

# **EPM Solution for Split Phase System**

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English



# **Revision History**

Version 1.0- July 2023

# 1. Background

This document introduces Solis EPM solution for split phase system and help user understand its installation and settings.

# 2. Single Inverter Connection

When there is only one inverter installed onsite ,please use a current sensor to achieve the export control function.

#### 2.1 Component



Specification: 100a:33.33ma

## 2.2. System Diagram





#### 2.3 Settings:

#### **CT Sampling Rate Set**

The default setting of CT ratio will be 3000:1, in split phase application, please change the CT sampling rate to 1500:1

Advance settings ->password 0010->Export Power Set -> Model Select->Current Sensor-> CT sampling ratio

#### **Backflow Power Set**

Set the backflow power according to local grid regulations, if it is 0 export system, set the backflow power to 000000W.

Advance settings ->password 0010->Export Power Set -> Backflow power->

# 3 EPM solution for multiple Inverters connection

When there are multiple inverters installed onsite, EPM3-5G-PRO is going to be applied to achieve the export control function.

#### 3.1 Components



Model: EPM3-5G-PRO Grid Type: L1-L2 220V/240V .L1-N 110V/220V, L2-N 110V/220V split phase





Model: AGF-AE-D(With 2 CTs) Single phase 208V/240V CT specifications: 200A:40ma

# 3.2 Installation

## 3.2.1 System diagram





#### 3.2.2. Connectors Interface



Grid port ->AC connection ,AC power of the EPM

CT1/Meter ->Meter port , connect to the RS485 communication of the meter to read and

display the power, voltage, and current data on the grid side.

Communication port -> For data logger connection , for monitoring

Comm-INV -> for inverter RS485 connection

#### 3.2.3 Connect inverter with EPM

If there is only one comport connector on the inverter, please find 'RS485 cable connectors' in the EPM accessory bag to form a communication between EPM and inverters.



RS485 cable x5 (Inverter RS485 terminal x5 pcs)





## 3.2.4 Meter Installation

Connect the RS485 A+ B- on meter terminal correspondingly to the 2pin meter port of the EPM, and connect the CT to the meter as illustrated below.

Note: the polarity of the CT should be pointing to the **inverter** and the loads should be connected between L1 and L2.



## 3.2.5 EPM Settings

After installation, steps below should be taken to enable the export power control function: **Step 1: Follow the path to find "External EPM" on inverter LCD screen.** Advanced Settings -> Password: 0010 -> External EPM Set.

Complete the settings on the EPM Step 2: Define how many inverters in this project Advance settings->0010->Inverter Qty Set

Step 3 : Set a value of how much power is allowed for your system to export to the grid Advance settings->0010->Back flow power

Step 4: Set a CT ratio for the current transformer Advance settings-> 0010->CT Ratio—5000:1





#### Step 5: Select correct Meter type

Advance settings-> 0010->Meter Choose-> Split phase->AGF-AE-D/200

# Step 6: Find "Failsafe ON/OFF", make sure it is ON (Default is ON)

Advanced Settings -> Password: 0010 -> Internal EPM Set-> Failsafe ON/OFF

#### Step 7: Set backflow work mode to define the limitation mode required

Advance Settings-> Backflow work mode ->mode 01 Mode01: The average limiting mode Mode 02:The per phase limiting mode