Shinephone APP battery control instruction

1. Find TOU-charge option

Login shinephone--my device list--choose the inverter--control Notice:pass word is growatt+year+month+day e.g. growatt20220210

10:58 AM 📑 🖸 🤷 26.7KB/s 🕤 🖃 atl 📚 🖅		10:59 AM 📴 🖸 🎦 1.3KB/s 🗇 л 🖬 🥷 🖅	10:59 AM 📑 🖸 💁 0.1KB/s 🗇 📶 🚚 😤 🖅
< Plant list Wheeler plant \sim +		<	
0	10:58 AM 🗃 🖸 🖸 9.3K8/s 🗇 교급 🛲 옷 🖅 -	÷ ÷	<
	C Plant ust Wheeler plant V +	① 雪	Self Consumption-No discharge
-	C.SkW	0.27kW 2.57kW	TOU-Discharging
Today(kWh)	1925 10.30 10.25 10.40 10.45 10.50 10.55 PV Lost four there from invert allow of the batter	Load consumption Imported from Grid	TOU-Charging
The bash	Export to Grid:1.7kWh	🞸 Energy Discharged/Day 0.9k 💼 Energy Discharged/Day 0.9kWh	Set save PF command
0.7kWh 0.7kWh	Discharged Inverter energy 0.9kWh 0.7kWh		Set active power
On-grid operating(TOU-Charging)		Real time Data	Set reactive power
Inverter power: 0.54kW	O% 100% Setf-consumption Imported from Grid OkWb 1.4kWb	Time DAY MONTH YEAR	Set power factor
1	Prom (Solar 0kWh/0%+Battery 0kWh/0%)	(<) 2022-03-30 (>) Battery SOC -	
	My device list >	%	Set inverter time
Battery percentage: 30%	Normal	25.0	Set high limit of the grid voltage
Charging Power: 2.84kW	Battery percentage press the inverter you Datalogger	20.0	Set grid voltage low
i Import: 2.57kW	<u>م</u>	Pata 10.0	Set EPS On/Off
Generation overview Today/Total(kWh)	0.7kg 0.3kg 0 CO ₂ reduced Coal saved Reducing deforestation	0.0 10.25 10.30 10.35 10.40 10.45 10.50 10.55	Off-Grid Frequncy
Dashboard Plant Service Me	Dathbard Plant Service Me	Events Cc	Off-Grid Voltage
= 0 <	≡ 0 <	≡ 0 <	≡ □ <

2. Setting

Just need put the time period and enable the slots after press done, the setting will work everyday.some old firmware will feedback error, please contact Growatt engineer to upgrade firmware.

<	т	OU-Cha	arging	
Cł	narging Power:		100	%
Stop	Charging SOC:		100	%
Tim	e Period1:	9:0	- 12:0	Enable
Tim	e Period2:	0:0	~ 0:0	Disable
Tim	e Period3:	0:0	- 0:0	Disable
		DOI	1(0)	
	_	Dor	10	
		Dor	1e	
		Dor		
		Dor		
		Dot	12	
		Dor	12	