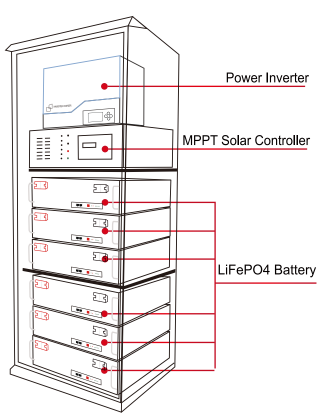


# Beijing Multifit Electrical Technology Co., Itd

# **ALL-IN-ONE Solar&Lithium Battery Energy System**

## Main composition



LiFePO4 Battery, Number of cycles, 2000 times (100% DOD) / 4000 times (80% DOD) / 7000 times (50% DOD)

Easy to move

The All-in-one system is composed of inverter, MPPT solar controller, LiFePO4 battery, BMS protection system, cabinet and other auxiliary components.

## **Product Application**







energy storage applications including industrial parks, parks, communication base stations, islands, military camp, port power, subway, ETC gate and other areas in lack of power as a backup power supply

## **Product Feature**

### Efficient

The priority supply sequence of Battery(DC) and Grid power(AC) can be set;

When the grid breaks down, smooth switch to this power source within 4ms and never cut off; Built-in lithium battery, capacity from 1.2KWh-48KWh can be configured by the customers;

The system assembly is flexible, simple and diversified

### Smart

APP intelligent control, remote monitoring and control (optional)

Connected to the power grid to realize peak-shaving and valley-filling, and self-use for spontaneous use; Multiple communication equipment: GPRS, RS485, CAN\*2 (for lithium battery), Wifi (optional).

### Reliable

Professional energy management system, three-stage charging function, compatible with different kinds of Lithium iron batteries.

The charging current can be adjusted according to various battery capacity;

Friendly man-machine interface, large LCD screen display;

It has long cycle life, stable power supply and high reliability:

Wide operating temperature range, high and low temperature performance;

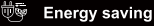
IP20/IP65 protection grade is optional.

Small size and light weight;

**Advandages** 















Model	M-ESS2K	M-ESS3K	M-ESS4K	M-ESS5K	M-ESS8K	M-ESS10K	M-ESS20K
System capacity							
Stored Power	2.4KWh	4.8KWH	4.8KWH	9.6KWH	19.2KWH	24KWH	38.4KWH
Battery Capacity	24V100AH	24V200AH	48V100AH	48V200AH	48V400AH	48V500AH	96V400AH
Rated Output Power	2KW	3KW	4KW	5KW	8KW	10KW	20KW
Inverter Parameters							
DC Voltage	24V	24V	48V	48V	48V	48V	96V
AC lput & Output Voltage	220-240Vac/100-120Vac 50/60Hz Optional						
Output Waveform	Pure Sine Wave						
Recharging Current	10-50A Adjustable						
Distortion	<3%						
Power Factor	1.0						
Switching Time	<4ms						
MPPT Controller (Optional)							
MPPT Voltage	0-150V						
MPPT	24V60A	24V60A	48V80A	48V100A	48V80A*2	48V100A*2	96V100A*2
Recharging Current	247007	247007	400000	40 V 100A	40 VOUA 2	40 V 100A Z	30 V 100A Z
APP and LCD display							
APP Function	Remote Monitoring And Control Function (Optional)						
LCD Screen	Display inverter\controller\lithium battery data (optional)						
Installation Method:	Floor-standing						
Service life	10 Years						
Net Weight	90kg	120kg	140kg	190kg	300kg	380kg	500kg
Protection Level:	IP20/IP65 Optional						



Remarks: we can also customize it according to your specific requirements(such as battery type, AC outlet types, AC output voltage, inverter, integrated charge controller, or UPS switching function).