

1. Open up administrator's command prompt



2. Type this command in the command line





3. Make sure that you get the following message ... SUCCESS

ad Administrator: Command Prompt	X			-		-	- 0	X
	*							۲
		CcDd pacing	AaBbCc Heading 1	AaBbCc Heading 2	AaB	Change	A Find - the Replace	
C:\>C:\WINDOWS\Microsoft.NET\Framework64\v2.0.50727\Ldr64.exe SetWow loading kerpel32dope	1		Styles			Styles *	Editing	
retrieved GetComPlusPackageInstallStatus entry point retrieved SetComPlusPackageInstallStatus entry point Setting status to: 0x00000000	111	1.1.1.1	. 5 1		7 .			2
SUCCESS		64.ex	e SetWow					
C:\>								
C:\>			1 82					
C:\>								
C:\>								
C:\>								
C:\>			کا AV6					
C:\>								
			<b>)</b>					
C-1/2		-	<b>1</b>					=
C:\>								
C:\>								
C:\>		100	2					
C:\>								
C:\>								
<b>c</b> : \>		94 × 🖽	用 計 4 4 1 1 1 1	6:35 PM				
	-							
Pade: 1 of 1   Words: 18   😎 Endlish (Onlied States)						90%		(+)
🚱 🛛 🧔 🖉 😒 😒 🙆 🖳 💻				EN 🔺	4 📕 Öř	all 🏟 🕯	6:41	PM

4. Run SyscoLabCS\_Setup.exe and press <<Next>> on all installation steps....





- 5. To make sure that the software is installed correctly run
- 6. To install the Driver:
  - a. Do Not plug the USB cable ( or Unplug it) until you are asked to do so.
  - b. Run ...\Install 64bit\mcu-driverPL2303\_64bit\_Installer.exe
  - c. Follow the driver installation steps and when you are asked to plug the USB cable to the kit, then plug it to USB 2.0 port (white port) in your computer.



d. Continue the installation steps to the end.

Important Note: if you have older version of the driver, you must install it before you install the new version.