

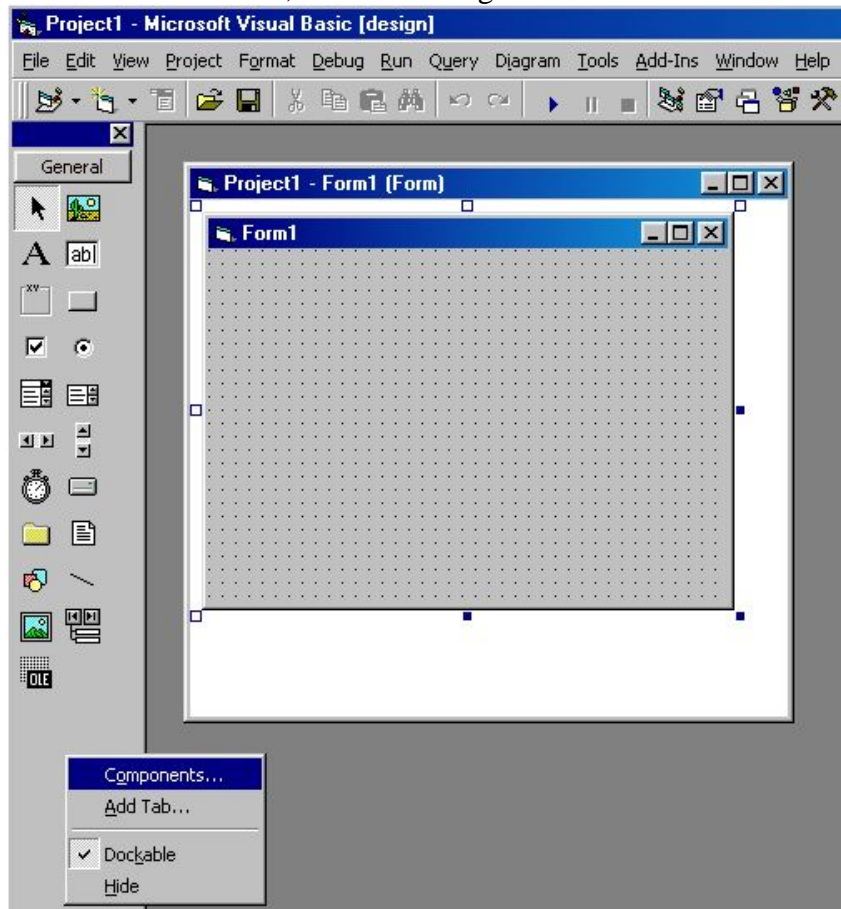
## Instructions for installing and testing the Idec\_Com\_Driver Active-X

Pls. execute the next steps

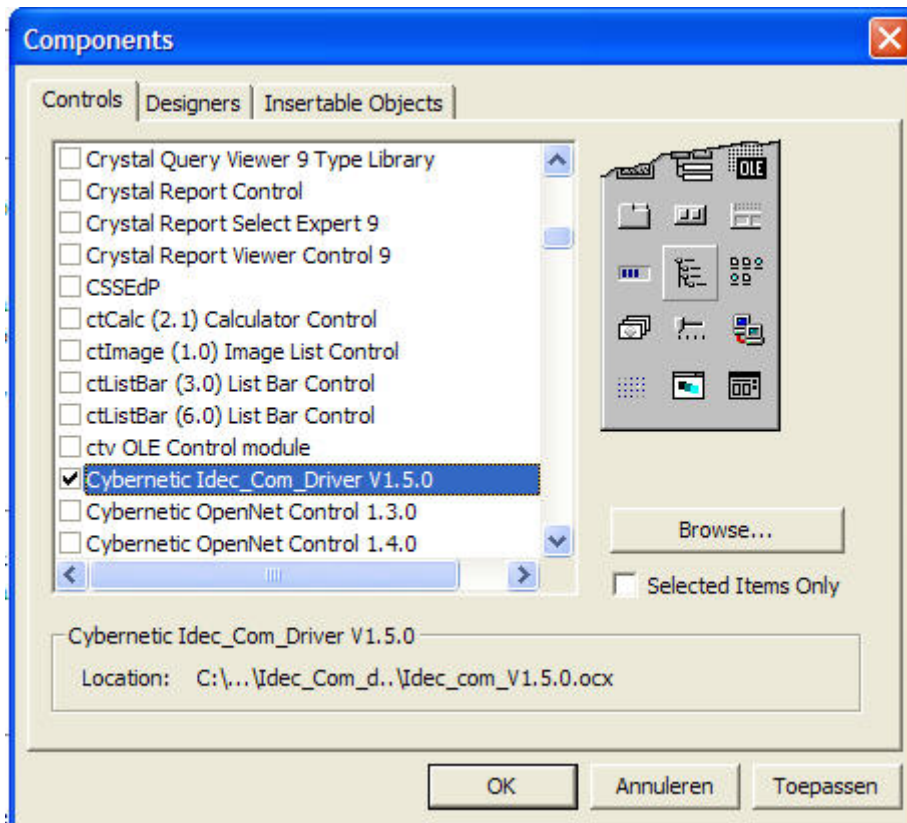
- Verify if Microsoft Visual Basic is installed on yr. PC  
(It's also possible to use another programming language, like Visual C++, but the sample program is written in Visual Basic 6)
- Download the Communication Active-X, and install the driver  
(run Setup)
- Save the sample program in a subdirectory
- Connect an Idec PLC to COM1 of your PC (with cable FC4A-KC4C)  
(No program must be loaded into the CPU)  
(this driver is written for ONC, MicroSmart, Micro<sup>3</sup>C, Pentra)  
(Micro<sup>3</sup> is also possible, but here you need the RS485 interface CS0701D17)
- Open Visual Basic
- Open the CYBERTEST.vbp
- You will notice that in the toolbox of VB the Idec\_Com icon is added
- Run the program and ..... test

To start programming your own project, you have to add the Cybernetic Idec\_Driver control. Executing the next steps, will place the Active-X in the toolbox

- Open Visual Basic
- Select Standard EXE
- In the toolbox menu, click on the right mouse button and select Components



- Select Cybernetic Idec\_Com\_Driver Control (version can be different from indicated here)



- and press OK
- In the toolbox , the Idec\_Driver Icon is added.



- Now you can insert the Idec\_Driver on a form, and design your own application.

If you need any help, don't hesitate to contact us by e-mail on

[info@cyberneticbe.com](mailto:info@cyberneticbe.com)