TI Home > Semiconductors > Digital Signal Processor & ARM Microprocessor Platforms > AM/DM37x Evaluation Module

AM/DM37x Evaluation Module Status: ACTIVE

TMDSEVM3730

Description/Features

Technical Documents

Support & Community

Order Now

Description

Developed with Mistral, the AM/DM37x Evaluation Module (EVM) enables developers to immediately start evaluating AM37x or DM37x processors (DM3730, DM3725, AM3715, AM3703) and begin building solutions, including portable multimedia, portable data terminals, portable medical equipment, portable communications, home and building automation, navigation systems, test and measurement, smart displays and human machine interaction (HMI) industrial interfaces amongst many others.

Additional Information:

Wiki: www.ti.com/connectivitywiki

Features

AM/DM37x EVM includes

Hardware

DM3730 Processor Module

1-GHz ARM Cortex-A8 Processor

800-MHz DSP processor with IVA video accelerators

256MB MDDR/512MB NAND

TPS65950 Power Management Module

WL1271 WLAN/Bluetooth Daughter Card

3.7" LCD Touchscreen

EVM Base Board

Ethernet, SD/MMC, UARTs, USB Host and OTG, Audio and Video Output, JTAG, Keypad, and expansion USB, Serial, and Power cables

Universal power supply with regional adapter

Stylus and USB SD Card Reader

Software

AM37x and DM37x Software Development kits provided via included 4GB SD Card

Linux

Android

Documentation

AM/DM37x EVM Quick Start Guide

Linux SDK SD card content sheet

Software license agreement

Software and soft copy documents

AM/DM37x EVM Hardware User's Guide (SD card)

AM37x and DM37x Software Developer's Guide (SD card) AM37x and DM37x Software Developer's Kit (SD card) Sourcery $G++^{TM}$ evaluation tools from CodeSourcery Ubuntu Linux host distribution

What's Included

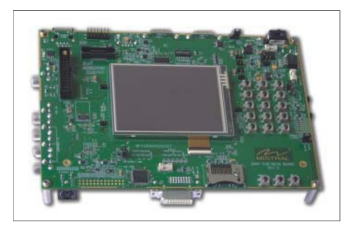
LINUXSDK-AM37X,Linux Software Development Kit (SDK) for AM37x Microprocessors

LINUXDVSDK-DM37X,Linux Digital Video Software Development Kit (DVSDK) for DM3730/3725 Digital Media Processors

WINCESDK-A8,Windows Embedded CE Software Development Kit (SDK) for Cortex-A8-based Processors

ANDROIDSDK-DM37X,Android Development Kit for DM37x Devices

DM3730,Digital Media Processor



AM/DM37x Evaluation Module





Order Now

Part Number	Texas Instruments	Authorized Distributors	Status	Price (US\$)	Host	OS	Current Version	Version Date
TMDSEVM3730: AM/DM37x Evaluation Module	TI eStore	Add to Cart	ACTIVE		PC	N/A	v1.0	01 JAN 2011
Contact a Distributor Minnesota		Go						