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- CHN** 在您的语言文字? 使用谷歌翻译在互连网上。
- IND** अपनी भाषा में यह पाठ? का प्रयोग करें "Google अनुवाद" इंटरनेट पर।
- RUS** Этот текст на вашем языке? Используйте "Google Переводчик" в Интернете.
- SAU** هذا النص في لغتك? استخدم ترجمة جوجل على شبكة الإنترنت.

ENG

CF Lens Adapter

The CF Lens Adapter (3043500) allows the use of all C-type lenses from the V System on H cameras. Integral processors for data conversion bridge the two systems to access a number of the H-display and lens-control functions. The adapter allows:

- light metering at full aperture.
- electronic focus confirmation on viewfinder display.
- exploitation of databus connection with CFE lenses.
- access to shutter speeds (manually set on lens) from 1s–1/500s including B and T mode.

Functions such as autofocus and continuous drive are an integral part of the H System only so they are therefore not available when C lenses are used. Likewise, as the light measuring and aperture/shutter controls are also different between the two systems, then camera operation differs too. Some other restrictions also apply regarding specific lenses or combinations of lenses/converters.

Operation of the adapter is not difficult but requires an awareness of certain points that contrast with regular H operation. You can use the adapter immediately by going through the procedures described under the Quick Start heading but a thorough reading of this manual is advised to ensure optimum performance.

The figures beside the headings refer to the relevant illustrations for that section. Rotation directions are described as seen when facing the camera.

Please note that the adapter requires firmware version 9.0.0 or later installed in the camera! (see camera manual for details).

Parts and Components

1. Lens locating index
2. Connecting cable
3. Databus connector for CFE lenses
4. Lens cocking lever
5. Adapter locating index
6. Drive shaft
7. Adapter release catch
8. Camera databus connector

Quick start

2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

C-type lenses from the V System have changed over the years in functionality and appearance. The illustrations therefore show some variations that might not match the lenses you are using. The later CFE/i models, for example, have a locking device on the PC flash connector whereas earlier models did not. Please see the relevant user manual for details.

- Align the red adapter locating index on the rear of the adapter with the red index on the camera body (illus 2) and rotate the adapter clockwise until it clicks into place.
- Align the index on the lens with the red lens locating index on the adapter (illus 3) and rotate the lens clockwise until it clicks into place.
- Attach the connecting cable to the PC socket on the lens (illus 4).
- The grip LCD on the camera will automatically display the lens and converter choice screen (such as in illus 5).
- Rotate the front control wheel to choose the lens and the rear control wheel to choose the converter (or No converter). For example, 150 mm lens with 'No converter', as in illus 6. Finally, press Save (DRIVE button) to store the setting and automatically access the standard screen.
- The focal length of the lens chosen (illus 7) as well as a 'X' symbol for a converter if chosen (illus 8) now appears on the LCD beneath the AF button.
- Ensure the depth-of-field button on the lens is in the off position, illus 9.
- When measuring the light, the camera will display setting information which has to be transferred to the lens, for example 1/60s at f/11 as in illus 10. See relevant lens user manual if you are not familiar with the settings on C lenses. This procedure varies according to the type of lens: C/CF/CFI lenses — Rotate the front control wheel on the grip to scroll through the list of aperture/shutter combinations visible on the grip LCD and the viewfinder LCD. Transfer the chosen shutter speed/aperture combination settings (or EV visible on grip LCD) to the lens.

