin using VisualDSP++ 5.0!

If you are new to VisualDSP++, it is highly recommended that you begin with the VisualDSP++ 5.0 Getting Started Guide. This publication is available via VisualDSP++ Help. Simply choose Help -> Contents. In the Help window's Contents pane, click Getting Started Guide.

NOTE	

If you are a SHARC or TigerSHARC user, you will have to obtain a TST (test drive) serial number for Blackfin to use the tutorial.

In addition to the VisualDSP++ 5.0 Getting Started Guide, EZ-KIT Lite users should explore the installed code examples. These programs reside in a group of Examples directories located at the VisualDSP++ installation path, for example: <install_path>Blackfin(Examples\A0SP-BF337 EZ-KIT Lite For simulator users (no hardware target), examples can be found in: <install_path>\proc_family\Examples\No Hardware Required\

If you are an experienced VisualDSP++ user, begin with the *VisualDSP++ 5.0 Product Release Bulletin.* This document highlights new features and changes from previous versions of VisualDSP++.

The Analog Devices Web site, www.analog.com, is continually updated with new Engineer-to-Engineer notes, data sheets, FAQ topics, and application code examples, making it an invaluable resource for VisualDSP++ users. Make a habit of visiting the site; incorporate it into your daily routine for all of the latest information concerning Analog Devices, processors, and development tools.

TOOLS CUSTOMER SUPPORT

E-mail:	processor.tools.support@analog.com
	embedded.support@analog.com
Phone:	1 800 ANALOGD (800-262-5643)
Web Site:	http://www.analog.com/processors

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VISUAL**DSP**+7 5.0

Installation Quick Reference Card

System Requirements

Verify that your computer has these minimum requirements:

- Windows 2000[®] SP4, Windows XP[®] SP2 or greater, Windows Vista[™] Business edition, Windows Vista[™] Enterprise edition, or Windows Vista[™] Ultimate edition
- Intel Pentium® 32-bit processor (or compatible), 1 GHz or faster
- 512 MB RAM
- 2 GB available hard disk space (approximately 500 MB of which is required temporarily when installing from the Web download), more for your own project data
- 1 open USB port for EZ-KIT Lite and USB-ICE connections

NOTE Windows NT[®], Windows 98, and Windows ME are not supported. 64-bit host processors (x64) and 64-bit Windows editions are not supported.

PCs with faster processors and/or more RAM can expect faster project builds and simulation speeds. Performance under emulation generally is bounded by the aggregate bandwidth of the communication channel to the target.

Overview

VisualDSP++ and EZ-KIT Lite installations consist of:

- Step 1: Software Installation
- Step 2: Software Update (if applicable)
- Step 3: EZ-KIT Lite Installation
- Step 4: License Installation
- Step 5: Learning About Your Installation This optional step identifies a variety of resources that can help you master the purchased product as quickly as possible.

WORLD WIDE HEADQUARTERS

One Technology Way, P.O. Box 9106 Norwood, MA 02062-9106, U.S.A.

Step 1: Install the Software	Step 3: Install the EZ-KIT Lite	Step 4: Install, Register, and Validate a Node-Locked License
Install the VisualDSP++ software before connecting any hardware, such as an EZ-KIT Lite or emulator, to your computer. Likewise,	If you are using VisualDSP++ without any additional hardware, skip this step.	The following procedure is for installing a node-locked
use the hardware only when the VisualDSP++ software is installed on your computer.	Remove the board from the package. Be careful when handling the board to avoid the discharge of static electricity, which may damage	NOTE license. If you are connecting to a floating license server, please follow the procedure outlined in Chapter 3 of the
 10 install the VisualDSP++ software: For a Web download, double-click on the download . EXE file 	some components. An ESU workstation is recommended. To install the EZ-KIT Lite:	VisualDSP++ Licensing Guide, which can be found on the CD-ROM at:
and follow the on-screen prompts to complete the installation.	An EZ-KIT Lite or USB-based ICE board is designed to run as a	<cdrom>∖Docs\Tools Manuals\50_lic.pdf</cdrom>
 For a CD/DVD media installation, insert the media into your CD/DVD drive. The installer program runs automatically. If the 	stand-alone unit. You do not have to open your computer's case.	VisualDSP++ and EZ-KIT Lite evaluation systems are licensed products—rhev do nor run unless a license is installed. There are
installer does not run automatically, click the Start button and select Run Tyne "0-3/Setur axe" in the Onen field, where "D"	 Plug the board's power supply into a surge-protected outlet (recommended). Connect the board's USB assembly to your 	two types of licenses: Evaluation (KIT) and Full (ADI). Each grants
is the letter of your CD/DVD drive. Follow the on-screen prompts	computer's USB port using the provided USB cable. On the	a registration grace period during which time the product is tuny functional.
to complete the installation.	volate, the power LEDD intuitingers, and there may be outer visible activity (blinking LEDs, etc.). The connection activates	An evaluation (KIT) license grants you 10 (ten) days to register
Step 2: Update the Software	the Windows New Hardware wizard.	and variate the netries. Once vandated, the evaluation netrice extends the full trial period to 90 (ninety) days for emulator
	 From the Welcome screen of the wizard, click Next two times. The installation takes a few seconds to complete a Windows 	and simulator debug session; EZ-KIT Lite debug session are
Atter installing the VisualD5P++ software, check whether an update is available for your installation. Installing an update ensures that	message about the new device being ready for use completes the	enabled permanently. Ar the end of the rrial neriod - unless vou have unoraded the
your VisualDSP++ software contains the latest processor support,	hardware installation.	evaluation (KIT) license to a full (ADI) license, simulator and
example code, and bug fixes.	Verify that the yellow USB monitor LED is lit. (The LED is in close maximizer to the LTR connector.) This closifies that the	emulator debug sessions become prohibited, though EZ-KIT Lite
To undate the VisualDSP++ software:	board is communicating properly with the host PC and is ready	ucoug assayous continue to work, and the size of the uset program is limited to 25% of the processor's program memory.
	to run.	• The full (ADI) license, which allows emulator, simulator and
 From the Start menu, select Programs -> Analog Devices-> VisualDSP++ 5.0 ->Maintain this Installation. 	4. To use an emulator with your EZ-KIT Lite:	EZ-KIT Lite debug sessions, grants you 30 (thirty) days to register
2. Select Check the ADI web site for undates to launch your Web	For a USB-based ICE, attach the emulator's JTAG cable to the	and validate the installation for permanent use.
browser. Follow the on-screen prompts to identify and	EZ-KIT Lite before power is applied to either device. Then power up the EZ-KIT Lite and. for USB-based ICEs, power up the emulator	If you fail to register and validate your installation during the 10-day or 30-day registration grace period, your copy of
download your update.	and connect the USB cable between the emulator and the PC. Refer	VisualDSP++ 5.0 becomes inoperable until you complete the
Select Install Downloaded Update and follow the on-screen prompts to complete the update.	to the emulator documenation for further details.	registration and validation process.
		To install a node-locked license:
		 From the Start menu, select Programs -> Analog Devices -> VisualDSP++ 5.0 ->VisualDSP++ Environment. An information message indicates that no license can be found; select Ves when nonmored in install a license.
		 Un the Licenses page of the About dialog box, click New. Select the node-locked license type and type in your serial number exactly as provided. Your serial number can be found on the sticker affixed to the back of the CD sleeve (nackase).