### MPPT SMART CHARGE CONTROLLER







3 indipendent MPPT PV inputs



Max module power:

- 1350W for 12V battery voltage
- 2700W for 24V battery voltage
- 5400W for 48V battery voltage



**Cloud IOT Technology** 



Advanced online data monitoring & control



**Enhanced display user interface** 



**Smart Battery profiles** 



12V / 24V / 48V battery auto-detect voltage



**Protections:** 

- Low battery
- Over-temperature
- Battery polarity inversion
- Output overload protection



Pb-lead acid, Pb-AGM,
Pb-gel batteries and Lithium batteries

Il **WRM90** è un regolatore per la carica di batterie da modulo fotovoltaico da impiegare in impianti domestici o grandi impianti ad isola. E' adatto per sistemi a 12V/24V/48V e può gestire una potenza fotovoltaica fino a 5,4kW. Il WRM90 inoltre è connesso ad internet: questo permette agli utenti di controllare da remoto il funzionamento del regolatore, modificare le impostazioni e aggiornare il software.

Una piattaforma dedicata permette, infatti, diverse funzionalità: monitoraggio, controllo e gestione del sistema.

Questo modello di regolatore di carica implementa un circuito di ricerca della massima potenza di modulo PV (MPPT), che massimizza l'energia estratta dal modulo e caricata in batteria. Il regolatore permette la gestione di tre stringhe PV indipendenti.

Il WRM90 è disponibile nella versione **Smart**, ovvero compatibile con batterie dotate di BMS (con comunicazione CAN) e in versione con battery monitor integrato (**WBM**) che permette una gestione avanzata delle batterie tradizionali.

**WRM90** is a charge controller designed for residential or big stand-alone systems. It's designed for 12V/24V/48V batteries and handles up to 5,4kW PV module power. WRM90 is connected to the internet: in this way the users can remotely control the functionalities of the system and change the settings, besides update remotely the device firmware.

A dedicated online platform allows monitoring, control and management of the system.

This type of charge controller implements a Maximum Power Point Tracker (MPPT) circuit to exploit the maximum PV power available to charge the battery. The controller manages three separated PV strings.

The WRM90 is available in the **Smart** version, capable of communicating (using CAN protocol) with BMS-integrated batteries, and in the battery monitor (**WBM**) version, specifically designed to monitor and manage traditional batteries.

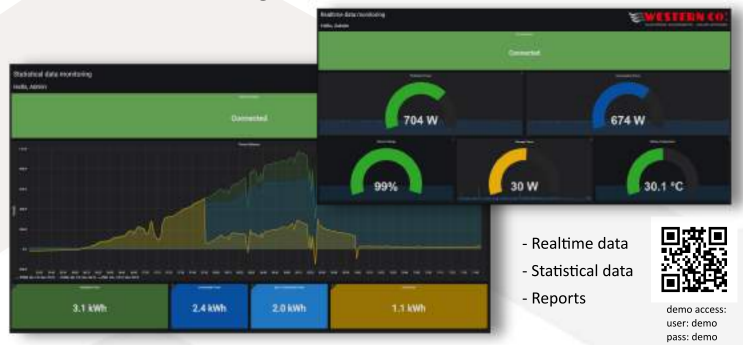
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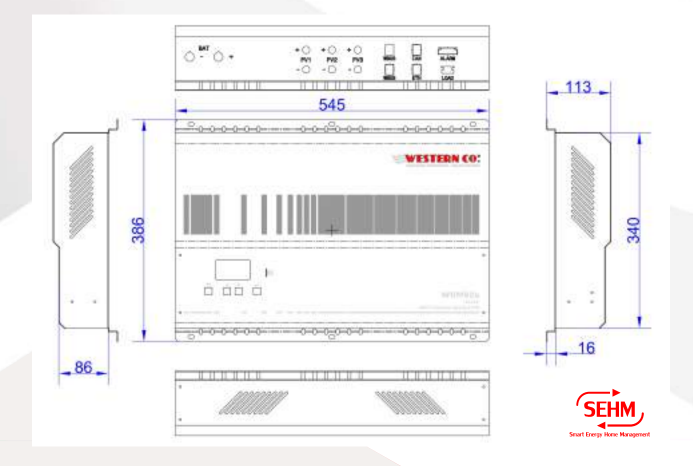


WRM90 DATASHEET

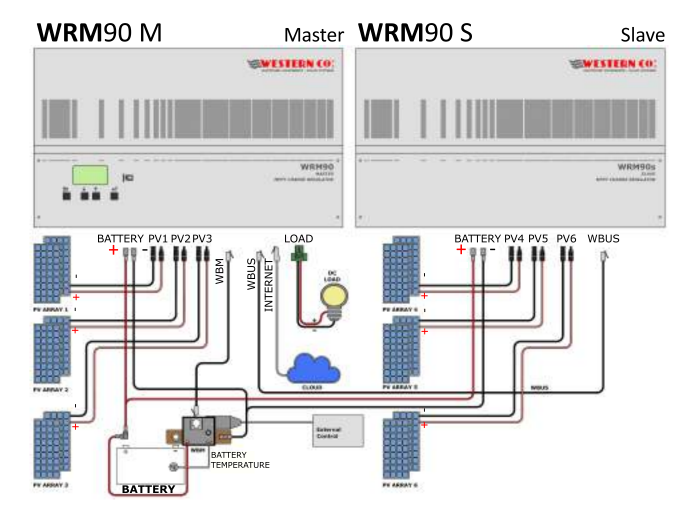
# Online data Monitoring

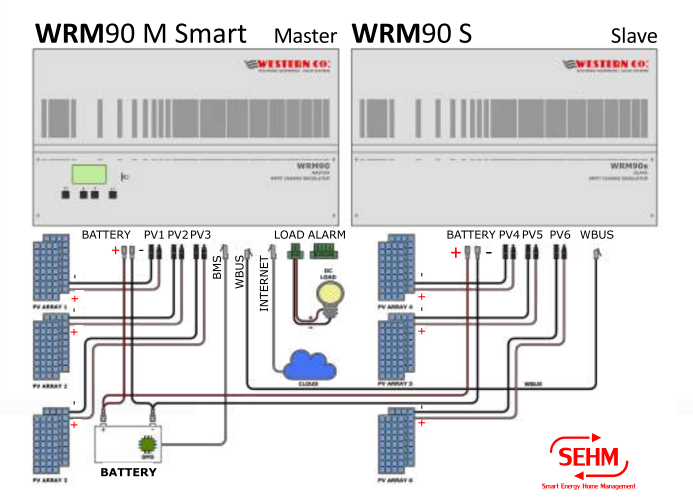


## **Mechanical Dimensions**









## Electrical/Mechanical characteristics

### **WRM**90

		WRM90	WRM90		WRM90s	
		Smart				U.M.
Niamaina I hashamara Ibana		Master Master Slave				0.0
Nominal battery voltage	.,	12 / 24 / 48 autodetect 10 ÷ 16/ 20 ÷ 32 / 40 ÷ 64				(V)
Battery voltage range (12/24/48V)	V <sub>bat</sub>	90				(V)
Max charge current <sup>1</sup>	I <sub>ch</sub>	1350 / 2700 / 5400				(A)
Max charge power (12/24/48V)	P <sub>ch</sub>	180				(W)
Max open circuit voltage of PV string	V <sub>oc</sub>	180				(V)
Max short circuit current of each PV string input	I <sub>sc_n</sub>	26				(A)
Indipendent MPPT PV string input	PV_n	3				
Max power of each PV string input	FV_n					
(12/24/48V)	$P_{pv\_n}$	450 / 900 / 1800				(W)
Self consumption	Pq	1,2				(W)
Operating temperature	T <sub>amb</sub>	-10 ÷ +40				(°C)
Max power dissipated (12/24/48V)	P <sub>loss</sub>	120 / 168 / 198				(W)
Efficiency @ 60A (12/24/48V)	η	90 ÷ 92 / 93,5 ÷ 95,2 / 96,0 ÷ 97,2				(%)
Parallel slave operation	- 1	controlled via W-BUS				(70)
Weight		8,75				(kg)
Dimension LWH		8,75 370 x 386 x 113				(mm)
Degree of protection		370 X 386 X 113				(111111)
pegree or protection			IPZU			
		- LG Chem RESU 48V	- FIAMM RES			1
		- TAWAKI BATTERY	I IAIVIIVI ILLO			
Smart Battery profiles		- BYD B-BOX PRO 48V			sent from Master	
		- BTD B-BOX FRO 46V			via W-BUS	
		sent from BMS via			VIA VV-DOS	
Working parameters		CAN-BUS	sent from WBM v	ia W-BUS		
		CAIN-BOS				
Charge algorithm <sup>2</sup>		r	multistage: Bulk / Absor	rption / Float		
Generic profiles			Flood Seal-Gel			
·	V <sub>EoC_12</sub>		14,8 14,4	14,0 ÷ 14,7		
End of charge voltage @ 25°C (12V/24/48V)	V <sub>EoC_24</sub>		29,6 28,8	28,0 ÷ 29,4	parameters sent	(V)
	V <sub>EoC_48</sub>		59,2 57,6	56,0 ÷ 58,8		( ' '
<b>V</b> <sub>EoC</sub> temperature compensation <sup>3</sup>			, ,		from Master via	
(12/24/48V)	$V_{tadj}$		-24 / -48 / -96		W-BUS	(mV/°C
Float voltage (12/24/48V)	V <sub>flt</sub>		V <sub>EoC</sub> - (0,6 / -1,2 / -2,4)	1		(V)
Absorption time to float state	T <sub>abs</sub>		4	1		(h)
August per a mode state	• abs		·			1 (,
Output LOAD topology <sup>4</sup>		open drain				
Output LOAD voltage	V <sub>LOAD</sub>	$V_batt$				(V)
Output LOAD current	I <sub>LOAD</sub>		15		(A)	
Output ALARM topology	LOAD	relè	relè		<b>.</b>	
Output ALARM current	I <sub>ALA</sub>	60Vdc 5A	60Vdc 0,1			
	, ALLA					
Battery connection			terminal M	3		
Battery cable		pair of R/N 25mm <sup>2</sup> 1,5m with ring terminal Ø8				
		'	(supplied)	Ü	•	
PV string input connection			3 pairs of M/F MC4 (supplied)			
Solar cable section for MC4 connectors		4/6mm <sup>2</sup>				
Cable section for output LOAD connector		2,5mm <sup>2</sup>				
Cable section for output ALARM connector  Internet cable connector		2 pairs of 0.5mm <sup>2</sup> 1.8m				
		1,5mm²	1,5mm <sup>2</sup> (supplied)			
		RJ45				
Control bus interface connector			RJ12			1
Control bus interface connector  Control bus interface topology		W-BUS				
Battery bus interface connector <sup>5</sup>		D112	RJ12 RJ12			
Battery bus interface topology		CAN	W-BUS			
External shunt device			WBM-Shui			
Battery connector on WBM-Shunt (negative)			hole Ø7 (18x20mm)			
Supply cable on WBM-Shunt			1mm² 1,8m with ring terminal Ø8 (supplied)			
Electrical protection		Datt	oreo polezitu terre :	uro danatina	overlead	
Electrical protection		Battery reverse polarity, temperature derating, overload.				

<sup>&</sup>lt;sup>1</sup> The maximum charging current is limited to 30A for each PV input.





<sup>&</sup>lt;sup>2</sup> With the Li program, the Float stage does not exist.

 $<sup>^{\</sup>rm 3}$  With the Li program, the VEoC is not compensated in temperature.

<sup>&</sup>lt;sup>4</sup> Positive in common.

 $<sup>^{5}</sup>$  Refer to the manual for pinout