# FLYFINE

# All In One Microgrid System

# All-in-one C&I Battery Energy Storage System

Flyfine all in one Microgrid System Highly Integrates LiFePO4 Battery, battery management systems, energy storage inverter modules, photovoltaic inverter modules, on-grid and off-grid switching modules, fire protection systems, and temperature control systems, lighting system and monitoring system are integrated. Adopting a modular design, it can flexibly respond to various needs in practical applications, and create low-carbon and high-yield solutions for different application scenarios.

# Flyfine All in one microgrid system / CE

 Capacity: 215Kwh + PCS : 100kw (Strong R& D, support customizable)

### **Efficient heat dissipation**

 Air conditioning + multi-duct design, efficient heat dissipation

# **Flexible configuration**

Support maximum 10 units in parallel

# Fully-featured

 One system with multiple functions, supports optional functions such as PV storage, diesel storage, energy storage, off-grid, on/of grid switching (optional)

# **UPS function**

 Equipped with UPS function, it can effectively guarantee the safety and stability of equipment operation

# **Pre-fabricated installation**

 All components except battery module are pre-fabricated installed, which is convenient for installation and easy to debug and maintain

#### Intelligent management

 Equipped with intelligent monitoring and management system, it can realize remote monitoring, remote troubleshooting and data analysis



Model	FBA-89600H	FBA-107520H	FBA-179200H	FBA-197120H	FBA-215040H	
Battery (DC)						
Nominal Voltage	320V	384V	640V	704V	768V	
Capacity(Ah)			280AH			
Rated Energy(Kwh)	89.6Kwh	107.52Kwh	179.2Kwh	197.12Kwh	215.04Kwh	
Cycle Life	≥6500 cycles@25°C,90%DOD,60%EOL					
PV Input (DC)						
Recommend PV Input Power	50KWp			100KWp		
Number of MPPT	2/1			4/2		
MPPT Voltage Range	200-600V					
AC Power (AC)						
Rated AC Output Power		50KW		100KW		
Maximum AC Current	72A			144A		
AC Voltage Range	400V,3W+N+PE/3W+PE					
Rated Grid Frequency	50НZ/60НZ					
Grid Type	Three phase					
Overload Capability	110%,10min/120%,1min;					
PF	-1.0cap~1.0ind					
THDI	<3%					
General Data						
Environmental Temperature	-25-60°C(Derating above 45°C)					
Relative Humidity	0-95% non-condensing					
Protection Degree	IP54					
Noise Emission(dB)	≤70dB					
Isolation Transformer	Optional					
Cooling	Forced-air					
Display	Touch screen LCD					
Communication Interface	Ethernet/Can-bus					
Altitude	3000m (derating exceeding 2000m)					
Dimension(W*D*H)		)*1355*2150mm		1850*1355*2150		
Weight	1620kg	1750kg	2140Kg	2270Kg	2400Kg	

# All In One Microgrid System



Note: The technical data above mentioned may be updated or revised due to product development. The data in this brochure is subject to change without notice.