

# ResMed Air 10 Series Power Backup Mode Connection



## Required Components

- Freedom V<sup>2</sup> CPAP Battery
- Freedom V<sup>2</sup> ResMed Air 10 Output Cable
- ResMed Air 10 AC Power Supply

\*Dual battery connection requires an additional Freedom V<sup>2</sup> CPAP Battery as well as the Freedom V<sup>2</sup> Bridge Cable.

## Single Battery Connection

- Plug the ResMed power supply into the battery DC IN port.
- Plug the Output Cable into the battery DC OUT port and then into the power inlet port of the ResMed Air 10 series device.
- Plug the ResMed power supply into the wall outlet.

## Dual Battery Connection

To begin the dual battery setup battery A must be charged to at least 15%. Battery B can be at any charge level including 0%.

- Plug the ResMed power supply into the DC IN port of battery A. The charge level of this battery must be  $\geq 15\%$ .
- Plug the Bridge Cable into the DC OUT port of battery A then into the DC IN port of battery B.
- Plug the Output Cable into the DC OUT port of battery B and then into the power inlet port of the ResMed Air 10 series device.
- Plug the ResMed power supply into the wall outlet.

Note: Depending on the device being powered, it is normal for the digital display screen of the batteries to read separate and different voltages. This is due to the voltage output of the Bridge Cable.

Keep your CPAP machine plugged into the Freedom V<sup>2</sup> CPAP Battery and the battery into the wall outlet. When the power goes out the battery will recognize this and automatically start powering your machine. The built-in cell bypass feature of the Freedom V<sup>2</sup> means battery power is only used when AC power is lost thus extending the overall life of the battery.

