BLUETOOTH MONITORING APP CONNECTION









Step 1: Find the 'Solar App' on your device application store.



Step 2: Press **"+"** icon in top right hand center. Select **"Add Device"** and choose your Solar Controller by selecting your Solar Controller ID# with Bluetooth Module.

Choose "Confirm".



🁎 Solar Panel		
Voltage 0.00V	 Current 0.00A 	C Power OW
P Battery		
Voltage	+ Cu	rrent
))%	0°C
Capaci	ty	Temp.
		8
P Load	D	
Voltage	- Current	C Power
0.00V	0.00A	0W
N		

Step 3: Once connected, Controller information will be displayed and setting changes can be performed such as battery bank size, battery type, and customized settings.

The Admin Password is required to change settings for your device.

Password: 135790123

			+			
	Record		1		Monitoring	
< Last Day	16-08-19	Nex	t Day >	🁎 Solar Panel		
Power Use Samed	ay	45.5kWh				
Power Generate		23.3kWh		Voltage	- Current	C Power
Charge Ah Samed	ay	45.5ah		0.00V	0.00A	ow
Discharge Ah		23.3ah				
Max Char Power		45.5W		P Battery		
Max Disc Power		23.3W		• Voltage	5 Cur	rent
Min Battery Volt		45.5V)%	0°C
Max Battery Volt		23.3V		•		
Running Days Tota	a			Capaci	ty	Temp.
Battery Over Disc	Times					۵
Battery Full Charg	e Times			P Load		
Battery Char Ah Te	otal					
Battery Disc Ah To	tal			Voltage	- Current	C Power
Generation Amour	e e			0.00V	0.00A	OW
Consumption Ame	unt					

Arrier 🗢 4-36 P				
Set	+			
Read	Set			
Battery	Load			
General Parameter Load Mode Testing mode	I Delay in) Light Control Volt(V			
Advanced Setting				
1st Work Time(H)	n			
1st Work Time Power(%)	10			
2nd Work Time(H)	100			
2nd Work Time Power(%)	24			
3rd Work Time(H)	24			
3rd Work Time Power(%)	21			
Morning Lighting Time(H)	24			
Morning Lightling Power(%)	18			
Monitoring Record	Contraction Contraction			