ADDITIONAL INSTRUCTION MANUAL DP2X firmware version 1.02

The following new functions were added to the DP2X camera with the new Firmware update (Firmware version 1.02).

LANGUAGES TO BE DISPLAYED IN SET UP MENU ARE ADDED (Ver.1.02)

7 languages have been added which can be accessed from [Language(言語)] in the Set Up menu.

Added languages:

ſ	Dutch (Nederlands)	Danish (Dansk)	Norwegian (Norsk)	Polish (Polski)
	Swedish (Svenska)	Finnish (Suomi)	Portuguese (Português)	

ADDITION OF RAW AND JPEG SIMULTANEOUS RECORDING

RAW + JPEG simultaneous recording mode has been added to the image quality setting. Please select RAW + JPE (RAW + JPEG) from the Quick Set Menu (P.34), or [Capture Settings] (P.26) → [Image Quality].

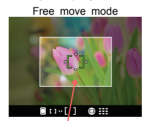
WARNING!!

- When RAW+JPG is selected, the Image Size will be HI and the Image Quality of JPEG will be FINE.
- It is possible to select an ISO value from 50 to 800 in RAW+JPG mode.
- Color mode [B&W] and [Sepia] cannot be selected.
- When the Color Mode is set to B&W or Sepia and Image Quality is changed to RAW+JPG, the Color Mode will automatically change to STD (Standard).
- Image with Sound cannot be set.
- A sound memo recording cannot be added to the images stored as RAW+JPG.
- When deleting images stored as RAW+JPG, both the RAW and JPEG files will be deleted.

IMPROVEMENT TO THE FOCUSING POINTS (P.49)

In addition to the [9 points select mode], where focusing points can be selected from 9 points, a [Free move mode], where focusing points can be changed more precisely, has been added. [Spot focusing point] where target points range more accurately than [Regular focusing point] has also been added.

9 points select mode



Regular focusing point

Spot focusing point

Focusing point moving area

How to set :

Press the **!!!** button.

- [9 points select mode] and [Free move mode] will be switched back and forth each time the |□| button is pressed.
- When [9 points select mode] is selected, choose the desired focusing point by pressing the buttons.
- When [Free move mode] is selected, move the focusing point as you like by pressing the buttons (focusing points can be moved inside the focusing point moving area).

Confirm by pressing the (0K) button.

 When [Spot focusing point] is selected, the enlargement percentage of the enlarged display to check focus will be doubled compared to when the [Regular focusing point] is selected.