

1. How to read the time

I. Using the button method

- · Press button A to show the time.
- The time is shown one digit after the other. For example if the time is 12:45 the watch will show the sequence [1] [2] : [4] [5]



II. Using the accelerometer method

- The watch contains an accelerometer to detect your wrist movement. You can use this to display the time by shaking your wrist.
- To turn the accelerometer ON or OFF, press & hold button A for 4 seconds.
- The watch will animate the lights to confirm the accelerometer is on.
- · Shake your wrist up & down to display the time.







NOTE: The time can be displayed using "wave mode" (Animating numbers up & down as shown on the left) or "fade mode". To change the animation style, follow the setting process from part 3.

2. How to read the date

- · Press button B to show the date.
- The date is shown one digit after another. For example if the date is May 17th (05/17) the watch will show the sequence [0] [5] / [1] [7] or [1] [7] / [0] [5] depending on which date format you choose. You can choose this later in the setting process.



3. Setting the watch options

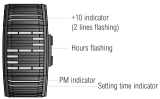
- · Press & HOLD button B to enter setting mode.
- The lit bar at the bottom of the display indicates that you are in setting mode.
- The watch will proceed though the following settings stages:



*After 9 seconds of inactivity, setting mode will exit.

I. Setting the Hours

- . The current hour will be flashing.
- Press button A to increase the hours. *Hold A to increase faster
- · 2 bars above the digit means 10 hours plus the digit.
- The bar of light above the setting mode indicator bar indicates AM/PM. When the light is on, the time is PM. When the light is off, the time is AM.
- . Press button B twice to confirm the hours.
- A colon: is displayed. Press button B again to continue on to setting the minutes.





II. Setting the minutes (x10)

- . The current x10 minutes will be flashing. Press button B to confirm the x10 minutes.
- Press button A to increase the x10 minutes. *Hold A to increase faster.
 - NOTE: x10 minutes refers to setting the first digit of the minutes. So if the exact minutes are 34, the first digit to set is 3.



III. Setting the minutes (single)

- . The current single minutes will be flashing.
- . Press button A to increase the single minutes, *Hold A to increase faster
- · Press button B to confirm the single minutes.



IV. Setting 12hr/24hr mode

- · The current hour mode will be flashing.
- · Press button A to change the mode.
- · Press button B to confirm.



V. Setting the animation style

- . The current animation style will be shown.
- . Press button A to change the animation style.
- · Press button B to confirm.



VI. Setting the accelerometer

- . The current accelerometer setting will be flashing.
- Press button A to select the accelerometer option you wish to activate. Please see the diagrams below for details.
- · Press button B to confirm.

NOTE: Depending on your choice on animation (wave/fade) the accelerometer setting will show wave or fade.

WAVE ACCELEROMETER MODE



FADE ACCELEROMETER MODE



ALWAYS ON: The accelerometer is 'always on'. Shake your wrist (or press button A) to display the time.

ALWAYS ON + ANIMATION: The accelerometer is 'always on' & the watch will continuously animate.

*The use of the accelerometer and the 'always ON' animation will decrease the battery life to 3-5 hours only.

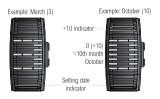
OFF: The accelerometer is OFF. Press button A to display the time

NOTE: During normal use of the watch, you can HOLD button A as a short-cut to turn the accelerometer ON or OFF.

VII. Setting the month

- . The current month will be flashing.
- . Press button A to increase the month.
- · 2 bars above the digit shown means add 10 months.
- · Press button B to confirm.
- A slash / is displayed. Press button B again to continue on to setting the day.





VIII. Setting the date (x10 day)

- · The current day will be flashing.
- . Press button A to increase the day. *Hold A to increase faster
- · Press button B to confirm.

NOTE: x10 day refers to setting the first digit of the day. So if the day is the 31st, the first digit to set is 3.



IX. Setting the date (single day)

- . The current single day digit will be flashing.
- . Press button A to increase the day. *Hold A to increase faster
- . Press button B to confirm.



X. Setting the date style

- . The current date style will be flashing.
- · Press button A to change the date style.
- Press button B to confirm & finish setting mode.



After setting the date the setting mode is complete. The watch will confirm the date, then return to normal.

4. Charging the watch

- The watch battery can be recharged by connecting the USB charging cable provided to the watch USB port and the other end to your computer's USB port.
- . To open the watch USB port, use the screw driver included.



- When charging the charging indicator will flash.
 When the charging indicator stops flashing, the watch is 90% charged.
- It is advised that you continue to charge the watch for the full 3.5 hours to ensure the battery is 100% charged.

Included in the box

- Watch
- · USB cable
- Screw driver
- · Spare USB cap
 - Watch manual



5. User information

I. Battery

- . This watch uses a KC302323 rechargable watch battery.
- The battery should last about 1 month between charges depending on how much you use the animation & accelerometer features.
- With constant "always-on" animation the battery will need recharging after 3-5 hours.
- To maximize battery life you should limit use of the "always-on" LED option.
- The battery lifetime is expected to be 300 charges.
- Only use the cable provided with the watch for recharging, as it is designed specifically for this watch.

II. Warranty

 This watch is covered by a 1 year warranty. This warranty does not cover water damage, accidental damage, neglect or unauthorized repair.

III. Caution

 This watch has limited water resistance. Please do not use the watch in the shower, for swimming or for other water related activities.

SPECIFICATIONS

Display

Battery

01 2011 107 (110110	
Case Materials	Stainless Steel / ABS
Strap Materials	Stainless Steel
Case Dimensions	64 x 34 x 14 mm
Finish	IP Gold / IP Black brushed / IP Thai
Maximum Fit Wrist Size	230mm (approx.)
Weight	140g

LED KC302323

...

₩KISAI[®]