

StarterWare



StarterWare Overview

StarterWare is a free software development package that provides no-OS platform support for ARM and DSP TI processors. StarterWare includes Device Abstraction Layer (DAL) libraries and example applications that demonstrate the capabilities of the peripherals on the TI processors. StarterWare also provides pre-built binaries for quick evaluation on the target.

StarterWare Overview
video platform video management video solutions video player
StarterWare Overview

NOTE

StarterWare is intended to support multiple processors of the TI SoC family, but support may be added in phases. The supported list of processors and the associated device abstraction layer of the peripherals as part of the library is mentioned in the release notes for every release.

This page captures and summarizes the documentation available for various StarterWare product releases.

Current StarterWare Releases

Product Release	Current Version	SoCs Supported	Download Link	Quick Start Guide	Getting Started Guide	Release Notes	User Guide
01.00	01.00.03.03	AM1808	Click Here (http://software-dl.ti.com/dsps/dsps_public_sw/am_bu/starterware/01_00/index_FDS.html)	Click Here	Click Here	Click Here	Click Here
01.10	01.10.04.01	OMAPL138	Click Here (http://software-dl.ti.com/dsps/dsps_public_sw/c6000/starterware/01_10_04_01/index_FDS.html)	Click Here	Click Here	Click Here	Click Here
01.20	01.20.04.01	C6748	Click Here (http://software-dl.ti.com/dsps/dsps_public_sw/c6000/starterware/01_20_04_01/index_FDS.html)	Click Here	Click Here	Click Here	Click Here
02.00	02.00.01.01	AM335X	Click Here (http://software-dl.ti.com/dsps/dsps_public_sw/am_bu/starterware/latest/index_FDS.html)	Click Here	Click Here	Click Here	Click Here
02.xx	02.xx.01.01	AM335X	Click Here (https://sourceforge.net/projects/starterwarefree/)	Click Here	Click Here		Click Here

For older releases: [Click Here](#)

See Also

- StarterWare Forum on TI E2E (<http://e2e.ti.com/support/embedded/f/790.aspx>)
- StarterWare for DSP + ARM Devices (<http://www.ti.com/tool/starterware-dsparm>)
- StarterWare for Sitara ARM-based Processors (<http://www.ti.com/tool/starterware-sitara>)
- Public, community-driven repository of StarterWare for Sitara ARM-based Processors (<https://sourceforge.net/projects/starterwarefree/>)
- StarterWare for C6000 DSP Devices (<http://www.ti.com/tool/starterware-c6dsp>)

	Keystone=						
{{							
1. switchcategory:MultiCore=	<ul style="list-style-type: none"> For technical support on MultiCore devices, please post your questions in the C6000 MultiCore Forum For questions related to the BIOS MultiCore SDK (MCSDK), please use the BIOS Forum 	<ul style="list-style-type: none"> For technical support on the C2000 please post your questions on The C2000 Forum. Please post only comments about the article StarterWare here. 	<ul style="list-style-type: none"> For technical support on the DaVinci please post your questions on The DaVinci Forum. Please post only comments about the article StarterWare here. 	<ul style="list-style-type: none"> For technical support on the MSP430 please post your questions on The MSP430 Forum. Please post only comments about the article StarterWare here. 	<ul style="list-style-type: none"> For technical support on the OMAP please post your questions on The OMAP Forum. Please post only comments about the article StarterWare here. 	<ul style="list-style-type: none"> For technical support on the MAVRK please post your questions on The MAVRK Toolbox Forum. Please post only comments about the article StarterWare here. 	<ul style="list-style-type: none"> For technical support on the MAVRK please post your questions at http://e2e.ti.com. Please post only comments about the article StarterWare here.

Links

[Processors](#)



[Amplifiers & Linear](#)

[Audio](#)

[Broadband RF/IF & Digital Radio](#)

[Clocks & Timers](#)

[Data Converters](#)

[DLP & MEMS](#)

[High-Reliability](#)

[Interface](#)

[Logic](#)

[Power Management](#)

▪ [ARM Processors](#)

▪ [Digital Signal Processors \(DSP\)](#)

▪ [Microcontrollers \(MCU\)](#)

▪ [OMAP Applications Processors](#)

[Switches & Multiplexers](#)

[Temperature Sensors & Control ICs](#)

[Wireless Connectivity](#)

Retrieved from "<https://processors.wiki.ti.com/index.php?title=StarterWare&oldid=204571>"

This page was last edited on 7 August 2015, at 00:37.

Content is available under [Creative Commons Attribution-ShareAlike](#) unless otherwise noted.