SOLAR ENERGY **STORAGE SYSTEM**

#Solar I MUST LiFePO4

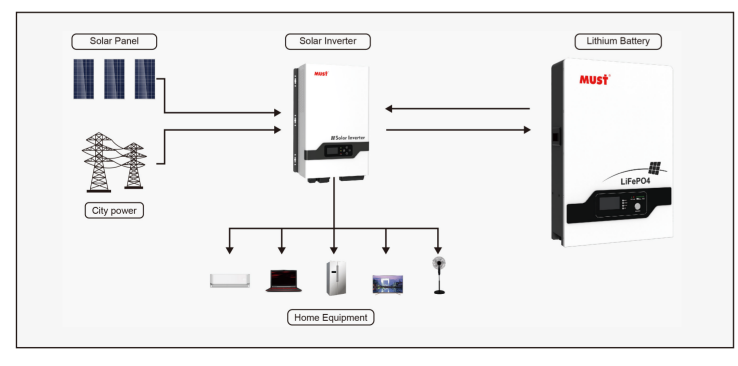
MUST

HBP3000 PRO Series

0

May the power be with you

The MUST HBP3000 Series is with a ground-breaking LiFePO4 battery pack 3.2kwh energy storage, pure sine wave solar inverter 1-2kw. Versatile energy storage system as your home strong back up, reliable access to power sources anytime. This class-leading power station brings you the power to run your daily consumes, family camping trip, cabin workshops, or even whole house for a day or two days power back up depending on your demands.



SOLAR ENERGY STORAGE SYSTEM HBP3000 PRO SERIES (12V)

Specificati

Lith

ons	
-----	--

	MODEL	HBP F
Inverter	Rated power	10
	Output voltage waveform	
	Output voltage regulation	
	Output frequency	
	Peak efficiency	
	Nominal DC input voltage	
	Standby Consumption	
₽V Input	Max solar power input	
	PV max charging current	
	Combined charging current	
	Max efficiency	
	PV array open circuit voltage	
	PV Array MPPT Voltage Range	
	AC input voltage	
AC Input	Acceptable input voltage range	
	Nominal input frequency	
	Transfer time	
C Charge	Charging current @ Nominal input voltage	
	Charging Algorithm	
Output	AC output	
	Energy	
ium Battery	Nominal voltage	
	Battery capacity	
	Standard charging and discharge current	
	Maximum continuous charging & discharge current	
	Operation ambient Charge	
	temperature	

Discharge



30-1012 PRO	HBP30-1512 PRO	HBP30-2012 PRO		
W000	1500W	2000W		
	Pure sine wave			
	230Vac±5%			
	50Hz or 60Hz (±0.2Hz)			
	88%			
	12Vdc			
	< 2W			
	1250W			
	80A			
	80A			
	98% max			
	100VDC			
	16~100VDC			
	230Vac ±5%			
96~132VAC	or 155~280VAC(For persona	I computers)		
	50Hz / 60Hz (Auto detection)			
	10ms(max)			
30A	45A	60A		
	4-step (Li)			
	Terminal			
	3200wh			
	12.8V			
	250Ah			
	20A			
	100A			
-10~50°C				
	-20~55°C			

The technical specifications of this document are subject to change without any notice