

**OMAP35xx WinCE6 R3 BSP v6.13.00**
**Legend**

<b>Driver/Package Name</b>	The name of the application or files
<b>Version</b>	Version of the application or files
<b>License</b>	Name of the license or licenses that apply to the Package.
<b>Location</b>	The directory name and path on the media (or in an archive) where the Package is located. The location is the top-level directory for the package and is relative to the base installation directory for the WinCE BSP 6.1x.
<b>Delivered As</b>	This field will either be "Source", "Binary", "Limited Source and Binary" or "Source and Binary" and is the form the content of the Package is delivered in. If the Package is delivered in an archive format, this field applies to the contents of the archive. "Limited Source and Binary" refers to a package that provides source code for only a subset of the binaries included.
<b>Modified</b>	This field will either be "Yes" or "No". A "Yes" means Bsquare has made some changes to the Package. A "No" means Bsquare has not made any changes.
<b>Obtained from<sup>1</sup></b>	This field specifies where TI obtained the Package from. It may be a URL to an Open Source site, a 3 <sup>rd</sup> party company name or TI. If this field contains a link to an Open Source package, the date it was downloaded is also recorded.

**Manifest**

Driver/Package Name	Version	License	Delivered As	Modified		
<b>*** WinCE BSP Code Specific to the EVM Platform ***</b>						
<b>Backlight</b>	<b>NA</b>	<b>TI proprietary license</b>	<b>Source</b>	<b>Yes</b>	<b>Location</b>	src\drivers\backlight
					<b>Obtained from<sup>1</sup></b>	TI
<b>Battery</b>	<b>NA</b>	<b>TI</b>	<b>Source</b>	<b>No</b>	<b>Location</b>	src\drivers\battery

<sup>1</sup> Any links appearing on this manifest were verified at the time it was created. TI makes no guarantee that they will remain active in the future.

Driver/Package Name	Version	License	Delivered As	Modified		
		proprietary license			Obtained from <sup>1</sup>	TI
Block NAND and One NAND	NA	TI proprietary license	Source	Yes	Location	src\drivers\block\nand, src\drivers\block\onenand
					Obtained from <sup>1</sup>	TI
Bus	NA	TI proprietary license	Source	Yes	Location	src\drivers\bus
					Obtained from <sup>1</sup>	TI
CAMERA	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\ceddk, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap\ceddk
					Obtained from <sup>1</sup>	TI
CAMERA_MDC	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\ceddk, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap\ceddk
					Obtained from <sup>1</sup>	<b>Bsquare</b>
CEDDK	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\ceddk, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap\ceddk
					Obtained from <sup>1</sup>	TI
CESYSGEN (not a driver)	NA	TI proprietary license	Source	Yes	Location	cesysgen, src\drivers\cesysgen
					Obtained from <sup>1</sup>	TI
Display	NA	TI proprietary license	Source and Object	Yes	Location	src\drivers\display
					Obtained from <sup>1</sup>	TI
GPIO	NA	TI proprietary license	Source	Yes	Location	src\drivers\gpio
					Obtained from <sup>1</sup>	TI
Headset	NA	TI	Source	Yes	Location	src\drivers\headset

Driver/Package Name	Version	License	Delivered As	Modified		
		proprietary license			Obtained from <sup>1</sup>	TI
Keypad	NA	TI proprietary license	Source	Yes	Location	src\drivers\keypad, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\keypad
					Obtained from <sup>1</sup>	TI
LCD	NA	TI proprietary license	Source	Yes	Location	src\drivers\lcd
					Obtained from <sup>1</sup>	TI
MUSB (TPS659XX PHY)	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\musb, src\drivers\musb\usbotg_tps659xx
					Obtained from <sup>1</sup>	TI
MUSB (ISP1504 PHY)	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\musb, src\drivers\musb\usbotg_isp1504
					Obtained from <sup>1</sup>	TI
NLED	NA	TI proprietary license	Source	Yes	Location	src\drivers\nled
					Obtained from <sup>1</sup>	Bsquare
Power Management (TI framework)	NA	TI proprietary license	Source	Yes	Location	src\oa\oal\lib, src\drivers\pm, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\oa\power, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\oa\prcm
					Obtained from <sup>1</sup>	TI
PowerKey	NA	TI proprietary license	Source	Yes	Location	src\drivers\pwrkey
					Obtained from <sup>1</sup>	Bsquare
SDHC	NA	TI proprietary license	Source	Yes	Location	src\drivers\sdhc, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\sdhc
					Obtained from <sup>1</sup>	TI
SD Memory	NA	TI	Source	Yes	Location	src\drivers\sdmemory

Driver/Package Name	Version	License	Delivered As	Modified		
		proprietary license			Obtained from <sup>1</sup>	Microsoft
Ethernet	NA	TI proprietary license	Object	Yes	Location	src\drivers\smc911x
					Obtained from <sup>1</sup>	SMSC
Touch	NA	TI proprietary license	Source	Yes	Location	src\drivers\touch
					Obtained from <sup>1</sup>	TI
USBHCD	NA	TI proprietary license	Source	Yes	Location	src\drivers\usbhcd
					Obtained from <sup>1</sup>	Microsoft
					Obtained from <sup>1</sup>	TI
<b>*** WinCE BSP Code Specific to OMAP3 CPU ***</b>						
Block/ECC	NA	TI proprietary license	Source	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\block\ecc
					Obtained from <sup>1</sup>	TI
BUS	NA	TI proprietary license	Source	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap\ceddk\bus
CEDDK	NA	TI proprietary license	Source	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\ceddk
					Obtained from <sup>1</sup>	TI
Display	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\display
					Obtained from <sup>1</sup>	TI
DMA	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\dma
					Obtained from <sup>1</sup>	TI
GPIO	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap\tps659xx\gpio, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\gpio
					Obtained from <sup>1</sup>	TI

Driver/Package Name	Version	License	Delivered As	Modified		
HDQ 1-wire	NA	TI proprietary license	Object	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\hdq
					Obtained from <sup>1</sup>	TI
McBSP	NA	TI proprietary license	Source	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\mcbbsp
					Obtained from <sup>1</sup>	TI
MUSB\APPL	NA	TI proprietary license	Source	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\musb\appl
					Obtained from <sup>1</sup>	TI
MUSB\MUSBFN	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\musb\musbfn
					Obtained from <sup>1</sup>	TI
MUSB\MUSBH CD\MUSBMHD RC	NA	TI proprietary license	Source	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\musb\musbhcd\musbmhdc
					Obtained from <sup>1</sup>	TI
MUSB\MUSBH CD\PDD	NA	TI proprietary license	Source	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\musb\musbhcd\pdd
					Obtained from <sup>1</sup>	TI
MUSB\MUSBH CD\USB2COM	NA	TI proprietary license	Source	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\musb\musbhcd\usb2com
					Obtained from <sup>1</sup>	TI
MUSB\MUSBH CD\MUSBOTG	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\musb\musbotg
					Obtained from <sup>1</sup>	TI
OAL (Kernel)	NA	TI proprietary license	Source	Yes	Location	src\oal, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\oal
					Obtained from <sup>1</sup>	TI
SDHC	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\sdhc
					Obtained from <sup>1</sup>	TI
SPI	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\SPI
					Obtained from <sup>1</sup>	TI

Driver/Package Name	Version	License	Delivered As	Modified		
UART	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\uart
					Obtained from <sup>1</sup>	TI
USB\EHCI\IPDD	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\ehcipdd
					Obtained from <sup>1</sup>	TI
VRFB	NA	TI proprietary license	Source	No	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\vrfb
					Obtained from <sup>1</sup>	TI
Wave (audio)	NA	TI proprietary license	Source	Yes	Location	platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap\wave, platform\common\src\soc\omap35xx_tps659xx_ti_v1\omap35xx\wave
					Obtained from <sup>1</sup>	TI
<b>*** WinCE BSP Tests Apps and Utilities Specific to OMAP3 CPU ***</b>						
TEST\DOCMD	NA	TI proprietary license	Source	No	Location	src\test\docmd
					Obtained from <sup>1</sup>	TI
TEST\I2CPROXY	NA	TI proprietary license	Source	No	Location	src\test\i2cproxy
					Obtained from <sup>1</sup>	TI
TEST\PROXYDRIVER	NA	TI proprietary license	Source	No	Location	src\test\proxydriver
					Obtained from <sup>1</sup>	TI
TEST\Shell	NA	TI proprietary license	Source	Yes	Location	src\test\shell
					Obtained from <sup>1</sup>	TI
TEST\SIMPLE	NA	TI proprietary license	Source	Yes	Location	src\test\simple
					Obtained from <sup>1</sup>	Bsquare
TEST\SoftReset Util	NA	TI proprietary license	Source	Yes	Location	src\test\softresetutil
					Obtained from <sup>1</sup>	Bsquare
TEST\COMMON	NA	TI	Source	No	Location	src\test\common

Driver/Package Name	Version	License	Delivered As	Modified		
		proprietary license			Obtained from <sup>1</sup>	TI
KITL (Ethernet)	NA	TI proprietary license	Source	Yes	Location	src\common\etherdrv
					Obtained from <sup>1</sup>	TI
EVMFlash (Samsung)	1.2.1	TI proprietary license	Binary	No	Location	EVMFlashTool_vSamsungOneNAND
					Obtained from <sup>1</sup>	TI
EVMFlash (Micron)	1.2.1	TI proprietary license	Binary	No	Location	Tools\EVMFlashTool_vMicronNAND
					Obtained from <sup>1</sup>	TI
EVMFlash	2.0	TI proprietary license	Binary	No	Location	Tools\EVMFlashTool_vEVM2MicronNAND
					Obtained from <sup>1</sup>	TI
SD Card Boot Utility	1.0	TI proprietary license	Binary	No	Location	Tools\SDCard_boot_utility
					Obtained from <sup>1</sup>	TI
Video Capture Application	1.0	TI Proprietary License and Microsoft Corporation License	Source	Yes	Location	SampleApplications\VideoCapture\Src (this is a modified version of Microsoft shared source under <WINCEROOT>\PRIVATE\TEST\MULTIMEDIA\DIRECTX\DSHOW\CAMERA\CAMERAAPP, <WINCEROOT>\PRIVATE\TEST\MULTIMEDIA\DIRECTX\DSHOW\CAMERA\FRAMEWORK )
					Obtained from <sup>1</sup>	Microsoft
Silverlight Demo Application	1.0	TI proprietary license	Source	Yes	Location	SRC\APPS\XAMLPERF (this is a modified version of Microsoft source under <WINCEROOT>\Public\Common\Oak\Demos\Xamlperf)
					Obtained from <sup>1</sup>	Microsoft
<b>*** WinCE BSP Specific Files to OMAP3 CPU ***</b>						
Graphics SDK	1.3.13.20 68.32.24	TI proprietary license	Object	No	Location	FILES (for more information about the files in the Graphics SDK, see the Graphics SDK software manifest in the Documentation folder within the release package)
					Obtained from <sup>1</sup>	TI

Driver/Package Name	Version	License	Delivered As	Modified		
DVSDK	1.00.00.5	TI proprietary license	Object	No	Location	FILES (for more information about the files in the DVSDK, see the DVSDK software manifest in the Documentation folder within the release package)
					Obtained from <sup>1</sup>	TI
APPS\BspInfo	1.0	TI proprietary license	Source	Yes	Location	src\apps\bspinfo
					Obtained from <sup>1</sup>	Bsquare
<b>*** WinCE BSP Code Specific to OMAP3 CPU Bootloader ***</b>						
BOOT (EBOOT)	NA	TI proprietary license	Source	Yes	Location	src\boot
					Obtained from <sup>1</sup>	TI
<b>*** WinCE BSP Documentation ***</b>						
App Note - Enable 3D Graphics Framework on TI OMAP3 EVM Platform running Windows CE 6	NA	TI proprietary license	Doc	Yes	Location	Documentation\App Note - Enable 3D Graphics Framework on TI OMAP3 EVM Platform running Windows CE 6.pdf
					Obtained from <sup>1</sup>	Bsquare
App Note - Enable Media Codec Framework on TI OMAP3 EVM Platform running Windows CE 6	NA	TI proprietary license	Doc	Yes	Location	Documentation\App Note - Enable Media Codec Framework on TI OMAP3 EVM Platform running Windows CE 6.pdf
					Obtained from <sup>1</sup>	Bsquare
App Note - Enabling DVI	NA	TI proprietary	Doc	Yes	Location	Documentation\App Note - Enabling DVI Output on the TI EVM Platform running Windows CE 6.pdf

Driver/Package Name	Version	License	Delivered As	Modified		
Output on the TI EVM Platform running Windows CE 6		license			Obtained from <sup>1</sup>	Bsquare
App Note - NEON and VFP in WinCE BSP	NA	TI proprietary license	Doc	Yes	Location	Documentation\App Note - NEON and VFP in WinCE BSP.pdf
					Obtained from <sup>1</sup>	Bsquare
App Note - Power Management with OMAP EVM35xx Platform running Windows CE 6	NA	TI proprietary license	Doc	Yes	Location	Documentation\App Note - Power Management with OMAP EVM35xx Platform running Windows CE 6.pdf
					Obtained from <sup>1</sup>	Bsquare
App Note - USB Connectivity on TI OMAP3 EVM Platform running Windows CE	NA	TI proprietary license	Doc	Yes	Location	Documentation\App Note - USB Connectivity on TI OMAP3 EVM Platform running Windows CE.pdf
					Obtained from <sup>1</sup>	Bsquare
App Note - USB Host Mode Use Case Scenario Analysis on TI OMAP3 EVM Platform running Windows CE	NA	TI proprietary license	Doc	Yes	Location	Documentation\App Note - USB Host Mode Use Case Scenario Analysis on TI OMAP3 EVM Platform running Windows CE.pdf
					Obtained from <sup>1</sup>	Bsquare
App Note - Video Capture Function with the TI OMAP3 EVM Platform	NA	TI proprietary license	Doc	Yes	Location	Documentation\App Note - Video Capture Function with the TI OMAP3 EVM Platform.pdf
					Obtained from <sup>1</sup>	Bsquare

Driver/Package Name	Version	License	Delivered As	Modified		
Bsquare WinCE BSP 3G DevKit Data Sheet for OMAP35x EVM	NA	TI proprietary license	Doc	Yes	Location	Documentation\Bsquare WinCE BSP 3G DevKit Data Sheet for OMAP35x EVM.pdf
					Obtained from <sup>1</sup>	<b>Bsquare</b>
Bsquare WinCE BSP for OMAP35x EVM Data Sheet	NA	TI proprietary license	Doc	Yes	Location	Documentation\Bsquare WinCE BSP for OMAP35x EVM Data Sheet.pdf
					Obtained from <sup>1</sup>	<b>Bsquare</b>
Bsquare WinCE BSP for OMAP35x EVM Feature List	NA	TI proprietary license	Doc	Yes	Location	Documentation\Bsquare WinCE BSP for OMAP35x EVM Feature List.pdf
					Obtained from <sup>1</sup>	<b>Bsquare</b>
Bsquare WinCE BSP for TI OMAP3 Product Information	NA	TI proprietary license	Doc	Yes	Location	Documentation\Bsquare WinCE BSP for TI OMAP3 Product Information.pdf
					Obtained from <sup>1</sup>	<b>Bsquare</b>
Bsquare WinCE BSP for TI OMAP3 Release Notes	NA	TI proprietary license	Doc	Yes	Location	Documentation\Bsquare WinCE BSP for TI OMAP3 Release Notes.pdf
					Obtained from <sup>1</sup>	<b>Bsquare</b>
Bsquare WinCE BSP SDIO Hx White Paper for OMAP35x EVM	NA	TI proprietary license	Doc	Yes	Location	Documentation\Bsquare WinCE BSP SDIO Hx White Paper for OMAP35x EVM.pdf
					Obtained from <sup>1</sup>	<b>Bsquare</b>
Bsquare Windows Embedded CE Made Easy	NA	TI proprietary license	Doc	Yes	Location	Documentation\Bsquare Windows Embedded CE Made Easy.pdf
					Obtained from <sup>1</sup>	<b>Bsquare</b>
EVM3530 BSP User Guide	NA	TI proprietary license	Doc	Yes	Location	Documentation\EVM3530 BSP User Guide.pdf
					Obtained from <sup>1</sup>	<b>Bsquare</b>
evm3530_usb_limitation	NA	TI proprietary license	Doc	Yes	Location	Documentation\evm3530_usb_limitation.pdf
					Obtained from <sup>1</sup>	<b>Bsquare</b>

Driver/Package Name	Version	License	Delivered As	Modified		
OMAP3 WinCE 3D Graphics Software Manifest (1.3.13.2068.3)	NA	TI proprietary license	Doc	No	Location	Documentation\OMAP3 WinCE 3D Graphics Software Manifest (1.3.13.2068.3).pdf
					Obtained from <sup>1</sup>	TI
OMAP3 WinCE BSP Software Manifest (6.13.00)	NA	TI proprietary license	Doc	Yes	Location	Documentation\OMAP3 WinCE BSP Software Manifest (6.13.00).pdf
					Obtained from <sup>1</sup>	Bsquare
OMAP3 WinCE DVSDK Software Manifest (1.00.00.05)	NA	TI proprietary license	Doc	No	Location	Documentation\OMAP3 WinCE DVSDK Software Manifest (1.00.00.05).pdf
					Obtained from <sup>1</sup>	TI