

PCI and VME Software Availability



PCI Family Drivers

Operating System	Form	Part Number
Dec UNIX	Source Code	N/A
IRIX	Source Code	N/A
LabVIEW	Driver	PCI-WINSDK
LINUX	Driver	PCI-LXDRV
LynxOS	Source Code	N/A
Open VMS	Source Code	N/A
PowerMAC	Source Code	N/A
pSOS	Source Code	N/A
QNX	Source Code	N/A
QRTP	Source Code	N/A
Solaris 2.5.1 (2.6)	Driver	PCI-SDRV32
Solaris 2.7 (Solaris 7)	Driver	PCI-SDRV64
Solaris 2.8 (Solaris 8)	Driver	PCI-SDRV64
VISA	Source Code	N/A
VxWorks	Driver	PCI-VXDRV
NT/2000/XP	Driver	PCI-WINSDK

bc635/637VME & TTM635/637VME Drivers

Operating System	Form	Part Number
HP UX 9.x	Source Code	N/A
HP UX 10.x	Source Code	N/A
HP RT 1.x	Source Code	N/A
HP RT 2.x	Source Code	N/A
LabVIEW	Source Code	N/A
Solaris 2.5.1 (2.6)	Source Code	N/A
Solaris 2.7 (Solaris 7)	Source Code	N/A
System V UX	Source Code	N/A
VxWorks	Driver	VME-VXDRV



Source Code is software that has been maintained by users of these bus cards for that particular operating system. Symmetricom provides this software at no charge as a convenience for customers. Symmetricom is not responsible for the usability of the source code to the customer application and does not provide any technical assistance/support of the source code. From time to time customers will enhance the software for current operating systems and return a copy of the updated software to Symmetricom. Symmetricom in turn makes the software available to other users at no charge.

Driver software is compiled software for the specific bus card and target operating system that is actively maintained by Symmetricom. There is a fee for these drivers.