

The Micergy IoT EV battery is designed for electric 2&3 wheelers for longer range and battery swapping purpose, the battery with built-in GPS can track the real-time status of the battery and remote control, the smart BMS also provides the protection and recovery functions of overvoltage, undervoltage, overcurrent, high temperature, low temperature, short circuit and charging reverse connection. Realize the SOC precise measurement and SOH health status statistics in the process of charging and discharging, Micergy provide custom EV battery with different voltage, capacity, protocol, BMS, dimension and port to match different electric vehicles and battery swapping cabinets.



### Bigger Capacity.

60V/100Ah big capacity for longer range for a single charge



### GPS Tracking

Built-in GPS module for precise location



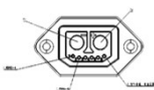
### Longer Lifespan.

Grade A LiFePO4 battery cell > 6000 cycles @0.5C, longer lifespan



### Smarter

Enjoy 'Battery as a Service' with Micergy M-Cloud Platform for remote monitoring and control.



Robust design,  
plug & play with  
one port



Safer battery with  
smart BMS and  
LiFePO4 cells



Long lifespan,  
6000 cycles



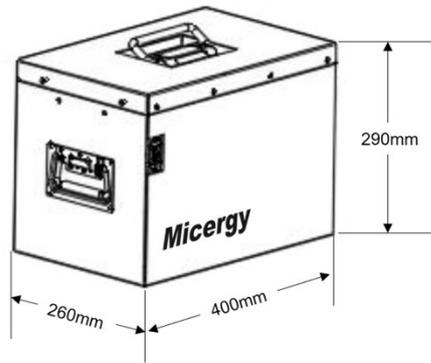
Maximum 190A  
discharging current,  
motor-friendly



RS485  
Communication

GENERAL SPECIFICATIONS	Model	EMB-6010
Electrical Performance	Nominal Energy	6.2kWh, LiFePO4
	Nominal Voltage	60.8V
	Nominal Capacity	102Ah
	Operating Voltage Range	57.5V-69.35V
	Cycling Performance	>6000 Cycle @ 0.5C, 25°C, 80%EOL
Operating Parameters	Maximum Charging Current(A)	50A
	Maximum Discharging Current(A)	190A±10A( 5000mS)
	Charging Cut-off Voltage(V)	57.5V
	Discharge Cut-off Voltage(V)	83.9V
	Standard Charging Current(A)	20A(Max 50A)
	Standard Discharging Current(A)	50A
	Humidity	0-95%
	Altitude	≤2000m
	Charging Temperature	0°C-65°C
	Discharging Temperature	-20°C-65°C
Storage Temperature	-20°C-45°C, SOC:20%-50%	
Physical Parameters	Product Dimension(W*H*D, mm)	400*260*290mm
	Net Weight	47.6kg
	Ingress Protection Protection	IP53
Communication	Communication	RS485
Warranty	Warranty	5 Years
	Design Performance Life	10 Years

Measurements



\* Battery Usable Energy may vary with different usage scenario

\* Charging and discharging performance may vary with Temperature and SOC.

**Micergy**

**Micergy Company Limited**

Address: Building No.88, Liangtouwei Road, Qingxi Town, Dongguan City, Guangdong Province, China  
 Email: info@micergy.com ; Website: www.micergy.com

The Micergy word mark and logo are registered trade marks owned by Micergy Company Limited and its Subsidiaries. All features, functionality and other product specifications are subject to change without notice or obligation.  
 © 2024 Micergy Co., Ltd. All rights reserved.

