





Features and advantages

- LiFePO4 battery, Safe, Longer life span
- Modular design, Easy to stack, Quick installation
- Larger energy capacity
- Natural cooling with optional heat/fan configuration
- Wide temperature range of -20~50°C
- OTA Function: Remote monitoring and upgrade(Requires optional WiFi stick)





SPECIFICATION

| Model | B51100 |
|---|--|
| Module Type | LFP |
| Nominal Voltage[V] | 51.2 |
| Work Voltage Range[V] | 44.8~57.6 |
| Nominal Capacity[Ah] | 100 |
| Nominal Energy [KWh] | 5.12 |
| Recommended Charge/Discharge Current[A] | 50 |
| Max.Power Charge/Discharge Current[A] | 75 |
| Peak Power Charge/Discharge Current[A] | 100(15s) |
| Charge Voltage(Vdc) | 56~57.6 |
| Communication port | CAN/ RS485/ RS232 |
| Max.Dimension [mm] | 550(L)*481(W)*140(H) |
| Weight[kg] | ≈43 |
| Discharge condition[°C] | -20~50 |
| Charge condition[°C] | 0~50 |
| Max. Discharge Power [kW] | 3.84 |
| Enclosure Protection (IP) | IP20 |
| Warranty | 10 years |
| Calendar Life [1] | 6000 Cycles |
| Certification & Safety Standard | TUV/CE/IEC 62619/UN38.3 |
| Compatible Inverters | Goodwe Victron Imeon Solis Luxpower Growatt GMDE Sofar Voltronic Deye More brands will be announced |
| Pros | Can be used in both off-grid and hybrid setups, compact design, floor or wall mount |
| Monitoring & Protection | Each system has intelligent BMS, and breaker embedded in system |
| Configuration | 40 modules parallel at most |

[1] Test conditions: 0.2C Charging/Discharging, @25°C, 80% Dod