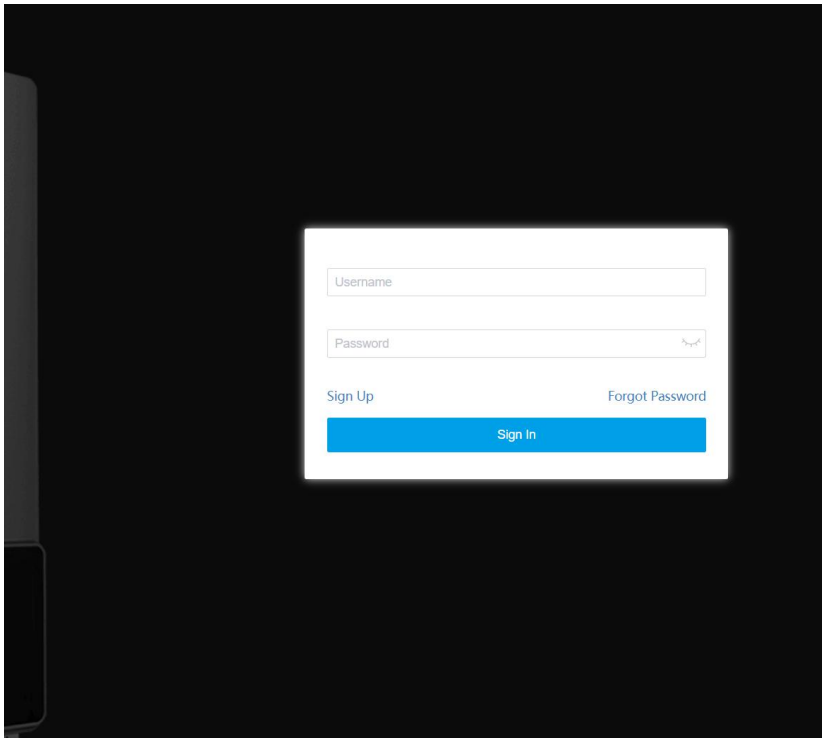
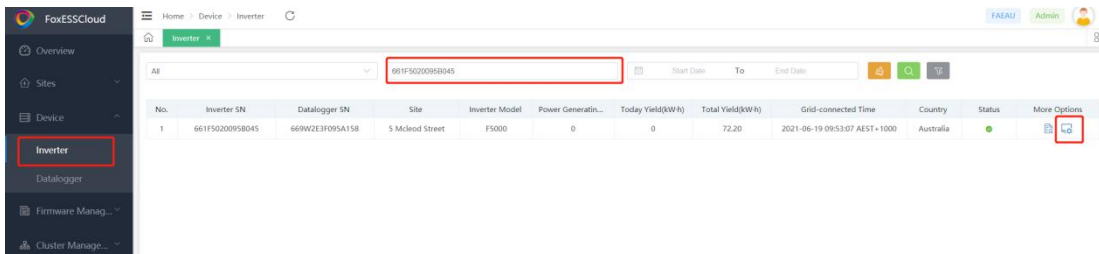


1. Please log in your FoxCloud account by the website(<https://www.foxesscloud.com/>)



2. Please select click inverter, then enter the inverter SN and search. Then please click the small computer at the right side.



3. change 10m protect voltage

Please select **GridVoltageParameters** and change Vgrid10minPro to 258.

- ConfigurationInfo
- StartParameters
- GridVoltageParameters
- GridFreqParameters
- PowerFreqParameters
- ReactiveConfig
- DCIConfig
- FaultRideThrough
- ActivePowerConfig
- ACPowerDownConfig
- SystemTime
- MeterConfig
- Operation
- Other

OVP1Enable

OVP2Enable

OVP3Enable

UVP1Enable

UVP2Enable

UVP3Enable

OVPMovEnable

* Vmax1Limit

* Vmax1ProtectTime

* Vmax2Limit

* Vmax2ProtectTime

* Vmax3Limit

* Vmax3ProtectTime

* Vmin1Limit

* Vmin1ProtectTime

* Vmin2Limit

* Vmin2ProtectTime

* Vmin3Limit

* Vmin3ProtectTime

* Vgrid10minPro

4. Volt-var control

Please select **ReactiveConfig**, then change PFmode to Q(u) mode. Then please change the value of VU1,VU2,VU3,VU4 and QU1,QU2,QU3,QU4 as requirement.

Inverter SN : 661F5020095B045

- ConfigurationInfo
- StartParameters
- GridVoltageParameters
- GridFreqParameters
- PowerFreqParameters
- ReactiveConfig
- DCIConfig
- FaultRideThrough
- ActivePowerConfig
- ACPowerDownConfig
- SystemTime
- MeterConfig
- Operation
- Other

FixedCosphiAhead

FixedCosphiHysteresis

PFLineMode

FixedQvar

Q(u) mode

VoltageLockEnable

PowerLockEnable

* PFmode

* Pfcosphi	FixedQvar
* PFQvar	Q(u)mode
* Pfcosphi1	FixedCosphiAhead
* Pfcosphi1	FixedCosphiHysteresis
* Pfcosphi1	PFLineMode
* Pfpowerpoint1	<input type="text" value="0"/>
* Pfcosphi2	<input type="text" value="1.00"/>
* Pfpowerpoint2	<input type="text" value="25"/>
* Pfcosphi3	<input type="text" value="1.00"/>
* Pfpowerpoint3	<input type="text" value="50"/>
* Pfcosphi4	<input type="text" value="0.95"/>
* Pfpowerpoint4	<input type="text" value="100"/>
* PfllockinV	<input type="text" value="230.0"/>
* PfllockoutV	<input type="text" value="220.0"/>

* PlockoutV 220.0

* VU1 207.0

* QU1 30.0

* VU2 220.0

* QU2 0.0

* VU3 250.0

* QU3 0.0

* VU4 265.0

* QU4 30.0

* QulockinP 50

* QulockoutP 40

* Qmax 10.00

* Waittime 0

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5. Volt-watt control

Please select **ACPowerDownConfig** and enable the switch at the top. Then please change the start point and speed as requirement.

Start point = V3

Speed = $(Qac3 - Qac4)/(V4 - V3)$

Example: Qac4=20%, Qac3=100%, V4=259V, V3=253V

Speed = $(100-20)/(259-253)=80/6=13.3$

Inverter SN : 661F5020095B045

- ConfigurationInfo
- StartParameters
- GridVoltageParameters
- GridFreqParameters
- PowerFreqParameters
- ReactiveConfig
- DCIConfig
- FaultRideThrough
- ActivePowerConfig
- ACPowerDownConfig**
- SystemTime
- MeterConfig
- Operation
- Other

ACHignPowerDownEnableAC

* Startpoint 250.0

* Speed 5.3

* Backtime 0

* Backspeed 167

OK

6. Export limit

Please select **ActivePowerConfig** and enable the ExportLimitEnable then please change the ExportPower as requirement.

Inverter SN : 661F5020095B045

- ConfigurationInfo
- StartParameters
- GridVoltageParameters
- GridFreqParameters
- PowerFreqParameters
- ReactiveConfig
- DCIConfig
- FaultRideThrough
- ActivePowerConfig**
- ACPowerDownConfig
- SystemTime
- MeterConfig
- Operation
- Other

RemoteDeratingEnable

RemoteONOFFEnable

ExportLimitEnable

PowerDecreaseRateEnable

* ActivePowerLimit 100

* RemoteONorOFF ON

*** ExportPower 5000**

OK

For every step, once you finished please click ok.