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**GOODWE**  
YOUR SOLAR ENGINE



# POWER LIMIT SOLUTIONS

ON-GRID INVERTER / HYBRID INVERTER

# POWER LIMIT SOLUTION FOR ON GRID INVERTER

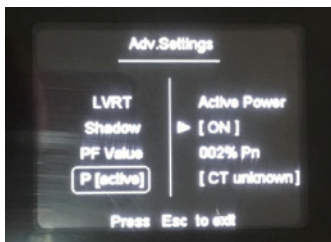
## OUTPUT POWER LIMIT

LIMIT THE MAX. GENERATION OF SOLAR SYSTEM  
LIMIT THE MAX. OUTPUT CURRENT OF THE INVERTER

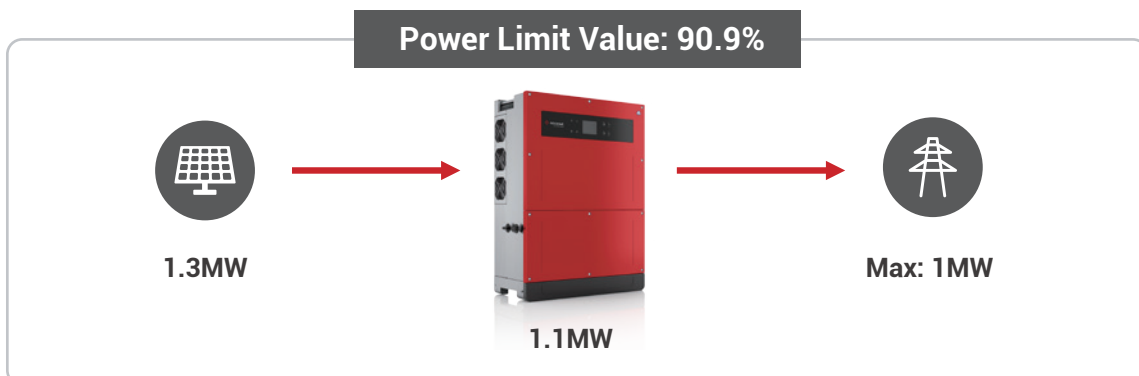
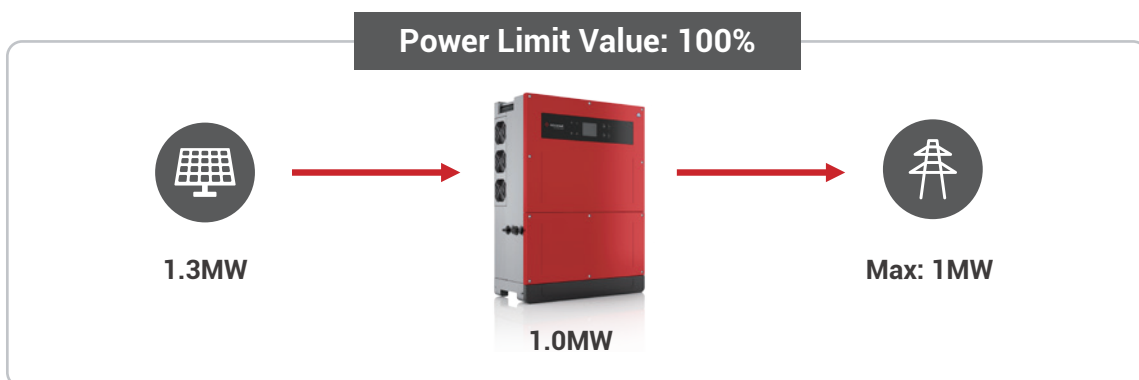
## EXPORT POWER LIMIT

LIMIT THE MAX. POWER EXPORTED TO THE GRID AFTER LOADS CONSUMPTION

### Output Power Limit



- Limit the inverter output power, applicable to DC oversizing and no loads connected scenario
- The limited percentage is that of the inverter Max. output power
- The limitation percentage should be set on inverter display
- No need for additional devices



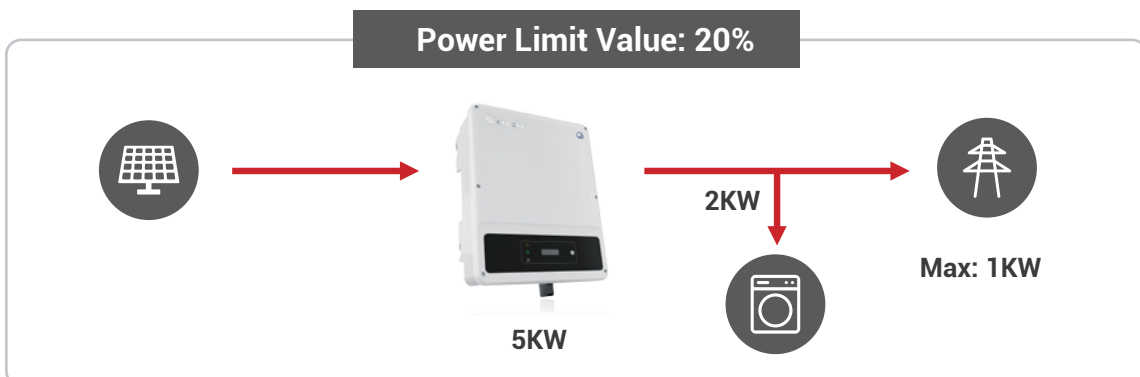
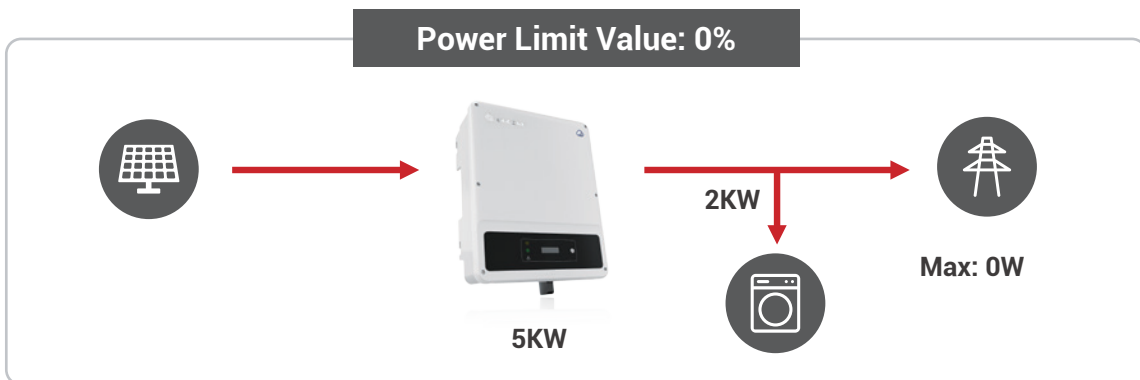


## Export Power Limit

### SINGLE PHASE SYSTEM

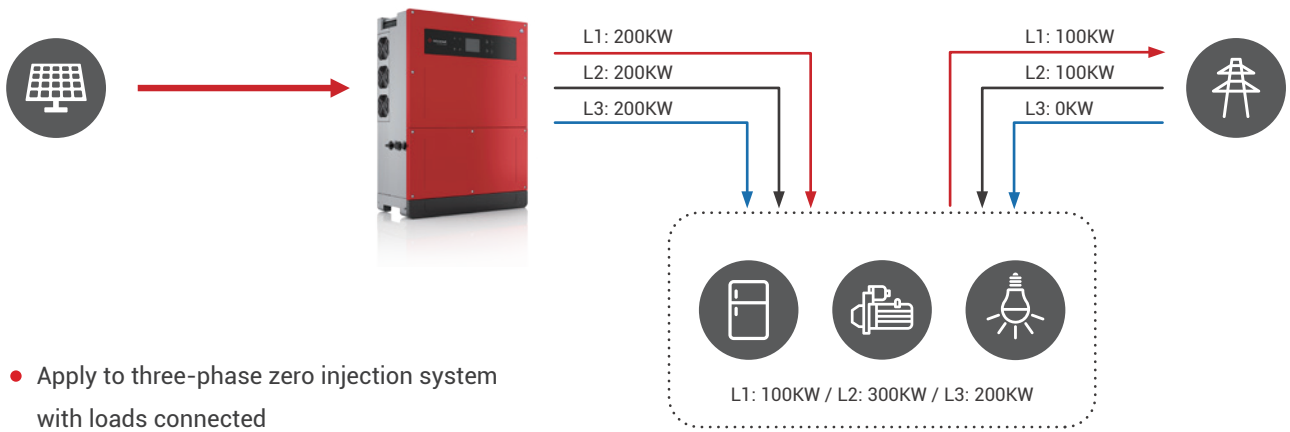


- Applicable to single-phase systems with loads connected
- The limitation percentage should be set on inverter display
- The limited percentage is that of power exported to the grid
- An additional device is needed to execute this function



# Export Power Limit

## THREE PHASE SYSTEM—Zero Injection

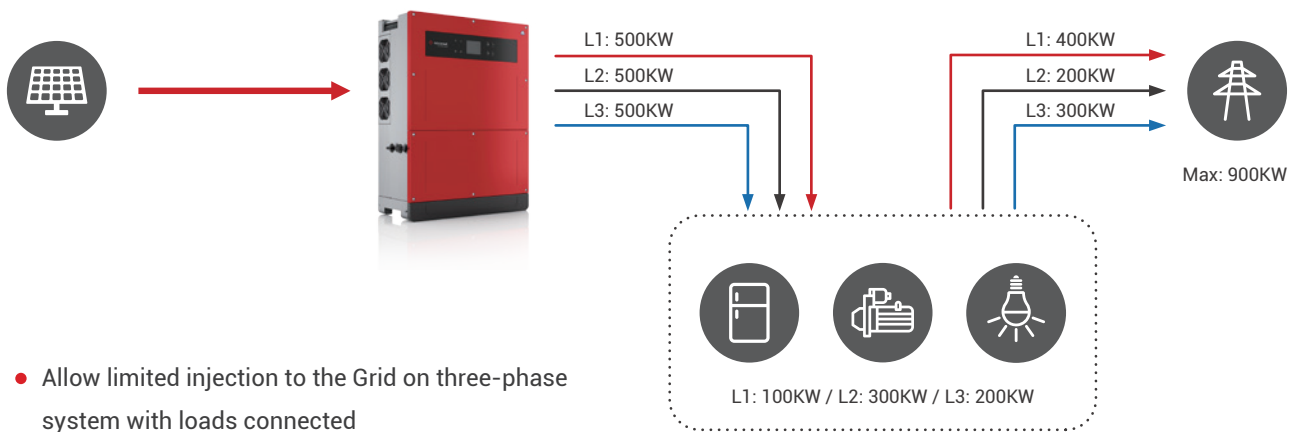


- Apply to three-phase zero injection system with loads connected
- On system of single inverter, the export limit percentage is set on inverter display
- On system of multiple inverters, the export limit percentage is set on the software called Promate

• An additional device is needed to execute this function

# Export Power Limit

## THREE PHASE SYSTEM—Certain Amount of Injection

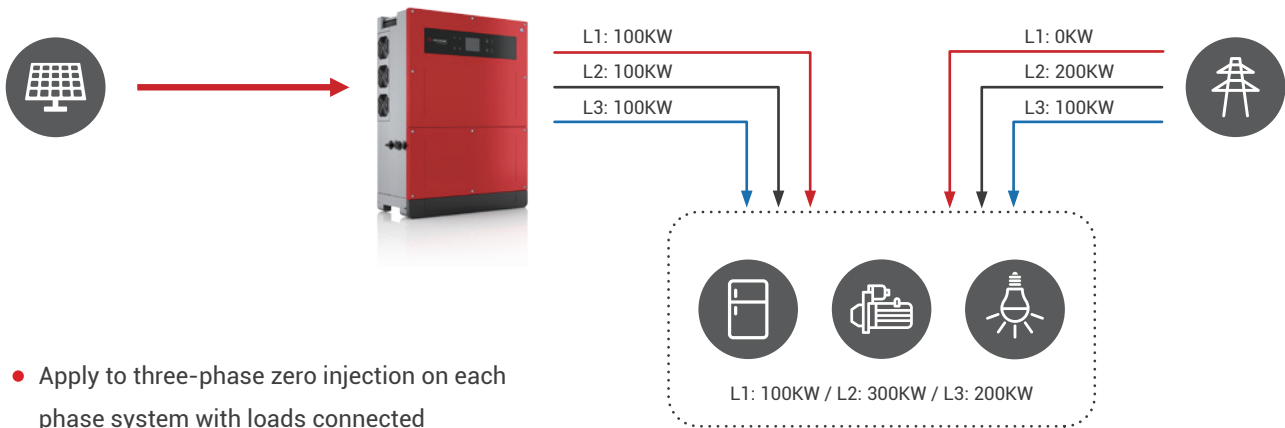


- Allow limited injection to the Grid on three-phase system with loads connected
- On system of single inverter, the export limit percentage is set on inverter display
- On system of multiple inverters, the export limit percentage is set on the software called Promate

• An additional device is needed to execute this function

# Export Power Limit

THREE PHASE SYSTEM—Zero Injection on each phase

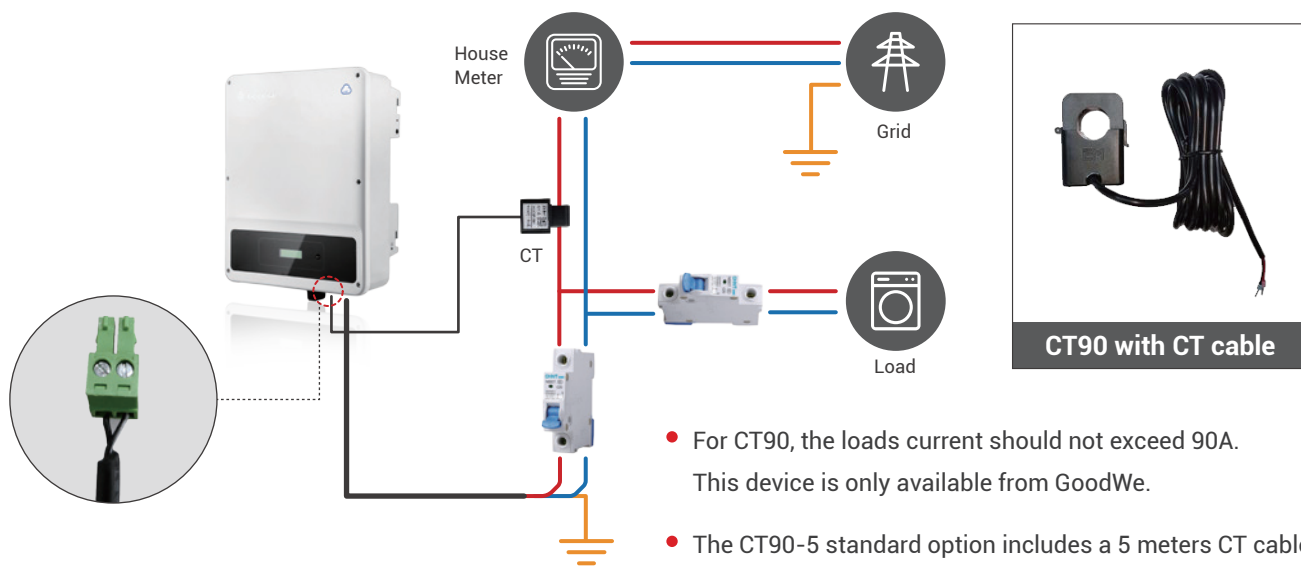


- Apply to three-phase zero injection on each phase system with loads connected
- On system of single three-phase inverter, the export limit percentage is set on inverter display
- On system of multiple inverters, the export limit percentage is set on the software called Promate
- An additional device and special firmware are needed to execute this function



# HOW TO ACHIEVE EXPORT POWER LIMIT FUNCTION ON DIFFERENT SCENARIOS

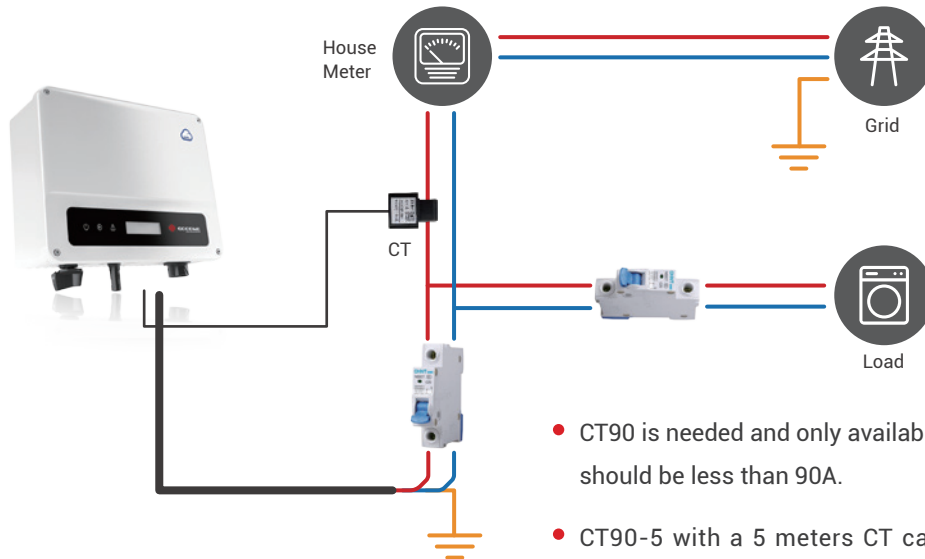
## / Single NS / DNS Inverter with ARC Solution





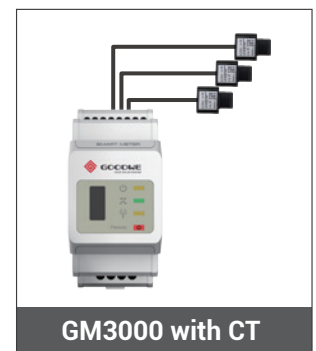
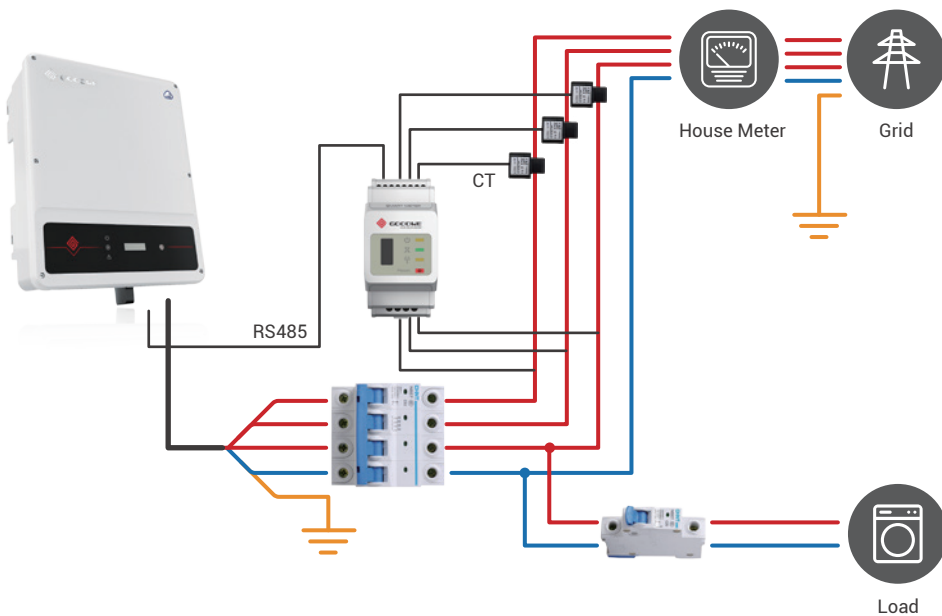


## / Single XS / MS Inverter with ARC Solution



- CT90 is needed and only available from GoodWe. The loads current should be less than 90A.
- CT90-5 with a 5 meters CT cable is standard, CT90-30 with a 30 meters CT cable is optional. XS / MS without ARC function is impossible to achieve export power limit function.

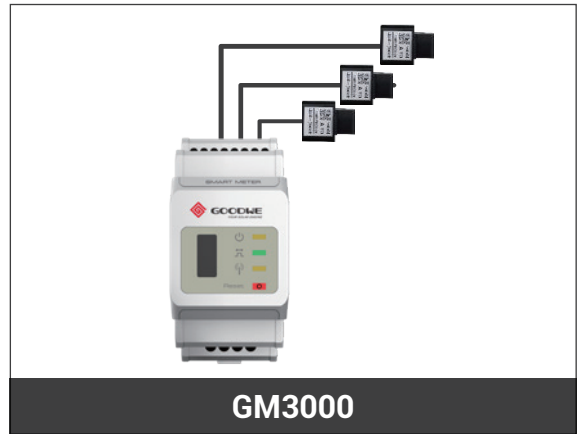
## / Single SDT G1 / SDT G2 / DT with ARC or SMT / MT Inverter Solution



- GM3000 is needed and only available from GoodWe. The loads current should be less than 120A on each phase.
- GM3000 RJ45 connector can be removed and replaced by RS485 cable (RS485 A to GM3000 2 port, RS485 B to GM3000 1 port).
- SDT G2 without ARC function is impossible to achieve export power limit function.
- Because the output current of GW80K-MT & GW80KLB-F-MT is higher than 120A, the solution for these two models should be SEC1000.



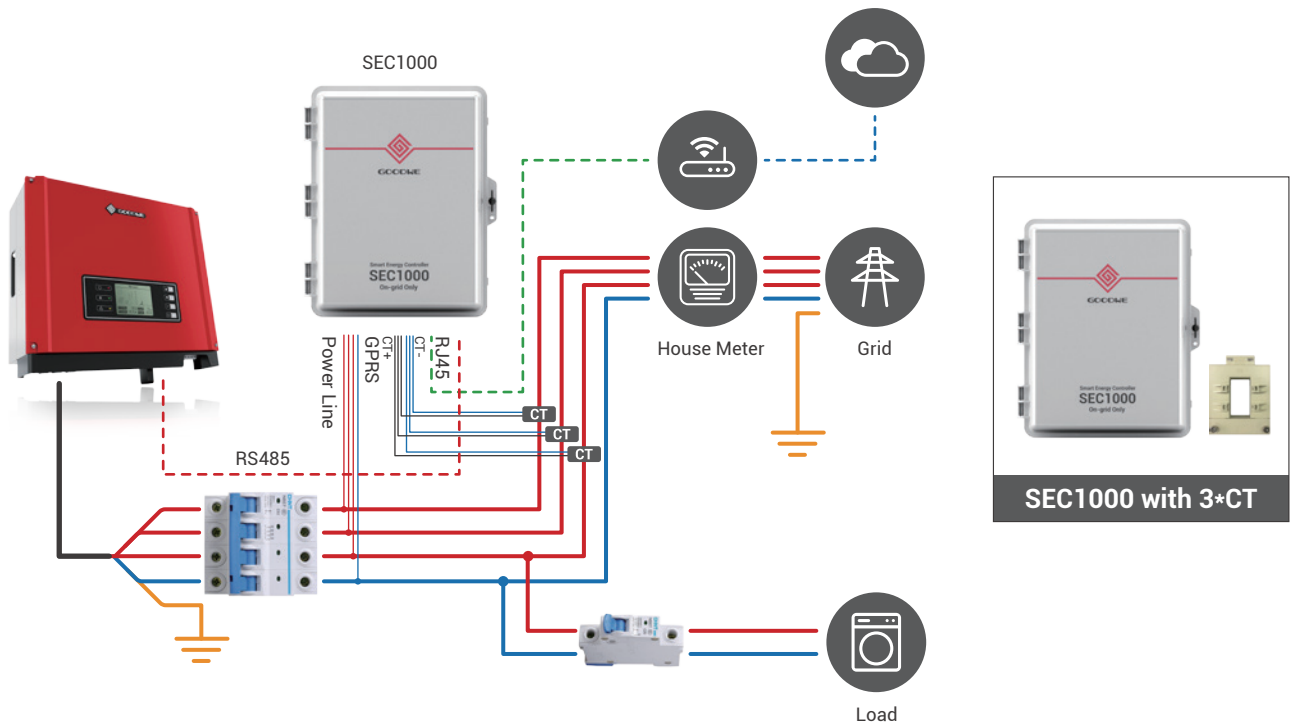
**CT90**



**GM3000**

- CT diameter of CT90 / GM3000 is 16mm
- Reaction time of CT90 / GM3000 is less than 100ms
- The Max. current for CT90 is 90A. The Max. current of GM3000 is 120A on each phase. If the loads total current or main breaker current is higher than 90A or 120A, you must choose SEC1000 instead of CT90 / GM3000.

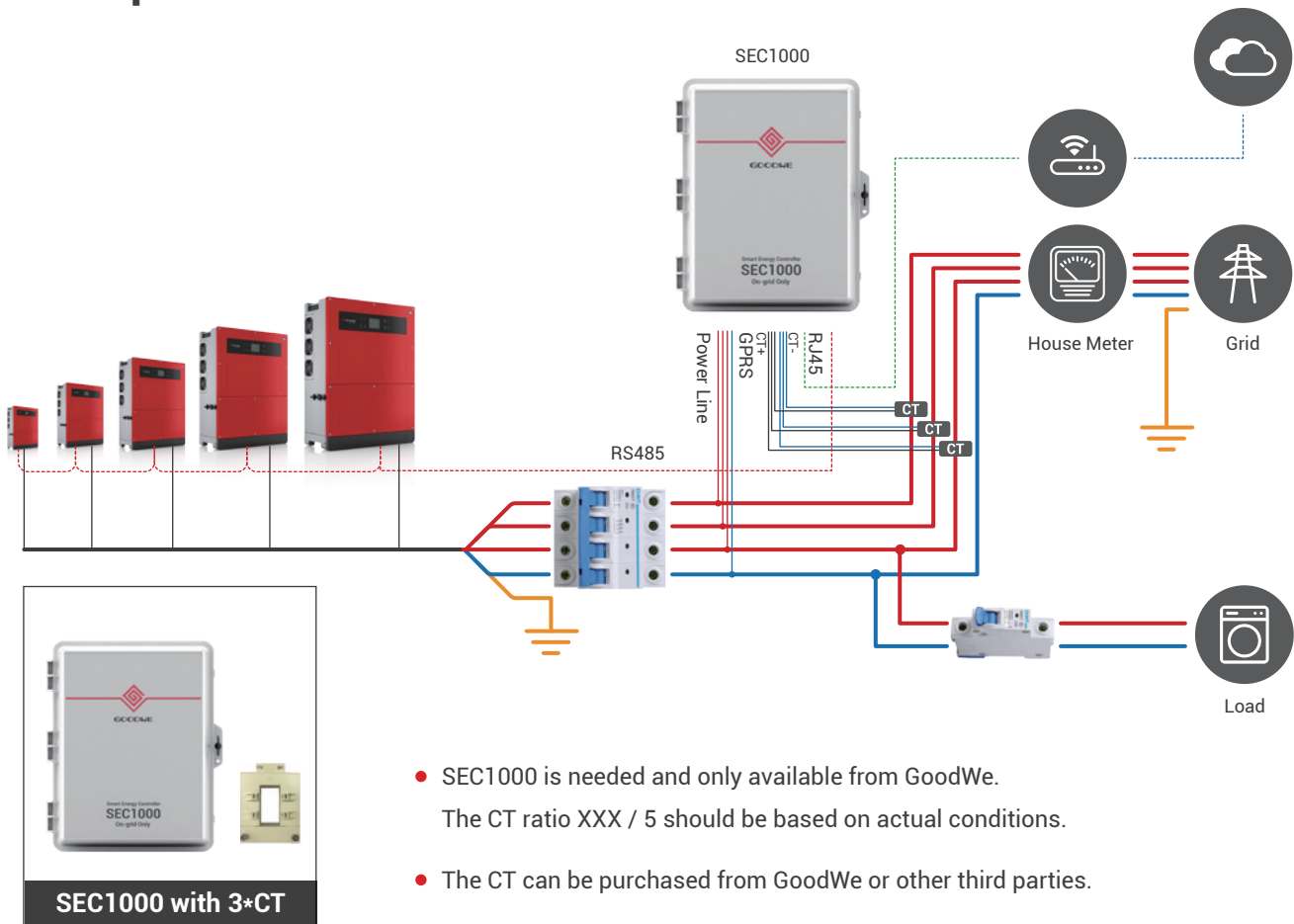
## / Single SDT G1 / DT Inverter without ARC Solution



- SEC1000 is needed and only available from GoodWe. The CT ratio should be 250 / 5A on each phase.
- The CT can be purchased from GoodWe or other third parties.

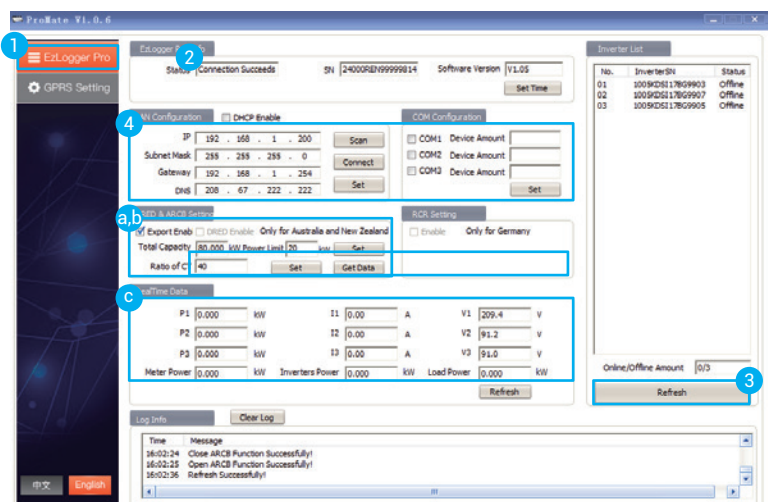
# SDT G1 / SDT G2 / DT / SMT / MT

## Multiple Inverters Scenario Solution



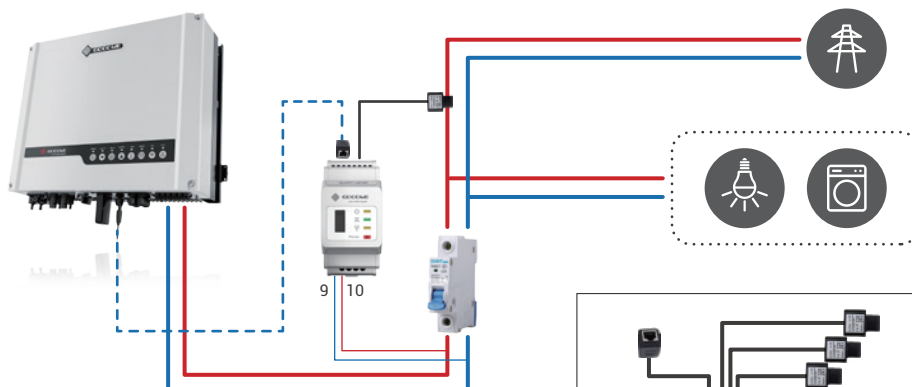
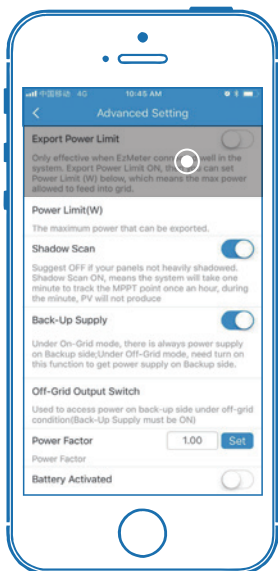
# Promate Software Setting to Enable Export Power Limit Function for Multiple Inverters

1. Select "EzLogger Pro"
2. Wait until it shows "Connection Succeed" and serial No. & Version
3. Click 'Refresh' to check inverter SN
4. Instructions to configure monitoring
  - a. Set system parameters and CT ratio
  - b. Select "Export Enab"
  - c. Power, current and phase information will be displayed



# HYBRID INVERTER EXPORT POWER LIMIT SOLUTION

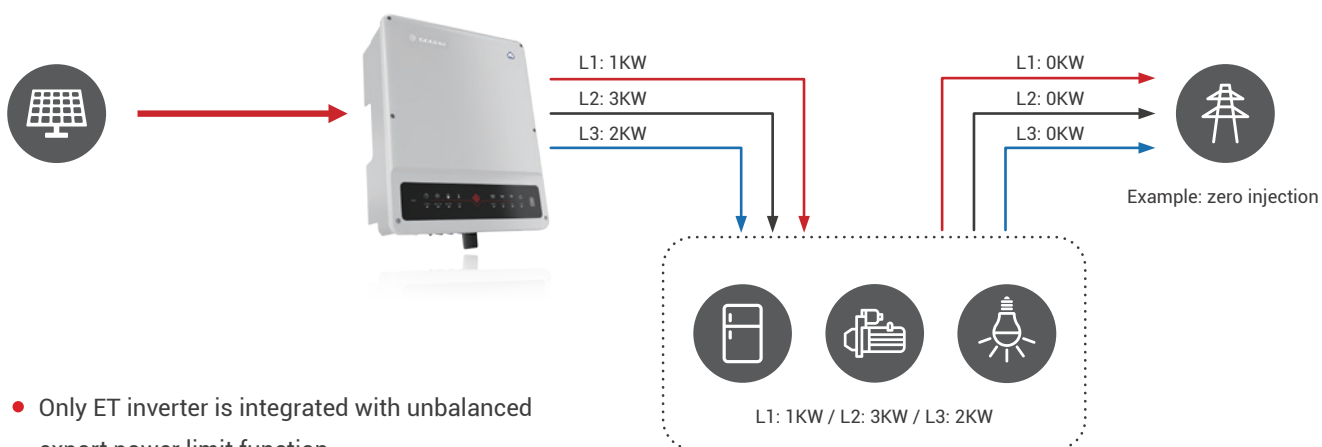
## / Hybrid Inverter System Diagram



- Only hybrid inverter is integrated export power limit function
- A GoodWe smart meter is required
- Need to be set in PV Master advanced setting



## / Unbalanced Export Power Limit on Each Phase for ET Series



- Only ET inverter is integrated with unbalanced export power limit function
- Max. unbalanced power on each phase is 3.3KW for GW10K-ET
- Unbalanced power limit on each phase is not only for on grid output, but also available for backup output
- A GoodWe smart meter is required
- Need to be set in PV Master advanced setting