

Instrument Neutral Distributed Interface INDI FCUSB Class Reference

It is a stand-alone program that allows you to control the speed of your focus motor, and to run the motor in and out. It is free and can be downloaded.

Uses the USB HID (Human Interface Device) class driver, which is included with most operating system such as Windows 98 Second Edition, Windows 2000, and Windows XP. The driver is ...

Experiment with the pulse time and PWM frequency parameters to optimize the performance of your FCUSB and focuser. Did you try to change the speed and the PWM? Also did ...

The FCUSB is a product that allows you to control a DC focus motor (or any DC motor for that matter) by way of a USB port and software on your computer.

INDIGO Astronomy open-source license (3rd party library is closed source). A non-standard switch property "Frequency" is provided by this driver. Driver is tested with the physical hardware.

The various document and software downloads found throughout the website are concentrated here for easier reference.

User_Manual_FCUSB - Free download as PDF File (.pdf), Text File (.txt) or read online for free.

In SharpCap, I have set it to talk to the Device Hub rather than talking directly to FCUSB. Doing it this way works in SharpCap and I'd imagine it should work in NINA as well.

Connect to the focuser using a USB cable. The connection type is serial and by default the port is set to /dev/ttyUSB0. The default baud rate is 9600. If you change the default port, save the changes by ...

Web: <https://busydoniemiecwaldii.pl>