

## **PowerGem Max**

51.2V/16kWh/8000cycles

## W FEATURES





32
Units
Stackable







- O Ultra safe LFP material
- Short circuit protection
- Flexible remote upgrade
- Wide range inverter compatibility
- Multi protection to avoid over discharge
- O Smart BMS management for longer lifespan
- o Active balancing charging, low self consumption
- Stackable / floor-standing / wall-mount installations
- o Fire suppression built in, wheels or foot brackets options





Guiyang, China



info@hinaess.com



www.hinaess.com

**Together**For a Blue Future

















| <b>Module Name</b>           | PowerGem Max   |
|------------------------------|--|
| Cell Type                    | LFP  |
| Rated Power                  | 16.076kWh  |
| Rated Capacity               | 314Ah  |
| Rated Voltage                | 51.2V  |
| Charge Voltage (Vdc)         | 56.5   |
| Battery Charge Current(A)    | 165(max continuous) 170 (start limit current to 10A, retest every 10 minutes) 180 (peak1 15S) 200 (peak2 500ms)                    |
| Battery Discharge Current(A) | 165(max continuous) 170(start giving over-current alarm but not stop discharging) 180 (peak1 5minutes) 200 (peak2 500ms)           |
| Parallel                     | Up to 32 units parallelable w/o extra device needed, slave battery drops offline or come back alive does not affect system running |
| IP Level                     | IP20   |
| Dimension(W*D*H,mm)          | 900*445*230mm  |
| Weight                       | 120Kg  |
| Communication                | CAN/RS485  |
| Robust Applications          | Auto-addressing and stronger protection  |
| DOD                          | 90%  |
| Cycles                       | 8000   |
| Compatible Inverter          | Victron, Luxpower, Deye, Voltronic, SMA<br>Goodwe, Growatt, Sofar, Solark, SRNE, Must  |
| Humidity                     | 5%~85% RH (No condensation)  |
| Work Temperature             | -20 °C ~ +55 °C  |
| Remote Maintenance           | Flexible remote upgrade,<br>Original firmware backup to prevent upgrade failure  |
| Warranty *                   | 10 year, 8000 cycles   |
| Certification                | CE UN38.3 IEC62619   |
| Protection                   | Over charge/discharge/current/voltage/temperature protection Short circuit protection, Reverse connection protection               |

Charge balance, Low SOC protection