





• 5.12 KWH RV

LiFePO4 Battery Pack

LFP12400RV / LFP24200RV / LFP48100RV

- 16PCS 100AH LIFEPO4 Battery inside
- 12.8/25.6/51.2Vdc 5.12KWH rated capacity
- Long cycle life 3500 times at least on 80%DOD
- Customized charger make system life maxmization
- High reliability intelligent BMS
- Unique automatic calibration active banlancing technology BMS syestem
- 12.8/25.6/51.2Vdc voltage output suitable for home energy storage system, communication STATIONS AND OTHER APPLICATION
- Standard CAN &RS485 communication port, can meet the requirement of several packages to connect in parallel, Master & Slave relationship, Monitor and Other prolongation functions.
- Ip31 Protection, indoor use only.
- ◆ Environment: 0-30℃,65% Humidity





		THE MAXIMUM OF
NAME (STATES AND A CONTRACTOR OF A CONTRACT OF	Jacob and	20 million (10
		min
LOTTLE LOTTLE. I		Line
And the Dillo	Manager Training	
n	-	
persus	Constanting of the local division of the loc	-
Descent and Descriptional International Pro-		TRUNC
AFIE	Property of Lines and	Transa - Barrison
dans dans	beautre .	048.00
+ 101- 1 10 10 10 10 10 10 10 10 10 10 10 10 1		COLD CARDON AND
This is a sector *	interi thereas	(
Darted manager, John and -weine Project	Million Hillion	Camponing San
they want many new part have the first first	· intel (then	10.1
	out down 10 film	

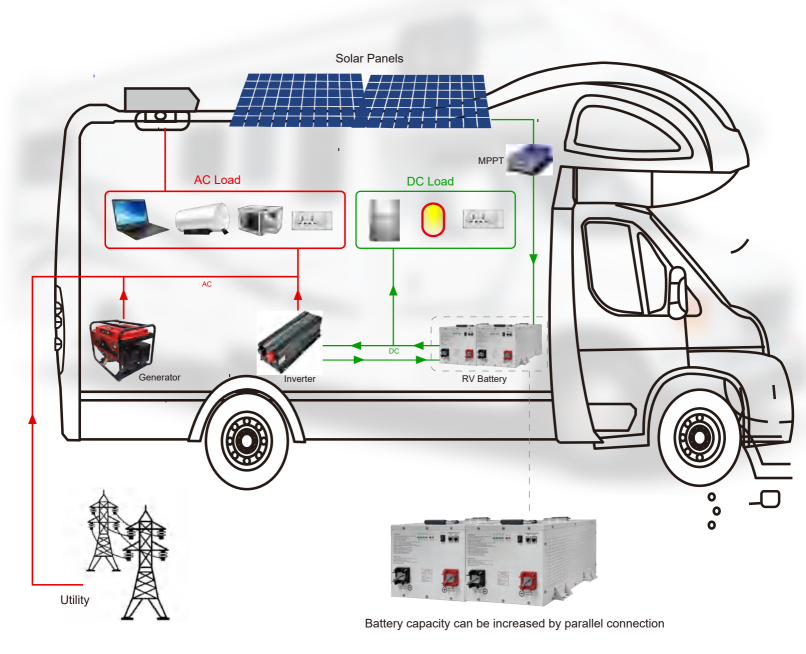
périodi jan na Espèrit Langy			The Street St.	ander A lander	172.	~
ter later start	STORE STORE	Harrison (A)	and the second	the Bulley Line	and	-
ALC: No.	Tana a	indical PC international Co.PC	MARRIE .	International Conference		
The-Ball	and and	- 14-40A	BREATT.	BARRIES -		-
Statements	CARLES .	And Descent form	angeneral Statement	Constant of	11 miles	Name of Street, or other

And in case of the local division of the loc	and samilar		Diarry the last	an satters a
a track	In Facility		Arrist	manage (wVI
	-	Burnary .		LANCIE
	-			History and A
	-		-	Address Filling Doose
-12	No.			
	12			

Same .	A ANT	1.07	-	1		THE OWNER	MENAE INCO	ALL	anar al	BRAN No.	140
1	114.5	[19.10]		int e	100	111	1.45	1.00	Ha t	18.1	11
1		111 M	E.F.	104	"livest		1.04		61		
			1	10			F	2	1	F	
		1	h	P	. F	3K		1	2	k	<u>)</u>
4	P	10	1	H.		11	2	1	2	-	11
		p	P	10	2	31		1	P	2	<u>h</u>
1	P	P	-	1		<u>k</u>		1	1	-	<u>}</u>
-	<u></u>	2		2	2	31	P	1	P	<u>}</u>	1
4	h	3×	1			37		2	1.	*	31

Product Application

Energy storage in power system including solar panels, inverter (for AC and DC conversion), and provide backup power for the main electrical backup lines. Household electricity demand different choice of different components.



BASIC Specification

	Battery		Description				
	-	nal specification	•				
	Model	LFP12400RV	LFP24200RV	LFP48100RV			
1	Rated Voltage	12.8V	25.6V	51.2V			
2	Rated Capacity	400Ah	200Ah	IOOAh			
3	Rated Energy		5.12KWH	•			
4	Cell Configuration	4S4P	8S2P	16S1P			
5	Battery Cell		3.2V100AH 16PCS	•			
	Sta	andard Charge					
1	Operation temperature range ©charging	0-45°C	0-45°C	0~45°C			
2	Rated charge voltage	13.8±0.1V	27.6±0.2V	55.2±0.4V			
3	Max charge voltage	14.2±0.1V	28.4±0.2V	56.8±0.4V			
4	Overcharge protection	14.6±0.1V	29.2±0.2V	58.4±0.4V			
5	Allowed MAX charge current	220A withstand 30s	110A withstand 30s	55A withstand 30s			
6	Peak charge current	240A withstand 5s	120A withstand 5s	60A withstand 5s			
7	Rated charge current	200A	100A	50A			
8	Recommend charge current	<200A	<100A	<50A			
	Star	dard discharge					
1	Operation temperature range ©discharging	-20~60°C	-20-60°C	-20-60°C			
2	Output Voltage Range	10~14Vdc	20~28Vdc	40~56Vdc			
3	Recommend Working Range	II.5-13.5Vdc	23~27Vdc	46~54Vdc			
4	Discharge Cut-off voltage	10V	20V	40V			
5	Allowed MAX discharge current	440A withstand 30s	220A withstand 30s	110 A withstand 30s			
6	Peak discharge current	480A withstand 5s	240A withstand 5s	120A withstand 5s			
7	Rated discharge current	400A					
8	Recommend discharge current <400A		<200A	<100A			
	Co	ommunication	•	•			
1	RS485		For LCD remote				
2	CAN	Р	C control and monito	r			
	Storage and Tr	ansportation require	ments				
1	Storage Temperature	Less than 1 month Less than 6 month					
2	Storogo Humid						
2	Storage Humic						
3	SOC	Storage60-75% SOCTransport45-55% SOC					
	Mechan	ical Characteristics					
LFP12400RV	Dimension H*W*D	Shipping H*W*D	Weight(N.W.)	Weight(G.W.)			
LFP24200RV LFP24200RV LFP48100RV	450*320*240mm	550*420*360mm	47KG	50KG			