

Battery swapping solution is a Battery-as-a-Service (BaaS) business model that allows users to purchase an EV without the battery at low upfront cost. Micergy co-designed the E-2W & E-3W with mid-drive motor and strong torque for climbing and carrying, which is suitable for commercial ride-hailing purposes, plus the inherent advantage of Micergy on Energy and IoT, which involves in Battery Swapping Cabinet, E-Mobility Battery and the M Cloud Platform, You can enjoy the turn-key Battery Swapping Solution with Micergy.



Multiple Protection



Firefighting devices, water immersion devices, temperature sensors, smoke sensor devices, temperature control devices, surge protectors, etc.

Smart Charging



Real-time monitoring of the battery's internal voltage, temperature, and other status information

User Friendly



10.1 inch touch screen with user friendly interface, each slot can customize bottom roller for easy battery swapping.

M-Cloud Platform



Comprehensive platform designed for efficient battery swapping operation, Web Page Management Platform and Mobile App(Android & iOS) are available.



GPS location,
Operation under
Control



Get Fully
Charged by Easy
Swap



Independent Slot,
Safety first



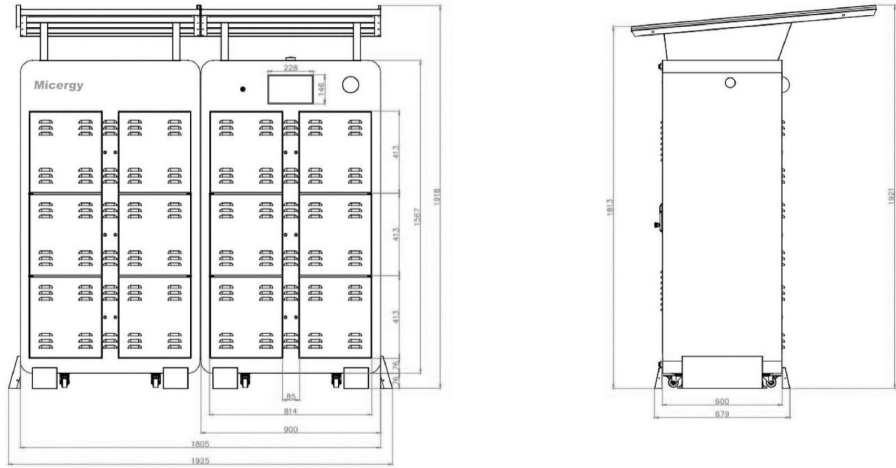
User-friendly, 10.1"
touch screen



RFID, Off-Network
Swap Mode

GENERAL SPECIFICATIONS		Model	BSC-06
Physical Parameters	Slot Quantity	6	
	Product Dimension(H*W*D, mm)	1567*962*600	
	Slot Dimension(W*H*D, mm)	300*350*410	
	Body Material	Galvanized Sheet & Cold Rolled Steel	
	Body Material Thickness	1.2mm-1.5mm	
	Net Weight	160kg	
	Ingress Protection Protection	IP54	
Operating Parameters	Heating & Heat Preservation	PTC(Customizable)	
	Communication Method	4G, Wi-Fi	
	Communication Protocol	RS485, CAN	
	Android Industrial Computer	10.1" display(1920*1080), RK3288/4 Core CPU, 2G RAM, 8G EMMC	
	Voice Prompt	8Ω 5W(Single)	
	Lighting	LED	
	Indicator Light	RGB Light	
	Monitoring device	(Customizable)	
Electrical Performance	Canopy	(Customizable)	
	Input voltage	220VAC(Customizable)	
	Battery Voltage Ranges	48V-72V	
	Maximum Current Output Per Slot	10A(Customizable)	
	Charging Efficiency	93%	
	Maximum Power Per Slot	750W(Customizable)	
	Maximum Power Per Cabinet	6500W(Customizable)	
		Electricity Meter	Smart electric meter

Measurements



* Specifications are customizable as per demand, welcome to contact Micergy for more information.

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.

