

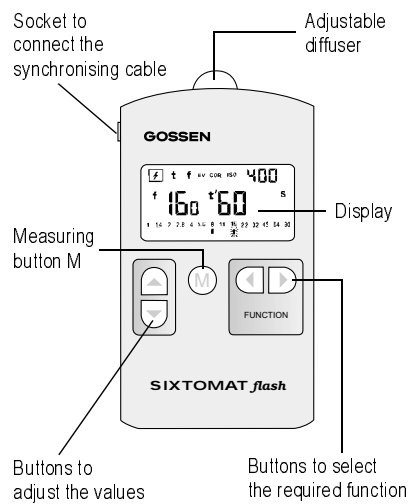
ENG

GOSSEN

SIXTOMAT *flash*

Condensed Instructions

15016 • 1/7.98





Setting the film speed

- Select **[ISO]** with the function buttons and adjust the required ISO value with the value buttons.

Measuring functions

Flash readings

- Readings can be taken *with or without* synchronizing cable
- Select  with the function buttons
- Adjust the desired synchronizing speed with the value buttons (1 s to 1/1000 s; including 1/90 s)
- Depress the measuring button  and fire the flash
- The measured aperture stop appears on the left digital display, and as a flashing mark on the analog aperture scale. The aperture stop for the level of continuous light is additionally indicated on the aperture scale.

Continuous light measurement

Shutter priority mode

- Select **[t]** with function buttons and adjust desired shutter speed with value buttons
- Measure by pressing the **(M)** button
- The measured aperture stop appears

Contrast measurement

- Select **[t]** with the function buttons
- Keep the **(M)** button depressed while aiming the meter at various areas of the subject
- After the measuring button is released, the entire measured contrast range is displayed on the analog aperture scale

Aperture priority mode

- Select **[f]** with the function buttons and set the desired aperture with the value buttons.
- Measure by pressing the **(M)** button
- The measured shutter speed appears on the right-hand digital display

Exposure value

- Select **[EV]** with the function buttons
- Measure by pressing the **(M)** button
- The measured exposure value appears on the left-hand digital display

CINE scale (frames per second)

- Select **t** with the function buttons – increasing the shutter speed setting beyond 1/8000 and preset the CINE speeds with the value buttons.
- Measure by pressing the **M** button
- The measured aperture appears on the left-hand digital display.

Multiple flash

When the light output from a single flash is not sufficient to enable you to work at the aperture desired, the SIXTOMAT flash is able to automatically calculate the necessary number of flashes: (desired aperture e.g.: F4 = 4 flashes).

Battery

1,5 V AA-type battery (alkaline-manganese).

Attention to warning **BAT** – changing battery.

GOSSSEN Foto- und Lichtmeßtechnik GmbH
Lina-Ammon-Str. 22
D-90471 Nürnberg
Tel.: 0911 / 8602-180
Fax: 0911 / 8602-142
<http://www.gossen-photo.de> **GOSSSEN**