

How to use

【How to confirm plug-in registration】

When completed the installation, please confirm that if “ PENTAX Tethered Capture Plug-in ” is registered at the Menu of the Adobe® Photoshop® Lightroom® file → Plug-in Manager, In case of “Disable” is appeared even it is registered correctly, turn to “Enable” at the Plug-in manager.

【How to use】

1. At the SETTING menu 2 of the camera, select [PTP] of USB connection.
2. Connect the camera to the PC with USB cable, and turn the camera ON.
3. Start up the Adobe® Photoshop® Lightroom®, and also start up the menu of the Tethered Capture → [Start Tethered Capture].

This application is corresponded with the standard capture function of Adobe® Photoshop® Lightroom®.

Please follow up the Manual of the Adobe® Photoshop® Lightroom® for more details.

【Notes】

1. Please update the camera firmware for latest version.
2. Please confirm version of OS if it is corresponded with software.
3. The USB connection mode of camera should be selected with PTP
4. Confirm that PENTAX Tethered Capture Plug-in is [Enable] at the [Plug-in manager] of Lightroom®.
5. The captured image will not be stored in the SD card of the camera.
6. For Mac OS, we strongly recommend that set the OS setting as below for steady Tether photo.
 - (1)Set the Sleep mode of both PC and Display to [No] at the System Preferences setting → Energy saver.
 - (2)Set the [Screen Saver] to [Never] at the System Preferences setting → Desktop & Screen Saver,
 - (3)Apply at [Prevent App Nap] at the [New Finder] → [Application] → Adobe Photoshop Lightroom® → [Get Info].

【Memo】

1. Click the Capture button on the Tethered capture display of Adobe® Photoshop® Lightroom® for start and finish capture image when the camera set at [B] mode or [Continuous] drive mode.
2. If the camera set at below setting, the Tethered capture of Adobe® Photoshop® Lightroom® is not available.
 - (1) It is not corresponded with Movie mode.
 - (2) The Capture button of the Tethered capture of the Adobe® Photoshop® Lightroom® is not recommended to use with the drive mode such as [Multiple exposure with continuous shooting], [Interval mode] or [Interval composite mode], because it will cause unstable behavior.
3. If the connection with the camera is disconnected while transferring the image, the image may be cancelled.