



# **LENS MANAGER**

- Sony E mount -
- Canon EF mount -
- Canon RF mount -
- Nikon F mount -
- Fuji X mount -

# **USER MANUAL**

# == Table of Contents ==

<b>Chapter 1 Overview.....</b>	<b>3</b>
1. Overview .....	3
2. Recommended System Specifications .....	4
3. USB Device .....	4
 <b>Chapter 2 Using the program.....</b>	 <b>5</b>
1. Lens Connection Setting.....	5
2. Firmware Update .....	6
3. AF Adjustment Setting .....	8
4. MF Sensitivity Setting .....	9
5. User Manual .....	9
6. Lens Station Info. ....	9
7. Custom Switch Mode.....	10

# Chapter 1 Overview

## 1. Overview

The user can carry out the firmware update, AF Adjustment setting, and MF sensitivity setting for Samyang Sony E / Canon EF,RF / Nikon F mount AF lens.

### **Lens Firmware Update**

The newest version of firmware can be downloaded through the Samyang homepage.

### **AF Adjustment Setting**

The AF adjustment of the lens can be adjusted by  $\pm 4$ .

### **MF Sensitivity Setting**

Slow, Normal and Fast can be set for the focus movement speed in MF mode.

### **Caution!**

Samyang Lens Station (sold separately) is necessary for using this software.

This is only for Samyang's Sony E / Canon EF,RF / Nikon F Mount AF lens. Other mounts cannot be used.

### **Notice**

The specifications and performance of this product is subject to change without prior notice.

Samyang is not responsible for any direct or indirect damage due to malfunction of software, hardware of the user's PC, peripheral devices, or network environments during use of this software.

## 2. Recommended System Specifications

### Windows

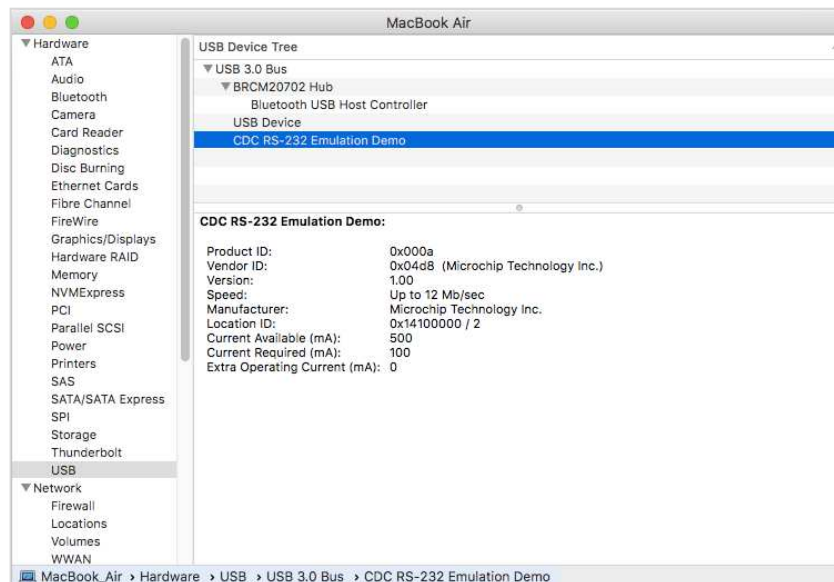
- 1) Windows 7 ~ Windows 11
- 2) 1Gb of RAM or more
- 3) 1Gb of HDD space or more
- 4) Screen resolution of 1024 x 768 or higher
- 5) USB 2.0 port

### macOS

- 1) Mac OS X Ver.10.10 ~ 11.5
- 2) 1Gb of RAM or more
- 3) 1Gb of HDD or more
- 4) Screen resolution of 1024 x 768 or higher
- 5) USB 2.0 port

## 3. USB Device

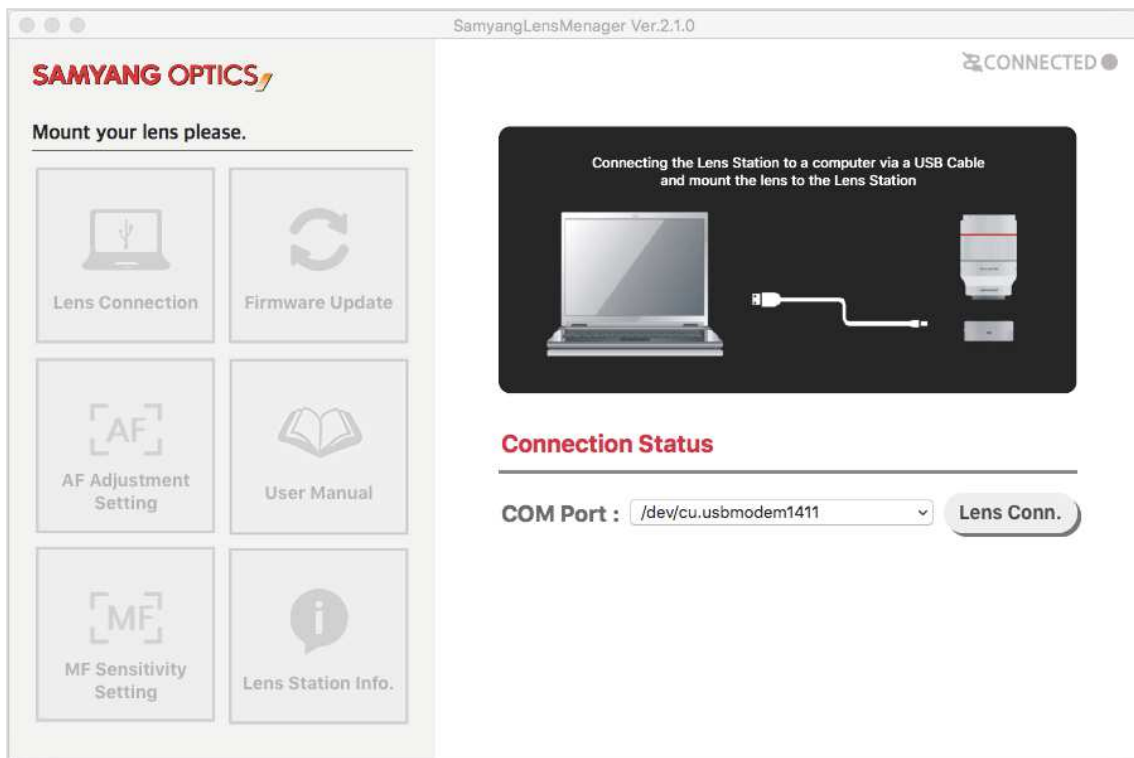
If you connect the lens station to MAC and select “Applications > Utilities > System Information”  
And select USB item, you can see that it is recognized as below.



A new file (tty.usbmodem1411) is created in the directory(/dev) using the 'ls' command.

## Chapter 2 Using the program

- Connect the MAC and the Lens Station, then mount the lens.
- Double-click the “SamyangLensManager” file in the program folder to run the program.

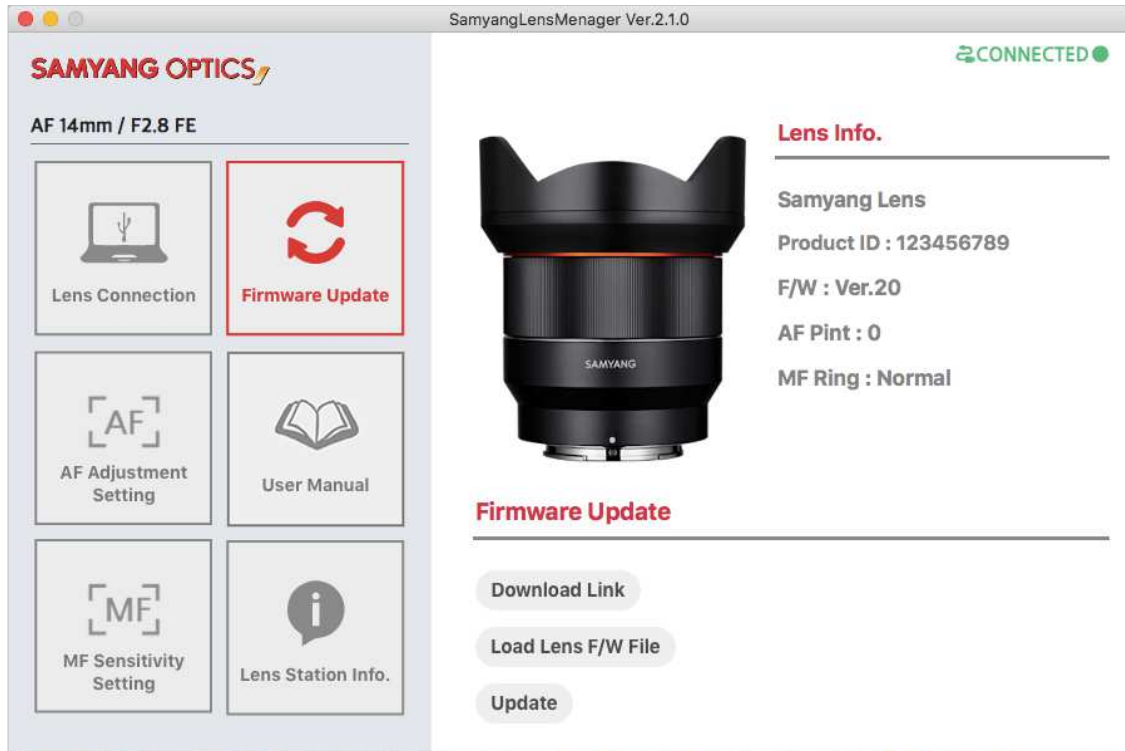


### 1. Lens Connection Setting

Check COM No. of the USB Serial Port from the Device Manager, then select a COM Port and click the Lens Connection button.

When the connection is made without issue, the screen will move to the firmware Update page and the information of the connected lens will be displayed.

## 2. Firmware Update



The image of the connected lens is displayed on the left.

Lens Info.

Lens ID: Unique ID No. of the lens

F/W: Current firmware version information of the lens

AF Adjustment: AF adjustment correction level of the currently set lens

MF Ring: MF sensitivity setting level

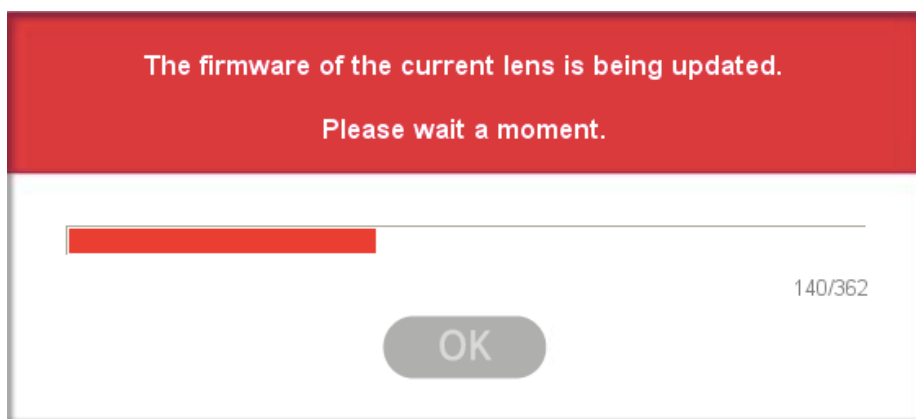
Download Link: A link is provided to the homepage of Samyang Optics, where you can download firmware from DOWNLOAD.

Load Lens F/W File button: Select the newest firmware file downloaded through the homepage.

Firmware Update: Carry out the firmware update after opening the file.

### Order of Firmware Update

- 1) Download the firmware of the lens through DOWNLOAD at the homepage of Samyang Optics.
- 2) Select the downloaded firmware file using the Load Lens F/W File button.  
When the file is selected correctly, the finish pop-up window will be displayed. Click the OK button.
- 3) Click the Firmware Update button.
- 4) Read the contents of the Cautions pop-up window, then click the OK button.
- 5) Firmware update will be carried out as shown in the figure below.



- 6) When firmware update is completed, click the OK button.
- 7) When the screen moves to the Lens Connection Setting page again, check the COM Port and click the Lens Connection button.
- 8) If the update has been carried out successfully, you can view the updated firmware version on the Firmware Update page.

### Caution!

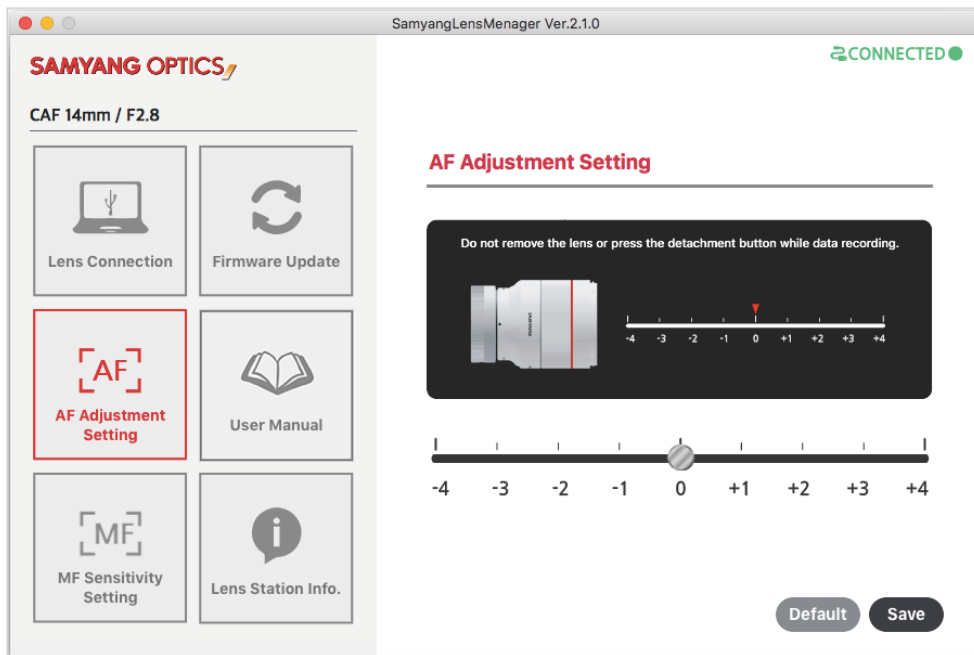
- Use a fully charged battery, or connect the AC adapter to the PC while using this software.
- Do not remove the lens or press the Separation button while the firmware update is being carried out.
- Do not turn off the PC while the firmware update is being carried out.
- Do not specify or change the lens settings while the firmware update is being carried out.

### ※ Unexpected shut-off happens during firmware update.

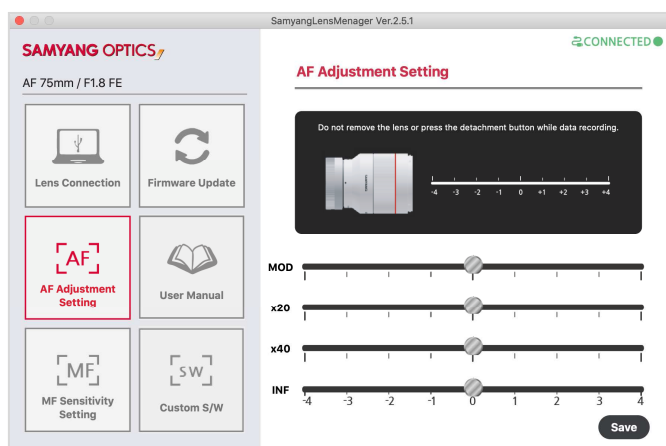
- 1) Exit the 'Lens Manager' and remove the USB Cable.
- 2) Re-connect the USB Cable and run 'Lens Manager'.
- 3) Click 'Lens Connect'. If "Lens is not connected" message pops-up, Click 'OK'.
- 4) Switch to Firmware update tab and retry the firmware update.
- 5) If the firmware update finishes correctly, lens information will be displayed.

### 3. AF Adjustment Setting

AF adjustment can be adjusted by  $\pm 4$ . ( Excluding Fuji X mount )



When you press the Save button after completing the focus setting, the changed value will be applied.



MOD : Minimum object distance  
x20 : Focal Length x 20  
x40 : Focal Length x 40  
INF : Object at Infinity

Ex)  $x20 = 75\text{mm Lens} \times 20 = 1,500\text{mm (1.5M)}$

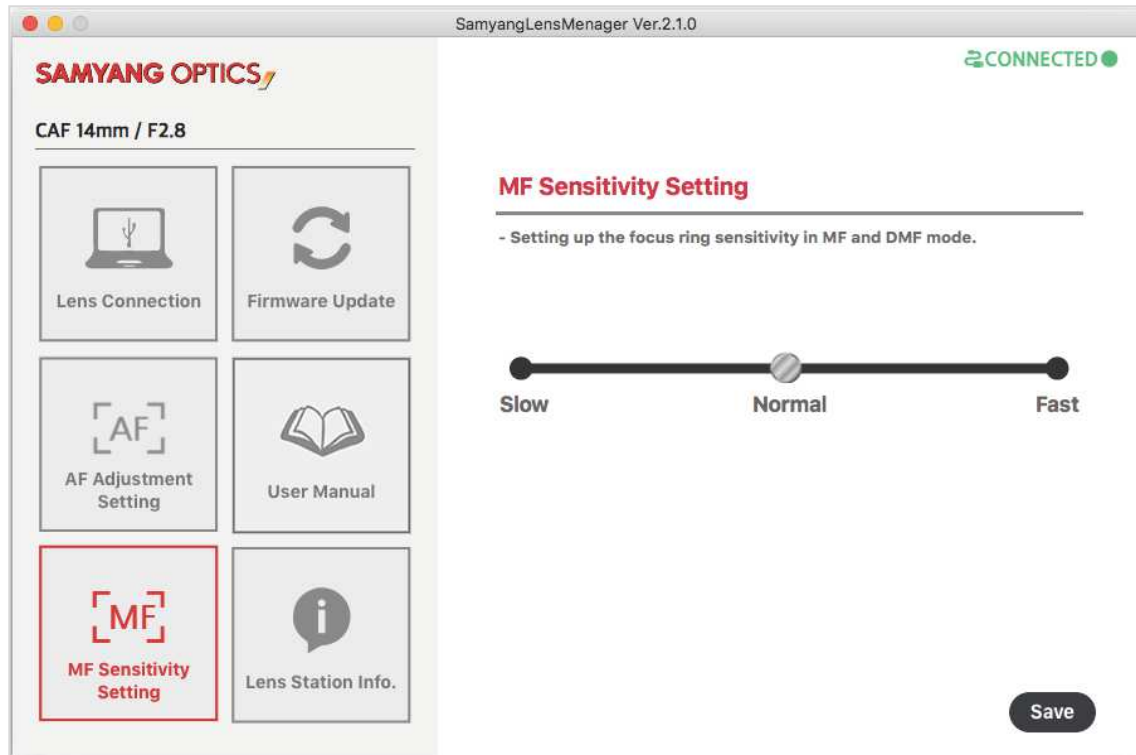


#### 4. MF Sensitivity Setting

Set the focus movement sensitivity according to the MF ring rotation speed in MF mode.

The setting can be adjusted by 3 steps including Slow, Normal, and Fast.

Select a desired sensitivity among 3 sensitivity levels, then click the Save button.



#### 5. User Manual

The version information and the user manual of the Lens Station can be viewed.

#### 6. Lens Station Info.

The version information and the user manual of the Lens Station can be viewed.

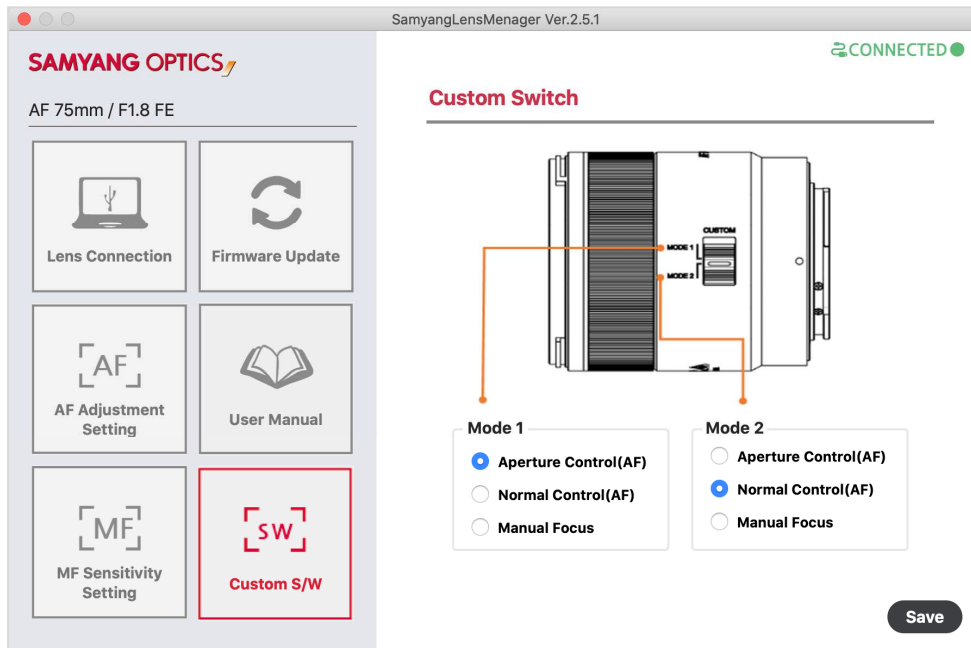
LED lamp

Off: The lens is not mounted or the lens is disconnected.

On: The lens is connected normally after it is mounted.

## 7. Custom Switch Mode

You can set the focus ring operation mode of the lens that supports custom switches.



Aperture Control (AF) : It works with the aperture adjustment function.

( It works when the camera focus mode is AF mode. )

Normal Control (AF) : It works as a focus adjustment function.

( It works when the camera focus mode is MF, DMF mode. )

Manual Focus : Change the camera focusing method to Manual Focus (MF) mode.