How to adjust active power for Deye microinverters

1, Login to the APP of "Solarman Business"

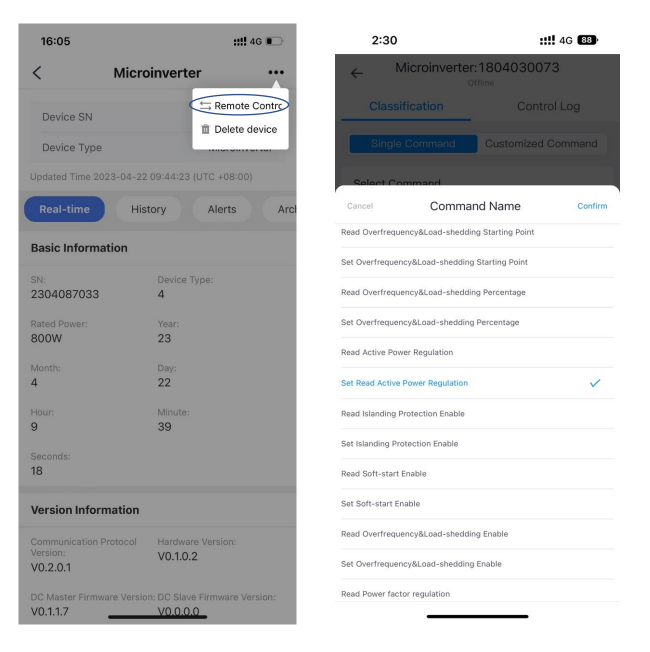
Before process, please ensure your solarman account has obtained the permission to "modify equipment information". If needed, please contact Deye via service@deye.com.cn

2:24	::!! 4G 89	2:43		::!! 4G 87)
ල Dashl	ooard +	Cancel	More	Done
Q Se	arch	Please select the t	ype of device you n	eed to display
🕺 My Watchlist	>	InverterMeter		
Device Library Logge	r • >	Module		
All Quantity: 2281523		Combiner Box	(
 Online Offline 		Weather Stati	on	
303154 19783 Click to se		Microinverter		
	-	Battery		
Total Plants 122490 >		Repeater		
Incomplete Plants (?)	2400 >	🗌 Fan		
🤝 Offline 🕐	86884 >	EPM		
Partially Offline ?	1762 >	Hybrid Power	Cabinet	
Alert	907 >	Smart Meter		
	Check New Features X	Off-grid invert	ter	
Dashboard		·		

2, Go to the below page and tick the icon of "search" and then input the SN of inverter.

2:43	3		::!! 4G 87
	Plan	ts Devices	
Inverter	Meter	Microinverter	Logger =
Microinv	verter		• Offline
-1			
Microinvo	verter		 Offline
-1			
Microinvo	verter		 Offline
-1			
Microinv			 Offline
20020000			
Microinve			 Online
-20928568			 Offline
			041:
Microinv -20928568			 Offline
			 Offline
Microinv -20928568			• Online
Dashboard	Monitor	Alerts Applic	
Dashboard		Аюта друго	adons me

3, Tick the upper right corner and then tick "Remote Control".



4, For example this 800W microinverter SN of 2304087033, and we can change it to 600W via setting 75% at the "Inputs" below. (800*0.75=600W)

16:06 ::! 4G	::!! 4G 🔳						
← Microinverter:2304087033							
Classification Control Log							
Single Command Customized Comman	nd						
Select Command							
Command Name							
Set Read Active Power Regulation 🔹							
Command Type							
Settings							
Inputs							
0-100 75 %	6						
Timeout 💿	_						
1Minute	~						
Send Command							
Last Command Record							