Module No.37

[Reading the display]

[Time display]

Hour
Day of week
Light Button
PM
Minute
Second

[Calendar display]

Day of week
Month
Date

[Readjusting errors up to ±30 seconds]

Gains within 30 seconds

Press @ on a time signal within the 0 – 29 seconds.

(Losses within 30 seconds)

Press @ on a time signal within the 30 – 59 seconds.

All the displays start to flash.

[Setting the time display (Example: 10:58 PM)]

Press @ within 50 – 59 seconds.

The hour digit remains and advances every two seconds.

When it indicates 10 (10 o'clock), press @. Check whether PM is lit.

The 10-minute digit appears and advances.

When it indicates 5 (50 minutes) press @.

When it indicates 8 (8 minutes), press @.

All the display stop.

The watch starts timekeeping.

[Setting the calendar display (Example: June 12 Monday)]

While showing the calendar display by pressing @, press #.

The month digit remains and advances.

When it indicates 6 (June) press @.

The 10-day digit appears and advances.

When it indicates 1 (10 days), press @.

The 1-day digit appears and advances.

When it indicates 2 (2 days), press @.

The day display appears and advances.

When it moves to the Monday position, press @.

The time display returns.

[Time difference adjustment (reversion to normal time display)]

In case of time difference adjustment, press the # button instead of the @ button and the watch reverts to the normal time display.

(Independent correction)

Correction of any digit, if not required, can be skipped by pressing the @ button repeatedly.

Note: As the calendar system is set at 28 days for February, reset March 1 to February 29 in each leap year.