

1. Scan into the inverter on HiSolar
2. Select Power Adjustment on home page
3. Select Grid tied point control
4. Input inverter password
5. Select Active Power
6. Select control mode
7. Select applicable control mode (typically kW or zero power)
8. If required, input the export limit amount.
9. If you have multiple inverters on site, change the closed loop controller from inverter to Sdongle.

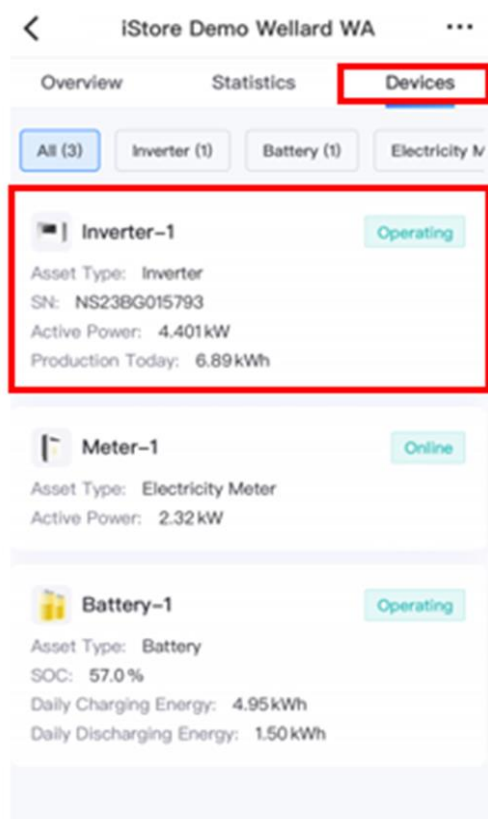
The image displays three sequential screenshots from the HiSolar mobile application, illustrating the steps to configure the export limit locally.

Screenshot 1: Home Page
The 'Power adjustment' option is highlighted with a red box.

Screenshot 2: Grid-tied point control
The 'Active power' option is highlighted with a red box.

Screenshot 3: Active power settings
The 'Power-limited grid connected (kW)' option is highlighted with a red box. A modal dialog for 'Control mode' is shown, with 'Power-limited grid connected (kW)' selected. The 'Maximum grid feed-in power' is set to 0.000 kW, also highlighted with a red box.

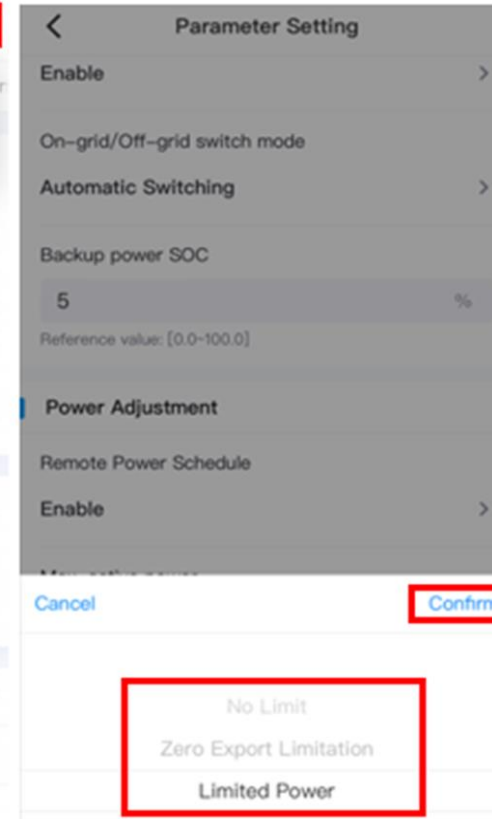
1. Select relevant plant
2. Select Devices



3. Select ...
4. Select Parameter



5. Scroll to select Active Power Control
6. Select Limited Power > confirm.



7. Input the Export limit amount.
8. Select Issue
9. If there is multiple inverters on site, change the closed loop controller to dongle.

