

Fringer Contax645-GFX smart adapter firmware

release notes for v2.3

Please follow the described steps in [user's manual](#) to upgrade your adapter.

2017/10/30

Version 2.3

1. GFX50s has built-in distortion correction for G mount lenses. There is no way to switch it off in both JPG and RAW files. That led to severe negative distortion for all adapted lenses. Now we found a way to totally disable it and integrated it in the new firmware.

2017/10/4

Version 2.21

1. 45-90/4.5 and 350/4 have been added to AF list. Now all the Contax 645 lenses can AF on GFX50s (Except the MF lens 120/4)

2017/8/26

Version 2.1

1. 55/3.5 and 210/4 now can AF on GFX50s.
2. Minor bug fixed for 55/3.5: When the aperture is selected by lens aperture ring, sometimes the aperture is 1/3 stop smaller than the indication of the ring.

2017/7/9

Version 2.0

1. No activation is required anymore. The adapter will activate itself automatically when it's installed on a camera body along with a specific C645 lens for the first time. G.CAP is no longer required, either.

For new users:

No G.CAP come with the adapter. The adapter you received has already installed with this firmware version. Just install a lens and connect your GFX50s camera. The adapter should work normally.

For users who purchased the adapter earlier:

Whatever you activated your adapter with G.CAP or not, you may upgrade your adapter to this latest firmware version. After that, you don't need to activate your adapter anymore even it's never activated or lose its activation after the camera body's firmware being upgraded.

2. Aperture displayed correctly for all C645 lenses. Aperture information

recorded correctly in Exif for all C645 lenses. When Mutar 1.4x is used, the aperture would be converted automatically, i.e. be 1 stop smaller.

3. Focal length recorded correctly in Exif for all C645 prime lenses. When Mutar 1.4x is used, focal length will be converted automatically, i.e. x 1.4. For 45-90/4.5, focal length recorded will always be 45mm. This issue is expected to be solved in future firmware version.
4. Lens model recorded correctly in Exif for all C645 lenses.