

Reliability & efficiency down to a science.

Marine | RV | Industrial | Military | Street Lighting | Off-Grid



Get your money's worth with Genasun. The Genasun GV-5 MPPT controller sets a new standard for reliability. This 65 W 5 A 4-stage 12 V battery charging MPPT solar charge controller with 99.85% peak efficiency extracts more power from any given panel than a PWM controller. And though PWMs may offer a lower controller cost, Genasun MPPT controller delivers more power – reducing the cost per watt by 10% - 30% and giving you more bang for your buck. Oh, and its ceramic capacitors will never wear out, allowing us to offer an industry-leading 10 year warranty.

GV-5

5 A @ 12 V MPPT 65 W

99.85% peak efficiency • Take advantage of Genasun's advanced MPPT technology and enjoy more reliable power from smaller panels.

Electrolytic-free, ceramic capacitors

Ultra-fast true MPP Tracking •

Excellent low-light performance •

Compact for easy installation •

Great for lithium batteries •







Typical power gains from Genasun MPPT controllers vs the best PWM controllers available.



Specifications:

GV-5-Pb-12V

GV-5-Li-**.*V

	CE, FCC, RoHS		
Warranty:	10 yea		
Dimensions:	4.3 x 2.2 x 0.9" (11 x 5.6 x 2.5 cm)		
Weight:	2.8 oz. (80 g)		
Connection:	6-position terminal block for 12-30 AWG wire		
Environmental Protection:	IP40, Nickel-Plated Brass & Stainless Hardware		
MPPT Tracking Speed:	15 H:		
Tracking Efficiency:	99+% typical		
Peak-Shaving/PV-Heavy ¹	Yes		
Maximum Full Power Ambient ^{1,2} :	-40 € − 60 € 45°€		
Operating Temperature:		-40°C − 85°C	
Battery Temperature Compensation:	-28 mV/°C	Disabled	
		GV5-Li-16.7V	12.4/14.0 V
Load (LVD) Disconnect/Reconnect Voltage:	11.4/12.5 V	GV 5-Li-14.2V	11.0/12.0 V
		GV-5-Li-12.5V	9.3/10.5 V
Float Voltage (Pb models) or CV Voltage (Li models):	13.8 V	GV-5-Li-10.7V (-SP)	8.2/9.0 V
		GV5-Li-14.2V GV5-Li-16.7V	14.2 V
		GV-5-Li-12.5V GV5-Li-14.2V	12.5 V 14.2 V
		GV-5-Li-10.7V (-SP)	
rissorption time.	2 hours	- CV 5 1; 10 7V / CD	10.7 V
Absorption Voltage: Absorption Time:	14.2V -		
Bulk Voltage		-	
	Multi-Stage with Temperature Compensation 14.4 V	-	
Night Consumption: Charge Profile:	••••••	(125 UA)	
Operating Consumption:	0.150 mA (150 uA) 0.125 mA (125 uA)		
	96% - 99.85% typical		ypicai
Electrical Efficiency:		94% - 99.85% typical	
Maximum Input Current ² :	9 A	9 A	
Continuous Rated Load Current:	5 A	5 A (-5r model. 2 A)	
Trickle Charge to Recover Dead (0V) Battery: Maximum Input Short Circuit Current':	5 A	Yes 5 A (-SP model: 2 A)	
Minimum Battery Voltage for Normal Operation:	7.2 V Yes	7.2 V	
Recommended Max Panel Voc at STC:	22 V	22 V	
Maximum Input Voltage:	27 V	27 V	
Nominal Battery Voltage:	12 V	N/A	
Rated Battery (Output) Current:	5 A	5A (-SP model: 2A)	
		GV5-Li-16.7V	75 W
Maximum Recommended Panel Power:	65 W	GV5-Li-14.2V	65 W
		GV-5-Li-12.5V	55 W
		GV-5-Li-10.7V-SP	20 W
		GV-5-Li-10.7V	50 W

- (1) Panel Isc. Maximum input power and maximum input voltage requirements must also be respected.
- (2) Maximum current that the controller could draw from an unlimited source.

