Install com0com

- 1. Once downloaded, click on the file named *setup_com0com_W7_x64_signed.exe*
- 2. The com0com Setup Wizard will pop up. Click Next.



3. On the *License Agreement* screen, click *I Agree*.

💮 Null-modem emulator (com0com) Setup
License Agreement Please review the license terms before installing Null-modem emulator (com0com).
Press Page Down to see the rest of the agreement.
GNU GENERAL PUBLIC LICENSE Version 2, June 1991
Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
Preamble The licenses for most software are designed to take away your freedom to share and 📼
If you accept the terms of the agreement, click I Agree to continue. You must accept the agreement to install Null-modem emulator (com0com).
Nullsoft Install System v2.46
< Back I Agree Cancel

4. At the Choose Components screen, select the following:

🕞 Null-modem emulator (com	0com) Setup	
Choose Components Choose which features of Null-modem emulator (com0com) you want to install.		
Check the components you want to install and uncheck the components you don't want to install. Click Next to continue.		
Select components to install:	 ✓ com0com ✓ Start Menu Shortcuts ✓ CNCA0 <-> CNCB0 ✓ COM# <-> COM# 	Description Position your mouse over a component to see its description,
Space required: 342.0KB		
Nullsoft Install System v2.46 ——	< Back	Next > Cancel

5. At the *Choose Install Location* screen, select where you would like to install the program. By default it will create folder in *C:\Program Files (x86)\com0com*

It is suggested you leave it as the default.

🕞 Null-modem emulator (com0com) Setup	
Choose Install Location Choose the folder in which to install Null-modem emulator (com0com).	
Setup will install Null-modem emulator (com0com) in the following folder. To ins different folder, click Browse and select another folder. Click Install to start th	tall in a e installation.
Destination Folder C:\Program Files (x86)\com0com	owse
Space required: 342.0KB	

6. When you click *Next*, the following screen will pop up:

1	Null-modem emulator (com0com) Setup	X
Ir	nstalling Please wait while Null-modem emulator (com0com) is being installed.	
	Execute: "C:\Program Files (x86)\com0com\setupc.exe"output "C:\Users\STEPHE~1\A	ppDa
	Delete file: C: \Users\STEPHE~1\AppData\Local\Temp\nsoFB44.tmp Execute: "C: \Program Files (x86)\com0com\setupc.exe"output "C: \Users\STEPHE Scan INF files done. Delete file: C: \Users\STEPHE~1\AppData\Local\Temp\nsoFB44.tmp Create folder: C: \Users\stephen-admin\AppData\Roaming\Microsoft\Windows\Start Create shortcut: C: \Users\stephen-admin\AppData\Roaming\Microsoft\Windows\Sta Create shortcut: C: \Users\stephen-admin\AppData\Roaming\Microsoft\Windows\Sta Execute: "C: \Program Files (x86)\com0com\setupc.exe"output "C: \Users\STEPHE	* E
Nul	lsoft Install System v2.46	cel

7. If you already have a com port set up, the following screen will pop up. If this happens, click *Continue*.

Setup for com0com (INSTALL)	X
DIALOG: { The identifiers CNCAØ and CNCBØ are already used for other ports so ports with identifiers CNCA2 and CNCB2 will be installed instead. }	
Setup for com0com (INSTALL)	
The identifiers CNCA0 and CNCB0 are already used for other ports so ports with identifiers CNCA2 and CNCB2 will be installed instead.	
Cancel Try Again Continue	
	-

8. On the Install Complete screen, click Next.

🕞 Null-	modem emulator (com0com) Setup		X
Install Setup	ation Complete was completed successfully.		
Comp	leted		
Cre Exe DIA The so p } Dele Con	ate shortcut: C: \Users\stephen-admin\AppData\Roaming\Microsoft\Win cute: "C: \Program Files (x86) \com0com\setupc.exe"output "C: \Users LOG: { identifiers CNCA0 and CNCB0 are already used for other ports ports with identifiers CNCA2 and CNCB2 will be installed instead. . CONTINUE CNCA2 PortName=- CNCB2 PortName=- ete file: C: \Users \STEPHE~1\AppData\Local\Temp\nsj48D8.tmp mpleted	dows\Sta	4 III
Nullsoft)	Install System v2,46	Can	cel

9. On the next screen, select Launch Setup, then click Finish.



Setup instructions for com0com

1. In the *Setup* screen, select *Add Pair*.

use Ports class emulate baud rate enable buffer overrun enable plug-in mode enable exclusive mode enable hidden mode	use Ports emulate b enable bu enable pi enable c enable c	class baud rate uffer overrun ug-in mode cclusive mode
emulate baud rate _ enable buffer overrun [enable plug-in mode [enable exclusive mode [enable hidden mode]	emulate b enable b enable p enable c enable b enable b	baud rate uffer overrun ug-in mode colusive mode
enable buffer overrun [enable plug-in mode [enable exclusive mode [enable hidden mode]	enable pl	utter overrun ug-in mode cclusive mode
enable exclusive mode [enable exclusive mode]	enable pi	ug-in mode clusive mode
enable hidden mode	enable bi	clusive mode
		ddan moda
		uden mode
RX 🖶	~	- RX
TX e		- TX
DTR 🛑		DTR
DSR 🖷		DSR
DCD 🖷		DCD
RTS 🗧		RTS
CTS 🖷		CTS
RI 🖷		RI
OUT1 CUT1		OUT1
OUT2		OUT2
OPEN .		OPEN
	ON	
	-	
	RX • TX • DTR • DSR • DCD • RTS • CTS • RI • OUT1 • OUT2 • OPEN •	RX • TX • DTR • DSR • DCD • RTS • CTS • RI • OUT1 • OUT2 • OPEN • ON

2. Highlight the *Virtual Port Pair*, then select *use Ports class, emulate baud rate*, and *enable buffer overrun* in both columns.

Setup for com0com	
Setup for com0com	COM3 Use Ports class emulate baud rate enable buffer overun enable plug-in mode enable exclusive mode enable exclusive mode enable hidden mode RX TX DTR DSR DCD RTS CTS RI OUT1 OUT1 OUT2 OUT2
Add Pair Remove	OPEN OPEN ON ON Reset Apply

3. Click Apply.

4. Close com0com by clicking *X* in the top-right corner.