

INSTRUCTION MANUAL 85228



- >12 Digits LCD Display, Display Hour, Minute, Second, ў Month, Day and Week
- Daily Alarm and Chime hourly

≽Snooze

- >12 / 24H format selectable, Auto Calendar
- ≥1/100 second Chronograph with split functions
- Fast advance for time and alarm time set.
- >EL backlight
- **B**. Operational Manual



1

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

2.Real Time

- 3.Chronograph
- >The display range of the Chronograph is 23hour,59 yminutes,59.99seconds
- >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; press C key to display all counts, press C key again to zero;

2

>When running, press B key to return to Real Time Mode, and it running at back.

4.Daily Alarm

- >Turn On / Off Alarm and Chime
- Press D key to turn on/off Alarm ("AL") or Chime ("CH") >Alarm setting: Press C key to select "Hour " or "Minute" setting, Press D key to adjust the flashing item, Press C key

3

4

to confirm, Press B key to return to Real Time mode.

>Alarm Snooze ON/OFF

At Alarm sounding state, press C key or D key to stop sounding, and press B key to ON/OFF snooze function. When Snooze function be ON, it will sound five minutes later, and auto stop after sounding for 20 Second.

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

Hour → → Minute → → Month → → Day

yğ→ Day of Week → Second >When setting "Hour","H" display for 24 H format;

ў"А" or "Р" for 1 2H format.

>Press D key to adjust the flashing item.

>Press D key while the seconds are in the range of 30 to 59

 \check{y} resets them to 00 and adds 1 to the minutes . In the range Уоf 00 to 29, the minutes are unchanged.

C. Specifications

5 6

>Module Size >Module Thickness

: Ф33mm : 8.15mm -10°C∼+60°C

>Operational Temperature Range >Operational Voltage

3.0V

>Accuracy >Battery Code

 $\pm 90 sec/month$ CR2016

Current Consumption for Digit >Alarm Current

 \leq 3.5u A(T=25°C) $\leq 2.5 \, \text{mA}$

>EL Current

 $\leq 12 \,\mathrm{m\,A}$

>Battery life 2 backlight operation (6 seconds) per day : 16 month(Japan Lithium) 20 seconds of alarm operation per day