TI Home > Semiconductors > Digital Signal Processor & ARM Microprocessor Platforms > TMS320C6657 Lite Evaluation Modules

▼ Worldwide (In English)

TMS320C6657 Lite Evaluation Modules Status: ACTIVE

TMDXEVM6657

Description/Features **Technical Documents** Support & Community Order Now

Description

The TMS320C6657 Lite Evaluation Modules (EVM), are easy-to-use, cost-efficient development tools that help developers quickly get started with designs using the C6657 or C6655 or C6654 family of DSP. The EVMs include an on-board, single C6657 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 6657L 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 TMDSEVM6657L EVM comes with XDS100 onboard emulation capability. In addition, an external emulator via JTAG emulation header can be also be used. TMDXEVM6657LE DESCRIPTION: The TMS320C6657 Lite Evaluation Modules (EVM), are easy-to-use, cost-efficient development tools that help developers quickly get started with designs using the C6657 or C6655 or C6654 family of DSP. The EVMs include an on-board, single C6657 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 6657L 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 TMDSEVM6657LE EVM comes with XDS560V2 onboard emulation capability. The included XDS560 mezzanine card uses the TI 60-pin JTAG emulation header.



TMDSEVM6657 Image

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Part Number	Texas Instruments	Status	Price (US\$)	Host	() \(\sigma \)		Version Date
TMDXEVM6657L: TMS320C6657 Lite Evaluation Module	TI eStore	ACTIVE		IIP(Linux & Microsoft Windows 2000 & XP	IIV 1 ()	27 MAR 2012
TMDXEVM6657LE: TMS320C6657 Lite Evaluation Module with XDS560V2 Emulation	TI eStore	ACTIVE		IIP(Linux & Microsoft Windows 2000 & XP	IIV 1 ()	27 MAR 2012

Technical Documents

TI Wikis (1)

Development Tools, Operating Systems and Embedded Software Wikis - for TI Embedded Processors 08 Aug 2011

Related Products

Name Part Number Tool Type

AMC to PCIe Adapter Card TMDXEVMPCI Daughter Cards

HL5CABLE Development Boards/EVMs

Name Part Number Software Type Operating Systems (OS/RTOS) SYS/BIOS Real-Time Operating System (RTOS) SYSBIOS DSP Math Library for Floating Point Devices MATHLIB Signal Processing Libraries TMS320C6000 DSP Library (DSPLIB) SPRC265 Signal Processing Libraries

TMS320C6000 Image Library (IMGLIB) SPRC264 Signal Processing Libraries SYS/BIOS and Linux Multicore Software Development Kits (MCSDK) for C66x, C647x, C645x Processors BIOSLINUXMCSDK Software Development Kit (SDK)

Part Number Name Product Family

TMS320C6654 Fixed and Floating Point Digital Signal Processor C6000 High Performance DSP

TMS320C6655 Fixed and Floating Point Digital Signal Processor C6000 High Performance Multicore DSP TMS320C6657 Fixed and Floating Point Digital Signal Processor C6000 High Performance Multicore DSP

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