

Appendix E

Useful Websites

Many of the websites that are related to this book or that are useful when studying DSP are listed in the following table:

Websites	Description
www.ti.com	Texas Instruments' (TI) website, which contains many useful application notes and manuals
www.mathworks.com	The MathWorks' website, which contains many DSP-related M-files and MDL-files
www.motorola.com/index.html	Motorola's DSP website, which contains many useful application notes and manuals
www.analogdevices.com/	Analog Devices' DSP website, which contains many useful application notes and manuals
www.bdti.com/	BDTI's website, which contains independent DSP analysis
www.ceet.niu.edu/faculty/kuo/	S. M. Kuo's website
www.ntu.edu.sg/home/ewsgan/index.html	W. S. Gan's website
www.techonline.com/	TechOnLine website, which contains many useful on-line articles on DSP

(Continued)

Websites	Description
www.library.cornell.edu/nr/bookcpdf.html	Website containing numerical recipes in C and many useful C functions
www.eembc.org/	Industry-standard benchmark consortium
www.dspstore.com/	DSP store website
www.dspguru.com/hw/boards.htm	DSP board vendors
www.fwdconcepts.com/	Website containing electronic DSP market research
www.eg3.com/dsp/index.htm	DSP Internet resources
www.ieee.org/organizations/society/sp/	IEEE signal-processing society
spib.rice.edu/spib.html	Signal Processing Information Base (SPIB) website
spib.rice.edu/SPS/SPS_comm_rsrc.html	DSP commercial resources
www.e-insite.net/ednmag/	Online EDN magazine
www.chipcenter.com/dsp/main.html	ChipCenter DSP website

Texas Instruments' Websites:

TI websites that contain important information, libraries, files, etc., are listed in the following table:

Website	Description
dspvillage.ti.com/docs/catalog/devtools/selection.jhtml?templateId=5121&path=templatedata/cm/toolswovw/data/sigproclibs_ovw&familyId=44&toolTypeId=44&toolTypeFlagId=1	Signal-processing libraries for TI DSPs
dspvillage.ti.com/docs/catalog/software/details.jhtml?templateId=5154&path=templatedata/cm/swdetail/data/perifdvr_csl	TI peripheral drivers: chip-support libraries
dspvillage.ti.com/docs/catalog/resources/techdocs.jhtml?familyId=44&navSection=app_notes	TI DSP application notes
dspvillage.ti.com/docs/catalog/resources/techdocs.jhtml?navSection=user_guides&familyId=44	TI DSP user's guides
dspvillage.ti.com/docs/catalog/resources/techdocs.jhtml?navSection=sel_guides&familyId=44	TI DSP selection guides

(Continued)

Website	Description
dspvillage.ti.com/docs/catalog/resources/techdocs.jhtml?navSection=blk_diag&familyId=44	TI DSP block diagram
dspvillage.ti.com/docs/catalog/devtools/details.jhtml?templateId=5121&path=templatedata/cm/tooldetail/data/fets_intro&toolTypeId=0&toolTypeFlagId=2	TI CCS free evaluation tools
focus.ti.com/docs/apps/appshomepage.jhtml	TI DSP applications homepage
dspvillage.ti.com/docs/catalog/dspplatform/details.jhtml?templateId=5121&path=templatedata/cm/dspdetail/data/vil_etechedsp	TI DSP eNewsletter
www-k.ext.ti.com/sc/technical_support/knowledgebase.htm	TI semiconductor technical support—KnowledgeBase
focus.ti.com/general/docs/university/univ.jsp?templateId=5807&navigationId=10538&path=templatedata/cm/univgen/data/univ_ovw	TI DSP university program

The MathWorks' Websites:

Additional websites that contain important information on MATLAB, Simulink, and toolboxes are listed in the following table:

Website	Description
www.mathworks.com/products/education/student_version/fc/index.shtml	MATLAB Student Version Release 13
www.mathworks.com/matlabcentral/fileexchange/loadCategory.do	MATLAB File Exchange, which contains more than 1,000 files contributed by users and developers of MATLAB, Simulink, and related products
www.mathworks.com/products/education/currncntr/elecengineering/textamples.shtml#ee643	MATLAB Education Curriculum Center—Electrical Engineering
www.mathworks.com/company/newsletters/	<i>MATLAB News & Notes</i> and <i>MATLAB Digest</i>
www.mathworks.com/support/books/index.jsp	MATLAB-based books
www.mathworks.com/products/education/student_version/tutorials/index.shtml	MATLAB Education—Tutorial
www.mathworks.com/products/product_descriptions.jsp	MATLAB products with brief descriptions