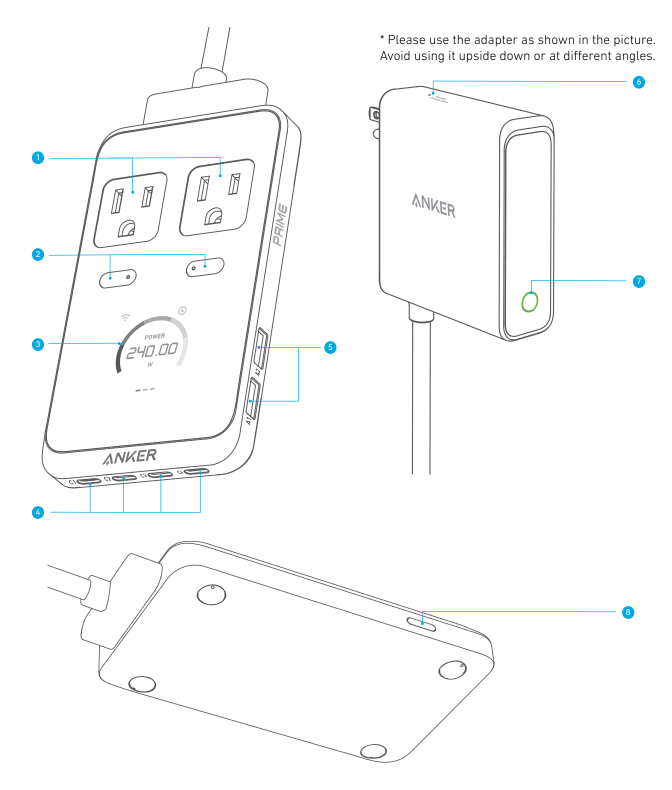
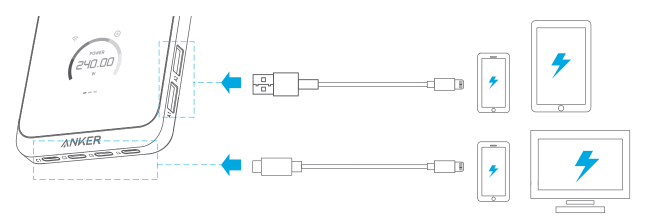
# At a Glance



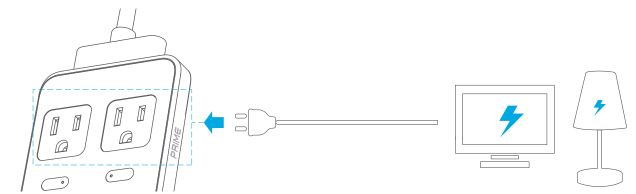
- 1. AC Outlet
- 2. On/Off AC Switch
- 3. Display Screen
- 4. USB-C Ports
- 5. USB-A Ports
- 6. Surge Protection Indicator
- 7. Power Indicator
- 8. Display Button

## **Charging Your Devices**

To charge your devices using USB ports:



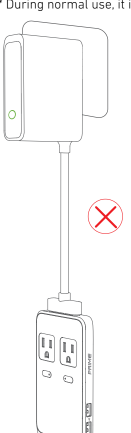
To charge your devices using the AC outlet:



\*When the charging station is powered on, the Power Indicator and Surge Protection Indicator will illuminate white.

#### WARNING

\* During normal use, it is prohibited to suspend the DC module in the output line!



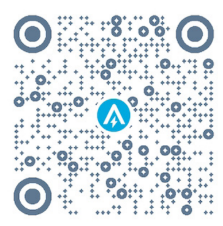
- The operating temperature should remain between 32 to 77°F (0 to 25°C).
- Devices connected should have a fireproof enclosure rated at least V-1.
- It is common for power fluctuations to occur when the output load is high over extended periods, as part of electrical safety and performance protection.
- The bottom surface of the product may become hot after prolonged charging. Avoid touching this surface for more than one second.

# **Bluetooth**°

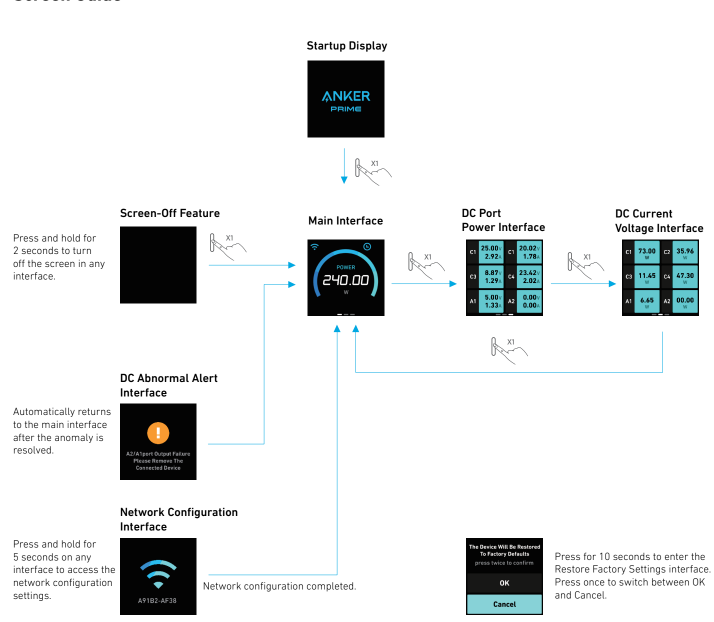
The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Anker Innovations Limited is under license. Other trademarks and trade names are those of their respective owners.

## **Using the App**

Search "Anker" and download the App via App Store or Googgle Play. Or scan QR code below to go to the corresponding application store. Then follow the on-screen instructions to use the App.



#### **Screen Guide**



### **Specifications**

AC Input	125V~ 60Hz, 13A
AC Output	1250W
USB Output	1-Port Output: USB-A1 / A2: 5V = 2.4A (2.4A Max Per Port) USB-C1 / C2 / C3 / C4: 5V = 3A / 9V = 3A / 15V = 3A / 20V = 5A / 28V = 5A (140W Max Per Port) 2-Port Output: 240W Max 3-Port Output: 240W Max 4-Port Output: 240W Max 5-Port Output: 237W Max 6-Port Output: 237W Max Total Output: 240W Max

Note: The built-in USB module supports an input voltage of 100-240V~50/60 Hz.

#### Default exposed network interfaces and services

BLE (Bluetooth Low Energy) Configuration

Status Description: When the device is not yet connected to a network, it will automatically enable BLE broadcasting and activate BLE services to provide Bluetooth network configuration capabilities.

#### **Notes**

During BLE configuration processes, please ensure your network environment is stable and follow the device's instructions to complete the setup.