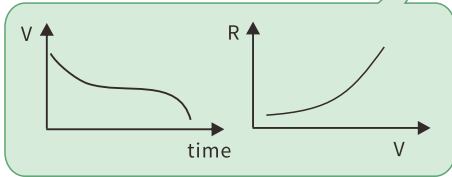
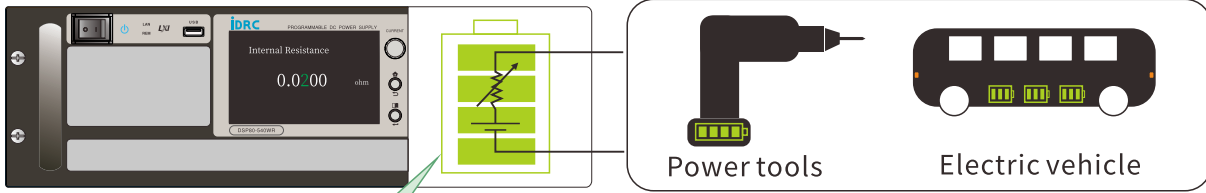


Internal Resistance Simulation

The DSP-WR/WA series includes built-in resistance simulation allowing users to replicate battery behavior, accurate to 5 digits.



5kW model	Internal R range
DSP80-180WR/WA	0~0.4444Ω
DSP250-60WR/WA	0~4.1667Ω
DSP350-42WR/WA	0~8.3333Ω
DSP500-30WR/WA	0~16.667Ω
DSP650-23WR/WA	0~28.261Ω

6kW model	Internal R range
DSP500-36WR/WA	0 ~ 13.888Ω
DSP650-27WR/WA	0 ~ 24.074Ω

10kW model	Internal R range
DSP80-360WR/WA	0 ~ 0.2222Ω
DSP160-180WR/WA	0 ~ 0.8888Ω
DSP250-120WR/WA	0 ~ 2.0833Ω
DSP350-84WR/WA	0 ~ 4.1667Ω
DSP500-60WR/WA	0 ~ 8.3333Ω
DSP650-46WR/WA	0 ~ 14.130Ω
DSP1000-30WR/WA	0 ~ 33.333Ω
DSP1300-23WR/WA	0 ~ 56.521Ω

12kW model	Internal R range
DSP500-72WR/WA	0 ~ 6.9444Ω
DSP650-54WR/WA	0 ~ 12.037Ω
DSP1000-36WR/WA	0 ~ 27.777Ω
DS1300-27WR/WA	0 ~ 48.148Ω

15kW model	Internal R range
DSP80-540WR/WA	0 ~ 0.1481Ω
DSP250-180WR/WA	0 ~ 1.3889Ω
DSP350-126WR/WA	0 ~ 2.7778Ω
DSP500-90WR/WA	0 ~ 5.5556Ω
DSP650-69WR/WA	0 ~ 9.4203Ω
DSP750-60WR/WA	0 ~ 12.500Ω
DSP1050-42WR/WA	0 ~ 25.000Ω
DSP1500-30WR/WA	0 ~ 50.000Ω
DSP1950-23WR/WA	0 ~ 84.782Ω

18kW model	Internal R range
DSP500-108WR/WA	0 ~ 4.6296Ω
DSP650-81WR/WA	0 ~ 8.0246Ω
DSP1500-36WR/WA	0 ~ 41.666Ω
DSP1950-27WR/WA	0 ~ 72.222Ω