



---

10-20: Parallel Port 1.0 DEC 20-30: Parallel Port 1.5 DEC30-40: Parallel Port 2.0 DEC40-50: Parallel Port 2.5 DEC50-60: Parallel Port 3.0 DEC60-70: Parallel Port 3.5 DEC70-80: Parallel Port 4.0 DEC80-90: Parallel Port 4.5 DEC90-100: Parallel Port 5.0 9) Decimal Pins: Set the decimal pins that will be monitored by the application. 10) Hex Pins: Set the hex pins that will be monitored 6a5afdab4c

---

## Parallel Port Monitor Crack + For Windows Latest

A tool designed to make your life easier by providing all the information regarding the status of the parallel port. **IMPORTANT:** Only works on Windows XP/Vista/7/8/10. What's new in this version: - Fixed issues reported by users running on Windows 7 Features: \* Mini-Interface: Where I got it: Updated with 6.9.0 (beta) Version: 4.1 License: Shareware Price: \$4.95 File Size: 15.61 MB File Type: .exe Developer: Eric Kenward Opened: 12/25/2018 Language: English Last edited by Eric Kenward on Wed Jan 09, 2019 09:25 am, edited 40 times in total. If the tool does not work on your configuration, send me an e-mail and I will provide you with the latest version, it is free of charge. Eric Kenward Parallel Port Monitor for Windows 7/8/10 Version: 4.1 License: Shareware Open Date: 12/25/2018 Price: \$4.95 File Size: 15.61 MB File Type: .exe Developer: Eric Kenward Last edited by Eric Kenward on Thu Jul 05, 2019 04:09 pm, edited 4 times in total. Parallel Port Monitor is a lightweight application that can be used for monitoring the three registers of the parallel port, which is the interface dedicated to connecting peripheral components to the computer. Easy way to keep an eye on parallel ports The application displays a small window comprising all the gathered data and displaying it in a structured table. You can view the port type and number, along with their decimal, hex and binary representations. Also, you can instruct the application to issue an audio notification when a register changes (in the 'Beep' column). With the help of this utility, users can keep an eye on the status of the parallel port registers and manipulate their state by modifying port values. It displays a graphical representation of all 25 pins of the parallel port, color coding them for easier identification. Data pin monitoring For each type of connectors, you can customize the

### What's New in the?

Parallel Port Monitor is an application that is designed to view and configure the 25 pins of the parallel port. Users can view the status of the cable connectors via the graphical representation of their data pins. It provides quick updates of the port state via audio beeps. The program does not require installation, and can be run from any location and computer. Any unwanted dialogs and notifications can be disabled. The application can be used for a one-time use, or can be saved and run later on for quick, easy and efficient port configuration. Keyboard shortcuts To open the application just double click on the icon (located on the Windows desktop). On entering the tool, you can change the settings via the 'Settings' tab. These include a sample rate for port monitoring, disabling unwanted dialogs and beeps, and switching off the connectors' LEDs. Settings dialog box: Port monitoring The 'Port monitoring' setting is used to switch off the port connectors' LEDs. These LEDs are highlighted in red or green for a high or low state, respectively. You can change their colors (red, orange, green, blue and purple), set a sample rate for the parallel port and configure the beep settings (audio beep notification or silent). The application can monitor five port types: standard (COM and LPT), parallel printer and parallel printer 3.3V, standard parallel, and standard serial. You can select any combination of up to 25 port connectors from the computer. Screenshot of the 'Settings' dialog box: Configuration The 'Configuration' setting allows you to modify the sample rate and disable unwanted notifications. With the help of this option, you can make the application less intrusive. The sample rate is one of the most important settings of the application. It represents the frequency with which the program will check if a port pin value has changed. By default, the sample rate is set to one, which means that all the parallel port pins are constantly monitored. If you set the sample rate to any higher number, the application will not check the port pins frequently enough. Choose a number between one (basically meaning that you don't care about the port state) to sixteen (which mean that you want to monitor the status of all the port pins at any time). Disabling unwanted notifications: The application allows you to completely disable the notifications and sounds. You can disable the audio beeps and the notifications of the ports when their status changes by setting the 'Notifications' and 'Beeps'

---

## System Requirements For Parallel Port Monitor:

Windows 7, 8, 8.1, and 10 64-bit 512 MB RAM 2 GB of hard drive space 1 GB of VRAM DirectX 11  
Must be connected to internet HDMI compatible output Source: Share this: Twitter Facebook Reddit  
Tumblr Pinterest More Email Print LinkedIn Google Pocket Graphene based photodetectors: Room  
temperature operation and

[https://drogueriaconfia.com/wp-content/uploads/2022/06/HMRadio\\_For\\_RealPlayer\\_Crack\\_License\\_Key\\_X64\\_Updated.pdf](https://drogueriaconfia.com/wp-content/uploads/2022/06/HMRadio_For_RealPlayer_Crack_License_Key_X64_Updated.pdf)  
<https://o-etxt.ru/wp-content/uploads/2022/06/walopa.pdf>  
[https://www.milieu-mag.com/wp-content/uploads/2022/06/Frontah\\_Serial\\_Number\\_Full\\_Torrent.pdf](https://www.milieu-mag.com/wp-content/uploads/2022/06/Frontah_Serial_Number_Full_Torrent.pdf)  
[https://kaasck.com/wp-content/uploads/2022/06/Lightstreamer\\_Server\\_Free\\_Registration\\_Code\\_Latest.pdf](https://kaasck.com/wp-content/uploads/2022/06/Lightstreamer_Server_Free_Registration_Code_Latest.pdf)  
[https://nakvartire.com/wp-content/uploads/2022/06/Simple\\_Timetable\\_Manager.pdf](https://nakvartire.com/wp-content/uploads/2022/06/Simple_Timetable_Manager.pdf)  
[https://www.waefler-hufbeschlag.ch/wp-content/uploads/2022/06/Echo\\_Password\\_Manager.pdf](https://www.waefler-hufbeschlag.ch/wp-content/uploads/2022/06/Echo_Password_Manager.pdf)  
[https://www.petsforever.io/wp-content/uploads/2022/06/SQL\\_2005\\_Service\\_Manager.pdf](https://www.petsforever.io/wp-content/uploads/2022/06/SQL_2005_Service_Manager.pdf)  
<http://malenatango.ru/wp-content/uploads/2022/06/calavyr.pdf>  
<https://super-sketchy.com/wp-content/uploads/2022/06/frikarr.pdf>  
[https://fluxlashbar.com/wp-content/uploads/2022/06/Sunny\\_Village.pdf](https://fluxlashbar.com/wp-content/uploads/2022/06/Sunny_Village.pdf)