

Galaxy-B192-XXA	192V □16*12V	430V	50a; 60a
Galaxy-B216	216V □18*12V		
Galaxy-B240-XXA	240V □20*12V□	850V	70a; 80a
Galaxy-B384-XXA	384V□32*12V□		

1. MPPT效率≥99.5% 98%
2. 3年质保
3. PV输入范围/PV+
4. 3年质保 \ gel \ flooded
5. PV
6. -
7. LCD
8. RS485
9. Support PC WiFi
10. CE ROHS FCC
11. 2 2 10

PC

MPPT Solar Monitor V1.0

IPANDEE MPPT Model: Explorer-M2460 Firmware: V2.6 Serial: 9246111120220419 Message: Click [START EDIT] to modify parameters!

Running State: Standby

Real-time Data: PV Volt: 0.1V, BAT Volt: 14.2V, Load Volt: 14.1V, CHG Curr: 0.0A, Load Curr: 0.4A, CHG Power: 0W, Load Power: 5W, Inner Temp: 27.0°C, BAT Temp: 25.0°C, Alarm Tip: PV Low

Electricity Statistics: Day CHG: 0.0kWh, Month CHG: 0.0kWh, Total CHG: 0.0kWh, Day Used: 0.5kWh, Month Used: 0.5kWh, Total Used: 0.5kWh

Bat Parameters Of Controller: Bat Category: FLD, System Volt: (Auto)12V, C.V. Charge: 14.6V, Float Charge: 13.8V, Equalizing V: 14.8V, Equalizing T: 30 min, Max Chg Curr: 60.0A, Max Load Curr: 30.0A, Battery Over: 15.0V, Over Recover: 14.8V, Battery Low: 10.5V, Low Recover: 11.0V

Bat Parameters Set: Bat Type: FLD, Sys. Volt: Auto, Max CHG-I: 60.0A, Max Load-I: 30.0A

Load Output Parameters Of Controller: Load Control Mode: On Mode, Note: If Vbat exceeds the protection, will turn off!

Load Output Set: Light Mode: On Load->PV Low: 13.0V, Off Delay: 5 min, Off Load->PV OK: 13.0V, Off Delay: 5 min

Dual Timer Mode: Timer1->On Time: 10:00, Off Time: 20:00, Timer2->On Time: 00:00, Off Time: 00:00

Light-Time Mode: Dark->On Load->PvLow: 13.0V, On Hour: 10 H, Dawn->Off Load->Pv Ok: 13.0V, On Hour: 0 H

Load Mode Selection: On Mode

Copyright(C)IPANDEE [2022/1] 2022- 4-19 15:37:33 Bytes received: 378468 Bytes sent: 99320 Language: English 切换为中文

PC

PV

□□□□□

項目	規格	B96			B192 \ B216				
		70a	80a	100a	50a	60a	70a	80a	100a
MPPT	MPPT	MPPT							
	MPPT	≥98%	≥98%	≥98%	≥98%	≥98%	≥98%	≥98%	≥98%
	DC	DC96V			DC192V \ DC216V \ DC220V \ DC240V				
	DC	DC72V \ DC128V			DC144V \ DC256V \ DC162V \ DC288V \ DC180V \ DC320V				
電圧	VMAX-PV	DC430V			DC430V	DC430V	DC660V	DC660V	DC660V
	vstart-pv	VBAT+20V	VBAT+20V	VBAT+20V	VBAT+20V	VBAT+20V	VBAT+20V	VBAT+20V	VBAT+20V
	vlow-pv	VBAT+10V	VBAT+10V	VBAT+10V	VBAT+10V	VBAT+10V	VBAT+10V	VBAT+10V	VBAT+10V
	Vover-PV	DC430V	DC430V	DC430V	DC430V	DC430V	DC660V	DC660V	DC660V
	PV	7280W	8320W	10400	10400W \ 11700W \ 13000W	12480W \ 14040W \ 15600W	14560W \ 16380W \ 18200W	16640W \ 18720W \ 20800W	20800W \ 23400W \ 26000W
電流	電流	3							
	電流	70a	80a	100a	50a	60a	70a	80a	100a
	電流	3							
電圧	電圧	電圧			電圧	電圧	電圧	電圧	電圧
	電圧	70a	80a	100a	50a	60a	電圧	電圧	電圧
	電圧	PV					PV +		
ディスプレイ	ディスプレイ	LCD128*64							
	ディスプレイ	8 RJ45 / RS485 / PC / WiFi							
環境	環境	環境							
	環境	-20°C ~ +50°C							
	環境	-40°C ~ +75°C							
	IP	IP21							
	重量	14.7kg			14.7kg		18.8kg		
	重量	16.6kg			16.6kg		20.6kg		
	寸法	371*500*187			371*500*187		391*500*227		
寸法	590*420*270			590*420*270		590*440*320			

環境

