
 1338

## User Manual of SKMEI Watch MODEL \＃1338



## Features

（3）Display week，year，month，day，hour，minute，second．（2000－2049 Calendar）
（3）Daily Alarm and Chime hourly
（3） 28 world time
（3）Dual time
（3）Count Down（Upper limit：24H）
（3） $1 / 100$ second Chronograph with split count
（3）12／24 H Format selectable
（3）EL backlight

## Operational Manual


（3）Press B key to select different modes

## Normal Time Mode

（3）In normal time mode，press and hold $D$ key for few seconds to time setting and ＂Second＂flashing．
（3）Press B key to select other setting items（flashing）as following sequence．

（3）After selecting the setup project to be replaced（flashing），press C key to change the setting as described below．

| Setting | Button operation |
| :---: | :---: |
| Second | Press C key to return the seconds to 00 |
| Hour，Minute，Year，Mouth，Date | Press C key to increase the setting value |
| City Name | Press C key to change the city name |

（3）When pressing C key，if the second value is between $30-59$ ，When this second value returns to 00 ，the value increases by 1 ．If the second value is between $00-29$ ，the value remains unchanged．
（3）Weekly adjustments are automatically made based on the date（year，month，and day）you set．
（3）Date can be set between 2000－2049．
（3）This watch has a fully automatic calendar，which will automatically adjust the length of the month and leap year．After finishing setting the date，there is no need to change it again except for changing the battery．
（3）In the timer setting mode，press A key to switch between 12hour and 24hour time display．
（3）When the 12－hour clock is selected，the indicator PM（afternoon）appears on the left of the number of hours，indicates the time between noon and 11：59 pm．However，between midnight and 11：59 in the morning，there will be no indicator on the left of the hour．
（3）When the 24－hour time is selected，the time will be between 0：00 and 23：59．At this point， the 24 H indicator appears．
（3）The other functions of this watch will use the 12 －hour／24－hour clock selected by the timing function．
（3）Press D key to exit the Setting Mode．

## World time function

（3）Hours and minutes of the timer function are displayed in the world time function screen．
（3）The world time function of this watch can show the time of 28 cities．
（3）The operations in this section must be performed in the World time function screen．Press $B$ key to enter the mode．

## 1．The time of each city

（3）In world time mode，press C key to change the city name（time zone）．
（3）About the city name details，please refer to（city name list）at the back of this manual．
（3）If the current time of a city is wrong，it may indicate that there is a problem with the timing function and the setting of the Living City，enter time setting mode and make adjustments．

## 2．City Name List

| City Code | GMT Differential | City Code | GMT Differential |
| :---: | :---: | :--- | :---: |
| LON | +0 | ANC | -9 |
| PAR | +1 | VAR | -8 |
| JED | +3 | SEL | +9 |
| KHI | +5 | ROM | +1 |
| BKK | +7 | PPG | -11 |
| HKG | +8 | NOU | +11 |
| TYO | +9 | MLE | +5 |
| SYD | +10 | MEX | -6 |
| WLG | +12 | LAX | -8 |
| HNL | -10 | IST | +2 |
| DEN | -7 | DXB | +4 |
| CHI | -6 | DAC | +6 |
| NYC | -5 | CCS | -4 |
| RIO | -3 | CAI | +2 |

## Alarm function

（3）After the daily alarm function is turned on，it will sound when it reaches the preset time．
（3）This watch has Chime Hourly function．When this feature is turned on，the watch will beep 2 sounds each hour．
（3）Alarm settings（and hourly report time settings）must be made on the alarm function screen．Press B key to enter this function screen．
（3）Hours and minutes of the timer function screen are displayed in the alarm time function screen．
（3）In alarm setting mode，press and hold D key until the Alarm flashes．This means that it is entering setting screen now．
（3）Press B key to select setting items（flashing）as following sequence．

（3）Press C key to increase the flashing setting vaule．
（3）When using the 12 hour clock，note that the morning（no indicator appears）and afternoon（indicator $P$ will appear）settings for the alarm time must be correct．
（3）After setting the alarm，press D key to exit．
（3）In any mode，the alarm will sound for 10 seconds at the preset time．
（3）In any mode，the alarm and the hourly beeper will ring．
（3）In alarm mode，press A key to turn on／off the alarm indicator and the hourly beeper
indicator．
（3）When turned on，alarm and hourly beeper on indicator appear in all function screens．

## Countdown function

（3）Hours and minutes of the timing function screen are displayed on the countdown function screen．
（3）The countdown can be set from 1 minute to 24 hours．When the countdown reaches to zero，the alarm rings．
（3）The operation of the countdown function must be performed on the countdown function screen．Please press B key to enter into setting．
（3）In countdown mode，press and hold D key until the countdown time starts to flash．This means that it is entering setting screen now．
（3）Press B key to select setting items（flashing）as following sequence．

（3）When the setting is flashing，press C key to change the value．
（3）If the countdown start time sets to 24 hours，please set 0：00 00 ．
（3）Press D key to exit the setting screen．
In countdown mode，press $C$ key and the countdown timer will start．
（3）When the countdown reaches to zero，the alarm sounds for about 10 seconds．Press any button at this time to stop ringing．After the alarm stops sounding，the countdown time will automatically return to the initially set start time．
（3）When the countdown is in progress，press C key to pause the countdown function．Press C key again to resume the countdown．
（3）To stop the countdown completely，first pause the countdown（press C key），and then press A key again．At this point，the countdown time will return to the initial setting time．
（3）If the countdown is not stopped，even if you exit the countdown timer function screen，the countdown will continue．
（3）If select I4－no connection（impending），an stopwatch notification will appear when count finish．Press C key will stop stopwatch，press A key will reset the data to previous （foregone than the countdown）．

## Stopwatch Function

The stopwatch function can be used to measure elapsed time，halfway time and finish time of two contestants．
（3）The measurement range is 23 hours 59 minutes 59.99 seconds．
（3）If you do not stop the stopwatch，it will continue to measure time．When the time limit is reached，the stopwatch starts at 0 again．
（3）Even if you exit the stopwatch function screen，the stopwatch will continue to measure time．
（3）If you exit the stopwatch function screen while it is displayed on the screen during the midway time，this watch will automatically return to the time measurement operation of the process time．
（3）Note that the operation must be performed on the stopwatch function screen．Press B key to enter this screen．

Process time


Midway time

| C key |  |  |  |
| :--- | :---: | :---: | :---: |
| Start | C key | A key | C key |
|  | （SPLIT display） | Midway measurement <br> remove | A key |
| start |  |  |  |$\quad$ stop

The finish time of two contestants

| C key Start |  | C key Stop | $\square$ A key A key |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Midway measurement |  | Midway measurement | Remove |
|  | The first contestant | The second contestant | remove |  |
|  | reached the destination | reached the destination | （ Display the finish time |  |
|  | （Display the finish time |  | of the first contestant） |  |
|  | of the first contestant） |  |  |  |

（3）When a digit flashes on the screen，if you do not perform any operation for 3 minutes，it will automatically save the data that you entered and exit the setting screen．

