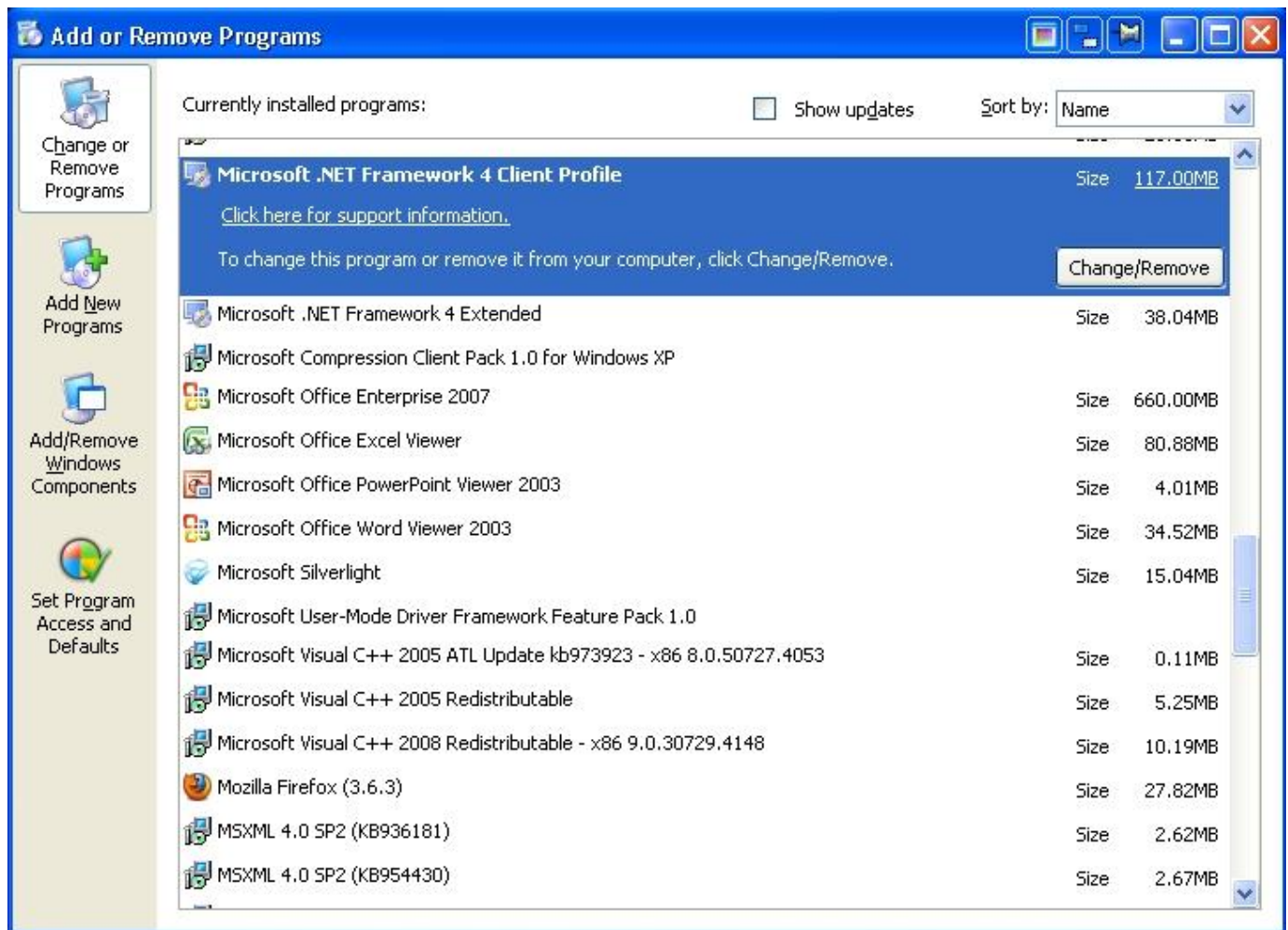


## MoonLite Focuser Control version 1.04

This program is designed to enable manual focus capability of your MoonLite Focuser equipped with a High Res Stepper Motor. No Ascom is required but Microsoft .NET Framework 4 is required. Please read this guide in its entirety before installation.

Download FocuserSetup.zip and extract the files to a folder.

Before running Setup, ensure that you have Microsoft .NET Framework 4 installed on your machine. This can be verified via: Control Panel/Add or Remove Programs.



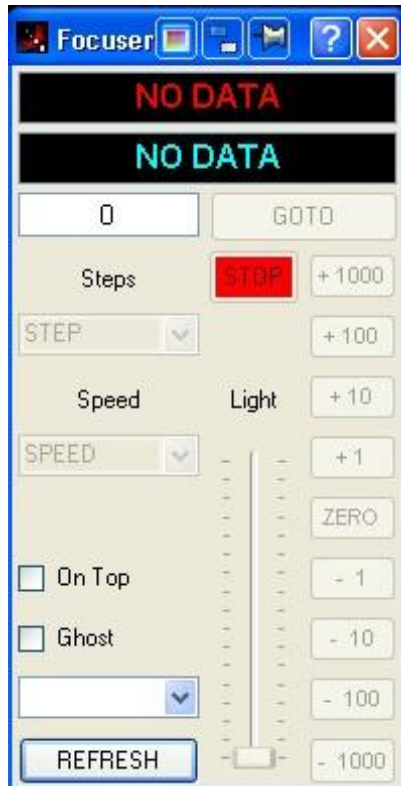
If Microsoft .NET Framework 4 is not installed on your machine, you can download it here:  
<http://www.microsoft.com/downloads/en/details.aspx?FamilyID=9cfb2d51-5ff4-4491-b0e5-b386f32c0992&displaylang=en>

## MoonLite Focuser Control version 1.04

Next, verify your controller is connected to your device and a power supply.

Run "Setup"

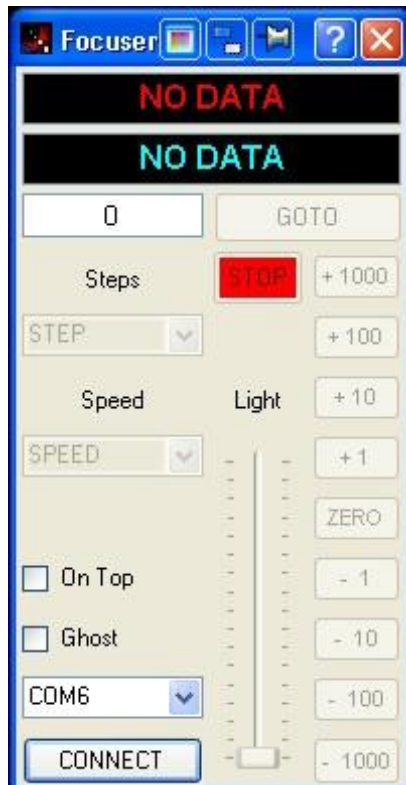
Be patient, the program will verify that you have the correct .NET Framework and will populate a list of Com Ports in use.



If the list of Com Ports doesn't display, click on "Refresh"

## MoonLite Focuser Control version 1.04

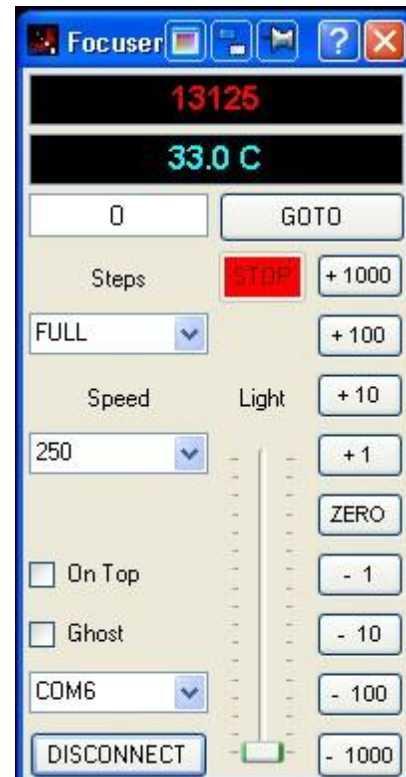
Manually select the Com Port for your MoonLite controller.



Click on "Connect"

## MoonLite Focuser Control version 1.04

The focuser position and current temperature will now display.



### Operation:

- Use the pull down menu to select your “Step” mode. Default is “FULL”
- Use the pull down menu to select your “Speed”
- The slide bar under “Light” adjusts the brightness of the display on the DRO controller and/or the LED on the mini controller.
- The preset moves on the far right column will move the focuser +/- the number of steps indicated.
- The “ZERO” button will set the focuser position to “0”
- In the box to the left of “GOTO” you can input any position, click “GOTO” and the focuser will move to that position.
- The “STOP” button can be used to stop any move in progress.
- Use “On Top” and “Ghost” to taste.

Contact us at [moonlite@focuser.com](mailto:moonlite@focuser.com) if you have any issues.