



### VANPOWERS

#### Super Power Pro 1500

#### Quick Guide

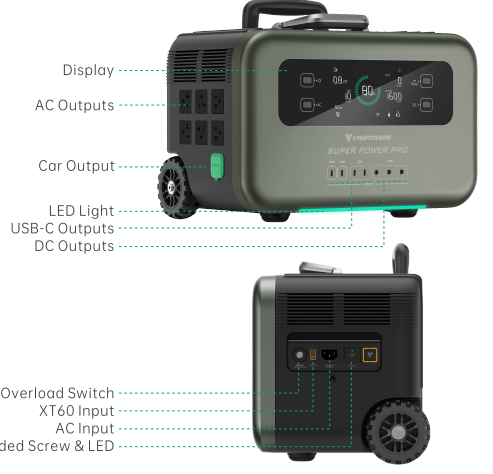
For more information about the Vanpowers App, please follow the instructions in the App or check our official website.





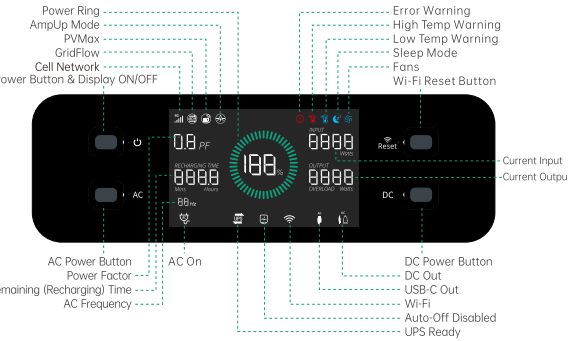


### Interface



- Display
- AC Outputs
- Car Output
- LED Light
- USB-C Outputs
- DC Outputs
- Overload Switch
- XT60 Input
- AC Input
- Grounded Screw & LED

### Display

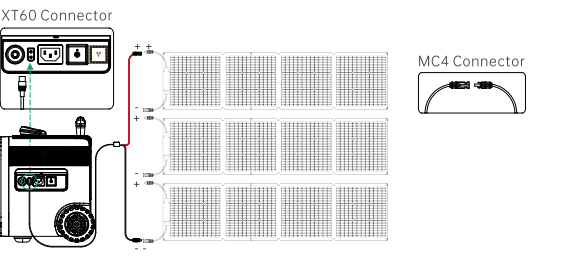


- Power Ring
- AmpUp Mode
- PWM
- GridFlow
- Cell Network
- Power Button & Display ON/OFF
- AC Power Button
- Power Factor
- Remaining (Recharging) Time
- AC Frequency
- AC On
- Error Warning
- High Temp Warning
- Low Temp Warning
- Sleep Mode
- Fans
- Wi-Fi Reset Button
- Current Input
- Current Output
- DC Power Button
- DC Out
- USB-C Out
- Wi-Fi
- Auto-Off Disabled
- UPS Ready

\* To activate or deactivate the cell network connection, press and hold the DC button for 5 seconds.

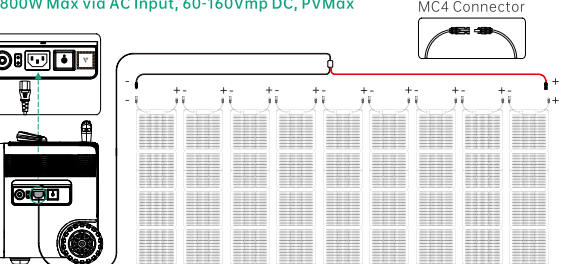
### Solar Panel Connection

#### 600W Max via XT60 Input Port, 12-60Vmp DC



Up to 5 Vanpowers 200W solar panels, serial connection only

#### 1,800W Max via AC Input, 60-160Vmp DC, PVMMax



4-9 Vanpowers 200W solar panels, serial connection only. MC4 to AC cable is optional.

Vanpowers 200W solar panel, sold separately, is recommended. However, third-party solar panels between 12-160V are supported, using an MC4 cable.



### VANPOWERS

Vanpowers™ USA  
Tel: 1 (213) 618-3186  
Office Hour: Mon-Fri 9:00-17:00 PST  
Support/Contact: [www.vanpowers.com/support](http://www.vanpowers.com/support)  
Website: [www.vanpowers.com](http://www.vanpowers.com)  
Vanpowers™ USA All Rights Reserved.  
Printed on recycled materials. MADE IN CHINA

<