

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 SOC to benchmark algorithms for the Keystone 2 SOC's.

## EVMK2HX - EVMK2H Evaluation Module

The K2H EVM comes with XDS200 onboard emulation capability. In addition, an external emulator via JTAG emulation header can be also be used.

NOTE: The EVMK2H is expected to be available sometime in 3Q2013. Please sign up to be notified when it is released for order

Software Features

Integrated Development

Environment

design files

Orcad and Gerber

Board-specific Code

Composer Studio<sup>™</sup>

## EVMK2HX all feature

## Hardware Features

- Double wide AMC form factor providing access to Serial RapidIO, XFI, CPRI, SGMII, and Hyperlink Single Keystone 2 C66x multicore processor 2 GB ECC DDR3 on board
- 2 GB ECC DDR3 1333 SO-DIMM
- 512 MB NAND Flash
- 128 Mb NOR Flash
- 1Mb I2C EEPROM for local boot (remote boot
- possible) Dual 10/100/1000 Ethernet ports on board
- GPS Input
- uSIM Connector LCD Display
- User programmable LEDs and DIP switches
- 60-pin JTAG emulator header
- Board-specific Code Composer Studio<sup>TM</sup>
- Integrated Development Environment
- Orcad and Gerber design files

EVMK2HX features their embedded JTAG emulation with USB Host interface via XDS560V2

## EVMK2HX HW and SW Revision Matrix

,	EVM Revision	SN Range	Ship Date	Silicon Rev	PCB Rev	BMC	LINUX-MCSDK	BIOS-MCSDK
1					DSPM8305E	Rev	(NAND)	(NOR)
F	Rev1.0	ESE0075202 - ESE075236	13-Feb	PG1.0	A102	1.0.1.3a	N/A	Alpha7
F	Rev1.1	EPD0082118 - EPD0082227	22-May	PG1.0	A102	1.0.2.5	N/A	Alpha7
F	Rev2.0		3Q 2013	PG1.1	A103	1.0.2.5	N/A	Alpha7
F	Rev3.0		1Q 2014	PG1.1	A104	1.0.2.5	N/A	3_00_03_15

Copyright © 1983-2014 Advantech Co., Ltd. All Rights Reserved

▶ Job Opportunities ▶ RSS & Subscription ▶ Site Map ▶ Privacy Policy

EVMK2HX Evaluation

Kit Contents

- Module Power adapter and
- power cord
- USB cable for on-board JTAG emulation (XDS200)
- Mini-USB cable
- Ethernet cable
  RS-232 serial cable
- Universal Plug Adapter Documentation

http://www.advantech.com/Support/TI-EVM/EVMK2HX.aspx