Compatibility with Caplio GX100/Caplio GX100 VF KIT Conversion Lenses

Thank you for purchasing Ricoh Caplio GX100/Caplio GX100 VF KIT. When updating the camera's firmware and using the wide conversion lens (DW-6) or tele conversion lens (TC-1), it is necessary to set the lens type before attaching the lens.

Available Settings	Description
OFF	Even when a conversion lens is attached to the camera, the camera will not recognize it an attached conversion lens.
WIDE	When a conversion lens is attached to the camera, it will be recognized as a wide conversion lens (DW-6).
TELE	When a conversion lens is attached to the camera, it will be recognized as a tele conversion lens (TC-1).

- 1 Display the setup menu.
 - For the operating procedure, see P.135.
- 2 Press the ▼ button to select [CONVERSION LENS] and press the ▶ button.
- 3 Press the ▲▼ buttons to select the desired setting.
- **4** Press the MENU/OK button, or press the **◄** button and then the MENU/OK button.
 - When the power is turned on with a conversion lens attached, or when a conversion lens is attached, a symbol indicating the conversion lens type is displayed momentarily at the center of the LCD monitor.





Caution-----

- After updating the camera's firmware, you must perform the [CONVERSION LENS] setting before attaching the lens.
- When [CONVERSION LENS] is set to [TELE], even if the wide conversion lens (DW-6) is attached, the
 camera will recognize the attached lens as the tele conversion lens (TC-1). In addition, the opposite will be
 the same.
- When a lens with a different [CONVERSION LENS] setting is attached, shooting functions will not operate
 properly.
- With the tele conversion lens attached, shooting without using the telephoto side can result in vignetting (condition where the four corners appear dark).
- When [CONVERSION LENS] is set to [TELE] and the camera is turned on with a tele conversion lens attached, the zoom position will be set to the telephoto side at the time the camera is turned on.