



AC Coupling Residential Guide

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Introduction

This guide walks you through setting up AC coupled equipment with the Sol-Ark inverter. These instructions include basic installation wiring, requirements for AC coupling, pros and cons of AC coupling, and how to program the Sol-Ark inverter for AC coupling.

Scope

This guide defines the design considerations and operational behavior of AC coupled systems when integrated with a Sol-Ark hybrid inverter. It's intended to assist installers, electricians, and system designers with understanding how AC coupled solar generation interacts with existing electrical infrastructure and backup power systems.

This guide includes:

- Appropriate use cases for AC coupling, including system expansions and retrofitting involving existing inverters.
- Electrical connection points for AC coupled systems such as **GRID** side and **GEN** side
- Power flow behavior during grid connected and grid outage operating modes
- System limitations including maximum allowable AC coupled capacity
- Monitoring and visibility considerations
- General efficiency considerations related to AC coupling compared to DC coupling

Supported Sol-Ark Models and Firmware

This AC coupling reflects functionality supported by all Sol-Ark Residential inverters listed below, with the following or later firmware revisions

For all inverters: COMM 1452

Sol-Ark Inverter	Firmware Version
5K-2P-LV	MCU 4288
8K-2P-LV	MCU 5228
12K-2P-LV	MCU 6228
15K-2P-LV	MCU 7228
18K-2P-LV	MCU E228



AC Coupling versus DC Coupling

What Is AC Coupling?

AC coupling refers to connecting solar panels to an external inverter system and then interfacing that system with the Sol-Ark inverter at one of several approved connection points.

AC coupled solutions might include microinverters, string inverters, other battery-based inverters, and, in some rare circumstances, an additional Sol-Ark inverter.

With AC Coupling, the external system converts DC power from the solar panels into 240V AC. The Sol-Ark inverter can then use this AC power to charge batteries after it's converted back to DC, supply loads, and export energy to the grid when a grid connection is present.

What Is DC Coupling?

DC coupling means connecting solar modules directly to the Sol-Ark inverter's MPPT inputs.

With DC Coupling, the Sol-Ark manages the solar power directly, routing it to the batteries as needed and converting DC to AC to power loads, and to export energy to the grid when it's configured to do so.

Key Operational Differences

The primary difference between AC coupling and DC coupling is the number of energy conversion steps required. With AC coupling, solar modules connect to an external inverter that converts DC power into AC. The Sol-Ark inverter then accepts the AC power, and when charging batteries, converts it back into DC for energy storage. This additional DC-to-AC-to-DC conversion introduces extra conversion steps compared to DC coupling.

Each additional conversion step results in efficiency losses. The size of these losses depends on the specific AC coupled inverter and system design used in the installation.

By contrast, DC coupled systems deliver solar power directly to the Sol-Ark inverter's MPPTs, allowing battery charging with fewer conversions and higher overall efficiency.



When to Use AC Coupling

The most common use case for using AC coupling is to retrofit an older inverter with a Sol-Ark inverter to get the benefits of a hybrid inverter. This provides backup capability at the installation site.

When AC Coupling is not Recommended

We do not recommend AC coupling if you cannot sell back to the grid. Although the Sol-Ark does what it can to prevent sell-back, there is no guarantee to completely stop the sell-back of the AC coupled source.

- *With only AC coupling*, sell-back can occur even when Grid Sell is disabled on the inverter settings.
- *With AC and DC coupling*, the inverter may drop production of the AC coupled source and rely on your DC coupled source to complete intricate power delivery, such as charging the batteries and matching the output of the load. This is because the Sol-Ark inverter can limit the DC production to a desirable level. However, for an AC coupled source, the Sol-Ark inverter does not have this control; it can only turn the AC coupled source on and off.



Why DC Coupling is generally recommended

Production control advantages

The control for DC coupled inverters is a significant advantage for the Sol-Ark inverter. It enables control of the PV power received from your solar modules: the inverter MPPTs can reduce or increase the current demanded from the solar modules, which in turn reduces or increases the amount of power delivered to the inverter.

Grid export control (preventing Sell-Back)

When using DC coupled generation, the Sol-Ark inverter has full control over the power flowing into it. This allows DC coupled production to be precisely managed and export to be limited or prevented as required.

By contrast, AC coupled generation is not directly controlled by the Sol-Ark inverter. Instead, the inverter relies on frequency curtailment to signal AC coupled inverters to turn production On or Off. As a result, control of AC coupled power is indirect and less granular than with DC coupled systems.

Efficiency Considerations

DC coupling eliminates one power conversion stage compared to AC coupling, allowing energy to flow more directly into the inverter and battery system. The reduced conversion path leads to higher efficiency, improved battery charging performance, and less energy loss during normal operation.



When AC Coupling may be useful

Increased Grid Sell capability

When you AC couple, you have the ability to sell back additional power to the grid from the Sol-Ark inverter. The maximum sell-back is dependent on the inverter model. You can find this limit in “AC Coupled Power Limits and Sizing” on page 9.

Solar production monitoring considerations

If your installation requires greater visibility into individual solar modules, AC coupling can enable module-level monitoring and provide more granular insight into system performance. This level of visibility can be useful for identifying underperforming modules, shading impacts, or maintenance needs.

Note that module level optimizers can also provide individual module monitoring, offering similar visibility without requiring a fully AC coupled architecture. An appropriate solution depends on system design goals, monitoring requirements, and overall system complexity.

Retrofit and legacy system scenarios

If you already have a legacy inverter at the site and you want to expand your capability for backup, the system can be supplemented with additional backup power sources such as battery storage. Adding these sources can support more critical loads, improve outage resilience, and enhance overall system flexibility while maintaining the existing inverter at the site.



System Requirements for AC Coupling

Supported AC Coupled Inverter Types

The Sol-Ark can AC couple with microinverters, string inverters, and other hybrid inverters. Depending on your needs, you can even use another Sol-Ark hybrid inverter for AC coupling.

Certification Requirements (UL 1741 | UL 1741 SA | UL 1741 SB)

All AC coupled sources must comply with UL1741, UL1741SA, or UL1741SB. Compliance allows the AC coupled source to see the Sol-Ark inverter as grid forming; and it will disconnect when the Sol-Ark implements frequency curtailment.

Voltage and Phase Compatibility

5K-2P	Connection Point	Supported Voltages / Phases
	Grid Side	120/240V split phase, or 120/208V three phase
	Gen Side	120/240V split phase only
8K-2P	Connection Point	Supported Voltages / Phases
	Grid Side	120/240V split phase, or 120/208V three phase
	Gen Side	120/240V split phase only
12K-2P	Connection Point	Supported Voltages / Phases
	Grid Side	120/240V split phase, or 120/208V three phase
	Gen Side	120/240V split phase only
15K-2P	Connection Point	Supported Voltages / Phases
	Grid Side	120/240V split phase, or 120/208V three phase
	Gen Side	120/240V split phase only
18K-2P	Connection Point	Supported Voltages / Phases
	Grid Side	120/240V split phase, or 120/208V three phase
	Gen Side	120/240V split phase only



Grid-Forming and Frequency-Shifting Overview

The Sol-Ark inverter provides the frequency and voltage that an AC coupled source looks for. This is because the inverter follows the UL1741, UL1741SA, or UL1741SB standard, depending on the grid profile you use on your Sol-Ark inverter.

AC Coupled Power Limits and Sizing

Maximum AC Coupled Input by Inverter Model

- 5K-2P: **9.6kW**
- 8K-2P: **9.6kW**
- 12K-2P: **9.6kW**
- 15K-2P: **19.2kW**
- 18K-2P: **28.8kW**

Combined AC + DC Power Limits

- 5K-2P: 6.5kW DC coupled + 5.5kW AC coupled = **12kW Total***
- 8K-2P: 11kW DC coupled + 4kW AC coupled = **15kW Total***
- 12K-2P: 13kW DC coupled + 3kW AC coupled = **16kW Total***
- 15K-2P: 17kW DC coupled + 19.2kW AC coupled = **36.2kW Total***
- 18K-2P: 18kW DC coupled + 28.8kW AC coupled = **38kW Total****

Notes

* These values represent the absolute maximum power limits for each inverter model when using a combination of AC coupled and DC coupled generation. The inverter's individual DC input limits and AC input limits remain in effect at all times. End users may balance AC and DC coupled sources to achieve their desired system performance, provided all specified power limits and operating constraints are followed.

**Software controlled limit to safely export power back to the grid.



AC Coupling Connection Options

Connection locations

The Sol-Ark inverter provides three possible connection points for AC coupled sources, each with its own advantages and limitations depending on the installation site. A clear understanding of how each AC coupling location interacts with the inverter's operation, control, and monitoring capabilities is essential to selecting the optimal configuration and achieving the best overall system performance.

GEN Terminal (Recommended)

AC coupling through the **GEN** terminal is the preferred method, as it preserves most inverter features, maintains proper system behavior during grid and backup operations, and allows the AC coupled source to be fully monitored through the Sol-Ark monitoring platform. AC coupling on the **GEN** terminal requires a battery to be installed.

GRID Terminal (Main Service Panel)

AC coupling through the **GRID** terminal means that the AC coupled system is independent of the Sol-Ark inverter.

The AC coupled solution will produce as much as possible when the grid is available and push all the power back to the grid (except for what's consumed by loads on the main service panel). However, when the grid is down, the AC coupled system will shut down and won't be able to produce at all until the grid is stable.

This configuration requires using the external CTs so the inverter can read the production of your AC coupled solution, to prevent issues such as overselling to the grid.

AC coupling without a battery is possible on the grid side.



Operational Behavior by Connection Type

Monitoring Capabilities

Using the **GEN** terminal on outdoor rated residential inverters lets you monitor the power received from the AC coupled source. This monitoring is reported into MSA for your viewing and record keeping. The Sol-Ark inverter's GUI screen does not clearly display the AC power you're producing: you'll see power being delivered to loads, your battery, or sold to the grid. However, there is no display of where this power is coming from on the inverter.

The **GRID** terminal does not appear on MSA as the **GEN** terminal does. So there's no clear display of the AC power you're producing, and the inverter will not accurately display what your AC coupled source is producing. This is because these connection points do not receive all the power your AC coupled source is sending, due to other loads consuming the AC power that the AC coupled source is producing.

Behavior During Grid Outages

During a grid outage, AC coupling through the **GRID** terminal will not support your backup loads, and there's no accurate monitoring capability through the **GRID** terminal for this AC source. Your monitoring capability stays intact on the **GEN** terminal, and the inverter can still back up loads connected to the inverter's **LOAD** terminal. However, your transfer time will be affected with this setup.

Transfer Time Impacts

The transfer time on the **GEN** terminal remains unaffected when an AC coupled source is connected to it. The inverter maintains a **5ms transfer time** in the event of a grid outage. Because AC coupling on the grid terminal is independent of the Sol-Ark inverter, the inverter maintains its 5ms transfer time.



Programming the Sol-Ark Inverter for AC Coupling

Overview of required settings

Note: The option **AC couple on load side** is NOT supported and will be removed in the next update.

For AC Coupled input to Gen

This allows the inverter to account for an AC coupled solution that's connected to the **GEN** terminal of the inverter.

The screenshot shows the 'Batt Setup' menu with the following settings:

- Use gen input as load output
- For AC Coupled input to Gen
- On Grid always on
- High Frz: 62.00Hz
- Smart Load OFF Batt: 54.0V, 90%
- Smart Load ON Batt: 51.0V, 60%
- Solar Power (W): 500W
- AC couple on grid side

Buttons: CANCEL, OK

AC couple on grid side

This setting enables the inverter to recognize and account for an AC coupled source connected on the grid side.

By installing the external CT sensors on the main grid lugs, the inverter can monitor real time power flow to and from the grid. This allows the system to accurately measure exported and imported power, and to manage grid interactions.

The screenshot shows the 'Batt Setup' menu with the following settings:

- Use gen input as load output
- For AC Coupled input to Gen
- On Grid always on
- High Frz: 62.00Hz
- Smart Load OFF Batt: 54.0V, 90%
- Smart Load ON Batt: 51.0V, 60%
- Solar Power (W): 500W
- AC couple on grid side

Buttons: CANCEL, OK



High Frz

This sets the cutoff frequency for your AC couple source. This is how high the Sol-Ark inverter raises the frequency when the **Smart Load OFF Batt** value is reached.

By default, this setting is at **62 Hz**, which satisfies the requirement for UL1741SA and UL1741SB. If the AC coupled source is certified for UL1741, it's recommended to set this parameter to **65 Hz**.

It's best to consult the AC coupled inverter manufacturer to confirm the optimal frequency setting for your specific equipment.

The screenshot shows the 'Batt Setup' menu with tabs for Batt, Charge, Discharge, Smart Load, and WindTurbine. The 'Smart Load' tab is selected. The 'High Frz' field is highlighted with a red box and contains the value '62.00Hz'. Other settings include 'Smart Load OFF Batt' (54.0V, 90%), 'Smart Load ON Batt' (51.0V, 60%), and 'Solar Power (W)' (500W). There are 'CANCEL' and 'OK' buttons at the bottom right.

Smart Load OFF Batt

This is the battery voltage or battery percentage at which the **GEN** terminal stops receiving power from your AC coupled source when off-grid.

When the grid is available, your AC couple source will produce, regardless of your battery SOC value.

The screenshot shows the 'Batt Setup' menu with the 'Smart Load' tab selected. The 'Smart Load OFF Batt' field is highlighted with a red box and contains the values '54.0V' and '90%'. The 'High Frz' field contains '62.00Hz'. Other settings include 'Smart Load ON Batt' (51.0V, 60%) and 'Solar Power (W)' (500W). There are 'CANCEL' and 'OK' buttons at the bottom right.

Smart Load ON Batt

This is the battery voltage or battery percentage at which the **GEN** terminal starts receiving power from your AC coupled source when off-grid.

When the grid is available and stable, your AC couple source will produce, regardless of your battery SOC value.

The screenshot shows the 'Batt Setup' menu with the 'Smart Load' tab selected. The 'Smart Load ON Batt' field is highlighted with a red box and contains the values '51.0V' and '60%'. The 'High Frz' field contains '62.00Hz'. Other settings include 'Smart Load OFF Batt' (54.0V, 90%) and 'Solar Power (W)' (500W). There are 'CANCEL' and 'OK' buttons at the bottom right.



Configure AC Coupling on **GEN** side (recommended)

1. From the inverter settings menu, go to **Batt Setup > Smart Load tab**
2. Select the check box for **AC Coupled Input to Gen**
3. Specify the **High Frz** value to meet the standard or requirement for your installation (according to your utility, site specification, or local code requirements). By default, this is set to **62 Hz**, which generally is acceptable for most newer inverters following UL1741SA or UL1741SB.
4. Set **Smart Load OFF Batt** (AC coupled inverter OFF threshold) to the battery SOC percentage. This is the value at which the Sol-Ark commands the AC coupled inverter(s) to turn OFF while the inverter is off-grid.
Recommended setting: **90% SOC**
5. Set **Smart Load ON Batt** (AC coupled inverter ON threshold) to the battery SOC percentage. This is the value at which the Sol-Ark allows the AC coupled inverter(s) to turn ON while the inverter is off-grid.
Recommended setting: **60% SOC**
6. Click **OK** on the bottom right of the screen to save your settings.

Verify operation

Do an off-grid test when your battery SOC is 3% below the programmed **Smart Load Off Batt** value.

1. Make sure you do not have loads running that can pull power from your AC coupled source. This would prevent the AC coupled source from charging your batteries
2. Disconnect the grid and check whether your AC coupled source stops transferring power
3. If your AC coupled source is still running, let it charge the batteries until they reach your programmed **Smart Load OFF Batt** value
4. After the SOC of your battery reaches this value, check whether your AC coupled source stops charging the battery

Your Sol-Ark inverter should raise the frequency to the level of your programmed **High Frz** setting and the AC coupled source should stop.

If the AC coupled source continues to run into the inverter after this point, contact Sol-Ark Technical Support to review your setup and help troubleshoot the issue.

Note: The correct grid type (utility profile) must be configured in the inverter before setting up AC coupling. The grid type determines how the inverter responds to voltage and frequency conditions, including anti-islanding behavior and frequency shifting limits.

If the grid type is not set correctly, the inverter may not control AC coupled sources properly, which can result in improper operation, nuisance shutdowns, or noncompliance with local utility or safety standards. Always verify the grid profile matches the utility and regulatory requirements for the installation site before enabling AC coupling.



Configure AC Coupling on **GRID** side

1. Confirm your utility's maximum allowed export (sell-back) power (in watts)
2. From the inverter display, navigate to the **Limiter Settings** menu
3. Enable the **Grid Sell** setting to limit Grid-Sell
4. Set the maximum export limit allowed (watts) in the **Power Value** field on the right of the **Grid Sell** setting
5. From the inverter display, go to **Batt Setup > Smartload tab**, and select **AC Couple on Grid Side**
6. Install the CT (current transformer) sensors as required for grid-side AC coupling
7. Confirm the CTs are reading correctly so the inverter can measure exported power from the AC coupled source
8. Verify that export limiting is configured correctly:

- a. Check the amount that your AC coupled source is producing
- b. Check the amount of power the Sol-Ark inverter is selling back to the grid by calculating the amount of power that the Sol-Ark inverter should be approximately outputting

Example: If your AC coupled source produces around 10,000 Watts, the inverter has a grid-sell value of 18,000, and you have only 8000 Watts going to the grid from the inverter, this is ideal. However, if you're producing more power, it can be an issue requiring help from Sol-Ark Technical Support to ensure proper programming is in place.

Note: The correct grid type (utility profile) must be configured in the inverter before setting up AC coupling. The grid type determines how the inverter responds to voltage and frequency conditions, including anti islanding behavior and frequency shifting limits.

If the grid type is not set correctly, the inverter may fail to control AC coupled sources properly, which can result in improper operation, nuisance shutdowns, or noncompliance with local utility and safety standards.

Always verify that the grid profile matches the utility and regulatory requirements for the installation site before enabling AC coupling.

Verify CT operation

Confirm the CTs are reading correctly so the inverter can measure exported power from the AC coupled source. You can verify whether your CT sensors are oriented correctly by checking the **Grid HM** values. To access this, tap the battery icon on the inverter's home screen.

In **Limited to Home** mode with no selling enabled on the inverter, the **Grid HM** value should be positive under normal operating conditions. If the reading appears negative when it should be positive, this usually means that the CT sensors are either installed in the wrong orientation or wired incorrectly.

Limiter Setup Requirements

When a system is on-grid with an AC coupled input, this excludes the Grid side, the Sol-Ark needs the Grid Sell option enabled. This means the system is either on **Grid Sell only** mode or in **Limited Power to Load / Limited Power to Home** in conjunction with Grid/Solar sell enabled. The AC coupled power will cover the loads, charge the battery, and send any excess power to the grid.

Limiter Param

Grid Sell 18000

Time	P(W)	Batt	Char.	Sell	Peak
01:00	2000	50%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
05:00	2000	50%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
09:00	2000	100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13:00	2000	100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17:00	2000	50%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21:00	2000	50%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Limited Power to Home

Limited Power to Load

Time of Use [Setup](#)

TOU Considerations

It's recommended to use **Limited Power to Home** and to install the CT sensors that came with the Sol-Ark inverter to properly charge the battery. To charge the battery using an AC coupled solution with **Time of Use** enabled, select the **Charge** boxes in the **TOU** menu at the desired time slots to charge the battery using an AC power source (such as Grid or AC coupled input). If you do not want to charge from the grid, be sure the **Grid Charge** check box is cleared on the **Batt Setup** menu's **Charge** tab.

Limiter Param

Grid Sell 18000

Time	P(W)	Batt	Char.	Sell	Peak
01:00	2000	50%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
05:00	2000	50%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
09:00	2000	100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13:00	2000	100%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17:00	2000	50%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21:00	2000	50%	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Limited Power to Home

Limited Power to Load

Time of Use [Setup](#)

Off-Grid Operation with AC Coupled Sources

Risks of AC Coupled Only Off-Grid Operation



It's not recommended to use only an AC coupled source while off-grid as a permanent solution. The inverter has minimal control of the incoming power from the AC coupled source.

It's recommended to have a DC coupled source in addition to your AC coupled source. This allows your inverter to recharge a depleted battery beyond shutdown parameters and assist with safely charging your batteries to 100% SOC.

If you allow the AC coupled source to charge your batteries to 100% SOC by increasing the **Smart load OFF** setting beyond the recommended limit of 90%, your batteries are at risk of overcharging.

Frequency Shifting Behavior

When off-grid, if the inverter needs to turn off the AC coupled power source, it will initiate frequency shifting to turn off or on the AC coupled source. The inverter will incrementally increase the frequency it's generating

Battery SOC Management

The inverter should charge the batteries to only 95% SOC with AC coupled power. Trying to charge the batteries to 100% can be risky, as this could overcharge your batteries. To safely charge your batteries to 100% SOC, you need to do so with DC coupled power.

Charging Considerations

If you're AC coupling only through the GEN terminal, you lose the ability to recharge your battery in the event of a battery shutdown when the grid is not present. This is because the AC coupled source requires a grid to be formed by the Sol-Ark inverter.

If the battery shuts down, you'll need another source to charge the batteries, such as a trickle charger, generator connected to the grid side of the inverter, or DC coupled solar modules installed on the inverter.



AC Coupling in Parallel Systems

Benefits of AC Coupling in Parallel Configurations

AC coupling in a parallel configuration increases the capacity of what you can add to your installation for AC coupled power. This is because the number of inverters in parallel that you add to your installation site acts as a multiplier to the capacity for your AC coupled source. Make sure the AC coupled input is shared with all the parallel Sol-Ark inverters.

120/208V Three Phase Limitations

All Sol-Ark residential inverters allow only a 120/240V split phase source to connect to their **GEN** terminal.

AC Coupling with a Generator

When using AC coupling in a system that includes a generator, the generator must be connected on the grid side of the inverter.

Note: If an AC coupled source is producing power, the Sol-Ark inverter prioritizes that AC input.

If AC coupled power is detected, the inverter will not accept generator input. The generator will be used only when the AC coupled source stops supplying power to the inverter.

To connect the generator to the grid side, you may need an automatic transfer switch (ATS) in conjunction with the grid.

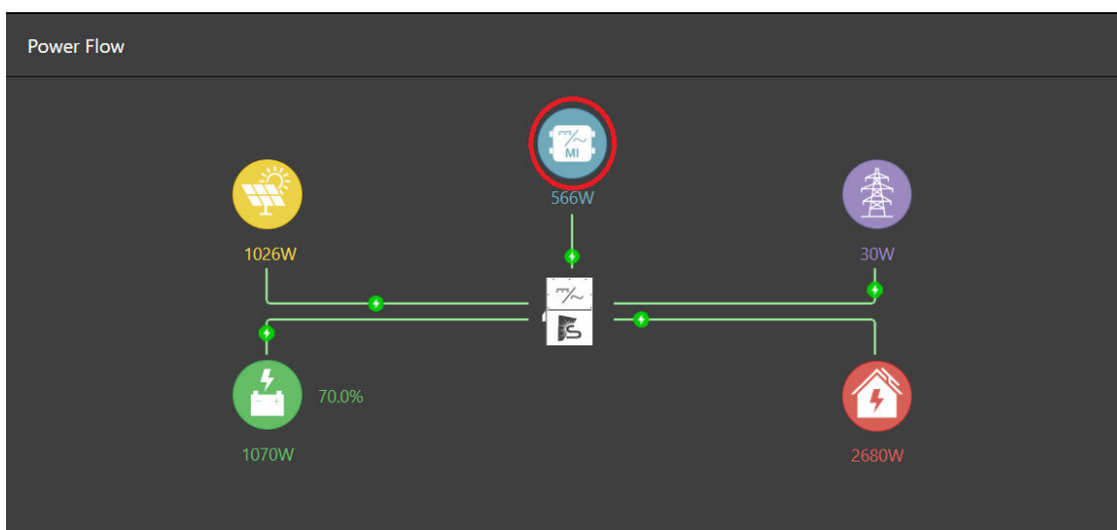
Monitoring and Verification

The power of the AC coupled source is not displayed on the Sol-Ark inverter. If you're using the **GEN** terminal for AC coupling, you can view your AC coupled power usage through the MySolArk app (MSA).

How to View AC Coupled Power (GEN Side Only)

To view the power production of the AC coupled solution, navigate to your plant on MSA and go to **Overview > Power Flow**. You'll see an icon that looks like a microinverter showing the power production of your AC coupled source.

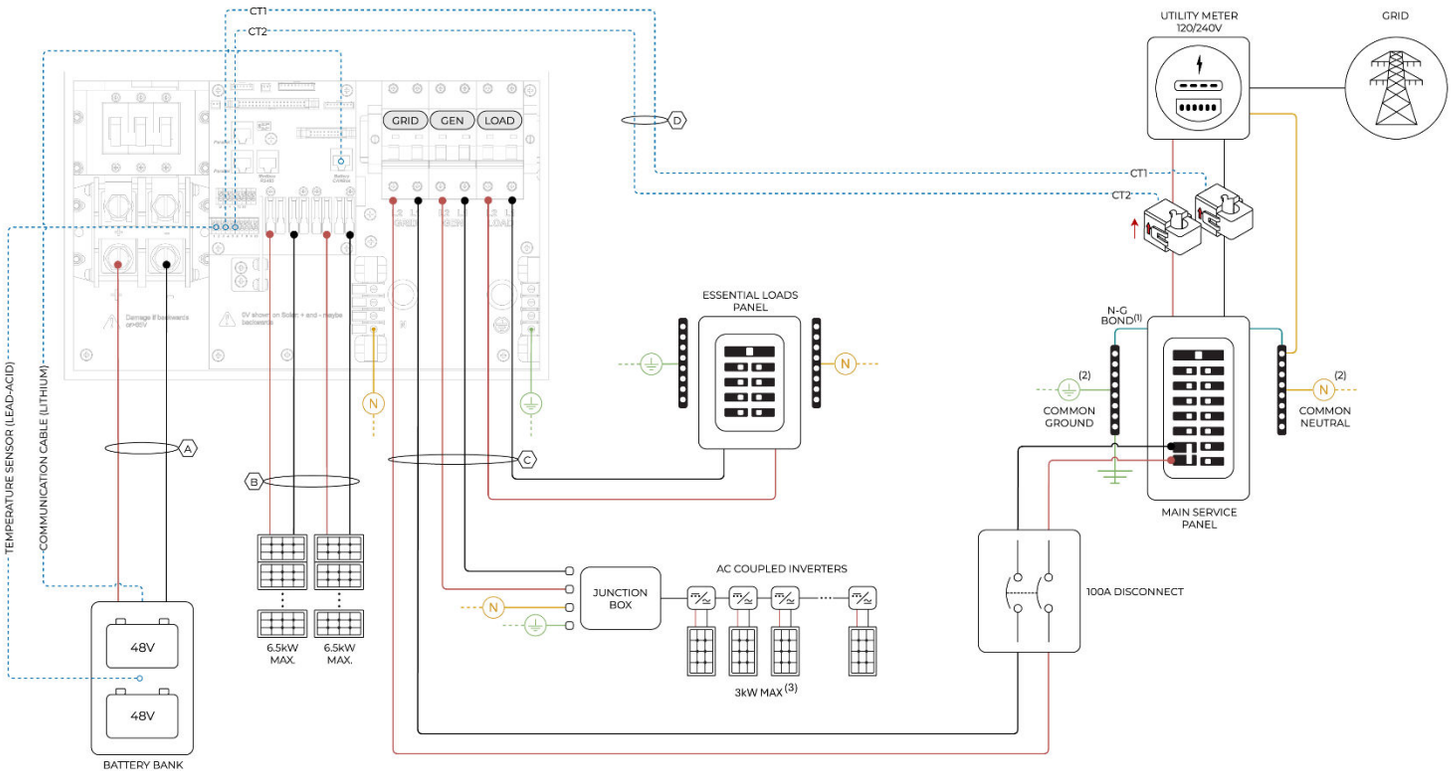
This is also where you can determine the wattage received from the AC coupled source. Please note that the Sol-Ark inverter does not monitor individual strings or panels.



If AC coupling is not set up through the **GEN** terminal, then an accurate reading of your AC coupled solution is not available, because loads in conjunction with your AC coupled solution can pull power that the solution supplies.

Wiring Diagrams

12K-2P-LV Gen Side AC Coupling 120/240V Split Phase



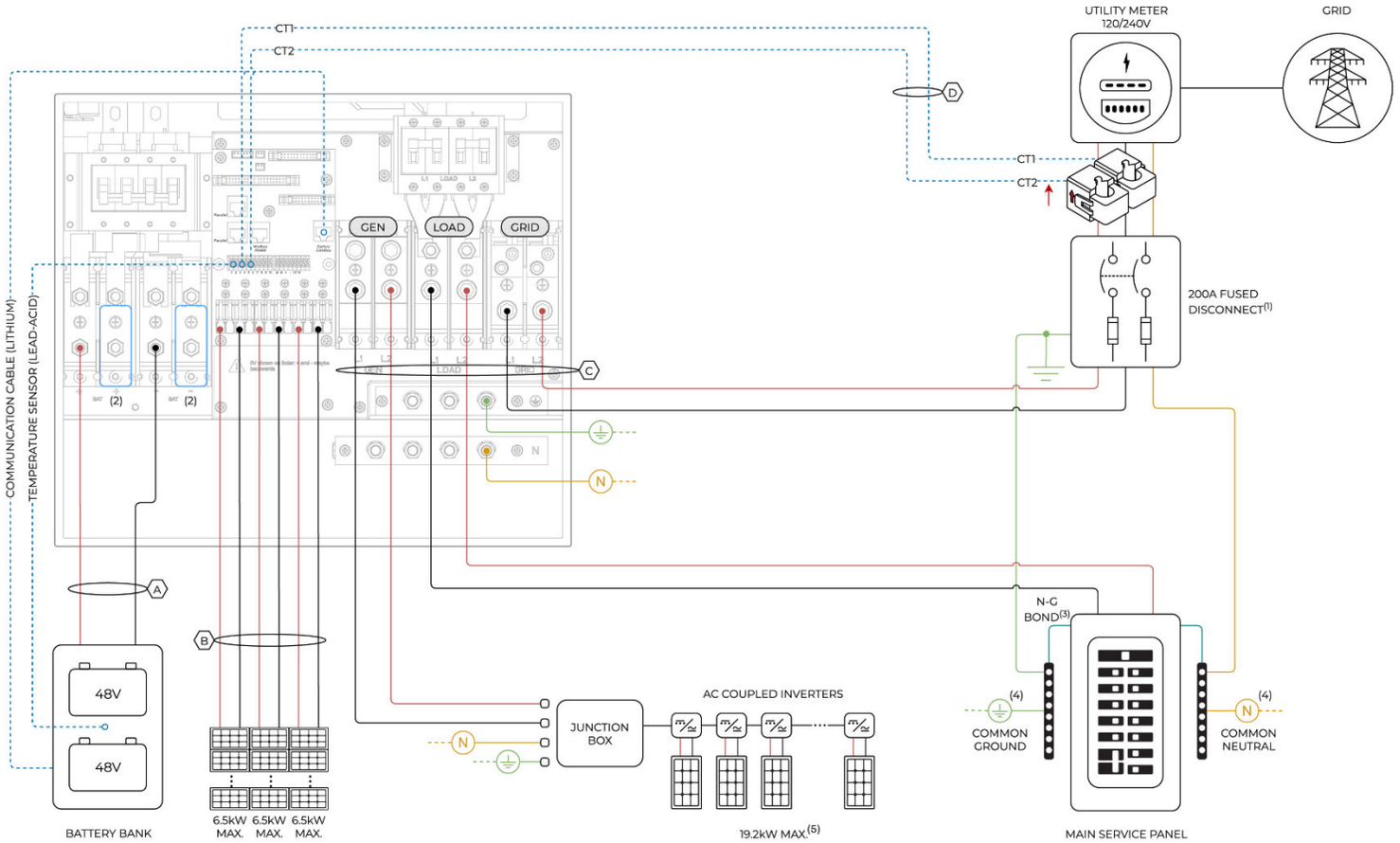
- L1 - (AC)
- Negative - (DC)
- L2 - (AC)
- Positive - (DC)
- Sensors/Communications
- Neutral
- Ground

1. The location of the Neutral-Ground bond depends on local code.
2. These symbols represent a COMMON NEUTRAL/GROUND connection. **DO NOT** confuse with Grounding Rod.
3. The maximum AC coupled power is 16kW. When combining AC coupled power to a maxed-out DC coupled input of 13kW, the max AC coupled input will be 3kW.

Wire Gauge Guide (Copper)

Label	Conductor
A	Max. 4/0 AWG
B	Max. 10 AWG
C	Max. 4/0 AWG
D	24-23 AWG CAT6

15K-2P-LV Gen Side AC Coupling 120/240V Split Phase

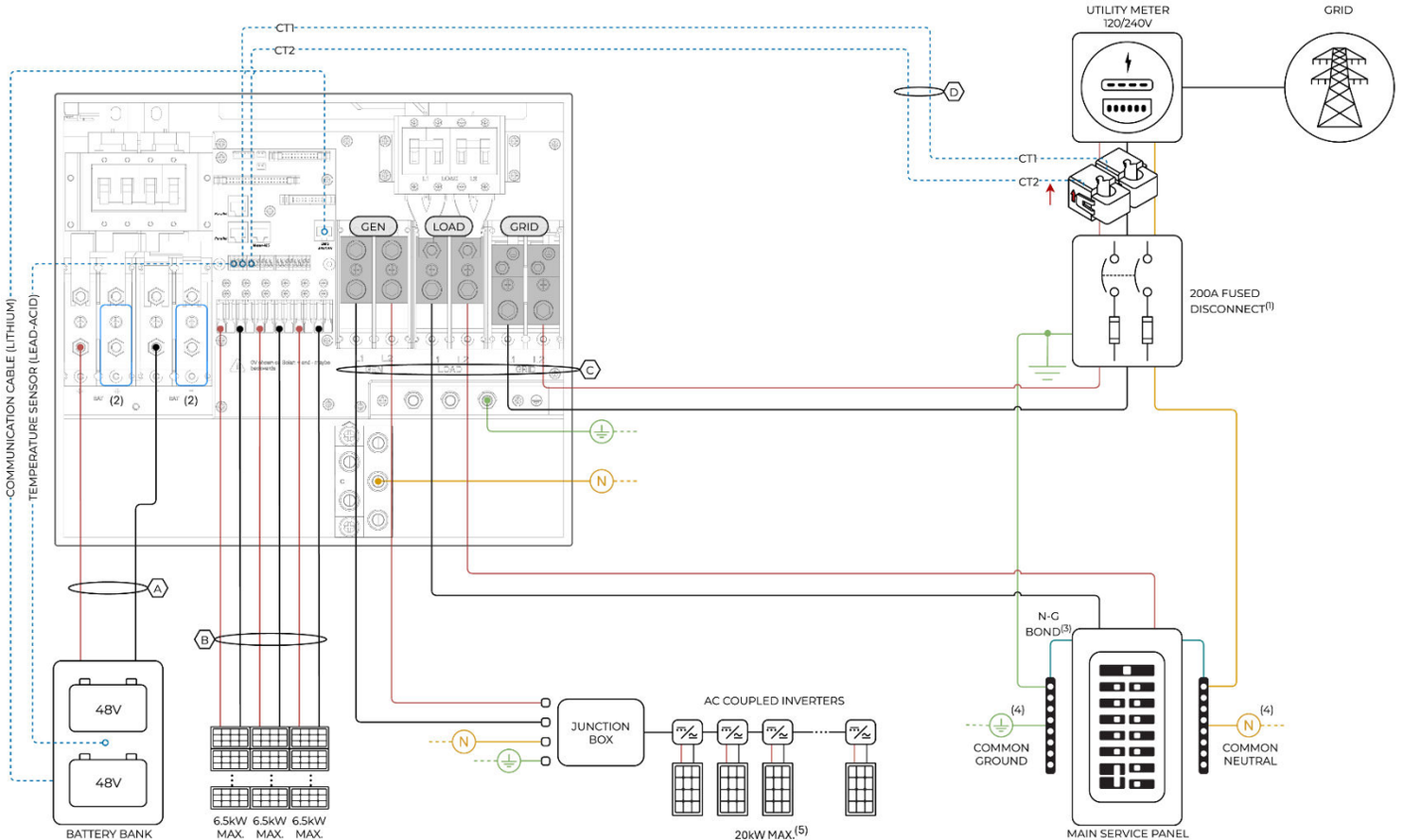


- L1 - (AC) Negative - (DC)
- L2 - (AC) Positive - (DC)
- Sensors/Communications
- Neutral
- Ground

1. Size of disconnect depends on the required passthrough current and local code requirements.
2. For a battery charge/discharge greater than 160A, see "Multi-Terminal Installation."
3. The location of the Neutral-Ground bond depends on local code.
4. These symbols represent a COMMON NEUTRAL/GROUND connection. **DO NOT** confuse with Grounding Rod. (⊕) (N)
5. The maximum AC coupled power is 36.2kW. When combining AC coupled power to a maxed-out DC coupled input of 17kW, the max AC coupled input will be 19.2kW.

Wire Gauge Guide (Copper)	
Label	Conductor
A	Max. 4/0 AWG
B	Max. 10 AWG
C	Max. 4/0 AWG
D	24-32 AWG CAT6

18K-2P-LV Gen Side AC Coupling 120/240V Split Phase



COMMUNICATION CABLE (LITHIUM)
TEMPERATURE SENSOR (LEAD-ACID)

- L1 - (AC) Negative - (DC)
- L2 - (AC) Positive - (DC)
- Sensors/ Communications
- Neutral
- Ground

1. Size of disconnect depends on the required passthrough current and local code requirements.
2. For a battery charge/discharge greater than 160A, see "Multi-Terminal Installation."
3. The location of the Neutral-Ground bond depends on local code.
4. These symbols represent a COMMON NEUTRAL/GROUND connection. **DO NOT** confuse with Grounding Rod. (N)
5. The maximum AC coupled power is 38kW. When combining AC coupled power to a maxed-out DC coupled input of 18kW, the max AC coupled input will be 20kW.

Wire Gauge Guide (Copper)	
Label	Conductor
A	Max. 4/0 AWG
B	Max. 10 AWG
C	Max. 4/0 AWG
D	24-23 AWG CAT6



QuickStart Workflow

1. Do you already have an existing solar inverter?
 - Yes → Continue to AC Coupling Path
 - No → DC Coupling recommended (Wire PV directly to Sol-Ark MPPTs)

AC Coupling Path

2. Identify the AC Coupled Source Type
 - Microinverters
 - String inverter
 - Battery based inverter
 - Additional Sol-Ark inverter

→ Confirm source is:

 - UL 1741 / UL1741SA / UL 1741 SB certified
 - 120/240V split-phase
 - ✗ 120V single phase sources are not supported

3. Choose AC Coupling Connection Location

- GEN Terminal (Recommended)
 - ✓ Best control and compatibility
 - ✓ Supports off-grid operation
 - ✓ Allows frequency shifting
 - ✓ AC power monitoring available (outdoor models)
 - Proceed to GEN Configuration

- ⚠ GRID SIDE (Main Service Panel)

- ✓ Independent operation from Sol-Ark
- ✗ No power from AC coupled source during grid outage
- ✗ No inverter control of production
- ⚠ CT sensors required
- Proceed to **GRID Configuration**

4. Verify AC Coupled Power Limits by checking inverter model limits:

- 5K-2P: 6.5kW DC coupled + 5.5kW AC coupled = 12kW Total
- 8K-2P: 11kW DC coupled + 4kW AC coupled = 15kW Total
- 12K-2P: 13kW DC coupled + 3kW AC coupled = 16kW Total
- 15K-2P: 17kW DC coupled + 19.2kW AC coupled = 36.2kW Total
- 18K-2P: 18kW DC coupled + 28.8kW AC coupled = 38kW Total
- ! Grid Sell does NOT stop AC coupled power from selling to the grid



Configuration Paths

GEN Terminal Configuration

1. Enable **For AC Coupled Input to Gen**
2. Set **High Frz** per inverter UL standard
 - UL 1741 SB → 62 Hz
 - UL 1741 SA → 62 Hz
 - UL 1741 → 65 Hz
3. Off-Grid Settings:
 - Smart Load OFF Batt → 90% (recommended)
 - Smart Load ON Batt → 80% (recommended)

GRID Side Configuration

4. Enable **AC Couple on Grid Side**
5. Enable **Grid Sell**
6. Set export limit (per utility)
7. Install CT sensors
8. Verify grid export does not exceed limit

Off-Grid Check

Will the system operate off-grid?

- **Yes**
 - ✓ DC coupling strongly recommended
 - ⚠ AC only off-grid systems are not recommended
 - ! Do NOT exceed 90% SOC using AC coupling
- **No**
 - AC coupling acceptable per configuration

Final Check

9. Verify Operation
 - AC power accepted correctly
 - No over export to grid
 - SOC behavior matches expectations
 - Monitoring visible in MySolArk (GEN only)



Document Revision History

Rev.	Date	Author	Description of Changes
1	02/28/2022	Fernando Flor	Document Created
2	03/20/2026	Jharen Poole	Major Revision