



ENEXA PowerArk 100/200

120kW Mobile High Capacity PowerArk

ENEXA PowerArk is an automotive-grade mobile charging and energy-storage robot compatible with all EV models. It offers flexible mobile charging and storage for peak shaving, demand response, and temporary power supply, suitable for night markets, events, parking lots, hotels, residential areas, industrial sites, and emergency situations.



120kW

Rated High-Power Output



100kWh/200kWh

High Capacity



LFP 120Ah

Life Cycle \geq 8,000 times, @25°C, 1C/1C@70SOH

易發精機股份有限公司
EASY FIELD CORPORATION

Green Energy Act.
ADD. : No.3-2, Ziqiang 4th Rd., Zhongli Dist., Taoyuan City 320, Taiwan
TEL : +886-3-4514199

ENEXA PowerArk 100/200



ENEXA PowerArk 100 (Remote-Control Version)



ENEXA PowerArk 100 (Autonomous Version)



ENEXA PowerArk 200 (Autonomous Version)

Technical Specifications	PowerArk 100	PowerArk 200
Battery Capacity	100kWh	200kWh
V2G Output Power	105kW	① 105kW+②105kW
V2E Output Power	120kW	① 120kW+②120kW
V2L Output Power	20kW	① 20kW+②20kW
Recharging Method	DC Fast Charging Pile V2G Energy Supply Device Three-Phase AC (220V/380)	
Life Cycle	≥8,000 times & SOH70%	
Charging Guns	1	2
Charging Cable Length	7m	
Operating / Storage Temp.	-20°C~55°C	
Cooling	Liquid Cooling	
Enclosure Protection	IP55	
Weight	1,400kg	2,250kg
Dimensions (W×D× H)	1,980mm*955mm*1,400m	2,650mm*1,700mm*1,432m

