

Installing the adapter

1. Mount Canon Lens to FUSION Adapter 2. Remove lens from GFX camera



Mount your 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.



Remove the lens from the Fujifilm GFX camera by depressing the lens release on the front of the camera, turning counter-dockwise 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 camera.

3

A Whole New World of Canon EF/EF-S Lenses Awaits!

Fotodiox's EF-GFX FUSION lens mount adapter allows you to mount all your Canon EOS (EF/EF-S) mount lenses to your Fujifilm GFX G-mount camera body, while maintaining electronic communication between the two. With our new EF-GFX FUSION adapter, Canon EOS mount lenses will perform similarly to native Fuji G-mount lenses and unlock an expansive assortment of lenses and imaging expertise.

Thanks to the FUSION adapter you will get full functionality out of your EOS mount lenses on your GFX body including image stabilization, in-camera aperture control, auto-focus, EXIF data transmission. In addition, the EF-GFX FUSION adapter has two switches built in. The switch on the left side of the adapter will allow you to select aperture priority mode (A) or program mode (P); the switch on the right will allow to choose whether you would like to use the full medium format sensor or a 35mm full frame crop. This is a feature unique to our EF-GFX FUSION adapter that will save you time by allowing selection without the need to enter the menu system of your Fujifilm GFX camera.

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 Toll Free: (866) 812-1107 International: (847) 201-4623 techsupport@fotodiox.com www.fotodioxpro.com

Installing the adapter

3. Mount FUSION/Lens Assembly



Install the Canon lens/FUSION assembly by lining up the orientation marks, inserting the adapter into the camera's lens mount then turning clockwise until you here a click. 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 IS and EXIF data from compatible lenses. When you're done, remove the assembly the same way that you removed the Fulinon GF lens in Step 1.

For More Information and Supoprt

For more information and support such as Firmware upgrades, Lens Compatibility chart and more, visit the Fotodiox Knowledgebase, or scan the QR code below to be brought directly to the Canon EF to Fujifilm GFX Fusion Smart AF Adapter information page:



Feature List

- Sophisticated breakthrough aperture control system enables Fujifilm GFX cameras full electronic control of Canon EOS (EF/EF-S) lenses for Auto, Aperture Priority and Program AE modes.
- Fujifilm GFX cameras will record EXIF data from Canon EOS(EF/EF-S) lenses and most third-party EF/EF-S lenses.
- · Auto focus with speed that is nearly as fast as native lenses.
- Supports powered image stabilization in compatible lenses.
- Infinity focus guaranteed with all Canon EF/EF-S lenses.
- Durable aluminum construction with integrated chrome-plated brass lens and body mounts.

Components

FUSION Adapter - Front

Crop Format
Selection Switch
Aperture Priority
or Program Switch
Lens Release
Mount for Canon
EF/EF-S Mount Lens
Signal Contacts
for Canon Lens

Signal Contacts
for Fujifilm
G-Mount for Fujifilm
G-Mount for USB Port for
Firmware Upgrades

Signal Contacts
for Fujifilm Camera

Specifications

Specifications		
	Lens Compatibility	Canon EF/EF-S - Auto-Focus - Image Stabilization - EXIF Data Transmission - Electronic, In-Camera Aperture Control
	Camera mount	Fujifilm G Mount Compatible
	Lens Mount	Canon EF Mount Compatible
	Camera Mount Outer Diameter	76.5mm
	Lens Mount Outer Diameter	54mm
	Adapter Length	24mm
Ī	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 date to be transmitted to the camera and allows the camera to
 outful 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 Canon EOS (EF/EF-S) lenses you mount on the FUSION lens adapter will focus to infinity. Electronic and automatic functions will only operate with compatible electronic 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."
- The adapter may become unresponsive after changing the switch selection from A to P or 35mm to Medium Format several times. If this occurs, turn the power on your camera off then un-mount and re-mount the adapter before turning the power back on.