

**TMS320C6678 Evaluation Modules Status: ACTIVE****TMDSEVM6678**[Description/Features](#)[Technical Documents](#)[Support & Community](#)[Order Now](#)**Description****TMS320C6678 Lite Evaluation Modules**

The TMS320C6678 Lite Evaluation Modules (EVM), are easy-to-use, cost-efficient development tools that help developers quickly get started with designs using the C6678 or C6674 or C6672 multicore DSP. The EVMs include an on-board, single C6678 processor with robust connectivity options that allows customers to use this AMC form factor card in various systems. They also work as a stand alone board.

The software accompanying the 6678L EVM includes the Code Composer Studio™ Integrated Development Environment version 5 (CCS v5), and the Multicore Software Development Kit (MCSDK) that includes the Board Support Package (BSP), Chip Support Library (CSL), Power On Self Test (POST), Network Development Kit (NDK), SYSBIOS, and Out of Box (OOB) Demonstration software.

The emulation capability and software included with the EVMs will allow customers to program the C66x DSP to benchmark algorithms for the C6678/4/2 DSPs.

**TMDSEVM6678L - TMS320C6678 Lite Evaluation Module**

The TMDSEVM6678L EVM comes with XDS100 onboard emulation capability. In addition, an external emulator via JTAG emulation header can be also be used.

**TMDSEVM6678LE - TMS320C6678 Lite Evaluation Module with XDS560V2 Emulation**

The TMDSEVM6678LE EVM comes with **XDS560V2 onboard emulation capability**. The included XDS560 mezzanine card uses the TI 60-pin JTAG emulation header.

**TMDSEVM6678LXE - TMS320C6678 Lite Evaluation Module with Encryption and XDS560V2**

The TMDSEVM6678LXE EVM with **encryption enabled** comes with **XDS560V2 onboard emulation capability**. The included XDS560 mezzanine card uses the TI 60-pin JTAG emulation header.

NOTE: Please contact your **local TI sales representative** to request the TMDSEVM6678LXE.

**Features****TMS320C6678, TMDSEVM6678E and TMDSEVM6678LXE** all feature:

- Single wide AMC like form factor
- Single C6678 multicore processor
- 512 MB DDR3
- 128 MB NAND Flash
- 1MB I2C EEPROM for local boot (remote boot possible)
- 10/100/1000 Ethernet ports on board (second port on AMC connector)
- RS232 UART
- User programmable LEDs and DIP switches
- 60-pin JTAG emulator header
- Onboard JTAG emulation with USB Host interface
- Board-specific Code Composer Studio™ Integrated Development Environment
- Orcad and Gerber design files
- Multicore Software Development Kit (MCSDK)
- Compatible with TMDSEVMPCI adaptor card

**TMDSEVM6678LE & TMDSEVM6678LXE** both feature their embedded JTAG emulation with USB Host interface via **XDS560V2**



**TMS320C6678 Evaluation Module**

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Part Number	Texas Instruments	Authorized Distributors	Status		Host	OS	Current Version	Version Date
<b>TMDSEVM6678L: TMS320C6678 Lite Evaluation Module</b>	<a href="#">TI eStore</a>	Not Available	ACTIVE		PC	Microsoft Windows 2000 & XP; Linux	v2.0	03 FEB 2012
<b>TMDSEVM6678LXE: TMS320C6678 Lite Evaluation Module with Encryption and XDS560V2</b>		Not Available	ACTIVE		PC	Microsoft Windows 2000 & XP; Linux	v2.0	03 FEB 2012

<b>TMDSEVM6678LE:</b> <b>TMS320C6678 Lite Evaluation Module with XDS560V2 Emulation</b>	PC	Microsoft Windows 2000 & XP; Linux	v2.0	03 FEB 2012
<b>Contact a Distributor</b> - Select a location -				<b>Go</b>

**Technical Documents****More Literature (2)**

Title	Abstract	Type	Size (KB)	Date	Views
<a href="#">OpenMP Programming for TMS320C66x Multicore DSPs</a>		PDF	281	14 Nov 2011	2,515
<a href="#">TMS320C66x multicore DSPs for high-performance computing</a>		PDF	1693	04 Nov 2011	3,152

**Related Products**

Name	Part Number	Tool Type
<a href="#">Code Composer Studio (CCStudio) Integrated Development Environment (IDE) v5</a>	CCSTUDIO	Code Composer Studio(TM) IDE
<a href="#">AMC to PCIe Adapter Card</a>	TMDXEVMPCI	Daughter Cards
<a href="#">Hyperlink Cable</a>	HL5CABLE	Development Boards/EVMs
Name	Part Number	Software Type
<a href="#">SYS/BIOS and Linux Multicore Software Development Kits (MCSDK) for C66x, C647x, C645x Processors</a> BIOSLINUXMCSDK Software Development Kit (SDK)		
<a href="#">Search for Third Party Products &amp; Services</a>		
Name	Part Number	Company Headquarters Location Type
3L Ltd	United Kingdom	Development Tools
3L Ltd	United Kingdom	Operating Systems (OS/RTOS)
Part Number	Name	Product Family
<a href="#">TMS320C6670</a>	Multicore Fixed and Floating-Point System-on-Chip	C6000 High Performance Multicore DSP
<a href="#">TMS320C6671</a>	Fixed and Floating-Point Digital Signal Processor	C6000 High Performance DSP
<a href="#">TMS320C6672</a>	Multicore Fixed and Floating-Point Digital Signal Processor	C6000 High Performance Multicore DSP
<a href="#">TMS320C6674</a>	Multicore Fixed and Floating-Point Digital Signal Processor	C6000 High Performance Multicore DSP
<a href="#">TMS320C6678</a>	Multicore Fixed and Floating-Point Digital Signal Processor	C6000 High Performance Multicore DSP

**Support and Community****Customer Tags**

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- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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