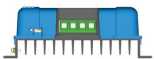


# BlueSolar charge controllers with screw- or MC4 PV connection MPPT 150/45 MPPT 150/60 MPPT 150/70

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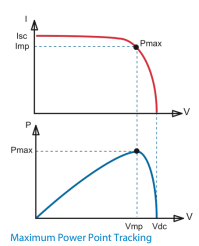




Solar charge controller MPPT 150/70-Tr



Solar charge controller MPPT 150/70-MC4



## Upper curve:

Output current (I) of a solar panel as function of output voltage (V).

The maximum power point (MPP) is the point Pmax along the curve where the product I x V reaches its peak.

#### Lower curve:

Output power  $P = I \times V$  as function of output voltage.

When using a PWM (not MPPT) controller the output voltage of the solar panel will be nearly equal to the voltage of the battery, and will be lower than Vmp.

## **Ultra-fast Maximum Power Point Tracking (MPPT)**

Especially in case of a clouded sky, when light intensity is changing continuously, an ultra-fast MPPT controller will improve energy harvest by up to 30% compared to PWM charge controllers and by up to 10% compared to slower MPPT controllers.

## **Advanced Maximum Power Point Detection in case of partial shading conditions**

If partial shading occurs, two or more maximum power points may be present on the power-voltage curve.

Conventional MPPT's tend to lock to a local MPP, which may not be the optimum MPP.

The innovative BlueSolar algorithm will always maximize energy harvest by locking to the optimum

#### **Outstanding conversion efficiency**

No cooling fan. Maximum efficiency exceeds 98%.

#### Flexible charge algorithm

Fully programmable charge algorithm (see the software page on our website), and eight preprogrammed algorithms, selectable with a rotary switch (see manual for details).

#### **Extensive electronic protection**

Over-temperature protection and power derating when temperature is high.

PV short circuit and PV reverse polarity protection.

PV reverse current protection.

#### Internal temperature sensor

Compensates absorption and float charge voltage for temperature.

## Real-time data display options

- Apple and Android smartphones, tablets and other devices: see the VE.Direct to Bluetooth Smart dongle
- ColorControl panel



BlueSolar charge controller	MPPT 150/45	MPPT 150/60	MPPT 150/70
Battery voltage	12 / 24 /48 V Auto Select (software tool needed to select 36 V)		
Rated charge current	45 A	60 A	70 A
Maximum PV power, 12V 1a,b)	650 W	860 W	1000 W
Maximum PV power, 24V 1a,b)	1300 W	1720 W	2000 W
Maximum PV power, 48V 1a,b)	2600 W	3440 W	4000 W
Maximum PV open circuit voltage	150V absolute maximum coldest conditions 145V start-up and operating maximum		
Maximum efficiency	98 %		
Self-consumption	10 mA		
Charge voltage 'absorption'	Default setting: 14,4 / 28,8 / 43,2 / 57,6 V (adjustable)		
Charge voltage 'float'	Default setting: 13,8 / 27,6 / 41,4 / 55,2 V (adjustable)		
Charge algorithm	multi-stage adaptive		
Temperature compensation	-16 mV / °C resp32 mV / °C		
Protection	Battery reverse polarity (fuse, not user accessible) PV reverse polarity / Output short circuit / Over temperature		
Operating temperature	-30 to +60°C (full rated output up to 40°C)		
Humidity	95 %, non-condensing		
Data communication port and remote on-off	VE.Direct (see the data communication white paper on our website)		
Synchronized parallel operation	Not possible		
	ENCLOSURE		
Colour		Blue (RAL 5012)	
PV terminals 2)	35 mm² / AWG2 (Tr n	35 mm <sup>2</sup> / AWG2 (Tr models), or Dual MC4 connectors (MC4 models)	
Battery terminals	35 mm <sup>2</sup> / AWG2		
Protection category	IP43 (electronic components), IP22 (connection area)		
Weight	3 kg		
Dimensions (h x w x d)		200 x 250 x 95 mm	
	STANDARDS		
	EN/IEC 62109		

2) MC4 models: several splitter pairs will be needed to parallel the strings of solar panels

