Module No.30

[Reading the display]

Calendar display

Second display

Time display

PM (lit) or AM (not lit)
Second (by flash)

Hour
Minute

Press \( \odot \).

Press \( \odot \).

Press \( \odot \).

Press \( \odot \).

[Readjusting errors up to ±30 seconds (Example: 7:00 AM)]

(Gains within 30 seconds)

When second digits indicate 0 – 29 seconds, push \( \odot \) on a time signal to correct gains.

(Losses within 30 seconds)

When second digits indicate 30 – 59 seconds, push \( \odot \) on a time signal to correct losses.

Push \( \odot \) two times to convert to a second display.

The second display appears.

[Setting time and calendar]

(Time display)

Press \( \odot \).

(Hour setting)

Press \( \odot \).

(Minute setting)

Press \( \odot \).

(Month setting)

Press \( \odot \).

(Date setting)

Press \( \odot \) to advance one hour.

Press \( \odot \) to advance one minute.

Press \( \odot \) to advance one month.

Press \( \odot \) to advance one date.

Press \( \odot \) to revert to the time display.

(Independent correction)

Correction of any digit, if not required, can be skipped by pressing the \( \odot \) button repeatedly.

(Reversion to normal time display)

The watch can revert to the normal time display with the \( \odot \) button pressed for more than 2 seconds.

(Quick digit advance)

When the \( \odot \) button is kept to press for more than 2 seconds, the digit advances every ½ second.

When released, this quick digit advance will stop.

Note: As the calendar system is set at 29 days for February, reset February 29 to March 1 except leap year.