

RocketPort Jet Driver Installation: DOS

Make sure that you have done the following:

1. Unpackaged the driver files
2. If necessary, set the DIP switches.
3. Installed the RocketPort Jet in the PC.

Use the following procedure to install the device driver, which is a DOS command line program that sets PCI I/O card's UART/parallel address to available COM/LPT ports.

- To start the setup automatically, add **SETIO.EXE** to **autoexec.bat** file and copy **SETIO.EXE** to **c:**. You can delete the **SETIO.EXE** line in the **autoexec.bat** file if you later decide not to run it automatically.
- To run the program manually, after boot-up, type **SETIO** at the command prompt and press the **Enter** key.

Usage: setio [/option]

OPTIONS	DESCRIPTION
none	No parameters, sets up system COM/LPT ports, which sets the PCIIO card's UART/parallel ports to available COM/LPT slots.
/u# x	Sets UART port# address, #=port number, x=io address in hex. Assign uart port's address, for example: c:\>setio /u1 c400 , assigns 0c400h to UART Port 1.
/l# x	Sets parallel port address, #=base addr, x=ext. addr in hex , for example: c:\>setio /l278 678 , assigns 0278h as base address and 0678h as extended address for the parallel port.
/c	Displays the card's PCI bus information, IRQ, its port address, and mapping to system COM/LPT.
/s	Shows seg40 system resources and the system COM/LPT ports' address.
/h, /?	Display help message.

10/08/19

Copyright © 2019 Pepperl+Fuchs Control, Inc.