9011/ Z000 Definitive User manual

22/11/2010 Page 1/12

MAIN

Push the crown to change Mode.

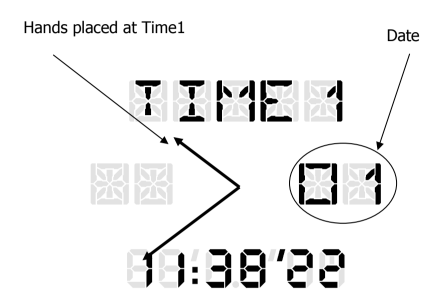
TIME 1	TIME 2	ALARM	CHRONO
IIMEM	TIMER		
88:88'88	83:38'22	00:0.0"88	00/0.0"00

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.



TIME 1 FUNCTION



Actions:

A: Exchange Local USA cities: New York, Chicago, Denver, Los Angles. (Only in USA Version else not used)

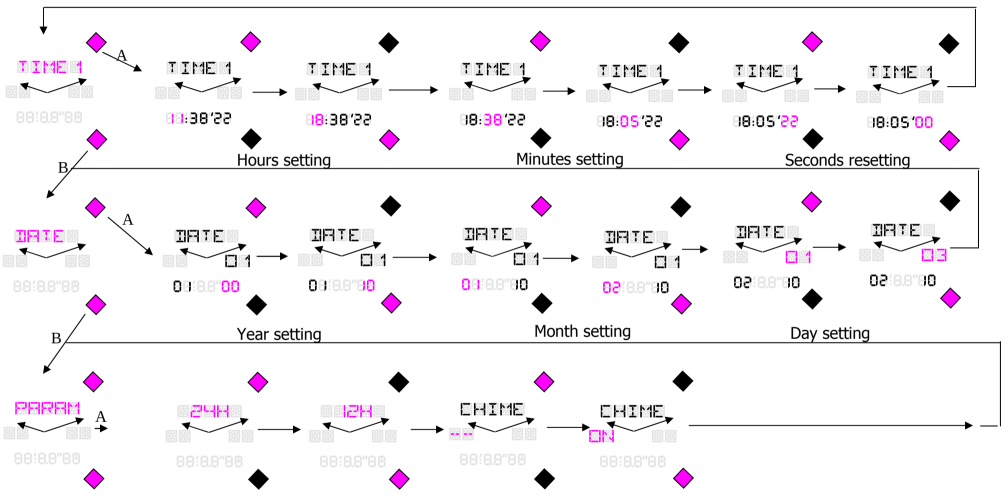
A 1 second: Not used

B: Change Hands position (LCD viewing for 20 seconds or Time 1)

B 1 second: Time 1, Date and parameters setting

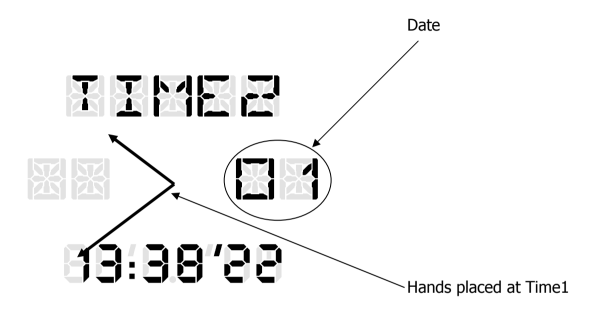
A + B: Not used

To set Time 1, Date and parameters, pull the crown from each mode or press at least 1 second on B from Time 1 mode, hands are place in LCD viewing mode. (In USA Version instead of TIME 1 : EST, CST, MST or PST following local time set)



Note: To go out this mode: If B was pushed push the crown from any step or wait for 5 seconds or from "PARAM" push B. If crown was pulled, push it.

TIME 2 FUNCTION



Actions:

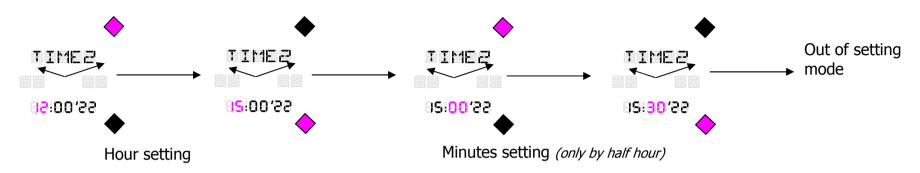
A: Not used

A 1 second: Not used

B: Change Hands position (LCD viewing for 20 seconds or Time 1)

B 1 second: Time 2 setting A + B: Voyager Function

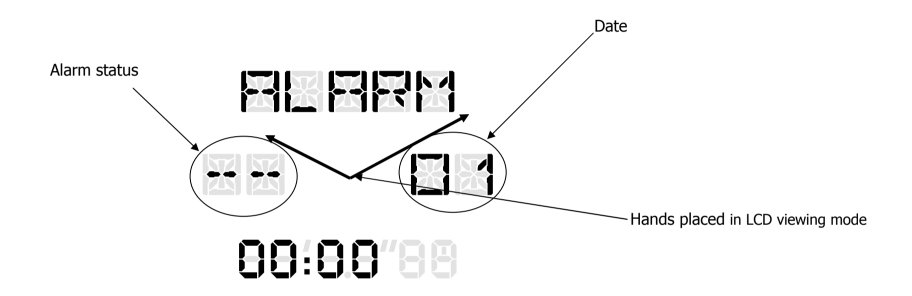
To adjust Time 2 push B at least 1 second, hands are place in LCD viewing mode.



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

22/11/2010 Page 7/12

ALARM FUNCTION



Actions:

A: Change alarm status and place hands in LCD viewing mode

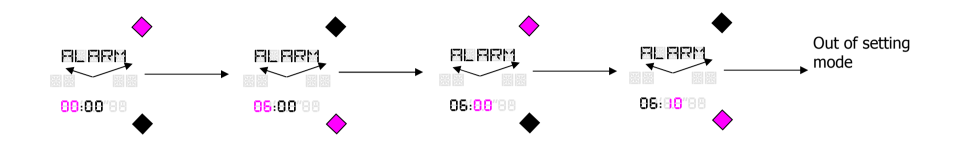
A 1 second: Not used

B: Change Hands position (LCD viewing for 20 seconds or Time 1)

B 1 second: Alarm setting

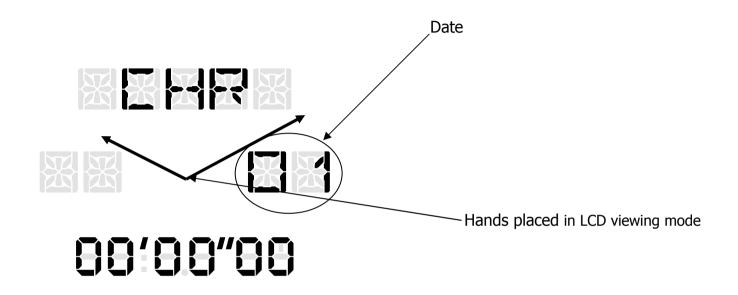
A + B: Not used

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 FUNCTION



Actions:

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

22/11/2010 Page 10/12

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

22/11/2010 Page 11/12

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.









