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# ESATTO robotic microfocuser

## USER MANUAL

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VERSION 1.3

Update 22-10-2020



**ESATTO 2" version**



**ESATTO 3" version**



**ESATTO 4" version**

ESATTO is manufactured by PrimaLuceLab SpA (Italy). For any matters relating to the use, service and warranty, please refer to the addresses given in the relevant documents.

# English

## WARNING

If improperly handled, ESATTO may be damaged. Please follow the instructions below:

- Do not disassemble the unit
- Do not drop, subject to excessive impact open, or subject to electric shock any part of ESATTO.
- Do not short the electronic elements
- Do not expose to temperatures below -20°C and above +60°C
- Do not burn or incinerate any component.
- Do not expose to rain or other atmospheric effect related to water
- Do not bend, modify or force any part of ESATTO

## QUALITY CONTROL

After being manufactured in our laboratories, each ESATTO unit is tested by PrimaLuceLab technical experts to verify all mechanical and electronic components, then perform a calibration of the focuser so that is ready to use. If you find any malfunction, please contact us immediately (+ 39-0434-1696106 or [support@primalucelab.com](mailto:support@primalucelab.com)). Do not try to disassemble, repair or modify the ESATTO yourself, without our written approval, in order maintain the manufacturer's warranty.

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## Component Identification



## Package contents

- ESATTO robotic microfocuser
- 2mm Allen key
- 12v Power cable for cigarette plug
- USB-C to USB cable
- ESATTO quick start guide

## Technical specifications

	ESATTO 2"	ESATTO 3"	ESATTO 4"
Power	12V or through USB - 5.5/2.5 connector - positive tip polarity		
Power consumption @ 12V	max 350mA		
Working temperature	-20°C / +60°C		
Payload capacity	5 kg	8 kg	10 kg
Control with:	USB WiFi		
Resolution	0,04 microns per step		
Travel	15mm	25mm	35mm
Thread on draw tube	M56x1 male	M81x1 male	M110x1 male
Body thickness	67mm	77mm (including flange)	91mm (including flange)
Temperature probe	Internal to read motor temperature (in the package) External for focus temperature compensation (optional)		
Calibration sensor	For automatic detection of max in and max out positions		
Provided software	Driver for Windows 64 bits (compatible with Windows Vista, 7, 8 and 10) FOCUSER Manager for control with Windows 10 operative system ASCOM driver for control from external software (tested with ASCOM platform 6.4) Virtual HandPad for WiFi control		
Weight	835 gr.	1345 gr.	2050 gr.

### NOTE

In order to proceed with installation you have to download the ESATTO drivers and softwares package from our website:

**[www.primalucelab.com/astronomy/downloads](http://www.primalucelab.com/astronomy/downloads)**

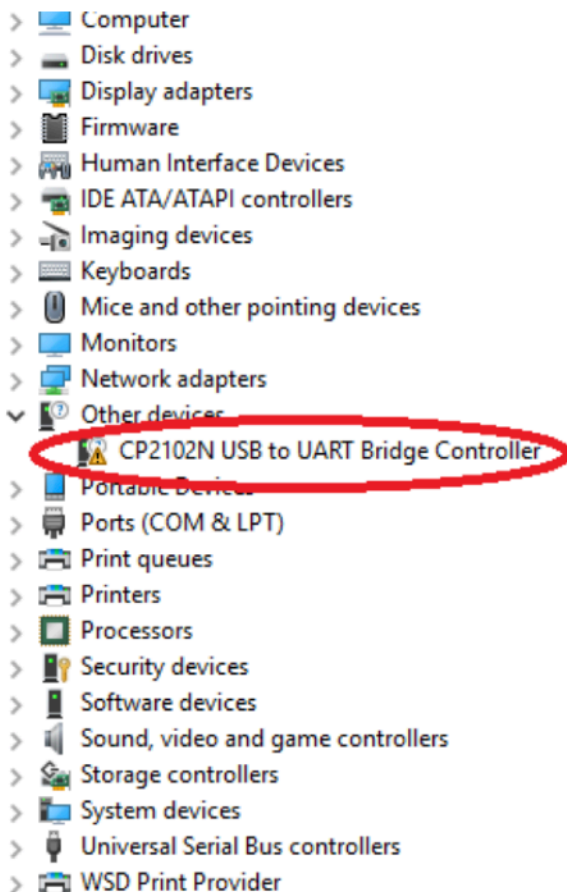
Save the package (it's in zip format) onto the EAGLE or computer you want to use to control the ESATTO and unzip it with the proper unzip software (You can right-click and select "Expand" or you can use software from <https://www.winzip.com>).

## CAUTION

In order to correctly use ESATTO, you have to connect it to your telescope. First you need to connect the optional telescope adapter, and then install ESATTO to the adapter, locking it by using the supplied Allen screw (ESATTO 2 "only) or the three thumb screws (ESATTO 3" only). The installation procedure changes based on the telescope model and adapter you have so please refer to the following information. To test connectivity from Windows or your mobile device, you can proceed with the ESATTO first use without the focuser being installed on the telescope, following the steps outlined in this user manual.

## Controlling ESATTO with EAGLE or computer with Windows OS

ESATTO can be controlled with the EAGLE or any external computer running Windows operating system (64 bit, version 7 minimum). In the ESATTO package you will find a 12V power cable with cigarette plug style connector, and a USB cable for connection to a PC. If you have a PC with a USB 3.0 port that supplies at least 1A of current (please refer to your PC specifications) you can control and power ESATTO only with the supplied USB-C cable, otherwise you must use the 12V power cable with cigarette plug (or an optional 12V AC adapter with Ø5.5 ø2.5mm jack capable of at least 1A).

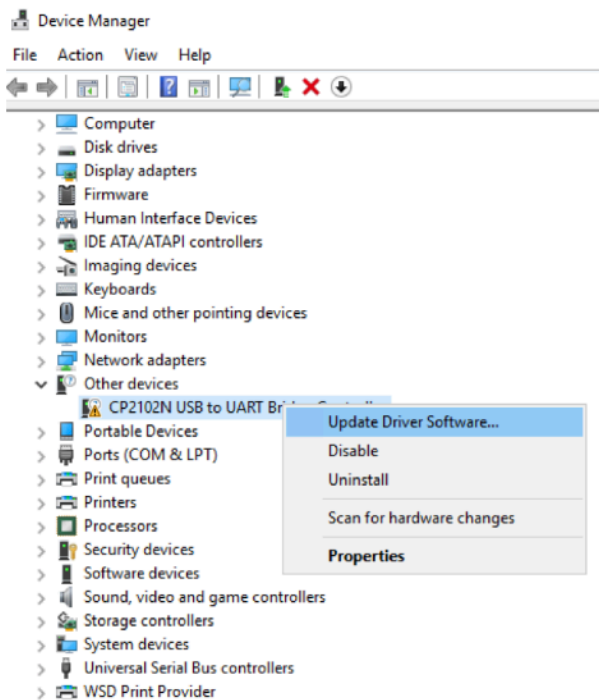


Connect the USB-C cable to the USB port of your EAGLE or personal computer. You will see the PWR LED on (this means ESATTO is powered) and, after a few seconds the Wi-Fi LED will also be become lit - This means that the ESATTO is online and the WiFi connection is ready to be used.

Once connected the ESATTO should be automatically detected and Windows should automatically install the new driver. To verify this this, please go to Control Panel and then choose Device Manager. You should see the ESATTO listed under "Ports (COM & LPT)" and described as "Silicon Labs CP210x" (in order to check, you can disconnect and then reconnect the ESATTO USB cable and see how Windows lists it).

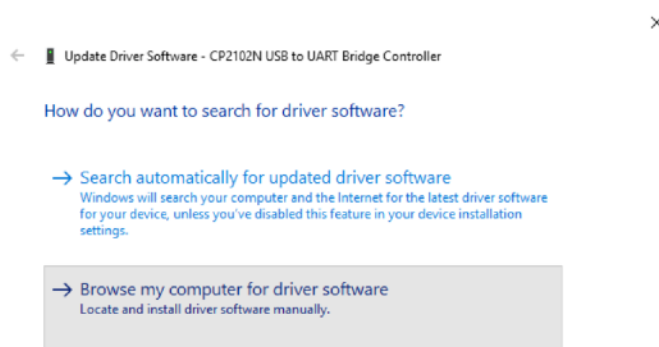
If you can't find it, Windows is not able to automatically install the ESATTO driver. In order to do this, please follow this procedure:

- 1) go to "Device Manager"
- 2) locate "CP2102N USB to UART Bridge Controller" under "Other devices"

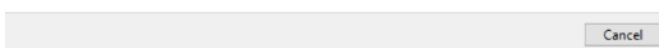


3) Right-click on the device and select "Update Driver Software"

Launches the Update Driver Software Wizard for the selected device.



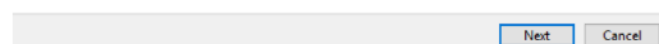
4) select the second option "Browse my computer for driver software" in order to specify the location of the downloaded driver.



5) Select the folder where you saved and expanded the ESATTO software package you downloaded from our website, click "Next" and complete the installation procedure.

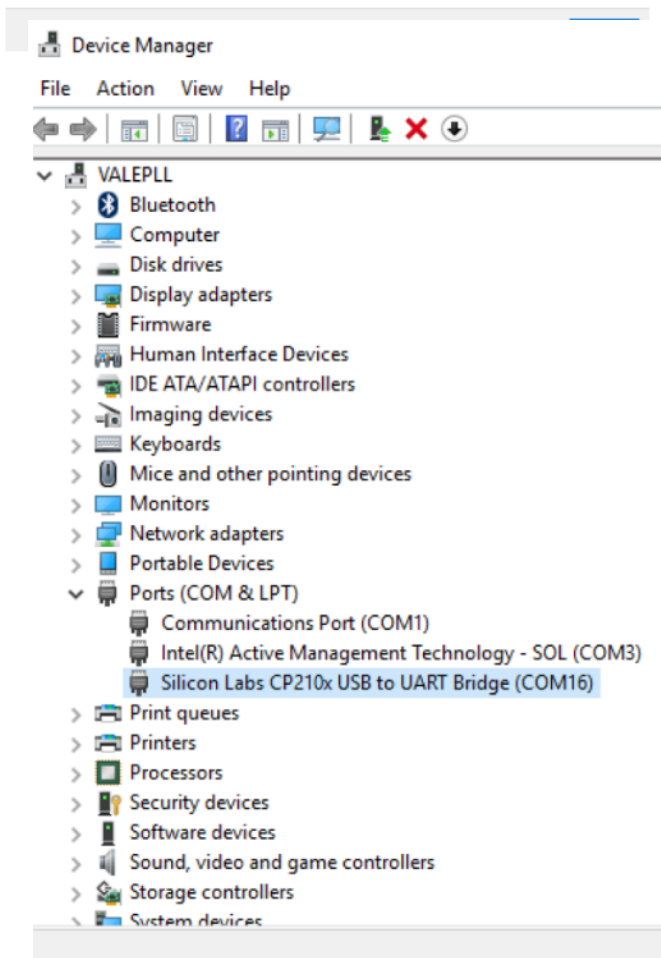
**[www.primalucelab.com/astronomy/downloads](http://www.primalucelab.com/astronomy/downloads)**

(Please remember to unzip/expand the file you downloaded before starting the installation of the ESATTO)





6) at the end of the procedure, a message will appear indicating successful installation.

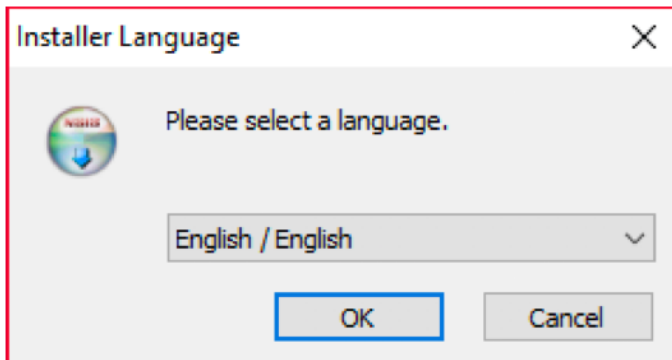


Now, under COM and LPT devices, you will see a new COM port (in this example COM16) which is the one used by your computer to communicate with ESATTO.

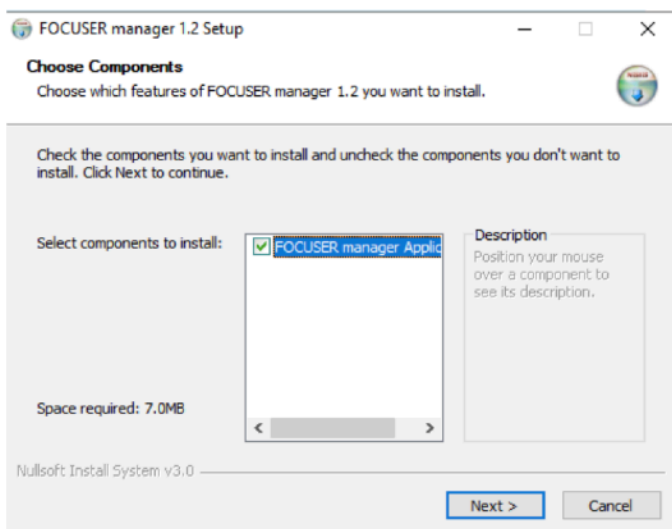
#### NOTE

If the driver is not correctly installed in your Windows operative system, ESATTO will not be able to connect to your EAGLE or external computer. Please verify that the COM driver is correctly installed before proceeding to the next step.

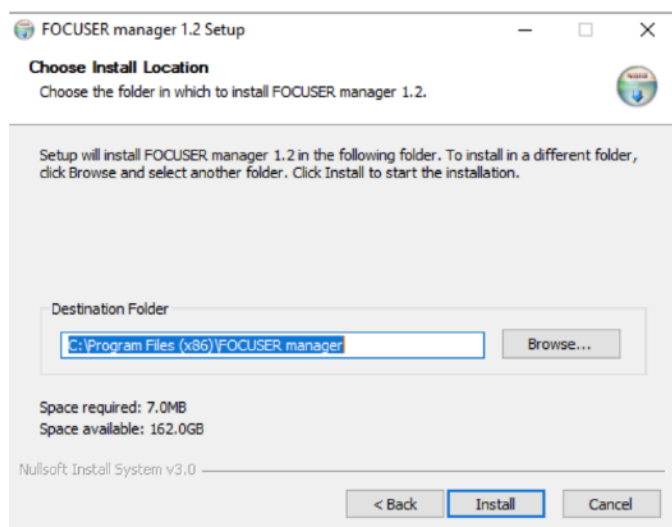
The ESATTO software download from our website provides an application for Windows called “FOCUSER Manager” that allows you to control the ESATTO and manage all its functions.



Double click on FocuserManager-setup.exe file to start installation. Click OK to proceed.



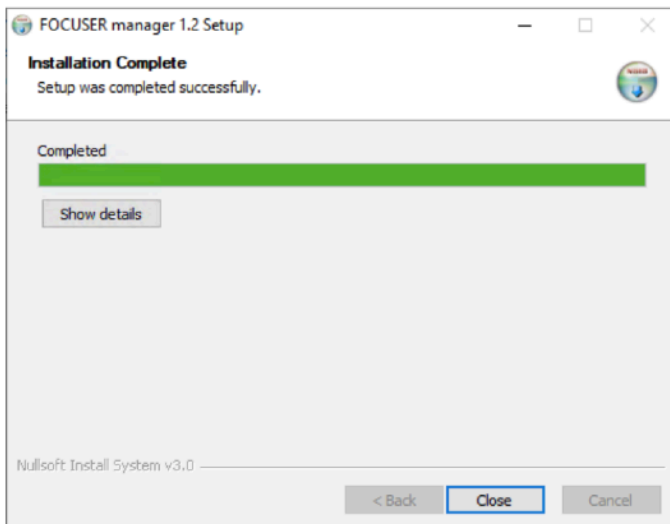
Click the Next button to proceed installation.



Select the folder where you want to install FOCUSER Manager software (if you want to change the default one, you can click on the Browse button and choose for a different folder).

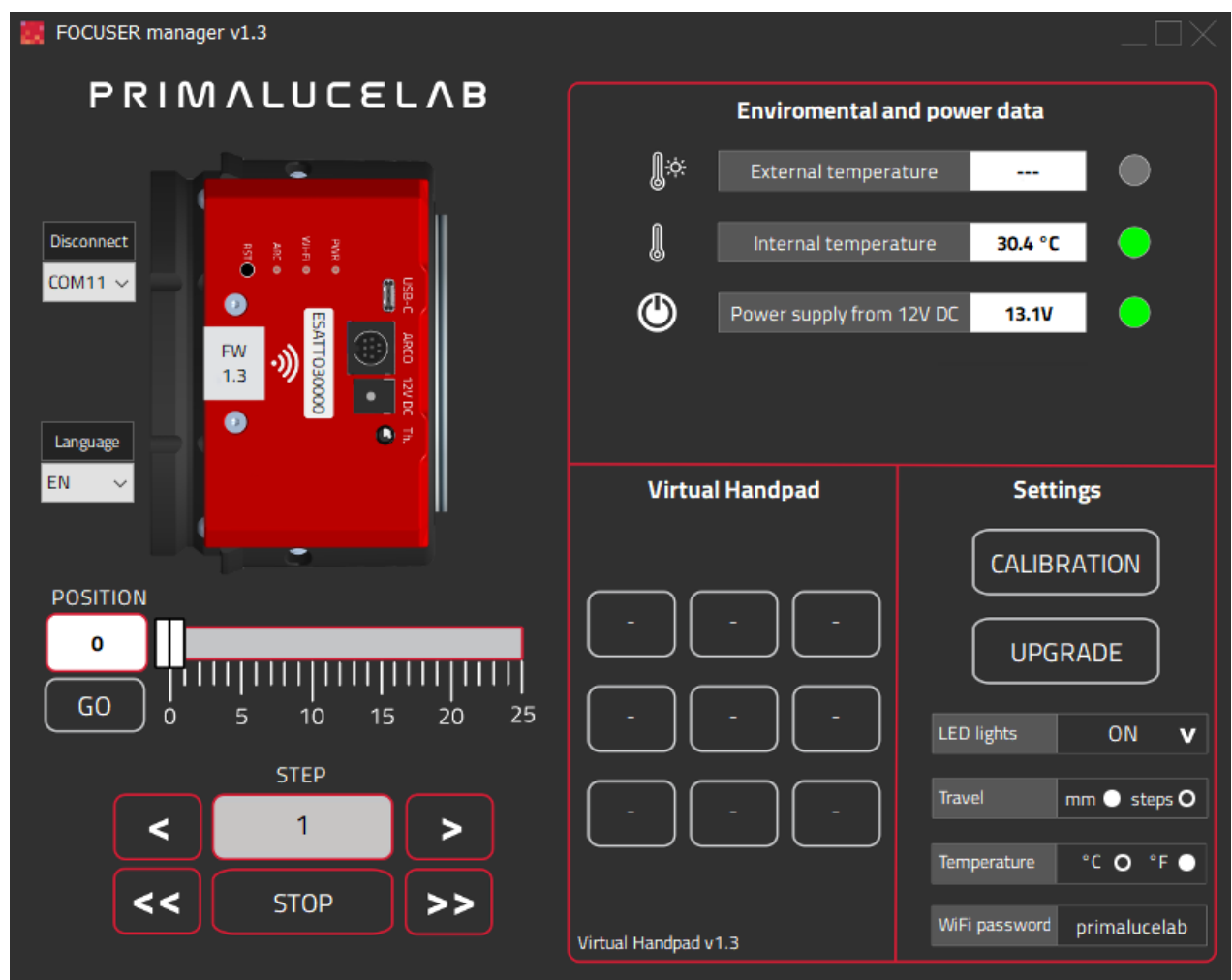
Then click on the Install button to start installation.





At the end of installation process, please click on Close button to finish.

Now you will find the FOCUSER Manager software installed in the specified destination folder on your EAGLE or Windows computer. Double-click on the “FOCUSER Manager” application to start it and you will see this interface shown below.



On the left, select the proper COM port number assigned to the ESATTO by the computer and click on the “Connect” button. You will see the lights on the right side of the window become green:

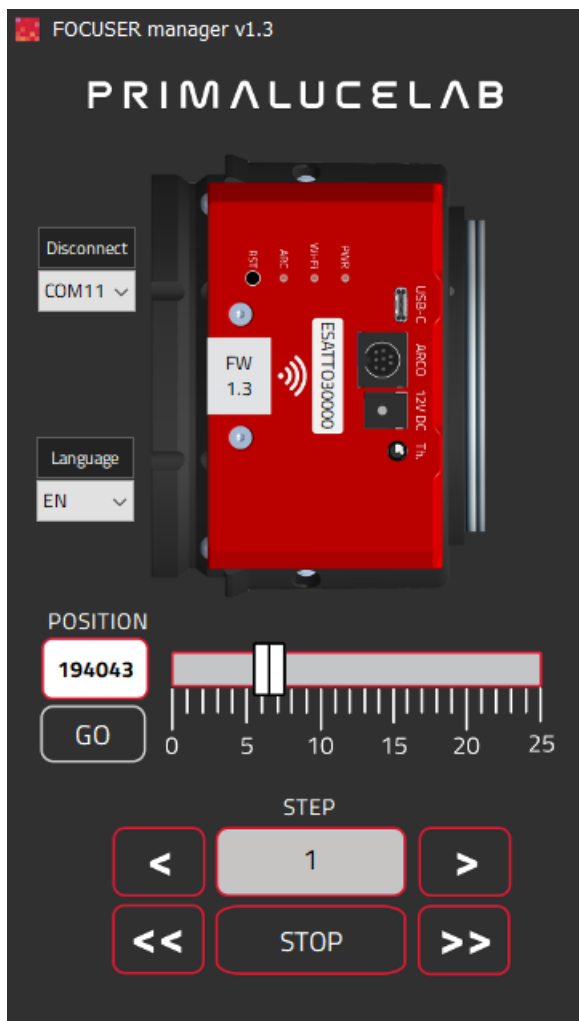
- 1) if you connect ESATTO to your computer only with the USB cable, you will see a green light illuminated in the “Internal temperature” row
- 2) If you have connected an optional temperature sensor, you will also get the green light in to the “External temperature” row
- 3) if you power the ESATTO also with an external power source (a 12V battery by using the supplied cigarette plug cable, a 12V AC adapter with at least 1A and Ø5.5/2.5mm connector or the EAGLE power cable to power it through the EAGLE) you will get the green light corresponding to the “Power supply from 12V DC” row.

#### NOTE on internal temperature values

Here you can read the internal motor temperature, it's normal to see values from 10 to 50 °C.

#### What happens if I can't connect by pressing the “Connect” button?

At this stage, if you can't connect to ESATTO by pressing the “Connect” button, please check the COM port number that your EAGLE or personal computer assigned to the ESATTO. To do this, go to Control Panel -> Device Manager > Ports (COM and LPT) and search for the ESATTO COM port number. This is the number you have to select in the ESATTO Manager software, before attempting a connection.



Moving the ESATTO focuser is very easy. You can do this in different ways:

1. Move the slider until you reach the desired position and press the GO button
2. Double-click on the POSITION area, enter the number you prefer and then press the GO button
3. Double-click on the number below the STEP label, insert the number you wish and press the < or > buttons to move the focuser by the number you entered. Press the << or >> buttons to move the focuser by 10 times the number you entered.

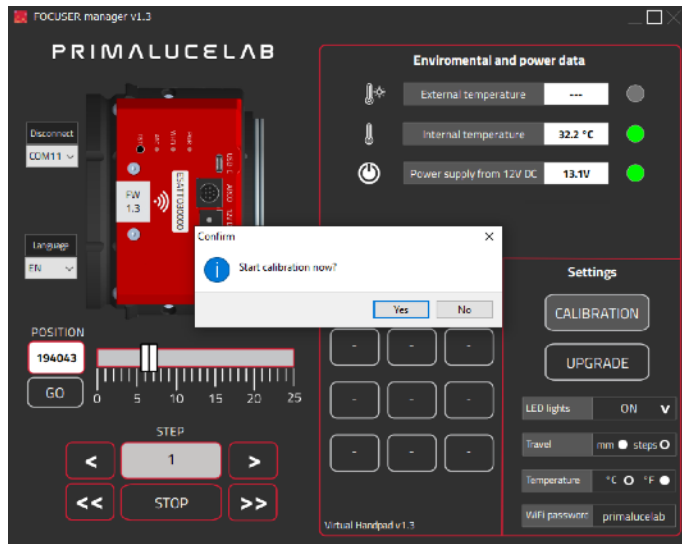
You will see the focuser moving and you will also see the focuser draw tube moving in the software display, this is designed to let you easily understand that the focuser is actually moving - Useful in remote operations where you can't look directly at the focuser. At any moment you need to stop the movement of the focuser, press the STOP button in the lower part of the window.

#### NOTE

If you can't see any movement, maybe you set a too small value to be seen. Please remember that, for the ESATTO microfocuser, 1 step is only 0.04 microns!

NOTE: if during the focuser movement you see a very small shift of the image, this is normal and it's caused by the special modified Crayford design to let the ESATTO have a higher load capacity than standard Crayford focusers.

Thanks to the use of internal sensors, every ESATTO micro focuser is already calibrated and you don't need to start a new calibration in order to set the minimum and maximum position of the focuser draw tube. But, if you need for any reason, please follow this procedure.



Press the Calibration button, a new window will appear asking you confirmation, press Yes button to proceed.



You will see the ESATTO micro focuser draw tube moving searching for the minimum and the maximum position. Please wait (usually 2-3 minutes) and the new calibration will be automatically saved by the FOCUSER Manager software.

Calibration data is automatically stored in the ESATTO's memory so you should not need to repeat this step, even when changing between computers.

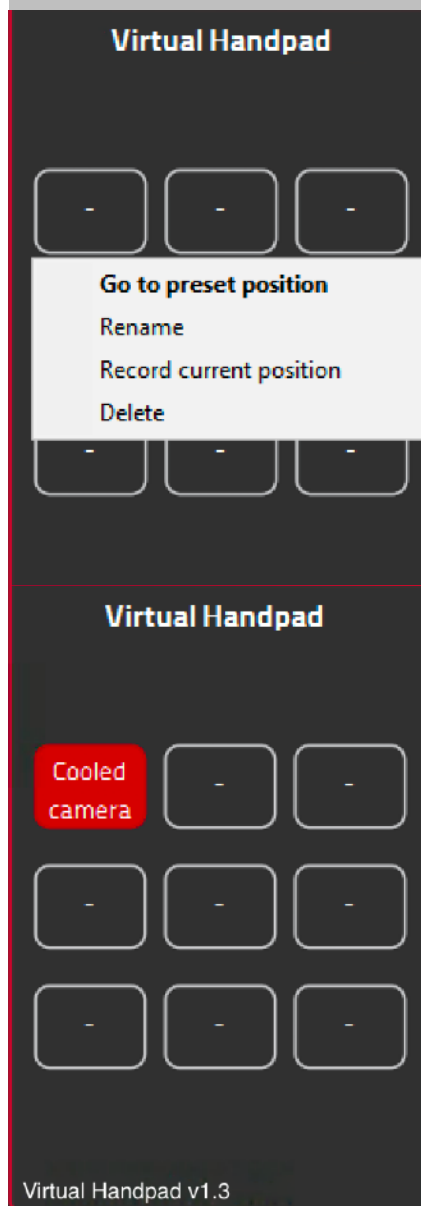
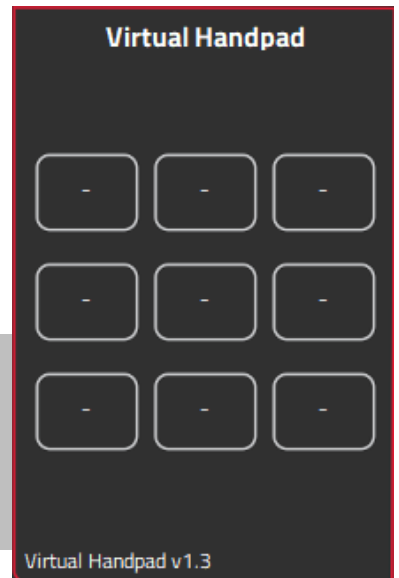
### What happens if I see the focuser moving but it stops abruptly?

This typically means that the ESATTO does not have enough power caused by being only connected via USB power, to a personal computer with USB ports that deliver less than 0.5A. In this case you must also connect the power port on the ESATTO to a 12V power source and restart the FOCUSER Manager software.

As you will read in the following paragraph, ESATTO robotic microfocuser includes also a WiFi connection (to let you control it without the need of a personal computer) and the ESATTO Virtual HandPad. You can use the Virtual HandPad wirelessly via WiFi, or via USB using the FOCUSER Manager software. Using either, you can save up to 9 preset positions, for example to let you recall the focus position of a specific camera or a visual accessory like an eyepiece.

#### NOTE

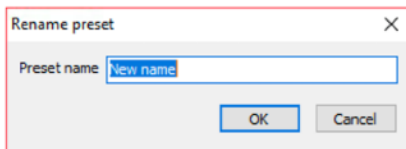
When you save the focus position in the ESATTO Virtual HandPad, you will find the same positions when you will control the ESATTO with WiFi from your smartphone or tablet.



In order to save a new position in the Virtual HandPad, you first have to move the ESATTO focuser to the position where your telescope is in perfect focus (you will need an optical accessory or a camera in order to do this) and then follow this procedure:

Click on one of the empty buttons and select the “Record current position” option. A new window will appear asking you to type the name of the button.

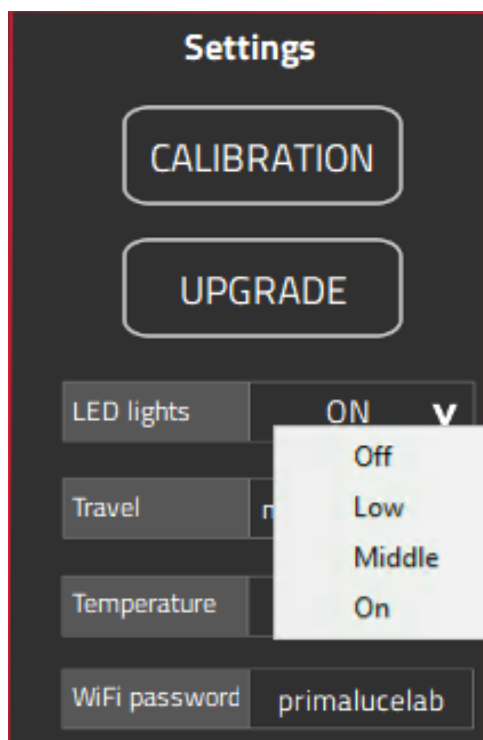
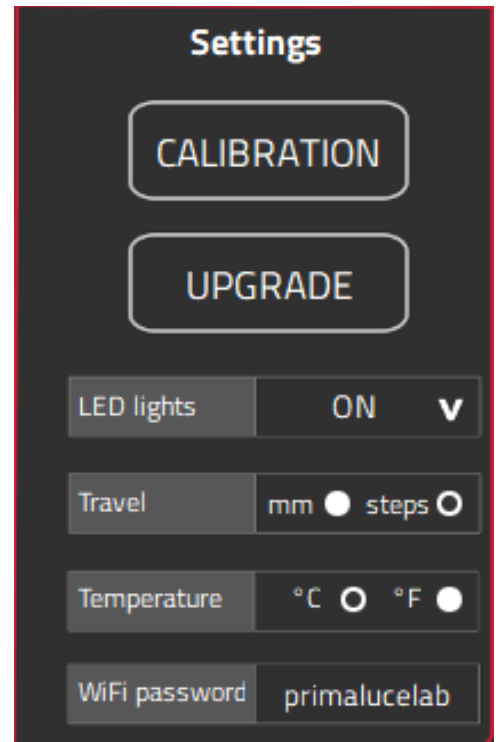
By clicking OK the new position will be saved and the ESATTO Virtual HandPad will show the new button in red color, with the name you choose.



In order to change the name of the button, you can make a right click of the mouse on the button and choose “Rename”.

If you want to delete a pre saved position, you can make a right click of the mouse on the button and choose “Delete”. If you want to change the value of a saved button, you have to delete it first and then save the value as a new button.

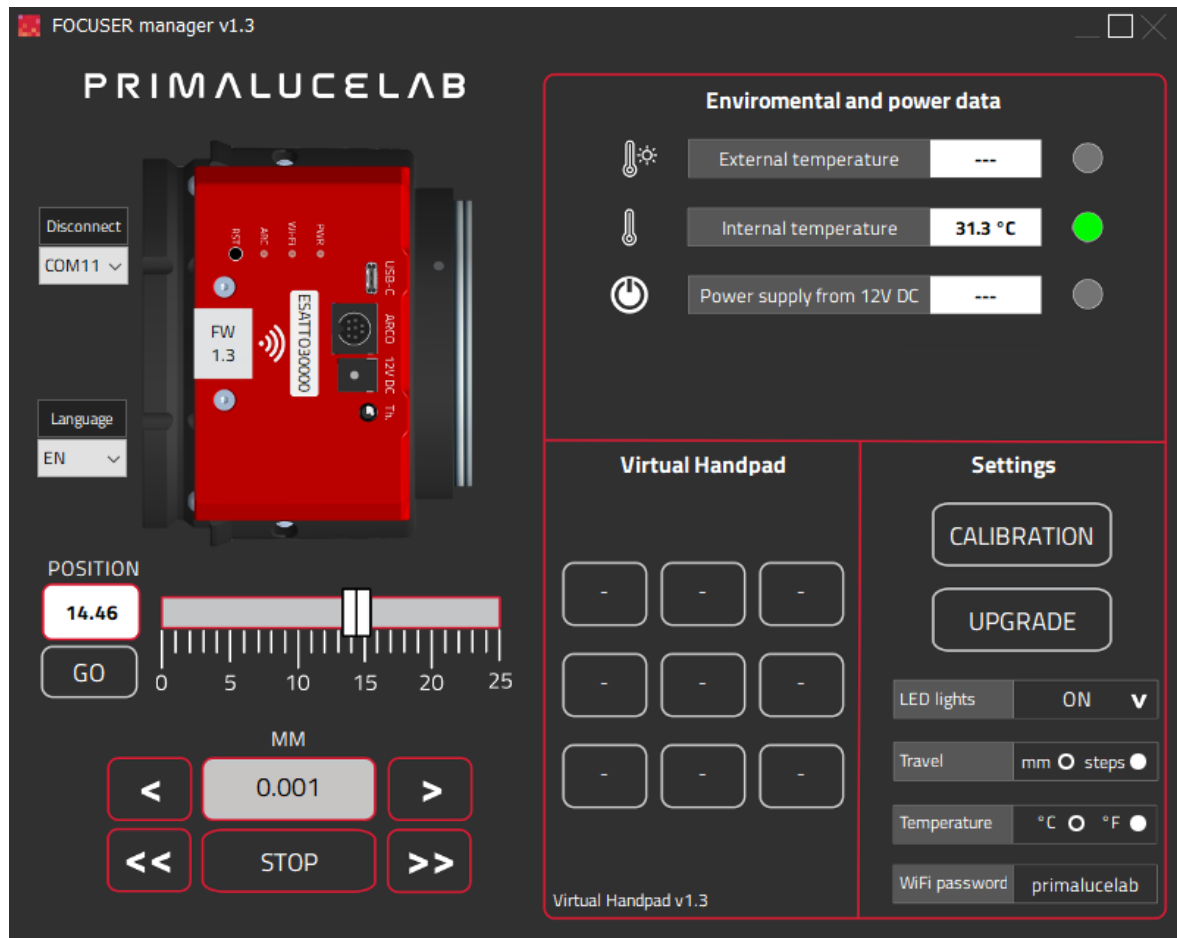
To the right of the FOCUSER Manager window you can find the settings of the focuser. Here you can set the intensity of the LED lights, the travel measurement units in mm or steps, the temperature to be visualized in °C (Celsius) or °F (Fahrenheit) and change the WiFi password to access and control ESATTO from a smartphone or tablet.



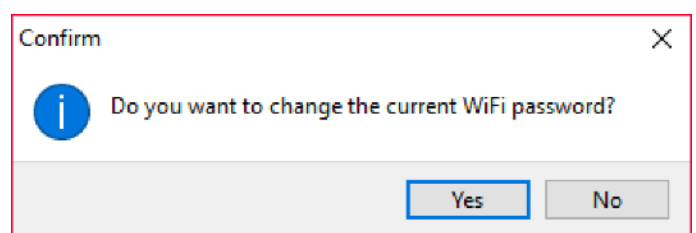
ESATTO allows you to change the intensity of the LED lights, even allowing you to turn them off completely (please note, if you turn them off you won't be able to check the ESATTO status without controlling it via the provided software).

In order to change the LED light intensity, left-click on the arrow to the right of the “LED lights” option and set the value you prefer. LED status will be automatically stored in the ESATTO memory.

If you change the travel measurement units from steps to mm, you will be able to insert the focuser draw tube travel directly in millimeters moving the focuser both with the slider and by using the movement buttons.



The third option in the ESATTO settings window allows you to change the unit of measurement of temperature from °C (Celsius) to °F (Fahrenheit). The last option in the ESATTO settings allows you to change the password to connect to ESATTO with WiFi. The default password is “primalucelab” and, in order to change it, please make a mouse left click on the “primalucelab” word, and you will be able to change it. Press ENTER button of your keyboard to confirm and you will see a new window asking you to confirm. Press Yes button to confirm.

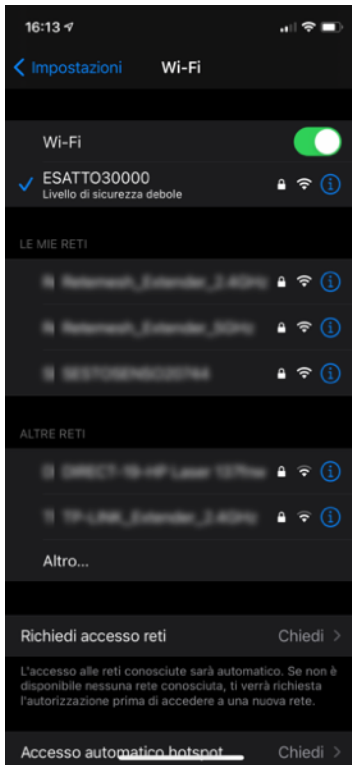


### ATTENTION

In the event you need to manually reset ESATTO please proceed this way: with the ESATTO not connected to USB port and without power, press the “RST” reset button (keep it pressed for 10 seconds) and, at the same time, connect to power. The ESATTO will reboot and it will be reset to factory settings.

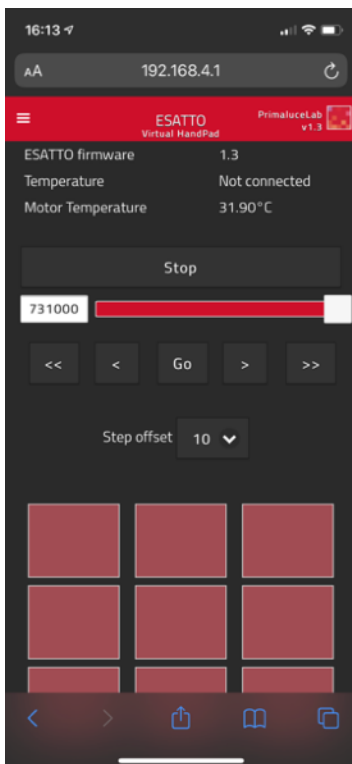
## Controlling ESATTO with Virtual HandPad

ESATTO can be controlled without the need of an EAGLE or computer, by connecting from any smartphone or tablet (also a computer) with WiFi and using the included ESATTO Virtual HandPad. In order to set the WiFi control, please follow this guide (that has been created on a smartphone with iOS operative system but it's similar for Android devices)



After you power up the ESATTO (you can do this both by connecting to a USB port of the EAGLE or of a computer or by connecting to the ESATTO a 12V power supply with at least 1A capacity), turn on the WiFi of your device (that can be a smartphone or a tablet).

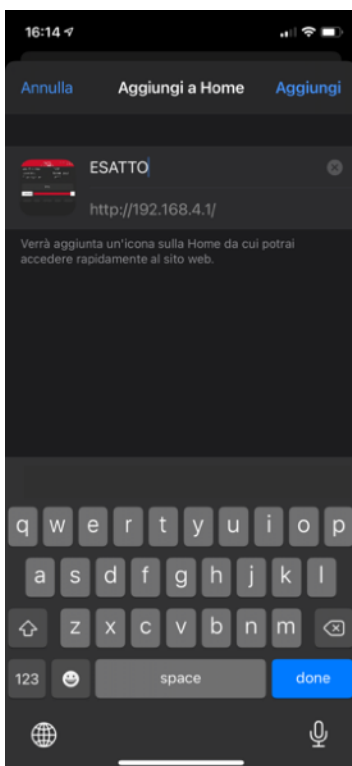
You will see the ESATTOxxxxx network created by your ESATTO, the network name corresponds to your ESATTO serial number. Select the ESATTOxxxxx network. Using the keyboard (virtual or physical) of your device insert "primalucelab" as the default password (or the password you chose with the ESATTO Manager software if you did so as described in the previous paragraph) and then press the "Login" button. The next time you want to access your ESATTO, you will no longer have to enter the password: your device will automatically connect when you select the network created by ESATTO unless you change the login password. Wait for a few seconds until you get confirmation that your device is connected to the ESATTOxxxxx network.



Now you can open the browser of the device (for example Chrome or Safari), in the url area (in the field where you usually write the url like www.primalucelab.com), type the address 192.168.4.1 and press the button RETURN: you will see the ESATTO Virtual HandPad on your screen.

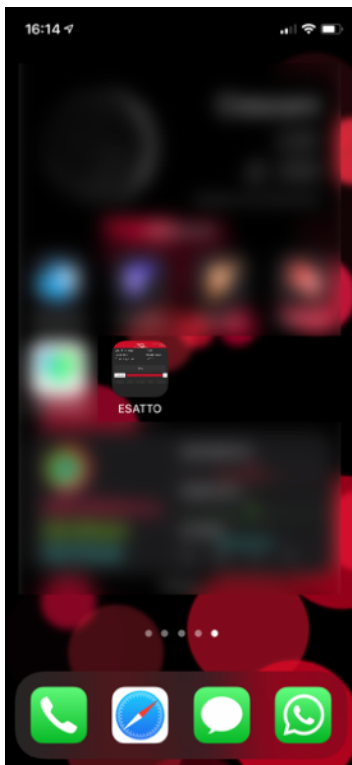


To create a link directly to your device desktop, simply press the "share" button and then "Add to Home".



You can personalize the name, or just leave "ESATTO". Press Add button to confirm.





The ESATTO connection will be created and you will have a direct and immediate connection to ESATTO in your device.

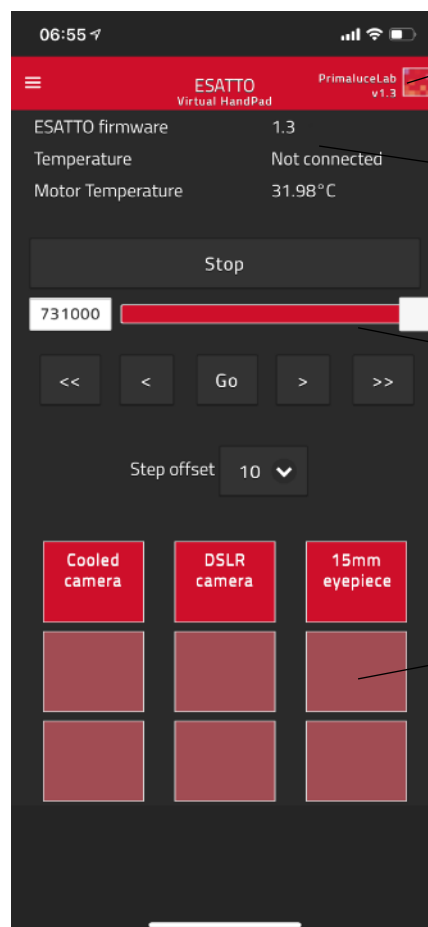
Press the ESATTO button to start the ESATTO Virtual HandPad.

The ESATTO Virtual HandPad allows you to control and use ESATTO micro focuser without the need of an EAGLE or of a computer.

On the top-right of your screen you can find the ESATTO Virtual HandPad version. Then you can read the ESATTO firmware version, the external temperature (if you connected the optional temperature sensor) and the internal motor temperature.

Below you can find the slider and the button to move the ESATTO, together with the step selector.

In the lower part you can find the 9 programmable buttons that allow you to save up to 9 different focus positions, name them and easily recall focus position with just the push of a button.



Virtual HandPad version

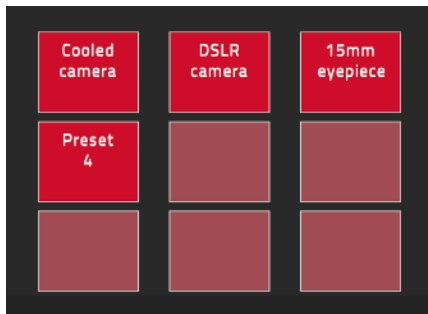
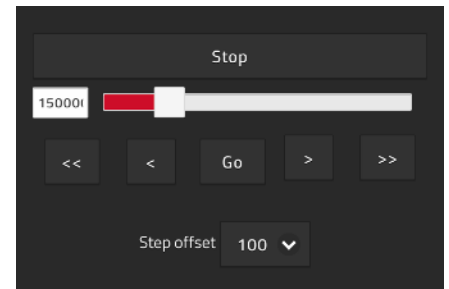
Settings

ESATTO controls

Presets buttons

Moving the ESATTO focuser with the ESATTO Virtual HandPad is very easy. You can do this in different ways:

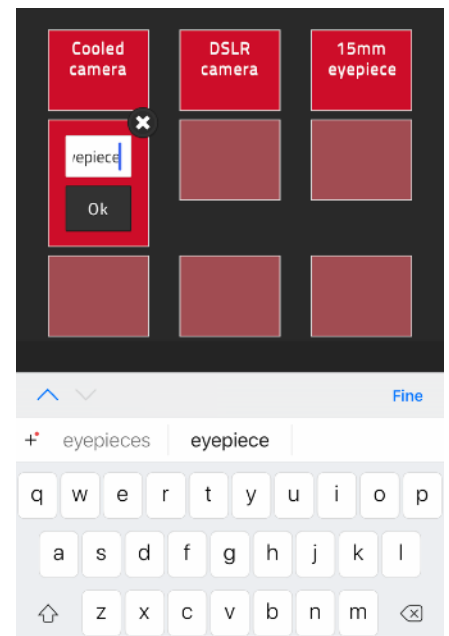
1. move the slider until you reach the desired position and tap on the GO button
2. make a double tap on the left field (where you can read the number in step of your focuser), write the number you prefer with the virtual keyboard of your device and then press the GO button
3. select a value in the “Step offset” selector (from 100 to 2000 steps) and tap the < or > buttons to move the focuser by the number you selected. Tap the << or >> buttons to move the focuser by 10 times the number you selected.



In any moment, if you need to immediately stop the movement, press the STOP button in the upper part.

In order to save a new position in the ESATTO Virtual HandPad, first of all you have to move the ESATTO focuser to a position where your telescope is in perfect focus (you will need an optical accessory or a camera in order to do this) and then follow this procedure:

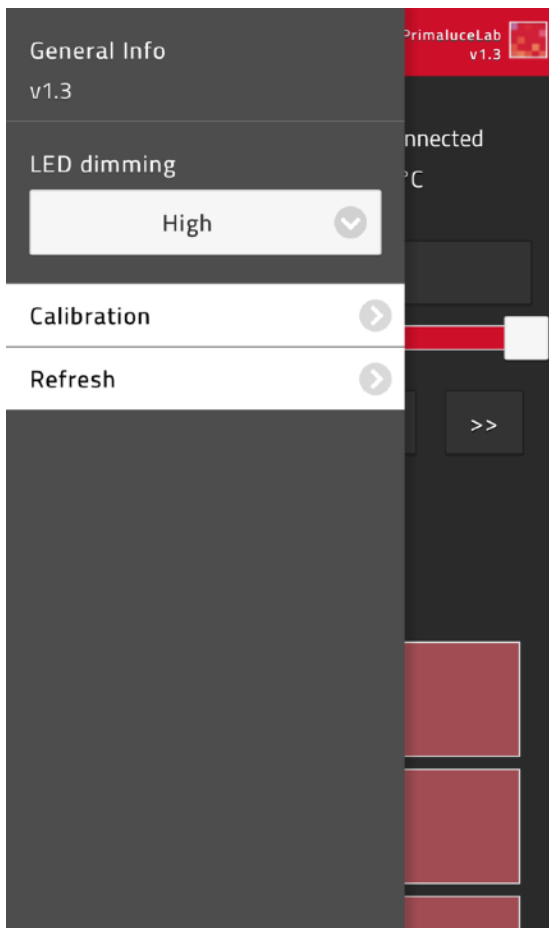
Tap and keep your finger on one of the empty buttons: the position will be automatically saved with a “Preset” name.




Tap on the name of the button and you will be able to change it by using the virtual keyboard of your device. Press ENTER button to confirm the new name.

### NOTE

When you save the focus position in the ESATTO Virtual HandPad, you will find the same positions when you will control the ESATTO with USB from your EAGLE or external computer.



By pressing the top-left  button in the ESATTO Virtual HandPad main screen, the option menu will appear. Here you will be able to set:

- 1) LED dimming: you can change the ESATTO LED lights intensity to the value you prefer. LED status will be automatically stored in the ESATTO electronics.
- 2) Calibration: every ESATTO unit is pre calibrated in our factory but, in case you want to redo the calibration, by pressing this button you will re calibrate ESATTO again.

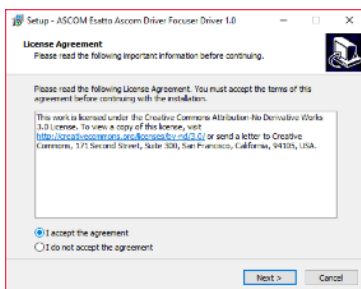
## Controlling ESATTO with ASCOM drivers and third party softwares

In order to control your telescope focus with ESATTO you can also use third party softwares instead of the FOCUSER Manager described in the previous paragraphs. In order to do this, you can use ESATTO ASCOM drivers.

### NOTE

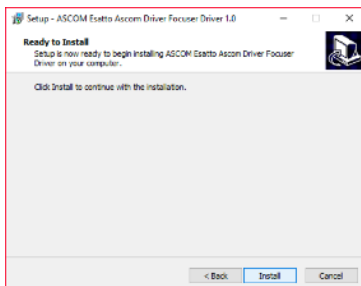
ASCOM is an open platform that allows an integration between astronomy softwares and devices. In order to use ESATTO with ASCOM drivers, first all you have to download the ASCOM platform (from <https://ascom-standards.org> website, ESATTO has been tested with ASCOM platform 6.4) and install it in the Windows computer you use to control ESATTO.

In order to install ESATTO ASCOM driver in the EAGLE or Windows computer you use to control ESATTO, please follow these steps:

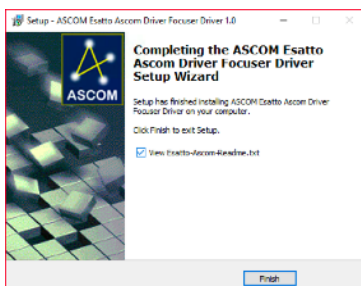


Make a double click on the Esatto Ascom Driver Setup.exe that is part of the ESATTO software package you downloaded from our website <https://www.primaLuceLab.com/astronomy/downloads>

A new window will appear, select “I accept the agreement” and press Next button to proceed.



In the next window, press the Install button to proceed with installation.



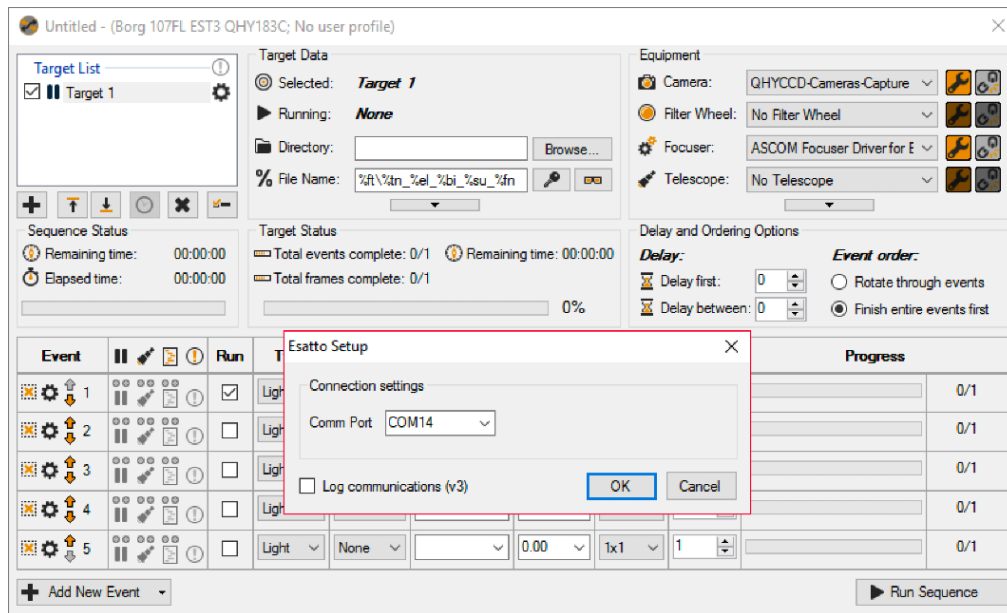
When the installation is completed, press the Finish button


### NOTE

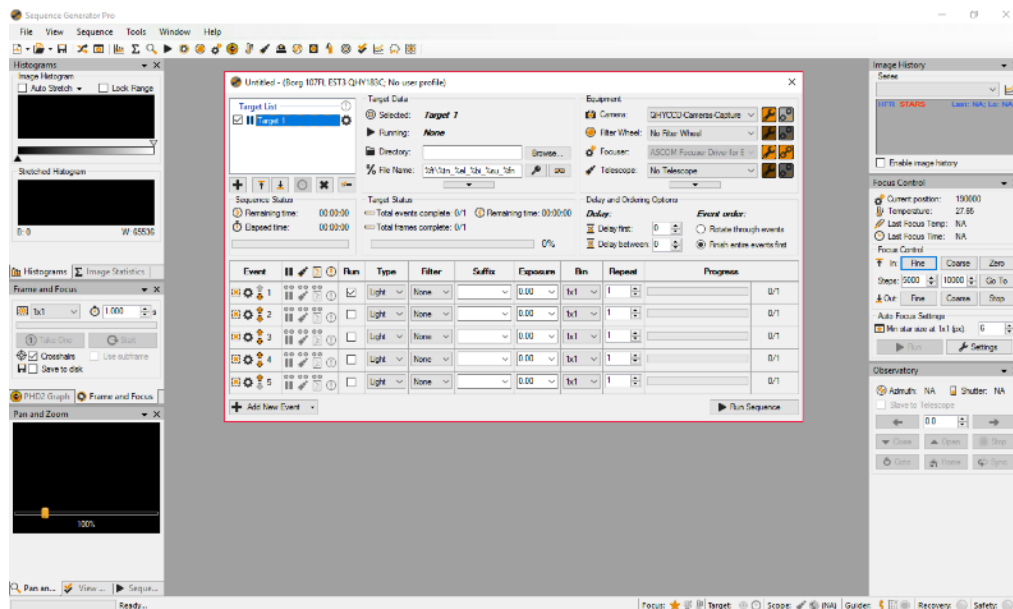
The ESATTO ASCOM driver included a log file record feature that allows your computer to save a file with all the events related to the use of ESATTO with ASCOM and third party software. If you find any problem with your astrophotography software, enable the “Log communication” option in the ESATTO ASCOM properties and send us with an email to [support@primaLuceLab.com](mailto:support@primaLuceLab.com) the log files you will find under C:/Documents/ASCOM

Now you can use and control ESATTO microfocuser by using third party softwares for Windows and that supports ASCOM platform. In this guide we'll show two examples with 3 softwares commonly used in astrophotography:

1) Sequence Generator Pro: <http://mainsequencesoftware.com>

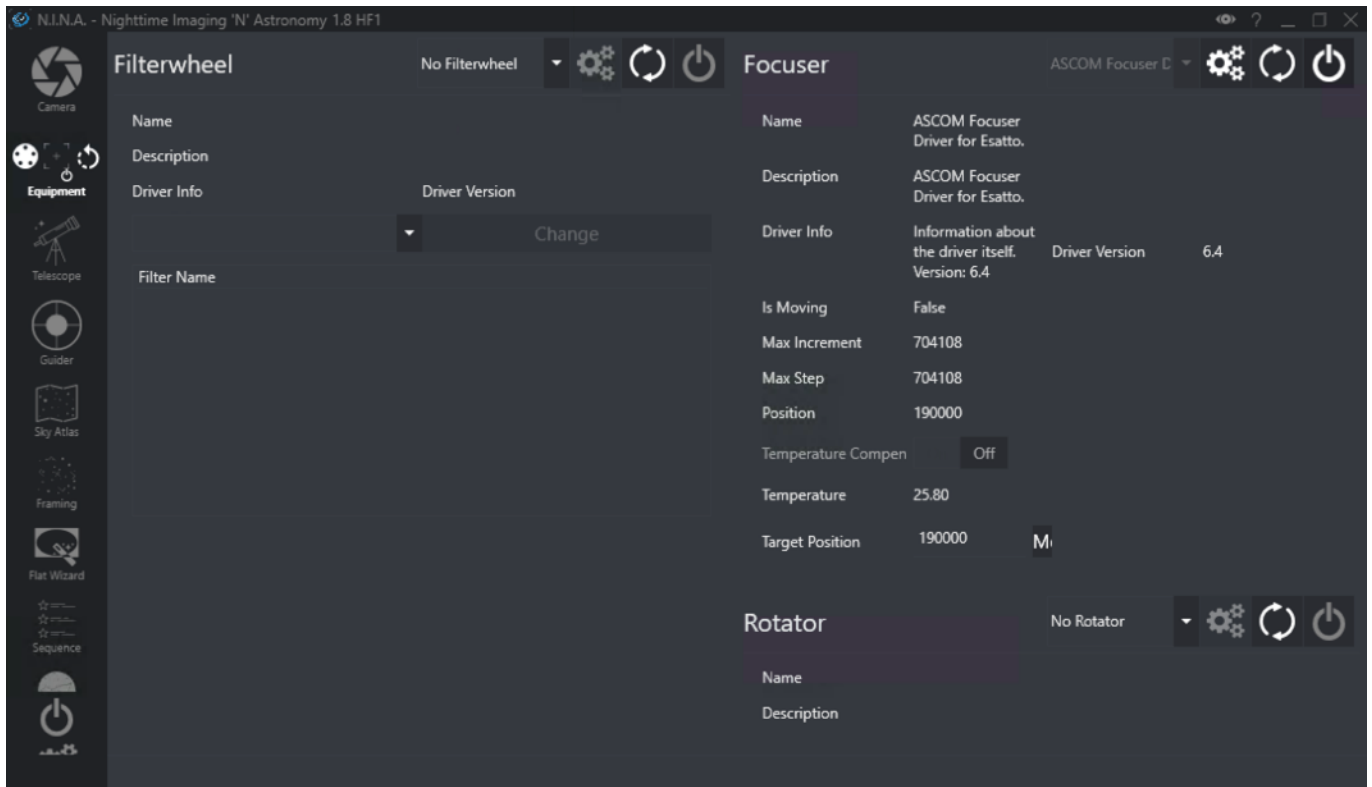



Start Sequence Generator Pro and, in the Equipment profiler, select “ASCOM Focuser Driver for ESATTO” then click on the first icon  to the right. This will open a new window asking for the COM port number. Select the COM port related to ESATTO and press the OK button.



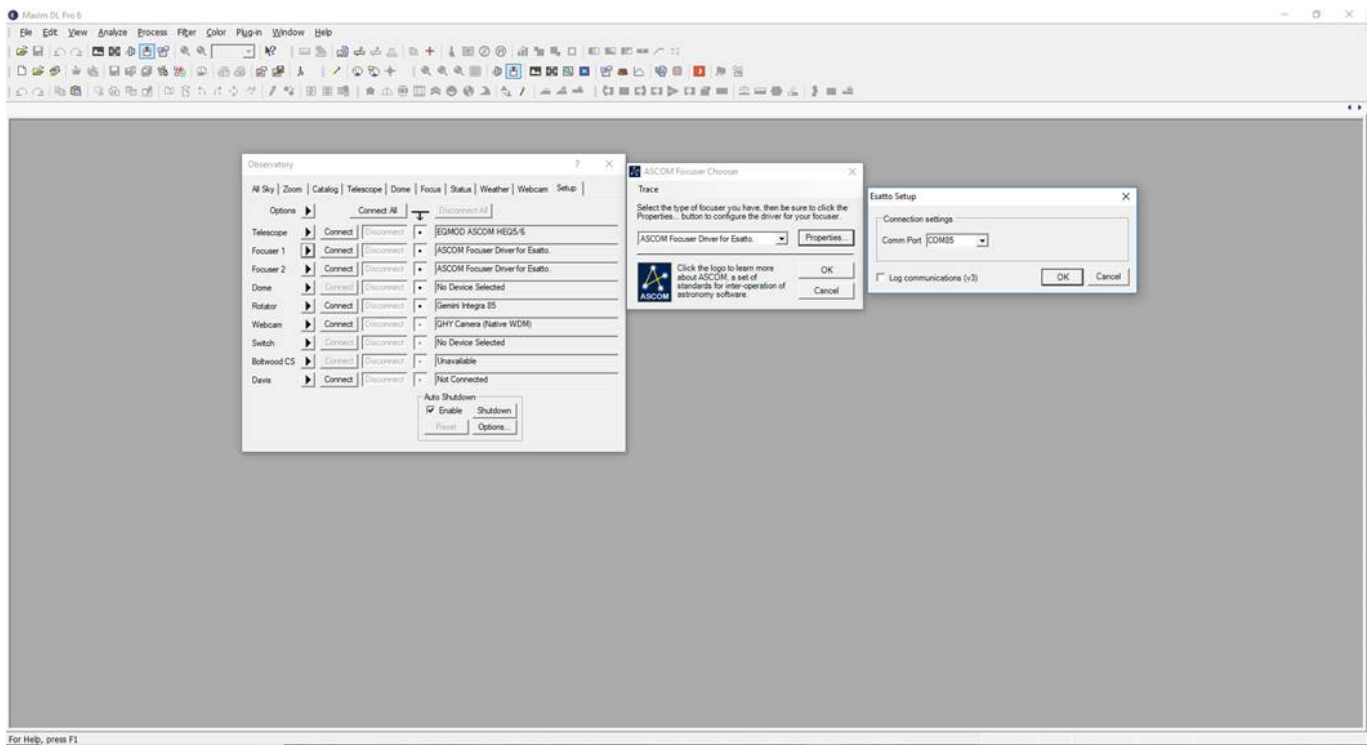
This will start the connection to the ESATTO and you will see position, temperature (if you connect the optional temperature probe) and movement buttons in the “Focus Control” tab (to the right of the above image).


2) N.I.N.A.: <https://nighttime-imaging.eu>



Select the “Equipment” tab, select “ASCOM Focuser Driver for ESATTO” then click and click on  to the right of the “Focuser” area. This will open a new window asking for the COM port number. Select the COM port related to ESATTO and press the OK button. This will start the connection to the ESATTO and you will see position and temperature (if you connect the optional temperature probe).

3) MaximDL: <http://diffractionlimited.com/product/maxim-dl/>



Select “Observatory”, click on the  button to the right of “Focuser” and select “ASCOM Focuser Driver for ESATTO”. This will open a new window asking for the COM port number. Select the COM port related to ESATTO and press the OK button. This will start the connection to the ESATTO and you will see position and temperature (if you connect the optional temperature probe).

## Updating ESATTO firmware

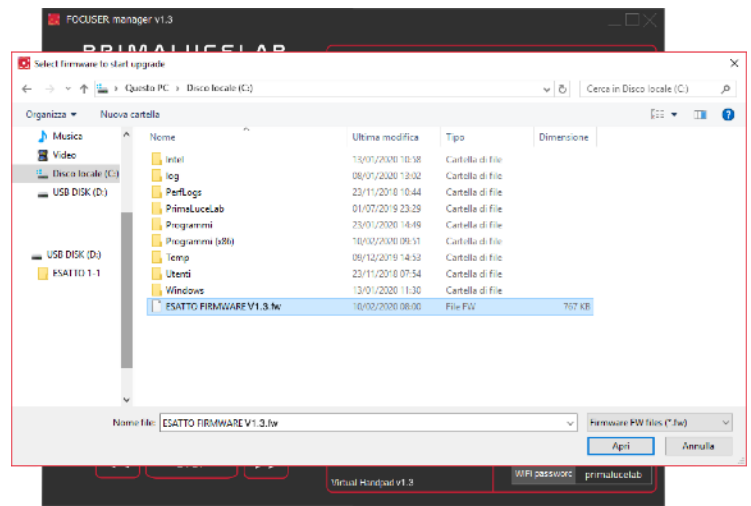
### NOTE

ESATTO firmware, software and ASCOM driver are designed to be used all together with the same version.  
In order to properly use ESATTO, please check that you're using the same version number of:

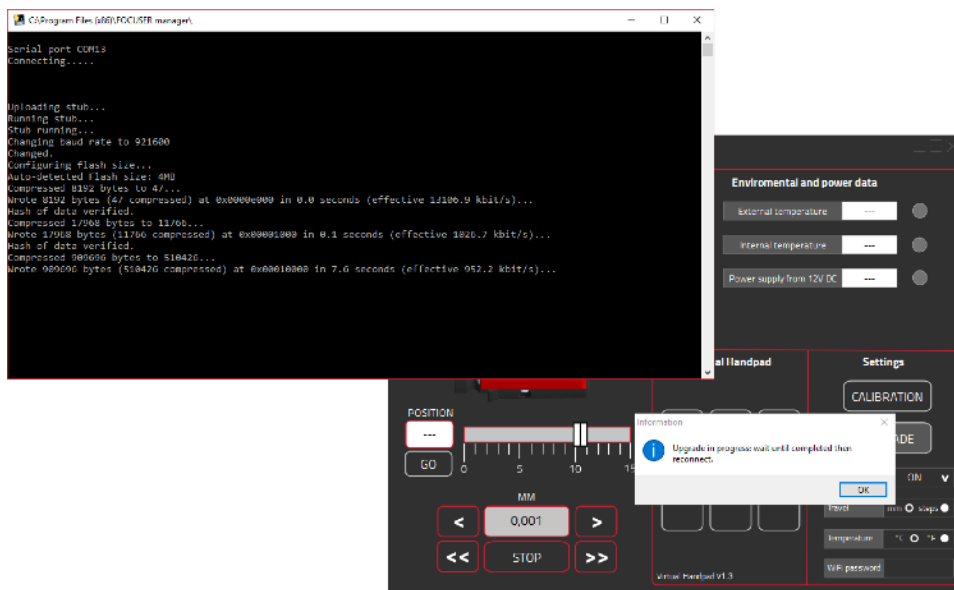
- ESATTO firmware
- FOCUSER Manager
- ASCOM drivers

In order to update the ESATTO firmware, first of all please update the FOCUSER Manager to the latest release. First please uninstall the older version of the ESATTO Manager or FOCUSER Manager (based on the version you previously installed), then make double click on the new FocuserManager-setup.exe file. When the installation is completed, please start the FOCUSER Manager software and connect to the ESATTO. Please click on the UPDATE button to start the update procedure.

This will open a new window, please select the ESATTO firmware file (.fw extension). Then click on the Open button to start the update procedure.

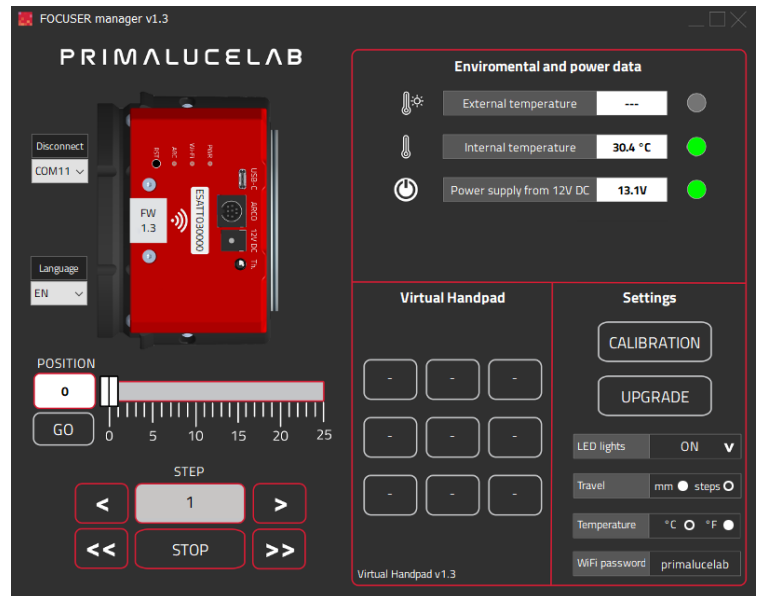


A new window will appear and the update process will update the ESATTO unit. **PLEASE NOTE: do not disconnect or remove power during the update process or the ESATTO won't work anymore and you will have to send us to repair.**

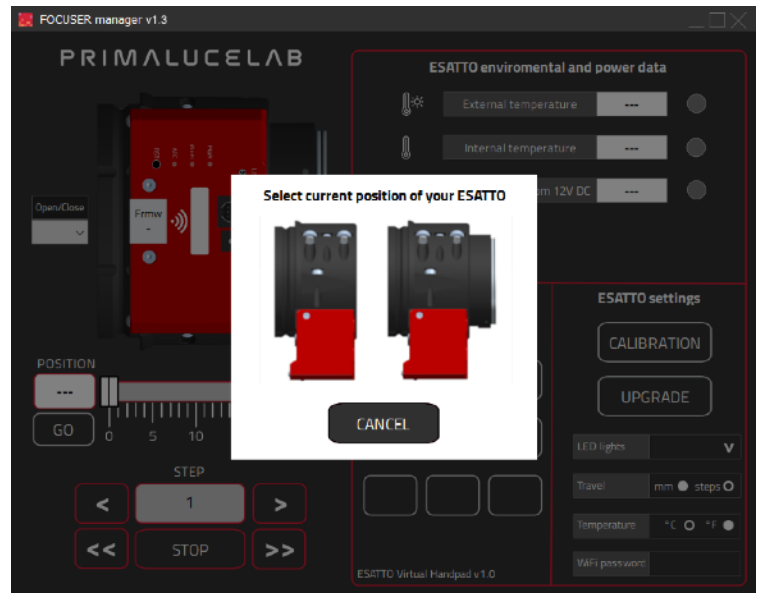




When the update is completed, please press the OK button. Now remove USB and power cables from the ESATTO, wait a few seconds and connect USB and power cables again. The unit will reboot, then launch again the FOCUSER Manager software, select the COM port associated to ESATTO and press the “Connect” button. Here you can check that the Firmware version (FW) is correctly updated to the latest version.



After the firmware update procedure is completed, you will have to calibrate the ESATTO unit. Please press the CALIBRATION button and you will see a new window. With your mouse, please click on the ESATTO picture that corresponds to the position of your ESATTO draw tube.



The calibration procedure will start and you will see the ESATTO draw tube moving, calculating the maximum and minimum position thanks to the integrated sensors. At the end of the calibration procedure, your ESATTO focuser will be ready for use.

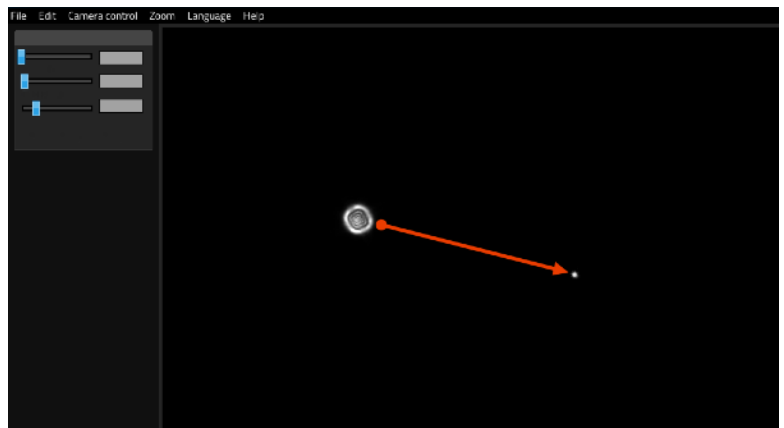


## Application example: ESATTO with Schmidt-Cassegrain and EdgeHD telescopes

Schmidt-Cassegrains and EdgeHD are great instruments because they combine high performance with ease of use (for example, they are simple to collimate) and portability (they are among the most compact optical tubes, although the diameter can also be large). However, the internal focuser of these telescopes (which allows focusing by moving the primary mirror) generates image shift and mirror flop problems that we can now avoid thanks to ESATTO.

### ***Problems caused by internal focuser of Schmidt-Cassegrain or EdgeHD telescopes***

Image shift is generated when the focus with the internal focuser generates a displacement of the image: this problem is evident during high-magnification astrophotography of planets and the Moon when recovered object can even be moved out of the sensor field of view. By using ESATTO as focuser for Schmidt-Cassegrain or EdgeHD, we can avoid the image shift since we focus with the external focuser (and no longer using the internal stock focuser). Since ESATTO has a precision micrometric control with a 0.04 micron resolution, we can also focus with much greater precision than you have with standard manual focusing, without introducing vibrations during focusing (since we don't touch the telescope to focus but we control ESATTO with a USB connection from EAGLE or an external Windows computer or through the Virtual HandPad with WiFi connection from smartphone or tablet).



Mirror flop is the displacement of the primary mirror which tends to move due to its own weight and it's a problem for long-exposure astrophotography of deep-sky objects. This problem was fixed by Celestron EdgeHD telescopes which introduced an integrated primary mirror locking system. Unfortunately this also prevents focusing between expositions (that is commonly done when doing long-exposure astrophotography, for example when changing filters) and is therefore a problem also for the remote control of the telescope. Instead, by using ESATTO as focuser for Schmidt-Cassegrain or EdgeHD, we can use the primary mirror locking system (in telescopes equipped with this system) and perform micrometric focusing using ESATTO. This way Schmidt-Cassegrain telescopes and, especially, Celestron EdgeHD become ideal instruments also for remote control!

### ***Connect ESATTO to Schmidt-Cassegrain or EdgeHD telescopes***

ESATTO is available in different diameters but, if you want to use it as focuser for Schmidt-Cassegrain or EdgeHD, we recommend the 2" model since it has the lower thickness (as we will see later it avoids back focus problems) and it already has of a larger free aperture (51mm) than the diameter of the baffle tube of these telescopes. As focuser for Schmidt-Cassegrain or EdgeHD, it is therefore not necessary to use ESATTO 3". Removing the visual back of Schmidt-Cassegrain or EdgeHD telescopes, you will find a thread that can be:

- 1) Standard SC thread, 50mm diameter, present in Schmidt-Cassegrain Celestron 8" and 9.25" telescopes and in EdgeHD 8". In order to connect ESATTO 2" to these telescopes you have to use the "Adapter ESATTO 2" for telescopes with SC thread" PL3600209
- 2) Large 3,3" SC thread: 84mm diameter, present in Schmidt-Cassegrain Celestron 11" and 14" and in the EdgeHD 9.25", 11" and 14". In order to connect ESATTO 2" to these telescopes you have to use the "Adapter ESATTO 2" for telescopes with large 3.3" SC thread" PL3600212



*ESATTO focuser for Schmidt-Cassegrain and EdgeHD: to the left a C8 telescope with SC thread, to the right a EdgeHD 9.25" telescope with 3,3" thread.*

Then, using one of the various M56 adapters with Stop ring you can directly connect the cameras (or other photographic accessories) with T2, M48, SC, M54 and M57 thread to ESATTO 2" or you can use the "2" visual back for ESATTO 2" PL8410001 to connect to ESATTO any instrument with a 2" nose. The 2" visual back has the advantage of being universal, while the M56 adapters with stop rings allow you to directly screw accessories or cameras to ESATTO draw tube (and lock it at a perfect angle thanks to the stop ring) so they are perfect for astrophotography since they avoid any flexure.

#### **Application example: how to use ESATTO 2" with Schmidt-Cassegrain telescopes**

When you use ESATTO as focuser for Schmidt-Cassegrain, you can make a fast focus by using the telescope's internal focuser and then achieve perfect focus using ESATTO. This allows you to easily switch between the visual use (usually with a mirror diagonal and eyepieces) and the photographic one (by connecting planetary, DSLR/mirrorless cameras or cooled CCD/CMOS cameras to ESATTO) since you will need a lot of focus travel for this switch. If you want to use the f/6.3 focal reducer for your Schmidt-Cassegrain telescope, just use the "Adapter from M56 to SC with stop ring for ESATTO 2" PL3600225 which will allow you to screw the focal reducer directly to ESATTO. Then, using a standard photo adapter, you can connect your camera to the focal reducer with the correct backfocus distance (that for Celestron f/6.3 focal reducer is 105mm).



*ESATTO focuser for Schmidt-Cassegrain and EdgeHD: ESATTO 2" connected to C8 telescope. The f/6.3 focal reducer is directly threaded to ESATTO thanks to PL3600225 adapter.*

#### **Application example: how to use ESATTO 2" with EdgeHD telescopes**

EdgeHD telescopes have an integrated corrector and, for the correct use in astrophotography, it is necessary to connect the camera by setting the sensor to corrector/reducer distance (backfocus) to the correct value. For example, the EdgeHD 9.25 ", 11" and 14 "require to position the sensor at 146mm from the rear thread, with or without the focal reducer (for the EdgeHD 8" this distance is 133mm without focal reducer and 105mm with reducer). ESATTO 2" with the PL3600212 adapter and an M56 adapter with stop ring is 73mm thickness so we still have 73mm ( $146 - 73 = 73$ ) that enough to connect cooled cameras also with different accessories for astrophotography (such as off-axis guides or filter wheels) and/or DSLR/mirrorless cameras .



*ESATTO focuser for Schmidt-Cassegrain and EdgeHD: ESATTO 2" connected to EdgeHD 9.25 with focal reducer.*

Since ESATTO 2" is installed after the corrector or after the focal reducer, it can also be used to perfectly set the backfocus distance using the 15mm draw tube travel (thus obtaining the best performance from the telescope). In order to do this, just follow these steps:

- 1) Adjust the backfocus distance from the corrector or reducer to the camera sensor: in the example of the EdgeHD 9.25" telescope with focal reducer in the photo above, since we still have 73mm of backfocus and since the sensor of a DSLR camera is 55mm away from the front T2 thread (by connecting a T2 ring to the camera body), we will still have 18mm distance, so we used a 10mm T2 extension (screwed in front of the camera) and we will use 8mm of focus travel to bring the camera sensor perfectly at 146mm distance from the reducer. Note: using the saved positions of the Virtual HandPad you can also save the ESATTO position that brings the sensor to the perfect backfocus distance and recall it on the following nights!
- 2) Point the telescope to the stars and focus with the internal focuser: this way we will find the focus point without changing the rear backfocus and therefore we will obtain the ideal optical configuration that allows the telescope to work with the best performance.
- 3) Close the locking knobs of the EdgeHD primary mirror: this will avoid problems associated with mirror flop.

Celestron EdgeHD telescope is now ready to be used with the ESATTO focuser that you will use to adjust the focus varying the position of the camera only by fractions of a millimeter. These very small movements in fact do not affect the telescope's performance since the EdgeHD optics (with or without reducer) are designed to allow a certain tolerance (+ - 0.5mm) in the backfocus distance.

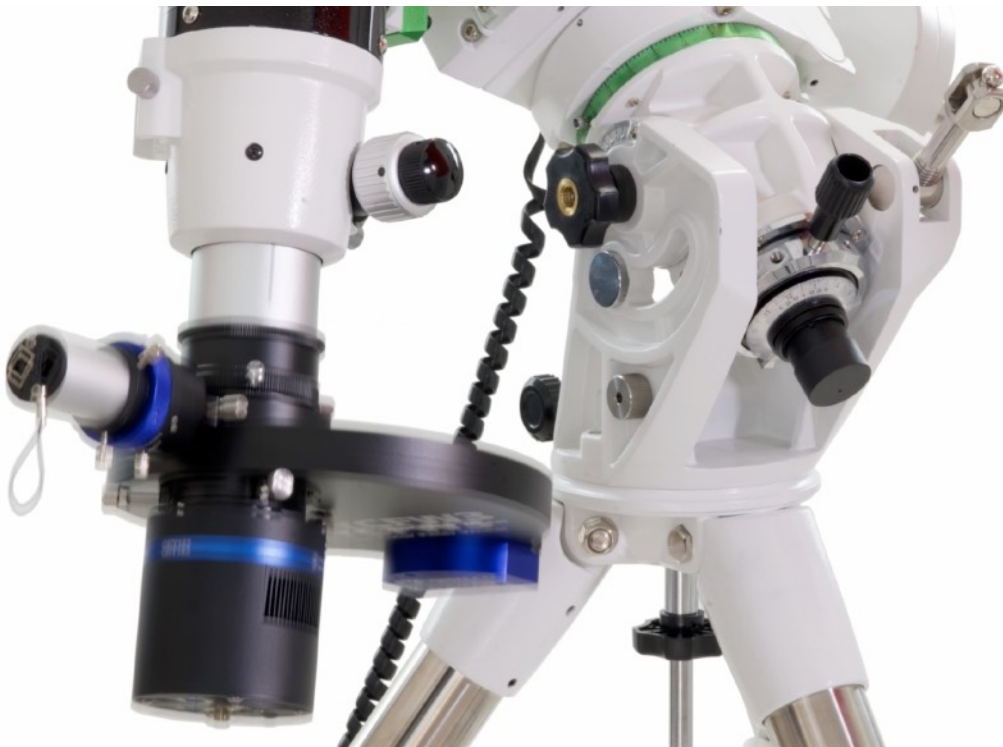


## Application example: ESATTO with refractor telescopes

Thanks to the many available adapters, you can easily use ESATTO as the new focuser for refractors and improve performance, especially in astrophotography. Refractors, and especially the apochromatic models, are perfect instruments for astrophotography since they haven't a very long focal length (you can use them for very long exposition times also with affordable mounts) and they combine very good performance with easy of use. But many refractors use a focuser that may not be able to adequately support your camera and the accessories used in astrophotography: let's see how you can improve your refractor telescope by replacing the focuser with ESATTO.

### *Some of the problems you may have with standard focuser*

Astrophotography, especially the one aimed at deep-sky objects, requests not only for specialized cameras (usually with large sensors and with a cooling system) but also for many accessories like large motorized filter wheels. When you have such a large "imaging train", the first thing to consider is its weight: in fact most of the refractors (especially the ones with an affordable price) are not provided with the weight load capacity that is needed to perfectly keep the camera in the focus position during the long exposition times requested in astrophotography, especially when the telescope is pointed to the zenith (the vertical position). If your focuser has not enough weight load capacity, your camera and accessories will slip and will bring your sensor out of focus. But if we use ESATTO as focuser for refractors, we'll have a high weight load capacity and you will be able to use also heavy imaging trains.



*If the imaging train weight is higher than focuser's load capacity, the image train may slip during the imaging session.*



### ***How to use ESATTO as focuser for refractors***

ESATTO is available in different diameters and you have to choose the one that better fits your telescope based on your refractor specifications. If a compact refractor may use a standard 2" focuser, a larger refractor may need for the ESATTO 3". ESATTO is designed to be used as new focuser for refractors, by replacing your standard focuser. So you can remove the original focuser from the tube of your refractor and connect the ESATTO. In order to make this as easy and straightforward as possible, we designed different adapters: first of all you connect the adapter to the tube of your telescope and then you connect the ESATTO robotic microfocuser.



*PL3600230 adapter allows you to easily install ESATTO on the Skywatcher EVOSTAR 80 ED telescope.*

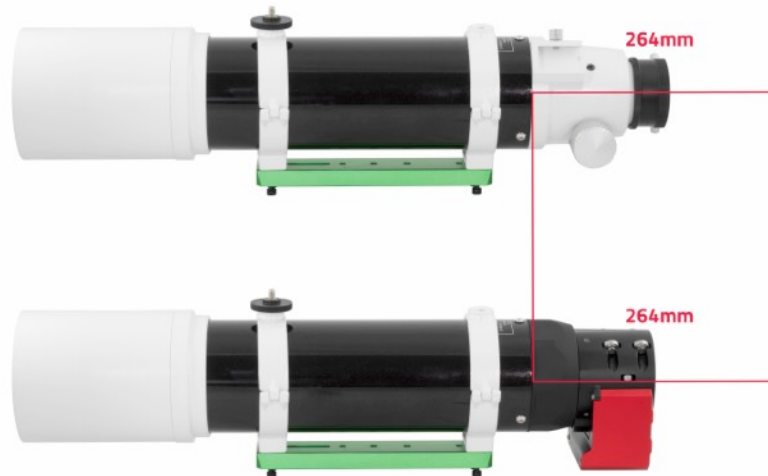
Please note, if your refractor telescope has a built in corrector (field flattener or reducer), in order to use ESATTO first of all you have to check if the corrector is inserted in the focuser's draw tube or if it's separated from it. If the corrector is built in in the draw tube, by removing the original focuser you will remove the corrector too and in this case you can't use the ESATTO. If your corrector is separated from the focuser (for example, like the Borg 90FL f3.9 and 107FL f3.9, the Takahashi FSQ85 or one of the many 65mm quadruplets available with different brand names), you can use the ESATTO as new focuser for refractor.



*if the refractor's corrector (at the center in the image above) is separated from the standard focuser (right in the image above) you can use ESATTO.*

### ***Application example and focus position of your refractor***

Refractors usually have very long focuser's draw tube while the ESATTO is a microfocuser designed for the small and precise movements requested in astrophotography. So, if you remove a focuser with long draw tube and you connect the ESATTO, in order to reach the focus you may need one or more extension tubes to install after the ESATTO focuser. For example, we can consider the ED 80 refractor telescope by SkyWatcher (EVOSTAR 80 ED) or Orion (80 ED).



*When you focus on stars, SkyWatcher EVOSTAR 80 ED bring the sensor at 264mm distance from telescope tube.*

For this telescope we can use the 2" version of ESATTO and we designed a proper adapter (PL3600230) to connect it directly to the tube. By removing the 3 screws that fix the original focuser to the telescope tube, you can remove the original focuser (please note, sometimes manufacturers use thread lock so you may need to apply force to unscrew the locking screws), then install the PL3600230 adapter instead and finally connect ESATTO.



*ESATTO 2" installed on the SkyWatcher EVOSTAR 80 ED telescope instead of the standard focuser.*



The adapter thickness is designed to make the ESATTO with adapter thickness to be equal to the one of the original focuser, this way you will never have problems to reach focus in the focuser's draw tube inner position. But, while the original focuser has 75 mm draw tube travel, the ESATTO 2" has 15mm travel. Since, when you focus on the stars, your sensor will be at 264mm from the telescope tube, based on the different instruments that you use to make astrophotography, you may need to add one or more extensions in order to reach focus position with ESATTO. Now your refractor telescope is ready to be used with the ESATTO focuser and you will be able to use heavy cameras and accessories even for the most difficult deep-sky astrophotography.

## Application example: ESATTO with Ritchey-Chretien telescopes

ESATTO is the perfect focuser for Ritchey-Chretien telescopes, that are great instruments for deep-sky astrophotography at medium-long focal length. Ritchey-Chretien telescopes were, just a few years ago, very expensive but now, especially the models produced by GSO, are very affordable and allow any amateur astronomer to own and use a Ritchey-Chretien telescope. Unfortunately these telescopes comes standard with a focuser that has not the load capacity requested for the heavy cameras and accessories commonly used in deep-sky astrophotography: let's see how you can use ESATTO as a new and better focuser for Ritchey-Chretien.

### *The right adapter to use ESATTO as focuser for Ritchey-Chretien*

Ritchey-Chretien telescopes produced by GSO have 2 different threads in the rear part of the telescope and that you can find by removing the original focuser. A 90mm male thread on 6" and 8" models or a 117mm thread on larger 10", 12", 14" and 16" models. In order to use ESATTO as focuser for Ritchey-Chretien, we designed 2 adapters: the PL3600235 adapter allows you to use the ESATTO 2" on GSO Ritchey-Chretiens 6" and 8". The PL3600236 adapter allows you to use the ESATTO 3" on GSO Ritchey-Chretiens 10", 12", 14" and 16".



*ESATTO as focuser for Ritchey-Chretien telescopes: to the left the 90mm thread that you can find on GSO 6" or 8" Ritchey-Chretien telescopes. To the right, the 117mm thread that you can find on GSO 10", 12", 14" or 16" Ritchey-Chretien telescopes.*

***ESATTO 2" on GSO Ritchey-Chretien 6" and 8"***

Ritchey-Chretien telescopes usually have a long back focus and the GSO models make no exception allowing to attach camera also many astrophotography accessories like e.g. off-axis guiders, filter wheels etc. In order to easily reach the focus position, usually you will need to use one or more extensions (provided with the telescope). Then, in order to use ESATTO 2", you connect the PL3600235 adapter and finally the ESATTO 2".



*ESATTO as focuser for Ritchey-Chretien telescopes: ESATTO 2" installed on the GSO RC 8"*

***ESATTO 3" on GSO Ritchey-Chretien 10", 12", 14" and 16" (also truss)***

The larger diameter Ritchey-Chretien telescopes by GSO are available also with truss type tube and this guide is valid also for these configurations. In order to easily reach the focus position, usually you will need to use one or more extensions (provided with the telescope). Then, in order to use ESATTO 3" to the Ritchey-Chretien telescope, you connect the PL3600236 adapter and finally the ESATTO 3".



*ESATTO as focuser for Ritchey-Chretien telescopes: ESATTO 3" installed on the GSO RC 10"*

### **Using Ritchey-Chretien correctors or reducers with ESATTO**

GSO Ritchey-Chretien telescopes offer also correctors and reducers in order to allow you to better adapt your telescope based on your imaging needs. Usually these correctors comes in a 2" diameter barrel that you can easily connect to the ESATTO by adding the 2" visual back: you need the PL8410001 visual back if you want to connect the corrector to the ESATTO 2" or the PL8410002 visual back if you want to connect the corrector to the ESATTO 3". Please note that every corrector is designed with a precise back focus distance (the distance from the corrector to the camera sensor) so, after the corrector, you will need the proper photo adapter based on your camera model and the accessories you may want to use.



*ESATTO as focuser for Ritchey-Chretien telescopes: by adding the 2" visual back to the ESATTO, you can use the correctors for GSO Ritchey-Chretien telescopes*

GSO Ritchey-Chretien telescopes are now ready to be used with the ESATTO: this way you will have a better focuser with a very high load capacity (perfect also for heavy cameras and accessories for astrophotography), with a built in motor and electronics for remote control by connecting it to USB port of your EAGLE or external Windows computer or with WiFi by using the ESATTO Virtual HandPad.

## INFORMATION TO USERS



According to art. 26 of Decreto Legislativo 14 marzo 2014, n. 49 "Attuazione della Direttiva 2012/19/UE sui rifiuti di apparecchiature elettriche ed elettroniche", the symbol of the barrel placed on the equipment or its packaging indicates that the product at the end of its useful life must be collected separately from other waste.

The user will therefore have to give the end-of-life equipment to the appropriate separate collection centers for electronic and electrotechnical waste or to return it to the reseller upon the purchase of a new type of equivalent equipment, one by one.

Properly differentiated collection for the subsequent start of dismantled equipment for recycling, treatment and environmentally compatible disposal helps to avoid possible adverse effects on the environment and health and favors the reuse and / or recycling of the materials contained in the equipment.

The abusive disposal of the product by the user implies the application of the administrative sanctions as per D.Lgs. 152/2006.

*Compliance with the RAEE legislation (D.Lgs. 49/2014)*

*PrimaLuceLab is registered to AEE Register with number IT17030000009790*

*PrimaLuceLab adheres to Sistema Collettivo ERP Italia for the compliance to RAEE legislation.*



**European  
Recycling  
Platform**

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## WARRANTY

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- 1) The PrimaLuceLab product warranty is effective from the date of purchase and is valid only if it is with the invoice (or receipt) of purchase.
- 2) The warranty covers the product against defects in workmanship and includes the cost of the replaced material and labor.
- 3) The warranty does not cover any damage caused to the product or defects or failures that occur due to improper installation , improper use and/or deterioration due to normal wear.
- 4) THE GUARANTEE DOES NOT APPLY IN THE FOLLOWING CASES:
  - Repair by anyone not authorized by PrimaLuceLab .
  - Invasive interventions or tampering with internal and/or external parts.
  - Missing of the invoice (or receipt) of purchase.

### TERMS OF SERVICE

Technical assistance is performed exclusively by PrimaLuceLab or its authorized resellers. All returns must be received with our permission (to be asked writing an email to [support@primalucelab.com](mailto:support@primalucelab.com)) . YOU HAVE TO add to the shipping the invoice (or receipt) of purchase and the detailed description of the defect. For products without the invoice (or receipt) of purchase, repair and shipping costs are always paid by the customer.