



Go-Battery User Guide



How to use Go-Battery

Run Time

The Go-Battery is designed to provide one full night of sleep for users operating at a pressure setting of 10 cmH₂O or lower. For optimal performance, **both the heated tube and humidifier must remain off**.

Please note that higher pressure settings or excessive mask leak may reduce runtime.

Under standard conditions (fixed pressure of 10 cmH₂O, minimal leak, heated tube and humidifier off) typical results are as follows:



AirSense 11
Voltage: 24v
Run Time: 8-10 hours



AirMini
Voltage: 24v
Run Time: 10-12 hours



AirSense 10
Voltage: 24v
Run Time: 8-10 hours



DreamStation 2
Voltage: 12v
Run Time: 9-12 hours

Ports



USB-C OUT

This port **cannot** charge the battery. It can power devices using USB-C

USB-A OUT

This port **cannot** charge the battery. It can power devices using USB-A

USB-C IN/OUT

Use this port to charge the battery.

DC OUT

Use this port to power your CPAP machine.

Charging the Go-Battery

The Go-Battery must be charged using the USB-C IN/OUT port. For best performance, we recommend using a charging block that supports at least 40W fast charging. For optimal results, use the 65W GaN Fast Charger provided (or an equivalent high-output charger) when charging your Go-Battery.

When all 4 blue lights are illuminated, Go-Battery is fully charged.



Settings

Turning On

Single press the power button. Go-Battery will turn on and enter AC Mode.

AC Mode

In AC Mode, you can plug in electronic devices (such as a phone) to charge using the USB-C or USB-A ports. In AC Mode, Go-Battery will turn off after 5 minutes of not charging anything.

Wireless Charger

While in AC Mode, place a wireless charging device (such as a phone) on top of Go-Battery. This will turn on the wireless charger. If the device is removed, the wireless charger will remain on and the indicator lights will turn green. After 5 minutes the wireless charger will turn off.

Entering DC Mode

Press and hold the power button for 5 seconds. When the screen has illuminated and is flashing, DC Mode is on. While the numbers are flashing, single press the power button to select desired voltage (12V, 15V, 19V, 24V). Stop pressing the button when the desired voltage is flashing. The voltage will set and stop flashing after 10 seconds.

Exiting DC Mode: Press and hold the power button for 5 seconds. When the screen has turned off, you have exited DC Mode and entered AC Mode. The battery will automatically turn off after 5 minutes in AC Mode.

Note: In DC Mode, Go-Battery is designed to NOT shut off. This will drain the battery even when not in use.