

Contact

IGEN Tech Co., Ltd.

 Add: Block F4, China IoT International Innovation Park, No. 200,
Linghu Avenue, Wuxi, Jiangsu, P. R. China

 Sales Inquiries: info@solarmanpv.com

 After-sales Inquiries: customerservice@solarmanpv.com

 Website: www.solarmanpv.com

Energy Management Device

Product Model:

EMH-2 (4G)



Introduction

By collecting operating data and power generation of inverter, EMH-2 can run a long-term and efficient monitoring of PV system. Furthermore, by reading electric parameters of meter, it can display power consumption data at real time.

EMH-2 can connect to the inverter via RS485 interface, which enables to collect all the data of PV system from the inverter. Meanwhile, remote monitoring cloud platform (SOLARMAN 3.0) provides powerful data support for EMH-2. EMH-2 sends the data to the monitoring platform via WiFi/LAN/4G. The real time status and historical data can be displayed with graphs, enabling intuitive and clear understanding of PV system, which realizes the management of PV system at anytime and anywhere, also simplifies the maintenance significantly.

Product Parameter

Table 1

Catalog	Parameter	Value
Ethernet Parameter	Data Interface*1	RJ45
	Network Rate	Adaptive 10/100Mbps
	Link	Shielded twisted pair<50m
	Network Switching Stack	≤4 Layers
4G Wireless Parameter (Globe)	Network Parameter	LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28
		LTE-TDD: B38/B39/B40/B41
		UMTS: B1/B2/B4/B5/B6/B8/B19
		GSM: 850/900/1800/1900MHz
	Transmitting Power	Class 4(33dBm±2dB) for GSM850
		Class 4(33dBm±2dB) for GSM900
		Class 1(30dBm±2dB) for DCS1800
		Class 1(30dBm±2dB) for PCS1900

		Class E2(27dBm±3dB) for GSM850 8-PSK
		Class E2(27dBm±3dB) for GSM900 8-PSK
		Class E2(26dBm±3dB) for DCS1800 8-PSK
		Class E2(26dBm±3dB) for PCS1900 8-PSK
		Class 3(24dBm+1/-3dB) for WCDMA bands
		Class 3(23dBm±2dB) for LTE-FDD bands
		Class 3(23dBm±2dB) for LTE-TDD bands
		Class 4(33dBm±2dB) for GSM850
	Antenna	External antenna: SMA sucker antenna
	Applicable Area	Globe
WIFI&BT Wireless Parameter	Wireless Standard	802.11 b/g/n
	Frequency	2.412GHz-2.472GHz
	Transmitting Power	802.11b: +16dBm(@11Mbps)
		802.11g: +14dBm(@54Mbps)
		802.11n: +13dBm(@HT20, MCS7)
Receiving Sensitivity	802.11b: -87dBm (@11Mbps , CCK)	

		802.11g: -73dBm (@54Mbps, OFDM)
		802.11n: -71dBm (@HT20, MCS7)
	BT Frequency	2.402GHz-2.480GHz
	BT Wireless Standard	BLE5.0
	BT Transmitting Power	Max 15dBm
	BT Receiving Sensitivity	-90dBm
	WIFI&BT Antenna	External antenna: SMA sucker antenna


Table 2







Catalog	Parameter	Value	
Hardware Parameter	Data Interface*2	RS485	
	Working Voltage	DC12V±5%	
	Working Power	5W	
	Indicator Light*6	System running light--RUN--Green	
		Server connection light--SER--Green	
		Network connection light--COM--Green	
		RF connection light--NET--Green	
	Data Storage	Default: 512MByte NAND FLASH	
	Real Time Clock	RTC power failure endurance>7 days	
	Working Temperature	-30°C~+70°C	
	Working Humidity	< 90% (No Condensation)	
	Storage Temperature	-45°C~+90°C	
	Storage Humidity	<40%	

Software Parameter	No. of Connections	1-10	
	Serial Communication Rate	9600bps (1200-115200bps Configurable)	
	Data Collecting Interval	1 min	
	Data Uploading Interval	5 mins (1-15 mins Configurable)	
	Connection Method	RS485 cable	
	Configuration	AT+Instruction set	
		Local Web configuration	
		Remote server	
	Firmware Upgrade	Remote upgrade	
		Local Web upgrade	
Restart	Software watchdog (Restart after 12h)		
	Hardware watchdog		
Others	Real time control, data resuming		
Enclosure	Material	PC	
	IP Grade	IP20	
	Installation	Wall mounted	

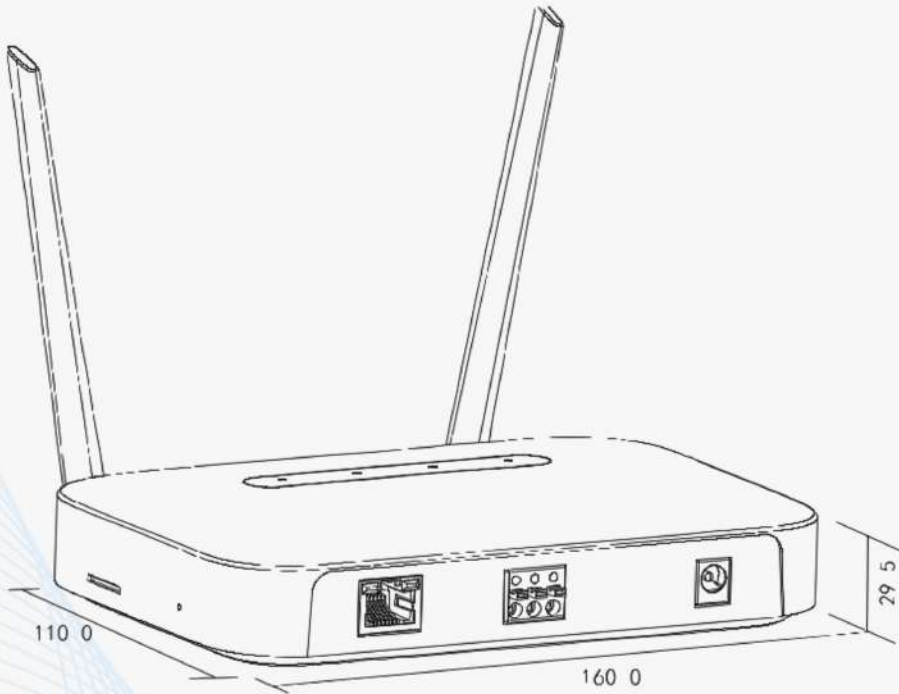
Interface Identification



No.	Name	Picture	Details				
			Color	RJ45	Identification	Type	Instruction
1	Ethernet		White Orange	Pin1	TX+	O	TX+ (Sending+)
			Orange	Pin2	TX-	O	TX- (Sending-)
			White Green	Pin3	RX+	I	RX+ (Receiving +)
			Blue	Pin4			
			White Blue	Pin5			
			Green	Pin6	RX-	I	RX-(Receiving-)

			Green	Pin6	RX-	I	RX-(Receiving-)
			White Brown	Pin7			
			Brown	pin8			
Static IP: 169.254.254.254 Supports profile import and logger firmware upgrade							
2	DC Power		DC Voltage: DC 5~12V input				
3	COMRS 485 Interface		Identification		Type	Details	
			A		I/O	RS485 Bus A	
			B		I/O	RS485 Bus B	
			G		GND	To ground (Unable to use)	
4	RESET		Reset: Long press for 5s, SER light flashes Restore factory settings: Long press for 10s, COM light flashes				
5	WIFI Antenna		WIFI antenna SMA interface, to connect 2.4G blade antenna				
	4G Antenna		4G antenna SMA interface, to connect 4G blade antenna				
6	SIM Card Slot		SIM card slot, to install 15mm×25mm SIM card				

Product Size (Unit: mm, Accuracy: $\pm 2\%$)



Product Picture



Top view



Front view



Side view

Power Adaptor

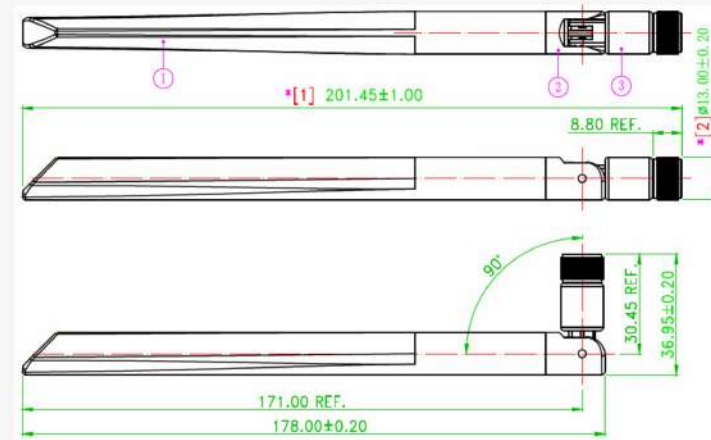


Electrical performance index of power supply

Input Characteristics	Minimum	Nominal	Maximum
Input Voltage	90Vac	100Vac~240Vac	264Vac
Input Frequency	47Hz	60Hz/50Hz	63Hz
Output Characteristics/	Rated Load	Output Range/	R+N
Rate Min. Load	Max. Load	+5V	
0.1 A	2A	4.65V ~5.35V	

Antenna

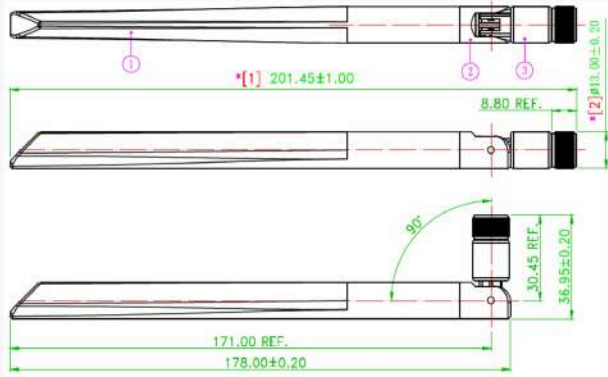
External 2.4G blade antenna



Antenna electrical performance index:

Classification	Performance Parameter
Frequency rang-GHz	2.4GHz
VSWR	≤2
Input Impedance-Ω	50Ω
Gain-dBi	5dBi
Antenna Color	White
Input connector	SMA

External 4G blade antenna



Antenna electrical performance index:

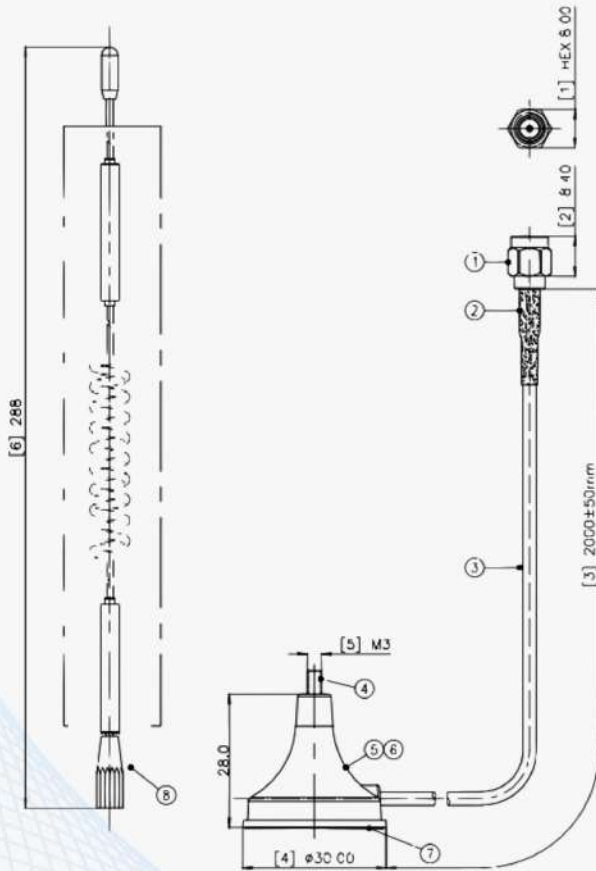
Classification	Performance Parameter
Frequency rang-GHz	4G LTE
VSWR	≤2
Input Impedance-Ω	50Ω
Gain-dBi	5dBi
Antenna Color	White
Input connector	SMA

LED Indicator lights Instructions

Light			Running Status		
Name	Picture	Identification	ON	Flash	OFF
RUN		Power light/ System running light	ON	System runs normally	Power failure/ Programme failure
SER		Connection with server	Successful connection with server		Connect to server failure
NET		Connection with network	Successful connection with network		Connect to network failure
COM		RS485 device connection	Successful communication		Connection failure/No connection

RF-868 antenna (Configurable)

External SMA sucker antenna needs to connect with 868MHz antenna.



Antenna electrical performance index:

Classification	Performance Parameter
Frequency rang-GHz	869.525MHz
VSWR	≤2
Input Impedance-Ω	50Ω
Gain-dBi	3dBi
Antenna Color	Black
Input connector	SMA