TEXAS INSTRUMENTS, INC.

Windows CE 6.0 TI_DEFAULT Images for Title:

OMAP-L137, AM1707, OMAP-L138 and AM1808

NOTICE

The item accompanying this notice does not constitute a Formal Release from Texas Instruments, Inc. (as defined in the Texas Instruments, Inc. Release

Standard and Procedure) and, as such, Texas Instruments, Inc. can accept no liability and offer no warranty on the accompanying item. The item is offered only for evaluation or demonstration purposes

INTRODUCTION

This is a release notification for v1.00.00 of the Windows CE 6.0 Demo Images for the OMAP-L137, AM1707, OMAP-L138 and AM1808 EVMs. This is a binary only release of a demonstration build of the CE 6.0 BSP.

The demo images are built from the OMAPL138_AM18X_TI_DEFAULT or OMAPL137_AM17X_TI_DEFAULT OSDesigns found in the source release.

The demo images contain:

- Silverlight sample application
- Windows Media Player with software codecs
- Internet Explorer 6.0 Sample Browser

The Silverlight "Bounce" demo will launch automatically on boot. More information can be found in section 10 in the Quick Start Guide.

DISTRIBUTION CONTENTS

ReadMe.txt

- This release note

OMAP-L137\EBOOTSPIFLASH.nb0

OMAP-L137\NK.nb0

sfh_OMAP-L137-1-50.exe

dsp-spi-ais.bin

ubl-spi.bin

AM1707\EBOOTSPIFLASH.nb0

AM1707\NK.nb0

sfh_OMAP-L137-1-67.exe

ubl_AM1707_SPI_MEM-456MHz.bin

OMAP-L138\EBOOTSPIFLASH.nb0

OMAP-L138\NK.nb0

sfh_OMAP-L138.exe

ubl_OMAPL138_SPI_MEM.bin

AM1808\EBOOTSPIFLASH.nb0

AM1808\NK.nb0

sfh_OMAP-L138.exe

ubl AM1808 SPI MEM.bin

- SPI flash EBOOT image for OMAP-L137
- CE 6.0 image for OMAP-L137
- serial flash util
- dsp secondary boot code for OMAPL137
- user boatloader for OMAPL137
- SPI flash EBOOT image for AM1707 EVM
- CE 6.0 image for AM1707
- serial flash util
- user bootloader for AM1707
- SPI flash EBOOT image for OMAP-L138
- CE 6.0 image for OMAP-L138
- serial flash util
- user bootloader for OMAPL138
- SPI flash EBOOT image for AM1808 EVM
- CE 6.0 image for AM1808
- serial flash util
- user bootloader for AM1808

Page 1

REQUIREMENTS

Hardware requirements:

- For OMAP-L137/AM1707:
 - o OMAP-L137/AM1707 Floating Point Starter Kit. (http://www.spectrumdigital.com/)
 - o User Interface Board for DA830/OMAP-L137
 - o User Interface Board with Touch Screen for AM1707/OMAP-L137
- For OMAP-L138/AM1808:
 - o Zoom OMAP-L138/AM1808 EVM Development Kit or eXperimenter Kit (http://www.logicpd.com/)
 - o Logic PD 4.3" WQVGA Display Kit
- Windows PC with a serial port
- Serial cable to connet the PC to the EVM (supplied with the EVM)
- SD/MMC card to boot the CE image from
- PC SD/MMC card reader (e.g. USB SD/MMC card reader)

Software requirements:

- Serial terminal application (e.g. Hyperterminal or TeraTerm)

INSTALLATION INSTRUCTIONS

Flash the bootloaders included in this release to the EVM by following the instructions in section 7.1 of the OMAP-L137/AM1707 or OMAP-L138/AM1808 Quick Start Guide.

Write the CE 6.0 image to the SD card and configure EBOOT to boot from SD card by following the instructions in section 10.2 of the OMAP-L137/AM1707 or OMAP-L138/AM1808 Quick Start Guide.

NOTES

Notes:

- The OMAP-L137 EBOOT and CE images are built for use with the DA830 UI Board with QVGA LCD.
- The AM1707 EBOOT and CE images are built for use with the AM1707/OMAP-L137 UI Board with Touch Screen.

PROBLEM REPORTING

See Section 9 of the BSP Release Note.