

TECHART AF ADAPTER CANON EF LENS FOR FUJI GFX BODY

Varenummer: TECHEF-GFX



3,340.00  
DKK ex moms

TECHART

4,175.00  
DKK incl moms

Produkteksperter:



Kenneth Lauritzen  
kenneth@goecker.dk  
35865126  
København



Jakob Worre  
kenneth@goecker.dk  
35865142  
Aarhus

## Beskrivelse:

### ***Techart AF Adapter Canon EF - Fujifilm GFX***

- Support Autofocus for most Canon EF & Sigma EF lenses
- Support Automatic Aperture control from Fujifilm GFX body
- Support Lens Image Stabilisation (IS)
- Transfer EXIF data to camera
- Firmware upgradable via Micro USB plug
- Aluminium finishing, brass bayonets and streamline design
- Powered by camera body

### ***AUTOFOCUS YOUR FAVOURITE CANON EF LENS***

Techart EF-GFX adapter allows you to replicate the autofocus experience of Canon EF lens on the Fujifilm GFX 50S.

### ***CONTROL THE LENS APERTURE ON CAMERA***

Techart EF-GFX adapter allows you to adjust the aperture of the lens by simply turning the dial of the camera.

### ***SUPPORT LENS IMAGE STABILISATION (IS)***

Techart EF-GFX adapter supports the Image Stabilisation of Canon EF lenses. No more shaking images with telephoto lenses.

### ***RECORD EXIF DATA TO CAMERA***

Techart EF-GFX adapter writes the focal length and aperture information into the camera. It makes post processing so much easier.

### ***FIRMWARE UPGRADBLE***

A micro-USB port is built into the adapter for firmware upgrade which means more exciting features could be unlocked in the future. Bear in mind that this adapter is developed through reverse engineering. In other words, this may not be a perfect product but we have put all our effort to resolve as many bugs as we encounter. This adapter can only be even better when time goes.

### ***STREAMLINE & MINIMALISTIC DESIGN***

Our brand 'Techart' is composed of two elements, Technology & Art. The item we develop does not only perform well but it has to look good. The streamline design of the adapter matches with the camera very well.

**Specifikationer:**

Producent	Techart
Kategori	Objektiv adapter