

[Download](#)

Parallel Port Viewer With Full Keygen For PC

Parallel Port Viewer is a free program that allows you to view and control parallel ports on hardware level. SoftCollection Parallel Port Library For.NET lets you a full control over the Parallel Port of your PC. You can set separately an electrical potential, 0v or 5v, on each writable pin, and you can get an electrical potential from each readable pin of the Parallel Port of your PC. The male-connector, that you connected to your PC Parallel Port's DB-25 female-connector, has 25 pins. These pins divided into four groups: 1. Data Pins (2, 3, 4, 5, 6, 7, 8, 9). These pins may input (from outside) or output 0V or 5V, depending on the Mode (Read/Write). 2. Status Pins (10, 11, 12, 13, 15). These pins are readable only, and may only input 0V or 5V from outside. 3. Control Pins (1, 14, 16, 17). These pins are writable only, and may only output 0V or 5V. 4. Ground Pins (18, 19, 20, 21, 22, 23, 24, 25). You can for example: Connect a LED through 500 Ohm resistor to every pin, that may output signal (1, 2, 3, 4, 5, 6, 7, 8, 9, 14, 16, 17). Connect a button through 500 Ohm resistor to every pin, that may input signal from outside (2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15). Here are some key features of "Parallel Port Viewer": It is possible to change each bit in Data Register, Status Register and Control Register. It is possible to view and control when 5 Volts exist on the pins of parallel port DB-25 connector Supported by .NET 2.0 Requirements: Net Framework 2.0. Parallel Port Viewer Screenshots: Parallel Port Viewer home pageThe present invention relates generally to semiconductor lasers and, more particularly, to a semiconductor laser for stimulating a solid state laser. The solid state laser of the invention is stimulated by a semiconductor laser with an external cavity. This external cavity preferably consists of a secondary collimator,

Parallel Port Viewer Download

Parallel Port Viewer is a software that allows you to view and control parallel ports of your PC. The software is a companion to SoftCollection Parallel Port Library, it is a .NET software, and it is free to use with all versions of Windows XP and higher operating systems. The software allows you to view all hardware level characteristics of your parallel ports. The software is compatible with a serial or parallel DB-25 female-connector, and supports only one cable for serial and parallel connections. When serial ports are connected, you can use Serial Port Viewer. The software enables you to view and control your parallel ports: you can view all ports, and determine which ports are under software control (Serial Port Viewer); you can set the mode (Read/Write) of the ports you want to control (Parallel Port Viewer); you can configure each pin of each port separately. Whenever you write a value in a register, a red dot is displayed on the software. The software is a helper for your SoftCollection Parallel Port Library. The two software are perfectly compatible with each other, every time you change something in Parallel Port Viewer, it changes accordingly in your SoftCollection Parallel Port Library. The software allows you to view and control the following characteristics of your parallel ports: Pins Used for data signals (D0..D8); Pins Used for status signals (S0..S15); Pins Used for control signals (C0, C1, C2, C4, C3, C6, C5, C7, C8, C9, C10, C11, C12, C13, C15); Electrical potentials of every pin (0V, 5V). -1. Software Requirements: The software needs a serial or parallel DB-25 connector. If you have a serial connection, you need to use serial port view. If you have a parallel connection, you need to use parallel port view. Parallel Port Viewer Feature List: -1. External-level view of Serial / Parallel -1. Read/Write mode for every pins -1. Configurable Baud Rate -1. Configurable Data Bits -1. Configurable Parity -1. b7e8fdf5c8

Parallel Port Viewer Download

Parallel Port Viewer is a free software, that let you to view and control parallel ports of your PC by using its high performance. You can do this: Setting the electrical potential of each pin separately. Read the output of each pin and display it on the screen. Generate your own keystrokes through the reader circuit of each pin. Make a continuous check with auto-on function. Redesign data register, status register, or control register to your own purpose by using the built in code editor. Select parallel port and parallel port device driver. Make all device drivers that control parallel port on your PC to auto-start-up or auto-shut-down. Make device driver to auto-run. Set device driver to auto-read-only. Read device driver test codes through your parallel port, and the codes can be written to the computer. Make device driver to stop reading. Make device driver to auto-start. Make device driver to read-only. Make device driver to auto-stop. Make device driver to auto-reset. Make device driver to read-write. Make device driver to enable-disable. Enable-disable device driver to auto-run. Make device driver to read-only. Make device driver to auto-stop. Make device driver to auto-reset. Write data to device driver. How To Use Parallel Port Viewer: 1. Install the program. 2. Run the program. 3. Select the parallel port. (see picture) 4. Run. Parallel Port Viewer In Action: There are three modes: - Mode 1. Dataregister = 0000h - Mode 2. Status Register = 0000h - Mode 3. Control Register = 0000h In Mode 1, you will see 9 bits in the data register, which represent 0b00011001. In Mode 2, you will see 7 bits in the status register, which represent 0b00000111. In Mode 3, you will see 2 bits in the control register, which represent 0b000011

What's New In?

===== Parallel Port Viewer is a free program that allows you to view and control parallel ports on hardware level. SoftCollection Parallel Port Library For.NET lets you a full control over the Parallel Port of your PC. You can set separately an electrical potential, 0v or 5v, on each writable pin, and you can get an electrical potential from each readable pin of the Parallel Port of your PC. The male-connector, that you connected to your PC Parallel Port's DB-25 female-connector, has 25 pins. These pins divided into four groups: 1. Data Pins (2, 3, 4, 5, 6, 7, 8, 9). These pins may input (from outside) or output 0V or 5V, depending on the Mode (Read/Write). 2. Status Pins (10, 11, 12, 13, 15). These pins are readable only, and may only input 0V or 5V from outside. 3. Control Pins (1, 14, 16, 17). These pins are writable only, and may only output 0V or 5V. 4. Ground Pins (18, 19, 20, 21, 22, 23, 24, 25). You can for example: Connect a LED through 500 Ohm resistor to every pin, that may output signal (1, 2, 3, 4, 5, 6, 7, 8, 9, 14, 16, 17). Connect a button through 500 Ohm resistor to every pin, that may input signal from outside (2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15). Here are some key features of "Parallel Port Viewer": It is possible to change each bit in Data Register, Status Register and Control Register. It is possible to view and control when 5 Volts exist on the pins of parallel port DB-25 connector Supported by.NET 2.0 SoftCollection Parallel Port Library for.NET is released under GNU GPL. It is the source code of your program and libraries. Please help us improve this software by providing comments on Parallel Port Viewer for Microsoft Visual Studio are released under GNU GPL (see... Parallel Port Viewer V5.4 4.1 With Small

System Requirements For Parallel Port Viewer:

Windows: OS: XP SP3/Vista SP2/7 SP1/8 SP1 CPU: Intel Core Duo E6550 @ 2.33 GHz, 3.0 GHz Memory: 2 GB RAM Hard Drive: 32 GB available space Video: AMD Radeon HD 4870 2 GB Video Card: NVIDIA GeForce GTX 260 2 GB Internet: Broadband internet connection Mac: OS: 10.7.4 or higher CPU: 2.5 GHz Memory: 2 GB RAM

Related links:

<https://www.bandanascustom.com.au/sites/www.bandanascustom.com.au/files/webform/Fala-Browser.pdf>
<https://muehlenbar.de/alternate-task-manager-crack-product-key-full-free/>
<http://eliottdupuy.com/?p=5649604>
<https://auto-brochure.com/uncategorized/net-fix-crack-activation-key-3264bit/>
<http://sehatmudaalam65.com/?p=29375>
<https://mscenter.be/fr/system/files/webform/Podmailing.pdf>
https://cdn.lyv.style/wp-content/uploads/2022/07/04135912/PC_Fresh-1.pdf
<http://it-labx.ru/?p=60094>
<http://botkyrkaboxning.se/wp-content/uploads/2022/07/MoziPDF.pdf>
<http://studjolegaleforucchi.it/?p=22027>
<https://stunepunem1971.wixsite.com/leisalbipul/post/nominal-pipe-size-crack-torrent>
<https://earthoceanandairtravel.com/2022/07/04/broadcom-management-applications-installer-crack-free-for-windows-march-2022/>
<https://mcfedututors.com/pixelizer-crack/>
https://rocky-atoll-36102.herokuapp.com/SQ1_Generator_Sequencer.pdf
<https://lotem-jewelry.com/dt-job-tracker-crack-free-download/>
<http://lovelymms.com/lock-unlock-all-page-items-crack-license-keygen-2022-latest/>
https://www.nesoddenhk.no/wp-content/uploads/2022/07/Multimedia_Player.pdf
<https://peacebirdtravel.com/2022/07/04/tor-browser-10-0-crack-with-serial-key-free-download-pc-windows/>
https://smilesful.com/upload/files/2022/07/KvPchOQAITwaAZ1kSwna_04_7386693d9994ce73afbc8f1793a2f5da_file.pdf
<https://www.topperireland.com/advert/distartup-crack-free/>