

**OS Support by Platform**

OS Type	Provider	Product	Notes	Platforms Supported																			Product		
				Sitara™ ARM® MPUs							C6-Integra™ Processors		DaVinci™ Digital Video Processors											DSP-only Devices	
				AM35x	AM17x	AM18x	AM37x	AM335x	AM387x	AM389x	OMAP-Lx	C6A816x	DM36x/ DM35x	OMAP35x	DM37x	DM816x	DM646x	DM644x	DM64x	DM643x	C6000™	C5000™			
Android™	<a href="#">TI (Community)</a>	<a href="#">TI Android SDK</a>	Free	ARM			ARM							ARM	ARM	ARM							TI Android SDK		
Android	<a href="#">Mentor Graphics</a>	Mentor Android support for OMAP3 development	\$	ARM			ARM			ARM				ARM	ARM	ARM							Mentor Android support for OMAP3 development		
Android	Wind River	Wind River Platform for Android	\$	ARM			ARM							ARM	ARM								Wind River Platform for Android		
Linux™	<a href="#">TI (Community)</a>	<a href="#">TI Linux SDK</a>	Free. Uses CodeSourcery	ARM		ARM	ARM	ARM	ARM	ARM	ARM			ARM	ARM	ARM							TI Linux SDK		
Linux	MontaVista	MontaVista Linux	\$	ARM		ARM	ARM				ARM			ARM	ARM	ARM							MontaVista Linux		
Linux	<a href="#">RidgeRun</a>	RidgeRun SDK	\$	ARM		ARM	ARM			ARM				ARM	ARM	ARM							RidgeRun SDK		
Linux	<a href="#">TimeSys</a>	LinuxLink	\$	ARM	ARM	ARM	ARM	ARM	ARM	ARM	ARM			ARM	ARM	ARM							LinuxLink		
Linux	WindRiver	WindRiver Linux	\$	ARM		ARM	ARM			ARM				ARM	ARM	ARM							WindRiver Linux		
Windows® Embedded Compact 7	Adeno	<a href="#">WEC7</a>	Free BSP; \$ OS requires production license.	ARM			ARM	ARM	ARM					ARM	ARM								WEC7		
Windows® Embedded CE 6.0	Adeno	<a href="#">WinCE</a>	Free BSP; \$ OS requires production license.	ARM		ARM	ARM				ARM			ARM	ARM								WinCE		
Windows Embedded CE 6.0	<a href="#">Logic PD</a>	WinCE	\$											ARM									WinCE		
OS Type	Provider	Product	Notes	AM35x	AM17x	AM18x	AM37x	AM335x	AM387x	AM389x	OMAP-Lx	C6A816x	DM36x/ DM35x	OMAP35x	DM37x	DM816x	DM646x	DM644x	DM64x	DM643x	C6000™	C5000™	Product		
RTOS	<a href="#">TI</a>	<a href="#">DSP/BIOS™ Kernel</a>	Free. Uses CCStudio IDE.								DSP	DSP		DSP	DSP	DSP	DSP	DSP	DSP	DSP	DSP	DSP	DSP/BIOS Kernel		
RTOS	<a href="#">TI</a>	<a href="#">SYS/BIOS™ Kernel</a>	Free. Uses CCStudio IDE.					ARM															SYS/BIOS Kernel		
RTOS	<a href="#">eCOScentric</a>	eCOS®	\$			ARM					ARM												eCOS		
RTOS	<a href="#">eSol</a>	ProS	\$										ARM					ARM					ProS		
RTOS	<a href="#">Enea</a>	OSE®	\$																		DSP	DSP (OSEck)	OSE		
RTOS	<a href="#">Green Hills</a>	Integrity®	\$	ARM	ARM	ARM	ARM			ARM		ARM	ARM	ARM	ARM			ARM					Integrity		
RTOS	Lynxworks	LynxOS®	\$											ARM									LynxOS		
RTOS	<a href="#">Mentor Graphics</a>	Nucleus+®	\$	ARM		ARM	ARM	ARM			ARM		ARM	ARM	ARM			ARM					Nucleus+		
RTOS	Micrium	µC/OS-II	\$		ARM	ARM					ARM												µC/OS-II		
RTOS	Micro Digital	SMX®	\$	ARM		ARM																	SMX		
RTOS	<a href="#">QNX</a>	Neutrino®	\$	ARM		ARM	ARM	ARM	ARM				ARM	ARM	ARM			ARM					Neutrino		
RTOS	Rowbots	Unison	\$											ARM									Unison		
RTOS	<a href="#">Quadros Systems</a>	RTXC™	\$			ARM					ARM												RTXC		
RTOS	WindRiver	VxWorks®	\$	ARM		ARM	ARM		ARM	ARM	ARM	ARM		ARM	ARM								VxWorks		