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ADI DSP University Discount Program Development Tools Available

Registered Users:
[Sign in](#) to pre-populate this form with information you have previously provided.
Non-registered Users:
 You can create an account on analog.com with [this one-time registration](#).
Note: Registration is not required to use this form.

1) Select the development tools to purchase:

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 research and education is prohibited.

Fields with a red asterisk (*) are required

Description	Model	Price**	Quantity***	Total
Blackfin Processor Development Tools				
ADSP-BF533 Evaluation Kit Contains an evaluation board and VisualDSP++ software*	ADZU-BF533-EZLITE		<input type="text"/>	<input type="text"/>
ADSP-BF537 Evaluation Kit Contains an evaluation board and VisualDSP++ software*	ADZU-BF537-EZLITE		<input type="text"/>	<input type="text"/>
ADSP-BF561 Evaluation Kit Contains an evaluation board and VisualDSP++ software*	ADZU-BF561-EZLITE		<input type="text"/>	<input type="text"/>
ADSP-BF548 Evaluation Kit Contains an evaluation board and VisualDSP++ software*	ADZU-BF548-EZLITE		<input type="text"/>	<input type="text"/>
VisualDSP++ Single User Blackfin Processor	VDSPU-BLKFN-PCFULL		<input type="text"/>	<input type="text"/>
VisualDSP++ Float License Blackfin Processor	VDSPU-BLKFN-PCFLOAT		<input type="text"/>	<input type="text"/>
5-Seat VisualDSP++ Float License Blackfin Processor	VDSPU-BLKFN-PCFLT5		<input type="text"/>	<input type="text"/>
SHARC Processor Development Tools				
ADSP-21262 Evaluation Kit Contains an evaluation board and VisualDSP++ software*	ADZU-21262-EZLITE		<input type="text"/>	<input type="text"/>
ADSP-21364 Evaluation Kit Contains an evaluation board and VisualDSP++ software*	ADZU-21364-EZLITE		<input type="text"/>	<input type="text"/>
ADSP-21369 Evaluation Kit Contains an evaluation board and VisualDSP++ software*	ADZU-21369-EZLITE		<input type="text"/>	<input type="text"/>
VisualDSP++ Single User SHARC Processor	VDSPU-SHARC-PCFULL		<input type="text"/>	<input type="text"/>
VisualDSP++ Float License SHARC Processor	VDSPU-SHARC-PC-FLOAT		<input type="text"/>	<input type="text"/>
5-Seat VisualDSP++ Float License SHARC Processor	VDSPU-SHARC-PCFLT5		<input type="text"/>	<input type="text"/>
TigerSHARC Processor Development Tools				
ADSP-TS201S Evaluation Kit Contains an evaluation board and VisualDSP++ Software*	ADZU-TS201S-EZLITE		<input type="text"/>	<input type="text"/>
VisualDSP++ Single User TigerSHARC Processor	VDSPU-TS-PC-FULL		<input type="text"/>	<input type="text"/>
VisualDSP++ Float License TigerSHARC Processor	VDSPU-TS-PCFLOAT		<input type="text"/>	<input type="text"/>
5-Seat VisualDSP++ Float License TigerSHARC Processor	VDSPU-TS-PCFLT5		<input type="text"/>	<input type="text"/>
JTAG Emulators				
High Performance USB -Based Emulator for Analog Devices JTAG DSPs	ADZU-HPUSB-ICE		<input type="text"/>	<input type="text"/>
USB-Based Emulator for Analog Devices JTAG DSPs	ADZU-USB-ICE		<input type="text"/>	<input type="text"/>
16-bit DSP Development Tools				
16-bit ADSP-2189M Evaluation Kit Contains an evaluation board and VisualDSP++ software*	ADZU-2189M-EZLITE		<input type="text"/>	<input type="text"/>
16-bit VisualDSP++ Single User ADSP-218x/219x DSP	VDSPU-21XX-PC-FULL		<input type="text"/>	<input type="text"/>
16-bit VisualDSP++ Float License ADSP-218x/219x DSP	VDSPU-21XX-PCFLOAT		<input type="text"/>	<input type="text"/>
ADSP-218x In-Circuit Emulator	ADZU-218x-ICE-2.5V		<input type="text"/>	<input type="text"/>

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

** All prices listed above are for the US only. Universities outside US should contact the nearest [Distributor](#) 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.

Fields with a red asterisk (*) are required

Course/Research (1): *

of Students (1):*

Course/Research (2):

of Students (2):

Course/Research (3):

of Students (3):

3) Provide shipping address for development 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

Email: *

Name: *

University: *

Department: *

Title: *

Telephone: *

Fax: *

Address Line 1: *

(only University addresses are valid for shipping)

Address Line 2:

City: *

State/Region: *

Zip/Postal Code: *

Country: *

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 university letterhead.

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.