

# FUJIFILM GFX100/100S/50S/50R/X-T4/T3/T30/Pro3/H1/E4/X100V Firmware Update

Oct. 7, 2021

#### 1. Publication date & time

# < To global website >

**1:00 am Oct. 7, 2021 (GMT)** / 10:00 am Oct. 7, 2021 (Japan Standard Time)

Model	URL	<b>Version Name</b>
GFX100	https://fujifilm-x.com/global/support/download/firmware/cameras/gfx100/	Ver.4.10
GFX100S	https://fujifilm-x.com/global/support/download/firmware/cameras/gfx100s/	Ver.1.20
GFX 50S	https://fujifilm-x.com/global/support/download/firmware/cameras/gfx-50s/	Ver.4.30
GFX 50R	https://fujifilm-x.com/global/support/download/firmware/cameras/gfx-50r/	Ver.2.30
X-T3	https://fujifilm-x.com/global/support/download/firmware/cameras/x-t3/	Ver.4.12
X-T4	https://fujifilm-x.com/global/support/download/firmware/cameras/x-t4/	Ver.1.23
X-Pro3	https://fujifilm-x.com/global/support/download/firmware/cameras/x-pro3/	Ver.1.23
X-E4	https://fujifilm-x.com/global/support/download/firmware/cameras/x-e4/	Ver.1.04
X-H1	https://fujifilm-x.com/global/support/download/firmware/cameras/x-h1/	Ver.2.13
X-T30	https://fujifilm-x.com/global/support/download/firmware/cameras/x-t30/	Ver.1.41
X 100V	https://fujifilm-x.com/global/support/download/firmware/cameras/x100v/	Ver.2.01

### **Revised items**

### (1) GFX100/GFX100S

#### < Published via web >

- ① GFX100/100S will be able to output the RAW video data to Blackmagic Design's **Video Assist 7**" **12G HDR** and **Video Assist 5**" **12G HDR** as "Blackmagic RAW" through HDMI up to 4K/29.97P 12bit (see **Note-2** below).
  - New firmware with this feature is supposed to be released by Blackmagic Design.
  - RAW video data gives maximum flexibility for exposure adjustment and color grading in post-production for professional videographers. Besides, simultaneous output of RAW with Film Simulation / F-Log / Hybrid Log Gamma (HLG) to SD card in the camera is also available.
  - Note-1: GFX100/100S records "Blackmagic RAW" only with Blackmagic Design's Video Assist 7" 12G HDR and Video Assist 5" 12G HDR (as of Oct. 7, 2021).
  - Note-2: This video RAW data is compatible with 4K (3840×2160) 29.97P/25P/24P/23.98P (Not compatible with FHD).
- ② The electronic level display will work in wider range of the tilt angle, so that you can use the electronic level on the LCD even if you tilt the camera more than that with the current firmware.
- ③ GFX100 has been modified to comply with energy conservation regulations in the United States and Canada (**GFX100 only**).
- 4 Minor bugs have been fixed

#### < Minor bugs details which will not be published via web >

- ① The firmware gets hung up when you turn the front command dial counterclockwise in [SCREEN SETUP] menu in the "setup" tab (wrench icon) as the following procedure.

  [SETUP MENU] → [USERSETTING] → [MY MENU SETTING] → [ADD ITEMS] → "Setup" tab
- ② [RAW RECORDING] display indicates [COMPRESSED] at the 2<sup>nd</sup> layer even if you select



[LOSSLESS] at the 3<sup>rd</sup> layer in the IMAGE [QUALITY SETTING] menu.

# < Updates which will not be published via web >

① The electronic certification label for Indian BIS regulation is added in [USER SETTING] menu.

## (2) GFX 50S/GFX 50R

# < Published via web >

- ① GF35-70 mm F4.5-5.6 WR availability
  - [AUTO+MANUAL], [AUTO] and [MANUAL] selection will be available at [APERTURE SETTING] in [BUTTON/DIAL SETTING] menu under the [SET UP MENU], so that you can adjust the aperture with the command dial in case that no aperture ring lens, GF35-70 mm F4.5-5.6 WR is mounted.

**Note-1:** [APERTURE SETTING] will be added with new firmware, and it will be activated in case that the above lens is mounted (It will be gray out without the above lens).

- "ROTATE THE ZOOM RING TO EXTEND THE LENS" message will appear before photo taking for the customer to avoid miss-shooting because GF35-70 mm F4.5-5.6 WR is retractable.
- ② The electronic level display will work in wider range of the tilt angle, so that you can use the electronic level on the LCD even if you tilt the camera more than that with the current firmware.
- 3 The bug has been fixed that an image cannot be played back with a specified file name created by the [EDIT FILE NAME] function.
- 4 Some other minor bugs have been fixed as well.

## < Minor bugs details which will not be published via web >

① The exposure will not follow the brightness of the subject by half-push of the shutter button in case that the [AF-C] is off in [SHUTTER AE] menu and the focus mode selector is set as "AF-C" (X-T3 and X-T4 only).



# (3) X-T3/X-T4/X-T30/X-E4/X-Pro3/X100V

#### < Published via web >

- ① The electronic level display will work in wider range of the tilt angle, so that you can use the electronic level on the LCD even if you tilt the camera more than that with the current firmware.
- 2 Minor bugs have been fixed.

## < Minor bugs details which will not be published via web >

- ① Camera shoot the image as HDR200% instead of the HDR you set in case of selecting HDR400%/800%/PLUS at ISO-AUTO (Max 400) setting (X-T4, X-E4 and X100V only).
- ② AF does not work by pushing the AF button even if the [SHUTTER AE] is off in case of [PORTRAIT] and [PORTRAIT ENHANCER] modes (X-T30 only).
- ③ While connecting to a smartphone via WLAN, automatic channel setting does not work and instead, one fixed channel works because of busy signal condition (**X-T30 and X100V only**).
- ④ EVF live view sometimes turns magenta in a moment (X-T3 and X-Pro3 only).
- ⑤ In [FOCUS BKT] setting (AUTO), the focus lever works in reverse. (X100V and X-E4 only).
- 6 The indicator does not point the enlarged position and the focus lever works in reverse in case that you enlarge the live view with the following three conditions simultaneously (**X100V and X-E4 only**).

Condition-1: At holding the camera vertically (grip is upper side)

Condition-2: At the MF mode

Condition-3: At turning info display off

- (7) When you apply the "touch function" for the Electronic Level display, flicking direction to show the level on LCD will be the opposite direction in case that the LCD (X-T3 and X-E4 only).
- ® The exposure will not follow the brightness of the subject by half-push of the shutter button in case that the [AF-C] is off in [SHUTTER AE] menu and the focus mode selector is set as "AF-C" (X-T3 and X-T4 only).
- The electronic certification label for Indian BIS regulation is added in [USER SETTING] menu
   (X-E4 and X100V only).

## (4) X-H1

## < Published via web >

- ① The electronic level display will work in wider range of the tilt angle, so that you can use the electronic level on the LCD even if you tilt the camera more than that with the current firmware.
- ② The bug has been fixed that an image cannot be played back with a specified file name created by the FDIT FILE NAME function