

Personal DIGI-DAY® Operating Instructions



Components

1. Personal Digi-Day with black LCD display
2. 3VDC Lithium battery - CR2032
3. Magnetic mounting pin with self-adhesive backing

To begin

Remove battery compartment door pull tab to remove for battery to power display, or remove cover and insert battery to power display (after not being in use for a period of time), and replace cover.

During the initial power up, all the segments of the digits (including the up and down arrows) will light up for 2 seconds, then the display will flash 0000 only.

To count up from 0

1. Press and hold the RESET button for three seconds to ensure the display is flashing 0000
2. Press (and release) the START and UP buttons together at the same time. The UP arrow will flash to indicate the display will begin count up by 1 every 24 hours*.

To count up from a pre-set number

1. Press and hold the RESET button for three seconds to ensure the display is flashing 0000.
2. Press the UP button to advance numbers to reach the desired pre-set number. **Hint: hold down the UP button to rapidly increase to the pre-set number.** If the pre-set number is passed, press the DOWN button to get to the pre-set number.
3. Press (and release) the START and UP buttons together at the same time. The UP arrow will flash to indicate the display will begin count up by 1 every 24 hours from the pre-set number*.

To count down from a pre-set number

1. Press and hold the RESET button for three seconds to ensure the display is flashing 0000.
2. Press the UP button to advance numbers to reach the desired pre-set number. **Hint: hold down the UP button to rapidly increase to the pre-set number.** If the pre-set number is passed, press the DOWN button to get to the pre-set number.

3. Press (and release) the START and DOWN buttons together at the same time. The DOWN arrow will flash to indicate the display will begin count down by 1 every 24 hours from the pre-set number*.
4. When the counting down reaches zero, the display will show 0000 (steady on).

The LCD will display the battery symbol when the voltage is lower than 2.4V (the LCD will not display anything when the voltage is lower than 2.2V). The user should change the battery within two weeks of the battery symbol's appearance.

To stop the display and reset to zero or another pre-set number

- Stop and reset back to 0 – press and hold the RESET button for three seconds and the display will flash 0000
- Proceed to one of the previous 'To count' steps to reset the display UP/DOWN

Notes

The display counter will remain in operation and unchanged unless the RESET button is pressed and released or pressed and held for three seconds.

If changing the battery during operation, the counter display figure is stored in memory for up to 60 seconds. This eliminates the need to reset the display.



Custom example shown

SCD831INSTR | © 2016 Accuform. All rights reserved.