



**Empowering**  
A Brighter Tomorrow



# CONTENTS

---

## WHO WE ARE

About Solar Yaan

## FACILITIES & QUALITY

About our manufacturing facilities and quality standards

## PV INVERTERS

SYS / SYTM / SYU Series

## HYBRID INVERTER

SYH / SYH3 / AIO Series

## C&I STORAGE

BESS Series

## MICROINVERTER

SYM Series

## BATTERY

HV / DM Series

## EV CHARGER

A / L Series

## MONITORING DATALOGGER

Smart WIFI / Smart GPRS /  
WLAN-WW / Smart 4G





# WHO **WE ARE**

At Solaryaan, we believe great solar performance starts with the right inverter. That's why our inverter portfolio is designed to deliver exceptional efficiency, quality, reliability, and safety across every application.

# OUR JOURNEY

**2019**

## The Beginning

Company founded and entered the solar energy market

**2023**

## Market Leadership

Recognized as one of the largest rooftop solar inverter solution providers in Gujarat

**2025**

## Manufacturing Plant

Establishment of SKD manufacturing unit in Kadi, Gujarat (1GW capacity)

**2022**

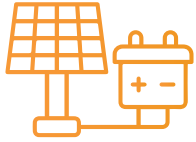
## Customer Growth

Crossed 51,000+ customers with strong satisfaction and growing market trust

**2024**

## National Expansion

Installed 2,50,000+ units across India



## Proven Market Trust

- 5+ Lakh Solar Inverters Installed across India
- Trusted by EPC partners, installers, and solar professionals
- Delivering reliable solar performance for homes, businesses & industries



## Complete Inverter Portfolio

- One-stop destination for all solar inverter needs
- Wide range including Grid-Tie, Hybrid, and Micro Inverters
- Solutions designed for Residential, Commercial & Industrial projects



## 24×7 AI Powered Support

- AI-enabled call center with 24×7 assistance
- Multi-language support for customers across India
- Faster troubleshooting and seamless service experience



## Strong Partner Ecosystem

- Trusted by EPCs, distributors, and installers nationwide
- Dedicated technical and partner support teams
- Helping partners grow their solar business

## PRODUCT 1

# PV INVERTER

- SYS Series
- SYTM Series
- SYU Series

Our range begins with a compact 600W inverter, engineered with an ultra-low start-up voltage to ensure maximum energy harvesting, even during low sunlight conditions. As energy needs grow, our lineup scales seamlessly all the way up to 136kW, making it ideal for everything from residential rooftops to large commercial and industrial installations.

Above all, quality and safety remains our top priority. Solaryaan inverters are equipped with advanced protection features to safeguard both property and people, because clean energy should always come with complete peace of mind.





## SYS SERIES

Single-Phase, Single MPPT String Inverter  
2000W - 4200W

- In line with human aesthetic design and home characteristics.
- Higher conversion efficiency, more in line with the needs of small installations.
- 20 Amp MPPT input current range which is compatible with high power PV panels.
- Wider AC voltage range (Type - II SPD “DC & AC both sides”)



**High  
Performance**



**Easy  
Installation**



**IP65  
Rated**



**Remote  
Monitoring**



## SYS SERIES

Single-Phase, Single MPPT String Inverter  
4600W - 6000W

- In line with human aesthetic design and home characteristics.
- Higher conversion efficiency, more in line with the needs of small installations.
- 20 Amp MPPT input current range which is compatible with high power PV panels.
- Wider AC voltage range (Type - II SPD “DC & AC both sides”)



**High  
Performance**



**Easy  
Installation**



**IP65  
Rated**



**Remote  
Monitoring**



## SYTM SERIES

Three-Phase, Dual MPPTs String Inverter  
**5kW - 30kW**

- Ultra-wide power application range: 3 - 30kW.
- With AFCI (Arc-fault detection function) and anti PID.
- Diversified interface design, better compatible with third-party systems (Design for special needs of Polish and German power grids).
- Wider MPPT input current range which is compatible with high power PV panels and applicable to more scenarios.



**High  
Performance**



**Easy  
Installation**



**IP65  
Rated**



**Remote  
Monitoring**



Scan for  
Specifications



## SYT SERIES

Three-Phase, Three/Four/Six MPPTs String Inverter  
**35kW - 80kW**

- High protection level: IP66 protection level, anti-corrosion C5.
- With AFCI (Arc-fault detection function) and anti PID.
- Integrated PID repair function, stronger reliability.
- Supports 40 Amp MPPT range.



**PV String  
Monitoring**



**AFCI  
Function**



**PID  
Recovery**



**IP66  
Rated**



Scan for  
Specifications



## SYT SERIES

Three-Phase, Nine/Ten MPPTs String Inverter  
**100kW - 136kW**

- High protection level: IP66 protection level, anti-corrosion C5.
- With AFCI (Arc-fault detection function).
- Integrated PID repair function, stronger reliability.
- Supports 40 Amp MPPT range.



**PV String  
Monitoring**



**AFCI  
Function**



**PID  
Recovery**



**IP66  
Rated**



Scan for  
Specifications



## SYU SERIES

Three-Phase, Six MPPTs String Inverter  
**320kW - 350kW**

- High protection level: IP66 protection level, anti-corrosion C5.
- Wider MPPT range of 75A.
- 6 MPPT each MPPT 5 string.
- Integrated PID repair function, stronger reliability.
- Support high power in stand-alone mode.
- AC & DC both side temperature sensor available to prevent fire.



**PV String  
Monitoring**



**AFCI  
Optional**



**PID  
Recovery**



**IP66  
Rated**



Scan for  
Specifications

## PRODUCT 2

# HYBRID INVERTER

- SYH Series
- SYH3 Series
- AIO Series

Our AC retro-fit inverter allows for maximum flexibility. An ideal solution for upgrading existing systems with battery storage capability, or as an integral part of a new installation. Our inverters and batteries are interchangeable and can be sized according to your needs.

The Solaryaan hybrid inverter fleet is a high-voltage, high-efficiency solution that maximizes both yield and self-consumption. Storing surplus solar energy in batteries in the most efficient way possible, Solaryaan hybrid inverters allow customers to charge/discharge rates which are double equivalent to the products from other manufacturers.





## SYH SERIES

Three-Phase, Hybrid Inverter, Three MPPT  
**5KT - 15KT**

Harness the power of the sun everyday with the ground-breaking range of Hybrid inverters from Solaryaan Full of advanced features and compatible with our proprietary high-voltage batteries.

- Smart Air Cooling Systems < 55 DB Noise.
- 100% unbalance load supports.
- 40 Amp MPPT range
- Battery backup support upto 46.08kWh

The system supports parallel operation of up to 10 inverters in on-grid mode and up to 4 inverters in off-grid mode.



**Easy  
Installation**



**High  
Voltage**



**IP65  
Rated**



**Remote  
Monitoring**



Scan for  
Specifications



## SYH3 SERIES

Three-Phase, Hybrid Inverter  
15KT - 30KT

- The system supports parallel operation of up to 10 inverters in on-grid mode and up to 4 inverters in off-grid mode.
- 3MPPTs + 2 Battery sets, different combinations being high flexibility according to various scenario.
- 40 Amp MPPT range
- Support 100% unbalance load.
- Battery backup support upto 92.16kWh.



**Easy  
Installation**



**High  
Voltage**



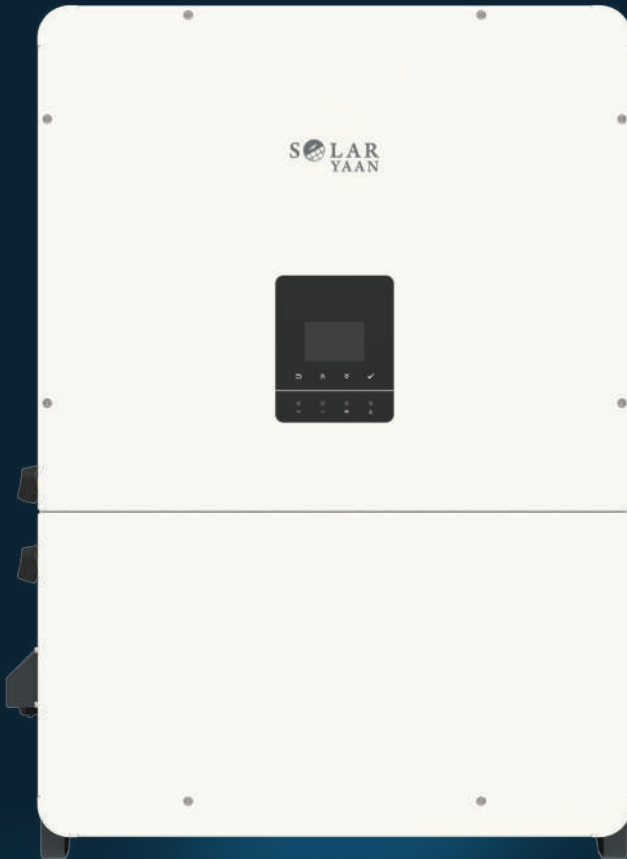
**IP65  
Rated**



**Remote  
Monitoring**



Scan for  
Specifications



## SYH SERIES

Three-Phase, Hybrid Inverter  
50KT - 125KT

- Separate terminals available for Grid/Generation/Load
- The system supports parallel operation of up to 10 inverters in on-grid mode and up to 4 inverters in off-grid mode.
- Switching Time 10 Ms.
- Battery Pack 241.05 Kwh Per String
- Conversations Efficiency 97.5%
- High performance supports 100% unbalanced three phase output.
- Long backup capability upto 723.15kWh



**DG**  
**Synchronization**



**EPS**  
**Function**



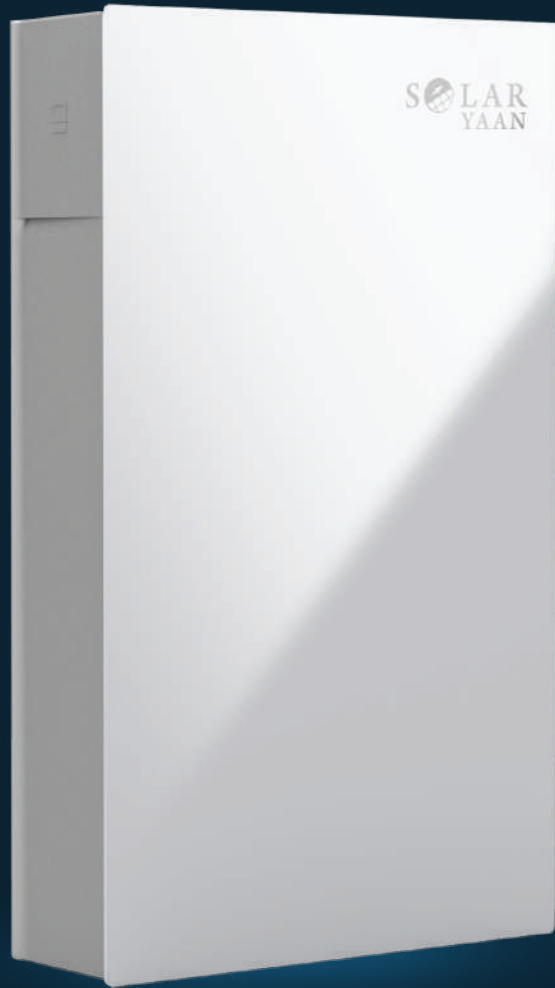
**IP65**  
**Rated**



**Remote**  
**Monitoring**



Scan for  
Specifications



SOLAR  
YAAN

## AIO SERIES

Single-Phase, Energy Storage System

3H - 10H/10.24kWh

- 6000 life cycle
- 10 Years On Site warranty
- 3H-10H hybrid inverter with 10.24kwh battery pack
- Charging and Discharging rate 1C ( 50Ah)
- DOD 95%
- IP 66



Scan for  
Specifications



Fully Integrated  
Storage System



Pay Less Get  
More



Double Off-grid  
Backup  
capability



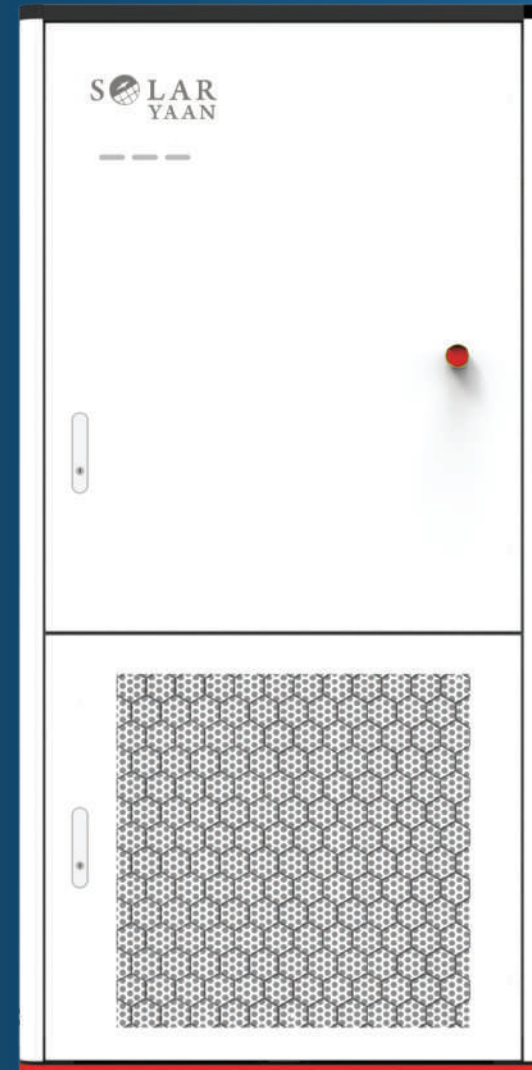
One-channel  
UPS Function

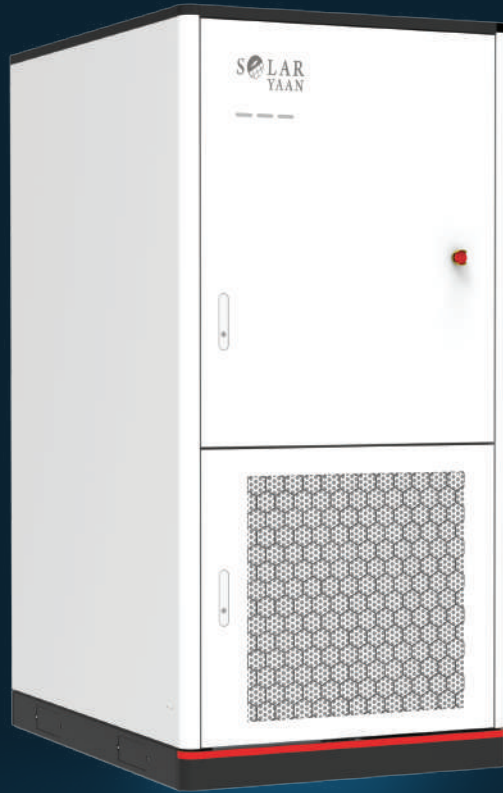
## PRODUCT 3

# C&I STORAGE

- BESS Series

It accommodates "All-in-one" design philosophy, integrating battery with longevity, intelligent BMS, high performance PCS, preventive safety system, smart distribution system and heat dissipation management system into one standard container for standardized manufacturing and simpler installation.





## BESS SERIES

Commercial and Industrial Energy Storage System

100kW + 215kWh

- Compartmentalized design with a preventive alarm system.
- Zero power loss through efficient temperature control and frequency variation.
- Offers multiple operation modes, including Peak Shaving, Load Shedding, PV-Storage Energy Control, and Frequency Regulation. Operating data can be transmitted to Solaryaan Cloud via Wi-Fi, GPRS (4G or 5G).
- Preconfigured during manufacturing, plug and play onsite. Capable of parallel connection upgrades for flexible system size application.
- Maximum 10 system connect parallel



Safety



Economic



Intelligent



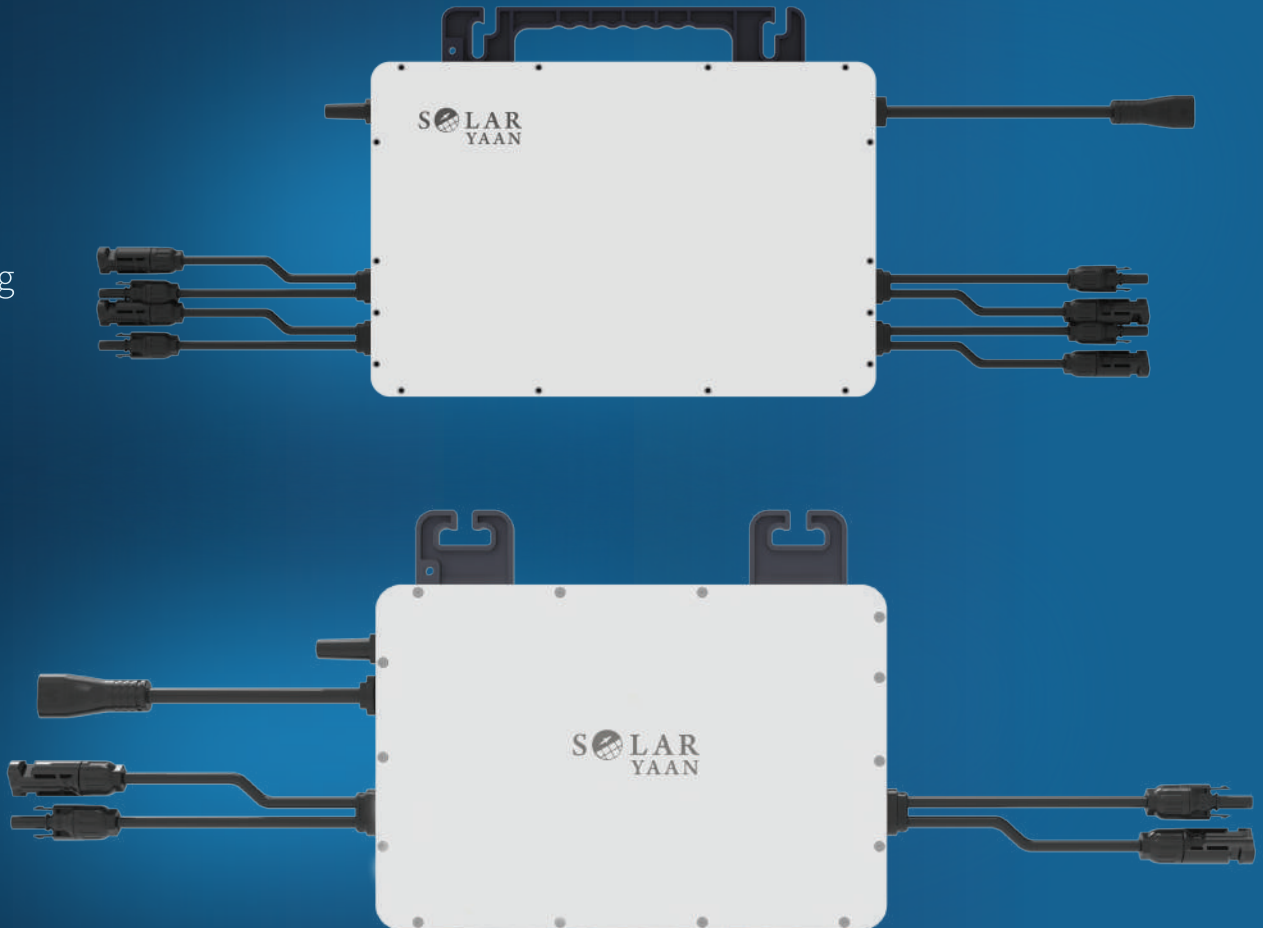
Augmentable

PRODUCT 4

# MICROINVERTER

- SYM Series

Solaryaan has launched a more reliable and flexible microinverter. By implementing independent MPPT control for each PV module panel and monitoring its own status, microinverter greatly improves power generation efficiency and safety.



# SYM SERIES

Microinverter series

600W - 1200W

- Low DC voltage, high safety and supports early start up.
- Intelligent module-level monitoring, allows you to see the performance of each PV module.
- High generation efficiency, cloudy weak light performance, avoid the "bucket effect".
- Design Life 25 years.
- 10 years warranty.



Scan for  
Specifications



**High  
Performance**



**Easy  
Installation**



**IP67  
Rated**



**Local  
Monitoring  
by bluetooth**



## SYM SERIES

Microinverter series

1600W - 2400W

- Low DC voltage, high safety and supports early start up.
- Intelligent module-level monitoring, allows you to see the performance of each PV module.
- High generation efficiency, cloudy weak light performance, avoid the "bucket effect".
- Design Life 25 years.
- 10 years warranty.



**High  
Performance**



**Easy  
Installation**



**IP67  
Rated**



**Local  
Monitoring  
by bluetooth**



Scan for  
Specifications

# PRODUCT 5

# BATTERY

- HV BATTERY
- DM BATTERY

The battery is a high-performance, scalable battery storage system. The modular design allows for maximum flexibility, making it suitable for a broad range of storage applications.



# HV BATTERY

HV6 | HV12

- Integrated design and expandable.
- Plug-and-play installation, lower the installation costs.
- Compatible with a variety of inverters.
- SOC high precision estimation technology.
- Temperature/voltage self-adaptation function, prolonging service life.
- Self-diagnostic technology and plentiful safety design for higher reliability.
- Charge and Discharge Rate 1C.



**High  
Voltage**



**6000  
Life Cycle**



**EXPANDABLE SYSTEM**

HV6 - 23.04kWh  
HV12 - 46.08kWh



**IP65  
RATED**



# DM BATTERY

## DM16

- Integrated design and expandable.
- Plug-and-play installation, lower the installation costs.
- Compatible with a variety of inverters.
- SOC high precision estimation technology.
- Temperature/voltage self-adaptation function, prolonging service life.
- Self-diagnostic technology and plentiful safety design for higher reliability.
- Charge and Discharge rate 0.7C.



PRODUCT 6

# EV CHARGER

---

- A SERIES: 22kW
- L SERIES: 7kW / 11kW

The AC EV Charger boasts a streamlined design that is simple yet elegant, compact, intelligent, and easy to use. Through the APP, vehicle owners will be able to conveniently configure the EV Charger remotely. We offer a variety of working modes suitable for different scenarios, ideal for home, business, and charging station operators.



## A SERIES

22kW

- IP55 and IK08 protection.
- Meet the dynamic adjustment of charging power.
- The solar system allows for the direct use of photovoltaic power.
- Compliant with OCPP standards.
- Provide connection options such as Bluetooth, Wi-Fi, 4G, and Ethernet.



**Durability**



**Dynamic  
Load Balance**



**Solar  
Linkage**



**Scheduled  
Time Charging**



Scan for  
Specifications



## L SERIES

7kW - 11kW

- IP55 and IK08 protection.
- Meet the dynamic adjustment of charging power.
- The solar system allows for the direct use of photovoltaic power.
- Access and control settings remotely from any location via Wi-Fi or communication.
- Simple installation.



**Durability**



**Dynamic  
Load Balance**



**Solar  
Linkage**



**Scheduled  
Time Charging**



Scan for  
Specifications

PRODUCT 7

# MONITORING DATALOGGER

---

All our products are compatible with the powerful and intuitive Cloud monitoring platform.

Monitor system performance anywhere in the world with our user-friendly app or web portal. Our app is compatible with both iOS and Android devices in order to view key system data and performance, both live and historic, and also to adjust battery settings so that you can maximise savings according to the time of use.



## Corporate office

A-1002, Times Square 2, Opp. Natural Ice Cream, Sindhu Bhavan Road, Thaltej, Ahmedabad, Gujarat 380054

 +91 89800 16948     [Info@solaryaan.com](mailto:Info@solaryaan.com)     [www.solaryaan.com](http://www.solaryaan.com)

   solaryaan



Find us on Youtube