



## A Whole New World of Mamiya 7 Lenses Await!

Fotodiox's MY7-GFX FUSION lens mount adapter allows you to mount all your Mamiya 7 mount rangefinder lenses to your Fujifilm GFX G-mount camera body while maintaining electronic communication between the two. With our new MY7-GFX FUSION adapter, Mamiya 7 mount lenses unlock an assortment of Mamiya 7 lenses and imaging expertise.

Fotodiox FUSION technology allows for full functionality of your Mamiya 7 rangefinder mount lenses on your Fujifilm G-mount interchangeable lens camera body including: providing power to open the lens shutter, in-camera aperture control and EXIF data transmission.

Installing and using the EF-GFX FUSION adapter is as simple as installing a native Fujinon GF lens on your camera, but it's worth spending a few minutes with this short manual to get the most out of your new FUSION lens adapter.

Thank you for your support  
-Your Fotodiox Team

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

Phone: (847) 201-4623  
Fax: (847) 261-0295

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

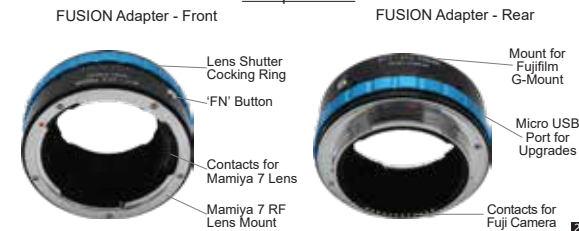


Scan the QR code above to go to the Fotodiox Knowledgebase for information and support for this product.

## Feature List

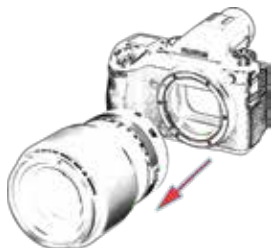
- Sophisticated breakthrough aperture control system enables Fujifilm GFX cameras limited electronic control of Mamiya 7 RF lenses for Auto, Aperture Priority and Program AE modes.
- Micro USB port allows for firmware updates providing a nearly future proof solution by including new lenses and fixing possible bugs through firmware updates.
- This adapter enables lens EXIF data to be transmitted to and recorded by the camera.
- The adapter will beep to let you know when the lens shutter is closed.
- Infinity focus guaranteed with all Mamiya 7 lenses.
- Durable aluminum construction with integrated chrome-plated brass lens and body mounts.

## Components



## Installing the adapter

1. Remove the GFX Mount Lens from the GFX Camera Body



Remove the camera lens from the Fujifilm G-Mount camera by depressing the lens release on the front of the camera, turning counter-clockwise until the orientation marks are aligned, then pull the lens away from the camera body. Keep the rear optic of your Fujinon GF lens protected with a rear lens cap.

2. Mount the Mamiya 7 Mount Lens to the FUSION Adapter



Mount the Mamiya 7 mount lens onto the Fusion adapter by lining up the orientation marks, inserting the lens into the front of the FUSION adapter and turning clockwise until you hear a click. (To remove the lens from the adapter, slide the lens release tab on the side of the adapter away from the lens, turn the lens counter-clockwise until the orientation marks are aligned, then slide the lens out of the adapter.)

## Installing the adapter

3. Mount FUSION/Lens Assembly



Install the Mamiya 7 lens/FUSION assembly by lining up the orientation marks, inserting the adapter into the camera's lens mount then turning clockwise until you hear a click which indicates the assembly is safely locked into place on the camera.

That's it! The adapter draws the power it needs from the camera. Now you're ready to take advantage of your camera's automated functions as well as EXIF data from compatible lenses.

- \* Function Button & the Blue Ring



When switching lenses, use the function button to get calibrate the adapter to the lens for correct aperture EXIF Data. Set the Mamiya 7 lens to f/8 and then press the button to 'FN' button on the adapter to calibrate.

If ever the lens shutter is closed (lens lost power for instance), the adapter will beep letting you know ahead of time that the lens shutter is closed. Turn the blue ring to electronically open the lens shutter quickly and easily so you can keep shooting.

## Specifications

Lens Compatibility	Mamiya 7 RF Lenses - EXIF Data Transmission - Power to Open the Lens Shutter - Enables Lens Aperture Control
Camera mount	Fujifilm G Mount Compatible
Lens Mount	Mamiya 7 RF Mount Compatible
Camera Mount Outer Diameter	76.5mm
Lens Mount Outer Diameter	54mm
Adapter Length	24mm
Adapter Weight	130g

## Notes:

- In the unlikely event that the camera becomes unresponsive; turn your camera off, remove the FUSION adapter, remove the camera battery for 10 seconds to reset the camera. Re-install your battery, then re-install the FUSION/Lens assembly. You are ready shoot again.
- If the lens seems slow to respond, disassemble lens and adapter assembly. Clean both sides of the adapters electrical contacts as well as the contacts on the rear of your lens with technical grade alcohol.
- Adapter enables EXIF and aperture data to be transmitted to the camera and allows the camera to control the lens.
- Different lenses may exhibit different operating characteristics depending on lens age, manufacturer and electronic configuration. We recommend testing individual lenses in your setup before critical shoots.
- After you have selected a still or video shooting mode, the camera will automatically calculate the exposure.
- All Mamiya 7 lenses you mount on the FUSION lens adapter will focus to infinity. Electronic and automatic functions will only operate with compatible lenses.
- If you encounter an error where you are unable to depress the shutter to take a picture, or you are prompted that the lens is absent, be sure to change your camera's settings to "shoot without lens."