

AVATIME 9142DT24H Digital Dual Event Timer with Clock Instructions

Home » AVATIME » AVATIME 9142DT24H Digital Dual Event Timer with Clock Instructions





Digital Dual Event Timer with Clock



INSTRUCTIONS 9142DT24H

Contents

- 1 Before Use:
- 2 Cleaning and Care:
- 3 To Select Alarm:
- 4 To Select Mode:
- 5 Clock Mode:
- 6 Timer Mode:
- 7 To Program Timer 2:
- 8 To Count Up:
- 9 Alarm Clock Mode:
- 10 Documents /

Resources

11 Related Posts

Before Use:

Carefully removthe e plastic strip frothe m battery compartment. This is included to preserve battery life. Remove film from LCD display.

Cleaning and Care:

Hand wash only. Do not immerse in water or put in the dishwasher.

To Select Alarm:

• Slide the switch located on the back of the timer for either alarm mode or silent, red LED flashing light mode.

To Select Mode:

• Press MODE to select the Clock, Timer, or Alarm Clock modes.

Clock Mode:

- To Program Clock:
 - 1. To begin set up, press and hold START/STOP for 4 seconds until the colon no longer flashes.
 - 2. Press MODE to toggle between 12 hour and 24 hour clock.
 - 3. Press HOUR, MIN, and/or SEC to set the desired time. Press and hold each button for fast advance.
 - 4. Press START/STOP to save.

Timer Mode:

- To Program Timer 1:
- 1. Press T1/T2 to select Timer 1. The Timer 1 icon will be on the display.
- 2. Press HOUR, MIN, and/or SEC for desired time. Press and hold each button for fast advance.
- 3. Press START/STOP to start the count down. Press again to pause and resume the count down.
- 4. When time counts down to zero, the alarm will sound or the light will flash. "TIMES UP" and the Timer 1 icon

will flash on the display. Press any button to stop the alarm/light. The alarm/light will automatically turn of after 1 minute, but the "TIMES UP" and Timer 1 icon will continue to flash until any button is pressed.

- 5. After pressing any button to stop the alarm/light, the timer will recall the previously selected time.
- 6. To clear the time back to zero, press HOUR and MIN simultaneously.

• To Program Timer 2:

- 1. Press T1/T2 to select Timer 2. The Timer 2 icon will be on the display.
- 2. Follow timer setting instructions as listed under Timer 1.
- 3. When both timers are in use, press T1/T2 to toggle between both timers. The icon on the display will indicate which timer is active. Note: a timer must be active to adjust the time or pause and resume time.
- 4. To view other modes while counting down, press MODE to enter the Alarm Clock or Clock modes. "TIMER" will flash on the display to show the timer is still counting down. When a timer reaches zero, the alarm will sound or the light will flash, and "TIMES UP" and the Timer icon will flash. Press any button stop the alarm/light.

To Count Up:

- 1. Timer 1 and Timer 2 can be used as count-up timers starting from zero. Press START/STOP to start counting up. Press again to pause and resume the count up. The total count-up time is 23 hours, 59 minutes, and 59 seconds. After the total count-up time is reached, the timer will return back to zero and restart the count up.
- 2. To clear the time back to zero, press HOUR and MIN simultaneously.
- 3. To view other modes while counting up, press MODE to enter the Alarm Clock or Clock modes. "COUNT-UP" will flash on the display to show the timer is still counting up.

Alarm Clock Mode:

• To Program Alarm Clock:

- 1. Press HOUR, MIN, and/or SEC to set the desired time. Press and hold each button for fast advance.
- 2. Press START/STOP to save. The colon will begin flashing.
- 3. When the clock reaches the desired time set, the alarm will sound or the light will flash. "TIMES UP" and the clock icon will flash on the display. Press any button to stop the alarm/light. The alarm/light will automatically turn off after 1 minute, but the "TIMES UP" and clock icon will continue to flash until any button is pressed.

Documents / Resources



AVATIME 9142DT24H Digital Dual Event Timer with Clock [pdf] Instructions 9142DT24H Digital Dual Event Timer with Clock, 9142DT24H, Digital Dual Event Timer with Clock