



## A Whole New World of Autofocus Lenses Await!

The Fotodiox Pro PRONTO adapter brings autofocus to your Leica M-mount lenses. For general use, it is recommended that the lens be set to infinity focus allowing autofocus within the entire focusing range of the lens. Half-press the shutter button to activate AF and the PRONTO adapter will focus your lens just like any other AF lens.

Improve macro focusing capabilities with the Fotodiox Pro PRONTO adapter by attaching your lens and setting to the closest focus distance possible. This setup will allow you to use the PRONTO adapter as a 4.5mm extension tube with autofocus capabilities. Doing this will significantly shorten the minimum focus distance of your lens.

The PRONTO adapter has a Leica M-mount, but the options don't stop there! Adapt your favorite lenses to Leica M-mount for use with the PRONTO adapter.\*

Installing and using the LM-FXRF-PRN adapter is as simple as installing a native FUJIFILM X-Series lens on your camera, but it's worth spending a few minutes with this short manual to get the most out of your new PRONTO lens adapter. Thank you for your support

-Your Fotodiox Team

Fotodiox, Inc.  
1100 Lakeside Dr.  
Gurnee, IL 60031  
United States

Phone: (847) 201-4623

sales@fotodiox.com  
techsupport@fotodiox.com  
www.fotodioxpro.com



Scan the QR code above to go to the Fotodiox Knowledgebase for information, support & firmware updates for this product.

\*PRONTO supports a maximum weight of 600g (1.3lbs).

## Feature List

- Add autofocus to your Leica M-mount manual focus lenses
- Improve macro focus capability of all supported lenses.
- Further adapt to other lens mounts to increase your autofocus capability
- Compatible with Fujifilm X-Mount Cameras; Supports AF-S modes

## Components

PRONTO Adapter - Front



Mount for Leica M-Mount Lenses

Lens Release

PRONTO Adapter - Rear



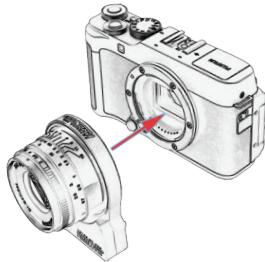
Mount for FUJIFILM X-Series Cameras

Signal Contacts

Micro USB Port for Firmware Upgrades

## Installing the adapter

1. Mount the Leica M Mount Lens to the PRONTO Adapter
2. Mount PRONTO/Lens Assembly



Mount your lens onto the PRONTO adapter by lining up the red orientation marks for M-Mount lenses, inserting the lens into the front of the PRONTO adapter and turning clockwise until you hear a click. (To remove the lens from the adapter, press down on the lens release tab on the side of the adapter, turn the lens counterclockwise until the orientation marks are aligned, then pull the lens out from the adapter.)

While the Fujifilm X series camera is turned off, remove the lens from the Fujifilm X series camera as you normally would. Install the Leica M lens/PRONTO assembly by lining up the orientation marks on the rear of the adapter and front of the camera, inserting the adapter into the camera's lens mount then turning clockwise until you here a click which indicates the assembly is safely locked into place on the camera.

## Using the adapter

### Focusing Modes

Follow the instructions\* below to activate the desired focusing mode on your PRONTO Adapter.

#### Autofocus Mode

1. Mount the PRONTO/lens assembly on your FUJIFILM X-series camera.
2. Set the camera to single autofocus mode (AF-S). On many FUJIFILM cameras this is done with a switch on the front of the camera body, AF-S mode is denoted by the letter S.
3. Set the in-camera aperture value to f/1.0.
4. Press the shutter button to take one image. You will hear the motor in the PRONTO activate. Your PRONTO is now ready to be used in autofocus mode.

#### Manual Focus Mode

1. Mount the PRONTO/lens assembly on your FUJIFILM X-series camera.
2. Set the camera to manual focus mode (MF). On many FUJIFILM cameras this is done with a switch on the front of the camera body, MF mode is denoted by the letter M.
3. Set the in-camera aperture value to f/29.
4. Press the shutter button to take one image. You will hear the motor in the PRONTO activate and the helicoid will fully retract creating the proper flange focal distance for Leica M-mount lenses. Your PRONTO is now ready to be used in manual focus mode.

#### Macro Manual Focus Mode

1. Mount the PRONTO/lens assembly on your FUJIFILM X-series camera.
2. Set the camera to manual focus mode (MF). On many FUJIFILM cameras this is done with a switch on the front of the camera body, MF mode is denoted by the letter M.
3. Set the in-camera aperture value to f/32.
4. Press the shutter button to take one image. You will hear the motor in the PRONTO activate and the helicoid will fully extend creating a macro extension tube for Leica M-mount lenses. Your PRONTO is now ready to be used in macro manual focus mode.

## Firmware Upgrade Instructions

### Check the firmware version

1. Mount the PRONTO adapter on your camera.
2. Press and hold the "Display/Back" button on your FUJIFILM X-series camera during startup.
3. The lens firmware displayed is the current firmware on your PRONTO adapter.

### Upgrading the firmware version

1. Find the latest firmware version in the Knowledge Base on [www.fotodiox.com](http://www.fotodiox.com) and download the .bin file.
2. Using a data rated micro USB cable, plug the PRONTO adapter into a computer. It will show up as a USB drive labelled "FOTODIOX."
3. Drag and drop the .bin file into this drive.
4. After the file has copied, eject and unplug the PRONTO Adapter.

## Specifications

Camera Mount	FUJIFILM X-Series
Lens Mount	Leica M Mount
Maximum Lens Weight	600g (1.3lbs)
Adapter Weight	136g (0.3lbs)
Maximum Extension	4.5mm

### Notes:

- The PRONTO adapter relies on the AF sensors of your camera, due to this real world performance will vary from model to model.
- Please note that the PRONTO adapter has a weight limit of 600g (1.3lbs) for the attached lens.
- Telephoto optics may require coarse manual focusing before use.
- The motor, which changes the length of the PRONTO adapter, will make some noise; this is normal.
- If the adapter seems slow to respond, remove the adapter from the camera and check the signal contacts. Clean as needed.
- The weight limit for attached lenses is specified to be 600g or less. Using lenses with a greater weight may result in extra strain on both the motor and the mounts.

\* Instructions reflect firmware ver. 1.12, pub. August 2020