# 9013 / Z000 User manual

### DEFINITIVE USER MANUAL

### MAIN

Push the crown to change Mode, from City.



## SYNCHRONIZING THE HANDS

From each mode, push the crown at least 3 seconds. Movement is going into synch mode for adjust and synchronize the hands position.



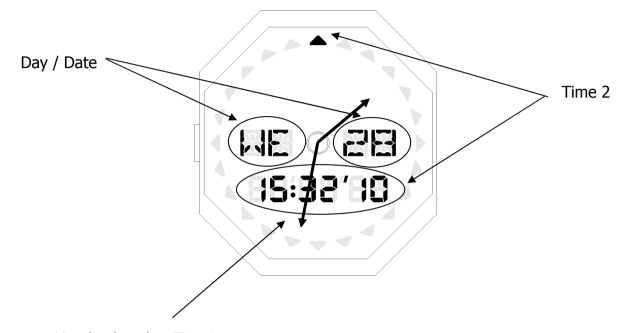
Push A Hours hand is running



Push B Minute hand is running

Push the crown to get out

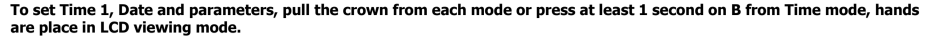


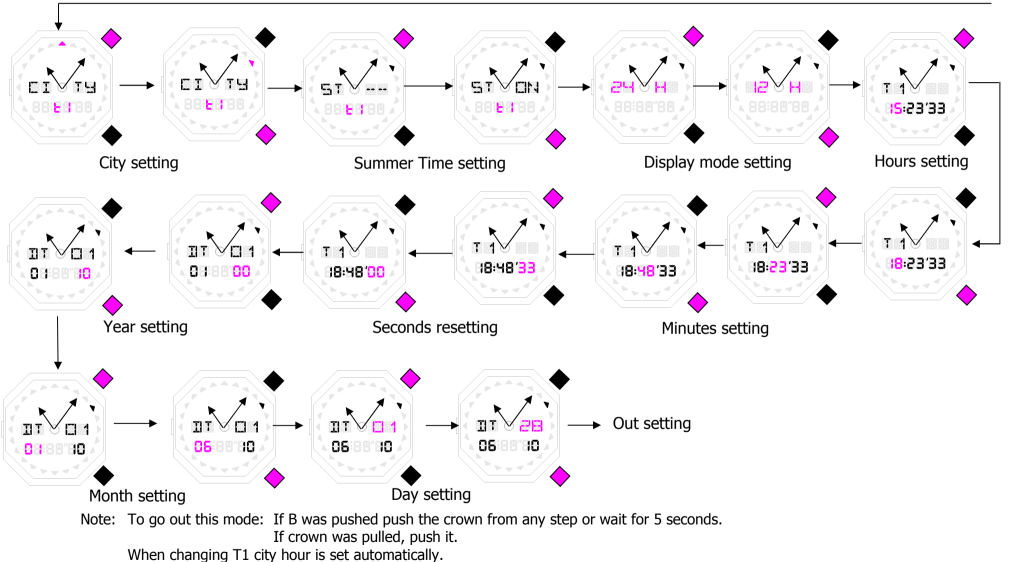


Hands placed at Time1

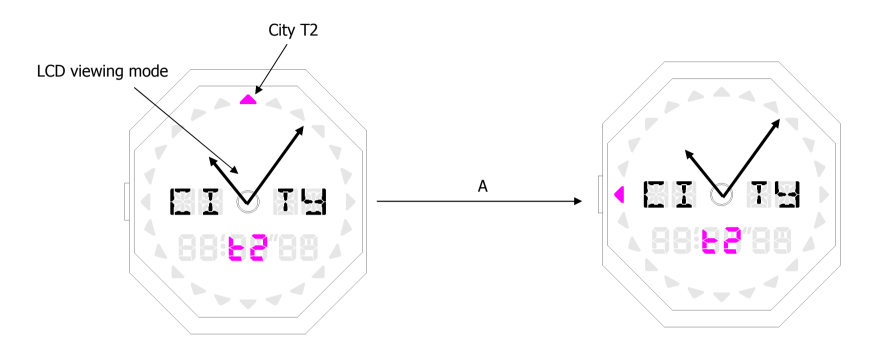
## **Actions:**

- A: Exchange with optional modes
- A 1 second: Not used
- B: Change Hands position (LCD viewing for 20 seconds or Time 1)
- B 1 second: Time 1, Date and parameters setting
- A + B: Voyager Function







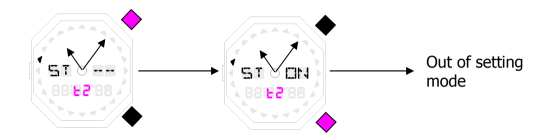


## **Actions:**

A: Change city A 1 second: Change city fast B: Not used B 1 second: Summer Time T2 setting A + B: Not used

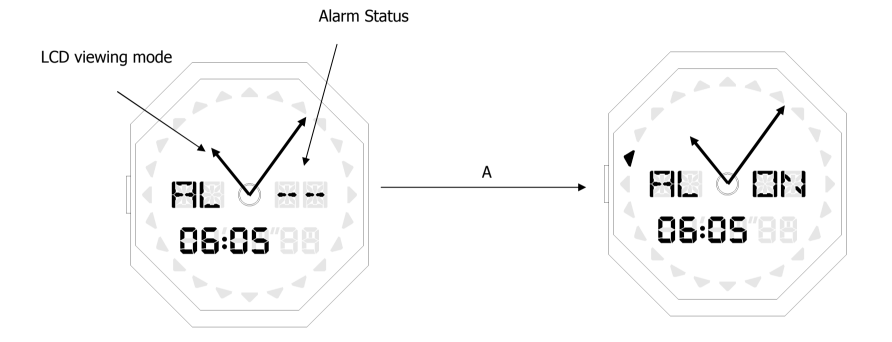
### DEFINITIVE USER MANUAL

To adjust Summer Time T2 push B at least 1 second, hands are place in LCD viewing mode.



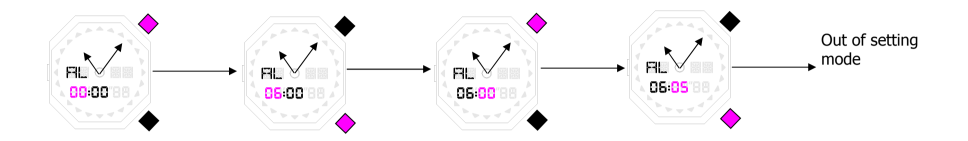
To go out of setting mode quickly, push the crown, else wait for 5 seconds.

### **ALARM FUNCTION**



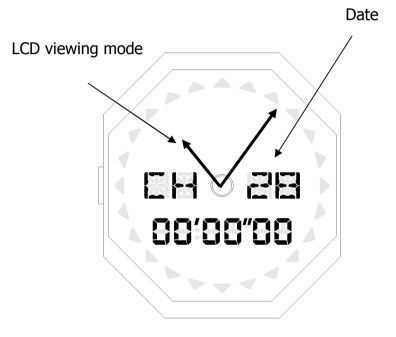
## **Actions:**

A: Change alarm status A 1 second: Not used B: Not used B 1 second: Alarm setting A + B: Not used To adjust Alarm push B at least 1 second, hands are place in LCD viewing mode.



To go out of setting mode quickly, push the crown, else wait for 5 seconds.

## **CHRONO (OPTION)**



## **Actions:**

Each action place hands in LCD viewing mode for 20 seconds Read description down

#### 1. Measure of elapsed time

Push on A to start the chrono. Push on A to stop the chrono, display sows the elapsed time. Push on B to reset the chrono.

#### 2. Measure of cumulated time

Same operations as **1**. but replace "push on B" by push on A to restart the chrono

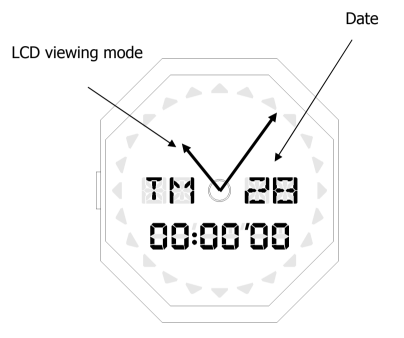
#### 3. Reading of a partial time when chrono display is frozen

Push on A to start the chrono. Push on B to freeze the display. Push on B to defreeze the display that gives again the time really elapsed.

#### 4. Measure of a second time

This operation is a combination of the preceding points: Push on A to start the chrono Push on B to freeze the display (The chrono still count) Push on A to stop the chrono (pictograms don't blink because chrono is stop) Push on B to defreeze the display: display gives the time elapsed at the moment of chrono stop. Push on B to reset the chrono

## TIMER (OPTION)

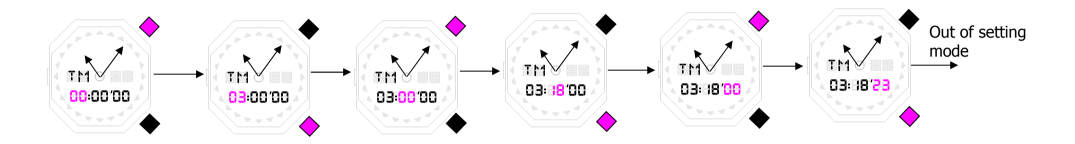


## **Actions:**

A: Start / Stop Timer A 1 second: Not used B: Reset Timer if stopped B 1 second: Timer setting A + B: Not used

Pushing on A or B place hands in LCD viewing mode for 20 seconds.

### To adjust Alarm push B at least 1 second, hands are place in LCD viewing mode.



To go out of setting mode quickly, push the crown, else wait for 5 seconds.

### **Using Timer function**

When timer ends Timer mode blinks and double bips are emitted for 20 seconds.

## LOW BATTERY

When Low battery is detected all functions are disabled, hands are placed at 12h00. Batt blinks.

If Alarm was ON it will not be disabled until ring.

