



DirectSync ESX25 Installation

Step-by-Step Instructions for Installing the DirectSync ESX25 Motor Assembly to your Explore Scientific 2-1/2" Hex focuser.

Optec's #19982 DirectSync ESX25 motor provides a complete digital focusing solution for astro-imaging. The ESX25 motor fits directly in place of the coarse focus knob on the left side of Explore Scientific's 2.5" Hex focuser. The 2-1/2inch Hex focuser is included as standard equipment on many of Explore Scientific premium imaging telescopes. The right-side coarse and fine focus knobs are left intact on the focuser while the DirectSync clutch mechanism offers easy engagement and disengagement of the stepper motor for manual focus.

When properly mounted, the DirectSync ESX25





motor provides approximately 1.1 micron per step resolution, superior repeatability and load carrying capacity. A digital temperature sensor is integrated into the DirectSync motor assembly. Connection to the observatory or telescope control computer can be made using any standard USB A-B cable. A separate 12VDC power connection provides sufficient power to vertically lift cameras or instrument packages exceeding 10 kg. Optec's new ASCOM Alpaca driver and field-proven FocusLynx Commander software round out the package for complete remote telescope focusing solution.



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DirectSync ESX25 Package Contents

Confirm the contents of your DirectSync ESX25 motor package. The package should contain the following:

- DirectSync ESX25 motor assembly,
- 60-tooth drive shaft gear with 0.675" (17.1mm) brass hub,
- 1/16" Allen hex key,
- 2mm hex key,
- 2.5mm hex key,
- Two flat-point M5x 4mm setscrews (pre-installed),
- Short and Long USB A-B cables,
- 12VDC power supply with 2.5 x 5.5mm power plug and IEC power cord.





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Installation Procedure: Step-by-Step

Step 1 – Remove Course Focus Knob

To install the DirectSync ESX25 motor, you will first remove the existing coarse focus knob on the left

side of the focuser. The coarse knob is fixed to the shaft with a metric hex set screw (also known as a grub screw). Use the 2mm hex key to loosen the coarse knob and slide it off the end of the pinion shaft.

Step 2 - Install Gear

Slide the 60-tooth gear hub-end first onto the pinion shaft. Rotate the gear so that the setscrew falls upon the flat section of the pinion shaft.



Adjust the gear position so the hub setscrew

can be tightened. Use the 1/16" hex key to tighten the gear to the pinion shaft.

Be sure it is fully secured before continuing.



IMPORTANT: Tighten this setscrew securely to avoid backlash introduced by a loose fitting gear.

Test the focuser function by moving the coarse and fine focus knobs on the right side of the focuser up and down ensuring smooth free movement. You can loosen the tension knob in the middle of the pinion block if necessary.

You will be removing this tension knob and screw to attach the motor assembly.



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Step 3 – Remove Tension Knob

The tension knob in the middle of the pinion block will help hold the clamp in place for the motor assembly. Unscrew it until it is removed completely.

Step 4 - Attach Focus Motor

The DirectSync ESX25 motor is secured to the pinion block using the focuser tension knob.

Look carefully at the clamp and clutch mechanism inside the motor assembly. You will notice two flat point setscrews on opposite sides of the



motor clamp. These are included to allow some top-to-bottom (front-to-back in relation to the telescope tube) adjustment of the motor assembly.

Disengage the motor by rolling the motor cap counter clockwise (as viewed from the connector end). Note the small motor gear will disengage from the idler cluster gear. Slide the DirectSync ESX25 motor onto the focuser pinion block. Wiggle the motor body until the clamp is tight against the pinion block. You may need to loosen the one or both of the centering screws using the 2.5mm hex key. Insert the



tension knob in the large hole on the motor clamp body and thread it back into the original threaded hole in the pinion block.

Adjust the centering setscrews before tightening down the tension knob. Now test the mesh of the gears by re-engaging the motor (turn the cap clockwise). Be sure the gears do not rub when the motor is disengaged. Use the right-side coarse knob to test the fit. With the motor adjusted for good gear mesh when engaged, and clearance when the motor is disengaged, tighten down the tension knob and setscrews.

Your DirectSync ESX25 is now ready for FocusLynx Software Setup. Contact <u>Optec Support</u> if you have any questions or concerns when installing your DirectSync SW.



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#19982 – ThirdLynx DirectSync ESX25 Motor

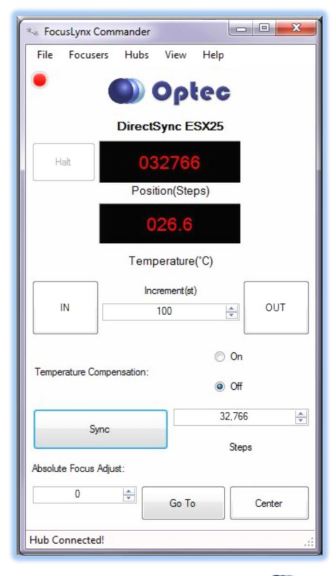


Download FocusLynx Commander Software

Visit Optec's download page to obtain the latest version of the FocusLynx Commander ASCOM driver and software package. FocusLynx Commander runs on any Windows 7 or higher operating system. Be sure to download version 3.1 or higher to operate the ThirdLynx control circuit. Separate installer packages for Mac and Linux will be available soon.



http://www.optecinc.com/astronomy/downloads/focuslynx.htm



The ThirdLynx controller is an iFocuser3 type device. Because FocusLynx Commander is an ASCOM client, you will need ASCOM Platform 6.4 to configure the focuser. Visit the ASCOM webpages for the latest version.

https://ascom-standards.org/

On non-Windows computers, there is no need to install the ASCOM platform. Optec's driver includes a built-in Alpaca standard server that will provide the required interface for any client –level software displaying the Alpaca logo.





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Windows Software Setup

ub Options Settings Help		
hirdLynx: 1 FocusLynx Hub: 2		
Connection Setup		
Connect	Serial Com Port	COM36 -
Disconnect	Wired Ethernet IP Address	s: 169.254.1.1 -
	O WIR	Refresh IP's
Hub Settings		
Wired Setup	LED Brightness:	
WiFi Setup		Firmware Version: 3.0.
Focuser 1		
Nickname:	DirectSync ESX25	
Focuser Type:	DirectSync Hi-Speed	lange
Home / Sync:	Sync 00000 Steps	
Temperature Offset:	0.0	
Maximum Position:	65535 C	lange
Backlash Compensation Enabled		
Backlash Comp. Steps:	40 👘	
Reverse Directions		
Temp. Comp. Mode:	A	
Temp. Comp. Mode Description:	Mode A	
Temp. Comp. At Start Enabled	Configure Temperature Compensation.	
Restore Focuser Defaults:	Restore Defaults	

Consult the *FocusLynx Quick Start Guide* to install FocusLynx Commander for Windows. Once installed, you will need to configure FocusLynx Commander for your new DirectSync motor. Configuration within FocusLynx Commander will also configure the ASCOM driver so that the same settings will apply when using auto-focusing software such as Maxim D/L, FocusMax, Sequence Generator Pro, or TheSky X for Windows. Control of FocusLynx or ThirdLynx focusers within TheSky X Windows version can be accomplished through either the ASCOM chooser or with the native X2 drivers for FocusLynx.

Focuser Type Selection

In FocusLynx Commander, click **Focusers** – **Setup** to open the FocusLynx Driver Setup dialog. The ThirdLynx USB-CDC controller will be automatically assigned a virtual COM port by Windows. (Note: the Wired Ethernet and WiFi connection types will not be available and may be greyed out).

Select the assigned COM port and click Connect. In the Focuser 1 section below, type in a Nickname for your telescope and click Change for the Focuser Type. Choose the **DirectSync** option and select either the Hi-Torque or Hi-Speed option using the slide bar near the bottom. With stepper motors speed and torque typically work inversely. That is, higher speeds will usually result in lower torque. The DirectSync Hi-Speed Focuser Type option coupled with the **DirectSync ESX30** motor assembly can reliably handle payloads of 10kg (22 lbs.) or more.



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torque	res, motor speeds, and current levels your focuser supports. High e modes have slower speeds than their high speed equivalents,				
	n allows them to lift heavier instruments. See Section 1.3.3 in the Manual (Help - User Manual) for more details.				
	Description				
	No Device				
	QuickSync focuser motor.				
•	Direct Sync focuser motor.				
High	Torque ∢ III ► High Spec				

Click OK to exit the setup form and return to the main FocusLynx window. Click Focusers – **Connect**. Test the focuser movement by engaging the motor (roll the endcap clockwise as viewed from the cable end). Test both IN and OUT functionality with 1000 step increments. You should see the coarse and fine focus knobs move on the opposite side of the pinion block. All movements should be smooth. Disengage the motor to return to manual focus.

Contact Optec support if your focus motor cannot be adjusted without slippage or stalling. Some focusers present unique challenges with internal slipping. (support@optecinc.com)

Optional Setup Steps

Set the Position Units

The iFocuserV3 standard for ASCOM absolute focusers relates all focuser movements to actual step counts with the higher level client responsible for making the conversions to real-world measurements. FocusLynx Commander acts as a client and extends the property to easily convert the units to mm and microns. In the main form of the FocusLynx Commander window, you may left-click directly on the red Position digital read-out to toggle units between Steps, Microns, and Millimeters. Note that only the step count is passed through to the ASCOM driver.

Step Size and Focuser Range

The Explore Scientific 2.5-inch focuser drawtube has a travel range of approximately 45mm. The DirectSync ESX25 stepper motor has a step-size of approximately 1.1 microns so the default maximum position of 65,535 steps should reach the end of travel for the drawtube. However, some focusers may have a smaller step size and greater travel. To take advantage of the full focuser travel, you may wish to



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change the Maximum Position value in setup to allow more steps for full travel. Click File- **Step Size Wizard** in FocusLynx Commander to calculate the exact step size and set the MaxStep values for your focuser and motor.

Recommended Sync Procedure

For most auto-focus routines, the required range of movement for the focuser is quite small compared to the total range of travel. The default 16-bit digital range of 65,535 steps is always more than adequate to allow successful auto-focusing. For best results, we recommend the focuser be manually moved to a rough focus and the position be synced to the center position of 32,767. The FocusLynx Hand Control offers an easy push-button method of accomplishing this "sync to center" operation. To "sync to center" with FocusLynx Commander, enter 32,767 (or simply round to 33,000) in the box immediately right of the Sync button. Press **Sync** and wait a few seconds. Test the IN and OUT button movements to ensure proper operation and function.

Alternatively, you can manually move the focuser drawtube all the way IN and Sync to 0. Then, use the hand control or FocusLynx Commander interface to move the drawtube outward to the end of travel. Note the step position and enter this value in the Maximum Position within setup. Subsequent connection to the focuser will automatically calculate the new center position (half of MaxPos) and display it as the new default Sync position on the main form and in the hand control "sync to center" feature.

Temperature Compensation

The DirectSync motor includes a built-in temperature sensor for temperature compensation. Within FocusLynx Commander click File – **Temp Comp Wizard** to let the software step you through the process and automatically calculate the "TC" or Temperature Coefficient for your particular telescope

	sired compensation mode ar wish. Click 'Apply Changes' t		alues or	
Mode	Description	Coefficient		Intercept
Mode A	Celestron C14 @ f/10	163	steps/°C	3500
Mode B	Celestron C14 @ f/5.5	124	steps/°C	3500
Mode C	Celestron C14 @ f/3.3	73	steps/°C	3500
Mode D	Mode D	86	steps/°C	3500
Mode E	Mode E	86	steps/°C	3500

configuration. After completing the wizard, save the new TC value in any of the five available TC modes. Click the adjacent radio button next to Mode A through E to select that TempComp Mode for the current session.

Turn on temperature compensation by selecting "On" just above the Sync button on the main FocusLynx Commander form. The FocusLynx controller will automatically adjust the focus for changing temperatures.



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Linux and Mac Software Setup

Optec is developing a Linux based Commander program to provide much of the same functionality and features available with Windows FocusLynx Commander. Check the Optec website for the latest developments.

INDI Support

A group of dedicated volunteer programmers has developed the INDI Library which is a collection of programs designed to control astronomical equipment. Full details are available at the INDI Library website: <u>https://www.indilib.org/</u>

ThirdLynx uses the same low-level commands as FocusLynx and will function with the INDI FocusLynx driver developed by Mr. Philippe Besson and Jasem Mutlaq. Complete instructions and the INDI Linux driver are available for download here: <u>https://www.indilib.org/devices/focusers/focuslynx.html</u>

A special thanks to both developers.

Third-Party Software

Visit the Optec website for the additional information describing FocusLynx configurations for ASCOM clients such as **FocusMax** and **Maxim D/L**, as well as non-ASCOM software such as Software Bisque's **TheSky X** native X2 drivers for FocusLynx.

TheSky X Pro

Many users have asked for specific instructions to configure the DirectSync ThirdLynx controllers with TheSky X native X2 drivers. Currently, you should configure ThirdLynx as FocusLynx Focuser 1.

We expect a future daily build to offer the ThirdLynx as a separate option. Under settings, look for the COM port labeled **Optec ThirdLynx USB CDC**.

Hardware	Selection	Focuser: <no focuser="" selected=""></no>	Focuser Setup *
Imaging System Mount	<no mount="" selected=""></no>	Status: Hol Connected	
Focuser Camera Dome Filter Wheel Rotator Video Device ▼ Autoguider Focuser	<no focuser="" selected<br=""><no camera="" selected<br=""><no dome="" selected=""> <no filter="" sele-<br="" wheel=""><no rotator="" selected<br=""><no device="" selected<br="" video=""><no focuser="" p="" selected<=""></no></no></no></no></no></no></no>	Focuser update frequency: As fast Inneout: 45 see Tre Choose Focuser	conds
Camera	<no camera="" selected<="" td=""><td><u>C</u>urrent selection: <no foc.<="" td=""><td>user Selected></td></no></td></no>	<u>C</u> urrent selection: <no foc.<="" td=""><td>user Selected></td></no>	user Selected>
Rotator	el «No Filter Wheel Sele «No Rotator Selected ce «No Video Device Sel	Focuser <no focuser="" selected:<br="">Ascom Astro-Physics Finger Lakes Instrumer Gernini Meade Magna ite</no>	
New Profile	Den Profile	 Officina Stellare Optec FocusLynx Focuser 	
	• • • •	Focusiyms Focusier Gemini Focusing R TCF-S3 TCF-S Nigel Systems Software Bisque	r2 Connect to focuser 2 on the Focus Lynx hub lotator Gemini Focuser



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YouTube Channel

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https://www.youtube.com/channel/UCLOJ43G-q2SQfZfqeoaLiLA

Optec User Group

The Optec User Group is now located at Groups.io which provides a forum to communicate with other users of Optec instruments. Other end-users can often provide answers to specific configuration questions and Optec staff routinely follow and answer many questions as well. Click the banner below to subscribe.



Or visit the Groups.io Optec User Group here: <u>https://groups.io/g/Optec</u>.



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