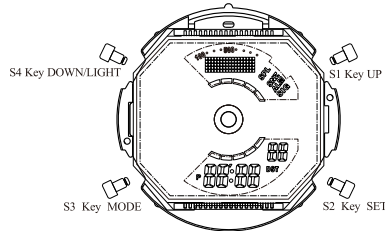


INSTRUCTION

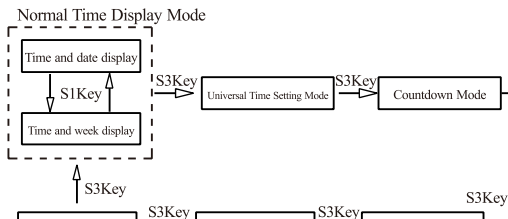
Standard Subtitle and Key Function



Function Description

- Two normal time display modes
Time and date display, time and week display
- Pointer (hour hand and minute hand) display time with automatic adjustment function
- 12/24 hour system
- Universal time display and with Summer Time selection function
- 4 sets of Timing Alarm, 1 set of Snooze Function and On Time Alarm
- Countdown function: the maximum countdown time is 60min
- Stopwatch Timing function
Accurate to 1/100s, the maximum stopwatch timing is 59min59.99s.
- LED lighting function.

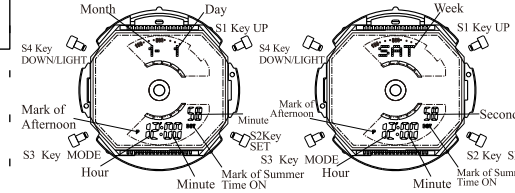
Mode Conversion



LED Lighting

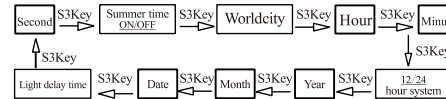
- In non-setting mode, press S4 key and LED lights and delays for 1s or 2s.

Setting of Time and Date



Setting Process:

- In the normal time display mode, press S2 key for 2s and the second is flashing
- Press S1 key to reset "00"
- Press S3 key to choose the item set..



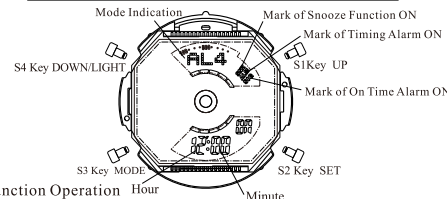
- Press S1 to progressively decrease the time, press S1 to rapidly progressively decrease the time
- Press S4 to progressively decrease the time, press S4 key to rapidly progressively decrease the time
- Press S2 key to confirm and exit the setting mode

Specification of features.

1. When the seconds is in 30/59 seconds, pls press S1 key that the seconds will be returned to zero and forward 1 minute. When the seconds is in 0/29 seconds, pls press S1 key that the seconds will be returned to zero. The minute keeps the same.
2. When the display time is set, the pointer will be automatically adjusted.
3. When setting "Summer Time ON/OFF, 12/24 hour system and lighting delay time", press S1 to shift them, S4 key is invalid.
4. When setting lighting delay time, when choosing "the lighting is delayed for 1s; when choosing "the lighting is delayed for 2s"

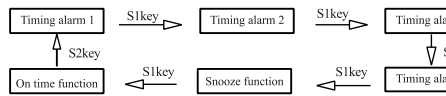
Note: In his setting mode, press no key within 3 minutes and it will automatically return to normal time display mode.

Alarm Setting Mode



Function Operation

- In the normal time display mode, press S3 key for four times and enter alarm setting mode.
- Press S1 key to choose items set.



- Press S2 key to choose On/OFF for Timing Alarm, Snooze Function and On Time Alarm

Setting Process

- When setting the time of AL1-AL4 and Snooze Function, press S2 key for 2s and enter the alarm Time Setting.
- Press S3 key to choose the items set.



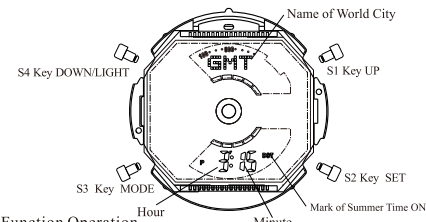
- Press S1 to progressively decrease the time, press S1 to rapidly progressively decrease the time
- Press S4 to progressively decrease the time, press S4 key to rapidly progressively decrease the time
- Press S2 key to confirm and exit the setting mode

Specification of Features

1. Timing Alarm AL1-AL4 for 20s, and press any key in the process of the alarm to stop it.
2. When the Snooze Time is on, when reaching to the time set, the alarm is ringing for 20s, and later the alarm rings every 5min for totally seven times.

Note: In his setting mode, press no key within 3 minutes and it will automatically return to normal time display mode.

Universal Time Setting Mode



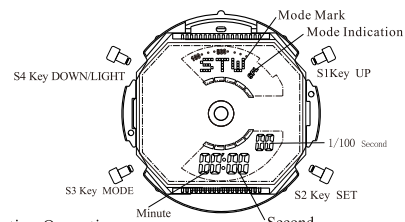
Function Operation

- In the normal time display mode, press S3 key for one time and enter the universal time setting mode
- Press S2 key for 2s to choose ON/OFF of Summer Time Function
- Press S1 key to choose the time of other cities in the world (refer to the following table)

Comparison Table of Universal Time

City Code Table		
City code	City	DTC Differential
HNL	Honolulu	-10.0
ANC	Anchorage	-09.0
LAX	Los Angeles	-08.0
DEN	Denver	-07.0
CHI	Chicago	-06.0
NYC	New York	-05.0
CCS	Caracas	-04.0
RIO	RioDe Janeiro	-03.0
---	---	-02.0
---	---	-01.0
GMT		+00.0
LON	London	+00.0
PAR	Paris	+01.0
CAI	Cairo	+02.0
JRS	Jeddah	+03.0
THR	Tehran	+03.5
DXB	Dubai	+04.0
KBL	Kabul	+04.5
KHI	Karachi	+05.0
DEL	Delhi	+05.5
DAC	Dhaka	+06.0
RGN	Yangon	+06.5
BKK	Bangkok	+07.0
HKG	Hongkong	+08.0
TYO	Tokyo	+09.0
ADL	Adelaide	+09.5
SYD	Sydney	+10.0
NOU	Noumea	+11.0
WLG	Wellington	+12.0
---	---	-11.0

Stopwatch Timing Mode



Function Operation

- In normal time display condition, press S3 key three times and enter stopwatch timing mode
- Press S1 key to start/pause stopwatch timing

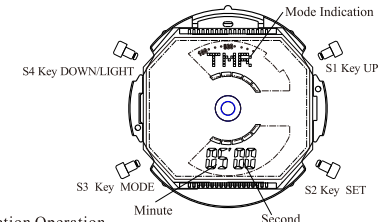
- When stopwatch timing remains paused, press S2 key to return to zero
- In stopwatch timing condition, press S2 key to start Stopwatch Split Time (Split)

- A) Press S1 key to pause Split, and then press S2 key to display the total time of Split
- B) Press S2 key to return to zero

Specification of Features

1. Split copying data is the record successively accumulated from zero
2. The maximum stopwatch time is 59min59.99s

Countdown Mode



Function Operation

- In the normal time display mode, press S3 key two times and enter the countdown mode
- Press S1 key to start/pause countdown
If the countdown time is not set, then start the countdown (initial value) with 5min; if the countdown time is set, then start the countdown (set value) with the time set
- When the countdown time remains paused, press S2 key to return back to the initial value or set value

Setting Process

- Press S2 key for 2s and enter countdown time setting mode
- Press S3 key to choose item set



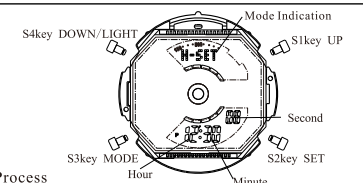
- When setting minute, press S1 key to progressively increase the minute, press S4 key to progressively decrease the minute
- When setting the ON/OFF of circular countdown time and prompt tone, press S1 key to shift them
- Press S2 key to confirm and exit the setting mode

Specification of Features

1. The maximum countdown time is 60min, and default countdown time is 5min
2. When the countdown prompt tone is on, if the countdown time is less than 30s, "click" for one time; in the 10s after the 30s, "click" for each second. When the countdown prompt tone is off, there will be no this function.

Note: In this setting mode, press no key within 3min and the setting mode will be exited automatically

Pointer Correction Mode



Setting Process

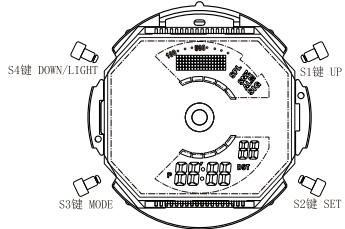
- In the normal time display mode, press S3 key for five times and enter pointer correction mode
- Press S2 key until the full screen is flashing and enter pointer setting mode
- Press S1 key to adjust pointer, press the key and rapidly adjust the pointer
- Press S2 key to exit the pointer correction mode

Specification of features: this mode is only used when pointer is inconsistent with the LED time display and the battery is changed

Note: In this setting mode, press no key within 3min and the setting mode will be exited automatically

手表使用说明书

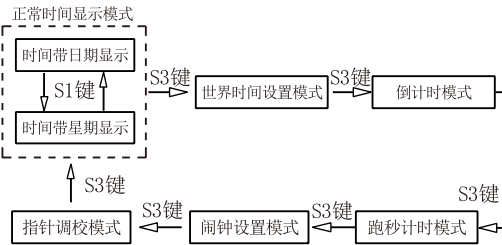
标准字幕与按键功能



功能说明

- 两种正常时间显示模式选择
时间带日期显示及时间带星期显示
- 行针（时针及分针）显示时间并带有自动调整功能
- 12/24小时制选择
- 世界时间显示并带有夏令时选择功能
- 4组定时响闹，1组贪睡及整点报时功能
- 倒计时功能：最大倒计时时间60分钟
- 跑秒计时功能
精确度达到1/100秒跑秒计时，最大跑秒计时59分钟59.99秒
- LED发光功能

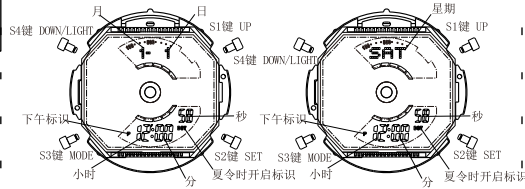
模式转换



LED发光

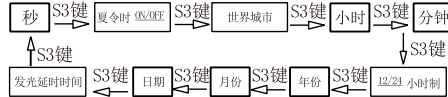
- 在非设置模式下 按S4键LED发光并延时1秒或2秒

时间与日期设定



设定程序：

- 在正常时间显示模式下，按住S2键2秒，秒闪动
- 按住S1键秒复位“00”
- 按住S3键选择设置项目



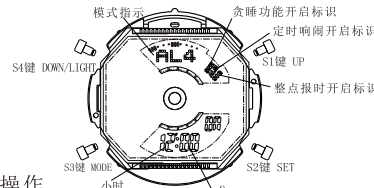
- 按住S1键递增，按住S1键快速递减
- 按住S4键递增，按住S4键快速递减
- 按S2键确认并退出设定模式

特性说明

- 秒在30/59秒之间时按S1键秒归零，并向分钟进1，秒在0/29秒之间时按S1键，秒归零，分钟不变
- 显示时间设置完成后，行针将自动调整
- 在“夏令时ON/OFF, 12/24小时制及发光延时时间”设置时按S1键切换，按S4键无效
- 在发光延时时间设置时，当选择“”时发光延时1秒；当选择“”发光延时2秒

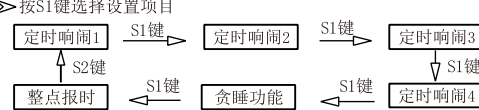
注：在此设置模式下，3分钟内不按任何按键，将自动返回正常时间显示模式

闹钟设置模式



功能操作

- 在正常时间显示模式下，按住S4键四次，进入闹钟设置模式
- 按S1键选择设置项目



- 按S2键选择开启/关闭定时响闹，贪睡功能及整点报时

设定程序

- 在设置AL1-AL4及贪睡功能时间时，按住S2键2秒进入闹钟设置
- 按S3键选择设置项目



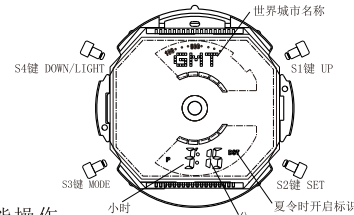
- 按住S1键递增，按住S1键快速递减
- 按住S4键递增，按住S4键快速递减
- 按S2键确认并退出设置模式

特性说明

- 定时响闹AL1-AL4响闹时长20秒，响闹过程中按任意键响闹停止
- 在贪睡时间开启状态下，到达响闹时间响闹20秒，之后每隔5分钟响闹一次，总共响闹七次

注：在此设置模式下，3分钟内不按任何按键，将自动退出设置模式

世界时间设置模式



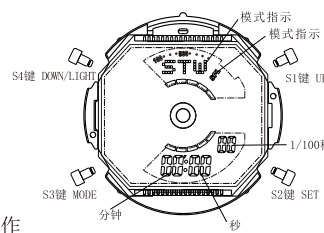
功能操作

- 在正常时间显示模式下，按S3键一次，进入世界时间设置模式
- 按住S2键2秒，选择夏令时功能开启/关闭
- 按S1键依次选择世界其它城市世界(参照下表)

世界时间对照表

City code	City	DTC Differential	Other major in same time zone
HNL	Honolulu	-10.0	Papeete
ANC	Anchorage	-09.0	Nome
LAX	Los Angeles	-08.0	San Francisco, Las Vegas, Seattle/Tacoma, Dawson City, Vancouver
DEN	Denver	-07.0	El Paso, Edmonton
CHI	Chicago	-06.0	Houston, Dallas/Fort Worth, New Orleans, Mexico City
NYC	New York	-05.0	Montreal, Detroit, Boston, Panama City, Havana, Lima, Bogota, Miami, Toronto
CCS	Caracas	-04.0	La Paz, Santiago Port of Spain, Halifax
RIO	Rio De Janeiro	-03.0	Sao Paulo, Buenos Aires, Brasilia, Montevideo
---	---	-02.0	---
---	---	-01.0	---
GMT	---	+00.0	Dublin, Casablanca, Dakar, Abidjan, Lisco
LON	London	---	---
PAR	Paris	+01.0	Amsterdam, Algiers, Hamburg, Frankfurt, Vienna, Barcelona, Madrid, Milan, Rome, Berlin, Stockholm
CAI	Cairo	+02.0	Helsinki, Istanbul, Beirut, Damascus, Cape Town, Athens, Jerusalem
JED	Jedah	+03.0	Kuwait, Riyadh, Adala, Ababa, Nairobi, Moscow
THR	Tehran	+03.5	Shiraz
DXB	Dubai	+04.0	Abu Dhabi, Muscat
KBL	Kabul	+04.5	---
KHI	Karachi	+05.0	Male
DEL	Delhi	+05.5	Mumbai, Kolkata
DAC	Dhaka	+06.0	Colombo
RGN	Yangon	+06.5	---
BKK	Bangkok	+07.0	Jakarta, Phnom Penh, Hanoi, Vientiane
HKG	Hongkong	+08.0	Singapore, Kuala Lumpur, Beijing, Taipei, Manila, Perth, Ulaanbaatar
TYO	Tokyo	+09.0	Pyongyang
ADL	Adelaide	+09.5	Darwin
SYD	Sydney	+10.0	Melbourne, Ratsaul
NOU	Nooumea	+11.0	Port Vila
WLG	Wellington	+12.0	Christchurch, Nadi, Nauru Island
---	---	-11.0	---

跑秒计时模式



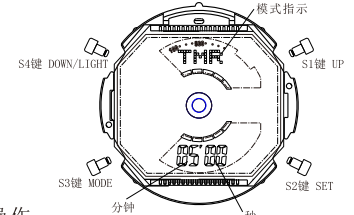
功能操作

- 在正常时间显示状态下，按S3键三次，进入跑秒计时模式
- 按S1键开始/暂停跑秒计时
- 在跑秒计时状态下，按S2键归零
- 在跑秒计时状态下，按S2键启动跑秒分段计时（Split）
- 按S1键暂停跑秒分段计时，再按S2键显示分段计时总时间
- 按S2键归零

特性说明

- Split记录数据是从零开始及连续累积性记录
- 最大跑秒计时时间是59分钟59.99秒

倒计时模式

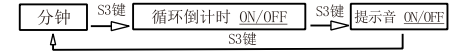


功能操作

- 在正常时间显示模式下，按S3键两次，进入倒计时模式
- 按S1键开始/暂停倒计时
- 如未设定倒计时时间，则以5分钟开始倒计时（初值）；如已设定好倒计时时间，则以设定好的时间开始倒计时（设定值）
- 在倒计时时间暂停状态下，按S2键返回初值或设定值

设定程序

- 按住S2键2秒进入倒计时时间设置
- 按S1键选择设定项目



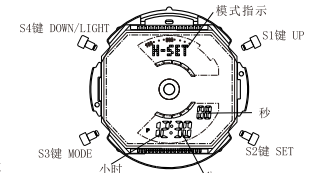
- 在设置分钟时，按S1键递增，按S4键递减
- 在设置循环倒计时和提示音ON/OFF时，按S1切换
- 按S2键确认并退出设置模式

特性说明

- 最大倒计时时间为60分钟，默认倒计时时间为5分钟
- 在倒计时提示音开启模式下，倒计时小于30秒“滴”一声后10秒，每秒“滴”一声。关闭则无此功能

注：在此设置模式下，3分钟内不按任何按键，将自动退出设置模式

指针调校模式



设定程序

- 在正常时间显示模式下，按S3键五次，进入指针调校模式
- 按住S2键直到全屏闪动，进入指针设置
- 按住S1键调整指针，按住不放快速调整
- 按S2键退出校针设置模式

特性说明：此模式只适用于指针与LED时间显示不一致及更换电池时

注：在此设置模式下，3分钟内不按任何按键，将自动退出设置模式