FEATURES



- ${\bf 1.\,10\,digits\,to\,display\,hour,\,minute,\,second,\,date,\,month,\,the\,day\,of\,week.}$
- 2.12/hour/24 hour format selectable.
- 3. Daily Alarm and Hourly Time Signal
- 4. Stopwatch.
- 5. EL Backlight.

PRODUCT FUNCTION MODES



In any mode, EL backlight illuminates for 3 seconds by pressing A.

In the timekeeping Mode, press D to toggle the time format between 12-hour and 24-hour. It is 24-hour format if indicator of '24H' appears on the screen.

ALARM

In the alarm mode, press D button to turn on/off Alarm and Hourly Time Signal. Following indicators display on the screen when Alarm or Hourly Time Signal is turned on:

Alarm indicator (), or both of them (), display on the screen if they

are turned on at the same time.

If alarm is turned on, once the preset time is reached, the alarm tone sounds for 20 seconds with alarm indicator (IIII) flashes. To stop alarm tone after it starts to sound, please press B. C or D button.

You can also turn on an Hourly Time Signal that causes the watch to beep every hour on the hour.

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Alarm setting: In the alarm mode, press C button until 'hour' digits start to flash, which indicates alarm time setting screen, then press D button to adjust hour values, hold down D button for some time to quickly adjust it.

Alarm

Press C button again 'minute' digits start to flash, then you also need to press D button to adjust minute values, and hold down D button for some time to quickly adjust minute values. After this, please press C button to exit alarm time setting screen.

In setting mode, the watch will automatically exit from setting screen if you do not perform any button within 90 minutes.

The display range of the stopwatch is 59 minutes, 59.99 seconds.

To measure times with stopwatch: In the Stopwatch Mode, you can press D button to start counting and press D button again to stop counting. Press C button to reset when Stopwatch stops Counting. To measuere with split time: in the Stopwatch Mode, press D button to

start counting, and press C button to enter split time. Then press C button again to exit split time in the process of splitting time, you can press D button to stop counting. At this time, press C button to display the all times of stopwatch and press C once again to reset.

The stopwatch continues to run, restarting from zero after it reaches its limit, until you stop it.

Press B button to display other function modes when stopwatch is running. However, stopwatch continues running at the backstage.

Elapsed Time

Button D \longrightarrow Button D \longrightarrow Button D \longrightarrow Button C

start Split Time

start

Two Finishes

finishes

Button D split second runner runner

Button D Button C Button C Button D Button C

finishes

→ Button C split release display time

of second

E CETTINI

In the Time Setting Mode, 'second' digits flashes that means time setting screen, press C button to move the flashing in the sequence shown below to select other settings.



When the setting item is flashing, press D button to adjust it, hold down D button to quickly adjust it.

Resetting the seconds to 00 while the current count is in the range of 30 to 59 causes the minutes to be increased by 1. In the range of 00 to 29, the seconds are reset to 00 without changing the minutes.

In setting mode, the watch will automatically exit from setting screen if you do not perform any button within 90 minutes.

C. SPECIFICATIONS

Module dimentions Module thinckness Working temperature range Working voltage Time accuracy Battery code and capacity Static average current Alarm average current Avearge current of EL backlight Battery life

Ф35.2mm 9.8mm -10°C - +60°C 3.0V +90 sec/month CR2025 (Capacity:170m Ah) <1.92u A (Static maximum current: 3.5uA) <2.38m A (Alarm maximum current: 8.0mA) <7.99m A (Maximum current of ELB: 10mA) 24 months (Japam Lithium)

According to these standards to calculate battery life: EL backlight illuminates 4 times (12 seconds) per day. Alarm tone sounds ones (60 seconds) per day.

CARE OF YOUR WATCH

Avoid temperature extremes

- Avoid leaving your watch in direct sunlight or in extremely warm conditionsfor long periods of time: this will cause malfunctioning and shorten the life of the battery.
- 2. Do not leave your watch for long periods of time in extremely cold places; this may cause your watch to gain or lose time. Should it begin to gain or losetime, place your watch on your wrist to restore it to its normal working temperature.

Avoid wet conditions

- 1. Do not operate the buttons when your watch is wet, even on models marked 'Water Resistant'.
- 2. Check case back markings and refer to the Resistance to water section.

Care Of Your Watch

Avoid strong shocks

- 1. This watch will withstand the bumps and jars normally incurred during sportsactivities.
- 2. Avoid dropping your watch on the ground or otherwise imparting severe shockto it.
- Avoid strong magnetic fields
- 1. Keep your watch away from strong magnets.

Care Of Your Watch

Avoid harmful chemicals, solvents & gases

- 1. Avoid wearing your watch in the presence of strong chemicals, solvents orgases.
- Avoid materials such as gasoline, benzene, paint thinner, alcohol, spray cosmetics, nail polish, nail polish remover, adhesives or paint.
- Periodic inspection
- 1. A regular 4 to 5 years service by an authorised Accurist technician will ensure trouble free operation.

Care Of Your Watch

IMPORTANT

- Keep the batteries out of reach of infants and small children. Should accidental indestion occur consult a doctor immediately.
- 2. Do not attempt to replace the battery yourself as this invalidates your quarantee.

Keep you watch clean

Wipe off any moisture that adheres to the case, glass or band with a soft, clean cloth.

BRACELET ADJUSTMENT

The bracelet requires a small adjustment and the model has a Z-type clasp.



1. Depress the end of the spring bar 2. Relocate the spring bar in an alternative hole. on the centre clasp with a pin.

RESISTANCE TO WATER

Indications on dial or caseback		Light spray,	Swimming, etc.
Dial	Caseback	Perspiration, Light rain, etc.	
-	Water resistant	Ok	Ok
Water resistant 50M (5 ATM)	Water resistant	Ok	Ok
Water resistant 100M (10 ATM)	Water resistant	х	×
Water resistant 150M (15 ATM) and deeper	Water resistant	x	×

Resistance To Water

Indications on dia	Skin diving:	
Dial	Caseback	Diving without an air tank
-	Water resistant	Ok
Water resistant 50M (5 ATM)	Water resistant	Ok
Water resistant 100M (10 ATM)	Water resistant	x
Water resistant 150M (15 ATM) and deeper	Water resistant	Х

Resistance To Water

IMPORTANT - Never pull out the crown when the watch is wet.

Water resistance is not a permenant property. We strongly

- · Tighten screwlock crown completely.
- recommend you return your watch for resealing every 4 5 years and/ or when changing batteries.

 "Water resistant" may sometimes be abbreviated as "Water resist"
- or "WR".
- Never pull out the crown when the watch is wet.
 Always set the crown in the normal position.