

# **PWM** Solar charge controller

## New ViewStar series



ViewStar series solar controller is designed for off-grid solar system, such as street light, solar home system or small power station etc. It has LCD display, reliable battery charging, full electronic protection, and programmable parameters.











#### Models:

- VS1024BN/ VS2024BN/ VS3024BN/ VS4524BN/ VS6024BN 10A,20A,30A,45A,60A 12/24V auto work
- VS2048BN/ VS3048BN/ VS4548BN/ VS6048BN 20A,30A,45A,60A 12/24/36/48V auto work

#### Features:

- Excellent EMC design
- 32 bit MCU with high speed
- High efficient Series PWM charging
- Four battery type options: Sealed, Gel, Flooded, and USER
- Intelligent lighting and timer control for solar lighting system
- 12 bit A/D high-precision sampling to ensure accuracy
- Use MOSFET as electronic switch
- Full control parameters setting and modification, diversified load control mode



- Humanized design of browser interface, undertake every operating conveniently
- Temperature compensation
- Adopt graphics dot-matrix LCD screen and HMI (human-machine interface) with 4 buttons, integrated menu displaying and operation
- Energy statistics function
- RS485 ports with MODBUS communication protocol
- Optional PC monitoring software and remote meter for real-time monitoring and battery management parameter setting
- Field upgradable firmware











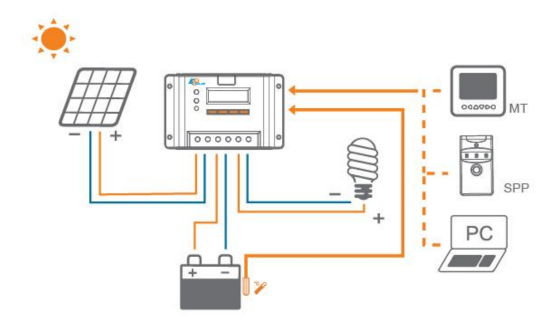




#### **Electronic protections:**

- PV short circuit protection
- Battery overcharge protection
- Battery reverse polarity protection
- Load short circuit protection

- PV reverse polarity protection
- Battery over discharge protection
- Load overload protection
- Overheating protection





# New generation ViewStar series VS. Old version

		VS***BN	VS****N
<b></b>  -	Current	10A,20A,30A,45A,60A	10A,20A,30A,40A,50A,60A
	Battery type options	Sealed, Gel, Flooded, and USER (9-17V)	Sealed, Gel, Flooded
9 - 3 3 7 6 4	Light ON+Timer	Two timer set	Single timer set
PC	Communication bus	RS485	TTL
PC	Communication protocol	Modbus	Customized communication protocol
	Energy statistics	YES	NO
000000	Remote meter	YES (MT50)	NO
	Button cell location	Open-top,convinient to change.factory default(without button cell)	Embedded, inconvinient to change

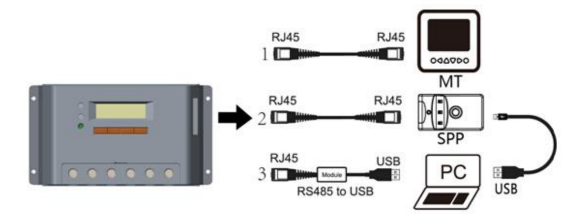












Three methods to configure the controller:

- 1-Remote Meter, MT50
- 2-Super Parameter Programmer, One-key easily configure and apply to batch setting.
- 3–PC monitoring setting software "Solar Station Monitor

#### **Optional accessories:**





#### PC software:



### **Technical specifications**

Model	VS1024BN	VS2024BN	VS3024BN	VS4524BN	VS6024BN
Model		VS2048BN	VS3048BN	VS4548BN	VS6048BN
N	VS**24BN: 12/24V auto work				
Nominal system voltage	work	VS**48BN: 12/24/36/48V auto work			
Rated battery current	10A	20A	30A	45A	60A
Rated load current	10A	20A	30A	45A	60A
Max. battery voltage	VS**24BN: 32V, VS**48BN:64V				
Equalize charging voltage	Sealed: 14.6V, Flooded: 14.8V, User-defined: 9~17V				
Boost charging voltage	Gel: 14.2V, Sealed: 14.6V, Flooded: 14.8V, User-defined: 9~17V				
Float charging voltage	Gel /Sealed /Flooded: 13.8V, User-defined: 9~17V				
Low voltage reconnect voltage	Gel /Sealed /Flooded: 12.6V, User-defined: 9~17V				
Low voltage disconnect voltage	Gel /Sealed /Flooded: 11.1V, User-defined: 9~17V				
Self-consumption	≤15mA(12V); ≤10mA(24V); ≤9mA(36V); ≤8mA(48V)				
Grounding	Common negative				
Temp. compensation	-3mV/°C/2V				
Communication	RS485 / RJ45 interface				

<sup>\*</sup> Technical data for 12V system at 25  $^{\circ}$ C, twice in 24V system rate, triple in 36V system rate and quadruple in 48V system rate.



Model	VS1024BN	VS2024BN	VS3024BN	VS4524BN	VS6024BN
Overall dimension	162x85x40mm	162x100x50mm	200x103x58mm	201x109x59mm	205x129x67mm
Terminals	4mm <sup>2</sup>	10mm²	16mm²	35mm <sup>2</sup>	35mm <sup>2</sup>
Net weight	0.3kg	0.4kg	0.7kg	0.8kg	1.3kg
Enclosure			IP30		

Model	VS2048BN	VS3048BN	VS4548BN	VS6048BN
Overall dimension	200x103x58mm	201x109x59mm	205x119x67mm	205x174x64mm
Terminals	16mm²	35mm²	35mm <sup>2</sup>	35mm²
Net weight	0.7kg	0.8kg	1.2kg	1.6kg
Enclosure		IP3	30	

Environmental		
LCD temperature	-20°C ~ +70°C	
Working temperature	-25℃~+55℃	
Humidity	≤95% N.C.	



BEIJING EPSOLAR TECHNOLOGY CO.,LTD. Add: BLDG #18, CO.PARK ,NO.8 HEYING ROAD,CHANGPING DISTRICT, BEIJING, CHINA

Tel: 010-82894962 / 82894112

Fax: 010-82894882

E-mail: info@epsolarpv.com