

## **Virtual Serial Port ActiveX Control Free [32|64bit]**

**Download**

## **Virtual Serial Port ActiveX Control Keygen [March-2022]**

· Version History: · Version 2.5.0: · Added C++ Builder 6.0 demo · Added Visual Basic.Net demo · Added Visual C# demo · Added Visual Studio C# demo · Bugfixes · Fixed C++ Builder 6.0 and Visual Basic.Net runtime libraries compatibility · Changed default port number from COM2 to COM4 · Fixed COM4 port name as default one · Fixed VCL code (VC++ 6.0) compatibility · Fixed bad manifest handling in some cases · Fixed crashes due to misconfigured COM port name · Fixed COM4 port emulation in C++ Builder 6.0 · Fixed crashes and issues with slow serial devices and multiple serial ports used · Fixed crashes when COM1 port is not present · Fixed crashes when reading data using Notify event · Fixed serial port protection after application start/shutdown · Improved manual · Improved interface · Improved port name parsing and error handling · Improved documentation · Fixed port name parsing · Fixed name of COM4 port · Fixed speed of output COM port emulating · Improved COM port emulating speed · Improved internal serial port support · Improved speed of serial port emulating · Improved port name parsing · Improved support for slow COM ports · Improved Support for high speed COM ports · Improved serial port emulation · Improved serial port emulating speed · Changed default COM port number from COM2 to COM4 · Fixed COM4 port name as default one · Fixed bad manifest handling in some cases · Fixed crashes when reading data using Notify event · Fixed crashes when reading data using Read/Write method · Fixed serial port protection after application start/shutdown · Fixed serial port protection · Fixed crashes due to misconfigured COM port name · Fixed crashes when reading data using Notify event · Fixed crashes when reading data using Read/Write method · Fixed serial port protection after application start/shutdown · Fixed serial port protection · Fixed crashes due to misconfigured COM port name · Fixed crashes when reading data using Notify event · Fixed crashes when reading data using Read/Write method · Fixed serial port protection after application start/shutdown · Fixed serial port protection · Fixed crashes due to misconfigured COM port name · Fixed crashes when reading data using Notify event · Fixed crashes when reading data using Read/Write method · Fixed serial port

## **Virtual Serial Port ActiveX Control**

- Allows user to define macros
- Macro can be assigned to a key (mouse or keyboard) to execute a particular command
- Macro can be saved to file or to memory
- Allows the user to define macros

Macros are based on GUI and are stored in the application registry. Adding new macros to the registry can be tricky. The ActiveTuner Macro editor simplifies this task and gives the user access to the entire application registry (HKEY\_LOCAL\_MACHINE\SOFTWARE\ActiveTuner\Macros). Also, the macro manager displays a list of macros available in the registry and lets you assign them to hotkeys, or drag and drop from one hotkey to another.

ActiveTuner Macro editor:

- Allows the user to edit any key in the registry
- All editable keys are displayed in the main window, along with their values
- Edit values for all keys
- Select and activate (by double clicking) any value in the registry to be edited
- Allows the user to enter text (add new values or edit existing ones) and activate the macro assigned to that key by double clicking on it

Macro editor:

- Allows the user to add new macros or edit existing ones
- Macro name is displayed in the main window
- The user can select (by clicking on it) and activate a macro by double clicking on it
- Main window displays available macro names
- Allows the user to edit values in the registry for the macro (if it has any)
- The user can select (by clicking on it) and activate a macro assigned to a hotkey, or drag and drop from one hotkey to another

Macro editor tooltips:

- Pressing "i" displays a list of available hotkeys
- Pressing "Enter" sets the current hotkey to the selected macro
- Pressing "E" displays the macro editor for the selected hotkey

General Description:

- Allows the user to add new macros or edit existing ones
- Macro name is displayed in the main window
- The user can select (by clicking on it) and activate a macro by double clicking on it
- Main window displays available macro names
- Allows the user to edit values in the registry for the macro (if it has any)
- The user can select (by clicking on it) and activate a macro assigned to a hotkey, or drag and drop from one hotkey to another

General Description: 2edc1e01e8

## Virtual Serial Port ActiveX Control With Full Keygen

Copyright (c) 2001-2009 NALSOFT Corp. All rights reserved. The use and copying of this software is subject to the NALSOFT Software License Agreement. Redistributions in binary form must retain the above copyright notice and this list of conditions. For more information, visit: For commercial support on NALSOFT's software products, visit This is the readme file for the advanced serial port support in CLXSerial 1.2.6. The package includes the ActiveX control COMAdvancedSerialPort. It is completely new version of the control written from the scratch, not compiled with another version of CLXSerial. Also included is the serial port manager sample. The package is supplied with the serial ports manager in the form of a.reg file which you may use to register the serial ports in Windows. If you wish to use this file you will need to replace the settings in the registry by your own. Note that the main purpose of this package is the serial port manager. Serial port parameters and settings can be stored in the registry so that you can use them with multiple application. You can read the sample from the control panel, choose serial port from the list, edit it's properties, test the port for serial communication and even disconnect and reconnect it. To install the package you can open the files in the package in Notepad and read their text with the intention to understand how the control works. Then open the.reg file and change the values for the settings you want to change. For example, you can specify a different port for different applications, set different baud rate for your applications, disable the serial port auto reset, disable the notification of the connection of serial device, set the communication line and port name etc. In addition, if you have used the previous version of the control you can use this control as a source of the serial port definitions. In the first sample you can see the settings used in the previous version of the control, you can copy the settings from the.reg file in the control to the settings from the.reg file in the sample. To use the control in your application you can select the control from the list of available COM objects and use the Send and Receive methods on the control. If you need you can connect the control to the selected serial port using the Connect method. For more

<https://techplanet.today/post/soundtap-streaming-audio-recorder-serial-keygen-crack-extra-quality>

<https://techplanet.today/post/cutmaster-2d-pro-1331-crack-download-link>

<https://reallygoodemails.com/priminzflagza>

<https://techplanet.today/post/free-download-transformers-1-full-movie-in-hindi-hd-top>

<https://joyme.io/nossurstolpe>

<https://techplanet.today/post/hack-windows-81-pro-genuine-32-bits-with-kms-activator>

<https://techplanet.today/post/flatstyle-v45600-for-delphi-xe5-delphi-103-r10-with-source-code-top>

<https://techplanet.today/post/microsoft-sql-server-2008-r2-standard-edition-x86x64rar-updated>

## What's New In?

Virtual Serial Port ActiveX Control is an advanced ActiveX control that lets you create pairs of virtual serial ports. You can obtain complete control over the created virtual ports. They fully emulate the properties and behavior of real hardware ports. Virtual ports can be created and deleted during runtime without requiring reboot. The control lets you read binary data from serial ports and write binary data to them. It supports all common settings of a real serial port including connection line break, baud rate, data encoding, etc. You will be able to set a function that will notify you about any event occurred with one of the ports. The control can be used to implement virtual serial port technology in your own software. You can create unlimited number of virtual serial ports and control them from your application. The control emulates all settings of a real serial port: pinout, default or custom signal lines wiring, etc. Virtual Serial Port ActiveX Control was designed to be used by serial and virtual serial software developers. It lets you develop a project, which includes several virtual serial ports. The control is developed by a team of professionals and includes an in-depth manual, comprehensive examples, and professional technical support.

How Virtual Serial Port ActiveX Control is used:

- Create a virtual serial port in any way you want and connect it to a real serial port in the system. As a result, you get a pair of virtual and real serial ports that can be fully controlled from your application.
- Set virtual serial port pinout, data encoding, baud rate, signal wiring
- Create unlimited number of virtual serial ports and control them from your application
- Virtual port can be used for transferring data to and from real port in the system
- Software needs to control only one port at a time
- All settings are fully emulated for real port
- Fully emulate real port settings including connection line break, baud rate, signal wiring, etc.
- Fully emulate real port in terms of data exchange speeds
- Use baud rate in emulator to emulate a real serial port baud rate
- Create unlimited number of virtual serial ports and control them from your application
- Virtual ports can be created and deleted during runtime
- Complete control over created virtual ports
- Write data to virtual port and receive data from it
- Write data to real port and receive data from it
- Virtual ports can be used for transferring data to and from real port in the system
- Software needs to control only one port at a time
- Real port is emulated by a virtual port in the software Virtual Serial Port ActiveX Control offers:
- Emulate baud rate
- Connect a real port to a created virtual

## **System Requirements For Virtual Serial Port ActiveX Control:**

OS: Windows 10, Windows 8.1, Windows 8, Windows 7 (32-bit and 64-bit versions) Processor: Intel Core 2 Duo or equivalent Memory: 2 GB RAM Graphics: Intel HD 4000 or equivalent DirectX: Version 11 Network: Broadband Internet connection Additional Notes: It is recommended that you have at least 7 GB available free on your hard drive for installation. If you are installing the game on a 64-bit machine, you will need to install

<https://tourismcenter.ge/wp-content/uploads/2022/12/RTF-To-TIFF-Converter-Software.pdf>

<https://bachelorsthatcook.com/wp-content/uploads/2022/12/ielrah.pdf>

<https://www.touchegegraphik.com/wp-content/uploads/2022/12/ottmgeo.pdf>

<https://www.sozpaed.work/wp-content/uploads/2022/12/TV-Show-Icon-Pack-10-With-Serial-Key-Download-For-Windows.pdf>

<https://lustrousmane.com/wp-content/uploads/2022/12/Portable-MusicZen-Crack-Keygen-For-LifeTime-Free.pdf>

<https://hgpropertysourcing.com/sorting-suite-crack-lifetime-activation-code-pc-windows/>

<http://ims-tein.com/wp-content/uploads/2022/12/bibymari.pdf>

<https://nakvartire.com/wp-content/uploads/2022/12/mariphyl.pdf>

<https://verysmartprice.com/skypetransfer-for-windows/>

<https://businessdirectorychicago.com/wp-content/uploads/2022/12/geoeigh.pdf>