FocusLynx Hand Control Quick Start

FocusLynx Hand Controller

Quick Start Instructions for the #19695 FocusLynx Hand Controller.

The FocusLynx Hand Control (FLHC) is an optional accessory for the FocusLynx focuser control hub. The FLHC features three buttons and a red digital display. Latest versions include a Fine Focus Knob with embedded rotary encoder.

Connect to Hub
To connect to your FocusLynx Hub, simply attach either the long or short coiled telephone handset cable to the RJ22 socket on the bottom of the Hand Controller. Connect the other end to the Hand Controller socket on the bottom of the hub. You can replace this cable at any time with any telephone handset cord obtained locally. However, longer cables may require a ferrite choke for proper communications. When initially connecting the hand control to the hub, you may see a “Waiting for Data” message while the hub and hand control firmware pass data along the serial link.

Button Functions
The top left button is the Mode button. Effective with FLHC firmware version 1.2.0 and higher, pressing the Mode button will toggle between the Firmware information screen, Focuser 1, Focuser 2, and Sync Focuser screens. Focuser 1 and Focuser 2 screens will display the focuser Nicknames set up in the FocusLynx Commander software, the current position and temperature if the temperature probe is connected. Use the IN and OUT buttons to move the focuser position of the currently displayed focuser. Note that Focuser 2 will be visible even if no actual focuser is connected to the second stepper port. In this case, simply toggle past this screen using the Mode button.

Multiple Speeds
The FocusLynx Hand Control is designed for multiple speeds while at the telescope. Tap the IN or OUT button once and the focuser will move one step. Note that if backlash compensation is enabled on the FocusLynx hub, any move in the OUT direction will move the number of steps defined in the Setup dialogs plus one extra step, and then reverse to yield a net move of just one step while taking up any
undesirable backlash. Turning off backlash compensation will disable this behavior but is not recommended since most geared motors will have at least twenty steps or more of inherent backlash.

Holding the IN or OUT button down will first move the motor one step, then 0.2 seconds later continue into a low speed move. If the button remains held down for 2-1/2 seconds the motor will shift into a higher speed mode. Backlash compensation will be taken up in the initial button press only. Releasing the button will immediately stop the focuser movement.

**Fine Focus Knob**

FocusLynx Hand Controllers sold after May 2017 include a Fine Focus Knob with rotary encoder for improved tactile feedback during manual focus. The Fine Focus Knob is designed for easy reach with your thumb for one-handed operation. Alternatively, you can use two hands if this is more comfortable. The Fine Focus Knob is designed so that clockwise rotations move the focuser OUT while counter-clockwise turns move the focuser IN.

The Fine Focus Knob offers three speeds – 1X for single step resolution, 10X for ten step movements with each encoder tic, and 100X for high speed and longer travel moves. Press the Fine Focus Knob to toggle between 1X, 10X, and 100X speeds. The Temperature display will change to the current speed while the rotary encoder wheel is actively being used.

You will find that using the Fine Focus Knob is much more intuitive and responsive than using the buttons above. Without looking away from your eyepiece, the rotary knob is easy to use and provides a much higher level of precision than the IN and OUT buttons alone.

**Sync Function**

The Sync Focuser function will synchronize a non-homing focuser like the QuickSync FT to the midpoint of available travel. This function is useful when re-engaging the focus motor after a visual session. Simply press and hold the IN button to Sync F1 (Focuser 1) or the OUT button to Sync F2. After a few seconds you will see a “Sync Succeeded!” message and the focuser position will be synchronized to the midpoint of travel based on the maximum position value set in FocusLynx Commander.
Troubleshooting
Occasionally, the Hand Control screen may appear blank or locked in the “Waiting for Data” screen for too long. If the screen is blank or the “Waiting for Data” message persists, first try simply unplugging and re-plugging the coiled handset cable in the bottom of the hand control. If this does not solve the issue try adding a ferrite core choke or contact Optec support. When changes are made in FocusLynx Commander set up dialogs, the cable may need to be unplugged and then re-plugged to re-establish communication between the hub firmware and FLHC firmware.

Contact Optec Technical Support (support@optecinc.com) with any other issues concerning the FocusLynx Hand Control option.

Upgrades
If the FocusLynx Hand Control firmware needs to be updated, a PIC chip replacement must be ordered. Specify Optec #19695-FW to order a hand control firmware update. The firmware is provided in a 28-pin DIP (dual in-line package) programmable integrated circuit with the version number marked on the IC.

First unplug the coiled cable from the hand control. Remove the FLHC back cover to expose the circuit board and IC socket. Note the position of the notch indicating Pin 1. Gently pry the existing firmware chip up and out of the socket and replace with the new firmware PIC chip. Ensure that Pin 1 is in the same orientation as the original. Re-attach the back cover and coiled cable. Connect to the hub and watch for the firmware version number to appear.

Fine Focus Knob Upgrade
Owners of the first generation FocusLynx Hand Controllers may wish to upgrade to the second generation which includes the Fine Focus Knob. This second generation upgrade requires returning the hand control to Optec for addition of the rotary encoder and associated circuitry. Optec offers our service item #17696 for the upgrade which includes the #19695-FW firmware update to the most current version. Contact Optec for details and pricing.