

BPS 24V Power Converter for ResMed AirSense 10 Devices

Battery Power Solutions' 24V Power Converter was specifically designed for use with ResMed AirSense 10 Series PAP devices and the C-100 CPAP Battery Pack. This single component connection provides a clean, efficient conversion from 12V to 24V direct current.

CONNECTION INSTRUCTIONS

- Insert the 24V power converter into the DC out jack of the Battery Pack.

NOTE: You must connect the 24V power converter to the Battery Pack before you connect it to the ResMed AirSense 10 Series device.

- If you are using the Battery Pack in the dual configuration, insert the DC power pigtail cord into the DC out jacks of both Battery Packs and connect the 24V power converter to the end of the DC power pigtail cord.
- Insert the 24V power converter into the DC input port of the ResMed AirSense 10 PAP device.
- Turn on the PAP device and it should begin functioning.



RESMED AIRSENSE 10 SERIES DEVICE WARNING

If you are using the Battery Pack to power a ResMed AirSense 10 Series PAP device **you must** use either a power converter or power inverter to complete the connection between the device and the Battery Pack. A power converter or inverter must be used because ResMed AirSense 10 Series devices operate from a 24V direct current. **Do not connect the Battery Pack directly to any ResMed device as doing so will damage the PAP device.**

Note: ResMed's AirSense 10 Series DC Converter or a sine wave power inverter may also be used to complete the connection between the ResMed AirSense 10 Series device and the C-100 Battery Pack.