

DSP

View Cart | myAnalog | Log In | Contact ADI

GO

Parametric Search **ReplacementParts Search**

Search

Total

ADI Home > EmbeddedProcessing & DSF > Blackfin Processors

Save to myAnalog

📇 Print 🛛 Email this Page

Welcome. Log in to access your preferences.

Embedded Processing & ADI DSP University Discount Program Development Tools Available Blackfin Processors SHARC Processors **TigerSHARC** Processors **Registered Users:** Sign in to pre-populate this form with information you have previously provided. ADSP-21xx Processors **Non-registered Users:** You can create an account on analog.com with this one-time registration. **Technical Support** Note: Registration is not required to use this form. Learning and **Development** 1) Select the development tools to purchase: **Purchasing Information** The table below contains the products available for purchase along with their discounted price. Select a quantity for each tool you wish to purchase and a total will be calculated. By completing this form, you agree to use the products in noncommercial applications only. Use outside of university Software and Reference research and education is prohibited. Designs News & Events Fields with a red asterisk (*) are required Communities Description Model Price** Quantity*** **Blackfin Processor Development Tools All Product Categories** ADSP-BF533 Evaluation Kit ADZU-BF533-EZLITE **All Applications** Contains an evaluation board and VisualDSP++ software* **Design Tools & Support** ADSP-BF537 Evaluation Kit ADZU-BF537 -EZLITE Contains an evaluation board and VisualDSP++ software* **Buy Online** ADSP-BF561 Evaluation Kit ADZU-BF561-EZLITE Contains an evaluation board and VisualDSP++ software* ADZU-BF548-EZLITE ADSP-BF548 Evaluation Kit Contains an evaluation board and VisualDSP++ software* VisualDSP++ Single User VDSPU-BLKFN-PCFULL **Blackfin Processor** VisualDSP++ Float License VDSPU-BLKFN-Blackfin Processor PCFLOAT 5-Seat VisualDSP++ Float License VDSPU-BLKFN-Blackfin Processor PCFLT5 SHARC Processor DevelopmentTools ADZU-21262 -EZLITE ADSP-21262 Evaluation Kit Contains an evaluation board and VisualDSP++ software* ADSP-21364 Evaluation Kit ADZU-21364 -EZLITE Contains an evaluation board and VisualDSP++ software* ADZU-21369 -EZLITE ADSP-21369 Evaluation Kit Contains an evaluation board and VisualDSP++ software* VisualDSP++ Single User VDSPU-SHARC-SHARC Processor **PCFULL** VisualDSP++ Float License VDSPU-SHARC-PC-SHARC Processor FLOAT VDSPU-SHARC-5-Seat VisualDSP++ Float License SHARC Processor PCFLT5 TigerSHARC Processor Development Tools ADSP-TS201S Evaluation Kit ADZU-TS201S -EZLITE Contains an evaluation board and VisualDSP++ Software* VDSPU-TS-PC-FULL VisualDSP++ Single User **TigerSHARC** Processor VDSPU-TS-PCFLOAT VisualDSP++ Float License

JTAG Emulators			
High Performance USB -Based Emulator for Analog Devices JTAG DSPs	ADZU-HPUSB-ICE		
USB-Based Emulator for Analog Devices JTAG DSPs	ADZU-USB-ICE		
16-bit DSP DevelopmentTools			
16-bit ADSP -2189M Evaluation Kit Contains an evaluation board and VisualDSP++ software*	ADZU-2189M -EZLITE		
16-bit VisualDSP++ Single User ADSP-218x/219x DSP	VDSPU-21XX-PC- FULL		
16-bit VisualDSP++ Float License ADSP-218x/219x DSP	VDSPU-21XX- PCFLOAT		
ADSP-218x In -Circuit Emulator	ADZU-218x-ICE-2.5V		

VDSPU-TS-PCFLT5

* VisualDSP++ is limited for use with the EZ -KIT Lites.

TigerSHARC Processor

TigerSHARC Processor

5-Seat VisualDSP++ Float License

** All prices listed above are for the US only. Universities outside US should contact the nearest <u>Distributor</u> to receive information regarding transportation, duty, import costs and VAT. Universities will receive a University Discount from the distributor only if they have applied on this website and their request has received prior approval from the ADI DSP University Program.

*** Limit 25 of each EZ -KIT Lite and 10 of each Emulator.

2) Describe course(s) and/or research in which requested development tools will be used.

Course/Research (1): *	
# of Students (1):*	
Course/Research (2):	
# of Students (2):	
Course/Research (3):	
# of Students (3):	

3) Provide shipping address fordevelopment tools:

Tools will be shipped only to a University address. No exceptions. If you do not have one, use the address of your Department or Professor.

Fields with a red asterisk (*) are required

Fields with a red asterisk (*) are required

Email: *	
Name:*	
University:*	
Department: *	
Title:*	
Telephone: *	
Fax:*	
Address Line 1: *	
(only University addresses are valid for shipping)]
Address Line 2:	
City: *	
State/Region: *	Outside the US, Mexico, or Canada
Zip/Postal Code: *	
Country:*	UNITED STATES

If available, list the name of an ADI employee who can verify your research interest:



-

4) Fax your University ID to the US number 603-882-2655, attn. DSP University Program. Without this documentation, your request will not be approved. The University ID can be a faculty or student identification card, or a letter on universityletterhead.

United States: After you fill out the form and fax your ID, the verification of your status by ADI will take 5-7 business days. An email will be sent to you on how to proceed and purchase (credit card or PO order).

Outside the United States: Fill out the form and fax your ID. Verification of your status by ADI will take 5-7 business days. An email will be sent to you on how to proceed and purchase through a local distributor. You will receive a University discount from the distributor only if your request has received prior approval from the ADI DSP University Program.

Note: Please remember to FAX your University ID to 603-882-2655, attn. DSP University Program.

Submit Reset

Privacy/Security myAnalog **Contact ADI** Site Map Registration **Technical Support** Terms of Use © 1995- 2009 Analog Devices, Inc. All Rights Reserved