



DriverLINX Version and Compatibility Info

DriverLINX for KPCI and KPCMCIA boards is compatible with Windows 98 through Windows XP. Drivers for these board products are fully PnP and WDM compliant. Compatibility of DriverLINX for ISA bus boards with Windows NT and higher varies on a per model number basis. Consult the chart below.

Can I use Dual Processor or Hyperthreading Technology? DriverLINX is compatible only with single processor machines. To run a DriverLINX application on a multi-processor machine, modify the boot.ini file to offer a /ONECPU mode of operation. This technique may also work to disable hyperthreading, but this is more typically done with a BIOS setting to disable the virtual processor.

How do I tell what version I have? From the Start Menu, go to Programs and select DriverLINX and then select "About DriverLINX". Pick your driver name from the drop down box and then click OK. The dialog that displays will indicate the version (screen shot below).



The version information above indicates the installation of DriverLINX for the CTM series of board. The A01 release of the CD was used (current release). The final digit (.0.0.1) indicates that a patch has been applied to the installation.

List of supported boards:

Model Number	Win9x	WinNT 4.0 SP3 or higher	Win2K/WinXP	Current Release	ExceLINX
KPCI-PIO-XX series digital I/O	Y	Y	Y	KPCIPIO-850A04	Y
KPCI-3107/8 multifunction cards	Y	Y	Y	3108-850A04	Y

KPCI-3101/2/3/4 multifunction cards	Y	Y	Y	3100-850A03	Y
KPCI -3110, 1.25MSamples/sec	Y	Y	Y	3100-850A03	Y
KPCI-3116, 16bit, 250KSamples/sec	Y	Y	Y	3100-850A03	Y
KPCI-1800HC	Y	Y	Y	KPCI1800-850A03	Y
KPCI-3160, 96 digital IO, 100pinD connector	Y	Y	Y	3160-850A03	Y
KPCI-3140, 8 channel counter/timer, 32 digital IO	Y	Y	Y	3140-850A02	only the DIO
KPCI-3130/2 Analog Output boards	Y	Y	Y	3130-850A03	Y
KPCI-PDISO8A,KPCI-PIO32IOA	Y	Y	Y	PIO32IOA-850A01	Y
DAS-1700 series	Y	Y	download the upgrade	SF-045A01	Y
DAS-1800 series	Y	Y	download the upgrade	SF-044A01	Y
DAS-800 series	Y	Y	Y	DAS800-850A03	Y
DAS-SCAN	N	Y	no W2K	floppy disk	no
DAS-TC/B	Y	Y	Y	SF-041A01	Y
DAS-8 series	Y	no NT	no W2K	SF-036A01	no
DAS-1600/1400/1200/16 series	Y	no NT	no W2K	SF-037A01	no
PIO series (except PIO-INT)	Y	Y	Y	PIO -850A04	Y
CTM series (except CTM-PER)	Y	Y	download the upgrade	SF-040A01	only the DIO
DDA-08,DDA-16	Y	Y	download the upgrade	SF-035A01	Y
KPCMCIA -PIO24	Y	Y	Y	KPCMCIA-850A04	Y
KPCMCIA series multifunction cards	Y	Y	Y	KPCMCIA-850A04	Y