

Data Collector (For Plus Series Inverters)

WiFi

Ethernet

GPRS



Model	eSolar WiFi	eSolar Ethernet	eSolar GPRS
General parameters			
Connecting inverters No . [Pcs]	1		
Inverter communication port	RS232		
Communication	Wi-Fi	Ethernet	GPRS
Operating frequency	2.4Ghz	850/900/1800/1900Mhz	
Communication distance [m]	100		
Data collection interval [min]	1~30 [Optional] , 10 [Standard]		
Firmware update method	Serial port / Remote		
Access data method	Integrated Webpage / Remote sever		
Display	2*LED	3*LED	2*LED
Electrical parameters			
Input voltage	DC 5V (±5%)		
Static consumption [W]	<1	<0.6	<1
Max . instant consumption [W]	<8	<2	<10
Environment			
Operating temperature range	-40°C~+85°C		
Storage temperature range	-45°C~+90°C		
Dimensions [H*W*D][mm]	84*65*22	116*65*27	84*65*22
Weight [g]	80	84	80
Ingress protection	IP65		
Others			
Mounting method	Plug-in + Screw lock		
Warranty [Year]	2		