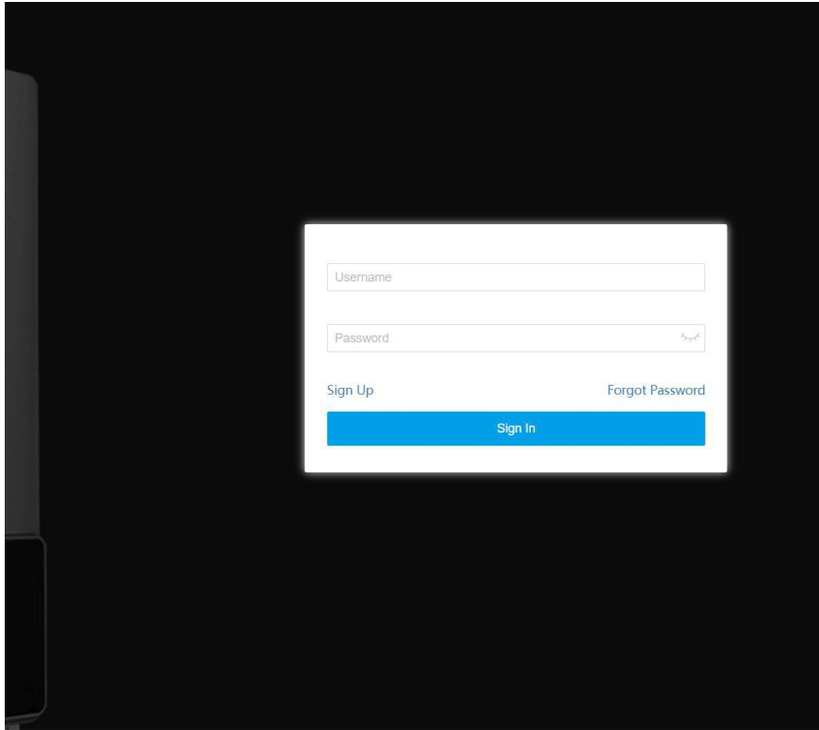
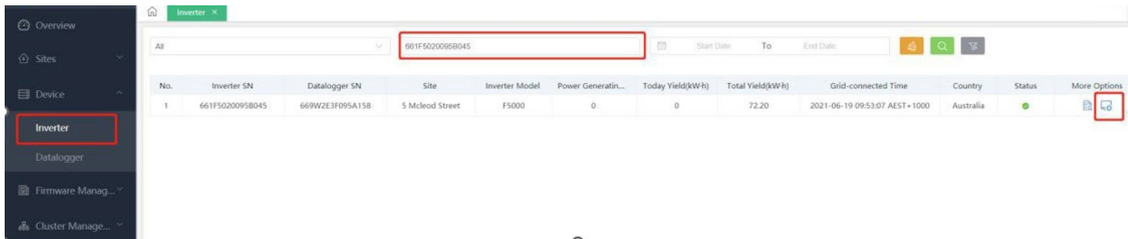


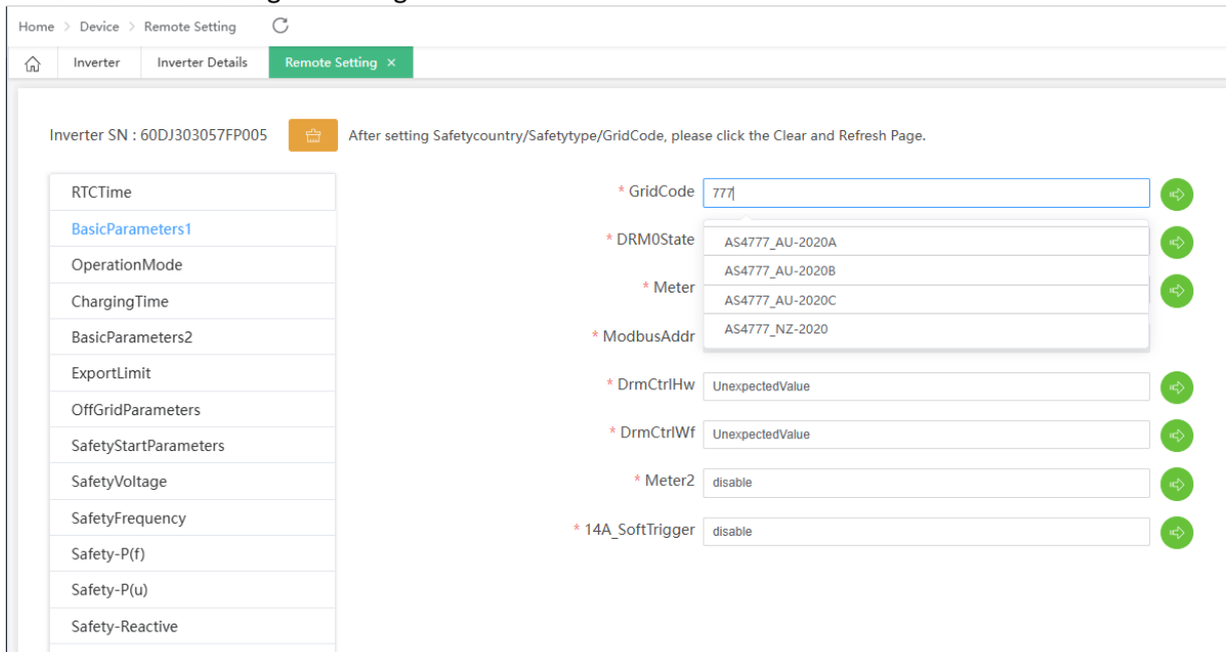
1. Please log in your FoxCloud account by the website(https://www.foxesscloud.com/)



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



3. select the Australia region setting



4.change 10m protect voltage



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

SystemTime
BasicParameters1
OperationMode
ChargingTime
BasicParameters2
RippleControl
ExportLimit
OffGridParameters
SafetyStartParameters
SafetyVoltage
SafetyFrequency
Safety-P(f)
Safety-P(u)
Safety-DCI
Safety-Reactive
AFCI
AFCISelfTest
PeakShavingSet
Operation
BatteryOperation
LVRT
HVRT

PrimaryProtection

SecondaryProtection

Three-levelProtection

TenMinutesOvervoltageProtection

* VoltageHighLimit1	265.0	{ 200-300 }V
* VoltageHighLimit1ProtectTime	1.50	{ 0.02-600 }s
* VoltageHighLimit2	275.0	{ 200-350 }V
* VoltageHighLimit2ProtectTime	0.20	{ 0.02-600 }s
* VoltageHighLimit3	290.0	{ 200-350 }V
* VoltageHighLimit3ProtectTime	0.02	{ 0.02-600 }s
* VoltageLowLimit1	180.0	{ 0-350 }V
* VoltageLowLimit1ProtectTime	10.50	{ 0.02-600 }s
* VoltageLowLimit2	70.0	{ 0-350 }V
* VoltageLowLimit2ProtectTime	1.50	{ 0.02-600 }s
* 10minVoltageHighLimit	258.0	{ 200-350 }V

OK

5.Volt-var control

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

SystemTime
BasicParameters1
OperationMode
ChargingTime
BasicParameters2
RippleControl
ExportLimit
OffGridParameters
SafetyStartParameters
SafetyVoltage
SafetyFrequency
Safety-P(f)
Safety-P(u)
Safety-DCI
Safety-Reactive
AFCI
AFCISelfTest
PeakShavingSet
Operation
BatteryOperation
LVRT

ReactivePowerModeEnable

* ReactivePowerControlMode

* ReactivePowerRiseTime

* FixedPF

* FixedQ

* FixedPFOver

* FixedPFUnder

* CosphiPP1 { 0-100 }Pn%

* CosphiPP2 { 0-1 }

* CosphiPP3 { 0-100 }Pn%

* CosphiPP4 { 0-1 }

* CosphiPP5 { 0-100 }Pn%

* CosphiPP6 { 0-1 }

* CosphiPP7 { 0-100 }Pn%

* QuV1 { 200-300 }V

* QuQ1 { -50-50 }%

* QuV2 { 200-300 }V

* CosphiPPF3	0.90	(0-1)
* CosphiPP3	100	(0-100)Pw%
* CosphiPPF4	0.90	(0-1)
* CosphiPP4	100	(0-100)Pw%
* QuV1	207.0	(200-300)V
* QuQ1	44.0	(-50-50)%
* QuV2	220.0	(200-300)V
* QuQ2	0.0	(-50-50)%
* QuV3	240.0	(200-300)V
* QuQ3	0.0	(-50-50)%
* QuV4	258.0	(200-300)V
* QuQ4	-60.0	(-60-60)%
* QuLockinP	20	(0-100)Pw%
* QuLockoutP	5	(0-100)Pw%
* QuQLimit	0	(0-60000)Var
* QuEnterDelay	10	(0-10)s

5.Volt-watt control

Please select **Safety-P(U)** and enable the switch at the top. Then please change the start point and speed as requirement.

Start point = V3

$$\text{Speed} = (\text{Qac3} - \text{Qac4}) / (\text{V4} - \text{V3})$$

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

$$\text{Speed} = (100-20)/(259-253)=80/6=13.3$$

SystemTime
BasicParameters1
OperationMode
ChargingTime
BasicParameters2
RippleControl
ExportLimit
OffGridParameters
SafetyStartParameters
SafetyVoltage
SafetyFrequency
Safety-P(f)
Safety-P(u)
Safety-DCI
Safety-Reactive
AFCI
AFCISelfTest
PeakShavingSet
Operation

P(U)Enable <input checked="" type="checkbox"/>
* V1 207.0 (200~300)V
* V2 220.0 (200~300)V
* V3 253.0 (200~300)V
* V4 260.0 (200~300)V
* P(U)Delay 10 (0~10)s
* P(U)PowerGradient 100 %P _u /min

OK

5.Export limit

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

SystemTime
BasicParameters1
OperationMode
ChargingTime
BasicParameters2
RippleControl
ExportLimit
OffGridParameters
SafetyStartParameters
SafetyVoltage
SafetyFrequency
Safety-P(f)
Safety-P(u)
Safety-DCI
Safety-Reactive
AFCI
AFCISelfTest
PeakShavingSet
Operation
BatteryOperation
LVRT

* ExportLimit 30000 (0~300000)W

OK

For every step, once you finished please click ok.