



BK Precision DC Power Supply: Series and Parallel Modes

How to use the series and parallel modes on the BK Precision DC Power Supply.

Written By: Cosimos Sivan Cendo

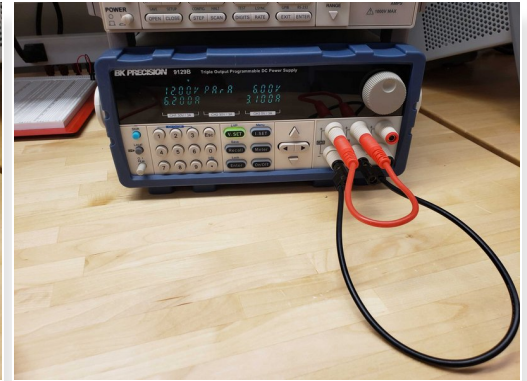
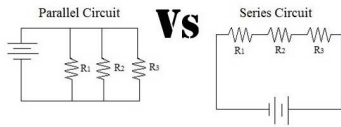


Step 1 — Navigating the menu



- Press **Shift** + **Menu** to access the settings menu
- Use the up/down arrow keys to scroll to the *Coup* (coupling) settings
- Use the left/right arrow keys and **Enter** to set the coupling

Step 2 — Series vs parallel



- **Ser** (series) will place the first two outputs in series, doubling the usable voltage
 - This also allows you to have positive and negative voltage rails if you use the point in the middle of the two outputs as ground
 - **Par** (parallel) will place the first two outputs in parallel, doubling the usable current
- ☑ Connect the outputs with wires as shown to use these modes