

ADSP-BF537 EZ-KIT Lite®

Evaluation System Manual

Revision 2.4, April 2008

Part Number
82-000865-01

Analog Devices, Inc.
One Technology Way
Norwood, Mass. 02062-9106



Copyright Information

©2008 Analog Devices, Inc., ALL RIGHTS RESERVED. This document may not be reproduced in any form without prior, express written consent from Analog Devices, Inc.

Printed in the USA.

Limited Warranty

The EZ-KIT Lite evaluation system is warranted against defects in materials and workmanship for a period of one year from the date of purchase from Analog Devices or from an authorized dealer.

Disclaimer

Analog Devices, Inc. reserves the right to change this product without prior notice. Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use; nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under the patent rights of Analog Devices, Inc.

Trademark and Service Mark Notice

The Analog Devices icon bar and logo, VisualDSP++, the VisualDSP++ logo, Blackfin, the Blackfin logo, the CROSSCORE logo, EZ-KIT Lite, and EZ-Extender are registered trademarks of Analog Devices, Inc.

All other brand and product names are trademarks or service marks of their respective owners.

Regulatory Compliance

The ADSP-BF537 EZ-KIT Lite is designed to be used solely in a laboratory environment. The board is not intended for use as a consumer end product or as a portion of a consumer end product. The board is an open system design which does not include a shielded enclosure and therefore may cause interference to other electrical devices in close proximity. This board should not be used in or near any medical equipment or RF devices.

The ADSP-BF537 EZ-KIT Lite has been certified to comply with the essential requirements of the European EMC directive 89/336/EEC amended by 93/68/EEC and therefore carries the “CE” mark.

The ADSP-BF537 EZ-KIT Lite has been appended to Analog Devices, Inc. Technical Construction File (TCF) referenced ‘DSPTOOLS1’ dated December 21, 1997 and was awarded CE Certification by an appointed European Competent Body as listed below.

Technical Certificate No: Z600ANA1.021

Issued by: Technology International (Europe) Limited
60 Shrivenham Hundred Business Park
Shrivenham, Swindon, SN6 8TY, UK



The EZ-KIT Lite evaluation system contains ESD (electrostatic discharge) sensitive devices. Electrostatic charges readily accumulate on the human body and equipment and can discharge without detection. Permanent damage may occur on devices subjected to high-energy discharges. Proper ESD precautions are recommended to avoid performance degradation or loss of functionality. Store unused EZ-KIT Lite boards in the protective shipping package.



CONTENTS

PREFACE

| | |
|--------------------------------------|-------|
| Purpose of This Manual | xv |
| Intended Audience | xvi |
| Manual Contents | xvi |
| What's New in This Manual | xvii |
| Technical or Customer Support | xvii |
| Supported Processors | xviii |
| Product Information | xviii |
| MyAnalog.com | xviii |
| Processor Product Information | xix |
| Related Documents | xix |
| Online Technical Documentation | xxi |
| Printed Manuals | xxiii |
| Notation Conventions | xxiv |

USING ADSP-BF537 EZ-KIT LITE

| | |
|--|-----|
| Package Contents | 1-3 |
| Default Configuration | 1-4 |
| Installation and Session Startup | 1-4 |

CONTENTS

| | |
|---------------------------------------|------|
| Evaluation License Restrictions | 1-7 |
| Memory Map | 1-7 |
| SDRAM Interface | 1-9 |
| Flash Memory | 1-10 |
| CAN Interface | 1-11 |
| Ethernet Interface | 1-12 |
| ELVIS Interface | 1-12 |
| Audio Interface | 1-13 |
| LEDs and Push Buttons | 1-14 |
| Example Programs | 1-14 |
| Background Telemetry Channel | 1-15 |

ADSP-BF537 EZ-KIT LITE HARDWARE REFERENCE

| | |
|---|------|
| System Architecture | 2-2 |
| External Bus Interface Unit | 2-3 |
| SPORT0 Audio Interface | 2-4 |
| SPI Interface | 2-4 |
| Programmable Flags (PFs) | 2-4 |
| UART Port | 2-7 |
| Expansion Interface | 2-7 |
| JTAG Emulation Port | 2-8 |
| Jumper and Switch Settings | 2-9 |
| CAN Enable Switch (SW2) | 2-9 |
| Ethernet Mode Select Switch (SW3) | 2-10 |
| UART Enable Switch (SW4) | 2-11 |

| | |
|---|------|
| Push Button Enable Switch (SW5) | 2-11 |
| Flash Enable Switch (SW6) | 2-12 |
| Audio Enable Switch (SW7) | 2-12 |
| Boot Mode Select Switch (SW16) | 2-13 |
| 3V Power Selection Jumper (JP3) | 2-14 |
| Expansion Interface Voltage Selection Jumper (JP5) | 2-14 |
| UART Loop Jumper (JP9) | 2-14 |
| ELVIS Oscilloscope Configuration Switch (SW1) | 2-15 |
| ELVIS Function Generator Configuration Switch (SW8) | 2-16 |
| ELVIS Voltage Selection Jumper (JP6) | 2-17 |
| ELVIS Select Jumper (JP8) | 2-17 |
| LEDs and Push Buttons | 2-18 |
| Reset Push Button (SW9) | 2-18 |
| Programmable Flag Push Buttons (SW10–13) | 2-19 |
| Power LED (LED7) | 2-19 |
| Reset LED (LED8) | 2-19 |
| User LEDs (LED1–6) | 2-20 |
| USB Monitor LED (ZLED3) | 2-20 |
| Connectors | 2-21 |
| Audio Connectors (J9 and J10) | 2-22 |
| CAN Connectors (J5 and J11) | 2-22 |
| Ethernet Connector (J4) | 2-22 |
| RS-232 Connector (J6) | 2-23 |
| Power Connector (J7) | 2-23 |

CONTENTS

| | |
|---|------|
| Expansion Interface Connectors (J1–3) | 2-23 |
| JTAG Connector (ZP4) | 2-24 |
| SPORT0 Connector (P6) | 2-24 |
| SPORT1 Connector (P7) | 2-25 |
| PPI Connector (P8) | 2-25 |
| SPI Connector (P9) | 2-25 |
| 2-Wire Interface Connector (P10) | 2-26 |
| TIMERS Connector (P11) | 2-26 |
| UART1 Connector (P12) | 2-26 |

ADSP-BF537 EZ-KIT LITE BILL OF MATERIALS

ADSP-BF537 EZ-KIT LITE SCHEMATIC

| | |
|---|------|
| Title Page | B-1 |
| ADSP-BF537 Processor | B-2 |
| SDRAM and Flash | B-3 |
| ADC and Audio In | B-4 |
| DAC and Audio Out | B-5 |
| Ethernet and CAN | B-6 |
| Push Buttons, LEDs, and Boot Mode | B-7 |
| ELVIS Interface | B-8 |
| Expansion Interface and JTAG | B-9 |
| Stamp Connectors | B-10 |
| Power | B-11 |

INDEX

PREFACE

Thank you for purchasing the ADSP-BF537 EZ-KIT Lite[®], Analog Devices, Inc. evaluation system for Blackfin[®] processors.

Blackfin processor family embodies a new type of embedded processor designed specifically to meet the computational demands and power constraints of today's embedded audio, video, and communications applications. They deliver breakthrough signal-processing performance and power efficiency within a reduced instruction set computing (RISC) programming model.

Blackfin processors support a media instruction set computing (MISC) architecture. This architecture is the natural merging of RISC, media functions, and digital signal processing (DSP) characteristics. Blackfin processors deliver signal-processing performance in a microprocessor-like environment.

Based on the Micro Signal Architecture (MSA), Blackfin processors combine a 32-bit RISC instruction set, dual 16-bit multiply accumulate (MAC) DSP functionality, and 8-bit video processing performance that had previously been the exclusive domain of very-long instruction word (VLIW) media processors.

The evaluation board is designed to be used in conjunction with the VisualDSP++® development environment to test the capabilities of the ADSP-BF537 Blackfin processors. The VisualDSP++ development environment gives you the ability to perform advanced application code development and debug, such as:

- Create, compile, assemble, and link application programs written in C++, C, and ADSP-BF537 assembly
- Load, run, step, halt, and set breakpoints in application programs
- Read and write data and program memory
- Read and write core and peripheral registers
- Plot memory

Access to the ADSP-BF537 processor from a personal computer (PC) is achieved through a USB port or an optional JTAG emulator. The USB interface gives unrestricted access to the ADSP-BF537 processor and the evaluation board peripherals. Analog Devices JTAG emulators offer faster communication between the host PC and target hardware. Analog Devices carries a wide range of in-circuit emulation products. To learn more about Analog Devices emulators and processor development tools, go to <http://www.analog.com/dsp/tools/>.

The ADSP-BF537 EZ-KIT Lite provides example programs to demonstrate the capabilities of the evaluation board.



The ADSP-BF537 EZ-KIT Lite installation is part of the VisualDSP++ installation. The EZ-KIT Lite is a licensed product that offers an unrestricted evaluation license for the first 90 days. For details about evaluation license restrictions after the 90 days, refer to “[Evaluation License Restrictions](#)” on page 1-7 and the *VisualDSP++ Installation Quick Reference Card*.

The board features:

- Analog Devices ADSP-BF537 Blackfin processor
 - ✓ Core performance up to 600 MHz
 - ✓ External bus performance to 133 MHz
 - ✓ 182-pin mini-BGA package
 - ✓ 25 MHz crystal
- Synchronous dynamic random access memory (SDRAM)
 - ✓ MT48LC32M8 – 64 MB (8M x 8-bits x 4 banks) x 2 chips
- Flash memory
 - ✓ 4 MB (2M x 16-bits)
- Analog audio interface
 - ✓ AD1871 96 kHz analog-to-digital codec (ADC)
 - ✓ AD1854 96 kHz digital-to-audio codec (DAC)
 - ✓ 1 input stereo jack
 - ✓ 1 output stereo jack
- Ethernet interface
 - ✓ 10-BaseT (10 Mbits/sec) and 100-BaseT (100 Mbits/sec) Ethernet Media Access Controller (MAC)
 - ✓ SMSC LAN83C185 device
- Controller Area Network (CAN) interface
 - ✓ Philips TJA1041 high-speed CAN transceiver

- National Instruments Educational Laboratory Virtual Instrumentation Suite (ELVIS) interface
 - ✓ LabVIEW™-based virtual instruments
 - ✓ Multifunction data acquisition device
 - ✓ Bench-top workstation and prototype board
- Universal asynchronous receiver/transmitter (UART)
 - ✓ ADM3202 RS-232 line driver/receiver
 - ✓ DB9 female connector
- LEDs
 - ✓ 10 LEDs: 1 power (green), 1 board reset (red), 1 USB (red), 6 general-purpose (amber), and 1 USB monitor (amber)
- Push buttons
 - ✓ 5 push buttons: 1 reset, 4 programmable flags with debounce logic
- Expansion interface
 - ✓ All processor signals
- Other features
 - ✓ JTAG ICE 14-pin header

The EZ-KIT Lite board has flash memory with a total of 4 MB. Flash memory can be used to store user-specific boot code, allowing the board to run as a stand-alone unit. For more information, see “[Flash Memory](#)” on page 1-10. The board also has 64 MB of SDRAM, which can be used by the user at runtime.

SPORT0 interfaces with the audio circuit, facilitating development of audio signal processing applications. SPORT0 also connects to an off-board connector for communication with other serial devices. For more information, see “[SPORT0 Audio Interface](#)” on page 2-4.

The UART of the processor connects to an RS-232 line driver and a DB9 female connector, providing an interface to a PC or other serial device.

Additionally, the EZ-KIT Lite board provides access to all of the processor’s peripheral ports. Access is provided in the form of a three-connector expansion interface. For more information, see “[Expansion Interface](#)” on page 2-7.

Purpose of This Manual

The *ADSP-BF537 EZ-KIT Lite Evaluation System Manual* provides instructions for installing the product hardware (board). The text describes operation and configuration of the board components and provides guidelines for running your own code on the ADSP-BF537 EZ-KIT Lite. Finally, a schematic and a bill of materials are provided as a reference for future designs.

EZ-KIT Lite users should use this manual in conjunction with the *Getting Started with ADSP-BF537 EZ-KIT Lite*, which familiarizes users with the hardware capabilities of the evaluation system and demonstrates how to access these capabilities in the VisualDSP++ environment.

The product software installation is detailed in the *VisualDSP++ Installation Quick Reference Card*.

Intended Audience

The primary audience for this manual is a programmer who is familiar with Analog Devices processors. This manual assumes that the audience has a working knowledge of the appropriate processor architecture and instruction set. Programmers who are unfamiliar with Analog Devices processors can use this manual but should supplement it with other texts (such as the *ADSP-BF537 Blackfin Processor Hardware Reference* and *Blackfin Processor Instruction Set Reference*) that describe your target architecture.

Programmers who are unfamiliar with VisualDSP++ should refer to the VisualDSP++ online Help and user's or getting started guides. For the locations of these documents, see “[Related Documents](#)”.

Manual Contents

The manual consists of:

- Chapter 1, “[Using ADSP-BF537 EZ-KIT Lite](#)” on page 1-1.
Describes the EZ-KIT Lite functionality from a programmer’s perspective and provides an easy-to-access memory map.
- Chapter 2, “[ADSP-BF537 EZ-KIT Lite Hardware Reference](#)” on page 2-1.
Provides information on the EZ-KIT Lite hardware components.
- Appendix A, “[ADSP-BF537 EZ-KIT Lite Bill Of Materials](#)” on page A-1.
Provides a list of components used to manufacture the EZ-KIT Lite board.

- Appendix B, “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1
Provides the resources to allow EZ-KIT Lite board-level debugging or to use as a reference design. Appendix B is part of the online Help.

What's New in This Manual

The *ADSP-BF537 EZ-KIT Lite Evaluation System Manual* has been updated to reflect the default settings of the board.

Technical or Customer Support

You can reach Analog Devices, Inc. Customer Support in the following ways:

- Visit the Embedded Processing and DSP products Web site at
<http://www.analog.com/processors/technicalSupport>
- E-mail tools questions to
processor.tools.support@analog.com
- E-mail processor questions to
processor.support@analog.com (World wide support)
processor.europe@analog.com (Europe support)
processor.china@analog.com (China support)
- Phone questions to **1-800-ANALOGD**
- Contact your Analog Devices, Inc. local sales office or authorized distributor
- Send questions by mail to:
Analog Devices, Inc.
One Technology Way

Supported Processors

P. O. Box 9106
Norwood, MA 02062-9106
USA

Supported Processors

This evaluation system supports Analog Devices ADSP-BF537 Blackfin embedded processors.

Product Information

You can obtain product information from the Analog Devices Web site, from the product CD-ROM, or from printed publications (manuals).

Analog Devices is online at www.analog.com. Our Web site provides information about a broad range of products—analog integrated circuits, amplifiers, converters, and digital signal processors.

MyAnalog.com

MyAnalog.com is a free feature of the Analog Devices Web site that allows customization of a Web page to display only the latest information on products you are interested in. You can choose to receive weekly e-mail notifications containing updates to the Web pages that meet your interests, including documentation errata against all manuals. You can also choose to receive weekly e-mail notifications containing updates to the Web pages that meet your interests. MyAnalog.com provides access to books, application notes, data sheets, code examples, and more.

Registration:

Visit www.myanalog.com to sign up. Click **Register** to use MyAnalog.com. Registration takes about five minutes and serves as means for you to select the information you want to receive.

If you are already a registered user, just log on. Your user name is your e-mail address.

Processor Product Information

For information on embedded processors and DSPs, visit our Web site at www.analog.com/processors, which provides access to technical publications, data sheets, application notes, product overviews, and product announcements.

You may also obtain additional information about Analog Devices and its products in any of the following ways.

- E-mail questions or requests for information to
processor.support@analog.com (Worldwide support)
processor.europe@analog.com (Europe support)
processor.china@analog.com (China support)
- Fax questions or requests for information to
1-781-461-3010 (North America)
+49-89-76903-157 (Europe)

Related Documents

For information on product related development software, see the following publications.



If you plan to use the EZ-KIT Lite board in conjunction with a JTAG emulator, also refer to the documentation that accompanies the emulator.

Product Information

Table 1. Related Processor Publications

| Title | Description |
|--|--|
| <i>ADSP-BF536/ADSP-BF537 Embedded Processor Data Sheet</i> | General functional description, pinout, and timing. |
| <i>ADSP-BF537 Blackfin Processor Hardware Reference</i> | Description of internal processor architecture and all register functions. |
| <i>Blackfin Processor Programming Reference</i> | Description of all allowed processor assembly instructions. |

Table 2. Related VisualDSP++ Publications

| Title | Description |
|--|--|
| <i>ADSP-BF537 EZ-KIT Lite Evaluation System Manual</i> | Description of the hardware capabilities of the evaluation system; description of how to access these capabilities in the VisualDSP++ environment. |
| <i>VisualDSP++ User's Guide</i> | Description of the VisualDSP++ features and usage. |
| <i>VisualDSP++ Assembler and Preprocessor Manuals</i> | Description of the assembler function and commands. |
| <i>VisualDSP++ C/C++ Complier and Library Manual for Blackfin Processors</i> | Description of the complier function and commands for Blackfin processors. |
| <i>VisualDSP++ Linker and Utilities Manual</i> | Description of the linker function and commands. |
| <i>VisualDSP++ Loader and Utilities Manual</i> | Description of the loader/splitter function and commands. |

All documentation is available online.

Visit the Technical Library Web site to access all processor and tools manuals and data sheets:

<http://www.analog.com/processors/technicalSupport/technicalLibrary/>.

Online Technical Documentation

Online documentation comprises the VisualDSP++ Help system, software tools manuals, hardware tools manuals, processor manuals, the Dinkum Abridged C++ library, and Flexible License Manager (FlexLM) network license manager software documentation. You can easily search across the entire VisualDSP++ documentation set for any topic of interest. For easy printing, supplementary .pdf files of most manuals are provided in the Docs folder on the VisualDSP++ installation CD.

Each documentation file type is described as follows.

| File | Description |
|------------------|--|
| .chm | Help system files and manuals in Help format |
| .htm or .html | Dinkum Abridged C++ library and FlexLM network license manager software documentation. Viewing and printing the .html files requires a browser, such as Internet Explorer 6.0 (or higher). |
| .pdf | VisualDSP++ and processor manuals in Portable Documentation Format (PDF). Viewing and printing the .pdf files requires a PDF reader, such as Adobe Acrobat Reader (4.0 or higher). |

If documentation is not installed on your system as part of the software installation, you can add it from the VisualDSP++ CD at any time by running the Tools installation. Access the online documentation from the VisualDSP++ environment, Windows® Explorer, or the Analog Devices Web site.

Accessing Documentation From VisualDSP++

To view VisualDSP++ Help, click on the **Help** menu item or go to the Windows task bar and navigate to the VisualDSP++ documentation via the **Start** menu.

Accessing Documentation From Windows

To view ADSP-BF537 EZ-KIT Lite Help, which is part of the VisualDSP++ Help system, use the Contents or Search tab of the Help window.

In addition to any shortcuts you may have constructed, there are many ways to open VisualDSP++ online Help or the supplementary documentation from Windows.

Help system files (.chm) are located in the Help folder, and .pdf files are located in the Docs folder of your VisualDSP++ installation CD-ROM. The Docs folder also contains the Dinkum Abridged C++ library and the FlexLM network license manager software documentation.

Accessing Documentation From Web

Your software installation kit includes online Help as part of the Windows interface. These help files provide information about VisualDSP++ and the ADSP-BF537 EZ-KIT Lite evaluation system.

Download manuals at the following Web site:

<http://www.analog.com/processors/technicalSupport/technicalLibrary/>.

Select a processor family and book title. Download archive (.zip) files, one for each manual. Use any archive management software, such as WinZip, to decompress downloaded files.

Printed Manuals

For general questions regarding literature ordering, call the Literature Center at **1-800-ANALOGD (1-800-262-5643)** and follow the prompts.

Hardware Tools Manuals

To purchase EZ-KIT Lite and in-circuit emulator (ICE) manuals, call 1-603-883-2430. The manuals may be ordered by title or by product number located on the back cover of each manual.

Data Sheets

All data sheets (preliminary and production) may be downloaded from the Analog Devices Web site. Only production (final) data sheets (Rev. 0, A, B, C, and so on) can be obtained from the Literature Center at **1-800-ANALOGD (1-800-262-5643)**; they also can be downloaded from the Web site.

To have a data sheet faxed to you, call the Analog Devices Faxback System at **1-800-446-6212**. Follow the prompts and a list of data sheet code numbers will be faxed to you. If the data sheet you want is not listed, check for it on the Web site.

Notation Conventions

Text conventions used in this manual are identified and described as follows.

| Example | Description |
|---|--|
| Close command (File menu) | Titles in reference sections indicate the location of an item within the VisualDSP++ environment's menu system (for example, the Close command appears on the File menu). |
| {this that} | Alternative required items in syntax descriptions appear within curly brackets and separated by vertical bars; read the example as this or that. One or the other is required. |
| [this that] | Optional items in syntax descriptions appear within brackets and separated by vertical bars; read the example as an optional this or that. |
| [this, ...] | Optional item lists in syntax descriptions appear within brackets delimited by commas and terminated with an ellipse; read the example as an optional comma-separated list of this. |
| .SECTION | Commands, directives, keywords, and feature names are in text with letter gothic font. |
| <i>filename</i> | Non-keyword placeholders appear in text with italic style format. |
|  | Note: For correct operation, ... A Note provides supplementary information on a related topic. In the online version of this book, the word Note appears instead of this symbol. |
|  | Caution: Incorrect device operation may result if ... Caution: Device damage may result if ... A Caution identifies conditions or inappropriate usage of the product that could lead to undesirable results or product damage. In the online version of this book, the word Caution appears instead of this symbol. |
|  | Warning: Injury to device users may result if ... A Warning identifies conditions or inappropriate usage of the product that could lead to conditions that are potentially hazardous for the devices users. In the online version of this book, the word Warning appears instead of this symbol. |

1 USING ADSP-BF537 EZ-KIT LITE

This chapter provides specific information to assist you with development of programs for the ADSP-BF537 EZ-KIT Lite evaluation system.

The information appears in the following sections.

- [“Package Contents” on page 1-3](#)
Lists the items contained in your ADSP-BF537 EZ-KIT Lite package.
- [“Default Configuration” on page 1-4](#)
Shows the default configuration of the ADSP-BF537 EZ-KIT Lite.
- [“Installation and Session Startup” on page 1-4](#)
Instructs how to start a new or open an existing ADSP-BF537 EZ-KIT Lite session using VisualDSP++.
- [“Evaluation License Restrictions” on page 1-7](#)
Describes the restrictions of the VisualDSP++ demo license shipped with the EZ-KIT Lite.
- [“Memory Map” on page 1-7](#)
Defines the ADSP-BF537 EZ-KIT Lite board’s memory map.
- [“SDRAM Interface” on page 1-9](#)
Defines the register values to configure the on-board SDRAM.
- [“Flash Memory” on page 1-10](#)
Describes the on-board flash memory.
- [“CAN Interface” on page 1-11](#)
Describes the on-board Controller Area Network (CAN) interface.

- “[Ethernet Interface](#)” on page 1-12
Describes the on-board Fast Ethernet Media Access Controller (MAC) interface.
- “[ELVIS Interface](#)” on page 1-12
Describes the on-board National Instruments Educational Laboratory Virtual Instrumentation Suite (NI ELVIS) interface.
- “[Audio Interface](#)” on page 1-13
Describes the on-board audio circuit.
- “[LEDs and Push Buttons](#)” on page 1-14
Describes the board’s general-purpose IO pins and buttons.
- “[Example Programs](#)” on page 1-14
Provides information about example programs included in the ADSP-BF537 EZ-KIT Lite evaluation system.
- “[Background Telemetry Channel](#)” on page 1-15
Highlights the advantages of the background telemetry channel (BTC) feature of VisualDSP++.

For information on the graphical user interface, including the boot loading, target options, and other facilities of the EZ-KIT Lite system, refer to the online Help.

For more detailed information about programming the ADSP-BF537 Blackfin processor, see the documents referred to as “[Related Documents](#)”.

Package Contents

Your ADSP-BF537 EZ-KIT Lite evaluation system package contains the following items.

- ADSP-BF537 EZ-KIT Lite board
- *VisualDSP++ Installation Quick Reference Card*
- CD containing:
 - ✓ VisualDSP++ software
 - ✓ ADSP-BF537 EZ-KIT Lite debug software
 - ✓ USB driver files
 - ✓ Example programs
 - ✓ *ADSP-BF537 EZ-KIT Lite Evaluation System Manual* (this document)
- Universal 7V DC power supply
- 7-foot Ethernet crossover cable
- 7-foot Ethernet patch cable
- 6-foot 3.5 mm male-to-male audio cable
- 3.5 mm headphones
- 10-foot USB 2.0 cable

If any item is missing, contact the vendor where you purchased your EZ-KIT Lite or contact Analog Devices, Inc.

Default Configuration

The EZ-KIT Lite evaluation system contains ESD (electrostatic discharge) sensitive devices. Electrostatic charges readily accumulate on the human body and equipment and can discharge without detection. Permanent damage may occur on devices subjected to high-energy discharges. Proper ESD precautions are recommended to avoid performance degradation or loss of functionality. Store unused EZ-KIT Lite boards in the protective shipping package.



The ADSP-BF537 EZ-KIT Lite board is designed to run outside your personal computer as a stand-alone unit. You do not have to open your computer case.

When removing the EZ-KIT Lite board from the package, handle the board carefully to avoid the discharge of static electricity, which may damage some components. [Figure 1-1](#) shows the default jumper settings, switches, connector locations, and LEDs used in installation. Confirm that your board is in the default configuration before using the board.

Installation and Session Startup



For correct operation, install the software and hardware in the order presented in the *VisualDSP++ Installation Quick Reference Card*.

1. Verify that the yellow USB monitor LED (Z_{LED3} , located near the USB connector) is lit. This signifies that the board is communicating properly with the host PC and is ready to run VisualDSP++.
2. If you are running VisualDSP++ for the first time, navigate to the VisualDSP++ environment via the **Start ->Programs** menu. The main window appears. Note that VisualDSP++ does not connect to any session. Skip the rest of this step to step 3.

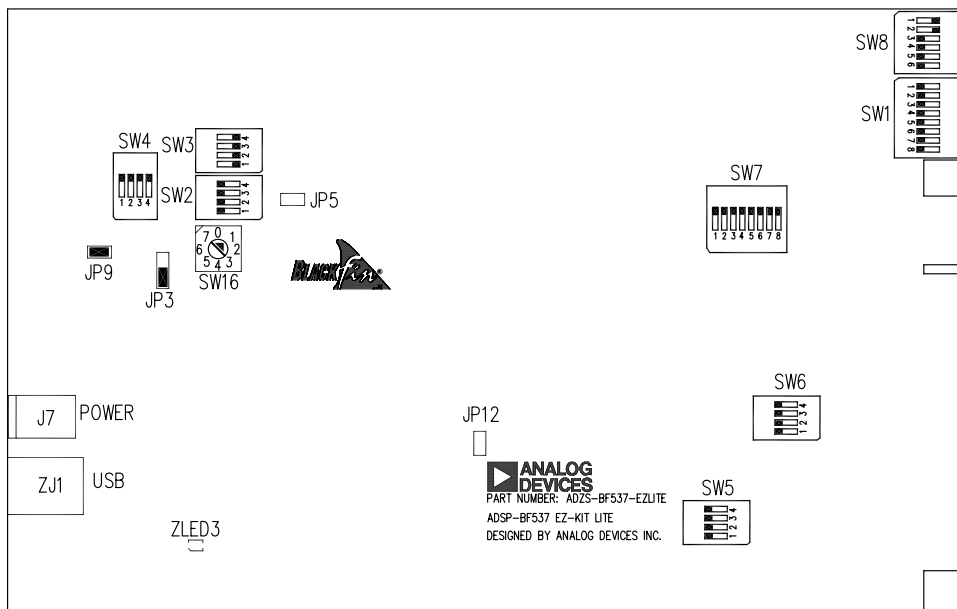


Figure 1-1. EZ-KIT Lite Hardware Setup

If you have run VisualDSP++ previously, the last opened session appears on the screen. You can override the default behavior and force VisualDSP++ to start a new session by pressing and holding down the **Ctrl** key while starting VisualDSP++. Do not release the **Ctrl** key until the **Session Wizard** appears on the screen. Go to step 4.

3. To connect to a new EZ-KIT Lite session, start **Session Wizard** by selecting one of the following.
 - From the **Session** menu, **New Session**.
 - From the **Session** menu, **Session List**. Then click **New Session** from the **Session List** dialog box.
 - From the **Session** menu, **Connect to Target**.

4. The **Select Processor** page of the wizard appears on the screen. Ensure **Blackfin** is selected in **Processor family**. In **Choose a target processor**, select **ADSP-BF537**. Click **Next**.
5. The **Select Connection Type** page of the wizard appears on the screen. Select **EZ-KIT Lite** and click **Next**.
6. The **Select Platform** page of the wizard appears on the screen. In the **Select your platform** list, select **ADSP-BF537 EZ-KIT Lite via Debug Agent**. In **Session name**, highlight or specify the session name.

The session name can be a string of any length; although, the box displays approximately 32 characters. The session name can include space characters. If you do not specify a session name, VisualDSP++ creates a session name by combining the name of the selected platform with the selected processor. The only way to change a session name later is to delete the session and to open a new session.

Click **Next**.

7. The **Finish** page of the wizard appears on the screen. The page displays your selections. Check the selections. If you are not satisfied, click **Back** to make changes; otherwise, click **Finish**. VisualDSP++ creates the new session and connects to the EZ-KIT Lite. Once connected, the main window's title is changed to include the session name set in step 6.



To disconnect from a session, click the disconnect button  or select **Session->Disconnect from Target**.

To delete a session, select **Session -> Session List**. Select the session name from the list and click **Delete**. Click **OK**.

Evaluation License Restrictions

The ADSP-BF537 EZ-KIT Lite installation is part of the VisualDSP++ installation. The EZ-KIT Lite is a licensed product that offers an unrestricted evaluation license for the first 90 days. Once the initial unrestricted 90-day evaluation license expires:

- VisualDSP++ allows a connection to the ADSP-BF537 EZ-KIT Lite via the USB debug agent interface only. Connections to simulators and emulation products are no longer allowed.
- The linker restricts a users program to 20 KB of internal memory for code space with no restrictions for data space.



The EZ-KIT Lite hardware must be connected and powered up to use VisualDSP++ with a valid evaluation or permanent license.

Refer to the *VisualDSP++ Installation Quick Reference Card* for details.

Memory Map

The ADSP-BF537 processor has internal SRAM that can be used for instruction or data storage. The internal SRAM configuration is detailed in the *ADSP-BF537 Blackfin Processor Hardware Reference*.

The ADSP-BF537 EZ-KIT Lite board includes two types of external memory, SDRAM and flash.

The size of the SDRAM is 64 Mbytes (32M x 16-bit). The processor's memory select pin, $\sim\text{SMSO}$, is configured for the SDRAM.

The size of flash memory is 4 Mbytes (2M x 16-bits). The processor's asynchronous memory select pins, $\sim\text{AMS3-0}$, are configured for the flash.

Memory Map

Table 1-1. EZ-KIT Lite Evaluation Board Memory Map

| | Start Address | End Address | Content |
|---------------------|----------------------|--------------------|--|
| External Memory | 0x0000 0000 | 0x03FF FFFF | SDRAM bank 0 (SDRAM). See “ SDRAM Interface ” on page 1-9. |
| | 0x2000 0000 | 0x200F FFFF | ASYNC memory bank 0. See “ Flash Memory ” on page 1-10. |
| | 0x2010 0000 | 0x201F FFFF | ASYNC memory bank 1. See “ Flash Memory ” on page 1-10. |
| | 0x2020 0000 | 0x202F FFFF | ASYNC memory bank 2. See “ Flash Memory ” on page 1-10. |
| | 0x2030 0000 | 0x203F FFFF | ASYNC memory bank 3. See “ Flash Memory ” on page 1-10. |
| | 0x203F 0000 | | MAC address |
| | All other locations | | Not used |
| Internal Memory | 0xFF80 0000 | 0xFF80 3FFF | Data bank A SRAM 16 KB |
| | 0xFF80 4000 | 0xFF80 7FFF | Data bank A SRAM/CACHE 16 KB |
| | 0xFF90 0000 | 0xFF90 7FFF | Data bank B SRAM 16 KB |
| | 0xFF90 4000 | 0xFF90 7FFF | Data bank B SRAM/CACHE 16 KB |
| | 0xFFA0 0000 | 0xFFA0 7FFF | Instruction bank A SRAM 32 KB |
| | 0xFFA1 0000 | 0xFFA1 3FFF | Instruction bank B SRAM 16 KB |
| | 0xFFA0 8000 | 0xFFA0 BFFF | Instruction SRAM/CACHE 16 KB |
| | 0xFFB0 0000 | 0xFFB0 OFFF | Scratch pad SRAM 4 KB |
| | 0xFFC0 0000 | 0xFFDF FFFF | System MMRs 2 MB |
| | 0xFFE0 0000 | 0xFFFF FFFF | Core MMRs 2 MB |
| All other locations | | Reserved | |

SDRAM Interface

The three SDRAM control registers must be initialized in order to use the MT48LC32M8A2 32M x 16 bits (64 MB) SDRAM memory. When you are in a VisualDSP++ session and connect to the EZ-KIT Lite board, the SDRAM registers are configured automatically through the debugger each time the processor is reset. The values in [Table 1-2](#) are used whenever SDRAM bank 0 is accessed through the debugger (for example, when viewing memory windows or loading a program). The numbers were derived for maximum flexibility and work for a system clock frequency between 54 MHz and 133 MHz.

Table 1-2. EZ-KIT Lite Session SDRAM Default Settings¹

| Register | Value | Function |
|--------------|------------|---|
| EBI U_SDGCTL | 0x0091998D | Calculated with SCLK = 133 MHz 16-bit data path External buffering timing disabled $t_{WR} = 2$ SCLK cycles $t_{RCD} = 3$ SCLK cycles $t_{RP} = 3$ SCLK cycles $t_{RAS} = 6$ SCLK cycles pre-fetch disabled CAS latency = 3 SCLK cycles SCLK1 disabled |
| EBI U_SDBCTL | 0x00000025 | Bank 0 enabled Bank 0 size = 64 MB Bank 0 column address width = 10 bits |
| EBI U_SDRRC | 0x000003AO | Calculated with SCLK = 54 MHz RDI V = 416 clock cycles |

¹ 54 MHz <=SCLK <= 133 MHz.

To re-write the EBI U_SDGCTL register within the user code, first, place the chip in self-refresh (see the *ADSP-BF537 Blackfin Processor Hardware Reference*). Clearing the appropriate checkbox on the **Target Options** dialog

Flash Memory

box, which is accessible through the **Settings** pull-down menu, disables the automatic and allows manual configuration. For more information, see online Help.

The automatic configuration of SDRAM is not optimized for any `SCLK` frequency. [Table 1-3](#) shows the optimized configuration for the SDRAM registers using a 120 MHz and 133 MHz `SCLK`. Only the `EBI U_SDRRC` register needs to be modified in the user code to achieve maximum performance.

Table 1-3. SDRAM Optimum Settings

| Register | <code>SCLK = 133 MHz (CCLK = 400 MHz)</code> | <code>SCLK = 120 MHz (CCLK = 600 MHz)</code> |
|---------------------------|--|--|
| <code>EBI U_SDGCTL</code> | 0x0091 998D | 0x0091 998D |
| <code>EBI U_SDBCTL</code> | 0x0000 0025 | 0x0000 0025 |
| <code>EBI U_SDRRC</code> | 0x0000 0408 | 0x0000 03A0 |

An example program is included in the EZ-KIT Lite installation directory to demonstrate the SDRAM memory setup.

Flash Memory

The flash memory interface of the ADSP-BF537 EZ-KIT Lite contains a 4 MB (2M x 16-bits) ST Micro M29W320EB device. The size of flash memory is controlled by the flash address range switch, `SW6`. See [“Flash Enable Switch \(SW6\)”](#) on page 2-12. The default for the `SW6` switch is all positions `ON`, which allows the user to have access to the full 4 MB of flash memory. If any of the `-AMS` signals needs to connect to the board by plugging into the expansion interface, the signal can be disconnected from the flash by turning `OFF` the appropriate position of the `SW6` switch. Each `-AMS` signal accounts for 1 MB of flash memory. The amount of available flash memory decreases as `-AMS` signals are being turned `OFF`.

The last sector in flash memory (0x1F8000–0x1FFFF) is reserved for the MAC address, which can be found on the back of the board. Each board has a unique MAC address. The sector is protected and is not erased even when the entire flash erase command is issued.

Example code is provided in the EZ-KIT Lite installation directory to demonstrate how to program flash memory.

[Table 1-4](#) shows a sample value for the asynchronous memory configuration register, EBI_U_AMBCTLO.

Table 1-4. Asynchronous Memory Control Register Setting Example

| Register | Value | Function |
|---------------|------------|----------------------------------|
| EBI_U_AMBCTLO | 0x7BB07BB0 | Timing control for banks 1 and 0 |

CAN Interface

The Controller Area Network interface contains a Philips TJA1041 high-speed CAN transceiver. The PF14 programmable flag connects to the enable control input (EN). The PF15 programmable flag connects to the standby control input (-STB). The PF13 programmable flag connects to the error and power-on indication output (ERR). The PJ4 of the processor connects to the receive data output (RXD), and PJ5 connects to the transmit data input (TXD).

The CAN interface can be disconnected from the processor by turning positions 1 through 4 of the SW2 switch OFF. When in the OFF position, the signals can be used elsewhere on the board. See “[CAN Enable Switch \(SW2\)](#)” on page 2-9 for more information.

The CAN interface contains two 4-position modular connectors (see “[CAN Connectors \(J5 and J11\)](#)” on page 2-22).

Ethernet Interface

Example programs are included in the EZ-KIT Lite installation directory to demonstrate CAN circuit operation.

Ethernet Interface

The ADSP-BF537 processor is able to connect to a network directly, with the help of an embedded Fast Ethernet MAC. The MAC supports both 10-BaseT (10 Mbits/sec) and 100-BaseT (100 Mbits/sec) operations. The 10/100 Ethernet MAC peripheral of the ADSP-BF537 processor is fully compliant with the IEEE 802.3-2002 standard and provides programmable features designed to minimize supervision, bus utilization, or message processing by the rest of the processor system.

The Ethernet interface contains a SMSC LAN83C185 device. The LAN83C185 is a low-power highly-integrated analog interface IC for high-performance embedded Ethernet applications.

The Ethernet connector, J4, is a RJ-45 type connector with built-in magnetics and LEDs (see “[Ethernet Connector \(J4\)](#)” on page 2-22).

The 802.3af Power-over-Ethernet (PoE) standard is supported when the EZ-KIT Lite connects to a Blackfin USB-LAN EZ-Extender®.

Example programs are included in the EZ-KIT Lite installation directory to demonstrate Ethernet circuit operation.

ELVIS Interface

This EZ-KIT Lite board contains the National Instruments ELVIS interface. The interface features the DC voltage and current measurement modules, oscilloscope and bode analyzer modules, function generator, arbitrary waveform generator, and digital IO.

The ELVIS interface is a NI LabVIEW-based design and prototype environment for university science and engineering laboratories. The ELVIS interface consists of the LabVIEW-based virtual instruments, a multifunction data acquisition (DAQ) device, and a custom-designed bench-top workstation and prototype board. This combination provides a ready-to-use suite of instruments found in most educational laboratories. Because the interface is based on the LabVIEW and provides complete data acquisition and prototyping capabilities, the system is ideal for academic coursework that range from lower-division classes to advanced project-based curriculums.

For more information on ELVIS and example demonstration programs, visit the National Instruments Web site at www.ni.com.

Audio Interface

The audio circuit of the EZ-KIT Lite consists of an AD1871 analog-to-digital converter (ADC) and an AD1854 digital-to-analog converter (DAC). The audio circuit provides one channel of stereo input and one channel of stereo output via 3.5 mm stereo jacks. The SPORT0 interface of the processor is linked with the stereo audio data input and output pins of the audio circuit.

The frame sync and bit clocks are generated from the ADC and feed to the processor because the ADC is operating in master mode. The audio interface samples data at a 48 kHz sample rate. The serial data interface operates in 2-wire interface (TWI) mode and connects to SPORT0 of the processor.

The audio interface can be disconnected from the SPORT0 by turning positions 1 and 5 of the SW7 switch OFF. When in the OFF position, the SPORT0 signals can be used on the SPORT0 connector (P6) or on the expansion interface (see “[SPORT0 Connector \(P6\)](#)” on page 2-24 and “[Audio Enable Switch \(SW7\)](#)” on page 2-12 for more information).

LEDs and Push Buttons

Example programs are included in the EZ-KIT Lite installation directory to demonstrate audio circuit operation.

LEDs and Push Buttons

The EZ-KIT Lite provides four push buttons and six LEDs for general-purpose IO.

The six LEDs, labeled LED1 through LED6, are accessed via the PF11–6 processor pins. For information on how to program the pins, refer to the *ADSP-BF537 Blackfin Processor Hardware Reference*.

The four general-purpose push button are labeled SW10 through SW13. A status of each individual button can be read through programmable flag (PF) inputs, PF5 through PF2. A PF reads 1 when a corresponding switch is being pressed-on. When the switch is released, the PF reads 0. A connection between the push button and PF input is established through the SW5 DIP switch. See “[LEDs and Push Buttons](#)” on page [2-18](#) for details.

An example program is included in the EZ-KIT Lite installation directory to demonstrate functionality of the LEDs and push buttons.

Example Programs

Example programs are provided with the ADSP-BF537 EZ-KIT Lite to demonstrate various capabilities of the evaluation board. These programs are installed with the EZ-KIT Lite software and can be found in the ...\\Blackfin\\Examples\\ADSP-BF537 EZ-KIT Lite subdirectory of the VisualDSP++ installation directory. Please refer to the readme file provided with each example for more information.

Background Telemetry Channel

The ADSP-BF537 USB debug agent supports the background telemetry channel (BTC), which facilitates data exchange between VisualDSP++ and the processor without interrupting processor execution.

The BTC allows you to view a variable as it is updated or changed, all while the processor continues to execute. For increased performance of the BTC, including faster reading and writing, please check our latest line of processor emulators at:

<http://www.analog.com/processors/blackfin/evaluationdevelopment/crosscore/>. For more information about the background telemetry channel, see the *VisualDSP++ User's Guide* or online Help.

Background Telemetry Channel

2 ADSP-BF537 EZ-KIT LITE HARDWARE REFERENCE

This chapter describes the hardware design of the ADSP-BF537 EZ-KIT Lite board. The following topics are covered.

- [“System Architecture” on page 2-2](#)
Describes the ADSP-BF537 EZ-KIT Lite configuration and explains how the board components interface with the processor.
- [“Jumper and Switch Settings” on page 2-9](#)
Shows the locations and describes the configuration jumpers and switches.
- [“LEDs and Push Buttons” on page 2-18](#)
Shows the locations and describes the LEDs and push buttons.
- [“Connectors” on page 2-21](#)
Shows the locations and provides part numbers for the on-board connectors. In addition, the manufacturer and part number information is provided for the mating parts.

System Architecture

This section describes the processor's configuration on the EZ-KIT Lite board.

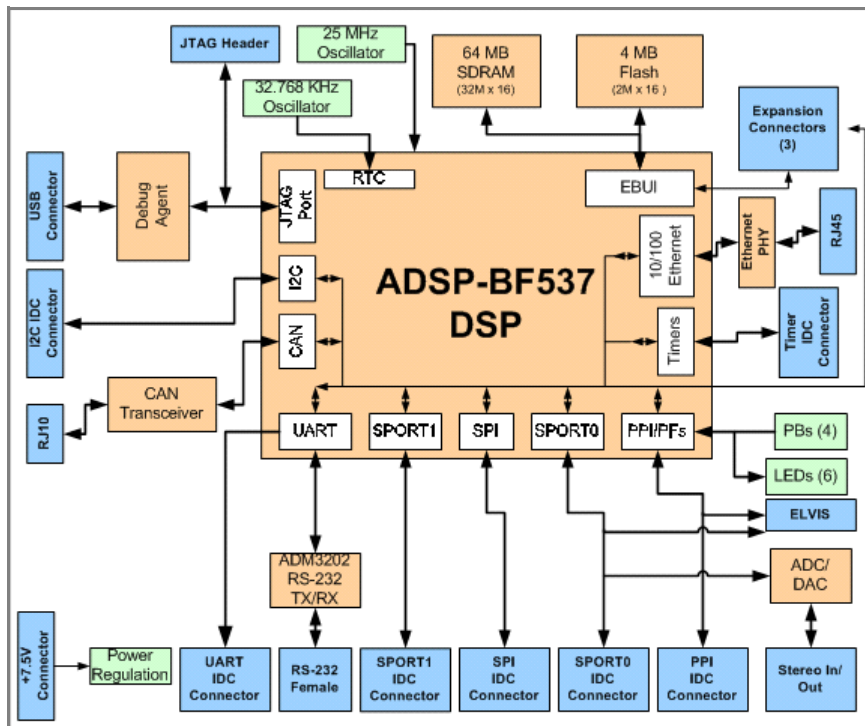


Figure 2-1. System Architecture

This EZ-KIT Lite is designed to demonstrate the capabilities of the ADSP-BF537 Blackfin processor. The processor has an IO voltage of 3.3V. The core voltage of the processor is supplied by the internal voltage regulator.

The core voltage and the core clock rate can be set on the fly by the processor. The input clock is 25 MHz. A 32.768 kHz crystal supplies the real-time clock (RTC) inputs of the processor. The default boot mode for the processor is flash boot. See “[Boot Mode Select Switch \(SW16\)](#)” on [page 2-13](#) for information about changing the default boot mode.

External Bus Interface Unit

The external bus interface unit (EBIU) connects external memory to the ADSP-BF537 processor. The unit includes a 16-bit wide data bus, an address bus, and a control bus. On the EZ-KIT Lite, the EBIU connects to the SDRAM, flash, and expansion interfaces.

The 64 Mbytes (32M x 16 bits) of SDRAM connect to the synchronous memory select 0 pin ($\sim\text{SMSO}$). Refer to “[SDRAM Interface](#)” on [page 1-9](#) for information about configuring the SDRAM. Note that SDRAM clock is the processor’s clock out (CLK OUT), which must not exceed 133 MHz.

The flash memory device connects to the asynchronous memory select signals, $\sim\text{AMS3}$ through $\sim\text{AMS0}$. The device provides a total of 4 Mbytes of flash memory. The processor can use this memory for both booting and storing information during normal operation. Refer to “[Flash Memory](#)” on [page 1-10](#) for details.

All of the address, data, and control signals are available externally via the expansion interface ($J1-3$). The pinout of these connectors can be found in “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on [page B-1](#).

SPORT0 Audio Interface

The SPORT0 interface connects to the audio circuit, the SPORT0 connector (P6), and the expansion interface. The audio circuit uses the primary data transmit and receive pins to input and output data from the audio input and outputs.

The pinout of the SPORT and expansion interface connectors can be found in “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1.

SPI Interface

The serial peripheral interface (SPI) of the processor connects to the SPI connector (P9) and the expansion interface.

Programmable Flags (PFs)

The processor has 48 general-purpose input/output (GPIO) signals spread across three ports (PF, PG, and PH). The pins are multi-functional and depend on the processor setup. [Table 2-1](#) shows how the programmable flag pins are used on the EZ-KIT Lite.

Table 2-1. Programmable Flag Connections

| Processor Pin | Other Processor Function | EZ-KIT Lite Function |
|---------------|--------------------------|--|
| PFO | GPI O/DMAR0 | UART0 transmit |
| PF1 | GPI O/DMAR1 | UART0 receive |
| PF2 | UART1_TX/TMR7 | Push button (SW13). See “ Programmable Flag Push Buttons (SW10–13) ” on page 2-19. |
| PF3 | UART1_RX/TMR6/TACI 6 | Push button (SW12). See “ Programmable Flag Push Buttons (SW10–13) ” on page 2-19. |

Table 2-1. Programmable Flag Connections (Cont'd)

| Processor Pin | Other Processor Function | EZ-KIT Lite Function |
|---------------|--------------------------|--|
| PF4 | TMR5/SPI _SSEL6 | Push button (SW11). See “Programmable Flag Push Buttons (SW10–13)” on page 2-19. |
| PF5 | TMR4/SPI _SSEL5 | Push button (SW10). See “Programmable Flag Push Buttons (SW10–13)” on page 2-19. |
| PF6 | TMR3/SPI _SSEL4 | LED (LED1). See “LEDs and Push Buttons” on page 1-14 and “Push Button Enable Switch (SW5)” on page 2-11 for information on how to disable the push button. |
| PF7 | TMR2/PPI _FS3 | LED (LED2). See “LEDs and Push Buttons” on page 1-14 and “Push Button Enable Switch (SW5)” on page 2-11 for information on how to disable the push button. |
| PF8 | TMR1/PPI _FS2 | LED (LED3). See “LEDs and Push Buttons” on page 1-14 and “Push Button Enable Switch (SW5)” on page 2-11 for information on how to disable the push button. |
| PF9 | TMRO/PPI _FS1 | LED (LED4). See “LEDs and Push Buttons” on page 1-14 for information on how to disable the push button. |
| PF10 | SPI _SSEL1 | LED (LED5). See “LEDs and Push Buttons” on page 1-14 for information on how to disable the push button. |
| PF11 | SPI _MOSI | LED (LED6). See “LEDs and Push Buttons” on page 1-14 for information on how to disable the push button. |
| PF12 | SPI _MI SO | Audio reset |
| PF13 | SPI _SCK | CAN ERR |
| PF14 | SPI _SS/TACLKO | CAN EN |
| PF15 | PPI 4_CLK/TMRCLK | CAN STB |
| PG0 | PPI _DO | ELVI S_TRI GGER |

System Architecture

Table 2-1. Programmable Flag Connections (Cont'd)

| Processor Pin | Other Processor Function | EZ-KIT Lite Function |
|---------------|-----------------------------|---|
| PG1 | PPI _D1 | ELVI S_PF1 |
| PG2 | PPI _D2 | ELVI S_PF2 |
| PG3 | PPI _D3 | ELVI S_PF5 |
| PG4 | PPI _D4 | ELVI S_PF6 |
| PG5 | PPI _D5 | ELVI S_PF7 |
| PG6 | PPI _D6 | UART0_CTS |
| PG7 | PPI _D7 | UART0_RTS |
| PG8 | PPI _D8/DR1SEC | Not used |
| PG9 | PPI _D9/DT1SEC | Not used |
| PG10 | PPI _D10/RSCLK1 | Not used |
| PG11 | PPI _D11/RFS1 | Not used |
| PG12 | PPI _D12/DR1PRI | Not used |
| PG13 | PPI _D13/TSCLK1 | Not used |
| PG14 | PPI _D14/TFS1 | Not used |
| PG15 | PPI _D15/DT1PRI | USB_I_RQ used for USB bus power |
| PH0 | ETXDO | ETXD used for Ethernet interface |
| PH1 | ETXD1 | ETXD1 used for Ethernet interface |
| PH2 | ETXD2 | ETXD2 used for Ethernet interface |
| PH3 | ETXD3 | ETXD3 used for Ethernet interface |
| PH4 | ETXEN | ETXEN used for Ethernet interface |
| PH5 | MII_I_TXCLK/RMII_I_REF_CLK | MII_I_TXCLK used for Ethernet interface |
| PH6 | MII_I_PHYI_NT/RMII_I_MDI_NT | MII_I_PHYI_NT used for Ethernet interface |
| PH7 | COL | COL used for Ethernet interface |
| PH8 | ERXDO | ERXDO used for Ethernet interface |

Table 2-1. Programmable Flag Connections (Cont'd)

| Processor Pin | Other Processor Function | EZ-KIT Lite Function |
|---------------|--------------------------|---------------------------------------|
| PH9 | ERXD1 | ERXD1 used for Ethernet interface |
| PH10 | ERXD2 | ERXD2 used for Ethernet interface |
| PH11 | ERXD3 | ERXD3 used for Ethernet interface |
| PH12 | ERXDV/TACLK5 | ERXDV used for Ethernet interface |
| PH13 | ERXCLK/TACLK6 | ERXCLK used for Ethernet interface |
| PH14 | ERXER/TACLK7 | ERXER used for Ethernet interface |
| PH15 | MII_I_CRS/RMII_I_CRS_DV | MII_I_CRS used for Ethernet interface |

UART Port

The universal asynchronous receiver/transmitter (UART) port of the processor connects to the ADM3202 RS-232 line driver as well as to the expansion interface. The RS-232 line driver connects to the DB9 female connector, providing an interface to a PC and other serial devices.

Expansion Interface

The expansion interface consists of three 90-pin connectors. [Table 2-2](#) shows the interfaces each connector provides. For the exact pinout of the connectors, refer to [“ADSP-BF537 EZ-KIT Lite Schematic” on page B-1](#). The mechanical dimensions of the connectors can be obtained from [Technical or Customer Support](#).

Analog Devices offers many EZ-Extender products that plug on to the expansion interface. For more information on these products, visit the Analog Devices Web site at www.analog.com.

Table 2-2. Expansion Interface Connectors

| Connector | Interfaces |
|-----------|---|
| J1 | 5V, GND, address, data, PPI |
| J2 | 3.3V, GND, SPI, NMI, TMR2–0, SPORT0, SPORT1, PF15–0, EBUI control signals |
| J3 | 5V, 3.3V, GND, UART, flash IO, reset, audio control signals |

Limits to the current and to the interface speed must be taken into consideration when using the expansion interface. The maximum current limit is dependent on the capabilities of the used regulator. Additional circuitry also can add extra loading to signals, decreasing their maximum effective speed.



Analog Devices does not support and is not responsible for the effects of additional circuitry.

JTAG Emulation Port

The JTAG emulation port allows an emulator to access the processor's internal and external memory through a 6-pin interface. The JTAG emulation port of the processor connects also to the USB debugging interface. When an emulator connects to the board at ZP4, the USB debugging interface is disabled. See “[JTAG Connector \(ZP4\)](#)” on page 2-24 for more information about the connector.

To learn more about available emulators, contact Analog Devices (see “[Processor Product Information](#)”).

Jumper and Switch Settings

This section describes operation of the jumpers and switches. The jumper and switch locations are shown in [Figure 2-2](#).

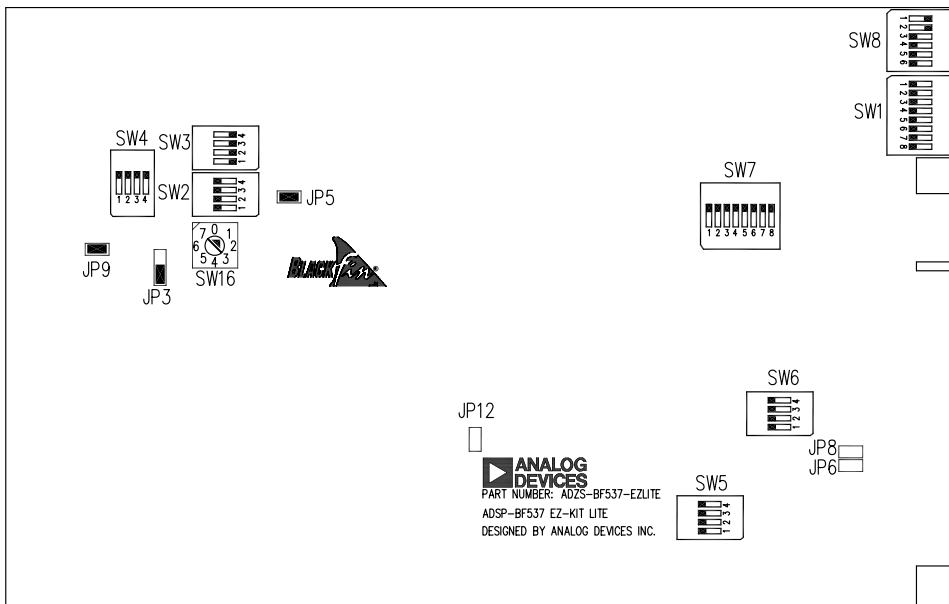


Figure 2-2. Jumper and Switch Locations

CAN Enable Switch (SW2)

The Controller Area Network (CAN) enable switch (SW2) disconnects the CAN signals from the GPIO pins of the processor. When the SW2 switch is in the OFF position, its associated GPIO signal (see [Table 2-3](#)) can be used on the expansion interface.

Jumper and Switch Settings

Table 2-3. CAN Enable Switch (SW2)

| CAN Signal | SW2 Switch Position (Default) | Processor Signal |
|--------------|-------------------------------|------------------|
| ENABLE | 1 (ON) | PF14 |
| STANDBY | 2 (ON) | PF15 |
| ERROR | 3 (ON) | PF13 |
| RECEIVE DATA | 4 (ON) | PJ4 |

Ethernet Mode Select Switch (SW3)

The Ethernet mode select switch (SW3) controls configuration of the 10/100 digital block in the LAN83C185 PHY device (see [Table 2-4](#)).

Table 2-4. Ethernet Mode Select Switch (SW3)

| SW3 Switch Position | | | Ethernet Mode |
|---------------------|-----|-----|--|
| 3 | 2 | 1 | |
| ON | ON | ON | 10Base-T half duplex; auto-negotiation disabled |
| ON | ON | OFF | 10Base-T full duplex; auto-negotiation disabled |
| ON | OFF | ON | 100Base-T half duplex; auto-negotiation disabled |
| ON | OFF | OFF | 100Base-T full duplex; auto-negotiation disabled |
| OFF | ON | ON | 100Base-T half duplex; auto-negotiation enabled |
| OFF | ON | OFF | Repeater mode; auto-negotiation enabled |
| OFF | OFF | ON | Power down mode |
| OFF | OFF | OFF | All capable; auto-negotiation enabled (default) |

UART Enable Switch (SW4)

The UART enable switch (SW4) disconnects UART signals from the GPIO pins of the processor. When the switch is in the OFF position, its associated GPIO signal (see [Table 2-5](#)) can be used on the expansion interface.

Table 2-5. UART Enable Switch (SW4)

| EZ-KIT Lite Signal | SW4 Switch Position (Default) | Processor Signal |
|--------------------|-------------------------------|------------------|
| TX | 1 (ON) | PFO |
| CTS | 2 (ON) | PG6 |
| RX | 3 (ON) | PF1 |
| RTS | 4 (ON) | PG7 |

Push Button Enable Switch (SW5)

The push button enable switch (SW5) disconnects the associated with the push button circuit drivers from the GPIO pins of the processor. When the SW5 switch is in the OFF position, the associated GPIO signal (see [Table 2-6](#)) can be used on the expansion interface.

Table 2-6. Push Button Enable Switch (SW5)

| Push Button | SW5 Switch Position (Default) | Processor Signal |
|-------------|-------------------------------|------------------|
| PB1 (SW13) | 1 (ON) | PF2 |
| PB2 (SW12) | 2 (ON) | PF3 |
| PB3 (SW11) | 3 (ON) | PF4 |
| PB4 (SW10) | 4 (ON) | PF5 |

Flash Enable Switch (SW6)

The flash enable switch (SW6) disconnects \sim AMS signals from flash memory, allowing other devices to utilize the signals via the expansion interface. For each switch listed in [Table 2-7](#) that is turned OFF, the size of available flash memory is reduced by 1 MB.

Table 2-7. Flash Enable Switch (SW6)

| Processor Signal | SW6 Switch Position (Default) |
|------------------|-------------------------------|
| \sim AMSO | 1 (ON) |
| \sim AMS1 | 2 (ON) |
| \sim AMS2 | 3 (ON) |
| \sim AMS3 | 4 (ON) |

Audio Enable Switch (SW7)

The audio enable switch (SW7) disconnects the audio signals from the processor (positions 1–5) and determines how the clock for the audio circuit generates and connects (positions 6–8). Position 8 determines if the ADC is in master or slave mode. When in master mode (position 8 is ON), the ADC generates the clock. When in slave mode (position 8 is OFF), the processor generates the clock. Positions 6 and 7 connect the transmit and receive clocks together (see [Table 2-8](#)).

Table 2-8. Audio Enable Switch (SW7)

| EZ-KIT Lite Signal | SW7 Switch Position (Default) | Processor Signal |
|--------------------|-------------------------------|------------------|
| DROPRI | 1 (ON) | PJ8 |
| RSCLKO | 2 (ON) | PJ6 |
| RFSO | 3 (ON) | PJ7 |
| TSCLKO | 4 (ON) | PG9 |

Table 2-8. Audio Enable Switch (SW7) (Cont'd)

| EZ-KIT Lite Signal | SW7 Switch Position (Default) | Processor Signal |
|--------------------|-------------------------------|------------------|
| TFS0 | 5 (ON) | PJ10 |
| Clock loopback | 6 (ON) | |
| FS loopback | 7 (ON) | |
| ADC master/slave | 8 (ON) | |

Boot Mode Select Switch (SW16)

The rotary switch (SW16) determines the boot mode of the processor.

[Table 2-9](#) shows the available boot mode settings. By default, the ADSP-BF537 processor boots from the on-board flash memory.

Table 2-9. Boot Mode Select Switch (SW16)

| SW16 Position | Processor Boot Mode |
|---------------|--|
| 0 | Execute from 16-bit external memory |
| 1 | Boot from 16-bit flash memory (default) |
| 2 | Reserved |
| 3 | Boot from SPI memory |
| 4 | Boot from SPI host |
| 5 | Boot from serial TWI memory |
| 6 | Boot from TWI host |
| 7 | Boot from UART host |

3V Power Selection Jumper (JP3)

The 3V power selection jumper (JP3) selects the power source for the 3-volt parts. In a standard mode of operation, the parts are powered by the on-board switching regulator circuit via an external power supply. When a Blackfin USB-LAN EZ-Extender connects to the EZ-KIT Lite, power can be derived from the USB bus power or Power-over-Ethernet (802.3af). In this case, the board can operate without an external power supply. The jumper settings are shown in [Table 2-10](#).

Table 2-10. 3V Power Selection Jumper (JP3)

| JP3 Position | Mode |
|--------------|--|
| 1 & 2 | 3V parts powered from the on-board switching regulator (default) |
| 2 & 3 | 3V parts powered from an external power supply: USB-bus power or Power-over-Ethernet |

Expansion Interface Voltage Selection Jumper (JP5)

The expansion interface voltage selection jumper (JP5) selects the power source for the 5-volt signal on the expansion interface. In a standard mode of operation, the signal is powered by the on-board switching regulator circuit (ADP3025) via an external power supply. When a Blackfin USB-LAN EZ-Extender connects to the board, power can be derived from the USB bus power or Power-over-Ethernet (802.3af). In this case, the board can operate without an external power supply. The jumper setting is shown in [Table 2-11](#).

UART Loop Jumper (JP9)

The UART loop jumper (JP9) is for looping the transmit and receive signals. The default is the OFF position.

Table 2-11. Expansion Interface Voltage Selection Jumper (JP5)

| JP5 Setting | Mode |
|-------------|---|
| ON | 5V signal powered from the on-board switching regulator (default) |
| OFF | 5V signal powered from an external power supply: USB-bus power or Power-over-Ethernet |

ELVIS Oscilloscope Configuration Switch (SW1)

The oscilloscope configuration switch (SW1) determines which audio circuit signals connect to channels A and B of the oscilloscope. The switch is used only when the board connects to the Educational Laboratory Virtual Instrumentation Suite (ELVIS) station (see “[ELVIS Interface](#)” on [page 1-12](#)). Each channel must have only one signal selected at a time (see [Table 2-12](#)).

Table 2-12. Oscilloscope Configuration Switch (SW1)

| Channel | SW1 Switch Position (Default) | Audio Circuit Signal |
|---------|-------------------------------|----------------------|
| A | 1 (OFF) | AMP_LEFT_IN |
| A | 2 (OFF) | AMP_RI_GHT_IN |
| A | 3 (OFF) | LEFT_OUT |
| A | 4 (OFF) | RI_GHT_OUT |
| <hr/> | | |
| B | 5 (OFF) | AMP_LEFT_IN |
| B | 6 (OFF) | AMP_RI_GHT_IN |
| B | 7 (OFF) | LEFT_OUT |
| B | 8 (OFF) | RI_GHT_OUT |

ELVIS Function Generator Configuration Switch (SW8)

The function generator configuration switch (SW8) controls signals connecting to the left and right input signals of the audio interface. The SW8 switch is used only when the board connects to the ELVIS station (see “[ELVIS Interface](#)” on page 1-12). Each channel must have only one signal selected at a time, as described in [Table 2-13](#).

Table 2-13. Function Generator Configuration Switch (SW8)

| Channel | SW8 Switch Position (Default) | Audio Circuit Signal |
|--------------|-------------------------------|----------------------|
| AMP_LEFT_IN | 1 (ON) | LEFT_IN |
| AMP_RIGHT_IN | 2 (ON) | RIGHT_IN |
| AMP_LEFT_IN | 3 (OFF) | DAC0 |
| AMP_RIGHT_IN | 4 (OFF) | DAC1 |
| AMP_LEFT_IN | 5 (OFF) | FUNCT_OUT |
| AMP_RIGHT_IN | 6 (OFF) | FUNCT_OUT |

ELVIS Voltage Selection Jumper (JP6)

The ELVIS voltage selection jumper (JP6) is used to select the power source for the EZ-KIT Lite. In a standard mode of operation, the board receives its power from an external power supply. When JP6 is installed, the board is powered from an ELVIS station, and no external power supply is required. The jumper setting is shown in [Table 2-14](#).

Table 2-14. ELVIS Voltage Selection Jumper (JP6)

| JP6 Setting | Mode |
|-------------|---|
| OFF | Powered from an external power supply (default) |
| ON | Powered from an ELVIS station |



The external power supply must be disconnected from the board when JP6 is installed. In this case, the power supply can cause damage to the EZ-KIT Lite board and ELVIS unit.

ELVIS Select Jumper (JP8)

The ELVIS select jumper (JP8) configures the EZ-KIT Lite's connection to an ELVIS station (see [“ELVIS Interface” on page 1-12](#)). When JP8 is installed, the connections to the push buttons and LED are re-directed to the ELVIS station, instead of the processor. The jumper setting is shown in [Table 2-15](#).

Table 2-15. ELVIS Select Jumper (JP8)

| JP8 Setting | Mode |
|-------------|---|
| OFF | Not connected to an ELVIS station (default) |
| ON | Connected to an ELVIS station |

LEDs and Push Buttons

This section describes functionality of the LEDs and push buttons.
[Figure 2-3](#) shows the locations of the LEDs and push buttons.

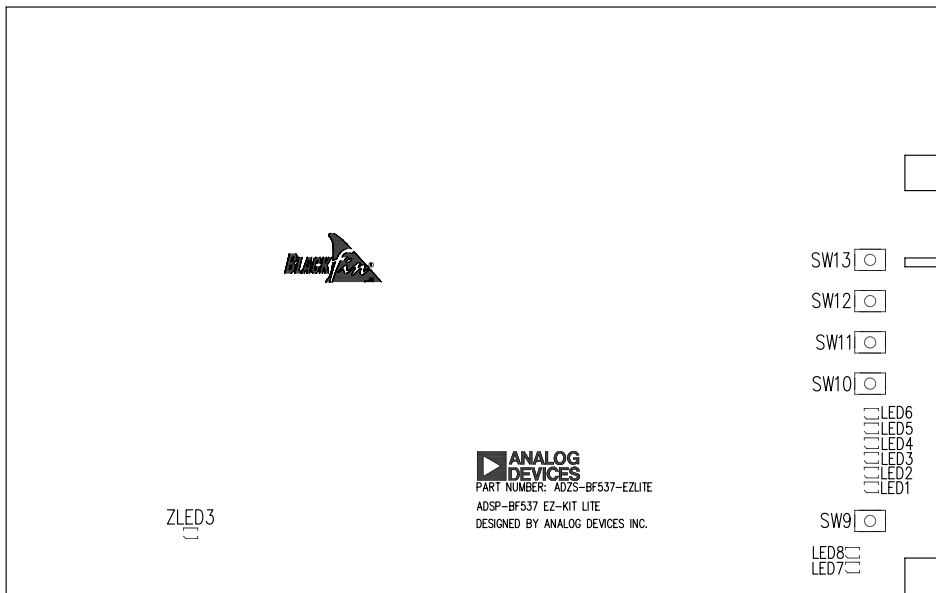


Figure 2-3. LED and Push Button Locations

Reset Push Button (SW9)

The `RESET` push button resets all of the ICs on the board. One exception is the USB interface chip. The chip is not being reset when the push button is pressed after the USB cable has been plugged in and communication with the PC has been initialized correctly. After USB communication has been initialized, the only way to reset the USB chip is by powering down the board.

Programmable Flag Push Buttons (SW10–13)

Four push buttons, SW10–13, are provided for general-purpose user input. The buttons connect to PF5–2 programmable flag pins of the processor. The push buttons are active high and, when pressed, send a high (1) to the processor. Refer to “[LEDs and Push Buttons](#)” on page 1-14 for more information on how to use the PFs when programming the processor. The push button enable switch (SW5) is capable of disconnecting the push buttons from its corresponding PF (refer to “[Push Button Enable Switch \(SW5\)](#)” on page 2-11 for more information). The programmable flag signals and associated switches are shown in [Table 2-16](#).

Table 2-16. Programmable Flag Switches

| Processor Programmable Flag Pin | Push Button Reference Designator |
|---------------------------------|----------------------------------|
| PF2 | SW13 |
| PF3 | SW12 |
| PF4 | SW11 |
| PF5 | SW10 |

Power LED (LED7)

When LED7 is lit (green), it indicates that power is being properly supplied to the board.

Reset LED (LED8)

When LED8 is lit, it indicates that the master reset of all the major ICs is active.

User LEDs (LED1–6)

Six LEDs connect to six general-purpose IO pins of the processor (see [Table 2-17](#)). The LEDs are active high and are lit by writing a 1 to the correct PF signal. Refer to “[LEDs and Push Buttons](#)” on page [1-14](#) for more information about how to use the flash when programming the LEDs.

Table 2-17. User LEDs

| LED Reference Designator | Processor Programmable Flag Pin |
|--------------------------|---------------------------------|
| LED1 | PF6 |
| LED2 | PF7 |
| LED3 | PF8 |
| LED4 | PF9 |
| LED5 | PF10 |
| LED6 | PF11 |

USB Monitor LED (ZLED3)

The USB monitor LED (`ZLED3`) indicates that USB communication has been initialized successfully, and you can connect to the processor using a VisualDSP++ EZ-KIT Lite session. This takes approximately 15 seconds. If the LED does not light, try cycling power on the board and/or re-installing the USB driver (see the *VisualDSP++ Installation Quick Reference Card*).



When VisualDSP++ is actively communicating with the EZ-KIT Lite target board, the LED can flicker, indicating communications handshake.

Connectors

This section describes the connector functionality and provides information about mating connectors. The connector locations are shown in [Figure 2-4](#).

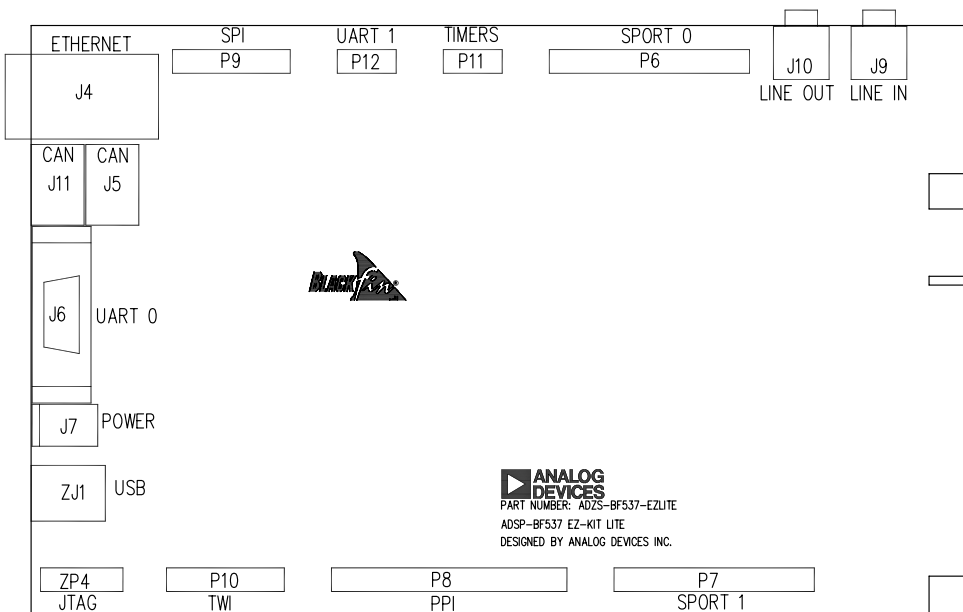


Figure 2-4. Connector Locations

Connectors

Audio Connectors (J9 and J10)

| Part Description | Manufacturer | Part Number |
|--|-----------------|-------------|
| 3.5 mm stereo jack | A/D ELECTRONICS | ST323-5 |
| Mating Cable (shipped with EZ-KIT Lite) | | |
| 3.5 mm stereo interconnect cable | RANDOM | 10A3-01106 |
| 3.5 mm headphones | KOSS | UR5 |

CAN Connectors (J5 and J11)

| Part Description | Manufacturer | Part Number |
|--------------------------------|--------------|-------------|
| Modular jack | AMP | 5558872-1 |
| Mating Cable | | |
| 4-conductor modular jack cable | L-COM | TSP3044 |

Ethernet Connector (J4)

| Part Description | Manufacturer | Part Number |
|--|--------------|----------------|
| Ethernet jack | PULSE | JK0-0025NL |
| Mating Cable (shipped with EZ-KIT Lite) | | |
| Cat 5E patch cable | RANDOM | PC10/100T-007 |
| Cat 5E crossover cable | RANDOM | PC10/100TC-007 |

RS-232 Connector (J6)

| Part Description | Manufacturer | Part Number |
|-----------------------------|--------------|-------------------|
| DB9, female, vertical mount | NORCOMP | 191-009-213-L-571 |
| Mating Cable | | |
| 2m female-to-female cable | DIGI-KEY | AE1020-ND |

Power Connector (J7)

The power connector provides all of the power necessary to operate the EZ-KIT Lite board.

| Part Description | Manufacturer | Part Number |
|---|--------------|------------------|
| 2.5 mm power jack | SWITCHCRAFT | RAPC712X |
| Mating Power Supply (shipped with EZ-KIT Lite) | | |
| 7V power supply | CUI INC. | DMS070214-P6P-SZ |

Expansion Interface Connectors (J1–3)

Three board-to-board connector footprints provide signals for most of the processor's peripheral interfaces. The connectors are located at the bottom of the board. For more information about the interface, see “[Expansion Interface](#)” on page [2-7](#). For the availability and pricing of the J1, J12, and J3 connectors, contact Samtec.

| Part Description | Manufacturer | Part Number |
|---|--------------|-------------------|
| 90-position 0.05" spacing, SMT | SAMTEC | SFC-145-T2-F-D-A |
| Mating Connector | | |
| 90-position 0.05" spacing (through hole) | SAMTEC | TFM-145-x1 series |

Connectors

| Part Description | Manufacturer | Part Number |
|--|--------------|-------------------|
| 90-position 0.05" spacing (surface mount) | SAMTEC | TFM-145-x2 series |
| 90-position 0.05" spacing (low cost) | SAMTEC | TFC-145 series |

JTAG Connector (ZP4)

The JTAG header is the connecting point for a JTAG in-circuit emulator pod. When an emulator connects to the JTAG header, the USB debug interface is disabled.

-  Pin 3 is missing to provide keying. Pin 3 in the mating connector should have a plug.
-  When using an emulator with the EZ-KIT Lite board, follow the connection instructions provided with the emulator.

SPORT0 Connector (P6)

The pinout of the P6 connector can be found in “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1.

| Part Description | Manufacturer | Part Number |
|------------------|--------------|--------------|
| IDC header | FCI | 68737-434HLF |
| Mating Connector | | |
| IDC socket | DIGI-KEY | S4217-ND |

SPORT1 Connector (P7)

The pinout of the P7 connector can be found in “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1.

| Part Description | Manufacturer | Part Number |
|-------------------------|--------------|--------------|
| IDC header | FCI | 68737-434HLF |
| Mating Connector | | |
| IDC socket | DIGI-KEY | S4217-ND |

PPI Connector (P8)

The pinout of the P8 connector can be found in “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1.

| Part Description | Manufacturer | Part Number |
|-------------------------|--------------|--------------|
| IDC header | FCI | 68737-440HLF |
| Mating Connector | | |
| IDC socket | DIGI-KEY | S4220-ND |

SPI Connector (P9)

The pinout of the P9 connector can be found in “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1.

| Part Description | Manufacturer | Part Number |
|-------------------------|--------------|--------------|
| IDC header | FCI | 68737-420HLF |
| Mating Connector | | |
| IDC socket | DIGI-KEY | S4210-ND |

Connectors

2-Wire Interface Connector (P10)

The pinout of the P10 connector can be found in “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1.

| Part Description | Manufacturer | Part Number |
|-------------------------|--------------|--------------|
| IDC header | FCI | 68737-420HLF |
| Mating Connector | | |
| IDC socket | DIGI-KEY | S4210-ND |

TIMERS Connector (P11)

The pinout of the P11 connector can be found in “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1.

| Part Description | Manufacturer | Part Number |
|-------------------------|--------------|--------------|
| IDC header | FCI | 68737-410HLF |
| Mating Connector | | |
| IDC socket | DIGI-KEY | S4205-ND |

UART1 Connector (P12)

The pinout of the P12 connector can be found in “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1.

| Part Description | Manufacturer | Part Number |
|-------------------------|--------------|--------------|
| IDC header | FCI | 68737-410HLF |
| Mating Connector | | |
| IDC socket | DIGI-KEY | S4205-ND |

A ADSP-BF537 EZ-KIT LITE BILL OF MATERIALS

The bill of materials corresponds to “[ADSP-BF537 EZ-KIT Lite Schematic](#)” on page B-1.

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|-------------------------|----------------------|--------------|-------------------------------|
| 1 | 1 | 74LVC14A SOIC14 | U37 | TI | 74LVC14AD |
| 2 | 1 | IDT74FCT3244 APY SSOP20 | U36 | IDT | IDT74FCT3244APYG |
| 3 | 2 | 25MHZ OSC005 | Y1,Y3 | EPSON | MA-505 25.0000M-C0:ROHS |
| 4 | 1 | SN74AHC1G00 SOT23-5 | U39 | TI | SN74AHC1G00DBVR |
| 5 | 1 | 12.288MHZ OSC003 | U4 | DIGI-KEY | SG-8002CA-PCC-ND (12.288M) |
| 6 | 1 | 32.768KHZ OSC008 | Y2 | EPSON | MC-156-32.7680KA-A0: ROHS |
| 7 | 1 | SN74LVC1G32 SOT23-5 | U52 | TI | SN74LVC1G32DBVRE4 |
| 8 | 2 | 25MHZ OSC003 | U51,U53 | DIGI-KEY | SG-8002CA-PCC-ND (25.00M) |
| 9 | 6 | SN74LVC1G08 SOT23-5 | U22,U47-50, U58 | TI | SN74LVC1G08DBVR |
| 10 | 2 | MT48LC32M8A 2 TSOP54 | U15-16 | MICRON | MT48LC32M8A2P-75 |

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|------------------------|----------------------|----------------|--------------------|
| 11 | 1 | TJA1041 SOIC14 | U21 | PHILIPS | TJA1041T |
| 12 | 1 | LAN83C185 TQFP64 | U14 | SMSC | LAN83C185-JT |
| 13 | 1 | FDS9431A SOIC8 | U28 | FAIRCHILD | FDS9431A |
| 14 | 1 | BF537 M29W320EB "U24" | U24 | ST MICRO | M29W320EB70ZE6E |
| 15 | 3 | LMV722M SOIC8 | U29-31 | NATIONAL SEMI | LMV722MNOPB |
| 16 | 1 | LTC3727EUH-1 VQFN32 | U20 | LINEAR TECH | LTC3727EUH-1PBF |
| 17 | 2 | FDS6990AS SOIC8 | U12-13 | FAIRCHILD | FDS6990AS |
| 18 | 1 | ADM708SARZ SOIC8 | U27 | ANALOG DEVICES | ADM708SARZ |
| 19 | 1 | ADP3338AKCZ-33 SOT-223 | VR1 | ANALOG DEVICES | ADP3338AKCZ-3.3-RL |
| 20 | 1 | AD1854JRSZ SSOP28 | U38 | ANALOG DEVICES | AD1854JRSZ |
| 21 | 1 | AD1871YRSZ SSOP28 | U33 | ANALOG DEVICES | AD1871YRSZ |
| 22 | 1 | ADM3202ARNZ SOIC16 | U32 | ANALOG DEVICES | ADM3202ARNZ |
| 23 | 2 | AD623ARMZ USOIC8 | U2-3 | ANALOG DEVICES | AD623ARMZ |
| 24 | 2 | AD820ARZ SOIC8 | U11,U23 | ANALOG DEVICES | AD820ARZ |
| 25 | 4 | ADG774ABRQZ QSOP16 | U54-57 | ANALOG DEVICES | ADG774ABRQZ |

ADSP-BF537 EZ-KIT Lite Bill Of Materials

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|-----------------------------|----------------------|----------------|-------------------|
| 26 | 1 | ADSP-BF537 MINI_BGA182 | U35 | ANALOG DEVICES | ADSP-BF537KBCZ-6A |
| 27 | 5 | RUBBERFOOT | M1-5 | MOUSER | 517-SJ-5018BK |
| 28 | 1 | PWR 2.5MM_JACK CON005 | J7 | SWITCH-CRAFT | RAPC712X |
| 29 | 5 | MOMENTARY SWT013 | SW9-13 | PANASONIC | EVQ-PAD04M |
| 30 | 3 | .05 45X2 CON019 | J1-3 | SAMTEC | SFC-145-T2-F-D-A |
| 31 | 2 | DIP8SWT016 | SW1,SW7 | C&K | TDA08H0SB1 |
| 32 | 1 | DIP6SWT017 | SW8 | C&K | TDA06H0SB1 |
| 33 | 5 | DIP4SWT018 | SW2-6 | ITT | TDA04HOSB1 |
| 34 | 1 | RJ45 16PIN CON033 | J4 | PULSE ENG. | JK0-0025NL |
| 35 | 1 | ROTARY SWT019 | SW16 | GRAYHILL | 94HAB08T |
| 36 | 1 | DB9 9PIN CON038 | J6 | NORCOMP | 191-009-213-L-571 |
| 37 | 2 | RJ11 4PIN CON039 | J5,J11 | TYCO | 5558872-1 |
| 38 | 5 | IDC 2X1 IDC2X1 | JP5-6,JP8-9, JP12 | FCI | 90726-402HLF |
| 39 | 1 | IDC 3X1 IDC3X1 | JP3 | FCI | 90726-403HLF |
| 40 | 2 | IDC 5X2 IDC5X2 | P11-12 | FCI | 68737-410HLF |
| 41 | 1 | IDC 7X2 IDC7X2 | ZP4 | FCI | 68737-414HLF |

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|--------------------------------|-----------------------|----------------------|------------------|
| 42 | 2 | IDC 10X2 IDC10X2 | P9-10 | FCI | 68737-420HLF |
| 43 | 2 | IDC 17X2 IDC17X2 | P6-7 | FCI | 68737-434HLF |
| 44 | 1 | IDC 20X2 IDC20X2 | P8 | FCI | 68737-440HLF |
| 45 | 1 | 2.5A RESETABLE FUS001 | F1 | RAYCHEM | SMD250F-2 |
| 46 | 4 | IDC 2PIN_JUMPER_ SHORT | SJ5-7,SJ9 | DIGI-KEY | S9001-ND |
| 47 | 2 | 3.5MM STEREO_JACK CON001 | J9-10 | A/D ELEC- TRONICS | ST-323-5 |
| 48 | 6 | YELLOW LED001 | LED1-6 | PANASONIC | LN1461C |
| 49 | 2 | 22PF 50V 5% 0805 | C229-230 | AVX | 08055A220JAT |
| 50 | 1 | 0.1UF 50V 10% 0805 | C116 | AVX | 08055C104KAT |
| 51 | 2 | 10UF 16V 10% C | CT7-8 | AVX | TAJC106K016R |
| 52 | 4 | 100 1/10W 5% 0805 | R82,R100-101, R103 | VISHAY | CRCW0805100RJNEA |
| 53 | 6 | 600 100MHZ 200MA 0603 | FER1-5,FER9 | DIGI-KEY | 490-1014-2-ND |
| 54 | 1 | 2A S2A DO-214AA | D4 | VISHAY | S2A-E3 |
| 55 | 1 | 68UF 6.3V 20% D | CT5 | AVX | TAJD686K016R |

ADSP-BF537 EZ-KIT Lite Bill Of Materials

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|----------------------|---|--------------|--------------------|
| 56 | 2 | 68UF 25V 20% CAP003 | CT1-2 | PANASONIC | EEE-FC1E680P |
| 57 | 1 | 10UH 20% IND001 | L1 | TDK | 445-2014-1-ND |
| 58 | 1 | 190 100MHZ 5A FER002 | FER7 | MURATA | DLW5BSN191SQ2 |
| 59 | 1 | 1A ZHCS1000 SOT23D | D5 | ZETEX | ZHCS1000TA pb-free |
| 60 | 6 | 1UF 10V 10% 0805 | C131,C134, C210,C220-222 | AVX | 0805ZC105KAT2A |
| 61 | 12 | 10UF 6.3V 10% 0805 | C206-209,C212-219 | AVX | 080560106KAT2A |
| 62 | 2 | 1000PF 10V 20% 0805 | C119,C123 | DIGI-KEY | 311-1136-1-ND |
| 63 | 13 | 0.1UF 10V 10% 0402 | C55-57,C59-60, C111-115,C120, C126,C136 | AVX | 0402ZD104KAT2A |
| 64 | 66 | 0.01UF 16V 10% 0402 | C1-25,C30-46, C96-105,C107-109,C132,C137, C202-205,C211, C223,C225-227 | AVX | 0402YC103KAT2A |
| 65 | 42 | 10K 1/16W 5% 0402 | R2,R5,R7-9, R12-16,R24-25, R72-74,R78-80, R84-90,R97, R162,R169-172, R174,R176-179, R181-182,R185-186,R205,R208 | VISHAY | CRCW040210K0FKED |
| 66 | 1 | | R4 | VISHAY | CRCW04024K70JNED |
| 67 | 9 | 27 1/14W 5% 0402 | R216,R218-225 | PANASONIC | ERJ-2GEJ270X |

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|-----------------------|------------------------------------|--------------|----------------|
| 68 | 8 | 0 1/16W 5% 0402 | R3,R120,R163, R207,R215, ZR20 | PANASONIC | ERJ-2GE0R00X |
| 69 | 2 | 1.2K 1/16W 5% 0402 | R173,R175 | PANASONIC | ERJ-2GEJ122X |
| 70 | 16 | 22 1/16W 5% 0402 | R187-202 | PANASONIC | ERJ-2GEJ220X |
| 71 | 5 | 33 1/16W 5% 0402 | R1,R54,R119, R209-210 | PANASONIC | ERJ-2GEJ330X |
| 72 | 4 | 18PF 50V 5% 0805 | C26-29 | AVX | 08055A180JAT2A |
| 73 | 2 | 100MA CMDSH-3 SOD-323 | D1-2 | CENTRAL SEMI | CMDSH-3-E3 |
| 74 | 2 | 1000PF 50V 5% 0402 | C127-128 | AVX | 04025C102JAT2A |
| 75 | 1 | 1.5K 1/10W 5% 0603 | R206 | PANASONIC | ERAV15J152V |
| 76 | 1 | 0.022UF 50V 5% 0805 | C95 | AVX | 08055C223JAT2A |
| 77 | 10 | 0.1UF 16V 10% 0603 | C64,C72-74, C87-89,C125, C130,C133 | AVX | 0603YC104KAT2A |
| 78 | 2 | 33PF 50V 5% 0603 | C118,C122 | PANASONIC | ECJ-1VC1H330J |
| 79 | 5 | 0.01UF 16V 10% 0603 | C50-51,C62-63, C93 | AVX | 0603YC103KAT2A |
| 80 | 1 | 4.7UF 25V 20% 0805 | C110 | AVX | 0805ZD475KAT2A |
| 81 | 2 | 330PF 50V 5% 0603 | C79,C84 | AVX | 06035A331JAT2A |

ADSP-BF537 EZ-KIT Lite Bill Of Materials

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|----------------------|------------------------------|--------------|------------------|
| 82 | 3 | 10K 1/10W 5% 0603 | R37,R53,R99 | VISHAY | CRCW060310K0JNEA |
| 83 | 2 | 10M 1/10W 5% 0603 | R10-11 | VISHAY | CRCW060310M0FNEA |
| 84 | 2 | 100K 1/10W 5% 0603 | R20,R26 | VISHAY | CRCW0603100KJNEA |
| 85 | 10 | 330 1/10W 5% 0603 | R75-76,R83, R91-96,R98 | VISHAY | CRCW0603330RJNEA |
| 86 | 1 | 1M 1/10W 5% 0603 | R211 | VISHAY | CRCW06031M00FNEA |
| 87 | 6 | 0 1/10W 5% 0603 | R27,R113,R115, R117-118,R168 | PHYCOMP | 232270296001L |
| 88 | 4 | 49.9 1/16W 1% 0603 | R67-68,R70-71 | VISHAY | CRCW060349R9FNEA |
| 89 | 8 | 10 1/10W 5% 0603 | R6,R55-57,R59, R62,R69,R112 | VISHAY | CRCW060310R0JNEA |
| 90 | 2 | 10.0K 1/16W 1% 0603 | R64,R102 | DALE | CRCW060310K0FKEA |
| 91 | 1 | 25.5K 1/16W 1% 0603 | R104 | DIGI-KEY | 311-25.5KHRTR-ND |
| 92 | 2 | 6800PF 16V 10% 0603 | C91-92 | DIGI-KEY | 311-1084-2-ND |
| 93 | 1 | 4700PF 16V 10% 0603 | C90 | DIGI-KEY | 311-1083-2-ND |
| 94 | 4 | 237.0 1/10W 1% 0603 | R23,R29,R31, R33 | DIGI-KEY | 311-237HRTR-ND |
| 95 | 2 | 750.0K 1/10W 1% 0603 | R30,R32 | DIGI-KEY | 311-750KHRTR-ND |
| 96 | 3 | 11.0K 1/10W 1% 0603 | R39-40,R60 | DIGI-KEY | 311-11.0KHRTR-ND |

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|---------------------|---|--------------|------------------|
| 97 | 4 | 5.49K 1/10W 1% 0603 | R42-43,R46-47 | DIGI-KEY | 311-5.49KHRTR-ND |
| 98 | 2 | 3.32K 1/10W 1% 0603 | R44,R48 | DIGI-KEY | 311-3.32KHRTR-ND |
| 99 | 2 | 1.65K 1/10W 1% 0603 | R45,R49 | DIGI-KEY | 311-1.65KHRTR-ND |
| 100 | 2 | 49.9K 1/10W 1% 0603 | R38,R41 | DIGI-KEY | 311-49.9KHRTR-ND |
| 101 | 2 | 604.0 1/10W 1% 0603 | R50-51 | DIGI-KEY | 311-604HRTR-ND |
| 102 | 2 | 90.9K 1/10W 1% 0603 | R58,R63 | DIGI-KEY | 311-90.9KHRTR-ND |
| 103 | 2 | 0.1 1/10W 1% 0603 | R61,R148 | PANASONIC | ERJ-3RSFR10V |
| 104 | 2 | 10.0K 1/10W 1% 0603 | R159-160 | DIGI-KEY | 311-10.0KHRTR-ND |
| 105 | 8 | 5.76K 1/10W 1% 0603 | R17-19,R21-22, R28,R34-35 | DIGI-KEY | 311-5.76KHRTR-ND |
| 106 | 4 | 120PF 50V 5% 0603 | C47-49,C71 | AVX | 06035A121JAT2A |
| 107 | 12 | 100PF 50V 5% 0603 | C52-54,C61, C65,C68,C75, C77,C81,C85, C94,C106 | AVX | 06035A101JAT2A |
| 108 | 4 | 1000PF 50V 5% 0603 | C66-67,C69-70 | PANASONIC | ECJ-1VC1H102J |
| 109 | 1 | 12.4K 1/10W 1% 0603 | R77 | DIGI-KEY | 311-12.4KHRTR-ND |
| 110 | 2 | 62.0 1/10W 1% 0603 | R65-66 | DIGI-KEY | 311-62.0HRTR-ND |
| 111 | 4 | 220PF 50V 5% 0603 | C82,C86,C117, C124 | PANASONIC | ECJ-1VC1H221J |

ADSP-BF537 EZ-KIT Lite Bill Of Materials

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|----------------------|-------------------------|-----------------|------------------|
| 112 | 2 | 680PF 50V 5% 0603 | C80,C83 | PANASONIC | ECJ-1VC1H681J |
| 113 | 2 | 2200PF 50V 5% 0603 | C76,C78 | PANASONIC | ECJ-1VB1H222K |
| 114 | 2 | 2.74K 1/10W 1% 0603 | R36,R52 | DIGI-KEY | 311-2.74KHRTR-ND |
| 115 | 2 | 100 1/16W 5% 0402 | R213-214 | DIGI-KEY | 311-100JRTR-ND |
| 116 | 2 | 15.0K 1/16W 1% 0603 | R106-107 | DIGI-KEY | 311-15.0KHRTR-ND |
| 117 | 4 | 27PF 50V 5% 0402 | C121,C129, C224,C228 | AVX | 04025A270JAT2A |
| 118 | 1 | 63.4 1/16W 1% 0402 | R212 | PANASONIC | ERJ-2RKF63R4X |
| 119 | 1 | 61.9K 1/16W 1% 0603 | R111 | PANASONIC | ERJ-3EKF6192V |
| 120 | 1 | 105.0K 1/16W 1% 0603 | R108 | PANASONIC | ERJ-3EKF1053V |
| 121 | 2 | 20.0K 1/16W 1% 0603 | R109-110 | PANASONIC | ERJ-3EKF2002V |
| 122 | 2 | 8UH 20% IND008 | L2-3 | WURTH ELECTRON. | 744392820 |
| 123 | 2 | 0.015 1W 1% 0815 | R114,R116 | SUSUMU | RL3720WT-015-F |
| 124 | 2 | 10UF 16V 10% 1210 | C58,C135 | AVX | 1210YD106KAT2A |
| 125 | 1 | GREENLED001 | LED7 | PANASONIC | LN1361CTR |
| 126 | 1 | RED LED001 | LED8 | PANASONIC | LN1261CTR |

| Ref. | Qty. | Description | Reference Designator | Manufacturer | Part Number |
|------|------|-------------------------|----------------------|--------------|---------------|
| 127 | 2 | 150UF 6.3V 10% D | CT4,CT6 | PANASONIC | EEFUE0J151R |
| 128 | 1 | 30 100MHZ 500MA 0402 | R217 | DIGI-KEY | 240-2362-1-ND |

1

1

2

2

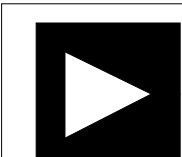
3

3

4

4

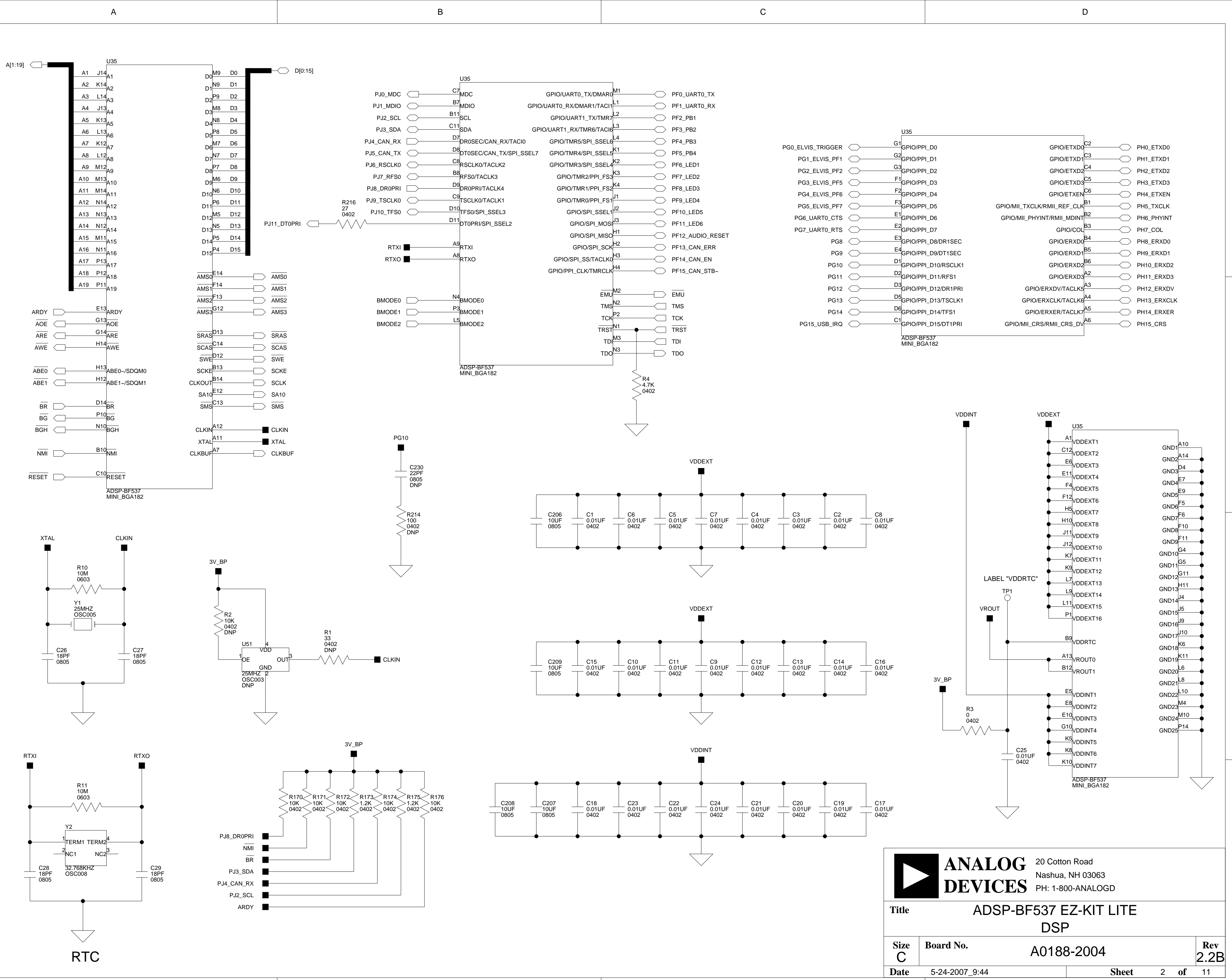
ADSP-BF537 EZ-KIT LITE SCHEMATIC



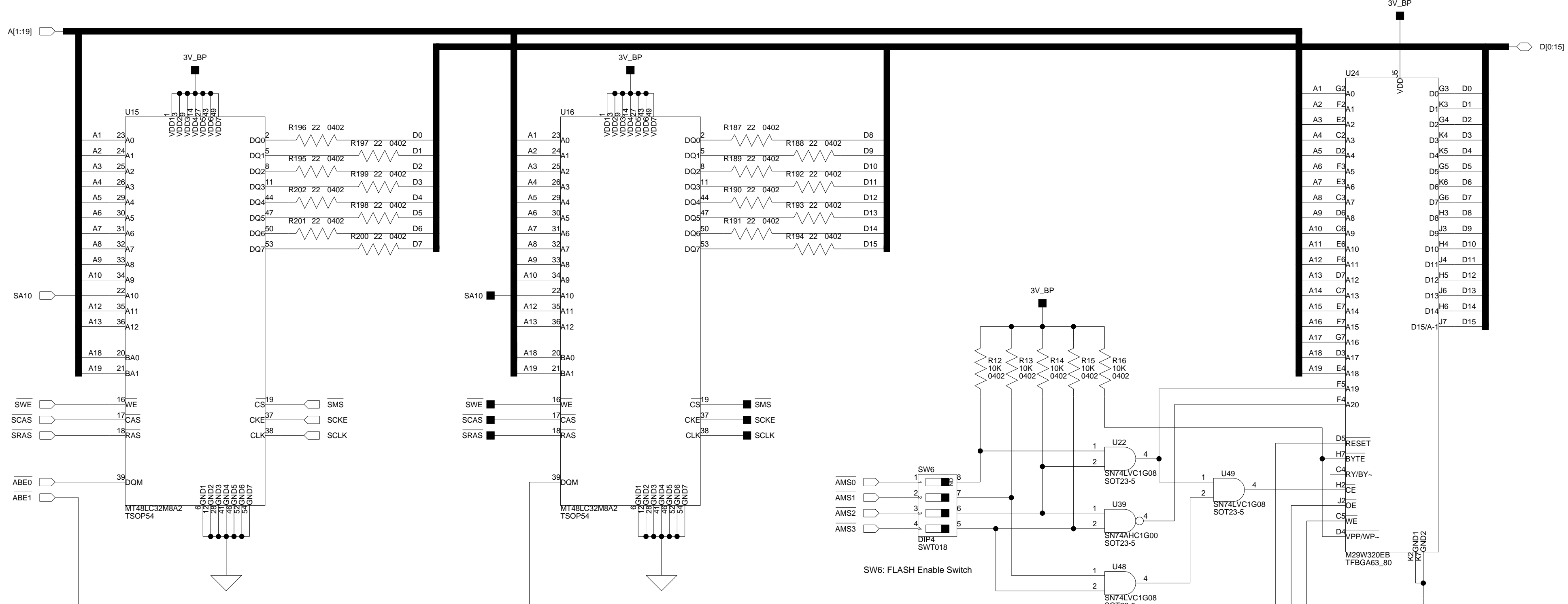
ANALOG 20 Cotton Road
DEVICES Nashua, NH 03063
PH: 1-800-ANALOGD

Title ADSP-BF537 EZ-KIT LITE
TITLE

| | | |
|------------------------|-------------------------|--------------------|
| Size C | Board No. A0188-2004 | Rev 2.2B |
| Date 5-24-2007_9:44 | Sheet 1 of 11 | D |



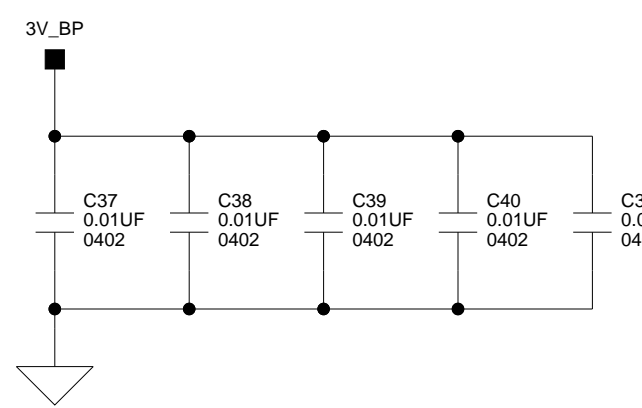
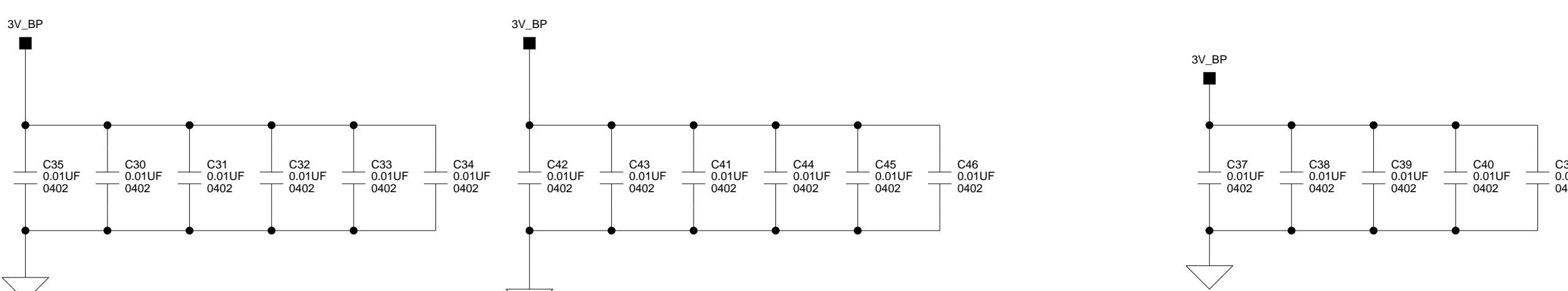
A B C D



64 MB SDRAM
(8M x 8 x 4 banks) x 2 chips

4 MB FLASH
(2M x 16)

| START | END | BANK | DEVICE |
|-------------|-------------|---------------------|------------|
| 0x0000 0000 | 0x03FF FFFF | SDRAM Bank 0 | 64MB SDRAM |
| 0x2000 0000 | 0x200F FFFF | ASYNC Memory Bank 0 | 1 MB FLASH |
| 0x2010 0000 | 0x201F FFFF | ASYNC Memory Bank 1 | 1 MB FLASH |
| 0x2020 0000 | 0x202F FFFF | ASYNC Memory Bank 2 | 1 MB FLASH |
| 0x2030 0000 | 0x203F FFFF | ASYNC Memory Bank 3 | 1 MB FLASH |

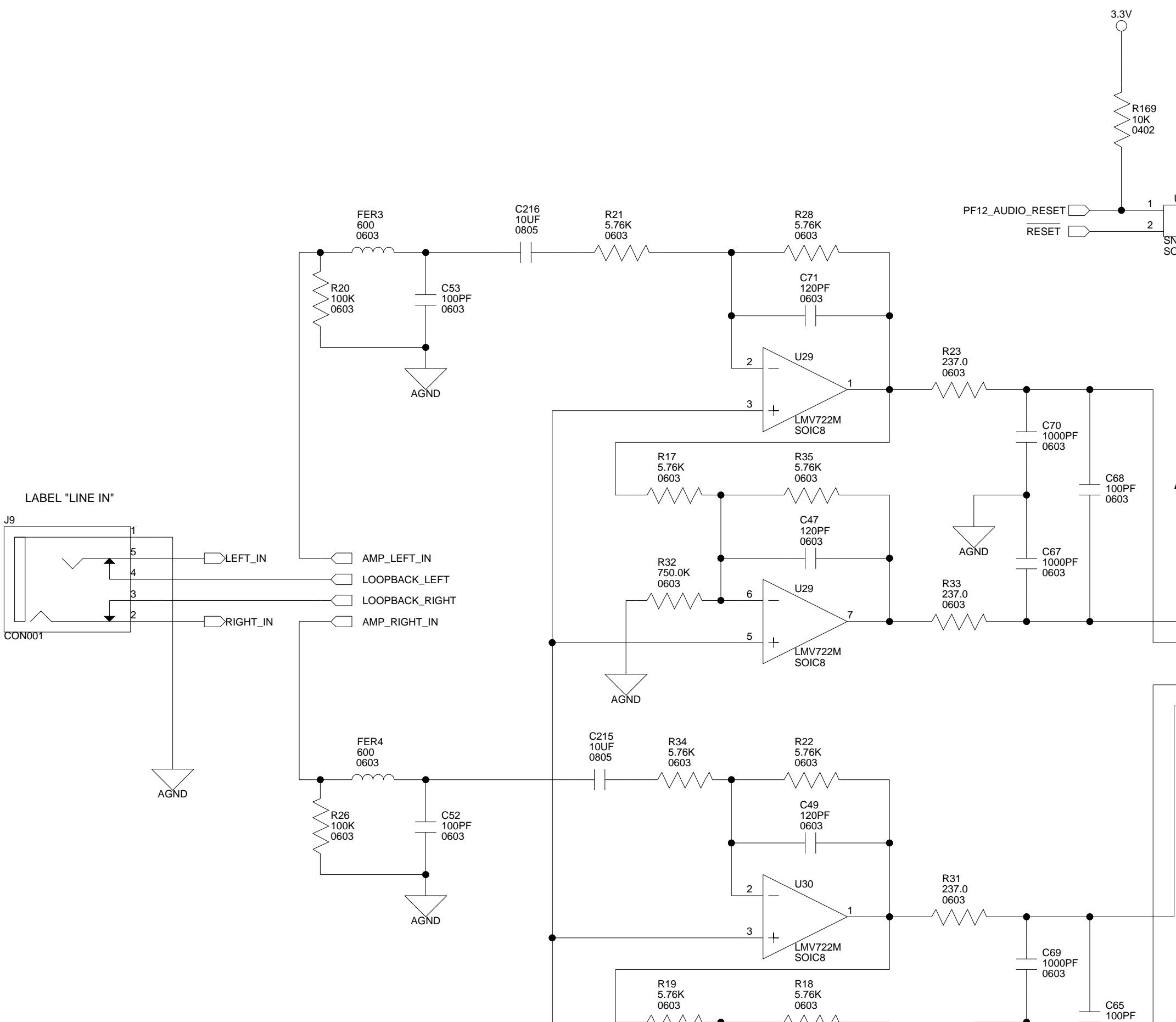


ANALOG
DEVICES 20 Cotton Road
Nashua, NH 03063
PH: 1-800-ANALOGD

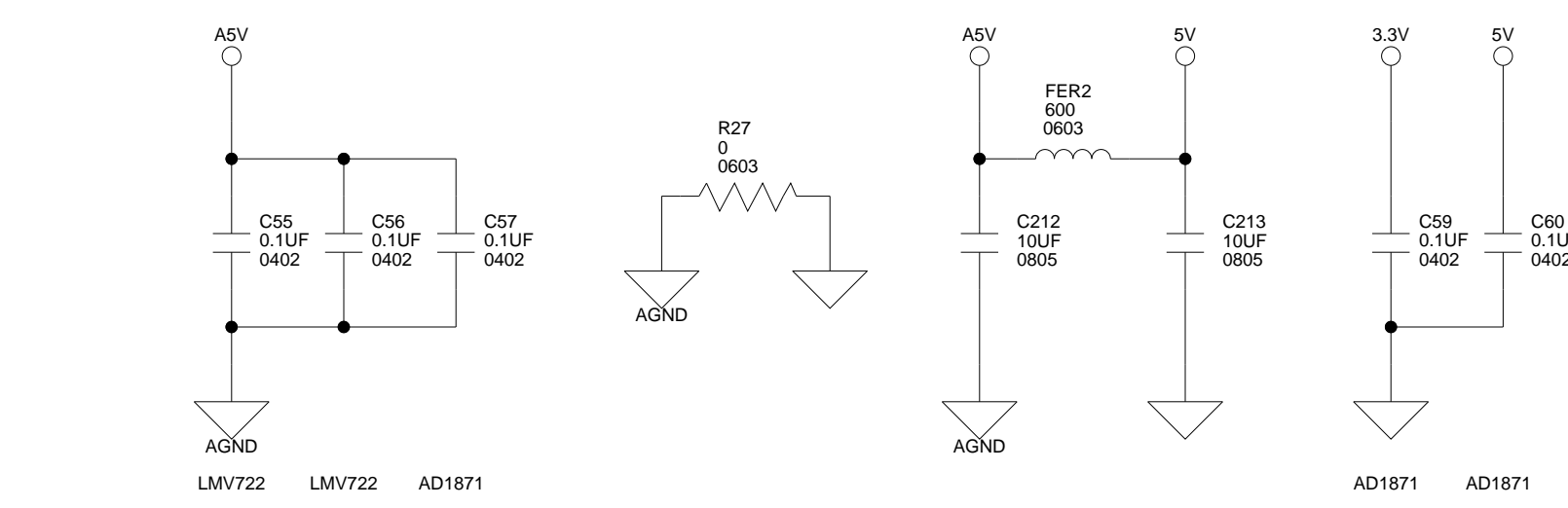
Title ADSP-BF537 EZ-KIT LITE
SDRAM AND FLASH

| Size C | Board No. | A0188-2004 | Rev 2.2B |
|----------------------|-----------|------------|---------------|
| Date 4-29-2008_15:22 | | | Sheet 3 of 11 |

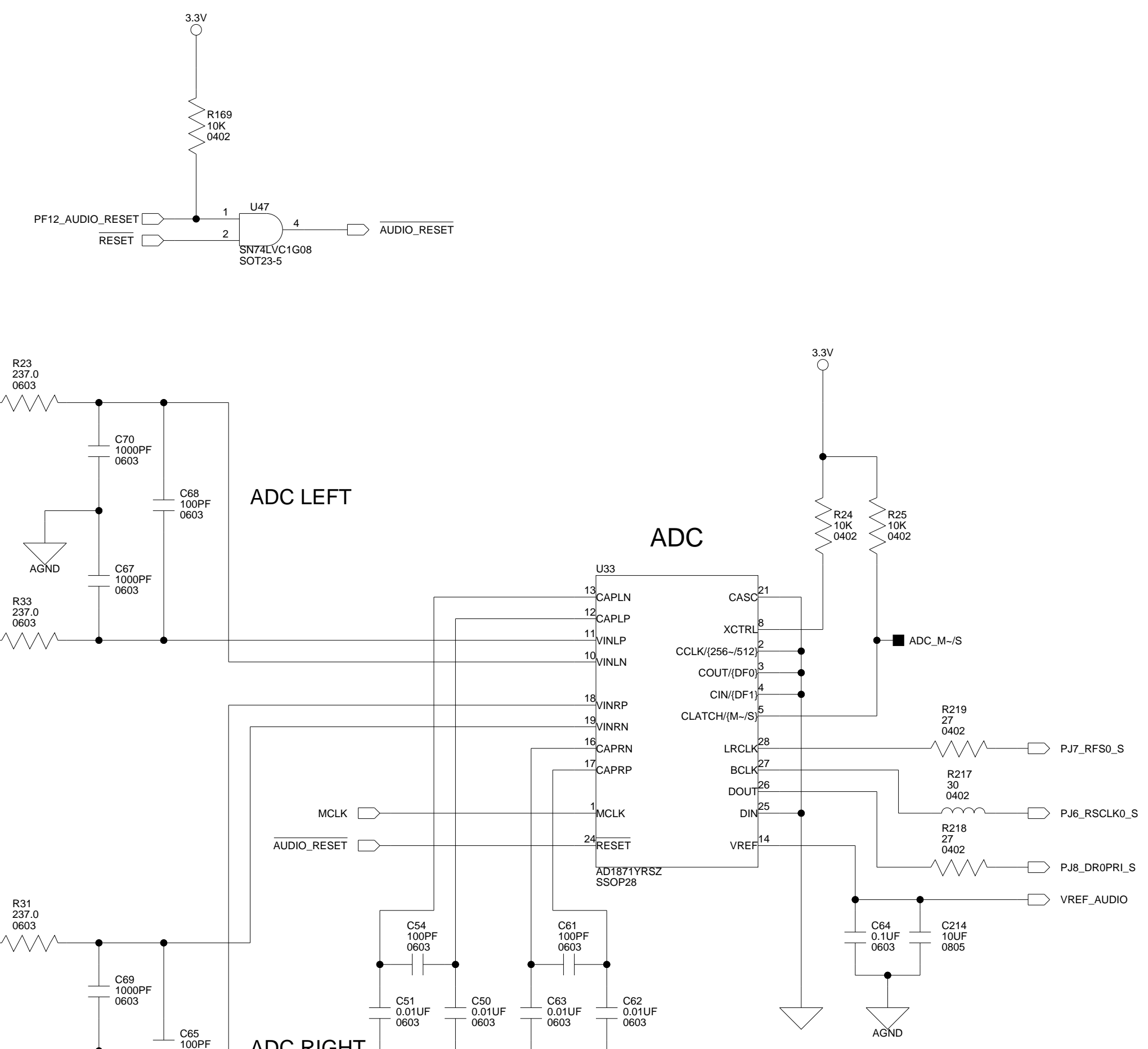
A B C D



ADC LEFT



ADC RIGHT

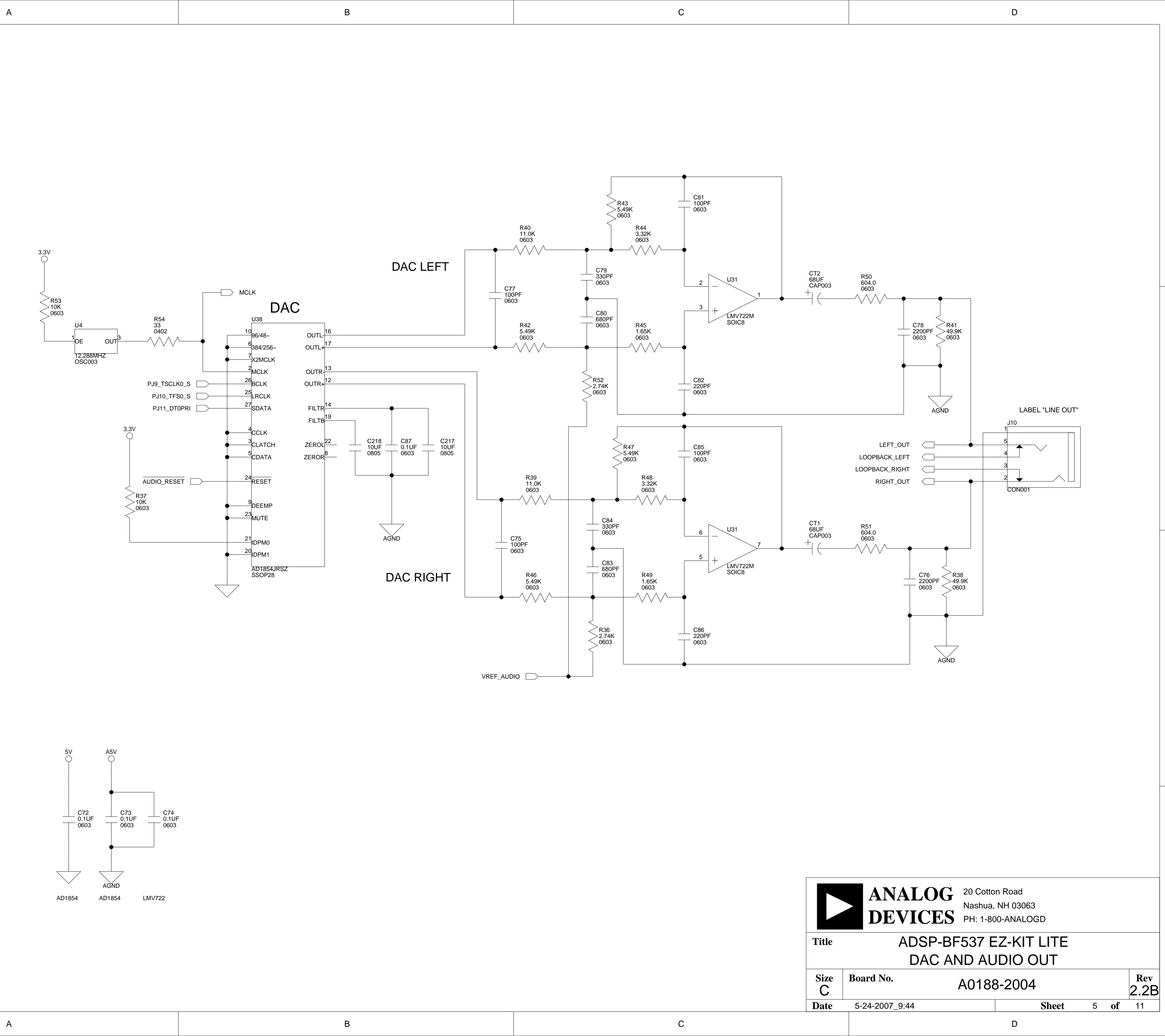


**ANALOG
DEVICES**

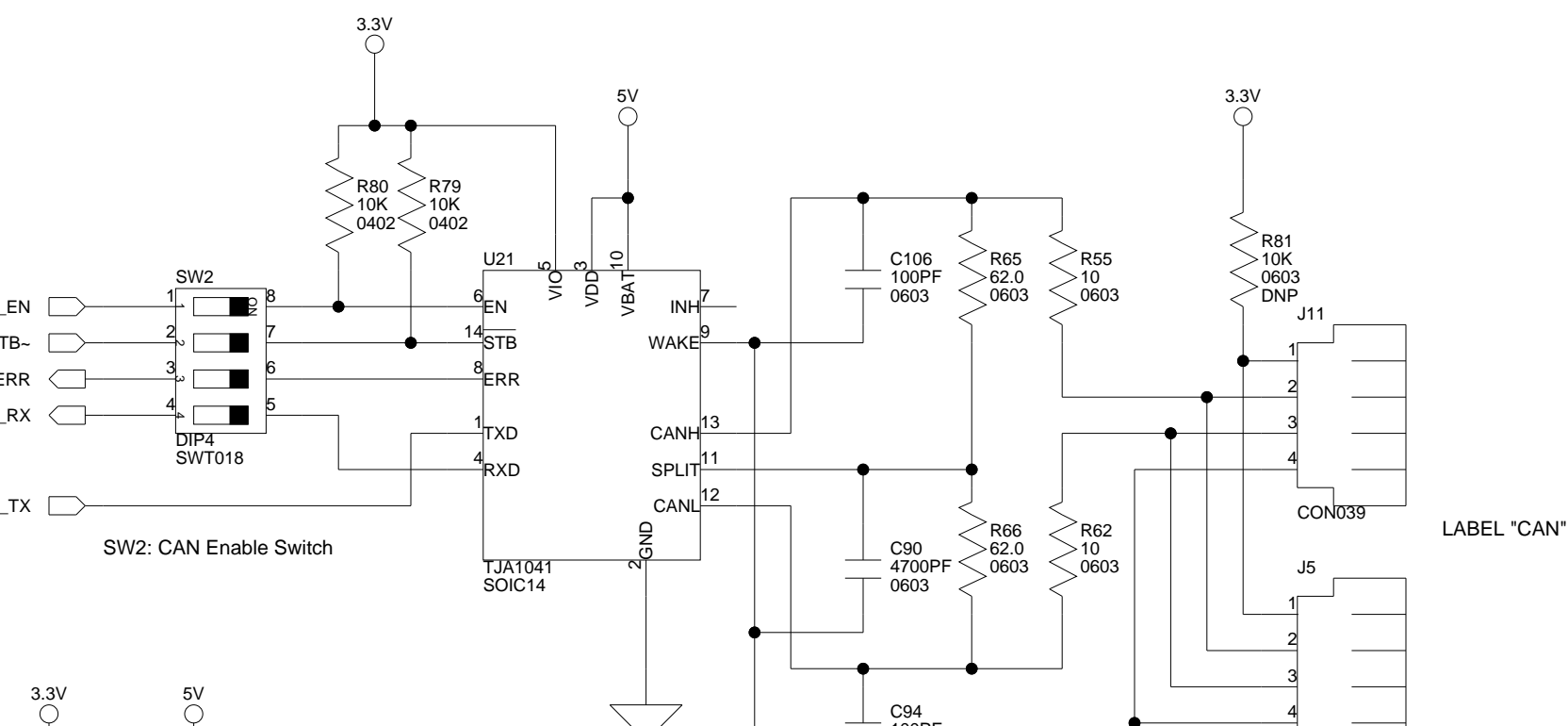
20 Cotton Road
Nashua, NH 03063
PH: 1-800-ANALOGD

Title ADSP-BF537 EZ-KIT LITE
ADC AND AUDIO IN

| Size | Board No. | Rev |
|------|----------------|---------------|
| C | A0188-2004 | 2.2B |
| Date | 5-24-2007_9:44 | Sheet 4 of 11 |



A B C D

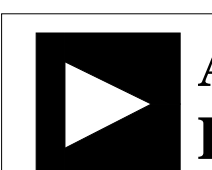
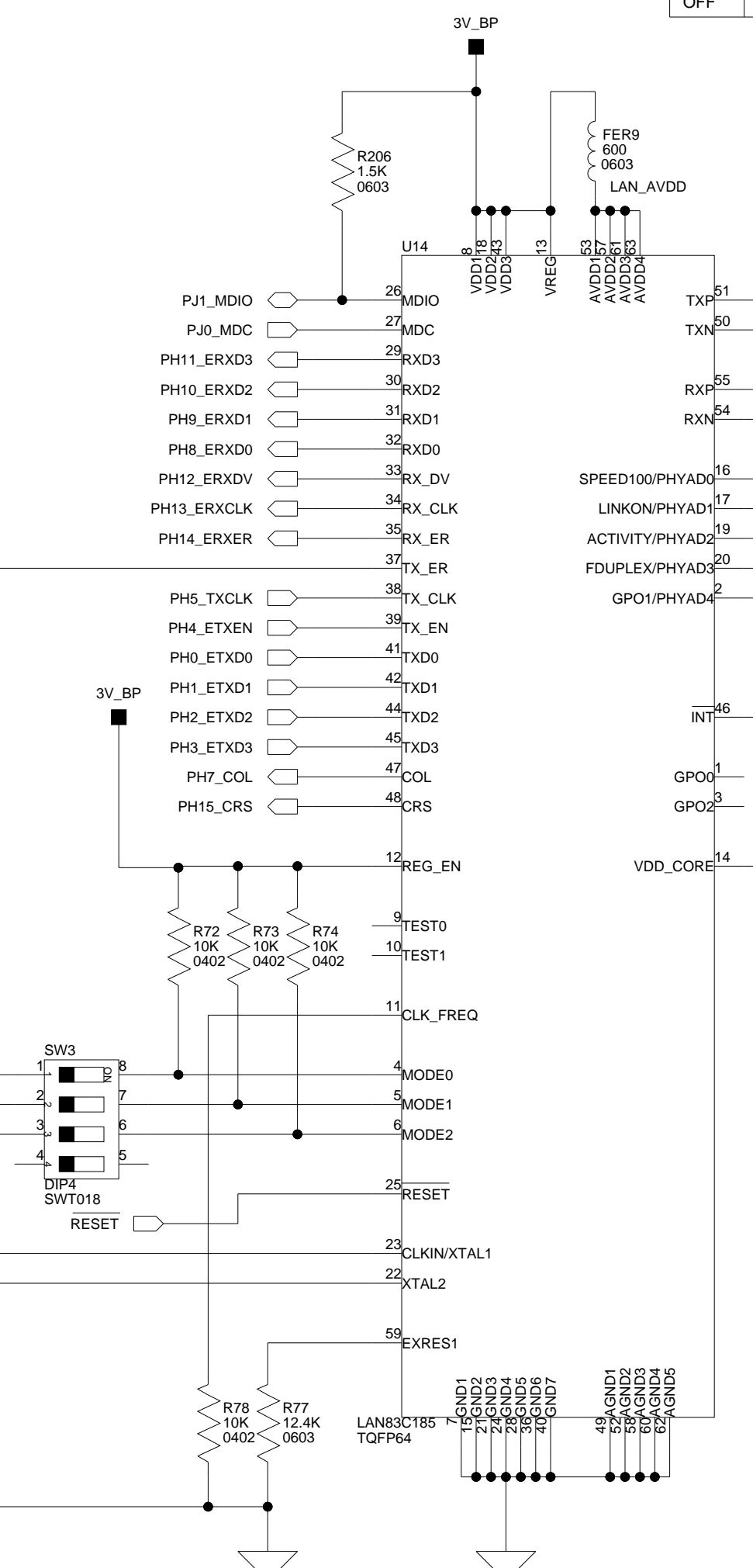
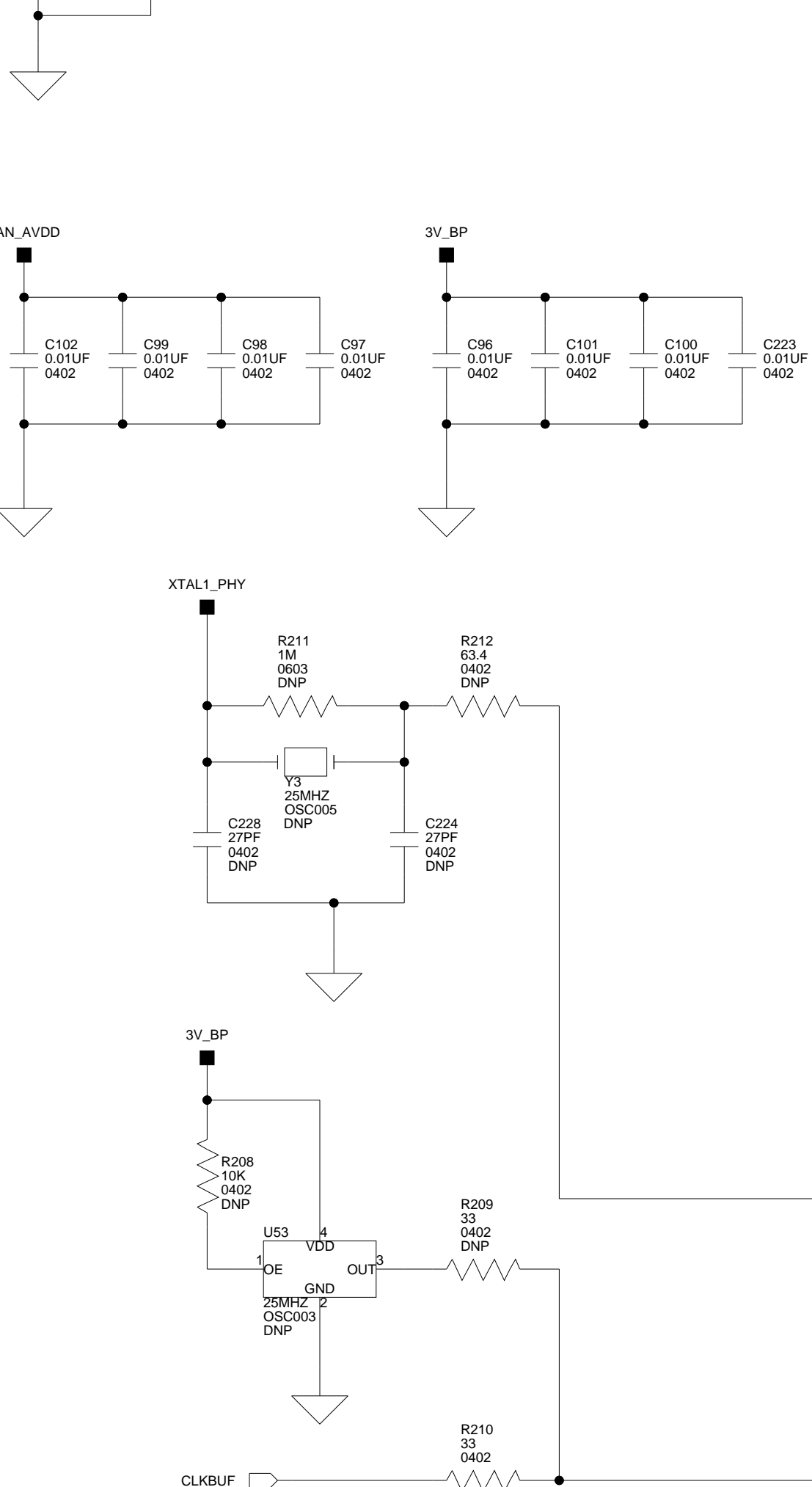


LABEL "CAN"

B

| SW3: Ethernet Mode Selection Switch | 1 MODE0 | 2 MODE1 | 3 MODE2 | ETHERNET MODE |
|-------------------------------------|---------|---------|---------|--------------------|
| ON | ON | ON | ON | 10B-T HALF |
| ON | ON | OFF | ON | 10B-T FULL |
| ON | OFF | ON | ON | 100B-T HALF |
| ON | OFF | OFF | OFF | 100B-T FULL |
| OFF | ON | ON | ON | 100B-T HALF/AUTO |
| OFF | ON | OFF | ON | REPEATER MODE/AUTO |
| OFF | OFF | ON | OFF | POWER DOWN |
| OFF | OFF | OFF | OFF | ALL CAPABLE/AUTO |

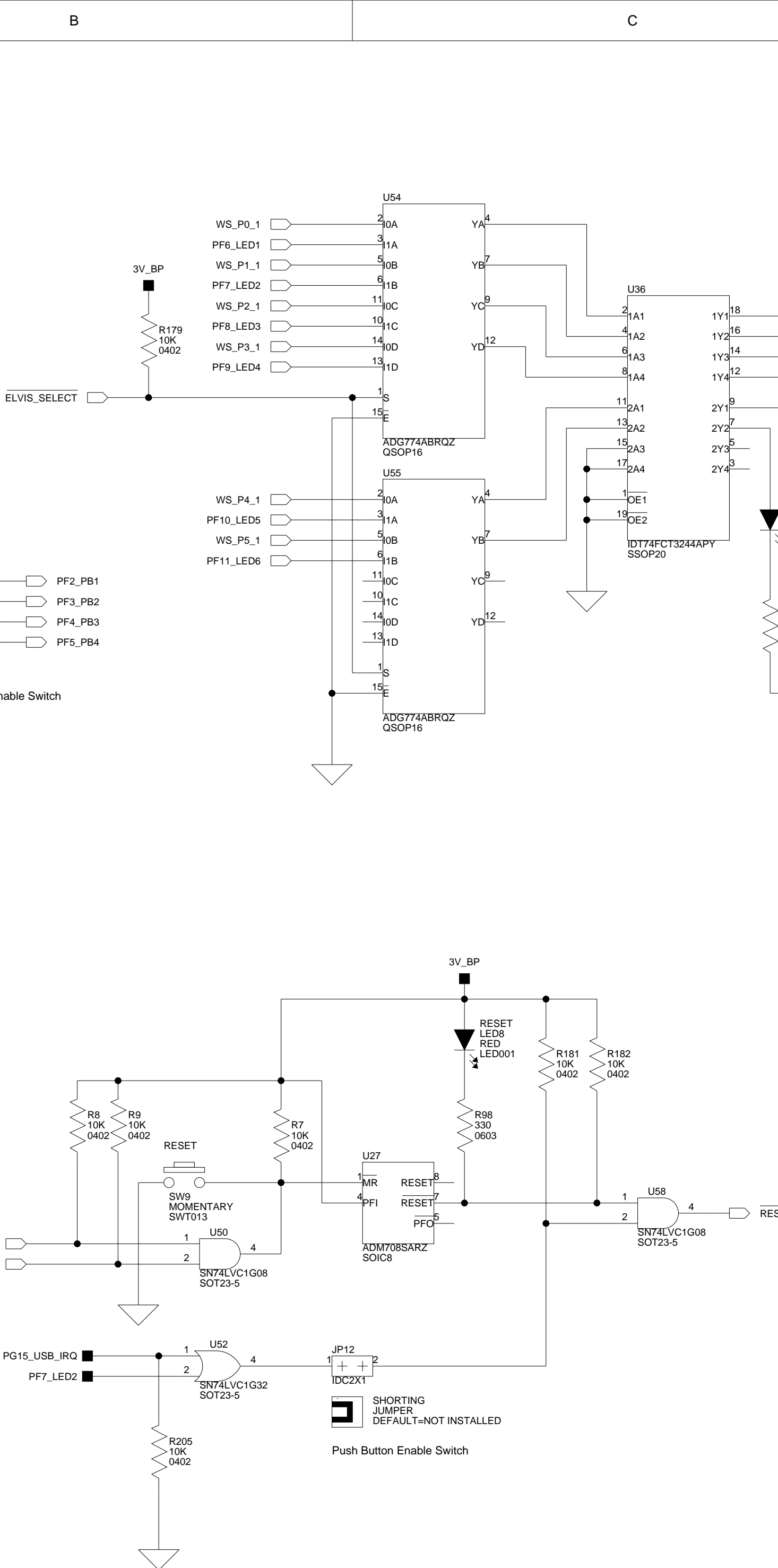
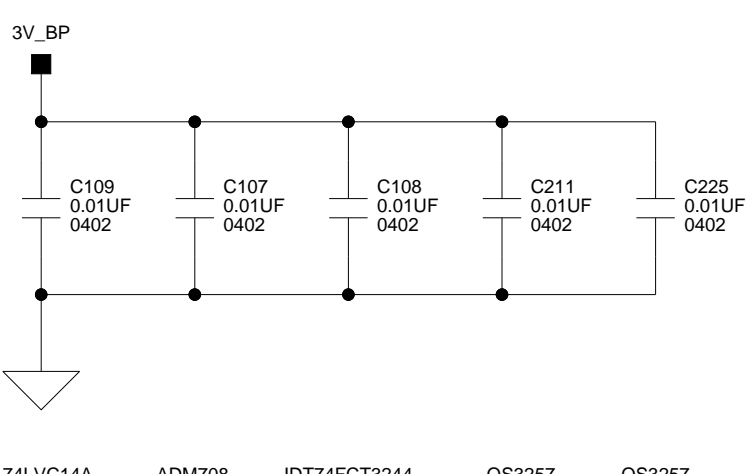
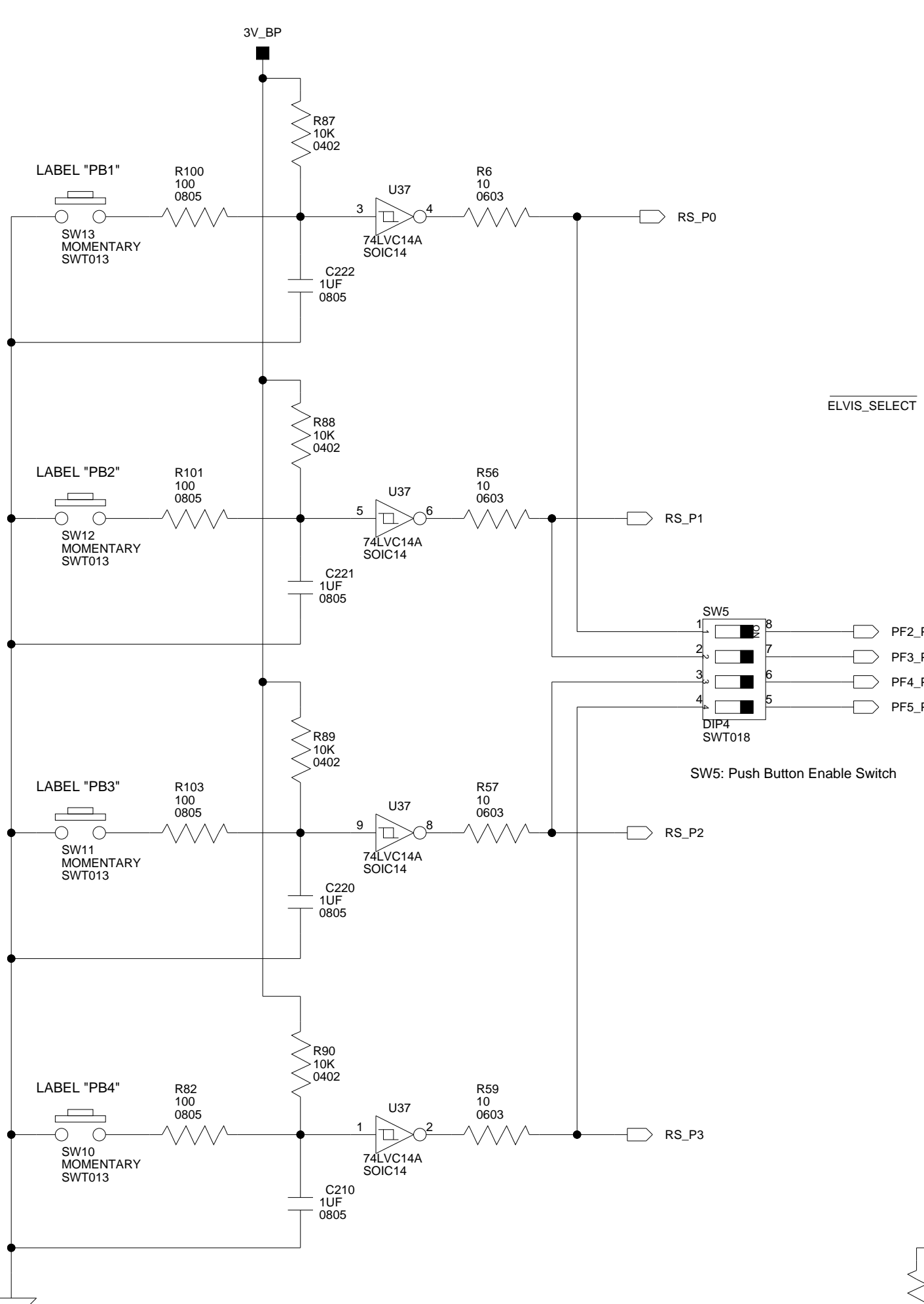
DEFAULT



**ANALOG
DEVICES**
20 Cotton Road
Nashua, NH 03063
PH: 1-800-ANALOGD

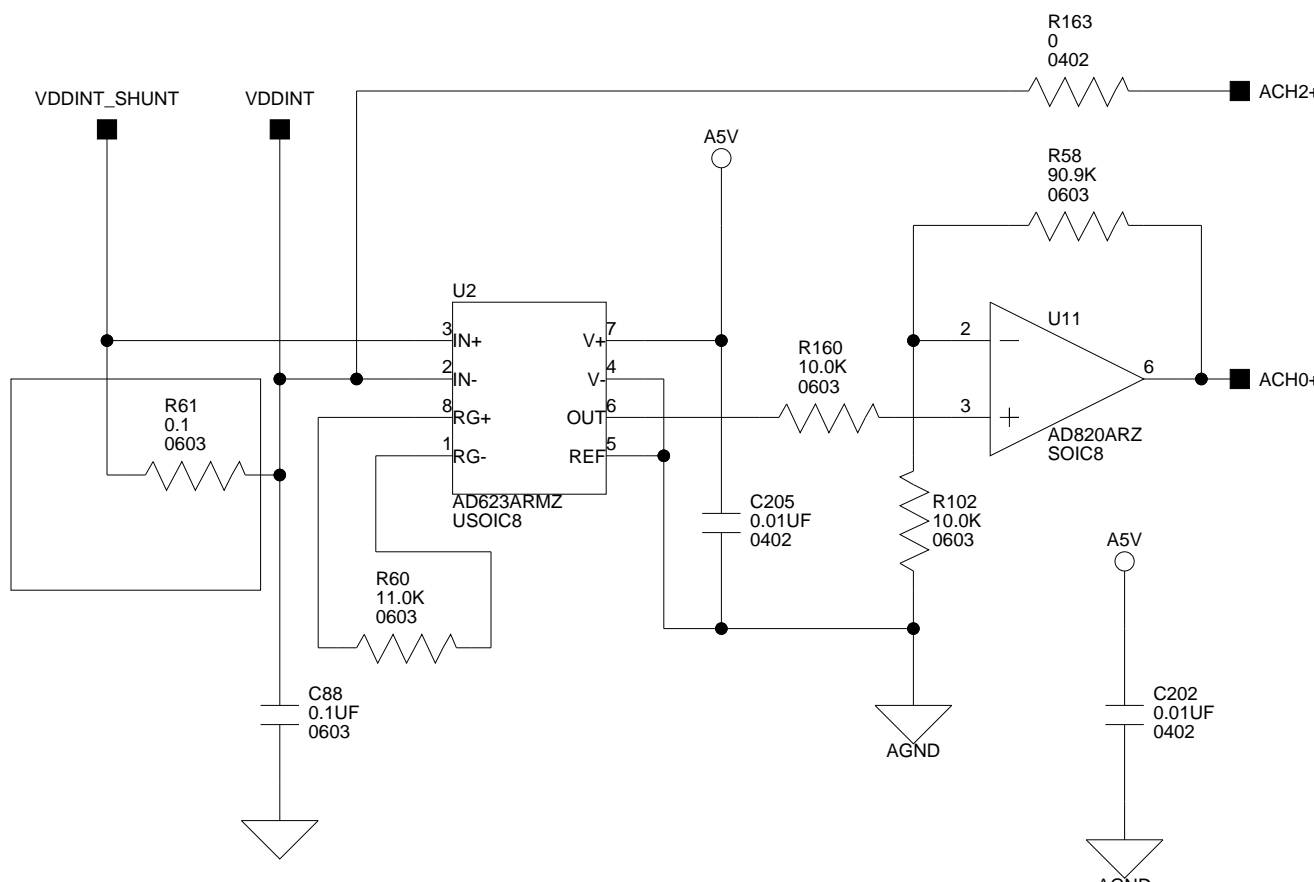
Title ADSP-BF537 EZ-KIT LITE
ETHERNET AND CAN

| | | |
|---------------------|----------------------|----------|
| Size C | Board No. A0188-2004 | Rev 2.2B |
| Date 5-24-2007 9:44 | Sheet 6 of 11 | |

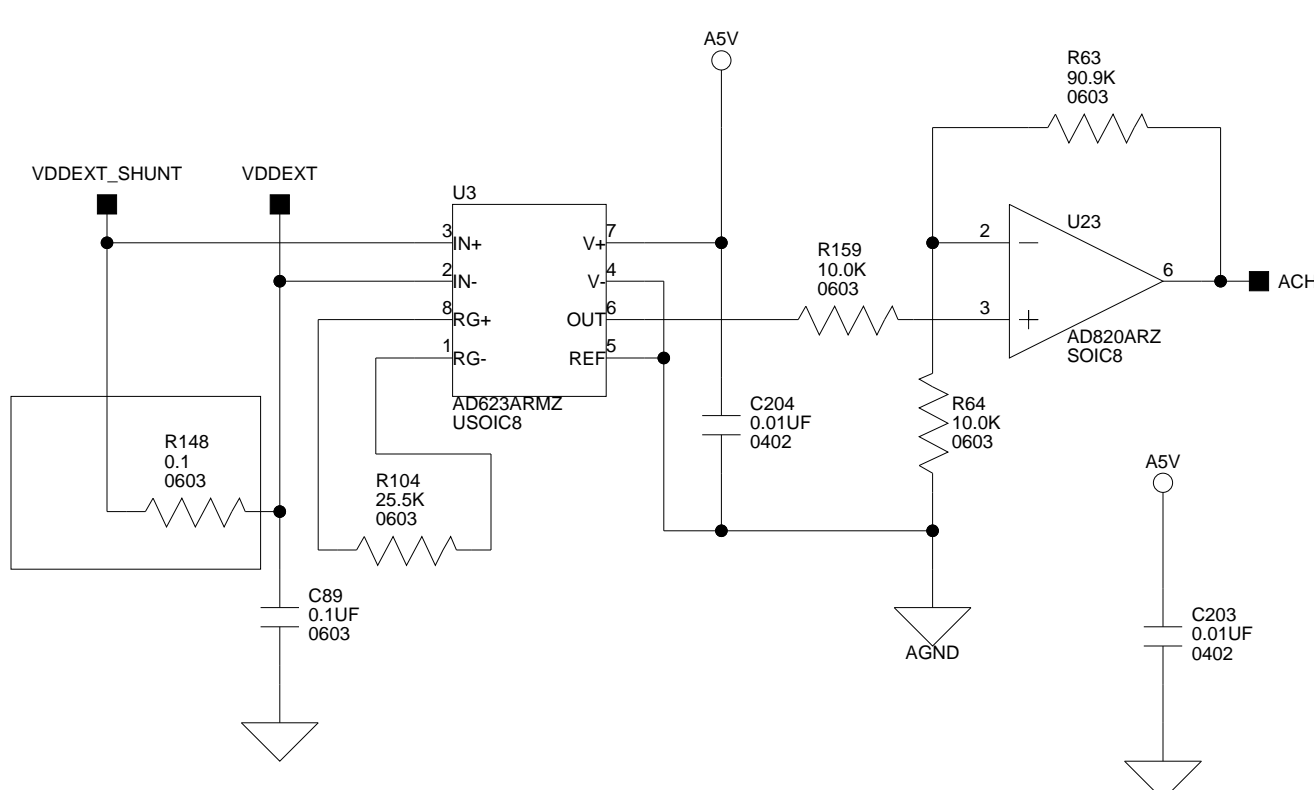


SW16: Boot Mode Select Switch

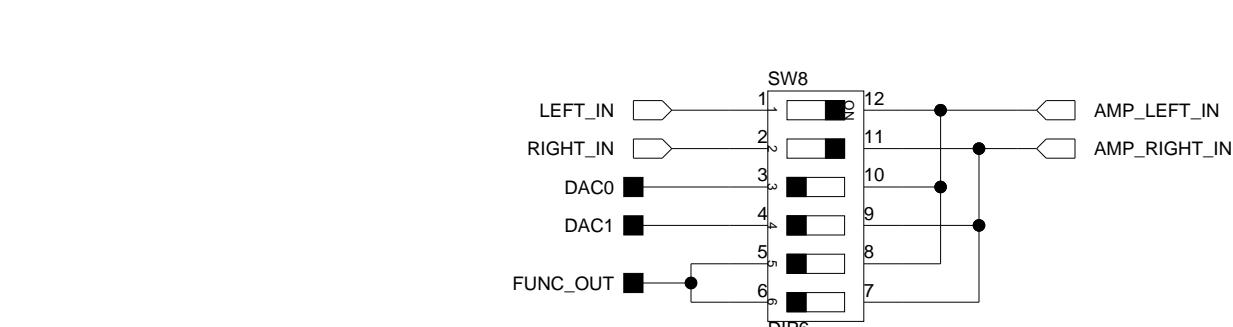
| POSITION | BOOT MODE |
|----------|-------------------------------------|
| 0 | EXECUTE FROM 16-BIT EXTERNAL MEMORY |
| 1 | BOOT FROM 16-BIT FLASH MEMORY |
| 2 | RESERVED |
| 3 | BOOT FROM SPI MEMORY |
| 4 | BOOT FROM SPI HOST |
| 5 | BOOT FROM SERIAL TWI MEMORY |
| 6 | BOOT FROM TWI HOST |
| 7 | BOOT FROM UART HOST |



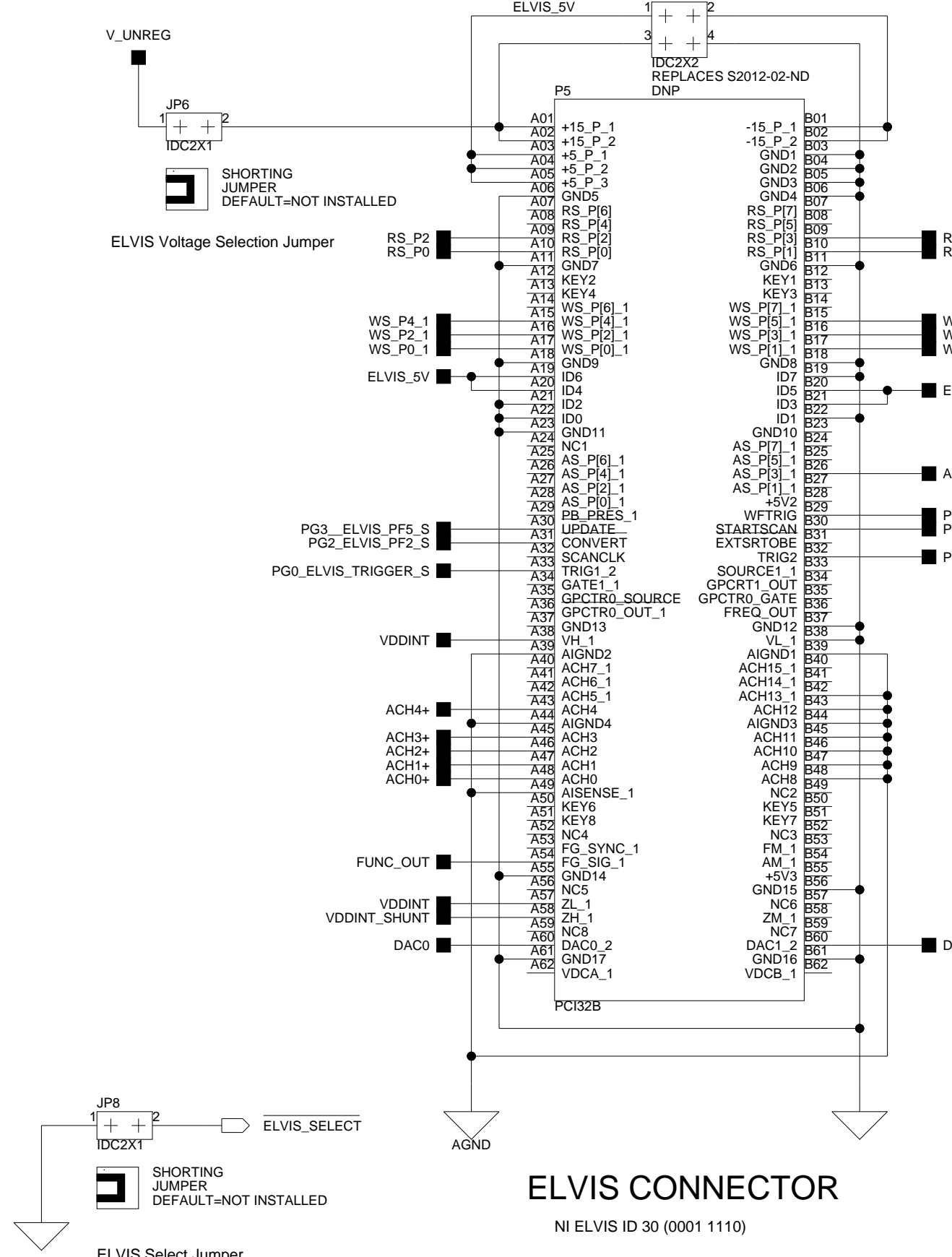
DSP CORE VOLTAGE & CURRENT



DSP IO CURRENT



SW8: Function Generator Switch

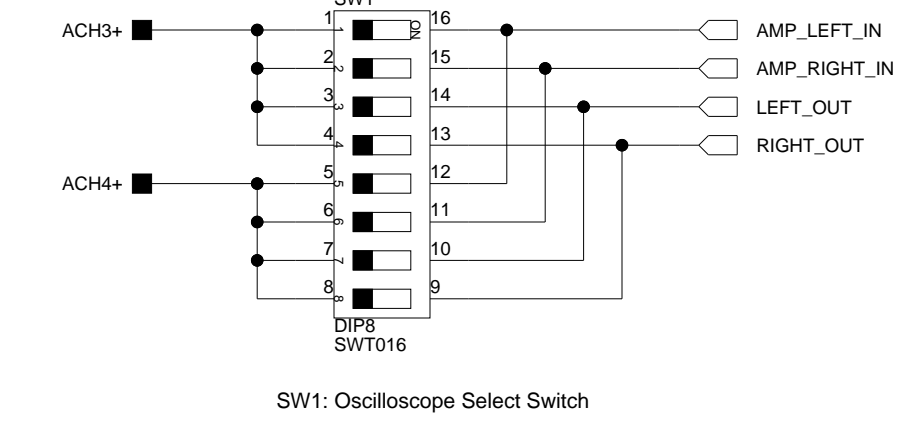


ELVIS CONNECTOR

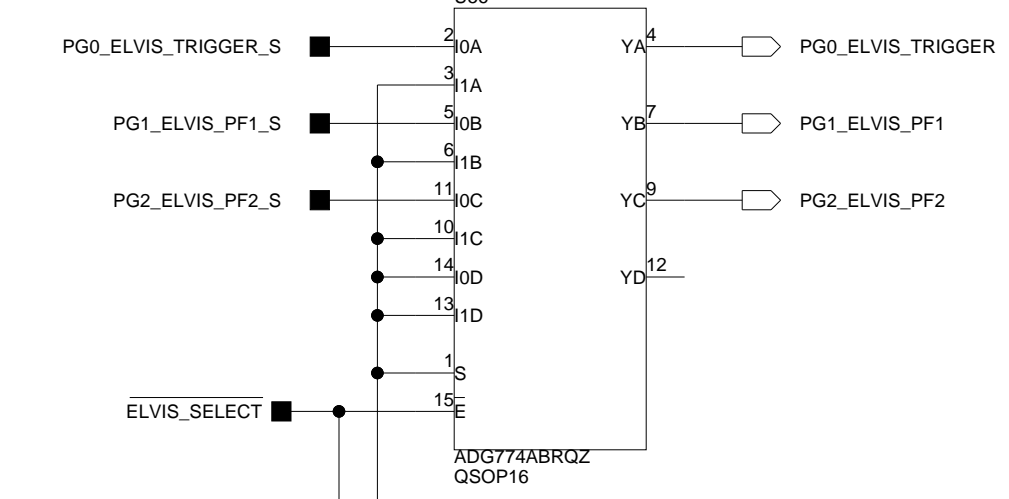
NI ELVIS ID 30 (0001 1110)

ELVIS Select Jumper

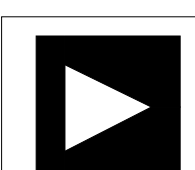
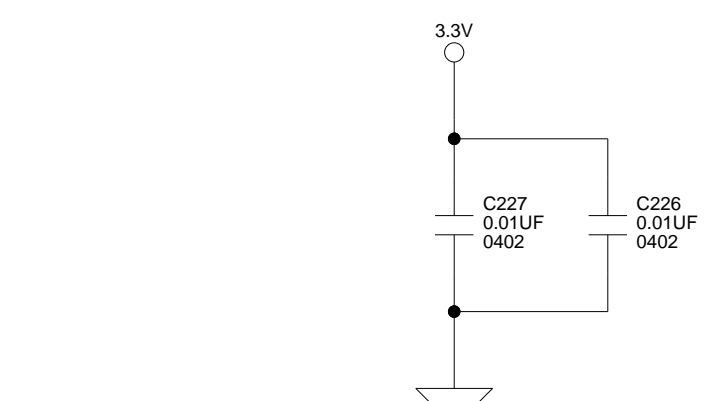
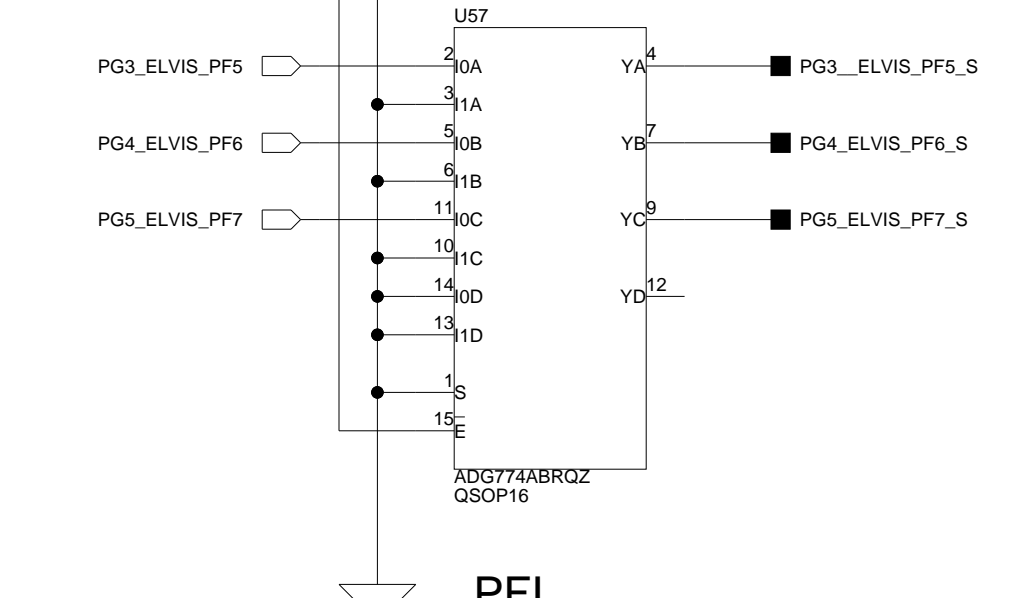
JP8 IDC2X1

SHORTHING JUMPER
DEFAULT=NOT INSTALLED

SW1: Oscilloscope Select Switch



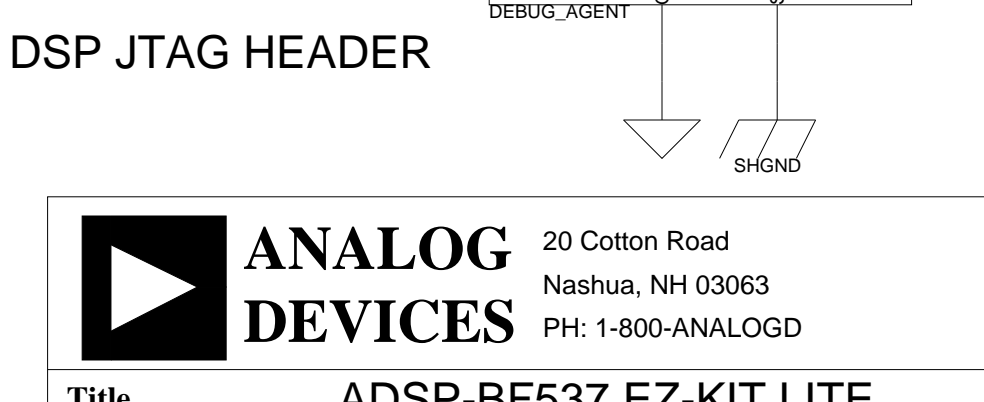
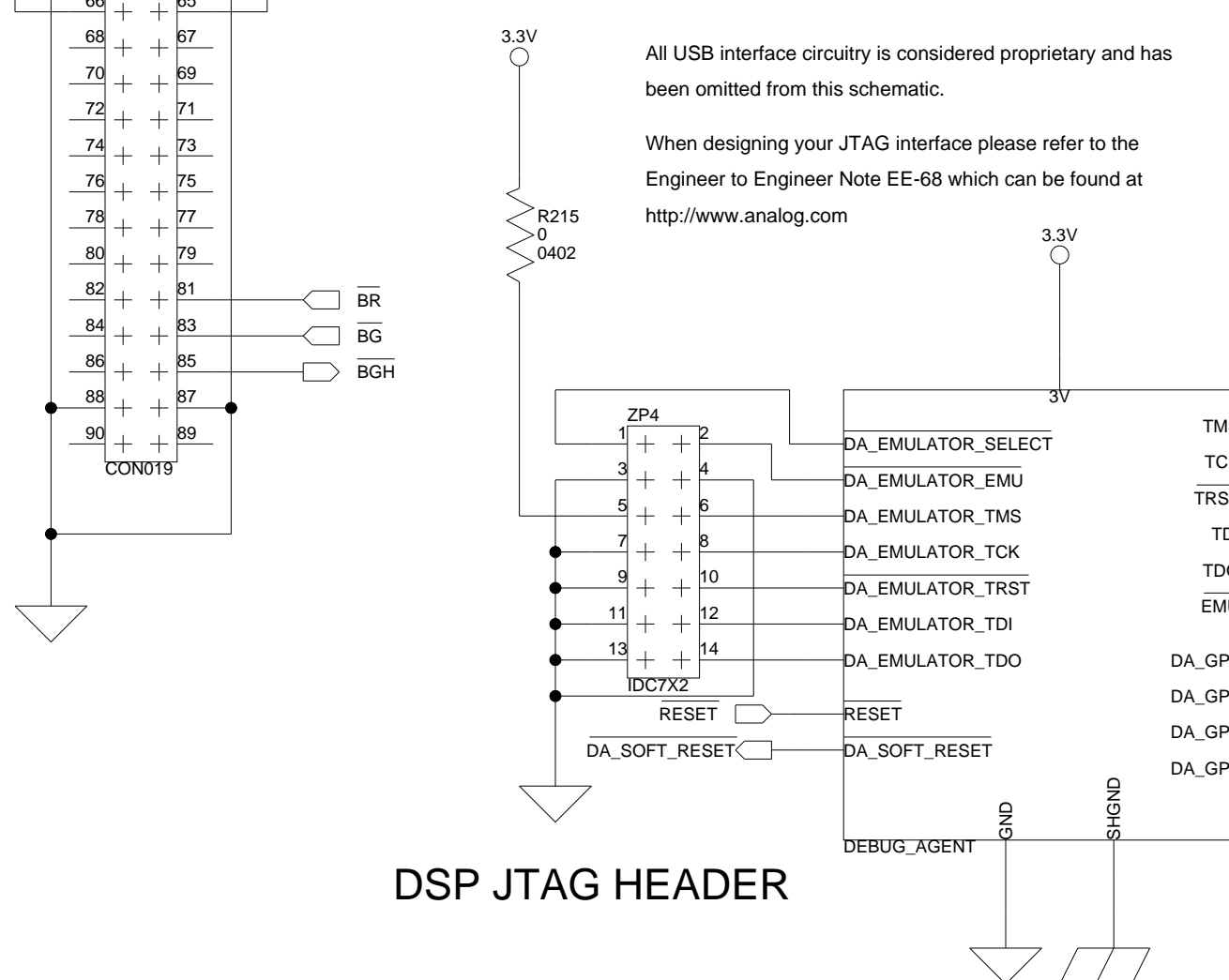
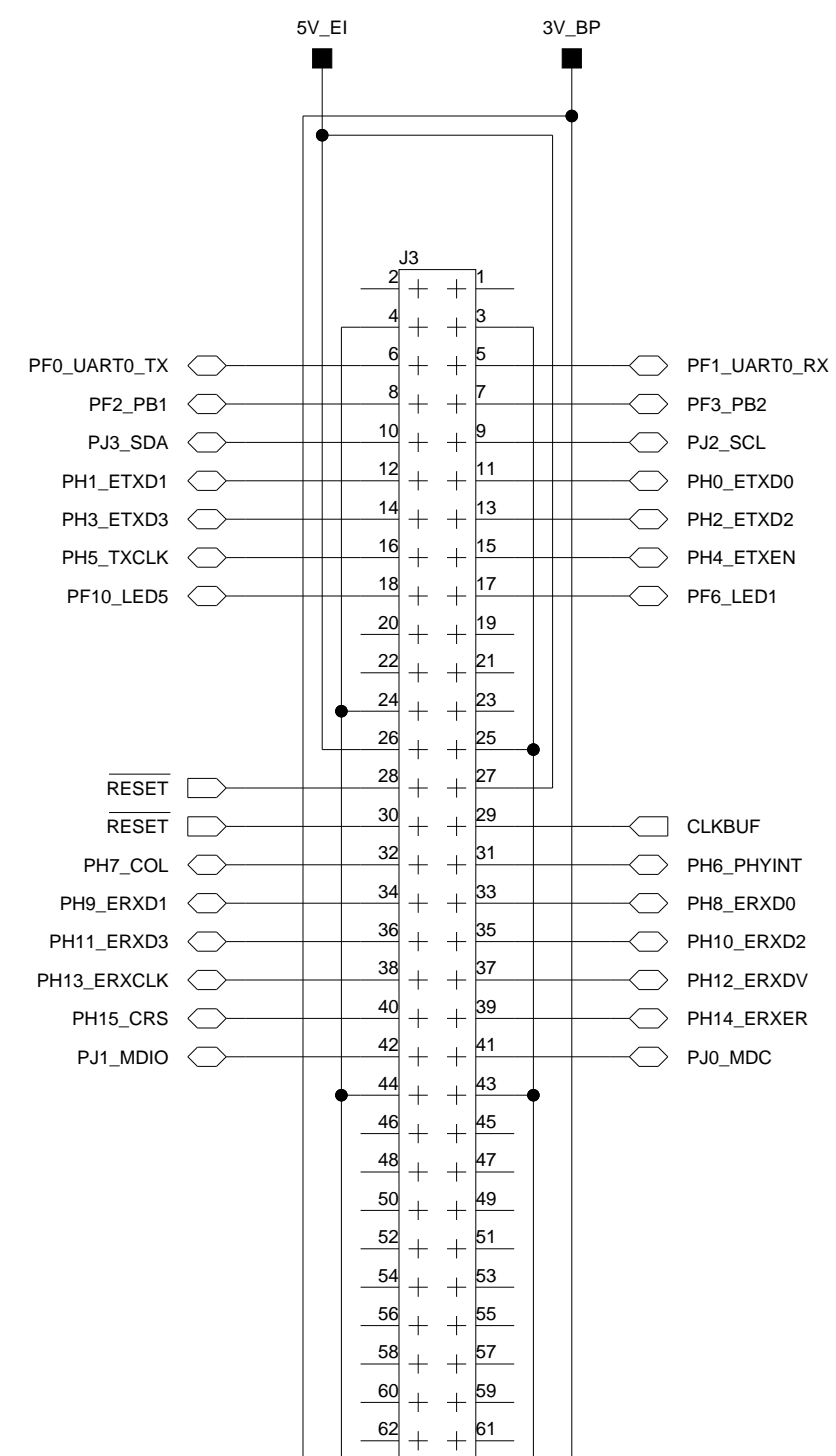
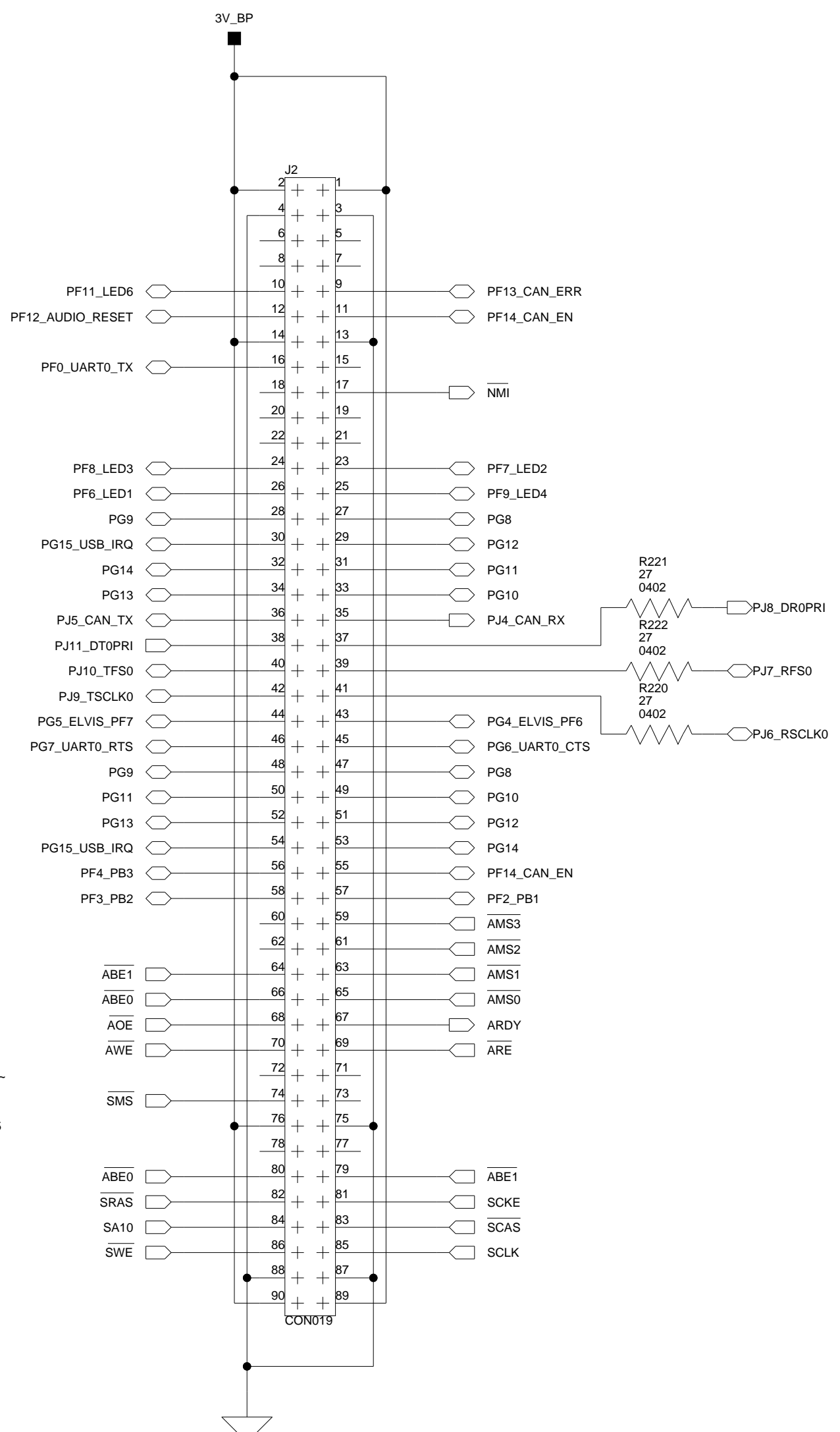
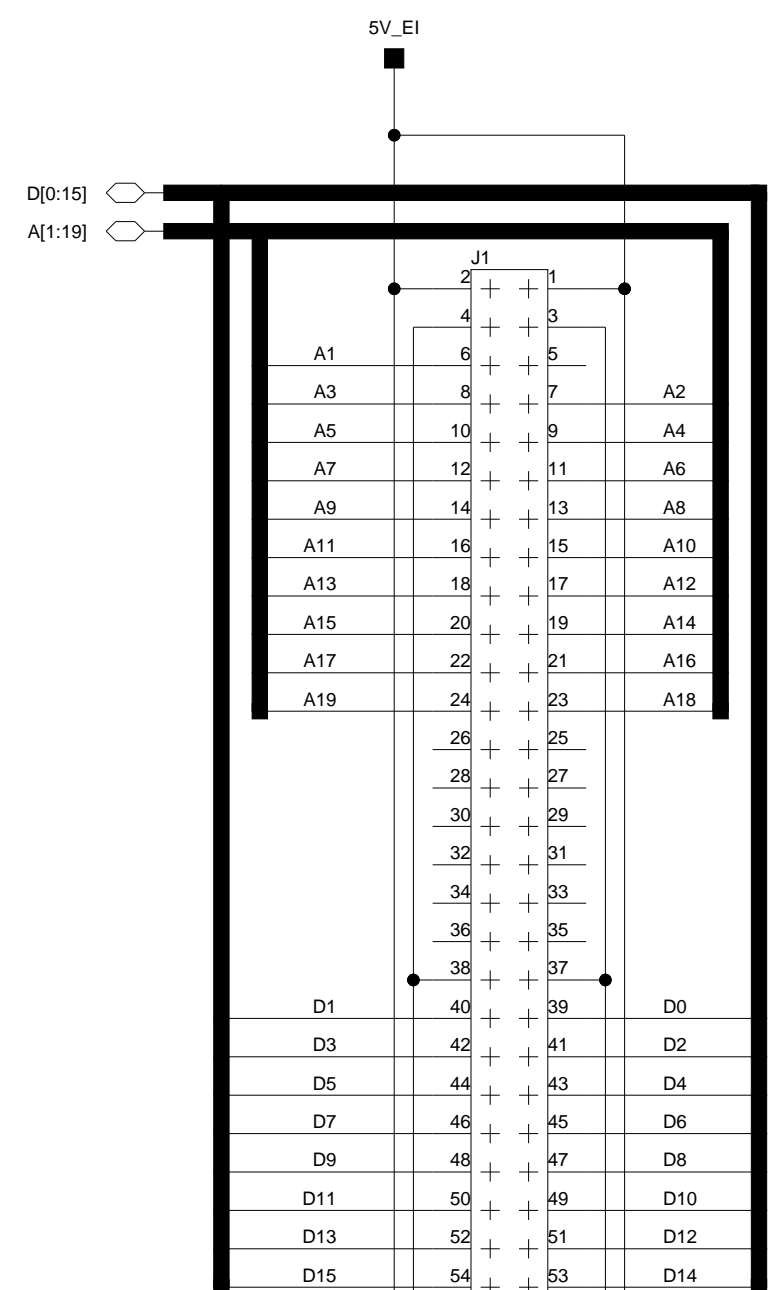
PFI

ANALOG
DEVICES20 Cotton Road
Nashua, NH 03063
PH: 1-800-ANALOGDTitle ADSP-BF537 EZ-KIT LITE
ELVIS INTERFACE

| Size C | Board No. | A0188-2004 | Rev 2.2B |
|--------|----------------|------------|----------|
| Date | 5-24-2007 9:44 | Sheet | 8 of 11 |

A B C D

EXPANSION INTERFACE (TYPE B)

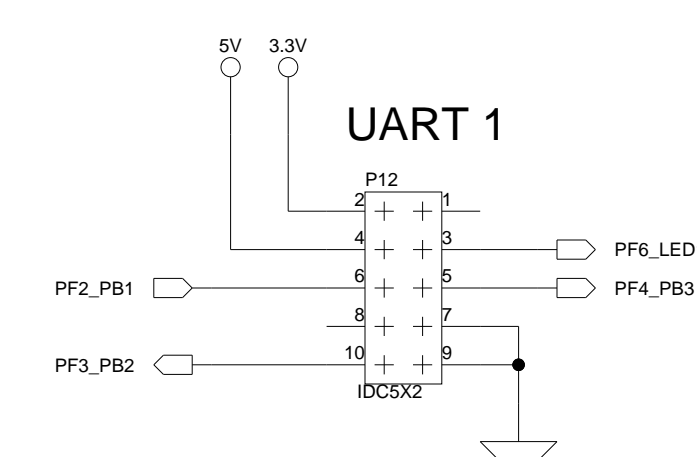
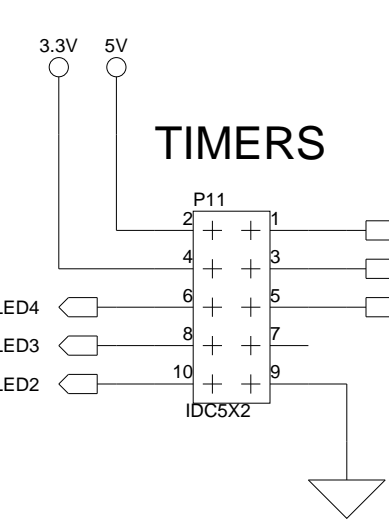
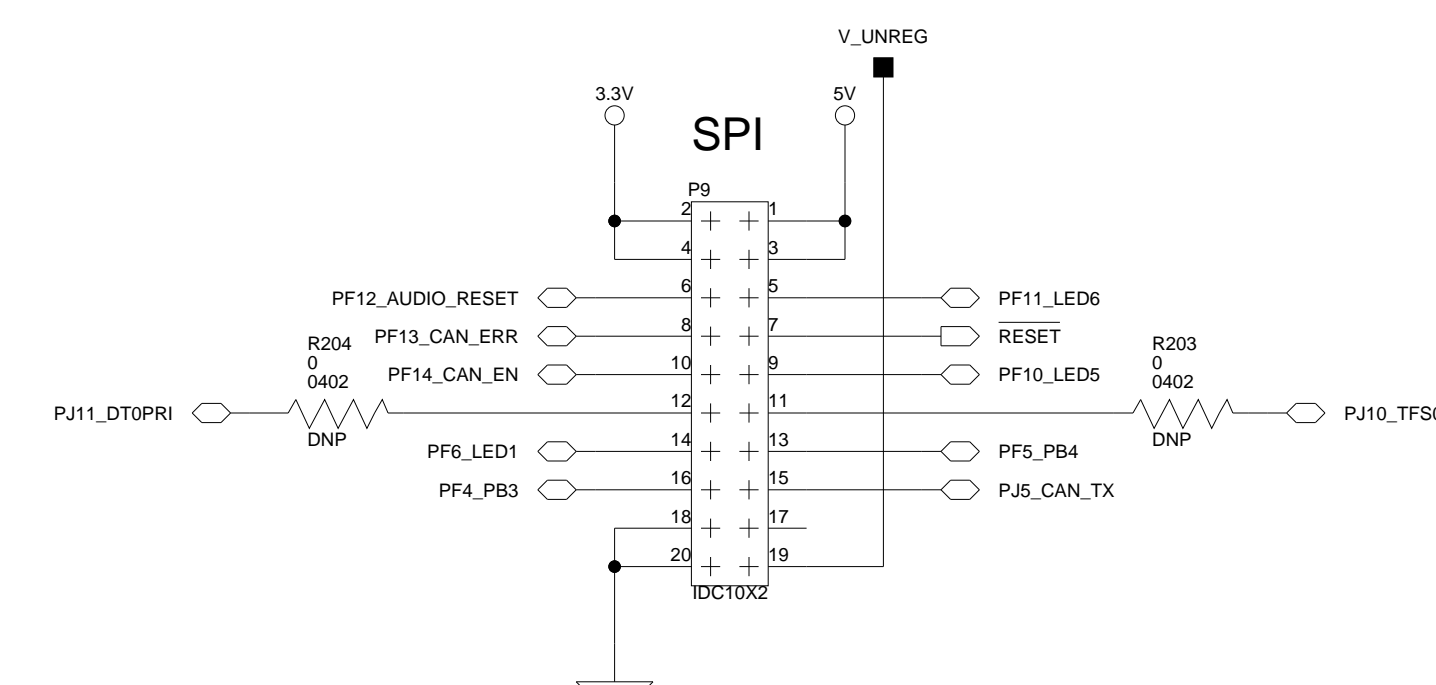
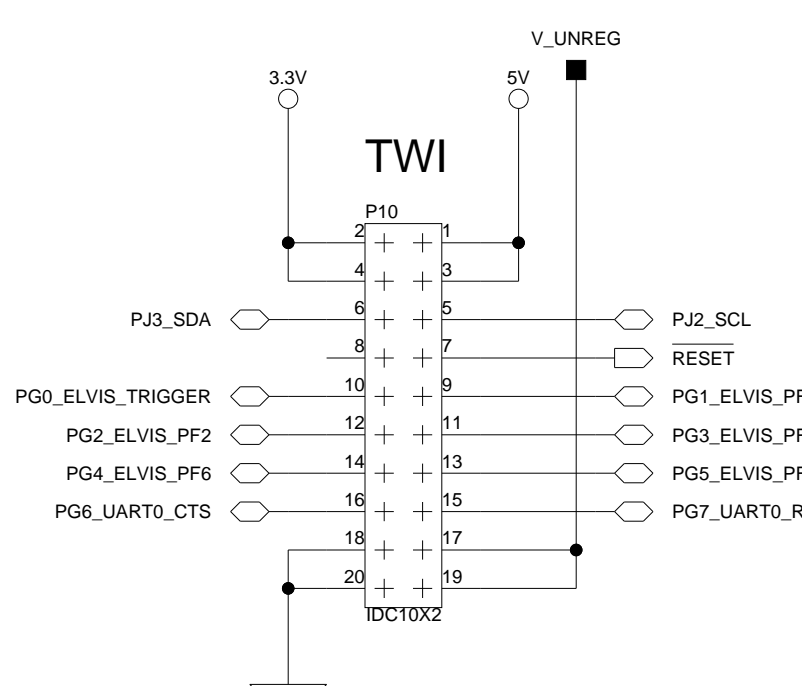
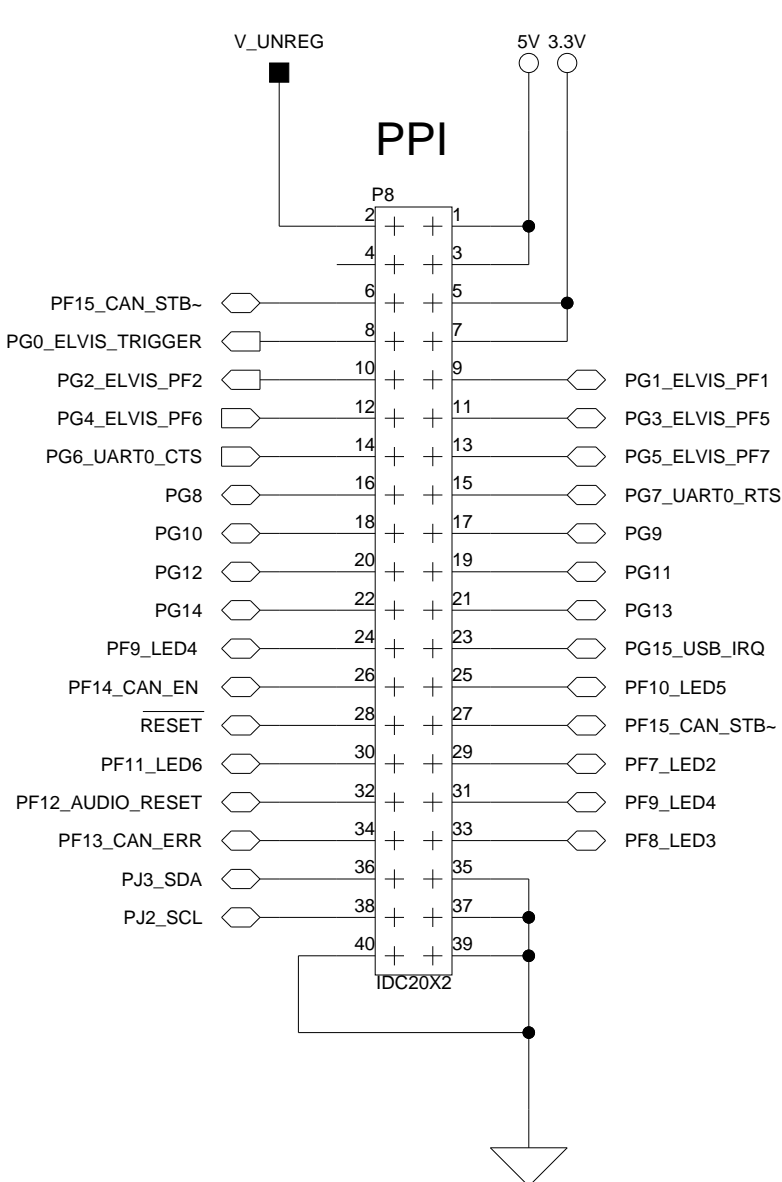
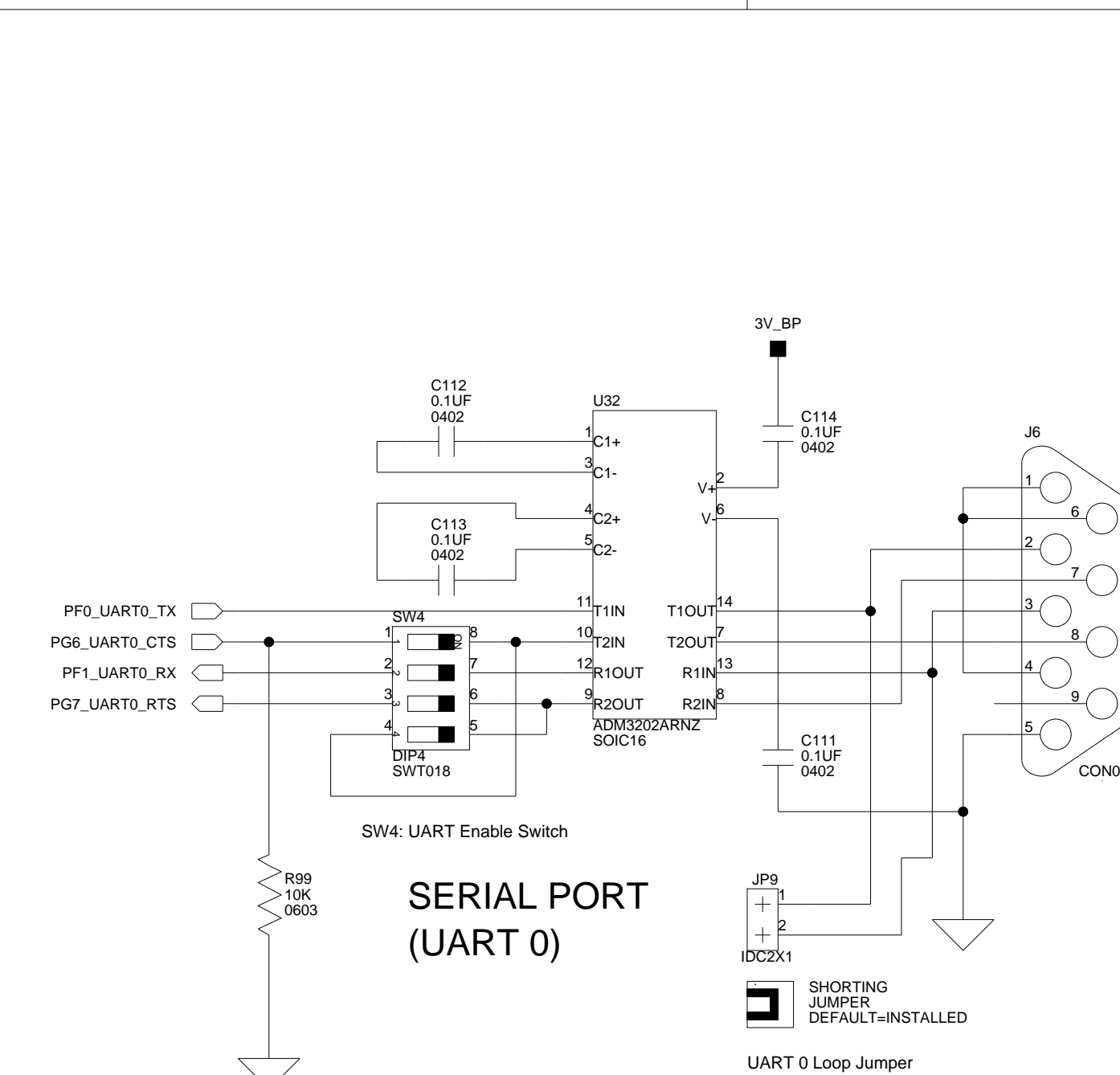
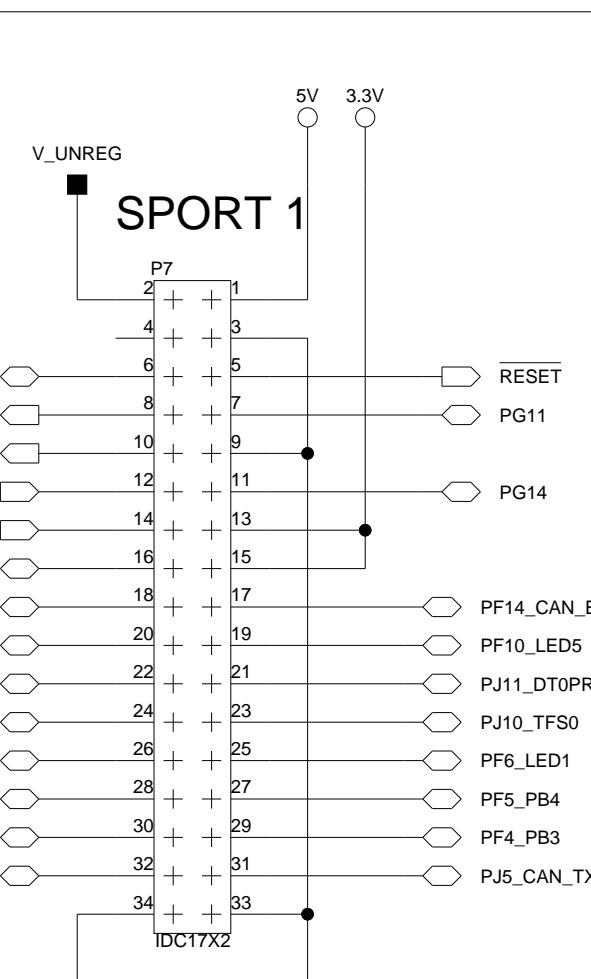
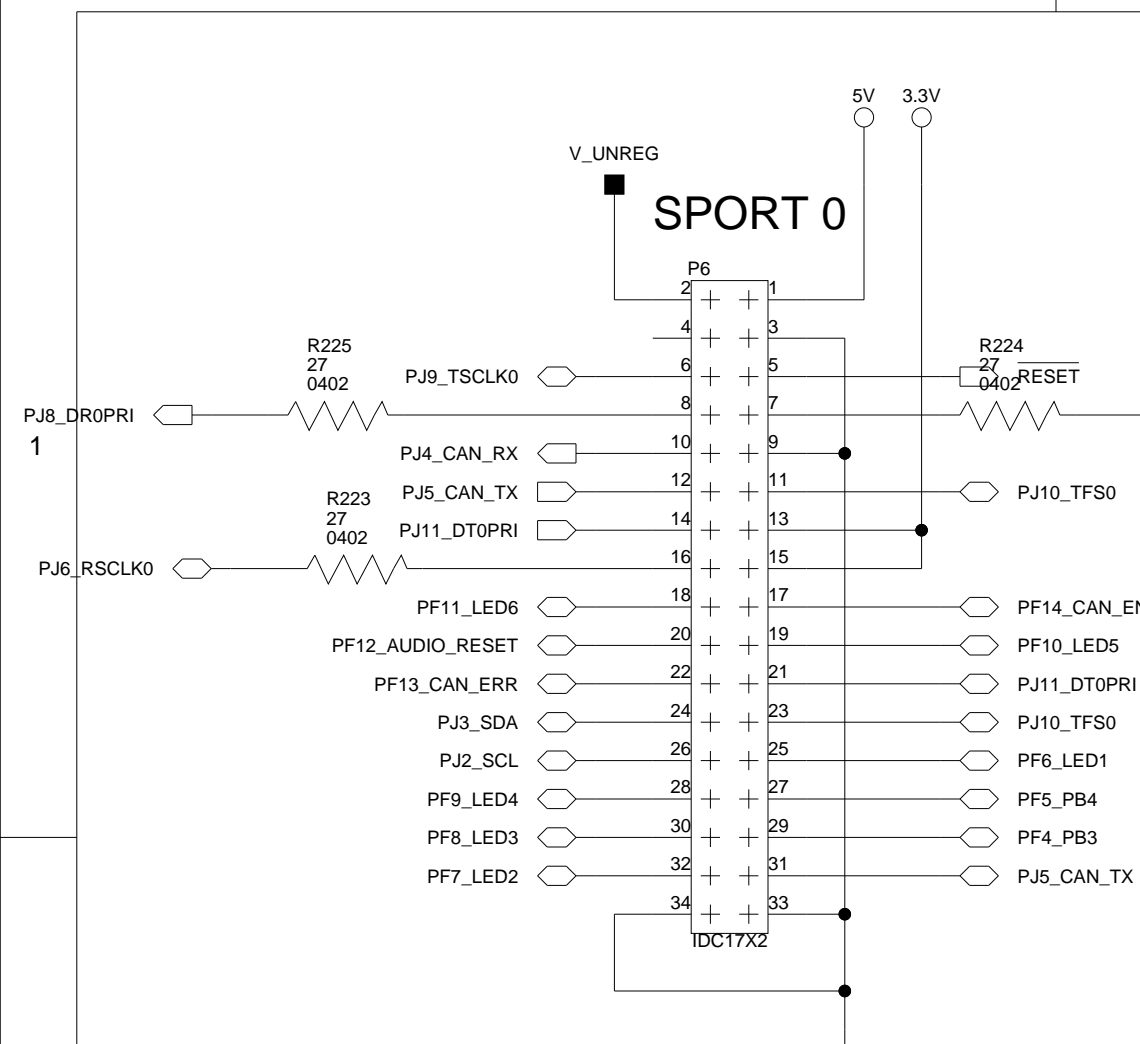


Title ADSP-BF537 EZ-KIT LITE
Expansion Interface & JTAG

| Size C | Board No. | A0188-2004 | Rev 2.2B |
|---------------------|---------------|------------|----------|
| Date 5-24-2007_9:44 | Sheet 9 of 11 | | |

A B C D

A B C D

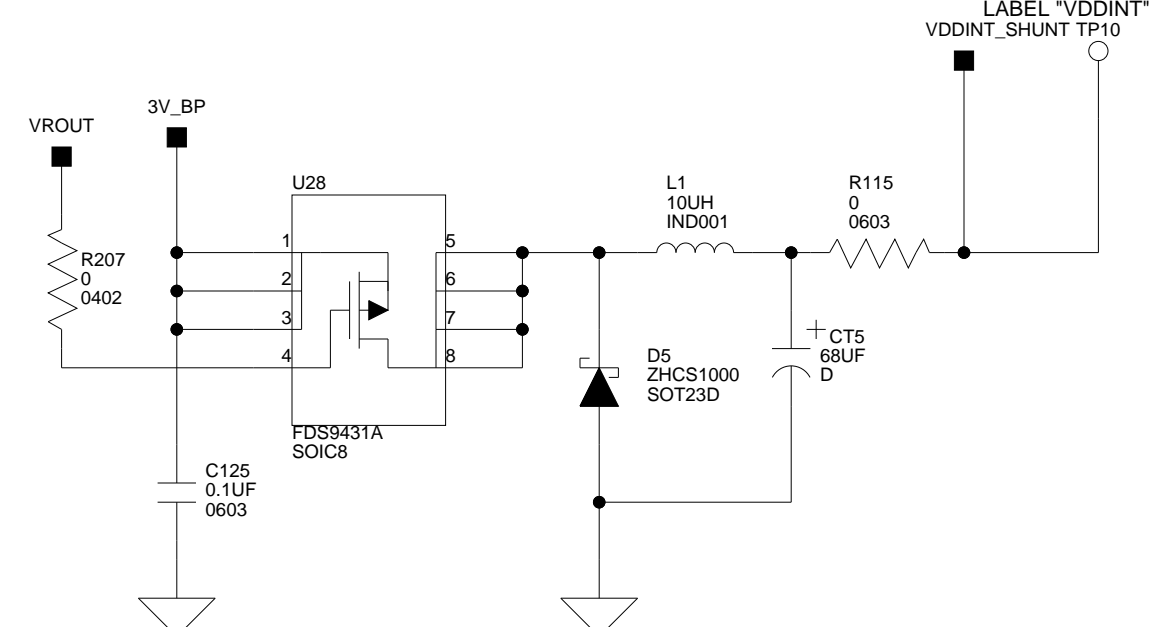
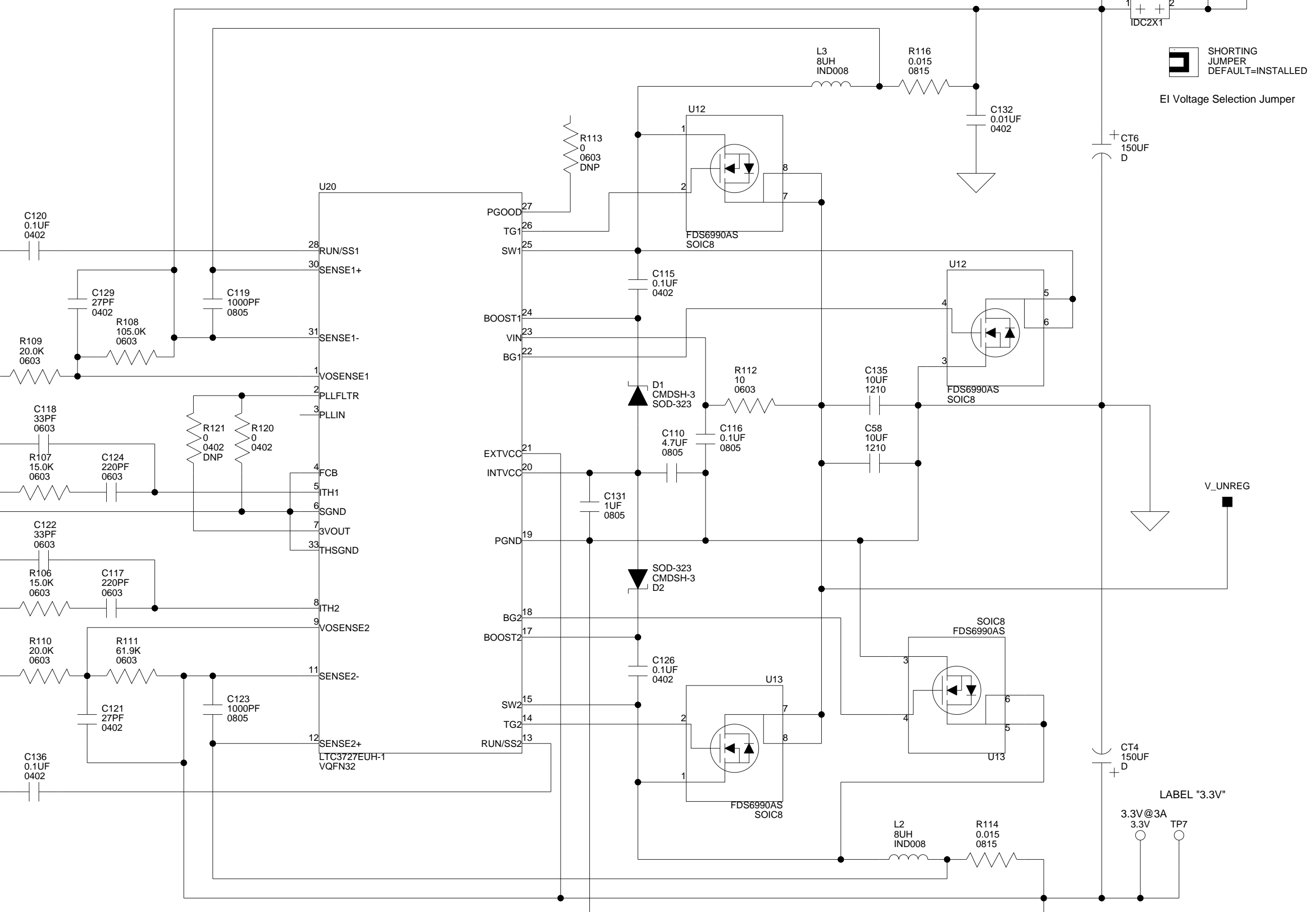
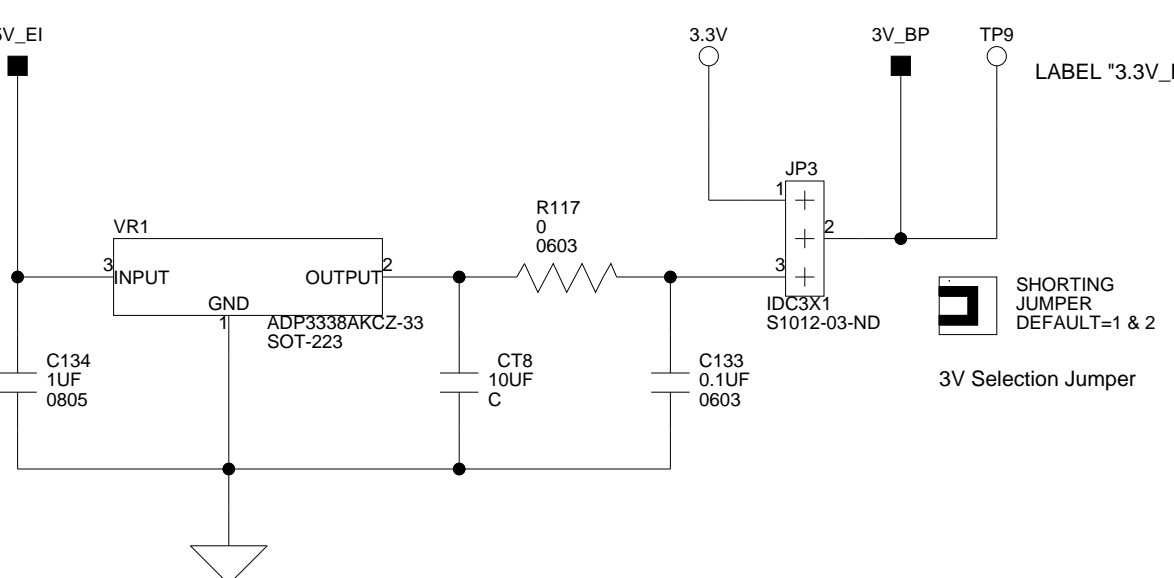
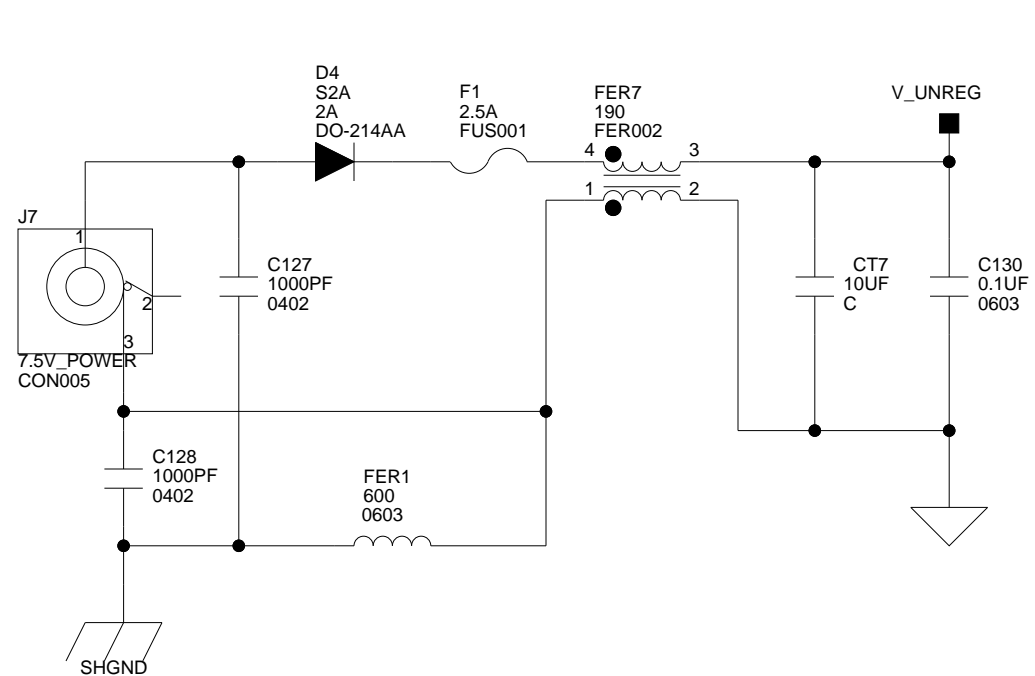


ANALOG DEVICES 20 Cotton Road
Nashua, NH 03063
PH: 1-800-ANALOGD

Title ADSP-BF537 EZ-KIT LITE
STAMP CONNECTORS

| Size C | Board No. | A0188-2004 | Rev 2.2B |
|---------------------|-----------|----------------|----------|
| Date 5-24-2007 9:44 | | Sheet 10 of 11 | D |

A B C D



ANALOG DEVICES 20 Cotton Road
Nashua, NH 03063
PH: 1-800-ANALOGD

Title ADSP-BF537 EZ-KIT LITE
POWER

| | | |
|---------------------|----------------------|----------|
| Size C | Board No. A0188-2004 | Rev 2.2B |
| Date 5-24-2007 9:44 | Sheet 11 | of 11 |

I INDEX

Numerics

2-wire interface (TWI), [1-13](#), [2-26](#)

A

AD1854 digital-to-analog converters (DACs),
[1-13](#)

AD1871 analog-to-digital converters (ADCs),
[1-13](#), [2-12](#)

ADC master/slave modes, [2-13](#)

AMP_LEFT_IN signals, [2-15](#), [2-16](#)

AMP_RIGHT_IN signals, [2-15](#), [2-16](#)

~AMS3-0 (flash select) pins, [1-7](#), [1-10](#), [2-3](#),
[2-12](#)

analog audio, *See* audio

architecture, of this EZ-KIT Lite, [2-2](#)

ASYNC (asynchronous memory control)
external memory banks 0-3, [1-8](#)

register, [1-11](#)

audio

circuit signals, [2-15](#), [2-16](#)

codecs, *See* AD1854, AD1871

connectors (J9-10), [2-22](#)

enable switch (SW7), [2-12](#)

input configuration switch (SW8), [2-16](#)

interface, [xv](#), [1-13](#), [2-4](#)

B

background telemetry channel (BTC), [1-15](#)

bill of materials, [A-1](#)

board schematic (ADSP-BF537), [B-1](#)

boot

modes, [2-13](#)

mode select switch (SW16), [2-13](#)

C

CAN

connectors (J5 and J11)

enable switch (SW2), [2-9](#)

interface, [xiii](#), [1-11](#)

signals, [1-11](#), [2-5](#), [2-10](#)

transceiver devices, [xiii](#), [1-11](#)

CCLK register, [1-10](#)

clock

frequency, [1-9](#)

in (CLK IN) signals, [2-3](#)

loopback signals, [2-13](#)

out (CLK OUT) signals, [2-3](#)

codecs, *See* AD1854, AD1871

COL signals, [2-6](#)

configuration, of this EZ-KIT Lite, [1-4](#)

INDEX

connectors

- diagram of locations, 2-21
- J1-3 (expansion), 2-3, 2-8, 2-23
- J4 (Ethernet), 2-22
- J5 and J11 (CAN), 2-22
- J6 (RS-232), 2-23
- J7 (power), 2-23
- J9-10 (audio), 2-22
- P10 (TWI), 2-26
- P11 (timers), 2-26
- P12 (UART1), 2-26
- P6 (SPORT0), 1-13, 2-4, 2-24
- P7 (SPORT1), 2-25
- P8 (PPI), 2-25
- P9 (SPI), 2-4, 2-25
- ZP4 (JTAG), 2-8, 2-24

contents, of this EZ-KIT Lite package, 1-3

Controller Area Network, *See* CAN

core voltage, 2-2

CTS signals, 2-11

customer support, xvii

D

DAC1-0 signals, 2-16

data acquisition (DAQ) device, 1-13

DB9 (UART) connector, xv, 2-7

default configuration, of this EZ-KIT Lite, 1-4

DIP switch (SW5), 1-4, 1-14

DMAR1-0 signals, 2-4

DR0PRI signals, 2-12

E

EBIU_SDBCTL register, 1-9, 1-10

EBIU_SDGCTL register, 1-9, 1-10

EBIU_SDRRC register, 1-9, 1-10

EBUI control signals, 2-8

Educational Laboratory Virtual

Instrumentation Suite interface, *See* ELVIS

ELVIS

- interface, xiv, 1-12, 2-15
 - select jumper (JP8), 2-17
 - signals, 2-5
 - voltage select jumper (JP6), 2-17
- EN (enable control input) signals, 1-11, 2-5, 2-10

ERR signals, 1-11, 2-5, 2-10

ERXCLK signals, 2-7

ERXD3-0 signals, 2-6

ERXDV signals, 2-7

ERXER signals, 2-7

Ethernet

cables, 1-3

connector (J4), 2-22

interface, xiii, 1-12, 2-6

peripherals, 1-12

select switch (SW3), 2-10

ETXD3-0 signals, 2-6

ETXEN signals, 2-6

example programs, 1-14

expansion interface

connections, 1-10, 1-13, 2-3, 2-4, 2-7, 2-12

connectors (J1-3), 2-7, 2-23

voltage select jumper (JP5), 2-14

external bus interface unit (EBIU), 2-3

external memory, 1-8, 2-3, 2-8

F

features, of this EZ-KIT Lite, xiii

flag pins, *See* programmable flags (PFs)

flash memory

address range switch (SW6), 1-10

boot mode, 2-13

connections, 1-10, 2-3

enable (SW6) switch, 2-12

frame sync signals, 1-13

frequency, 1-9

FS loopback signals, 2-13

FUNCT_OUT signals, 2-16

G

general-purpose IO pins, [1-14](#), [2-4](#), [2-9](#), [2-11](#), [2-20](#)
GND signals, [2-8](#)

H

Help, online, [xxii](#)

I

IEEE 802.3-2002 standard, [1-12](#)
installation, of this EZ-KIT Lite, [1-4](#)
interfaces, *See* audio, CAN, ELVIS, Ethernet,
 expansion, SDRAM
internal memory
 core/system MMRs, [1-8](#)
 data banks A, B SRAM, [1-8](#)
 data banks A, B SRAM/CACHE, [1-8](#)
 instruction banks A, B SRAM, [1-8](#)
 instruction SRAM/CACHE, [1-8](#)
 reserved, [1-8](#)
 scratch pad SRAM, [1-8](#)
 via JTAG, [2-8](#)
internal regulator, [2-2](#)
IO voltage, [2-2](#)

J

JTAG
 connector (ZP4), [2-24](#)
 emulation port, [2-8](#)
jumpers
 diagram of locations, [2-9](#)
 JP3 (power), [2-14](#)
 JP5 (expansion voltage), [2-14](#)
 JP6 (ELVIS voltage), [2-17](#)
 JP8 (ELVIS select), [2-17](#)
 JP9 (UART), [2-14](#)

L

LabVIEW virtual instruments, [xiv](#), [1-13](#)
LEDs
 diagram of locations, [2-18](#)
 LED1-6 (PF6-11), [1-14](#), [2-5](#), [2-20](#)
 LED7 (power), [2-19](#)
 LED8 (reset), [2-19](#)
 ZLED3 (USB monitor), [1-4](#), [2-20](#)
LEFT_IN signals, [2-16](#)
LEFT_OUT signals, [2-15](#)
license restrictions, [xii](#), [1-7](#)

M

MAC address, [xiii](#), [1-8](#), [1-11](#), [1-12](#)
Media Access Controller, *See* MAC
Media Instruction Set Computing (MISC), [xi](#)
memory
 map, of this EZ-KIT Lite, [1-7](#)
 select pins, *See* ~AMS3-0, ~SMS0
Micro Signal Architecture (MSA), [xi](#)
MII_CRS signals, [2-7](#)
MII_PHYINT signals, [2-6](#)
MII_TXCLK signals, [2-6](#)

N

notation conventions, [xxiv](#)

O

oscilloscope configuration switch (SW1), [2-15](#)

P

package contents, [1-3](#)
PB1-4 (SW13-10) push buttons, [2-11](#)
PF0 signals, [2-11](#)
PF1 signals, [2-11](#)
PG7-6 signals, [2-11](#)
PH15-0 signals, [2-6](#)

INDEX

- PJ10-6 signals, 2-12
power
 connector (J7), 2-23
 LED (LED7), 2-19
 regulator circuit, 2-14
 select jumper (JP3), 2-14
 supply, 1-3
Power-over-Ethernet (PoE), 1-12, 2-14
PPI4_CLK signals, 2-5
PPI connector (P8), 2-25
PPI_D15-0 signals, 2-5
PPI_FS3-1 signals, 2-5
programmable flags (PFs)
 PF0-1 (UART), 2-4, 2-8
 PF12 (audio), 2-5, 2-8
 PF13-15 (CAN), 1-11, 2-5, 2-8
 PF2-5 (IO), 1-14, 2-4, 2-8, 2-11, 2-19
 PF6-11 (IO), 1-14, 2-5, 2-8, 2-20
push buttons
 See also switches by name (SWx)
 diagram of locations, 2-18
- R**
- real-time clock (RTC), 2-3
Reduced Instruction Set Computing (RISC), -xi
regulators, 2-2
reset
 audio interface, 2-5
 LEDs (LED8), 2-19
 processor, 2-8
 push button (SW9), 2-18
restriction, of the evaluation license, 1-7
RFS0 signals, 2-12
RIGHT_IN signals, 2-16
RIGHT_OUT signals, 2-15
RJ-45 connectors, 1-12
RMII_MDINT signals, 2-6
RMII_REF_CLK signals, 2-6
RS-232 connectors (J6), xv, 2-23
RTS signals, 2-11
- RXD (receive data output) signals, 1-11, 2-10
RX signals, 2-4, 2-11
- S**
- schematic, of ADSP-BF537 EZ-KIT Lite, B-1
SCLK signals, 1-10
SDRAM
 connections, 2-3
 default settings, 1-9
 interface, 1-9
 memory map, 1-8
 optimum settings, 1-9, 1-10
serial clock (SCL) signals, 1-9
serial peripheral interface, *See* SPI
~SMS0 (SDRAM select) pin, 1-7, 2-3
SPI
 connector (P9), 2-25
 interface, 2-4
SPI_MOS1-0 signals, 2-5
SPI_SCK signals, 2-5
SPI_SSEL1 signals, 2-5
SPI_SSEL6-4 signals, 2-5
SPI_SS signals, 2-5
SPORT0
 connector (P6), 2-24
 interface, xv, 1-13, 2-4, 2-8
SPORT1
 connector (P7), 2-25
 interface, 2-8
SRAM, 1-7
 See also internal memory
startup, of this EZ-KIT Lite, 1-4
STB (standby control input) signals, 1-11, 2-5, 2-10
stereo input/output channels, 1-13
SW10-13 (PF2-5) push buttons, 2-5, 2-19
SW16 (boot mode select) switch, 2-13
SW1 (audio/oscilloscope) switch, 2-15
SW2 (CAN enable) switch, 1-11, 2-9
SW3 (Ethernet) switch, 2-10

- SW4 (UART) switch, [2-11](#)
 SW5 (push button enable) DIP switch, [1-14](#),
[2-11](#), [2-19](#)
 SW6 (flash enable) switch, [1-10](#), [2-12](#)
 SW7 (audio enable) switch, [1-13](#), [2-12](#)
 SW8 (audio input) switch, [2-16](#)
 SW9 (reset) push button, [2-18](#)
 switches
See also switches by name (SWx)
 diagram of locations, [2-9](#)
 synchronous dynamic random access memory,
See SDRAM
 system
 architecture, of this EZ-KIT Lite, [2-2](#)
 clock frequency, [1-9](#)
 clock (SCLK) signals, [1-10](#)
- T**
- TACI6 signals, [2-4](#)
 TACLK0 signals, [2-5](#)
 TACLK7-5 signals, [2-7](#)
 Target Options dialog box, [1-9](#)
 TFS0 signals, [2-13](#)
 timers connector (P11), [2-26](#)
 TMR6-0 signals, [2-5](#)
 TMRCLK signals, [2-5](#)
 TSCLK0 signals, [2-12](#)
 TWI connector (P10), [2-26](#)
 TXD (transmit data input) signals, [1-11](#)
- TX signals, [2-4](#), [2-11](#)
- U**
- UART
 enable switch (SW4), [2-11](#)
 interface, [2-7](#), [2-8](#)
 loop jumper (JP9), [2-14](#)
 UART0 signals, [2-4](#), [2-6](#)
 UART1
 connector (P12), [2-26](#)
 signals, [2-4](#)
 universal asynchronous receiver transmitter, *See*
 UART
- USB
 bus power, [2-6](#), [2-14](#)
 cable, [1-3](#)
 interface, [2-8](#), [2-24](#)
 monitor LED (ZLED3), [2-20](#)
 USB-LAN EZ-Extender, [1-12](#), [2-14](#)
 user LEDs (LED1-6), [2-20](#)
- V**
- very-long instruction word (VLIW), [xi](#)
 VisualDSP++
 environment, [1-4](#)
 online Help, [xxii](#)
 voltage regulators, [2-2](#)



[Parametric Search](#) | [Replacement Parts Search](#)

[View Cart](#) | [My Account](#) | [Log In](#)

[Home](#)

[Contact ADI](#)

Log In:

Enter Email Address:

Do you have a password?

No, I am a new user.

Yes, I have a password:

[Forgot your password?](#)

myAnalog

Streamline your research and shorten your development cycle:

Get the product and technical information you need, quickly

and easily

Stay informed on selected product updates and status changes

Choose to receive weekly email updates relevant to you

[View a sample of myAnalog.com](#)

Logging in is NOT required for access to the web site. All product information is available openly throughout the site.

Access to information on the Analog Devices web site is subject to our [Terms of Use](#).

Please refer to our [Privacy Policy](#) for additional information.

[Privacy/Security](#)

[myAnalog](#)

[Contact ADI](#)

[Site Map](#)

[Registration](#)

[Technical Support](#)

[Terms of Use](#)

© 1995-2008 Analog Devices, Inc. All Rights Reserved
This site is **optimized for IE 6.0+, NN 7.1, and Mozilla.**



Embedded Processing & DSP

[View Cart](#) | [My Account](#) | [Log In](#)

Home

[Contact Us](#) | [Print this Page](#) | [Email this Page](#)

► [SHARC® Processors Surround Consumers with Sound](#)



Blackfin



SHARC



TigerSHARC



ADSP-21xx



Processors

Explore, Evaluate, Design

Everything you need, from Software Development Tools, Third Party Support, Technical Library and more...

Download the Embedded Processing and DSP Selection Guide 2008 (pdf)

View all Products

Blackfin® Processors embody a new breed of 16/32-bit embedded processor, ideally suited for products where a convergence of capabilities are necessary – multi-format audio, video, voice and image processing...

[Go to Blackfin Software & Ref. Designs](#)

- Download free software from the site. Analog Devices and its partners have a broad range of offerings from device drivers to complete reference designs.

Purchasing Information

- Buying from Analog Devices and Locating Distributors

SHARC® Processors, dominate the floating-point Digital Signal Processing market, delivering exceptional core and memory performance complemented by outstanding I/O throughput. Starting at 319 MFLOPS per dollar...

[Go to SHARC](#)

Technical Support

- Knowledge Base
- Contact Technical Support
- Technical Library
- IC Anomalies
- Tools Anomalies
- Forums: Discussion Groups on the Web
- Complementary Parts Guide
- Part Numbering (pdf)

TigerSHARC® Processors provide the highest performance density for multiprocessing applications with peak performance well above a billion floating-point operations per second...

[Go to TigerSHARC](#)

ADSP-21xx Processors, are code- and pin-compatible families of Digital Signal Processors with performance up to 160MHz and power as low as 184 micro-amps. The ADSP-21XX family is ideal for...

[Go to ADSP-21xx](#)

News and Events

- Blackfin in the News
- Press Releases
- Subscribe to eNewsletters
- Trade Shows and Events

Processors in Applications

- [Automotive](#)
- [Digital Home](#)
- [Industrial](#)
- [Portable Media Players \(PMP\)](#)
- [Security](#)
- [Voice over IP \(VoIP\)](#)

- Third Party Collaborative

Learning and Development

- Blackfin Online Learning and Development (BOLD), Workshops and Seminars, University Program and Courses Offered by Universities
- University Program

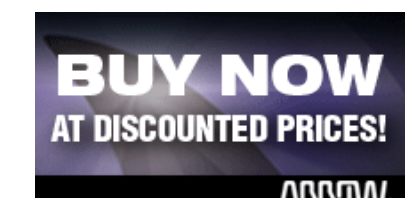
Customer Case Studies

- [Biometric Access Company: Speed and Efficiency for Every Transaction with Blackfin Processor](#)
- [Audi A5's In-Vehicle Audio Subsystems Being Driven by Blackfin and SHARC Processors](#)
- [Sigma Provides Image Pipeline Processing Using Blackfin For Digital SLR](#)

[More..](#)

Communities

- [Audio](#)
- [Digital Signal Processing](#)
- [Embedded Processing](#)



White Papers

- [Security Without Compromise](#)

[More..](#)

[Privacy/Security](#)

[myAnalog](#)

[Contact ADI](#)

[Site Map](#)

[Registration](#)

[Technical Support](#)

[Terms of Use](#)

© 1995-2008 Analog Devices, Inc. All Rights Reserved.
This site is **optimized for IE 6.0+, NN 7.1, and Mozilla.**



Embedded Processing & DSP

[View Cart](#) | [My Account](#) | [Log In](#)
[Home](#) > [Embedded Processing & DSP](#) > [Technical Support](#)
 [Contact Us](#) | [Print this Page](#) | [Email this Page](#)

[Embedded Processing & DSP Home](#)

[Blackfin](#)
[SHARC](#)
[TigerSHARC](#)
[ADSP-21xx](#)

[Technical Support](#)

[Knowledge Base](#)
[Contact Technical Support](#)

[Technical Library](#)

[IC Anomalies](#)
[Tools Anomalies](#)
[Forums: Discussion Groups on the Web](#)
[Complementary Parts Guide](#)
[Part Numbering](#)

[Learning and Development](#)

[Purchasing Information](#)
[Software and Reference Designs](#)
[News & Events](#)
[All Product Categories ▶](#)
[Design Center ▶](#)
[All Solutions/ Applications ▶](#)
[Buy Online ▶](#)

Technical Library

Analog Devices provides a comprehensive technical library for each processor family to assist you with your design projects.

[Blackfin Processors Technical Library](#)
[SHARC Processors Technical Library](#)
[TigerSHARC Processors Technical Library](#)
[ADSP-21xx Processors Technical Library](#)
[VisualDSP++ Development Software](#)
[Test Drive](#)
[Knowledge Base](#)
[Technical Support](#)
[Subscribe to eNewsletters](#)
[Contact Embedded Processing & DSP](#)

Communities

[Audio](#)
[Digital Signal Processing](#)
[Embedded Processing](#)

**The new
Blackfin® Processor**
for portable,
networked applications


[Learn more now ▶](#)

| [Privacy/Security](#)

[myAnalog](#)

[Contact ADI](#)

[Site Map](#)

[Registration](#)

[Technical Support](#)

[Terms of Use](#)

© 1995-2008 Analog Devices, Inc. All Rights Reserved.
This site is **optimized for IE 6.0+, NN 7.1, and Mozilla.**


[Cart](#) | [Help](#)

 Improve your ni.com experience. [Login](#) or [Create a user profile](#).

[MyNI](#)
[Contact NI](#)
[Products & Services](#)
[Solutions](#)
[Support](#)
[NI Developer Zone](#)
[Academic](#)
[Events](#)
[Company](#)

Innovative Solutions for Test, Control, and Design

[View new headlines](#) or [Download latest version of Flash Player](#)

Learn about Products

[All Products](#)

Product Platforms

- [LabVIEW](#)
- [Data Acquisition](#)
- [GPIB and Instrument Control](#)
- [Modular Instruments](#)
- [PXI](#)
- [Programmable Automation Controllers](#)
- [New Products](#)

Purchase Options

- [How to Buy](#)
- [Order by Part Number](#)

Find Resources

[Events/News/Videos](#)

Solutions

- [Case Studies](#)
- [Industries and Applications](#)
- [Measurement-Specific Solutions](#)
- [Alliance Partners and Integrators](#)

My Account

- [Register or Activate Your Product](#)
- [Order Status](#)
- [NI Business Center](#)

Get Support

[Product Support](#)

- [Drivers and Updates](#)
- [Product Manuals](#)
- [KnowledgeBase](#)
- [Software Downloads](#)
- [Training](#)
- [Request Support from an Engineer](#)

NI Developer Zone

- [LabVIEW Zone](#)
- [Example Code Library](#)
- [Discussion Forums](#)
- [Technical Articles](#)
- [Instrument Driver Network](#)

Featured Event



LabVIEW Developer Education Day

At this FREE, full-day event go beyond the basics and take your skills to the next level – network with local colleagues and engineers, and learn from in-depth topic presentations, product demonstrations and user group sessions led by engineers.

[Register Now](#)



Embedded Processing & DSP

[View Cart](#) | [My Account](#) | [Log In](#)
[Home](#) > [Embedded Processing & DSP](#) > [Blackfin](#)
 [Contact Us](#) | [Print this Page](#) | [Email this Page](#)

[Embedded Processing & DSP Home](#)

[Blackfin](#)

[SHARC](#)

[TigerSHARC](#)

[ADSP-21xx](#)

[Technical Support](#)

[Learning and Development](#)

[Purchasing Information](#)

[Software and Reference](#)

[Designs](#)

[News & Events](#)

[All Product Categories ▶](#)

[Design Center ▶](#)

[All Solutions/ Applications ▶](#)

[Buy Online ▶](#)

Blackfin Processor Development Tools

| Processor | Evaluation Platform | Emulator | Software | Third Party Tools |
|---|---|--|--|--|
| ADSP-BF522 ADSP-BF522C ADSP-BF524 ADSP-BF524C ADSP-BF526 ADSP-BF526C | TBD | --- | <ul style="list-style-type: none"> - VisualDSP++ 5.0¹ - Free Upgrade to 5.0 | --- |
| ADSP-BF523 ADSP-BF523C ADSP-BF525 ADSP-BF525C ADSP-BF527 ADSP-BF527C | <ul style="list-style-type: none"> - BF527 EZ-KIT Lite Desktop Evaluation Board | <ul style="list-style-type: none"> - USB-based Emulator USB 1.1, up to 150 KB/sec - High Perf USB-based Emulator USB 2.0, up to 1.5 MB/sec | <ul style="list-style-type: none"> - VisualDSP++ 5.0¹ - Free Upgrade to 5.0 | |
| ADSP-BF531 ADSP-BF532 ADSP-BF533 | <ul style="list-style-type: none"> - BF533 EZ-KIT Lite Desktop Evaluation Board - Blackfin EZ-Extender Daughter Board - Blackfin A-V EZ-Extender Daughter Board - Blackfin USB-LAN EZ-Extender Daughter Board - Blackfin FPGA EZ-Extender Daughter Board - Blackfin Audio EZ-Extender Daughter Board - Blackfin Multimedia Starter Kit | <ul style="list-style-type: none"> - USB-based Emulator USB 1.1, up to 150 KB/sec - High Perf USB-based Emulator USB 2.0, up to 1.5 MB/sec | <ul style="list-style-type: none"> - VisualDSP++ 5.0¹ - Free Upgrade to 5.0 - VisualAudio - Software Development Kit (SDK) - LabVIEW Embedded for Blackfin | <ul style="list-style-type: none"> - Mathworks - Green Hills Software - uLinux Kernel + GNU Software - LabVIEW Embedded for Blackfin |

| | | | | | |
|--|--|--|--|--|---|
| | <ul style="list-style-type: none"> - Audio Starter Kit - BF537 EZ-KIT Lite Desktop Evaluation Board - Blackfin USB-LAN EZ-Extender Daughter Board - Blackfin A-V EZ-Extender Daughter Board - BF537 STAMP Kernel BSP uClinux Kernel Board Support Pkg - Blackfin FPGA EZ-Extender Daughter Board - Blackfin Audio EZ-Extender Daughter Board - Converter Evaluation & Development Platform | | <ul style="list-style-type: none"> - USB-based Emulator USB 1.1, up to 150 KB/sec - High Perf USB-based Emulator USB 2.0, up to 1.5 MB/sec | <ul style="list-style-type: none"> - VisualDSP++ 5.0¹ - Free Upgrade to 5.0 - VisualAudio - LabVIEW Embedded for Blackfin - Software Development Kit (SDK) | |
| ADSP-BF534 | | | | | <ul style="list-style-type: none"> - Mathworks - Green Hills Software - uClinux Kernel + GNU Software - LabVIEW Embedded for Blackfin - Phytel |
| ADSP-BF536 | | | | | |
| ADSP-BF537 | | | | | |
| ADSP-BF535 | --- | | <ul style="list-style-type: none"> - USB-based Emulator USB 1.1, up to 150 KB/sec - High Perf USB-based Emulator USB 2.0, up to 1.5 MB/sec | <ul style="list-style-type: none"> - VisualDSP++ 5.0¹ - Free Upgrade to 5.0 | <ul style="list-style-type: none"> - Green Hills Software |
| ADSP-BF538 ADSP-BF538F | <ul style="list-style-type: none"> - BF538F EZ-KIT Lite Desktop Evaluation Board | | <ul style="list-style-type: none"> - USB-based Emulator USB 1.1, up to 150 KB/sec - High Perf USB-based Emulator USB 2.0, up to 1.5 MB/sec | <ul style="list-style-type: none"> - VisualDSP++ 5.0¹ - Free Upgrade to 5.0 | <ul style="list-style-type: none"> - Green Hills Software |
| ADSP-BF542 ADSP-BF544 ADSP-BF547 ADSP-BF548 ADSP-BF549 | <ul style="list-style-type: none"> - BF548 EZ-KIT Lite Desktop Evaluation Board | | <ul style="list-style-type: none"> - USB-based Emulator USB 1.1, up to 150 KB/sec - High Perf USB-based Emulator USB 2.0, up to 1.5 MB/sec | <ul style="list-style-type: none"> - VisualDSP++ 5.0¹ - Free Upgrade to 5.0 | <ul style="list-style-type: none"> - LabVIEW Embedded for Blackfin |
| ADSP-BF561 | <ul style="list-style-type: none"> - BF561 EZ-KIT Lite Desktop Evaluation Board | | <ul style="list-style-type: none"> - USB-based Emulator USB 1.1, up to 150 KB/sec - High Perf USB-based Emulator USB 2.0, up to 1.5 MB/sec | <ul style="list-style-type: none"> - VisualDSP++ 5.0¹ - Free Upgrade to 5.0 | <ul style="list-style-type: none"> - Green Hills Software - uClinux Kernel + GNU Software |

¹ Floating license available[Processor Development Tools: Product Overview](#)**Development Tools Support**

Tel: 1-800-AnalogD (262-5643)

[Contact Support](#)

[Privacy/Security](#)

[myAnalog](#)

[Contact ADI](#)

[Site Map](#)

[Registration](#)

[Technical Support](#)

[Terms of Use](#)

© 1995-2008 Analog Devices, Inc. All Rights Reserved.
This site is **optimized for IE 6.0+, NN 7.1, and Mozilla.**



Embedded Processing & DSP

[View Cart](#) | [My Account](#) | [Log In](#)
[Home](#) > [Embedded Processing & DSP](#) > [Technical Support](#)
 [Contact Us](#) | [Print this Page](#) | [Email this Page](#)

[Embedded Processing & DSP Home](#)

[Blackfin](#)
[SHARC](#)
[TigerSHARC](#)
[ADSP-21xx](#)

[Technical Support](#)

[Knowledge Base](#)
[Contact Technical Support](#)

[Technical Library](#)

[IC Anomalies](#)
[Tools Anomalies](#)
[Forums: Discussion Groups on the Web](#)
[Complementary Parts Guide](#)
[Part Numbering](#)

[Learning and Development](#)

[Purchasing Information](#)

[Software and Reference Designs](#)

[News & Events](#)

[All Product Categories ▶](#)
[Design Center ▶](#)
[All Solutions/
Applications ▶](#)
[Buy Online ▶](#)

Technical Library

Analog Devices provides a comprehensive technical library for each processor family to assist you with your design projects.

[Blackfin Processors Technical Library](#)
[SHARC Processors Technical Library](#)
[TigerSHARC Processors Technical Library](#)
[ADSP-21xx Processors Technical Library](#)
[VisualDSP++ Development Software](#)
[Test Drive](#)
[Knowledge Base](#)
[Technical Support](#)
[Subscribe to eNewsletters](#)
[Contact Embedded Processing & DSP](#)

Communities

[Audio](#)
[Digital Signal Processing](#)
[Embedded Processing](#)

The new
Blackfin® Processor
for portable,
networked applications


[Learn more now ▶](#)

| [Privacy/Security](#)

[myAnalog](#)

[Contact ADI](#)

[Site Map](#)

[Registration](#)

[Technical Support](#)

[Terms of Use](#)

© 1995-2008 Analog Devices, Inc. All Rights Reserved.
This site is **optimized for IE 6.0+, NN 7.1, and Mozilla.**



Embedded Processing & DSP

[View Cart](#) | [My Account](#) | [Log In](#)
[Home](#) > [Embedded Processing & DSP](#)
 [Contact Us](#) | [Print this Page](#) | [Email this Page](#)

[Embedded Processing & DSP Home](#)

[Blackfin](#)
[SHARC](#)
[TigerSHARC](#)
[ADSP-21xx](#)
[Technical Support](#)
[Learning and Development](#)
[Purchasing Information](#)
[Software and Reference Designs](#)
[News, Events and Resources](#)
[All Product Categories ▾](#)
[Design Center ▾](#)
[All Solutions/ Applications ▾](#)
[Buy Online ▾](#)

Product Overview

Development tools provide easier and more robust methods for engineers to develop and optimize DSP systems and shorten product development cycles for faster time-to-market. The Development Tools components include:

Evaluation Kits

- **EZ-KIT Lite®**

Desktop evaluation board includes an evaluation suite of VisualDSP++® development environment. The evaluation suite of VisualDSP++ has limited memory only.

- **EZ-Extender®**

EZ-Extender daughter boards give developers access and ability to connect various peripherals from Analog Devices and third parties to the expansion interface of the EZ-KIT Lite evaluation kits.

Software

- **VisualDSP++®**

Software development environment includes a C++ compiler, assembler, and linker, enhanced user interface, advanced plotting tools and statistical profiling to easily identify programming bottlenecks.

- **VisualAudio® Designer**

Works in conjunction with VisualDSP++ integrated software development and debugging environment and includes a variety of ready-to-use software building blocks required for audio system design and development and provides the ability to generate product-ready code (optimized for memory and MIPS usage). Supports ADSP-BF533 and ADSP-BF537 Blackfin Processors and the ADSP-21262, ADSP-21364 and ADSP-21369 SHARC Processors.

- **Starter Kit**

Provides everything needed to get started on an application. Starter Kits contain a Blackfin EZ-KIT Lite, EZ-Extender daughter board(s), and the Software Development Kit (SDK) which contains sample code, "how to" documents, and various encoders/decoders that make getting started on an application easy and shorten the learning curve.

Emulators

- Rapid on-chip debugging allows developers to load code, set breakpoints, and observe variables,

[VisualDSP++ Development Software](#)
[Test Drive](#)
[Knowledge Base](#)
[Manual: Getting Started with Blackfin](#)
[Technical Support](#)
[Subscribe to eNewsletters](#)
[Contact Embedded Processing & DSP](#)

Communities

[Audio](#)
[Digital Signal Processing](#)
[Embedded Processing](#)

Solutions/Applications

[Automotive](#)
[Video](#)
[Wireless](#)
[More ...](#)

SHARC was by far the best solution for us...SHARC is flexible enough to support all of our requirements, and at a modest cost per part.

Dr. B. J. Buchalter, V.P. of R&D Metric Halo

[Read more...](#)

memory, registers, etc.

View the full suite of Development Tools by Processor family:

- [Blackfin Processor Development Tools](#)
- [SHARC Processor Development Tools](#)
- [TigerSHARC Development Tools](#)
- [ADSP-21xx Processor Development Tools](#)

Development Tools Support

Tel: 1-800-AnalogD (262-5643)

[Contact Support](#)

[Privacy/Security](#)

[myAnalog](#)

[Contact ADI](#)

[Site Map](#)

[Registration](#)

[Technical Support](#)

[Terms of Use](#)

© 1995-2008 Analog Devices, Inc. All Rights Reserved.
This site is **optimized for IE 6.0+, NN 7.1, and Mozilla**.



Embedded Processing & DSP

[View Cart](#) | [My Account](#) | [Log In](#)
[Home](#) > [Embedded Processing & DSP](#)
 [Contact Us](#) | [Print this Page](#) | [Email this Page](#)

[Embedded Processing & DSP Home](#)

[Blackfin](#)
[SHARC](#)
[TigerSHARC](#)
[ADSP-21xx](#)

[Technical Support](#)

[Knowledge Base](#)
[Contact Technical Support](#)
[Technical Library](#)
[IC Anomalies](#)
[Tools Anomalies](#)
[Forums: Discussion Groups on the Web](#)
[Complementary Parts Guide](#)
[Part Numbering](#)

[Learning and Development](#)

[Purchasing Information](#)

[Software and Reference](#)

[Designs](#)

[News & Events](#)

[All Product Categories ▶](#)

[Design Center ▶](#)

[All Solutions/ Applications ▶](#)

[Buy Online ▶](#)

Technical Support

Analog Devices' online technical support provides 24 x 7 access to an extensive and growing list of application notes, technical documentation, ADI's third party developers database, and much more.

[Embedded Processing & DSP Knowledge Base](#)

Use the Embedded Processing & DSP Knowledge Base to help you find answers to a broad range of technical questions regarding our products.

[Technical Library](#)

A comprehensive Embedded Processor & DSP technical library to assist you with your design projects.

[Contact Embedded Processing & DSP](#)

Complete the technical request form and submit it to our support team.

[Part Numbering](#) (pdf, 139,264 bytes)

View an explanation of the Embedded Processing & DSP part numbering system

[Complementary Parts Guide](#)

View a listing of other ADI parts that are compatible with ADI Embedded Processors & DSPs.

[Forums: Discussion Groups on the Web](#)

A listing of popular discussion groups for Embedded Processors & DSPs.

[Quality](#)

Quality information on ADI parts including RoHS Compliance, Quality Certificates, Reliability Data and more

[IC Anomalies](#)

View the latest Embedded Processor and DSP anomaly sheets.

[VisualDSP++ Tools Anomalies](#)

View the latest CROSSCORE Development tools anomalies.

[VisualDSP++ Development Software](#)
[Test Drive](#)
[Knowledge Base](#)
[Technical Support](#)
[Subscribe to eNewsletters](#)
[Contact Embedded Processing & DSP](#)

Communities

[Audio](#)
[Digital Signal Processing](#)
[Embedded Processing](#)

**BUY NOW
AT DISCOUNTED PRICES!**

Solutions/Applications

[Audio Solutions](#)
[Automotive Solutions](#)
[Portable Media Player](#)
[More ...](#)

| [Privacy/Security](#)

[myAnalog](#)

[Contact ADI](#)

[Site Map](#)

[Registration](#)

[Technical Support](#)

[Terms of Use](#)

© 1995-2008 Analog Devices, Inc. All Rights Reserved.
This site is **optimized for IE 6.0+, NN 7.1, and Mozilla.**