

Green Mode: use the power from PV + Battery only

Eco Mode: use the power from PV + Battery + Grid. Grid current no more than 6A.

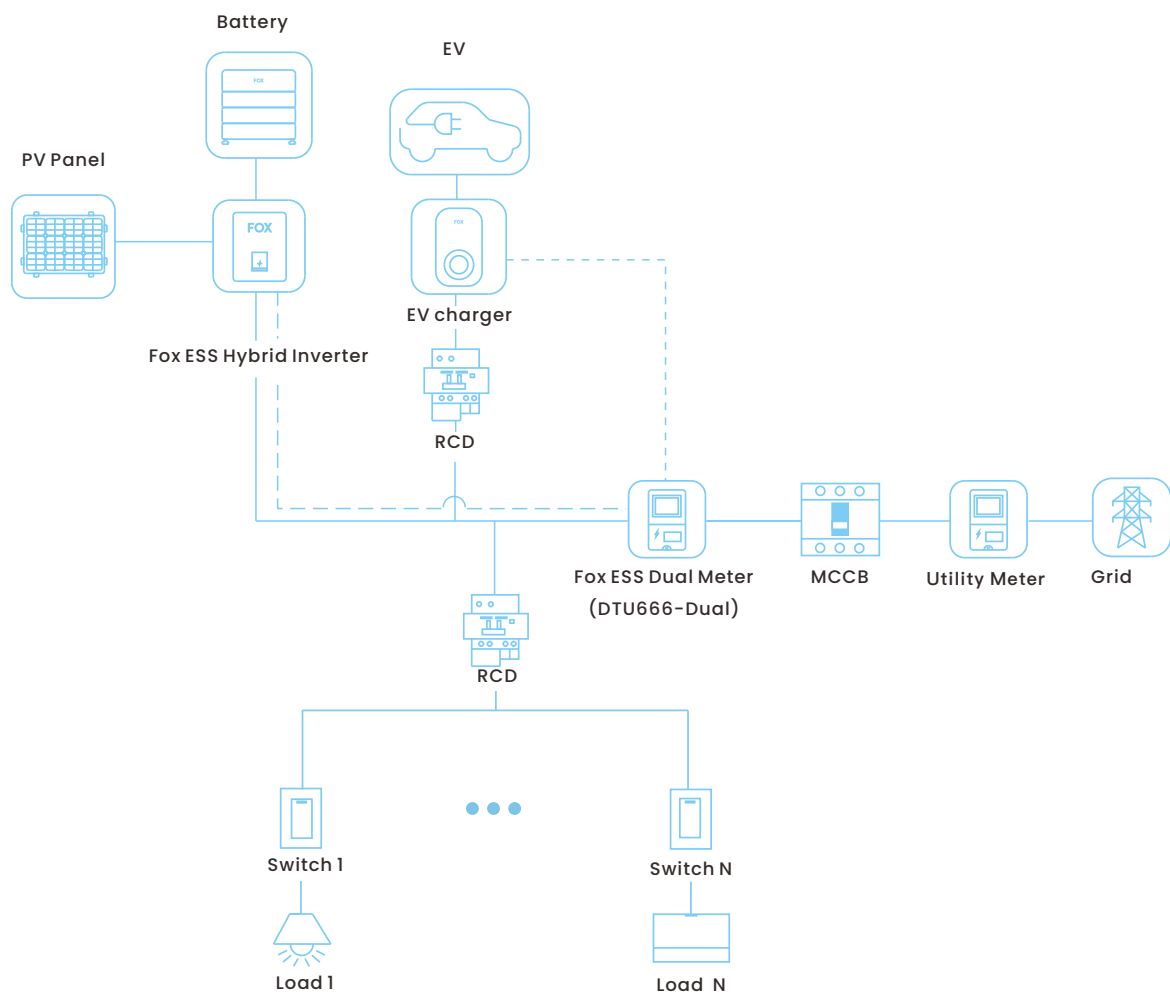
Fast Mode: charge with EV car max. power

1、Storage inverter under self-use mode with no limit of grid exporting power

2、Power support priority: home load → EV Charger → Battery

3、EV Charger Min. charge current 6A

### Scenario 1 ( Standard with EVC and Hybrid Inverter)



Green Mode: use the power from PV + Battery only

Eco Mode: use the power from PV + Battery + Grid. Grid current no more than 6A.

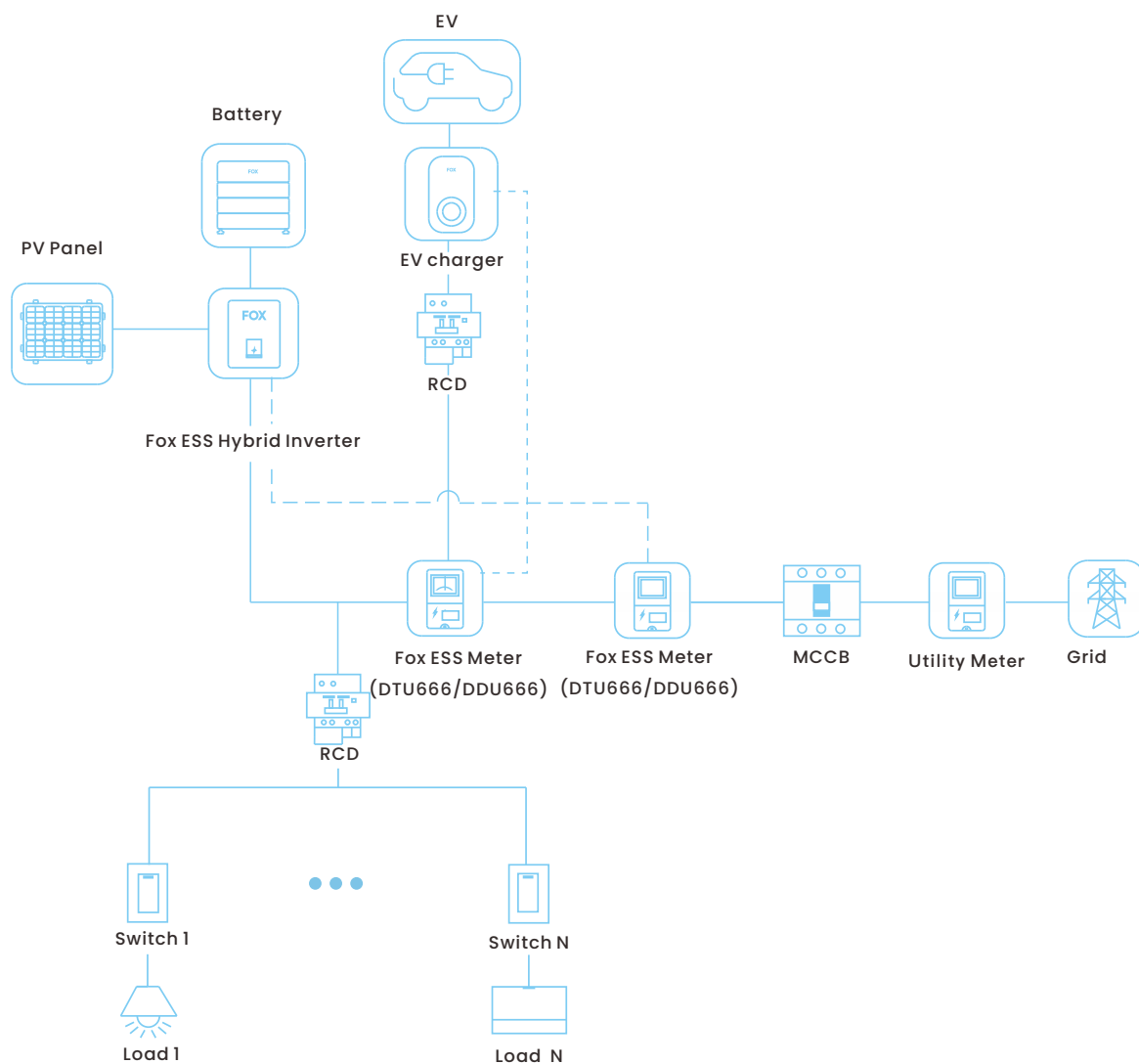
Fast Mode: charge with EV car max. power

1、Storage inverter under self-use mode with no limit of grid exporting power

2、Power support priority: home load → EV Charger → Battery

3、EV Charger Min. charge current 6A

## Scenario 2 ( EV charger after-installed)



Green Mode: use the power from PV + Battery only

Eco Mode: use the power from PV + Battery + Grid. Grid current no more than 6A.

Fast Mode: charge with EV car max. power

1、Storage inverter under self-use mode with no limit of grid exporting power

2、Power support priority: home load → EV Charger → Battery

3、EV Charger Min. charge current 6A

### Scenario 3 ( Fox ESS Hybrid inverter & Other brand PV inverter)

