com0com Installation Instructions

Follow these instruction to install com0com for use with the AEM UEGO Inline Converter.

Download com0com <u>here</u> and run the setup file.



Click next.



Click next.

Image: Source State Sta				
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: 300.0KB				
Nullsoft Install System v2.46 ——	< Back	Next > Cancel		

Uncheck CNCA0 <-> CNCB0. See the screenshot. Click Next

😽 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 install in different folder, click Browse and select another folder. Click Install to start the inst	i a :allation.
Destination Folder C:\Program Files\com0com Browse	
Space required: 300.0KB Space available: 48.6GB	
Nullsoft Install System v2:46	Cancel

Click Install.

🖥 Null-modem emulator (comOcom) Setup	
Installation Complete Setup was completed successfully.	
Completed	_
Scan INF files done. Delete file: C:\DoCUME~1\ADMINI~1\LOCAL5~1\Temp\nsd4E5.tmp Create folder: C:\Documents and Settings\Administrator\Start Menu\Programs\com0 Create shortcut: C:\Documents and Settings\Administrator\Start Menu\Programs\co Create shortcut: C:\Documents and Settings\Administrator\Start Menu\Programs\co Execute: "C:\Program Files\com0com\setupc.exe"output "C:\DOCUME~1\ADMINI CNCA0 PortName=COM# Delete file: C:\DOCUME~1\ADMINI~1\LOCAL5~1\Temp\nss4E6.tmp Completed	
Vullsoft Install System v2.46	cel

Click Next.

You will see the new hardware wizard pop up... twice... one for each new COM port.



Select "No, no this time" and click Next.



Select the automatic option and click Next.





Click Finish.

Now back to the com0com setup:



Select Launch Setup and click finish.

com0com should automatically select two new, unused COM ports. In this example they are COM4 and COM5. They should **not** be your serial port /usb-to-serial converter.

Make sure the following options are selected for both COM ports:

use Ports class

- emulate baud rate
- enable buffer overrun

Click Apply. This may take a moment.

 ■ Virtual Port Pair 0 ■ COM4 ■ COM5 	COM4 use Ports class V use Ports class emulate baud rate V emulate baud rate enable buffer overrun V enable buffer overrun enable plug-in mode enable exclusive mode enable exclusive mode enable hidden mode RX TX DTR DSR CD RTS RTS RTS CDM4 COM5 Ports COM5

You are done.