

G2510 MOVEMENT INSTRUCTION



(D Key) **START**

MODE (B Key)

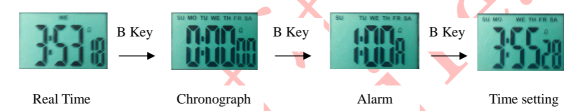


(C Key) **RESET**

A. Features

- 6 Digits LCD Display, Display Hour , Minute , Second , Month , Day and Week
- Daily Alarm and Chime hourly
- Snooze
- 12 / 24H format selectable, Auto Calendar
- 1/100 second Chronograph with split functions
- EL backlight

B . Operational Manual



1. At any state ,press A key EL backlight for 3s.

2. Real Time

- Press C key to display Alarm; Press D key to display Date.
- Turn On / Off Alarm and Chime
 - a). Press C + D key to turn on / off Alarm ,indicator " " displaying for On .
 - b). Press C + B key to turn On / Off Chime, all days of week displaying for On.

3. Chronograph

- The display range of the Chronograph is 23 hours ,59 minutes ,59.99 seconds.
- Press D key to Start/Stop running;
- When stop ,press C key to zero.
- When running press C key to split count.
- Then press D key to exit split count, and stop counting;
- When exit split count ,press C key to display all counts; and press C key again to zero;
- When running ,press B key to return to Real Time Mode ,and it running at back .

4. Daily Alarm

- "Hour " flashing once entry Daily Alarm .
- Press C key to select "Hour " or "Minute "setting
- Press D key to adjust the flashing item
- Press C key to confirm
- Press B key to return to Real Time mode

Model: G2510 Page: 1 / 2 2008-03-21 Edition: A



G2510 MOVEMENT INSTRUCTION



➤ Alarm Snooze ON/OFF

At Alarm sounding state ,press C key to stop sounding ,and press D key to ON/OFF snooze function .When Snooze function be ON ,it will sound five minutes later ,and auto stop after sounding for a minute .

5. Time Setting

"Second " flashing when loading ,press D key to zero; Press C key to select item as following sequence:

Minute → Hour → Day → Month → Week

- Press D key to adjust the flashing item.
- ➤ When setting "Hour "," H " display for 2 4 H format; "A" or "P" for 1 2 H format.
- Press D key while the seconds are in the range of 30 to 59 resets them to 00 and adds 1 to the minutes. In the range of 00 to 29, the minutes are unchanged.

C. Specifications

- ➤ Module Dimension(including protrusion)
- ➤ Module Thickness(including buzzer)
- Operational Temperature Range
- Operational Voltage
- ➤ Time Accuracy
- > Battery Code
- Static Maximum Driving Current
- Static Average Driving Current
- ➤ Alarm Current
- ➤ EL Current
- Battery life 3 backlight operation (6 seconds) per day 20 seconds of alarm operation per day

- . 28.5*20.3mm
- : 8.0±0.15mm
- : -10°C~60°C
- : 3.0V
- $\pm 90 \text{sec/month}$
- : CR2016
- $\leq 3.5 \text{ u A}(T=25^{\circ}\text{C})$
- $\leq 2.5 \text{ u A}(T=25^{\circ}\text{C})$
- $\leq 2.5 \,\mathrm{m\,A}$
- $\leq 10 \,\mathrm{mA}$
- : 18 months (made in Japan)

| | Prepared | Checked | Approved |
|------|----------|----------|----------|
| Name | 冯碧颜 | 徐治中 | 宋检望 |
| Date | 08/03/21 | 08/03/21 | 08/03/21 |

2008-03-21 Model: G2510 Page: 2 / 2 Edition : A