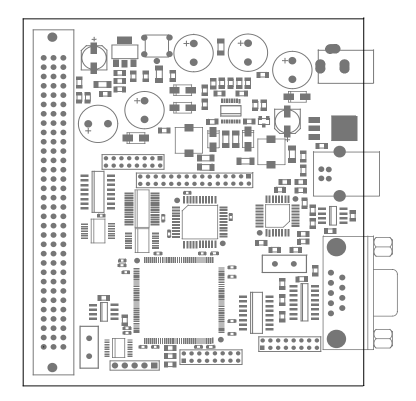
Danville Signal Processing, Inc.

dspstak[™] Family





Version 2.00

Danville Signal Processing, Inc. dspstak™ Family User Manual

Copyright © 2004 Danville Signal Processing, Inc. All rights reserved. Printed in the USA.

Under the copyright laws, this manual may not be reproduced in any form without prior written permission from Danville Signal Processing, Inc.

Danville Signal Processing, Inc. strives to deliver the best product to our customers. As part of this goal, we are constantly trying to improve our products. Danville Signal Processing, Inc., therefore, reserves the right to make changes to product specification or documentation without prior notice. Updated operating manuals and product specification sheets are available at our website for downloading.

This manual may contain errors, omissions or "typo's". Please send your comments, suggestions and corrections to:

Danville Signal Processing, Inc. 2687 82nd Avenue Way Cannon Falls, MN 55009

Trademark Notice

dspstak is a trademark of Danville Signal Processing, Inc. VisualDSP++, EZ-Kit and SHARC are trademarks of Analog Devices, Inc. CyberClocks is a trademark of Cypress Semiconductor Corporation.

Contact Information

Danville Signal Processing, Inc. 29687 82nd Avenue Way Cannon Falls, MN 55009

E-mail:	dsp@danvillesignal.com
Web Site:	http://www.danvillesignal.com
Voice:	507-263-5854
Fax:	877-230-5629

Table of Contents

Overview	4
Introducing dspstak™ dspstak™ Family & History Intended Audience	4
Hardware & Mounting Configurations	
dspstak [™] DSP Engine Standard Features	
Power Supply RS-232 Interface USB Interface Interconnect Port Programmable Clocks JTAG Emulation Port	
dspstak™ Interconnect Port	10
Connectors Connections Signal Descriptions	
dspstak™ I/O Modules	14
SPI Port Connections	14
Mechanical Dimensions – DSP Module	15
Mechanical Dimensions – I/O Module	16

Overview

DSP-based embedded applications often take the form of a digital signal processing engine coupled with a specialized data conversion and signal conditioning front end. The front end electronics and the DSP are almost always connected via high speed serial ports and the general purpose I/O ports of the DSP. In most cases, once the local memory and peripheral interfacing needs of the DSP are fulfilled, the DSP's data and address busses are no longer needed.

Standardized bus architectures such as PC/104, PCI and cPCI are all based on communicating via each board's data and address bus, while ignoring the needs of the most DSP / data conversion interfaces.

Introducing dspstak[™]

Danville's dspstak modules are designed to simplify DSP-based embedded applications. Generally, each dspstak consists of two module types: a DSP Engine, and a signal conditioning/data conversion I/O Module. The Interconnect Port consists of SPORTs (high speed serial ports), SPI, general I/O, clocks and power connections.

DSP Engine modules consist of a DSP processor, memory, power supplies and standard digital I/O such as RS-232 and USB. We currently have products based on Analog Devices' SHARC[®] DSP processors.

The I/O Modules may include signal conditioning electronics, A/D and/or D/A data converters, audio transceivers, unique connectors and a plethora of other special front end requirements. Since the I/O Module is separate from the DSP Engine Module, custom interfaces can be created quickly and inexpensively. Danville has a number of standard I/O Modules and often is willing to create a new one based on customer request. You can also create your own. We have pc board templates available to help you get started.

dspstak[™] Family & History

This manual covers the dspstak family of DSP Engines and I/O Modules. Each individual dspstak product also has an individual user manual that discusses features specific to that product. For the most part, this manual covers hardware aspects of the dspstak family since the software will vary depending on the specific DSP processor and I/O devices being used. Software topics are covered in the individual dspstak manuals. Following the guidelines in this manual can help you create your own dspstak modules that are compatible with existing and future dspstak products.

The dspstak[™] was originally designed to support many different DSP families. In most cases, this situation led to very rigid pin assignments of the I/O since most functions are mapped to specific

pins of the DSP processor. This requirement changed dramatically with the introduction of the third generation SHARC DSPs in 2003. The third generation SHARCs no longer have specific pins for most of the important I/O functions. Starting with the Analog Devices ADSP-21262, the high-speed serial ports (SPORTs) and other I/O are abstracted by a 20 pin reconfigurable interface called the DAI. I/O pin mapping is configured in software for the peripherals that reside behind the DAI. This flexibility allows dspstak I/O modules to be designed with far fewer restrictions than was previously possible with any other DSP family that we have encountered.

Analog Devices has announced future third generation SHARCs that extend this idea further with the introduction of a similar reconfigurable interface called the DPI. This interface will abstract digital I/O such as SPI, UART and I2C compatible ports as a complement to the DAI.

The outcome of this discussion is that we have decided to slightly remap the I/O of the dspstak to take better advantage of the third generation SHARC family DSPs. Other DSP families can still be supported by dspstak architecture, but they will by limited in their implementation and flexibility. The only released Danville product that is affected is the dspstak 21161sx. This board was sold largely as a test platform for our dspblok 21161sm module.

If you have our earlier dspstak family manual or an earlier dspstak DSP Engine manual, you will find that some of the pins have been renamed on the Interconnect Port (Note: If you don't already know what the Interconnect Port is you probably aren't affected; the Interconnect Port is covered later in this document). We have also redefined some pins as part of a longer-term roadmap. In the majority of situations, dspstaks will work without any or very minor software changes. Our goal has always been to create a platform that is largely interoperable between different dspstak modules. The challenge is to have a platform that is compatible with earlier products and still able to accommodate future enhancements of newer DSPs and user requirements.

Intended Audience

The dspstak is intended for DSP systems integrators, designers and programmers who may want to incorporate a dspstak into their products. This manual is primarily aimed at users who have a working knowledge of microcomputer technology and DSP related design. You will also want to be familiar with the Analog Devices DSP that is used in the dspstak DSP Engine and the various I/O devices that are used with the I/O Modules. If you do not have a background with these skills, you may want to check out our web site (http://www.danvillesignal.com) or the Analog Devices web site for links to useful references. Danville engineers are also available to discuss your application.

Hardware & Mounting Configurations

A dspstak usually consists of a DSP Engine module and an I/O module. The only standard connection between the modules is the Interconnect Port. A DIN41612C female connector on the DSP Engine and a mating DIN41612R male connector mounted on the bottom side of the I/O Module create this port. In this configuration, the DSP Engine board is the located at the bottom of the dspstak. The I/O Module resides directly above the DSP Engine and is separated by the spacing of the DIN connectors, which is 0.65 inches (16.55mm). Since the DIN connectors are located on one edge of the pcb assembly, standoffs are used on the opposite side of the assembly to support the I/O Module. A 5/8 inch 4-40 threaded standoff with the addition of a flat washer works well. The mounting holes are 0.125 inch in diameter, therefore 4-40 or 3mm screws can be used.

There are several other mounting configurations that are possible with the dspstak. The DIN connectors have 96 pins arranged in three columns of 32 pins. By convention, these columns are labeled A, B & C. The outside columns, A&C are always connected together, so in essence, there are only 64 connections. The reason for this duplication of pins is that the I/O Module can be turned upside. In this configuration, the A pins route to the C pins and the C pins route to the A pins. This composite assembly works well for creating a standalone instrument that will fit in a standard housing. The total length of the composite is 160mm. This makes the dspstak assembly the same size as a standard 3U eurocard (100mm x 160mm). Check with Danville if you want to use a dspstak in this configuration since the Interconnect Port connectors should not be installed in the standard method.

A dspstak can also be created with more than two modules. I/O Modules can be assembled with a special stacking DIN connector, which is essentially a DIN41612C female connector on the top side of the I/O Module and a DIN41612R male connector on the bottom. The spacing between the boards is a little different in this configuration since the bottom DIN41612R equivalent is a little taller. Allow for a spacing of 0.714 inch (18.14mm) between the top of a dspstak module and the bottom of the special stacking module. The top side of the stacking connector is the same height as the standard DIN41612C connector so the normal spacing rules apply (0.65 inch, 16.55mm). Additional mounting details are found in the Mechanical Dimensions of this manual.

dspstak[™] DSP Engine Standard Features

A dspstak DSP Engine supports a number of standard features. These features are implemented in a consistent way so that dspstak DSP Engines can be used as standard building blocks in embedded systems. Of course, each dspstak DSP Engine also has unique features that take advantage of the capabilities of the specific DSP processor being used. These extended features are discussed in the individual dspstak Engine manuals. All dspstak DSP Engines include the following and the supporting connectors are in the same locations:

- Power Supply
- RS-232 Interface
- USB Interface
- Interconnect Port
- Programmable Clocks
- JTAG Header

Power Supply

Power is supplied to a dspstak via the DSP Engine module. A standard 2.1/5.5 mm coaxial power jack connects to the outside world. DSP Engines also include a secondary power supply input near the coaxial power jack. This connection allows a bipolar DC supply to be used as an alternative to an AC or unipolar DC wall transformer. The incoming voltage is half wave rectified to create new unregulated DC supplies called Va+ and Va-. An additional internal supply is also created to provide the input to switching regulators that are used for digital supplies. From these unregulated supplies, Va+5 (5.0 Volt Analog), Vd+5 (5 Volt Digital) and Vd+3.3 (3.3V Digital) are created and made available to the I/O Modules via the Interconnect Port.

A dspstak DSP Engine does not use either Va+ or Va-. These supplies are available to I/O Modules. If the I/O Module does not need a negative supply, you can power the dspstak with a DC power supply (center connection positive on the 2.1/5.5mm jack), otherwise an AC supply or bipolar DC supply is used to power the dspstak. The recommended input voltages are 9 VAC or 9 to 15VDC. Since switching regulators are used for the digital supplies, the input voltage is not critical, but you should check the specific dspstak DSP Engine card for maximum input ratings. This maximum input voltage is generally a function of the switching regulator used on the DSP Engine and can vary. In all cases, the DC supply or an unregulated DC supply created from an incoming AC supply should be less than 20VDC. This will protect both the DSP Engine and probably the components on the I/O Module.

One final thing to remember: The nominal output voltage of a wall adapter is usually much lower than its actual output voltage. We recommend that unregulated DC wall adapters should have an maximum nominal voltage of 12VDC.

RS-232 Interface

The RS-232 interface is used to upload user application programs and to program the clock generator in the command mode. An application program may also use the RS-232 interface for its own purposes.

The RS-232 interface is configured as a DCE (Data Communications Equipment) device. It uses a DB-9F connector that is designed to mate without crossover connections to the DB-9M connector found on PC compatible computers. Connections are defined in the following table:

Signal	Direction	Pin	Notes
DCD		1	DCD, DTR & DSR are connected together
RD	DCE -> DTE	2	
TD	DTE -> DCE	3	
DTR		4	DCD, DTR & DSR are connected together
SIGNAL GND		5	
DSR		6	DCD, DTR & DSR are connected together
RTS	DTE -> DCE	7	
CTS	DCE -> DTE	8	
RI		9	NC

When DSP Engines are programmed using the RS-232 interface, only RD & TD are used. User applications may use RTS & CTS for handshaking. DTR, DSR & DCD are simply connected together and ignored by the dspstak.

Each dspstak DSP Engine supports standard bauds of 9600, 19.2k, 38.4k, 57.6k, 115.2k and sometimes 230.4k. The expected protocol is 8 data bits, 1 stop bit, no parity (8:1:N).

USB Interface

The USB interface is another way that programs may be uploaded to the dspstak. Unlike most Analog Devices EZ-Kit development boards, the USB interface is also available for user applications. Device drivers are included with the dspstak DSP Engine to support Windows 2000 & Windows XP applications. The USB connection is made via a standard USB type B connector.

Interconnect Port

The Interconnect Port is the only standard connection between the DSP Engine and I/O Modules. This port is described in the next section.

Programmable Clocks

The dspstak DSP Engine has a very flexible clock configuration. A user reprogrammable clock generator provides the DSP clock and three I/O clocks that are available on the Interconnect Port. The three programmable clocks on the Interconnect Port allow I/O Modules to use convenient clocks for whatever devices that might be present. For example, an ADC might use an 18.432 MHz MCLK to sample at 96k or a 19.6608 MHz MCLK to sample at 102.4k. The DSP clock can also be provided by a dspstak I/O Module.

Currently, dspstak DSP Engine modules use a Cypress Semiconductor CY22393 flash programmable clock generator. This device has three PLLs which when combined with the reference oscillator can create four independent clock frequencies. Cypress has a program called CyClocks on their web site (<u>www.cypress.com</u>) that you can use to create a JEDEC file to reprogram the clock chip. Each dspstak DSP Engine has support functions to use this file (via the RS-232 port). Since reprogramming certain clocks could make the RS-232 port inoperable, the dspstak DSP Engine filters these parameters from the JEDEC file to automatically protect the DSP Engine from unfortunate modifications.

In many cases, the factory default settings are appropriate and no changes are ever necessary. Consult the individual dspstak User Manuals to determine the default clock settings provided and needed for your configuration.

JTAG Emulation Port

DSP Engines have a JTAG emulation port located on the edge of the PCB assembly. As opposed to the RS-232, USB, Power and Interconnect Port connections, this connector is not located in a universally fixed location. The standard Analog Devices JTAG connector is a male 14 pin dual row header with 0.100 inch spacing. This connector is rather large and violates space and height requirements on some Danville products; therefore Danville uses a smaller 2mm dual row header.

JTAG adapters are available for all dspstak DSP Engines. The adapter may vary depending on the dspstak DSP Engine that is being supported. In all cases, the adapter converts the 2mm header to the 14 pin header used by ADI emulators.

dspstak[™] Interconnect Port

The Interconnect Port is the only standardized interface between dspstak DSP Engines and I/O Modules. It consists of SPORTs (high speed serial ports), SPI, general I/O, clocks and power connections. There are several general rules to consider:

- The Interconnect Port is largely unbuffered. It is not designed to drive long lines, especially at high speeds. It is designed to interface to the boards comprising a dspstak.
- The digital I/O is always based on 3.3V level logic. It is not 5V tolerant!
- dspstaks are not hot swappable! You can of course, create hot swappable interfaces on a dspstak I/O Module, but don't plug a dspstak I/O module into a live dspstak DSP Engine.
- If you need to interface to a much larger system or accommodate different voltage levels, use a dspstak I/O Module to create a more robust interface.

Connectors

dspstak type	DIN connector	Typical Mfr P/N	
DSP Engine	DIN41612C (96 pin female)	Amp 535043-5	
I/O Module (non stacking)	DIN41612R (96 pin male)	Amp 650470-5	
I/O Module (stacking)	DIN41612 96 pin male & female	Amp 1-148057 & 1-533236-0	

Connections

Row	A&C	В	Name	Notes	
1	*	*	AGND	Analog Ground	
2	*	*	Va+	Unregulated Positive Analog Supply	
3	*	*	Va-	Unregulated Negative Analog Supply	
4	*	*	Va+5	Regulated Analog +5.0 Volt Supply	
5	*	*	AGND	Analog Ground	
6	*	*	Vd+5	Digital 5.0 Volt Supply	
7	*	*	Vd+3.3	Digital 3.3 Volt Supply	
8	*	*	DGND	Digital Ground – Main Return	
9	*		IO0/#SS1	3.3V Digital Output – sometimes Input or SPI SS	
9		*	IO1/#SS2	3.3V Digital Output – sometimes Input or SPI SS	
10	*		IO2/#SS3	3.3V Digital Output – sometimes Input or SPI SS	
10		*	IO3/#SS4	3.3V Digital Output – sometimes Input or SPI SS	

Row	A&C	В	Name	Notes	
11	*		IO4/#SS5	3.3V Digital Output – sometimes Input or SPI SS	
11		*	DAI 2 (#SS6)	(Secondary SPI SS but future units will use SS1-SS5)	
12	*		DAI 3 (#SS7)	(Secondary SPI SS but future units will use SS1-SS5)	
12		*	DAI 1 (#SS8)	(Secondary SPI SS but future units will use SS1-SS5)	
13	*		#SS0	Primary SPI Slave Select	
13		*	SPICLK	SPI Clock – DSP Engine is Master	
14	*		SPISO	SPI Serial Out (MISO)	
14		*	SPISI	SPI Serial In (MOSI)	
15	*		DAI 4		
15		*	#RESET		
16	*		DSPCLKIN	External Clock input to DSP ClkIn	
16		*	SYSCLK	Programmable Clock	
17	*		Vd+3.3		
17		*	GND		
18	*		DAI 5		
18		*	DAI 6		
19	*		GND		
19		*	MCLK0	Programmable Clock	
20	*		DAI 7		
20		*	DAI 8		
21	*		DAI 9		
21		*	DAI 10		
22	*		GP0	General Purpose Output	
22		*	GND		
23	*		DAI 11		
23		*	DAI 12		
24	*		GND		
24		*	Vd+3.3		
25	*		Vd+3.3		
25		*	GND		
26	*		DAI 13		
26		*	DAI 14		
27	*		GND		
27		*	MCLK1	Programmable Clock	
28	*		DAI 15		
28		*	DAI 16		
29	*		DAI 17		
29		*	DAI 18		

Row	A&C	В	Name	Notes
30	*		GP1	General Purpose Output
30		*	GND	
31	*		DAI 19	
31		*	DAI 20	
32	*		GND	
32		*	Vd+3.3	

Active Low

Signal Descriptions

Analog Power Supplies (Va+, Va-, Va+5, AGND)

The Analog Power Supplies consist of unregulated supplies Va+ & Va- and a linear regulated 5V supply derived from Va+. I/O boards should provide power to low noise electronics and data converters using these connections.

Digital Power Supplies (Vd+5, Vd+3.3, DGND)

The Digital Power Supplies are derived from switching power supplies. Use these supplies for digital I/O.

General Purpose I/O (IO0 – IO4)

On some dspstak DSP Engines, IOO – IO4 are 3.3V level digital outputs. They may be used to drive LEDs provided that limiting resistors are added. In later dspstaks, these lines are also input ports or alternate SPI slave selects (#SS1-#SS5). We recommend that I/O modules support SPI peripherals from these pins as an alternative to the primary SPI SS (#SS0).

Do not run long cables from these lines. The dspstak I/O Module should provide more robust buffering for these purposes. Remember, these lines are 3.3V only and not 5V tolerant!

SPI Port

The SPI port is the main interface for external digital I/O. There are multiple slave select lines for I/O devices. Generally, #SS0 is used as the control port for data converters. #SS1-#SS8 may be used for external interfaces such as LCD displays, switches and indicators.

DSP Engines may not support all of the alternate SPI SSs. The migration path is to move the SPI slave selects to the lower SPI alternates (#SS1, #SS2, etc). This frees DAI 1 – DAI 3 for other interfacing requirements.

Danville has a recommend SPI expansion header definition that is described in the dspstak I/O Module section of this manual. Many of the standard dspstak I/O Modules include this header. In all cases, the DSP Engine is assumed to be the SPI master.

System Connections (#RESET, SYSCLKIN, SYSCLKOUT)

#RESET is a master reset for I/O devices but under the control of the DSP Engine. It is not the same as the DSP Engine's system reset line.

DSPCLKIN is a clock provided by the dspstak I/O Module that can be used to drive the DSP on the dspstak DSP Engine.

SYSCLK is one of the programmable clocks provided by the dspstak DSP Engine programmable clock. It is independent of all other clocks in the dspstak system.

DAI 1 – DAI 20

All twenty DAI connections are available on the Interconnect Port. In most cases, you use whatever DAI you want for your I/O connection. The only exception is when the DAI is being used as a PDAP interface. PDAP is a very high-speed parallel interface useful for connecting high speed ADCs and other fast parallel buses. If you need a PDAP interface, make sure you read the ADI manual for the DSP chip you are interfacing.

If you need to drive the DAI lines over any significant distance, we recommend you use appropriate high speed buffers such as LVDS transceivers and use good high speed layout and design rules.

If you are designing your own dspstak I/O Module, we suggest you contact us for interfacing suggestions.

Misc Connections (MCLK0, MCLK1, GP0, GP1)

MCLK0 & MCLK1 are two independent programmable clocks that are provided by the dspstak DSP Engine. Usually these clocks are assigned to work with ADCs & DACs.

GP0 & GP1 are 3.3V digital outputs that can be used for purposes such as data converter reset. Sometimes these ports are used in conjunction with #SS0 for interfacing boards with multiple data converters where #SS0 is the SPI Slave Select and a combination of GP0 and GP1 are SPI page selects.

dspstak[™] I/O Modules

A dspstak I/O Module may include signal conditioning electronics, A/D and/or D/A converters, audio transceivers, unique connectors and a plethora of other special front end requirements. Often, it's the I/O Module that needs to be tailored to meet the specific requirements of an application.

Since the I/O Module is separate from the DSP Engine, custom interfaces can be created quickly and inexpensively. In some cases, a two layer pc board is sufficient. Danville has a number of standard I/O Modules and is often willing to create a new one based on customer request. You can also create your own. We have pc board templates available to help you get started.

There are very few standardized requirements for creating a dspstak I/O Module. After all, the whole point on the I/O Module is its flexibility. We do have a few suggestions however.

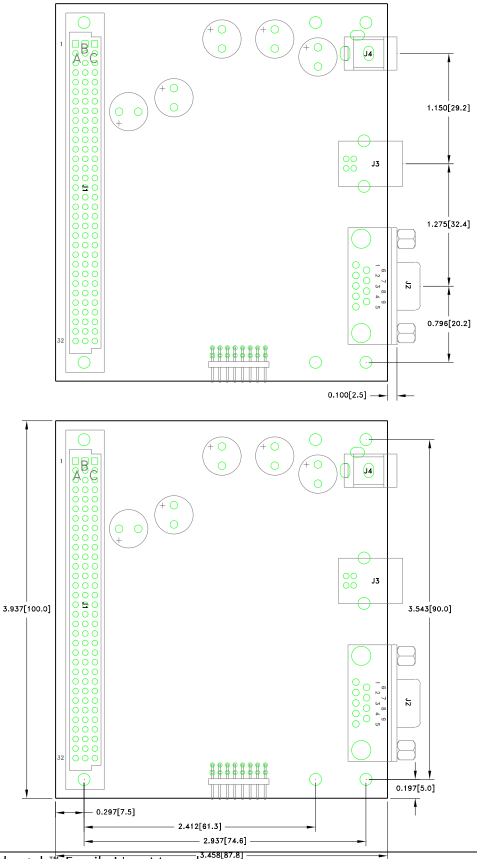
- Pay attention to layout. Keep the digital sections away from the analog sections. In many cases, AGND should be used as the digital ground return for the data converters.
- Use the SPI port to expand your digital I/O needs. Danville has a standardized connector specification for SPI expansion that is included on many of our I/O Modules.
- If you take advantage of any special features of a specific dspstak DSP Engine, be aware that there is no guarantee that a next generation dspstak DSP Engine will also include this feature. You may wish to check with us to discuss your requirements.

Pin	Name	Notes
1	#RESET	
2	DGND	
3	#SS3 (#SS8)	(Migrating to #SS3)
4	SPISO	MISO
5	#SS2 (#SS7)	(Migrating to #SS2)
6	SPICLK	
7	SPISI	MOSI
8	#SS1 (#SS6)	(Migrating to #SS1)
9	Vd+5	
10	Vd+3.3	

SPI Port Connections

- Connector 2x5 Dual Row Box Header (0.100 inch)
- Dsp Engines that support #SS1-#SS3 have buffered I/O. Do not use long lines on boards that support only #SS6-#SS8.

Mechanical Dimensions – DSP Module



Mechanical Dimensions – I/O Module

-	0.550[14.0]	0.950[24.1]				
		This region may be used for connectors that are mounted on the bottom side of the pcb assembly Maximum component height of DSP Engine components is 0.320	0.750[19.1]	0	0	
						3.937[100.0]
	φ			\bigcirc	\bigcirc	
						<u>t</u> _
ŀ	-		3.384[85.9]		-	