## How to adjust active power for Deye microinverters

## 1, Login to the APP of "Solarman Business"

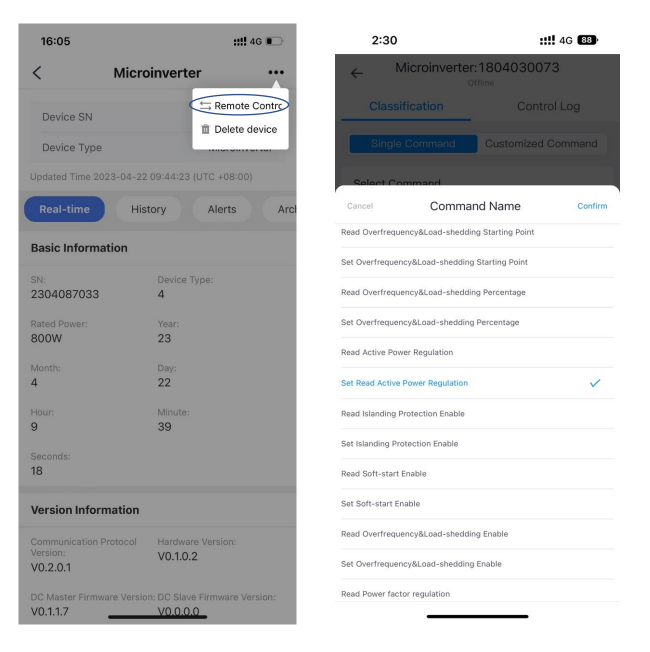
Before process, please ensure your solarman account has obtained the permission to "modify equipment information". If needed, please contact Deye via service@deye.com.cn

2:24	<b>::!!</b> 4G <b>89</b>	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	>	<ul><li>Inverter</li><li>Meter</li></ul>		
Device Library Logge	r • >	Module		
All Quantity: 2281523		Combiner Box	(	
<ul> <li>Online</li> <li>Offline</li> </ul>		Weather Stati	on	
303154 19783 Click to se		Microinverter		
	-	Battery		
Total Plants <b>122490</b> >		Repeater		
Incomplete Plants (?)	<b>2400</b> >	🗌 Fan		
🤝 Offline 🕐	<b>86884</b> >	EPM		
Partially Offline ?	<b>1762</b> >	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 <b>Devices</b>	
Inverter	Meter	Microinverter	Logger =
Microinv	verter		• Offline
-1			
Microinvo	verter		<ul> <li>Offline</li> </ul>
-1			
Microinvo	verter		<ul> <li>Offline</li> </ul>
-1			
Microinv			<ul> <li>Offline</li> </ul>
20020000			
Microinve			<ul> <li>Online</li> </ul>
-20928568			<ul> <li>Offline</li> </ul>
			041:
Microinv -20928568			<ul> <li>Offline</li> </ul>
			<ul> <li>Offline</li> </ul>
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 <b>::!</b> 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							