Operation Manual 810017

Congratulations on having the Project Timer. The clock is good to stick on the wall or seat on desk. It is an ideal and timely gift for family, friends, and business associates. There are 12 digits in this multi-function digital clock, which not only shows you year, month, date, hour, and minute, but also programmed to show you the days to arrive any of your set target day for important event. Countdown and chronometer also included. Please follow the steps below to set your clock.

Current Time Setting
Pull out the insulate label to power on the clock. The clock automatically conducts a self-test, --- the LCD full displayed and beeping for 2 seconds. Then displays:

![Image of clock showing time]

Press D to enter the set mode of year. The symbol “Year” and the first 4 digits flashing. Use B or C to adjust upward or downward. Repeat the same way to adjust month, date, hour, and minute. Then press D again to close the setting and return to normal clock display.

The display does not have any symbol flashing except the symbol “Clock”. The display shows:

![Image of clock showing set time]

At each set mode, press E to close the setting and return to normal display of Model I.

How to Read the Target Day
This clock is programmed January 1, 2000 as the default. If you do not make any change of the target day at Mode II, you may read the days to

The Use of Mode Key, E
There are four modes in this clock:
- Regular Clock
- Special Event Countdown (Default Jan. 1, 2000)
- Countdown Timer
- Chronometer

Use E to select the above four modes. At each mode, press D to enter its setting mode. Then use B and C to up or down adjustment of the flashing digits.

How to Set the Special Event
This clock is programmed Jan. 1, 2000 as default. If you want to change, use E to select Mode II. Then press D to enter the setting mode of year. The symbol “Year” and the first 4 digits flashing. Use B and C to adjust. Repeat the same way to adjust month and date. Then press D again to close the setting and return to the display mode of Mode II. The display shows:

![Image of clock showing set date and time]
Press C again to return to show the year.

Notes:

- This clock is programmed to allow your setting can be up to the year of 2999, December 31. But the maximum display capacity to show target days is 2999 days only. Therefore any excess of 2999 days will show 2--- until the reading reaches 2999.

- If you set the target day earlier than or equal to today, the first 4 digits of Mode I will show "--- ". And the display shows:

  ![Target Day M/D Clock AM](image)

  ![Target Day Hour Min Sec 1/100 S](image)

  While the Mode II display shows:

How to Distinguish Mode I and Mode II
Symbol "Clock" flashing means at Mode I, while symbol "Target Day" flashing means at Mode II.

How to Operate Mode III, Countdown Timer
Use E to select Mode III. Press D to enter setting mode of day. The first digit and symbol "Day" flashing to reminding you use B and C to set the days. Then apply the same way to set hour and minute. At each setting mode you may press A to start the timer. Press A again to stop. Repeat the press to restart. Or press D to reset the timer to zero.

How to Operate Mode IV, Chronometer
Use E to select Mode IV. All the symbols, "Day", "Hour", "Min", "Sec", and "1/100 S" are flashing. Press A to start the chronometer. Press A again to stop. Repeat the press to restart, or press D to reset to zero.

When Counting Time Is Up
- At Mode II, when counting arrive ZERO, the clock beeps in 4KHz frequency. At the meantime LCD full displayed and flashing, and the timer start to count up. The beeping will be stopped after 16 seconds, but the whole display always flashing and keeps counting up until the next setting is entered.
- At Mode III, when counting arrive zero, the clock beeps in 2KHz frequency for 16 seconds. At the meantime the timer begin to count up.
- At Mode II, III, and IV, the maximum count up is 2,999 days, 23 hours, 59 minutes, and 59 seconds. After that the timer will beep and reset to zero and repeat to count up again.

How to Keep Your Clock Accuracy
This clock provides you a simple way to calibrate your clock as precisely as possible. At Mode I, if the reading of second less than 30 seconds, press A to reset the second to zero. If the reading is equal or more than 30 seconds, press A is not only reset the second but also add one to the minute.

How to Use the Attached Tablet
This tablet is designed for you to put any message such as greeting words, logos, special target date you set on the clock, or any words you wish to post for you or your friend. Prepare a sheet of any paper with size 10.5 x 36 mm. Write any message you like and stick it on the tablet. Then slide into the clock.