

DH-PFM363L-SD1

Integrated Solar Power System



System Overview

The integrated solar power system consists of solar panels, lithium battery, maximum power point tracking (MPPT) charging controler, and mounting brackets. It provides stable power supply for devices such as IP cameras with high conversion charging controller. Compared with conventional solar power systems, it is compact, portable, and easy to install, disassemble and maintain.

Functions

Integrated die casting casing

Compact structure integrated with solar panel, lithium battery pack and charging controller to improve the appearance, installation, and maintenance of the system.

Monocrystalline solar panel

Adopt monocrystalline solar panel to greatly improve light absorbance efficiency and power generation performance with dusky light.

Lithium battery

Iron phosphate lithium battery has smaller size and longer cycle life compared with conventional lithium battery.

Remote monitoring with App

With Dahua cameras, you can real-time remotely monitor the system operation status and receive alarm prompts for low battery.

Maximum Power Point Tracking charging controller (MPPT)

MPPT controller helps significantly improve the energy utilization efficiency of the system, and raise the charging efficiency by 10%–30% compared with conventional PWM controller.

- · Integrated die casting casing
- · Aluminum alloy frame
- \cdot Monocrystalline solar panel
- · Lithium battery pack
- \cdot Remote monitoring with App
- · Maximum Power Point Tracking (MPPT) charging controller
- \cdot RS-485 communication function
- · Electronic protection
- · Non-standard PoE for wireless device through combiner



12.8V DC, non-standard PoE power supply

The wiring is easier with the combination of power supply by 12.8V DC and none-standard PoE.

RS-485 port

RS-485 port and standard Modbus protocol can satisfy communication requirements in various scenarios.

Electronic protection

Comprehensive electronic protection: Current limiting, short circuit, and reverse current protection of solar panel; reverse connection, overvolt-age, over-discharge, and over-temperature protection of lithium battery; overload and short circuit protection of load.

Power Series | DH-PFM363L-SD1

Technical Specification

System

System	
Output Voltage	12.8V DC (11.1V DC to 14.6V DC)
Output Current	1.5A
Standard Backup Time (20°C)	Backup time(h)=576Wh/total load power consumption (W) For example, the total load power consumption is 6W, then backup time: 576Wh/6W=96h
Idling Power Consumption	<2.5W
Solar Panel	

Operating Temperature			ode): 0°C~60°C (32°F~140°F) ng mode): -20°C~60°C		
Operating Humidity	Less	than 95% RI	н		
Storage Temperature	0°C~	0°C~+40°C (32°F~104°F)			
Storage Humidity	Less	Less than 95% RH			
Dimensions		1149.5mm×670mm×455.2mm (45.26"x26.38"x17.92")			
Net Weight	33kg	33kg (72.75lb)			
Gross Weight	44.2	kg (97.44lb)			
Certification					
Certification		EN61000-6-2, EN61000-6-4 FCC: FCC Part 15 Subpart B			
Ordering Information					
Туре	Part Number		Description		
Power Series	DH-PFM363L-SD1		Integrated Solar Power System		

Туре	Monocrystalline silicon
Maximum Power	120W
Solar Cell Efficiency	21%
Maximum Mechanical Load	5400Pa

Battery

Туре	Lithium iron phosphate battery
Rated Capacity (20°C, 5hr)	576Wh (12.8V/45Ah)
Low Temperature Discharge (-20°C, 5hr)	≥80% of rated capacity
High Temperature Discharge (60°C, 5hr)	≥90% of rated capacity
Maximum Charging Voltage	14.6V DC
Maximum Charging Current	10A
Protection	
Over-discharge Protection Voltage	11.1V DC
Low Temperature Charge	≤-10°C (14°F)
Low Temperature Discharge	≤-20°C (-4°F)
Others	Over-temperature and overvoltage protection of battery; overload and short circuit protection of load.
Port	
Power Output	Φ5.5mm×Φ2.1mm×12mm (Φ0.22"×Φ0.08"×0.47")
RS-485	N/A
RS-485 to Ethernet	1*RJ-45 (connect to LAN port of the wireless device)
Network	2*RJ-45 (the non-PoE is for the wireless device and the other connects to the camera)
General	
Casing Material	Aluminum
ID Rating	IP66

Casing Material	Aluminum
IP Rating	IP66
Installation	Pole-mount, suitable for $\Phi76^{\circ}96$ mm ($\Phi3.0^{"\circ}\Phi3.78^{"}$) pole
Adjustable Angle Range	Pan: 0°~360° Tilt: -75°~80°
Operating Altitude	<3000m
Applicable Area	Daily solar radiation≥4.5h

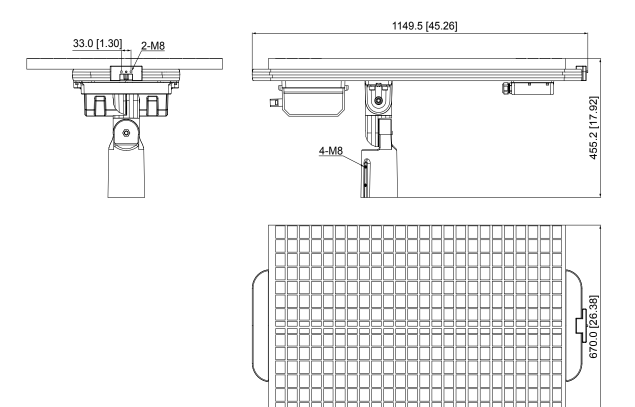
Accessories

Included



Camera Mountin Plate

Dimensions (mm/inch)



Application



Available at



VIC: Melbourne

45 Gilby Road, Mt Waverley Melbourne, VIC 3149 PH: 03 9558 8455 FAX: 03 9558 8466 Email: sales.vic@csmerchants.com.au

NSW: Sydney

Unit 144, Axxess Corporate Park. Unit 1, 52-60 Roberts Road, Greenacre, NSW 2190 Tel: 02 9890 5300 Fax: 02 9890 5600 Email: sales.nsw@csmerchants.com.au Email:

QLD: Brisbane

Unit 1, 107 Da Vinci Business Park 2-6 Leonardo Drive, Brisbane Airport Marleston, SA 5033 Eagle Earm, OLD 4007 Tel: 08 8297 5555 Eagle Farm, QLD 4007 Tel: 07 3552 5966 Fax: 07 3552 5977

sales.qld@csmerchants.com.au

SA: Adelaide

Unit 1, 60 Grove Avenue, Fax: 08 8297 5500 Email: sales.sa@csmerchants.com.au_sales.wa@csmerchants.com.au_

Phone: 1300 663 904 www.csmerchants.com.au ABN: 33 618 009 680

WA: Perth

Unit 4, 103 Erindale Road, Balcatta, WA, 6021 Tel: 08 9344 2555 Fax: 08 9344 3555 Email:



Email

Tasmania

