# Savant Power Storage [60A]

## Quick Reference Guide

## Box Contents

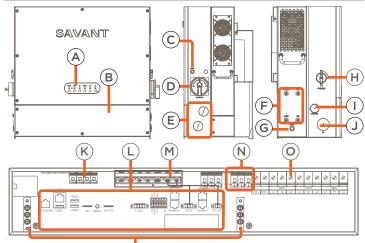
- (1) Savant Power Inverter (PS-INV-12.5KW-60A-XX)
- (8) Power Storage 20 Battery (PS20-BATT-20KWH)
- (1) Savant Power Director
- (1) Battery Crate (8 x Modules)
- (1) Conduit Nipple Kit
- (1) Mounting & Installation Kit
  - (4) M5x12 Screws
  - (4) M5x10 Screws
  - (4) M10 Expansion Screws
  - (4) M6 Expansion Anchor Screw

#### Specifications

Environmental					
Temperature	Inverter: -13°F to 131°F (-25°C to 55°C) Battery: 32°F to 113°F (0°C to 45°C)				
Humidity	0% to 95% Relative Humidity (non condensing)				
Altitude	Less than 9842 ft			Desc	criptions
Rating	NEMA4X			(A)	Inverter Status
Dimensions and	Weights				LEDs
Height	Length	Depth	Weight	B	Panel
85.4 in (216.92 cm)	25.6 inch (65.02 cm)	12.2 inch (30.988 cm)	600 lbs (272.15 kg)	C	ON/OFF Butto
Inverter Power	(03.02 cm)	(,	(272.13 kg)	D	Grid Switch
Maximum	Grid Transfer	Maximum	Maximum Passthrough	E	Conduit Knock- outs
Output Current	Time	Surge Output	Per Inverter	F	Antennas
12.5 kW	< 70ms	16 kVA, 10s 21 kVA, 20ms	60A	G	Reset Button
Battery Power				(H)	PV Switch
Battery Capacity	52 Ah / 20 kWh				Battery and Communicatior
Maximum Power	12.5kW				Caps
Standards				(J) Netw	Network
Wi-Fi	2.4 GHz IEEE 802.11 b/g/n			- <u>(</u> K)	PV Inputs
Regulatory					
Safety and Emissions	FCC Part 15 Class B				I/O Ports
	FC			M	Inverter Wiring
Contains FCC ID:	2AA9B10			N	Battery Inputs
Certifications	UL 1741 SA, UL 1741 PCS, UL9540, UL 1973, UL 1642, UL 1998, CSA 22.2			0	GRID, LOAD, & GEN Connectio

Compliant

# Inverter Front Panel Right Panel Left Panel



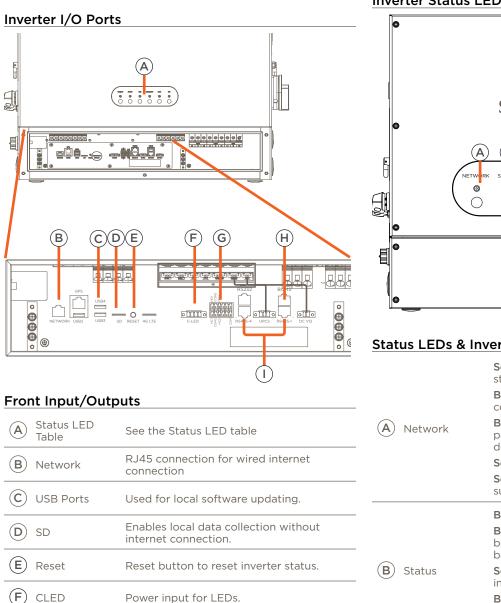
P

# See Inverter Status LEDs. Remove panel to reveal inverter wiring area. Power on or off the Savant Power n Storage. Connect or disconnect the Grid input. Knockouts for AC Conductor Conduits. Wi Fi, GPS, 4G Main, and 4G DIV Antennas Press to reset inverter status. Emergency off switch for PV arrays. Waterproof caps. n Network connection for the inverter to communicate with the greater Savant Power System. MPPT Inputs. See Inverter I/O Ports. Pre-installed inverter wiring. Battery power inputs. Grid, Load, and Generator connections. ons Inverter & battery grounding (P) Ground

connections.

RoHs

# **SAVANT**



See the Savant Power Storage 20

See the Savant Power Storage 20

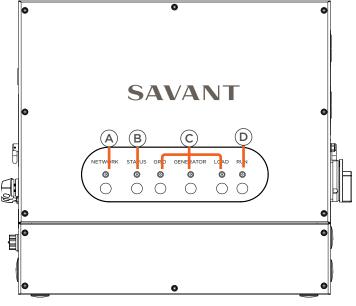
Battery Monitor System Communication

Installation Guide.

Installation Guide.

Port

# **Inverter Status LEDs**



## **Status LEDs & Inverter States**

	<b>Solid Red:</b> Energy management unit startup in progress.
	Blinking Red: Ready for network connection.
A Network	Blinking Green: Wi-Fi network and password detected, or Ethernet cable detected, connecting to router.
	Solid White: Connecting to the Internet.
	Solid Green: Internet connected successfully.
	Blinking Blue: System updating.
	Blinking Red: Communication fault between energy management unit and battery system, inverter unit, or PV unit.
B Status	Solid Red: Energy management unit internal communication fault.
	Blinking Green: System is turned off by energy management unit.
	Solid Green: System running normally.
	<b>On:</b> Grid, Generator, or Load power is normal.
C Power	Off: No power input
	Blinking: Grid, Generator, or Load power is abnormal.
	Solid Green: Inverter/PV charging unit running normally
	Solid Red: Inverter unit fault.
D Run	<b>Solid Yellow:</b> PV charging unit fault, or system into over-temperature protection.
~	Blinking Yellow: Inverter/PV charging unit alarming.
	Blinking Green: Inverter unit/PV charging unit updating.

(**G**)

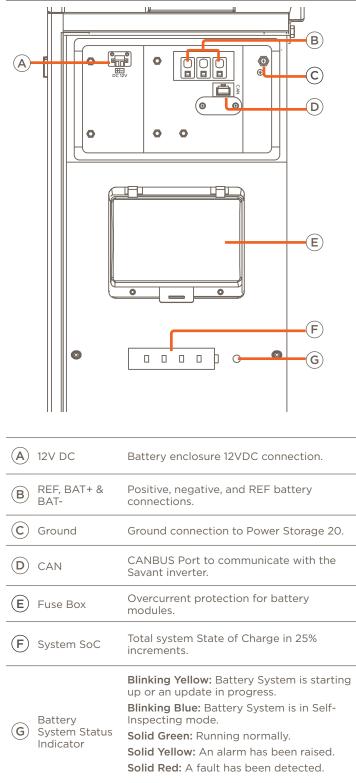
(H)

**GPIO** Ports

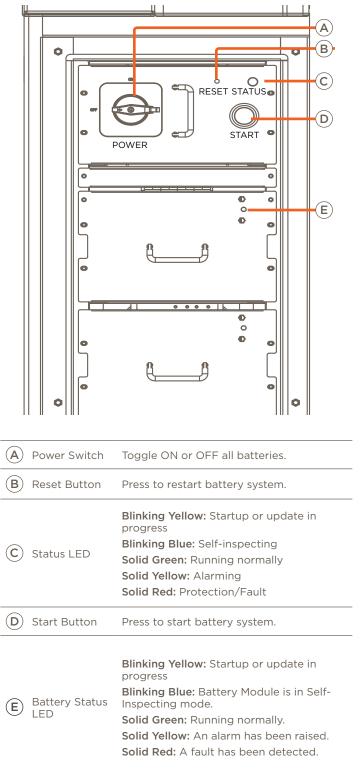
BCMS

(I) RS-485Port

#### **BMS Access Panel**

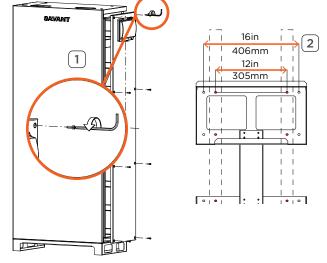


#### Battery Access Panel

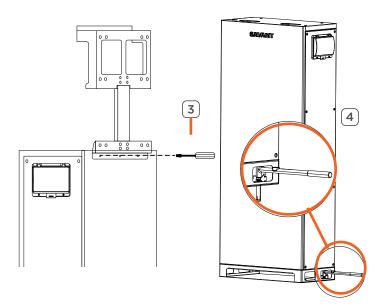


## **Bracket Installation**

- 1. Open the battery enclosure with a PH2 Philips screwdriver and remove the accessories kit.
- 2. Assemble the bracket as shown using M5x12 screws.



- 3. Attach the bracket to the back side of the battery system with M5x12 machine screws. Tighten to 26.5 in-lbs torque.
- 4. Drill a 1/2 in (12mm) hole with a 2.75 in (70mm) depth into the floor. Embed the anchor expansion bolts and affix the cabinet to the ground.



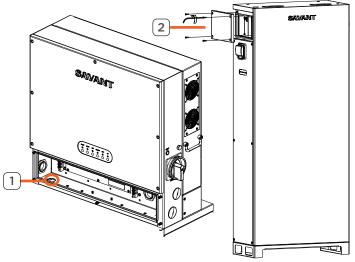
5. Install the bracket on the wall with M6x50 tapping screws.

# IMPORTANT NOTES:

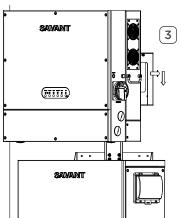
- When installing it on a concrete wall, properly drill into the wall with M6x50 expansion anchor screws.
- If Savant Power Inverter is installed separately from battery system, install the bracket on a surface capable of supporting its weight using M6x50 tapping screw. Then hang Savant Power inverter on the bracket, and fasten it with M4x16 screws.

#### **Inverter Installation**

- 1. Remove the battery seal cap marked **BAT/COM** on the bottom left of the Savant Power Inverter.
- 2. Remove the Battery Status panel side communication cable panel.



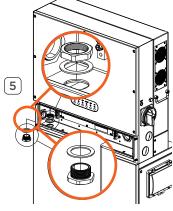
- 3. Hang the inverter on the bracket.
- 4. Fasten the Savant Power Inverter and the bracket with M5x12 machine screws. (Torque: 26.5 in-lbs).
- 5. Fasten Savant Power Inverter and the battery cabinet with conduit and screw kit, as shown.

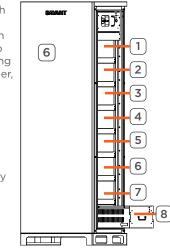


- 6. Number all battery labels with a number 1-8.
- 7. Install battery 8 in the bottom battery slot. Then continue to install all batteries in ascending slots in reverse numerical order, with battery 8 on the bottom and battery 1 in the top. See the diagram to the right for reference.

**NOTE:** Always keep the batteries connected in the order that they were originally installed.

 Fasten all modules on both sides using M4x8 screws (Torque: 10.5 in-lbs).

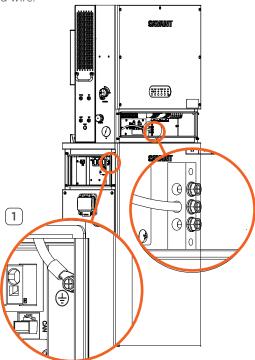




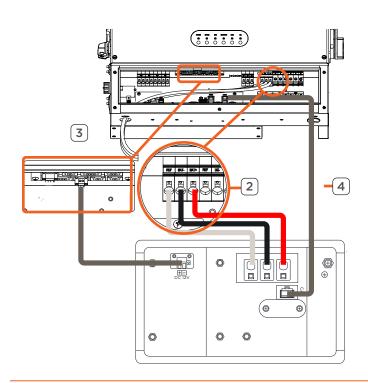


### **Inverter Installation**

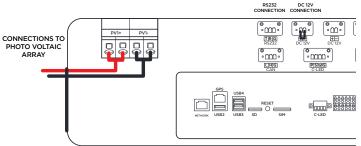
1. Connect battery system to the Savant Power Inverter with ground wire.



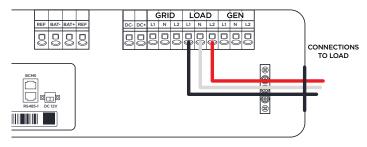
- 2. Make the **REF**, **BAT-**, **BAT+** connections from the inverter through the conduit to the corresponding connections in the battery access panel through the conduit.
- 3. Connect the DC 12V wire between the inverter and the battery battery access panel.
- 4. Connect the BCMS port of the Savant Power Inverter to the CANBUS connection of the Battery Status Panel.



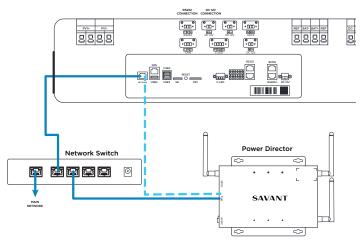
5. Make all connections between the inverter and the electrical system. For more information, see the Savant Power Storage 20 Deployment Guide.



6. (Optional) Connect Savant Power Storage 20 to photovoltaic array. **NOTE:** The diagram below represents DC coupled PV arrays.



- 7. Connect Savant Power Storage 20 to the same network switch as the Power Director **OR** the network port of the Power
- 8. Director itself using a CAT5 or higher Ethernet cable.



#### More Information

To continue deployment and configure the Savant Power Storage 20, see the following documentation.

Savant Power Storage App Setup Guide



Savant Power Storage 20 Installation Guide



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