



Request for TMS320 Software Tools

To receive your copy of the TMS320 C compiler, please provide the following information in full and mail or fax this form to the appropriate DSP University Program regional office listed below.

Name _____ Title _____

Institution _____

Department _____

Shipping Address _____
(Physical address – no P.O. Boxes)

City/State/Zip _____

Telephone _____ Fax _____ Email _____

P.O. Number/Date _____ Hardware Qty. Purchased _____

Application _____

1. How familiar are you with TMS320 Digital Signal Processors?

2. What is your main area of expertise?

3. Is the information in your project proprietary? Yes No

4. If not, will you send us a copy of your project report or any other publications? Yes No

5. How many Electrical and Computer Engineering students attend your university? _____

6. How many Electrical and Computer Engineering students will graduate this year? _____

7. How many, or what percent, of this year's EE and Computer Engineering graduates will have experience using TI DSPs? _____

8. Are there any other majors that give their students TI DSP experience?

What majors? _____ How many students this year? _____

I agree to the terms and conditions listed on the other side of this sheet.

Approved (Third party rep) _____ Company _____ Date _____ TMS320 Device _____ Host _____

Signed (University) _____ Date _____

9. Please complete the following chart for all DSP labs at the university:

Lab Name and Courses that use the Lab <i>(please list both course name and number)</i>	Used for Education	Used for Research	What major's students use this lab?	Check all categories that apply to the tools in the lab						Check all platforms that are used in the lab							Point of Contact for this Lab	
				DSK	EVM	VAB	Matlab	Code Composer Studio	TI Competitor/3P <i>(please specify manuf. name & product)</i>	C20x	C24x	C3x	C5x	C54x	C55x	C62x		C67x

Terms and conditions:

- 1. Only good when an associated TMS320 hardware tool is purchased from an approved third party.**
- 2. Offer available to educational institutions only.**
- 3. Software for use only by above named institution and cannot be resold.**
- 4. The software is to be used for research and educational purposes only.**
- 5. Form must be filled out by a faculty member or a permanent employee of the university.**

If you have any questions, please contact the appropriate regional TI DSP University Program office as indicated below.

North & South America/ India

DSP University Program Coordinator
Americas Product Information Center
13532 N. Central Expressway, M/S 3807
Dallas, TX 75243
FAX: (972) 927-6377
EMAIL: univ@ti.com

Europe/Middle East/Africa

European University Programme
Texas Instruments France M/S 45
871 Avenue Jack Kilby
06271 Villeneuve Loubet Cedex
France
FAX: +33 4 93 22 2571
EMAIL: epic@ti.com

Asia & Australia

DSP University Program
Texas Instruments
11F Novel Plaza, 128 Nanjing Rd(W),
Shanghai 200003, China
Fax: 8621-63595581
EMAIL: asia-univ@list.ti.com