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 \square at [Prevent App Nap] at the [New Finder] \rightarrow [Application] \rightarrow Adobe Photoshop Lightroom® \rightarrow [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.