

# WRM30+ [MPPT]

Code  
WRM30+: 015500



## Descrizione prodotto

Il **WRM30+** è un regolatore per la carica di batterie da modulo fotovoltaico da impiegare in grandi impianti stand-alone. È adatto per sistemi a 12V/24V/48V con batterie al piombo o litio e può gestire una potenza fotovoltaica fino a 1,8kW.

Il **WRM30+** è specificatamente progettato per applicazioni industriali, quali alimentazioni di ponti radio/TV, segnaletica stradale o alimentazione di intere abitazioni completamente stand-alone. La particolarità di questo prodotto è la presenza di due canali distinti di ricarica e quindi un doppio ingresso per i moduli FV. Ciò permette la gestione di due stringhe indipendenti, ad esempio nel caso siano composte da moduli con caratteristiche diverse o esposti su due falde. Con stringhe identiche, i canali possono essere parallelati ottimizzando al massimo l'efficienza.

### [eng] Product description

**WRM30+** is a PV charge controller for big off-grid systems. It is suitable for 12V/24V/48V systems with lead acid and lithium-ion batteries and it can handle a photovoltaic power up to 1.8kW.

**WRM30+** has been properly designed for industrial applications such as the power supplying of either TV/radio relays, road signs, or whole houses completely stand-alone.

Special feature of this product is the presence of two separated charging channels and, therefore, a double input for PV modules. This allows the management of two independent strings, for example in the case they are composed of modules with different features or exposed on two slopes, or, with identical strings, channels can be paralleled thus optimizing efficiency.

The load output can be activated according to se-

### [fra] Description du produit

Le dispositif **WRM30+** est un contrôleur permettant de charger des batteries à partir d'un module photovoltaïque pour une utilisation dans de grands systèmes autonomes. Il convient aux systèmes à 12 V/24 V/48 V avec des accumulateurs au plomb ou au lithium et il peut gérer une puissance photovoltaïque allant jusqu'à 1,8 kW.

Le dispositif **WRM30+** est spécialement conçu pour les applications industrielles telles que les alimentations de ponts radio/TV, la signalisation routière ou l'alimentation de maisons complètes de manière totalement autonome. La particularité de ce produit est la présence de deux canaux de recharge distincts et donc une double entrée pour les modules PV. Cela permet la gestion de deux chaînes indépendantes, par exemple si elles sont composées de modules avec des caractéristiq-

L'uscita carico può essere attivata secondo numerosi programmi selezionabili dall'utente: acceso 24/24h, acceso solo di giorno, acceso solo di notte, acceso solo di notte da 1 a 16 ore e acceso a fine carica per sfruttare l'energia in esubero. Il **WRM30+** rileva lo stato giorno/notte in base alla tensione di pannello, quindi non è necessario collegare ulteriori sensori al regolatore.

Il **WRM30+** è compatibile con il WRD che è un sistema di controllo e visualizzazione, connesso a internet per impianti MPPT a elevata potenza.

veral programs that can be selected by the user: load on 24h/24h, load on only during the day, load on only during the night, load on during the night for a number of hours from 1 to 16, and load on at the end of the charge so to exploit all the exceeding energy.

**WRM30+** detects the day/night status according to the PV module voltage; so, it is not necessary to connect additional sensors to the controller.

The **WRM30+** is compatible with the WRD which is a control and display system, connected to the Internet for high power MPPT systems.

ues différentes ou exposées sur deux hauteurs. Avec des chaînes identiques, les canaux peuvent être mis en parallèle, pour maximiser l'efficacité. La sortie de charge peut être activée selon de nombreux programmes sélectionnables par l'utilisateur : 24h/24h, activé uniquement le jour, activé uniquement la nuit, activé uniquement la nuit de 1 à 16 heures et activé pour charger l'énergie en redondance.

Le dispositif **WRM30+** détecte l'état jour/nuit en fonction de la tension du panneau; il n'est donc pas nécessaire de raccorder d'autres capteurs supplémentaires au régulateur. Le **WRM30+** est compatible avec le WRD qui est un système de contrôle et de visualisation, connecté à internet pour les installations type MPPT à haute puissance.

## Caratteristiche prodotto

### [eng] Product features

### [fra] Caractéristiques du produit



2 Indipendent MPPT PV inputs



Max PV module power:  
450W for 12V battery  
900W for 24V battery  
1800W for 48V battery



20 programs to manage  
the load



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



LCD graphic display user  
interface



WRD SYSTEM MONITOR ready



Internal blocking diode



Protections:  
Low voltage load disconnect  
Over-temperature  
Battery polarity inversion  
Output overload protection



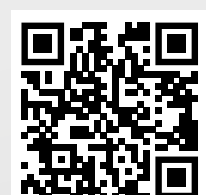
Pb-lead acid, Pb-AGM,  
Pb-gel batteries  
and Lithium batteries



IP20 metal box



WBUS protocol with RS485  
communication port

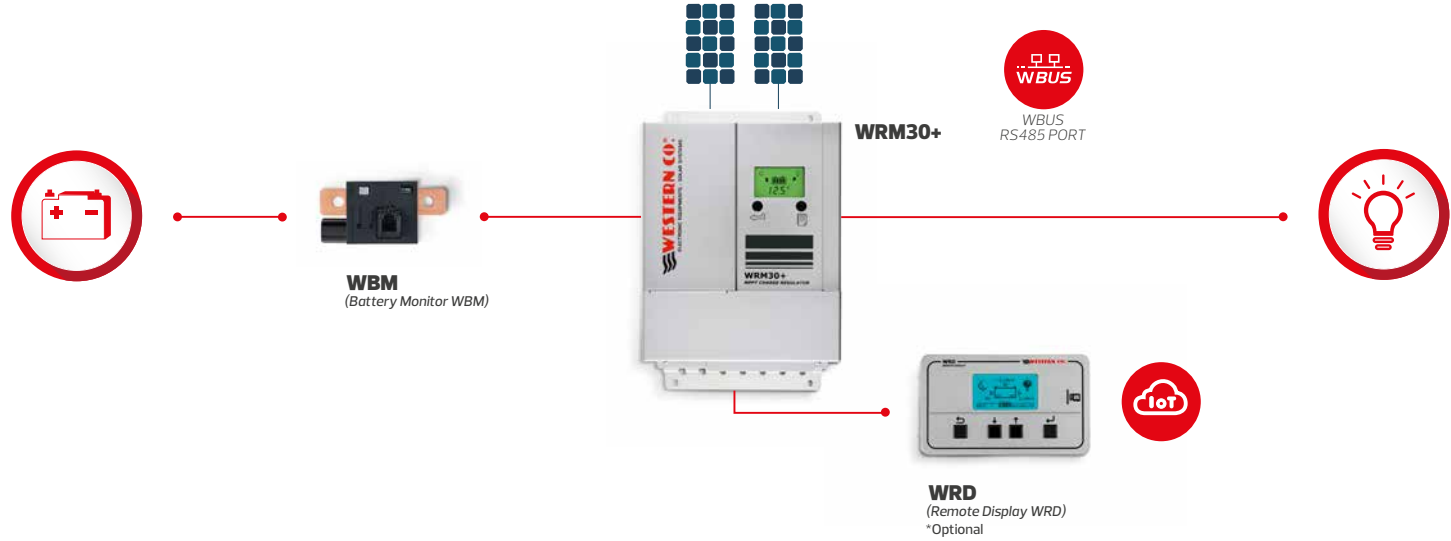


USER MANUAL  
**WRM30+**

**Schema logico**

[eng] Logic diagram

[fra] Schéma logique

**WRM30+****Caratteristiche elettriche**

[eng] Electrical specifications

[fra] Fonctionnalités électroniques

|  |             | 12V Nominal battery voltage |                          |        | 24V Nominal battery voltage |                          |              | 48V Nominal battery voltage |                          |        |
|--|-------------|-----------------------------|--------------------------|--------|-----------------------------|--------------------------|--------------|-----------------------------|--------------------------|--------|
|  |             | Min                         | Typ                      | Max    | Min                         | Typ                      | Max          | Min                         | Typ                      | Max    |
| <b>Battery voltage</b>                                       | $V_{batt}$  | 10.0V                       | 12.0V                    | 16.0V  | 20.0V                       | 24.0V                    | 32.0V        | 40.0V                       | 48.0V                    | 64.0V  |
| <b>Max PV open circuit voltage</b>                           | $V_{pan}$   | -                           | -                        | 180V   | -                           | -                        | 180V         | -                           | -                        | 180V   |
| <b>Max PV current for each MPPT channel</b>                  | $I_{pan}$   | -                           | -                        | 13A    | -                           | -                        | 13A          | -                           | -                        | 13A    |
| <b>Max PV power for each channel</b>                         | $P_{chMax}$ | -                           | -                        | 225W   | -                           | -                        | 450W         | -                           | -                        | 900W   |
| <b>Battery charge current</b>                                | $I_{ch}$    | -                           | -                        | 30A    | -                           | -                        | 30A          | -                           | -                        | 30A    |
| <b>Load output voltage</b>                                   | $V_{LOAD}$  | -                           | $V_{batt}$               | -      | -                           | $V_{batt}$               | -            | -                           | $V_{batt}$               | -      |
| <b>Load output current</b>                                   | $I_{LOAD}$  | -                           | -                        | 15A    | -                           | -                        | 15A          | -                           | -                        | 15A    |
| <b>Charge voltage at 25°C - SEAL program</b>                 | $V_{EoC}$   | -                           | 14.4V                    | -      | -                           | 28.8V                    | -            | -                           | 57.6V                    | -      |
| <b>Charge voltage at 25°C - FLOOD program</b>                | $V_{EoC}$   | -                           | 14.8V                    | -      | -                           | 29.6V                    | -            | -                           | 59.2V                    | -      |
| <b>Charge voltage for Li program</b>                         | $V_{EoC}$   | 14.0V                       | -                        | 14.7V  | 28.0V                       | -                        | 29.4V        | 56.0V                       | -                        | 58.8V  |
| <b>Battery <math>V_{EoC}</math> temperature compensation</b> | $V_{tadj}$  | -                           | -0.024V/°C               | -      | -                           | -0.048V/°C               | -            | -                           | -0.096V/°C               | -      |
| <b>Float phase voltage at 25°C</b>                           | $V_{fit}$   | -                           | $V_{EoC}-0.6V$           | -      | -                           | $V_{EoC}-1.2V$           | -            | -                           | $V_{EoC}-2.4V$           | -      |
| <b>Absorption phase time length (adjustable)</b>             | $T_{abs}$   | 1h                          | 4h (default)             | 8h     | 1h                          | 4h (default)             | 8h           | 1h                          | 4h (default)             | 8h     |
| <b>Low battery voltage load disconnect (adjustable)</b>      | $V_{lb}$    | 10.80V                      | 11.60V (default)         | 12.56V | 21.60V                      | 23.20V                   | 25.12V       | 43.20V                      | 46.40V (default)         | 50.24V |
| <b>Low battery voltage load reconnect at 25°C</b>            | $V_{elb}$   | 12.72V                      | $V_{EoC}-0.2V$ (default) | 13.68V | 25.44V                      | $V_{EoC}-0.4V$ (default) | 27.36V       | 55.88V                      | $V_{EoC}-0.8V$ (default) | 54.72V |
| <b>Night detection voltage (adjustable)</b>                  | $V_{night}$ | 2.00V                       | 4.56V (default)          | 5.84V  | 2.00V                       | 4.56V                    | 5.84V        | 2.00V                       | 4.56V (default)          | 5.84V  |
| <b>Day detection voltage</b>                                 | $V_{day}$   | -                           | 8.40V                    | -      | -                           | 8.40V                    | -            | -                           | 8.40V                    | -      |
| <b>Self-consumption</b>                                      | $I_q$       | -                           | 34mA                     | -      | -                           | 21mA                     | -            | -                           | 12mA                     | -      |
| <b>Operating temperature</b>                                 | $T_{amb}$   | -40°C                       | -                        | 50°C   | -40°C                       | -                        | 50°C         | -40°C                       | -                        | 50°C   |
| <b>Max power loss</b>  | $P_{loss}$  | -                           | -                        | 40W    | -                           | -                        | 56W          | -                           | -                        | 66W    |
| <b>Efficiency</b>  | $n$         | 90%                         | -                        | 92%    | 93.5%                       | -                        | 95.2%        | 96.0%                       | -                        | 97.2%  |
| <b>Battery wires cross section</b>                           |             |                             |                          |        |                             |                          | 35mm²        |                             |                          |        |
| <b>PV module wires cross section</b>                         |             |                             |                          |        |                             |                          | 10mm²        |                             |                          |        |
| <b>Load output wires cross section</b>                       |             |                             |                          |        |                             |                          | 4mm²         |                             |                          |        |
| <b>Weight</b>  |             |                             |                          |        |                             |                          | 2Kg          |                             |                          |        |
| <b>Protection degree</b>                                     |             |                             |                          |        |                             |                          | IP20         |                             |                          |        |
| <b>Dimensions</b>  |             |                             |                          |        |                             |                          | 178x283x84mm |                             |                          |        |