

User Manual SAJ Solar Inverter

R5-0.7K/1K/1.5K/2K/2.5K/3K-S1 R5-3K/3.6K/4K/5K/6K/7K/8K-S2





Preface

Thank you for choosing SAJ solar inverter. We are pleased to provide you first-class products and exceptional service.

This manual includes information for installation, operation, maintenance, trouble shooting and safety. Please follow the instructions of this manual so that we can ensure delivery of our professional guidance and wholehearted service.

Customer-orientation is our forever commitment. We hope this document proves to be of great assistance in your journey for a cleaner, greener world.

Please check for the latest version at www.saj-electric.com

Guangzhou Sanjing Electric Co., Ltd.

Building e-Energy Management Solution Provider

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Chapter 1 Safety Precautions

1.1 Scope of Application

This User Manual describes instructions and detailed procedures for installing, operating, maintaining, and troubleshooting of the following SAJ on-grid inverters:

R5-0.7K-S1;R5 -1K-S1;R5 -1.5K-S1;R5 -2K-S1;R5 -2.5K-S1;R5 -3K-S1; R5-3K-S2;R5 -3.6K-S2;R5 -4K-S2;R5 -5K-S2;R5 -6K-S2;R5 -7K-S2;R5 -8K-S2

Please keep this manual all time available in case of emergency.

1.2 Safety Instructions

DANGER

· DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.



 \cdot WARNING indicates a hazardous situation which, if not avoided, can result in death or serious injury or moderate injury.



 \cdot CAUTION indicates a hazardous condition which, if not avoided, can result in minor or moderate injury.



· NOTICE indicates a situation that can result in potential damage, if not avoided.

1.3 Target Group

Only qualified electricians who have read and fully understood all safety regulations contained in this manual can install, maintain and repair the inverter. Operators must

be aware of the high-voltage device.

Chapter 2 Preparation

2.1 Safety Instructions

DANGER

 \cdot There is possibility of dying due to electrical shock and high voltage.

 \cdot Do not touch the operating component of the inverter, it might result in burning or death.

• To prevent risk of electric shock during installation and maintenance, please make sure that all AC and DC terminals are plugged out.

 \cdot Do not touch the surface of the inverter while the housing is wet, otherwise, this may cause electrical shock.

 \cdot Do not stay close to the inverter while there are severe weather conditions including storm, lighting, etc.

• Before opening the housing, the SAJ inverter must be disconnected from the grid and PV generator; you must wait for at least five minutes to let the energy storage capacitors completely discharged after disconnecting from power source.



 \cdot The installation, service, recycling and disposal of the inverters must be performed by qualified personnel only in compliance with national and local standards and regulations.

• Any unauthorized actions including modification of product functionality of any form may cause lethal hazard to the operator, third parties, the units or their property. SAJ is not responsible for the loss and these warranty claims.

 \cdot The SAJ inverter must only be operated with PV generator. Do not connect any other source of energy to the SAJ inverter.

 \cdot Be sure that the PV generator and inverter are well grounded in order to protect properties and persons.

CAUTION

 \cdot The solar inverter will become hot during operation. Please do not touch the heat sink or peripheral surface during or shortly after operation.



· Risk of damage due to improper modifications.

NOTICE

· Public utility only.

 \cdot The solar inverter is designed to feed AC power directly to the public utility power grid; do not connect AC output of the inverter to any private AC equipment.



2.2 Explanations of Symbols

| Symbol | Description |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4 | Dangerous electrical voltage This device is directly connected to public grid, thus all work to the inverter shall only be carried out by qualified personnel. |
| | Danger to life due to high electrical voltage There might be residual currents in inverter because of large capacitors. Wait for 5 minutes before you remove the front lid. |
| \wedge | Notice, danger! This is directly connected with electricity generators and public grid. |
| | Danger of hot surface The components inside the inverter will release a lot of heat during operation. Do not touch metal plate housing during operating. |
| | An error has occurred Please go to Chapter 9 "Troubleshooting" to remedy the error. |
| X | This device shall not be disposed of in residential waste Please go to Chapter 8 "Recycling and Disposal" for proper treatments. |
| \mathbf{X} | Without Transformer This inverter does not use transformer for the isolation function. |
| CE | CE Mark With CE mark & the inverter fulfills the basic requirements of the Guideline Governing Low-Voltage and Electro-magnetic Compatibility. |
| Cec | CQC Mark The inverter complies with the safety instructions from China's Quality Center. |
| Attention 🖄 | No unauthorized operations or modifications Any unauthorized operations or modifications are strictly forbidden, if any defect or damage (device/person) occurs, SAJ shall not take any responsibility for it. |



Chapter 3 Product Information

3.1 Application Scope of Products

R5-XK-SX products are on-grid single phase inverters without transformers, and the inverters are important components of on-grid solar power systems.

The R5 inverter converts the DC generated by solar panels into AC which is in accordance with the requirements of public grid and send the AC into the grid, Figure 3.1 shows the structural diagram of the typical application system of R5 inverter.

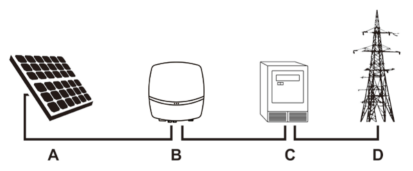


Figure 3.1 R5 series application

| Name | Description | Remarks |
|------|-----------------------|-----------------------------------------------------------------------------------------------------------------------|
| А | Solar panels | Monocrystalline or polycrystalline silicon, and thin-film PV modules with II protection and need no ground connection |
| В | Inverters | R5-0.7K/1K/1.5K/2K/2.5K/3K-S1 R5-3K/3.6K/4K/5K/6K/7K/8K-S2 |
| С | Metering equipment | Standard metering tool for measuring the output electric power of inverters. |
| D | Power grid | TT, TN-C, TN-S, TN-C-S |



3.2 Specification for Product Model

 $\frac{\underline{R5}}{\underline{1}} - \frac{\underline{XK}}{\underline{2}} - \frac{\underline{S2}}{\underline{3}}$

1 R5 represents for product name.

2 XK represents rated power XkW of inverter, for example 3K means 3kW.

3 S means single phase; 1 or 2 represents that the inverter has the function of one or double MPPT.

3.3 Overview of Products

The dimensions of R5 series products are shown in Figure 3.2, Figure 3.3, Figure 3.4.

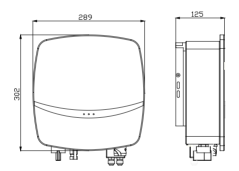


Figure 3.2 Dimensions of R5-0.7K/1K/1.5K/2K/2.5K/3K-S1

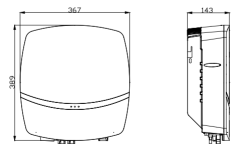


Figure 3.3 Dimensions of R5-3K/3.6K/4K/5K/6K-S2



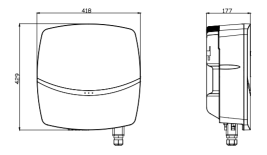


Figure 3.4 Dimensions of R5-7K/8K-S2

3.4 Datasheet

R5-0.7K/1K/1.5K-S1

| Туре | R5-0.7K-S1 | R5-1K-S1 | R5-1.5K-S1 | |
|---------------------------------------|-------------------------|------------|------------|--|
| (nput (DC) | | | | |
| Max. PV Array Power [Wp]@STC | 1050 | 1500 | 2250 | |
| Max. DC Voltage [V] | | 450 | | |
| MPPT Voltage Range [V] | | 40-425 | | |
| Nominal DC Voltage [V] | | 360 | | |
| Start Voltage [V] | | 40 | | |
| Min. DC Voltage [V] | | 40 | | |
| Max. DC Input Current [A] | | 12.5 | | |
| Max. DC Short Current [A] | | 15 | | |
| Number of DC Connection Sets per MPPT | | 1 | | |
| Number of MPPT | | 1 | | |
| DC Switch | | Integrated | | |
| Output (AC) | | | | |
| Rated AC Power [W] | 700 | 1000 | 1500 | |
| Max. AC Power [VA] | 700 | 1000 | 1500 | |
| Rated AC Current [A]@230Vac | 3.1 | 4.4 | 6.6 | |
| Max. AC Current [A] | 3.5 5 7.5 | | 7.5 | |
| Nominal AC Voltage/Range [V] | 220,230,240/180-280 | | | |
| Grid Frequency/ Range [Hz] | 50,60/45-55,55-65 | | | |
| Power Factor [cos φ] | 0.8 leading~0.8 lagging | | | |
| Total Harmonic Distortion [THDi] | < 2% | | | |
| Feed-in | L+N+PE | | | |
| Efficiency | | | | |
| Max. Efficiency | 97.20% | 97.30% | 97.40% | |
| Euro Efficiency | 96.40% | 96.70% | 96.80% | |
| MPPT Accuracy | >99.5% | | | |
| Protection | | | | |
| Internal Over-voltage Protection | Integrated | | | |
| DC Insulation Monitoring | Integrated | | | |
| DCI Monitoring | Integrated | | | |

| AC Short Circuit Current ProtectionIntegratedAC Short Circuit Current ProtectionIntegratedAC grounding detectionIntegratedAC Surge ProtectionIntegratedThermal Protection monitoringAFDInterfaceIntegratedAC Connection monitoringAFDInterfaceIntegratedAC ConnectionPlug-in connectorDC ConnectionMC4Human Machine InterfaceLED+(Bluetooth/Wi-Fi+APP)Communication PortRS232(USB)+RS485(RJ45)Communication ModeWi-Fi/GPRS/4G(Optional)General Data-0.2TopologyTransformerlessConsumption at Night [W]6Operating Temperature Range-25°C~+60°C[45° C to 60° C with derating]Cooling MethodNatural ConvectionAnbient Humidity0%~100% Non-condensingAltitude4000m(>3000m power derating)Noise [dBA]<25Ingress ProtectionIP65MountingRear PanelDimensions[H*W*D] [mm]302*289*125Weight [kg]5.2Standard Warranty [Year]5(standard)/10/15/20/25(Optional)CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, | GFCI Monitoring | Integrated |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|-----------------------------------------------------------------------------------------------|
| Control Integrated AC grounding detection Integrated DC Surge Protection Integrated AC server Protection Integrated Thermal Protection monitoring AFD Interface AFD AC Connection Plug-in connector DC Connection MC4 Human Machine Interface LED+(Bluetooth/Wi-Fi+APP) Communication Port RS232(USB)+RS485(RJ45) Communication Mode Wi-Fi/GPRS/4G(Optional) General Data -0.2 Topology Transformerless Consumption at Night [W] 6 Operating Temperature Range -25°C~+60°C[45° C to 60° C with derating] Coling Method Natural Convection Antivide 40000m(>3000m power derating) Noise [dBA] <25 | Grid Monitoring | Integrated |
| DC Surge ProtectionIntegratedDC Surge ProtectionIntegratedAC Surge ProtectionIntegratedThermal Protection monitoringAFDInterfaceIntegratedAC ConnectionPlug-in connectorDC ConnectionMC4Human Machine InterfaceLED+(Bluetooth/Wi-Fi+APP)Communication PortRS232(USB)+RS485(RJ45)Communication ModeWi-Fi/GPRS/4G(Optional)General Data-0.2TopologyTransformerlessConsumption at Night [W]<0.2 | AC Short Circuit Current Protection | Integrated |
| AC Surge ProtectionIntegratedThermal ProtectionIntegratedAnti-island protection monitoringAFDInterfaceAC ConnectionPlug-in connectorDC ConnectionMC4Human Machine InterfaceLED+(Bluetooth/Wi-Fi+APP)Communication PortRS232(USB)+RS485(RJ45)Communication ModeWi-Fi/GPRS/4G(Optional)General DataTopologyTransformerlessConsumption at Night [W]<0.2 | AC grounding detection | Integrated |
| Thermal ProtectionIntegratedAnti-island protection monitoringAFDInterfaceAC ConnectionPlug-in connectorDC ConnectionMC4Human Machine InterfaceLED+(Bluetooth/Wi-Fi+APP)Communication PortR\$232(USB)+R\$485(RJ45)Communication ModeWi-Fi/GPR\$/4G(Optional)General DataTopologyTopologyTransformerlessConsumption at Night [W]<0.2 | DC Surge Protection | Integrated |
| Anti-island protection monitoringAFDInterfaceAC ConnectionPlug-in connectorDC ConnectionMC4Human Machine InterfaceLED+(Bluetooth/Wi-Fi+APP)Communication PortR\$232(USB)+R\$485(RJ45)Communication ModeWi-Fi/GPR\$/4G(Optional)General DataTransformerlessTopologyTransformerlessConsumption at Night [W]-0.2Consumption at Standby [W]6Operating Temperature Range-25°C~+60°C[45° C to 60° C with derating]Cooling MethodNatural ConvectionAmbient Humidity0%~100% Non-condensingAltitude4000m(>3000m power derating)Noise [dBA]<25 | AC Surge Protection | Integrated |
| InterfaceInterfaceAC ConnectionPlug-in connectorDC ConnectionMC4Human Machine InterfaceLED+(Bluetooth/Wi-Fi+APP)Communication PortRS232(USB)+RS485(RJ45)Communication ModeWi-Fi/GPRS/4G(Optional)General DataTransformerlessTopologyTransformerlessConsumption at Night [W]<0.2 | Thermal Protection | Integrated |
| AC ConnectionPlug-in connectorDC ConnectionMC4Human Machine InterfaceLED+(Bluetooth/Wi-Fi+APP)Communication PortRS232(USB)+RS485(RJ45)Communication ModeWi-Fi/GPRS/4G(Optional)General DataTopologyTransformerlessConsumption at Night [W]<0.2 | Anti-island protection monitoring | AFD |
| DC ConnectionMC4Human Machine InterfaceLED+(Bluetooth/Wi-Fi+APP)Communication PortRS232(USB)+RS485(RJ45)Communication ModeWi-Fi/GPRS/4G(Optional)General DataTransformerlessTopologyTransformerlessConsumption at Night [W]<0.2 | Interface | |
| Human Machine InterfaceLED+(Bluetooth/Wi-Fi+APP)Communication PortRS232(USB)+RS485(RJ45)Communication ModeWi-Fi/GPRS/4G(Optional)General DataTopologyTransformerlessConsumption at Night [W]<0.2 | AC Connection | Plug-in connector |
| Communication PortRS232(USB)+RS485(RJ45)Communication ModeWi-Fi/GPRS/4G(Optional)General DataTopologyTransformerlessConsumption at Night [W]<0.2 | DC Connection | MC4 |
| Communication ModeWi-Fi/GPRS/4G(Optional)General DataTopologyTransformerlessConsumption at Night [W]<0.2 | Human Machine Interface | LED+(Bluetooth/Wi-Fi+APP) |
| General Data Topology Topology Transformerless Consumption at Night [W] <0.2 | Communication Port | RS232(USB)+RS485(RJ45) |
| TopologyTransformerlessConsumption at Night [W]<0.2 | Communication Mode | Wi-Fi/GPRS/4G(Optional) |
| Consumption at Night [W]<0.2Consumption at Standby [W]6Operating Temperature Range-25°C~+60°C[45° C to 60° C with derating]Cooling MethodNatural ConvectionAmbient Humidity0%~100% Non-condensingAltitude4000m(>3000m power derating)Noise [dBA]<25 | General Data | |
| Consumption at Standby [W] 6 Operating Temperature Range -25°C~+60°C[45° C to 60° C with derating] Cooling Method Natural Convection Ambient Humidity 0%~100% Non-condensing Altitude 4000m(>3000m power derating) Noise [dBA] <25 | Topology | Transformerless |
| Operating Temperature Range -25°C~+60°C[45° C to 60° C with derating] Cooling Method Natural Convection Ambient Humidity 0%~100% Non-condensing Altitude 4000m(>3000m power derating) Noise [dBA] <25 | Consumption at Night [W] | <0.2 |
| Cooling MethodNatural ConvectionAmbient Humidity0%~100% Non-condensingAltitude4000m(>3000m power derating)Noise [dBA]<25 | Consumption at Standby [W] | 6 |
| Ambient Humidity0%~100% Non-condensingAltitude4000m(>3000m power derating)Noise [dBA]<25 | Operating Temperature Range | $-25^{\circ}C \sim +60^{\circ}C[45^{\circ} C \text{ to } 60^{\circ} C \text{ with derating}]$ |
| Altitude 4000m(>3000m power derating) Noise [dBA] <25 | Cooling Method | Natural Convection |
| Noise [dBA] <25 | Ambient Humidity | 0%~100% Non-condensing |
| Ingress Protection IP65 Mounting Rear Panel Dimensions[H*W*D] [mm] 302*289*125 Weight [kg] 5.2 Standard Warranty [Year] 5(standard)/10/15/20/25(Optional) CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, Applicable Standard EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, | Altitude | 4000m(>3000m power derating) |
| Mounting Rear Panel Dimensions[H*W*D] [mm] 302*289*125 Weight [kg] 5.2 Standard Warranty [Year] 5(standard)/10/15/20/25(Optional) CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, Applicable Standard EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, | Noise [dBA] | <25 |
| Dimensions[H*W*D] [mm] 302*289*125 Weight [kg] 5.2 Standard Warranty [Year] 5(standard)/10/15/20/25(Optional) CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, Applicable Standard EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, | Ingress Protection | IP65 |
| Weight [kg] 5.2 Standard Warranty [Year] 5(standard)/10/15/20/25(Optional) CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, Applicable Standard EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, | Mounting | Rear Panel |
| Standard Warranty [Year] 5(standard)/10/15/20/25(Optional) CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, Applicable Standard EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, | Dimensions[H*W*D] [mm] | 302*289*125 |
| CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, Applicable Standard EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, | Weight [kg] | 5.2 |
| Applicable Standard EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, | Standard Warranty [Year] | 5(standard)/10/15/20/25(Optional) |
| | | CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, |
| G98,G99,UNE206006,UNE206007-1,CEI0-21,AS/NZS4777.2 | Applicable Standard | EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, |
| | | G98,G99,UNE206006,UNE206007-1,CEI0-21,AS/NZS4777.2 |

R5-2K/2.5K/3K-S1

| Туре | R5-2K-S1 | R5-2.5K-S1 | R5-3K-S1 |
|---------------------------------------|-------------------------|---------------------|----------|
| Input (DC) | | | |
| Max. PV Array Power [Wp]@STC | 3000 | 3250 | 3600 |
| 0Max. DC Voltage [V] | 500 | | |
| MPPT Voltage Range [V] | | 50-450 | |
| Nominal DC Voltage [V] | | 360 | |
| Start Voltage [V] | | 50 | |
| Min. DC Voltage [V] | | 40 | |
| Max. DC Input Current [A] | | 12.5 | |
| Max. DC Short Current [A] | | 15 | |
| Number of DC Connection Sets per MPPT | | 1 | |
| Number of MPPT | | 1 | |
| DC Switch | | Integrated | |
| Output (AC) | | | |
| Rated AC Power [W] | 2000 | 2500 | 3000 |
| Max. AC Power [VA] | 2000 | 2500 | 3000 |
| Rated AC Current [A]@230Vac | 8.7 | 10.9 | 13.1 |
| Max. AC Current [A] | 10 | 12.5 | 15 |
| Nominal AC Voltage/Range [V] | | 220,230,240/180-280 | |
| Grid Frequency/ Range [Hz] | 50,60/45-55,55-65 | | |
| Power Factor [cos φ] | 0.8 leading~0.8 lagging | | 2 |
| Total Harmonic Distortion [THDi] | < 2% | | |
| Feed-in | L+N+PE | | |
| Efficiency | | | |
| Max. Efficiency | 97.60% | 97.70% | 97.80% |
| Euro Efficiency | 97.00% | 97.10% | 97.20% |
| MPPT Accuracy | >99.5% | | |
| Protection | | | |
| Internal Over-voltage Protection | Integrated | | |
| DC Insulation Monitoring | Integrated | | |
| DCI Monitoring | Integrated | | |
| GFCI Monitoring | Integrated | | |



| Grid Monitoring | Integrated | | |
|-------------------------------------|-----------------------------------------------------------------------------------------------|--|--|
| AC Short Circuit Current Protection | Integrated | | |
| AC grounding detection | Integrated | | |
| DC Surge Protection | Integrated | | |
| AC Surge Protection | Integrated | | |
| Thermal Protection | Integrated | | |
| Anti-island protection monitoring | AFD | | |
| Interface | | | |
| AC Connection | Plug-in connector | | |
| DC Connection | MC4 | | |
| Human Machine Interface | LED+(Bluetooth/Wi-Fi+APP) | | |
| Communication Port | RS232(USB)+RS485(RJ45) | | |
| Communication Mode | Wi-Fi/GPRS/4G(Optional) | | |
| General Data | | | |
| Topology | Transformerless | | |
| Consumption at Night [W] | <0.2 | | |
| Consumption at Standby [W] | 6 | | |
| Operating Temperature Range | $-25^{\circ}C \sim +60^{\circ}C[45^{\circ} C \text{ to } 60^{\circ} C \text{ with derating}]$ | | |
| Cooling Method | Natural Convection | | |
| Ambient Humidity | 0%~100% Non-condensing | | |
| Altitude | 4000m(>3000m power derating) | | |
| Noise [dBA] | <25 | | |
| Ingress Protection IP65 | | | |
| Mounting | Rear Panel | | |
| Dimensions[H*W*D] [mm] | 302*289*125 | | |
| Weight [kg] | 5.5 | | |
| Standard Warranty [Year] | 5(standard)/10/15/20/25(Optional) | | |
| | CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, | | |
| Applicable Standard | EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, | | |
| | G98,G99,UNE206006,UNE206007-1,CEI0-21,AS/NZS4777.2 | | |

R5-3K/3.6K/4K/5K/6K-S2

| Туре | R5-3K-S2 | R5-3.6K-S2 | R5-4K-S2 | R5-5K-S2 | R5-6K-S2 |
|---------------------------------------|-------------------------|------------|------------|----------|----------|
| Input (DC) | | | | | |
| Max. PV Array Power [Wp]@STC | 4500 | 5520 | 6000 | 7500 | 9000 |
| Max. DC Voltage [V] | | | 600 | 1 | |
| MPPT Voltage Range [V] | | | 90-550 | | |
| Nominal DC Voltage [V] | | | 360 | | |
| Start Voltage [V] | | | 100 | | |
| Min. DC Voltage [V] | | | 80 | | |
| Max. DC Input Current [A] | | | 12.5/12.5 | | |
| Max. DC Short Current [A] | | | 15/15 | | |
| Number of DC Connection Sets per MPPT | | | 1/1 | | |
| Number of MPPT | | | 2 | | |
| DC Switch | | | Integrated | | |
| Output (AC) | 1 | | | | |
| Rated AC Power [W] | 3000 | 3680 | 4000 | 5000 | 6000 |
| Max. AC Power [VA] | 3000 | 3680 | 4000 | 5000 | 6000 |
| Rated AC Current [A]@230Vac | 13.1 | 16 | 17.4 | 21.8 | 26.1 |
| Max. AC Current [A] | 14.4 | 16 | 19.2 | 24 | 26.1 |
| Nominal AC Voltage/Range [V] | 220,230,240/180-280 | | | | |
| Grid Frequency/ Range [Hz] | 50,60/45-55,55-65 | | | | |
| Power Factor [cos \u03c6] | 0.8 leading~0.8 lagging | | | | |
| Total Harmonic Distortion [THDi] | < 2% | | | | |
| Feed-in | L+N+PE | | | | |
| Efficiency | | | | | |
| Max. Efficiency | 97.8% | 98.0% | 98.0% | 98.1% | 98.2% |
| Euro Efficiency | 97.2% | 97.5% | 97.5% | 97.6% | 97.6% |
| MPPT Accuracy | >99.5% | | | | |
| Protection | | | | | |
| Internal Over-voltage Protection | Integrated | | | | |
| DC Insulation Monitoring | Integrated | | | | |
| DCI Monitoring | Integrated | | | | |
| GFCI Monitoring | Integrated | | | | |



| Grid Monitoring | Integrated | |
|-------------------------------------|-----------------------------------------------------------------------------------------------|--|
| AC Short Circuit Current Protection | Integrated | |
| AC grounding detection | Integrated | |
| DC Surge Protection | Integrated | |
| AC Surge Protection | Integrated | |
| Thermal Protection | Integrated | |
| Anti-island protection monitoring | AFD | |
| Interface | | |
| AC Connection | Plug-in connector | |
| DC Connection | MC4 | |
| Human Machine Interface | LED+(Bluetooth/Wi-Fi+APP) | |
| Communication Port | RS232(USB)+RS485(RJ45) | |
| Communication Mode | Wi-Fi/GPRS/4G(Optional) | |
| General Data | | |
| Topology | Transformerless | |
| Consumption at Night [W] | <0.2 | |
| Consumption at Standby [W] | 6 | |
| Operating Temperature Range | $-25^{\circ}C \sim +60^{\circ}C[45^{\circ} \text{ C to } 60^{\circ} \text{ C with derating}]$ | |
| Cooling Method | Natural Convection | |
| Ambient Humidity | 0%~100% Non-condensing | |
| Altitude | 4000m(>3000m power derating) | |
| Noise [dBA] | <25 | |
| Ingress Protection | IP65 | |
| Mounting | Rear Panel | |
| Dimensions[H*W*D] [mm] | 389*367*143 | |
| Weight [kg] | 12.2 | |
| Standard Warranty [Year] | 5(standard)/10/15/20/25(Optional) | |
| | CQC NB/T 32004,EN62109-1/2,EN61000-6-1/2/3/4, | |
| Applicable Standard | EN50438,EN50549,C10/C11,IEC62116,IEC61727,RD1699, | |
| Applicable Standard | | |

R5-7K/8K-S2

| Туре | R5-7K-S2 | R5-8K-S2 |
|---------------------------------------|-------------------------|----------|
| Input (DC) | | |
| Max. PV Array Power [Wp]@STC | 10500 | 12000 |
| Max. DC Voltage [V] | 60 | 0 |
| MPPT Voltage Range [V] | 90-5 | 550 |
| Nominal DC Voltage[V] | 36 | 0 |
| Start Voltage [V] | 10 | 0 |
| Min. DC Voltage [V] | 80 |) |
| Max. DC Input Current [A] | 25/1 | 2.5 |
| Max. DC Short Current [A] | 30/ | 15 |
| Number of DC Connection Sets per MPPT | 2/ | 1 |
| Number of MPPT | 2 | |
| DC Switch | Integr | rated |
| Output (AC) | | |
| Rated AC Power [W] | 7000 | 8000 |
| Max. AC Power [VA] | 7000 | 8000 |
| Rated AC Current [A]@230Vac | 30.5 | 34.8 |
| Max. AC Current [A] | 33.5 | 34.8 |
| Nominal AC Voltage/ Range [V] | 220,230,240/180-280 | |
| Grid Frequency/ Range [Hz] | 50, 60/45-55, 55-65 | |
| Power Factor [cos \u03c6] | 0.8 leading~0.8 lagging | |
| Total Harmonic Distortion [THDi] | < 2% | |
| Feed-in | L+N+PE | |
| Efficiency | | |
| Max. Efficiency | 98.2% | 98.3% |
| Euro Efficiency | 97.7% | 97.8% |
| MPPT Accuracy | >99.5% | |
| Protection | | |
| Internal Over-voltage Protection | Integrated | |
| DC Insulation Monitoring | Integrated | |
| DCI Monitoring | Integrated | |
| GFCI Monitoring | Integrated | |



| Grid Monitoring | Integrated |
|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| AC Short Circuit Current Protection | Integrated |
| AC grounding detection | Integrated |
| DC Surge Protection | Integrated |
| AC Surge Protection | Integrated |
| Thermal Protection | Integrated |
| Anti-island Protection Monitoring | AFD |
| Interface | |
| AC Connection | Terminal Block |
| DC Connection | MC4 |
| Human Machine Interface | LED+(Bluetooth/Wi-Fi+APP) |
| Communication Port | RS232(USB)+RS485(RJ45) |
| Communication Mode | Wi-Fi/GPRS/4G(Optional) |
| General Data | |
| Topology | Transformerless |
| Consumption at Night [W] | <0.2 |
| Consumption at Standby [W] | 6 |
| Operating Temperature Range | $-25^{\circ}C \sim +60^{\circ}C[45^{\circ} C \text{ to } 60^{\circ} C \text{ with derating}]$ |
| Cooling Method | Natural Convection |
| Ambient Humidity | 0-100% Non-condensing |
| Altitude | 4000m(>3000m power derating) |
| Noise [dBA] | <25 |
| Ingress Protection | IP65 |
| Mounting | Rear Panel |
| Dimensions [H*W*D][mm] | 429*418*177 |
| Weight [kg] | 18 |
| Standard Warranty [Year] | 5(standard)/10/15/20/25(Optional) |
| Applicable Standard | CQC NB/T 32004, EN62109-1/2, EN61000-6-1/2/3/4, EN50438, EN50549, IEC62116, IEC61727, RD1699, UNE206006, UNE206007-1, CEI0-21,G99 |



Chapter 4 Instructions for Installation

4.1 Safety Instructions



· Dangerous to life due to potential fire or electricity shock.

 \cdot Do not install the inverter near any inflammable or explosive items.

• This inverter will be directly connected with HIGH VOLTAGE power generation device; the installation must be performed by qualified personnel only in compliance with national and local standards and regulations.



· This equipment meets the pollution degree II.

 \cdot Inappropriate installation environment may jeopardize the life span of the inverter.

- · Installation directly exposed under intensive sunlight is not recommended.
- \cdot The installation site must be well ventilated.

4.2 Pre-installation Check

4.2.1 Check the Package

Although SAJ's inverters have surpassed stringent testing and are checked before leaving factory, it is still possible that the inverters may suffer damages during transportation. Please check the package for any obvious signs of damage, and if such evidence is present, do not open the package and contact your dealer as soon as possible.

4.2.2 Check the Assembly Parts

Please refer to the packing list inside the package container.

4.3 The Determination of the Installation Method and Position

4.3.1 Mounting Method

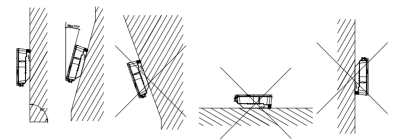


Figure 4.1 Mounting method

① The equipment employs natural convection cooling method, and it can be installed indoor or outdoor.

(2) Please install the equipment under the guidance of Figure 4.1. Vertical installation on floor level is recommended. Mount vertically or tilted backwards by max. 15°. Never install the inverter tilted forwards, sideways, horizontally or upside down.

③ Considering convenience for maintenance, please install the equipment at a position in parallel with line of sight.

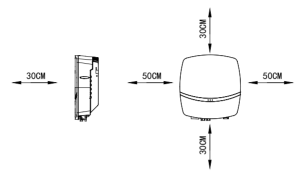
(4) When mounting the inverter, please consider the solidity of wall for inverter, including accessories. Please ensure the Rear Panel mount tightly.

Before installation, make sure that the wall has enough strength to hold the screws and bear the weight of the equipment.Please make sure the equipment is installed properly.

4.3.2 Installation Position

Do not expose the inverter to direct solar irradiation as this could cause power derating due to overheating. The ambient temperature should be between -40° C ~ $+60^{\circ}$ C(- 40° F ~ 140° F)to ensure optimum operation. Choose locations with sufficient air exchange. Ensure additional ventilation, if necessary.

To make sure the installation spot is suitably ventilated, if multiple SAJ on-grid solar inverters are installed together, the following safety clearance in Figure 4.2 shall be followed for proper ventilation conditions.



4.2 Installation position

4.4 Mounting Procedure

SA

4.4.1 Mark the Positions of the Drill Holes of the Rear Panel

The mounting position should be marked as shown in Figure 4.3, Figure 4.4, Figure 4.5.

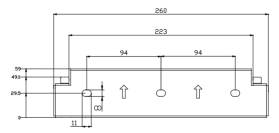


Figure 4.3 Dimensions of rear panel of R5-0.7K/1K/1.5K/2K/2.5K/3K-S1

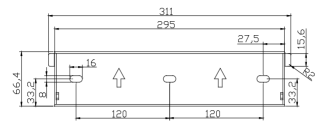
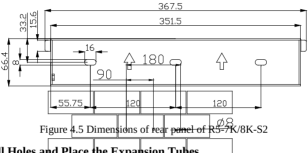


Figure 4.4 Dimensions of rear panel of R5-3K/3.6K/4K/5K/6K-S2



4.4.2 Drill Holes and Place the Expansion Tubes

Follow the given guides, drill 3 holes in the wall (in conformity with position marked in Figure 4.6&Figure 4.7), and then place expansion tubes in the holes using a rubber mallet.

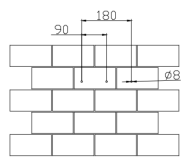


Figure 4.6 Drill holes' dimensions of R5-0.7K/1K/1.5K/2K/2.5K/3K-S1

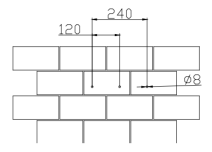


Figure 4.7 Drill holes' dimensions of R5-3K/3.6K/4K/5K/6K/7K/8K-S2

4.4.3 Mount the Screws and the Rear Panel

The panels should be mounted in the mounting position by screws as shown in Figure 4.8.

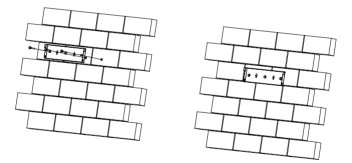


Figure 4.8 Mount the rear panel of R5-0.7K-3K-S1 & R5-3K-8K-S2

4.4.4 Mount the Inverter

Carefully mount the inverter to the rear panel as shown in Figure 4.9 and 4.10, Make sure that the rear part of the equipment is closely mounted to the rear panel.

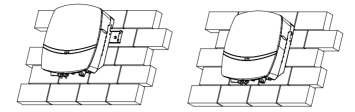


Figure 4.9 Mount R5-0.7K-3K-S1 & R5-3K-8K-S2 inverter

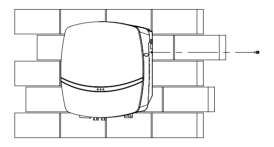


Fig. 4.10 Fasten the inverter and hanging panel with screws

4.4.5 Install Anti-theft Lock

SA

As shown in figure 4.11, anti-theft lock could be added to the inverter and hanging panel. Diameter of the lock hole is φ 6.0mm and anti-theft lock with a φ 5.0mm diameter of lock hook is recommended.

Users should prepare anti-theft lock by themselves.

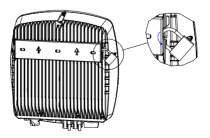


Figure 4.11 Install anti-theft lock



Chapter 5 Electrical Connection

5.1 Safety Instruction for Hot-line Job

Electrical connection must only be operated by professional technicians. Please keep in mind that the inverter is a bi-power supply equipment. Before connection, necessary protective equipment must be employed by technicians, including insulating gloves, insulating shoes and safety helmet.



 \cdot Dangerous to life due to potential fire or electricity shock.

 \cdot When power-on, the equipment should be in conformity with national rules and regulations.

• The direct connection between the inverter and high voltage power systems must be operated by qualified technicians in accordance with local and national power grid standards and regulations.

M WARNING

 \cdot When the PV array is exposed to light, it supplies a DC voltage to the inverter.



 \cdot Electrical connection should be in conformity with proper stipulations, such as stipulations for cross-sectional area of conductors, fuse and ground protection.

 \cdot The overvoltage category on DC input port is II, on AC output port is III.

5.2 Specifications for Electrical Interface

SAJ

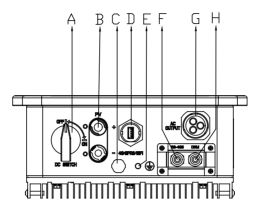


Figure 5.1 Electrical interface of R5-0.7K/1K/1.5K/2K/2.5K/3K-S1

| Code | Name | |
|------|------------------------------------|--|
| А | DC Switch | |
| В | DC Input | |
| С | Decompression Valves | |
| D | RS232 Communication(GPRS/Wi-Fi/4G) | |
| E | Ground Connection | |
| F | RS485 Communication | |
| G | AC Output | |
| Н | DRM(Optional) | |

Table 5.1 Specifications for interface



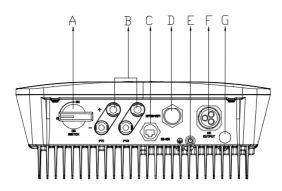


Figure 5.2 Electrical interface of R5-3K/3.6K/4K/5K/6K-S2

| Code | Name | |
|------|------------------------------------|--|
| А | DC Switch | |
| В | DC Input | |
| С | RS485 Communication | |
| D | RS232 Communication(GPRS/Wi-Fi/4G) | |
| Е | Ground Connection | |
| F | AC Output | |
| G | Decompression Valves | |

Table 5.2 Specifications for interface

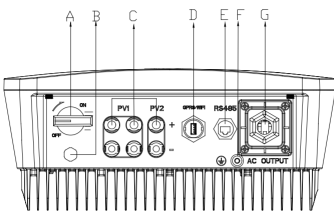


Figure 5.3 Electrical interface of R5-7K/8K-S2

| Code | Name | |
|------|------------------------------------|--|
| А | DC Switch | |
| В | Decompression Valves | |
| С | DC Input | |
| D | RS232 Communication(GPRS/Wi-Fi/4G) | |
| Е | RS485 Communication | |
| F | Ground Connection | |
| G | AC Output | |

Table 5.3 Specifications for interface

5.3 AC Connection

| Туре | Wire cross sectional area recommended value/max. value (mm ²) | External diameter (mm) |
|------------------------|------------------------------------------------------------------------------|------------------------|
| R5-3K/3.6K/4K/5K/6K-S2 | 4.0 /6.0 | 4.2~5.3 |
| R5-7K/8K-S2 | 3*8.37/3*10 | 15~22 |

Table 5.3 Recommended power grid connecting cable specification

If the grid-connection distance is too far, please select an AC cable with larger diameter as per the actual condition.

5.3.1 GND of the Inverter.

After penetrating the external hex head screw through OT terminal of the grounding line, screw in the grounding port of inverter enclosure in clockwise direction and make sure it is screwed up tightly.

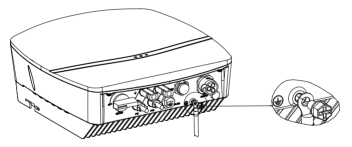


Fig. 5.4 Inverter ground protection

This inverter complies with IEC 62109-2 clause 13.9 for earth fault alarm monitoring. If an Earth Fault Alarm occurs, the second LED indicator will be lit up and error code <31 Insulation Error Master> will be displayed on the screen of inverter Wi-Fi communication module until the error being solved and inverter functioning properly.

5.3.2 R5-0.7K-3K-S1&R5-3K-6K-S2 AC Side Electrical Connection

① Feed the AC cable through the AC waterproof hole.



Figure 5.5 Feed cable

(2) Connect the cables according to connection marks of L, N and PE.

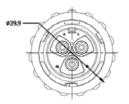


Figure 5.6 Connect cable

③ Screw all parts of the AC connector.



Figure 5.7 Screw the connector

④ Connect the AC connector to the equipment securely, ensuring the pins are connected directly. Then the connection of AC cable is completed.



Figure 5.8 Connect the inverter

5.3.3 R5-7K/8K-S2AC Side Electrical Connection

SA

① Screw off the screws at the AC output wire cover and take out the cover. Penetrate the AC cable of which the insulation layers has been peeled off through the AC waterproof locking screw hole of the cover. Lock L, N and PE tightly as per the marked connection positions on the interface board.

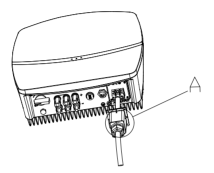


Fig. 5.9 Connecting the cable

② After fixing the cover at the AC output wire terminal with screws, tighten up the AC waterproof nut.



Fig. 5.10 Tighten up AC interface protective cover and the locker



5.3.3 External AC Circuit Breaker and Residual Current Device

Please install a 4P circuit breaker to ensure the inverter is able to disconnect from grid safely. The inverter is integrated with a RCMU, however, an external RCD is needed to protect the system from tripping, either type A or type AB RCD are compatible with the inverter.

The integrated leakage current detector of inverter is able to detect the real time external current leakage. When a leakage current detected exceeds the limitation the inverter will be disconnected from grid quickly, if an external leakage current device is connected, the action current should be 300mA or higher.

| Inverter type | Recommended breaker specification |
|------------------------|------------------------------------------|
| R5-3K/3.6K/4K/5K/6K-S2 | 16A |
| R5-8K/9K/10K-T2 | 32A |
| R5-15K-T2 | 40A |
| R5-17K/20K-T2 | 63A |

Table 5.4 Recommended breaker specification

5.4 DC Side Connection

| Cross-sectional area of cables (mm ²) | | Outside diameter of the cables |
|---------------------------------------------------|-------------------|--------------------------------|
| Scope | Recommended value | (mm) |
| 4.0-6.0 | 4.0 | 4.2~5.3 |

Table5.4 Recommended specifications of DC cables

DC connector is made up of positive connector and negative connector

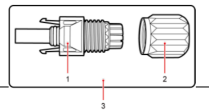


Figure 5.11 Positive connector

1. Insulated enclosure 2. Lock screw 3. Positive connector

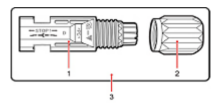


Figure 5.12 Negative connector

1. Insulated enclosure 2. Lock screw 3. Negative connector



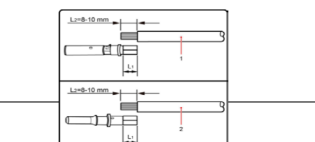
 \cdot Please place the connector separately after unpacking in order to avoid confusion for connection of cables.

• Please connect the positive connector to the positive side of the solar panels, and connect the negative connector to the negative side of the solar side. Be sure to connect them in right position.

Connecting Procedures:

1. Tighten the lock screws on positive and negative connector.

2. Use specified strip tool to strip the insulated enclosure of the positive and negative cables with appropriate length.



1. Positive cable 2. Negative cable

Figure 5.13 Connecting cables

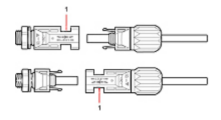
3. Feed the positive and negative cables into corresponding lock screws.

4. Insert the positive and negative connectors into positive cable and negative cable whose insulated enclosure has been stripped off, and crimp them tightly with a wire crimper. Make sure that the withdrawal force of the pressed cable is bigger than 400N.

5. Plug in the pressed positive and negative cables into relevant insulated enclosure, a "click" sound should be heard when the contact cable assembly is seated correctly.

6. Fasten the lock screws on positive and negative connectors into respective insulated enclosure and make them tight.

7. Connect the positive and negative connectors into positive and negative DC input terminals of the inverter, a "click" sound should be heard when the contact cable assembly is seated correctly.



1. Connection port

Figure 5.14 Connect the inverter



• Before inserting the connector into DC input terminal of the inverter, please make sure that the DC switch of the inverter is OFF.

·Please use the original MC4 terminal to install.

5.5 Communication Connection

R5 inverter is standardly equipped with a RS485 interface and a RS232 interface.

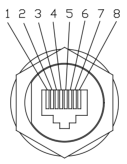


Figure5.15 RS485 pin

| Pin Number | Description | Effect |
|------------|-------------|--------------|
| 1 | NC | |
| 2 | GND_W | Ground wire |
| 3 | +7V_W | Power supply |
| 4 | NC | |
| 5 | NC | |



| 6 | NC | |
|---|---------|---------------------|
| 7 | RS485-A | Transmission RS485 |
| 8 | RS485-B | differential signal |

Table 5.6 RS485 pin port definition

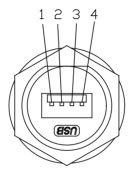


Figure5.16 RS232 pin

| Pin Number | Description | Effect |
|------------|-------------|--------------|
| 1 | +7V | Power supply |
| 2 | RS-232 TX | Send data |
| 3 | RS-232 RX | Receive data |
| 4 | GND | Ground wire |

Table 5.7 USB pin port definition

1. USB interface could be externally connected with eSolar GPRS/4G module, for operation in details please refer to eSolar GPRS/4G module Quick Installation Guide in https://www.saj-electric.com/.

2. USB interface could be externally connected with eSolar WiFi module, for operation in details please refer to eSolar WiFi module Quick Installation Guide in https://www.saj-electric.com/.

5.6 Start up and Shut down

5.6.1 Start up the inverter

1. Follow the installation standard from previous chapter strictly to connect the photovoltaic panels and AC power grid to inverter.

2. Using multimeter to check whether AC side and DC side voltage have met the inverter start voltage.

3. Turn ON DC switch (if applicable), LED indicators will be lit up.

4. Inverter is in self-testing mode, if inverter has met all the grid connecting condition, inverter will connect to grid and generate power automatically.

5.6.2 Shut down the inverter

 Automatically shut down, when the solar light intensity is not strong enough during sunrise and sunset or the output voltage of photovoltaic system is less than the minimum input power of inverter, inverter will shut down automatically.
 Shut down manually, disconnect AC side circuit breaker first, if multiple

inverters are connected, disconnect the minor circuit breaker prior to disconnection of main circuit breaker. Disconnect the DC switch after inverter has reported grid connection lost alarm.

5.7 Self-test (Italy only)

Italian Standard CEI0-21 requires a self-test function for all inverter that connected to utility grid. During the self-testing time, inverter will check the reaction time for over frequency, under frequency, overvoltage and undervoltage. This self-test is to ensure the inverter is able to disconnect from grid when required. If the self-test fails, the inverter will not able to feed into the grid.

The steps of running Self-test are as followed:



Step 1:

Connect a communication module (Wi-Fi/ 4G/ Ethernet) with inverter (connection procedure can refer to eSolar Module Quick Installation Manual)

Step 2:

Select Italy for Country and choose your corresponding Grid Code from Initial Setting.

| >% | device maintenance | > |
|----------|---------------------------|---|
| <u>Æ</u> | Initial Setting | > |
| 置 | InvWaveCheck Set | > |
| \$ | Protection data | > |
| ē | Feature data | > |
| <u>~</u> | Power adjustment | > |
| P | Communication | > |
| ٥ | Export limitation setting | > |
| ß | Self-test | > |

Figure 1 Local Connection

Step 3: Start Self-test



You can choose self-test item required. Individual self-test time is approx. 5 minutes. All self-test time is approx. 40 minutes. After the self-test is completed, you can save the test report. If self-test is failed, please contact with SAJ or your inverter supplier.

| < | Self-test | 8 | < Soli | f-test | E | < | Self-test | E |
|-------------|------------|-----|-------------------|--------------------------|---------|---------------|---------------|-------------------|
| Ovp(59.52) |) test | 0.1 | Ovp(59.52) tost | | 0 | Ovp(59.52 | ?) test | \odot |
| Ovp10(59.5 | S1) test | | Ovp10(59.S1) test | | 0.1 | Ovp10(59 | S1) test | |
| Uvp(27.51) | test | | Uvp(27.51) test | | (0.1 | Uvp(27.51 |) test | |
| Uvp2(27.52 | 2) test | | Uvp2(27.52) test | | 01 | Uvp2(27.5 | 2) test | |
| Ofp(81>.51 | i) test | | Ofp(P* *** · | | .0. | Ofp(81>.5 | 1) test | |
| Ofp2(81>.5 | 52) test | | | fip to start testing? | 0) | Ofp2(81>. | \$2) test | |
| Ufp(81>.51 |) test | | Ufp(i Cancel | Confirm | 0. | Ufp(81>.5 | 1) test | |
| Ufp2(81>.\$ | 52) test | | Ufp2(ai>.az) test | Commin | 0 | Ufp2(81>. | \$2) test | |
| All test | | 0 | All test | | \odot | All test | | |
| | | | | | | Tau Jan chert | Test complete | ok fight kerner - |
| | Start test | | Star | rt test | | | Start test | |

Figure 2 Self-test configuration



Chapter 6 Debugging Instructions

6.1 Introduction of Human-computer Interface

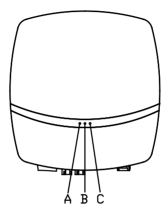


Figure 6.1 Human-computer interface

A/B/C are double-color LED lamps which could show green light or red light at the same time

| LED lamps state | | Description |
|-----------------------------------------------------------------|--------------------|----------------------------------------------------|
| | Flicker: 3 s/time | The inverter is just on power. |
| Green | Flicker:0.5 s/time | The inverter is in second countdown on-grid state. |
| | Always light on | The inverter is in normal on-grid state. |
| Red | Flicker:1 s/time | The inverter hasn't been initialized. |
| Always light on | | Inverter reports faults. |
| Green lamp and red lamp 0.5 s/time flickering in alternative | | Inverter firmware upgrading. |

| Table 6.1 | Interface | description |
|-----------|-----------|-------------|
|-----------|-----------|-------------|

6.2 Monitoring Operation

• There is no LCD display screen in R5 series products and they could be monitored through eSolar APP.

• This equipment is standardly equipped with a USB interface which could transfer GPRS/4G module (with built-in Bluetooth) and Wi-Fi module to monitor running state of the equipment.

6.2.1 APP Introduction

eSolar could achieve communication with the equipment via Bluetooth, GPRS/4G and Wi-Fi and it is an APP for nearby and remote monitoring.

Download APP

Installers using iOS system could search for "eSolar O&M" in App Store and download this App.

Installers using Android system could search for "eSolar O&M" in Google play and download this App.

For iOS/Android system, installers could visit SAJ eSolar O&M Portal: https://fop.saj-electric.com and scan the QR code to download eSolar O&M APP.

Account---Please use the installer account to login.

Note: For the end user, please download and install the "eSolar Air" APP and log in

to the APP or SAJ eSolar O&M Portal to register your account.

6.2.2 Nearby Monitoring

Connecting way 1 — Bluetooth connection

After installing the eSolar GPRS/4G module (with built-in Bluetooth) the mobile phone could be directly connected with the inverter via Bluetooth.

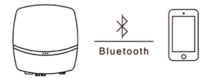


Figure 6.2 Bluetooth connection schematic diagram

Connection setting

iOS system operation steps

| Choose "setting" → choose "Bluetooth"" → open "Bluetooth" | 2.Log in APP \rightarrow choose "My" interface \rightarrow choose "Remote control" \rightarrow choose connection way as "Bluetooth" | |
|------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Settings Bluetooth | | |
| | Please choose a connection method | |
| Bluetooth | Bluetooth WiFi Cloud | |
| Now discoverable as "iPhone". | Note | |
| MY DEVICES | (1)Bluetooth is a kind local connection, currently it supports the following type of | |
| DTU:R5-5K-S2 Not Connected (i) | inverters: R series, C series, A series, H series. (2)Please start the inverter and turn on mobile Bluetooth. | |
| | Next step | |
| 3.Choose "next step" \rightarrow search for equipment \rightarrow click the Bluetooth name matched with the inverter (eg.: R5-5K-S2:00001) | Connect successfully→set country and grid code for first start-up→after inverter start, users can view inverter's info. | |
| < Bluetooth | C Device info | |
| Devices | Bluetooth: R5-5K-S2:00001 R5S2502G1815E00001 | |
| (₭) R5-5K-S2:00001 > | Basic info Running info Power info Event info | |
| | Inverter model R5-5K-S2 | |
| | Module SN code XXXXXXXX | |
| | Module firmware version XXXXXXXX | |
| | Communication board XXXXXXXX firmware version | |
| | Main board firmware version XXXXXXXX | |
| | ● Slave board firmware XXXXXXXX ● version | |
| | | |

Connection setting

Android system operation steps

| 1. Choose "setting" \rightarrow choose "Bluetooth"" \rightarrow open "Bluetooth" | 2.Log in APP \rightarrow choose "My" interface \rightarrow choose "Remote control" \rightarrow choose connection way as "Bluetooth" |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bluetooth Bluetooth Device name AVAILABLE DEVICES Rarely used devices (2) | Connection Please choose a connection method Bluetooth WiFi Cloud Note Cloud Cloud 1/Bluetooth is a kind local connection, currently it supports the following type of inverters: R series, C series, A series, H series. Cloude series, Series, C series, C series, C series, A series, H series. (2)Please start the inverter and turn on mobile Bluetooth. Next step |
| 3. Choose "next step" \rightarrow search for equipment \rightarrow click the Bluetooth name matched with the inverter (ex.: R5-5K-S2:00001) | 4. Connect successfully→set country and grid code for first start-up→after inverter start, users can view inverter's info. |
| Bluetooth Devices The second secon | Conversion Bluetooth: R5-5K-S2:00001 R5S2502G1815E00001 Basic info Running info Power info Event info Basic info Running info Power info Event info Inverter model R5-5K-S2 Module SN code XXXXXXXX Module firmware version XXXXXXXX Communication board firmware version XXXXXXXXX Main board firmware version XXXXXXXXX Slave board firmware version XXXXXXXXX |

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Equipment information

Communication information of the inverter such as connection way, running state, basic information, running information, power information and events information could be checked.

1. Click "Basic info"

Inverter model, Module SN code, Module firmware version, Communication board firmware version, Main board firmware version, Slave board firmware version could be checked.



Fig. 6.3 Basic information

2. Click "Running info"

PV information (voltage and current at PV terminal), Grid power information (voltage, current and frequency at AC terminal), etc.

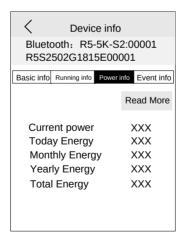


| < | Devic | e info | |
|-------------------------------------------------|------------|-----------|--------------------------------|
| Bluetooth: R5-5K-S2:00001 R5S2502G1815E00001 | | | |
| Basic info Rur | nning info | Power inf | Event info |
| PV inform | ation | | |
| PV1 | хх | (V | ХХА |
| PV2 | хх | (V | ХХА |
| PV3 | N/ | 'V | N/A |
| Grid powe | r inform | ation | |
| AC1 | XXV | XXA | XXHz |
| AC2 | N/V | N/A | N/Hz |
| AC3 | N/V | N/A | N/Hz |
| Battery in | formatio | n | |
| CT1 | N/V | N/A | N/W |
| CT2 | N/V | N/A | N/W |
| CT3 | N/V | N/A | N/W |

Fig. 6.4 Running information

3. Click "Power info"

Current power, today energy, monthly energy, yearly energy and total energy could be checked.





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4. Click "Event info"

Time of the events, events sequence number (referring to fault codes details in Chapter 7 Fault Codes and Common Troubleshooting) and events content of the faults of the inverter could be checked.

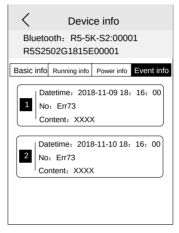


Fig. 6.6 Events information

Connecting way 2 - Wi-Fi connection

After installing the eSolar WiFi module, the mobile phone could be directly connected with the inverter via Wi-Fi.



Figure 6.7 Wi-Fi connection schematic diagram

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Connection setting

Please refer to the eSolar WiFi module operating manual for more details in operation.

Equipment information

Connection way, running state, basic information, running information, power information and events information of the communication of the inverter could be checked.

1. Click "Basic info"

Inverter model, Module SN code, Module firmware version, Communication board firmware version, Main board firmware version, Slave board firmware version could be checked.

2. Click "Running info"

PV information (voltage and current at PV terminal), Grid power information (voltage, current and frequency at AC terminal), etc.

3. Click "Power info"

Current power, today energy, monthly energy, yearly energy, total energy could be checked.

4. Click "Event info"

Time of the events, events sequence number(referring to fault codes details in Chapter 7 Fault Codes and Common Troubleshooting) and events content of the faults of the inverter could be checked.

6.2.3 Remote Monitoring

1. Connect the internet via the eSolar GPRS/4G module, and upload the inverter data onto the server and customers could monitor running information of the inverter remotely via the eSolar Web Portal or their mobile customer terminals.

2. Connect the internet via the eSolar WiFi module, and upload the inverter data onto the server and customers could monitor running information of the inverter remotely via the eSolar Web Portal or their mobile customer terminals.

Chapter 7 Fault Code and Troubleshooting

| Error Code | Explanation | |
|------------|-------------------------------------------------------------|--|
| 01 | Relay Error Master | |
| 02 | Storer Error Master | |
| 03 | High Temperature Master | |
| 04 | Low Temperature Master | |
| 05 | Interior Communication Error Master | |
| 06 | GFCI Devices Error Master | |
| 07 | DCI Devices Error Master | |
| 08 | Current Sensor Error Master | |
| 09 | Grid Over Voltage Master | |
| 10 | Grid Low Voltage Master | |
| 15 | High average voltage of 10 minutes Master | |
| 18 | Over Frequency Master | |
| 19 | Low Frequency Master | |
| 24 | Grid Lost Error Master | |
| 27 | GFCI Error Master | |
| 28 | DCI Error Master | |
| 31 | Insulation Error Master | |
| 33 | Over Bus Voltage Master | |
| 34 | Under Bus Voltage Master | |
| 35 | Overcurrent Master | |
| 38 | Bus Hardware Overvoltage Master | |
| 39 | PV1 Hardware Overcurrent Master | |
| 40 | PV2 Hardware Overcurrent Master | |
| 41 | Hardware Overcurrent Master | |
| 44 | Null line voltage to earth fault Master | |
| 45 | Fan Error Master | |
| 49 | Loss of communication between Power Meter and Control Board | |
| | Master | |
| 50 | Interior Communication Error Slave | |

| Error Code | Explanation |
|------------|---------------------------------------------------------------|
| 51 | Voltage Consistency Error Slave |
| 54 | Frequency Consistency Error Slave |
| 57 | GFCI Consistency Error Slave |
| 61 | Overvoltage Slave |
| 62 | Under Voltage Slave |
| 67 | Over Frequency Slave |
| 68 | Under Frequency Slave |
| 73 | Grid Lost Error Slave |
| 76 | PV1 Overvoltage Slave |
| 77 | PV2 Overvoltage Slave |
| 81 | Loss of Communication between Display Panel and Control Board |
| | Master |
| 86 | DRM0 Error Master |

Table 7.1 Error Code

General troubleshooting methods for inverter are as follows:

| Fault Information | Troubleshooting |
|----------------------|-----------------------------------------------------------------------------|
| Relay Error | If this error occurs frequently, please contact your distributor |
| Relay Entor | or call SAJ technical support. |
| Storer Error | If this error occurs frequently, please contact your distributor |
| Storer Entor | or call SAJ technical support. |
| | Check whether the radiator is blocked, whether the inverter is |
| High Temperature | in too high or too low temperature. If the above mentioned are |
| Error | in normal, please contact your distributor or call SAJ |
| | technical support. |
| GFCI Device Error | If this error occurs frequently, please contact your distributor |
| OF CI Device Liftor | or call SAJ technical support. |
| DCI Device Error | If this error occurs frequently, please contact your distributor |
| DCI Device Liloi | or call SAJ technical support. |
| Current Sensor Error | If this error occurs frequently, please contact your distributor |
| Current Sensor Error | or call SAJ technical support. |
| | ·Check the volt of the grid. |
| AC Voltage Error | ·Check the connection between the inverter and the grid. |
| | $\cdot \text{Check}$ the settings of the on-grid standards of the inverter. |



| Fault Information | Troubleshooting |
|--------------------|------------------------------------------------------------------------|
| | \cdot If the volt. of the grid is higher than the volt. regulated by |
| | local grid, please inquire the local grid workers whether they |
| | can adjust the volt. at the feed point or change the value of the |
| | regulated volt. |
| | If the volt. of the grid is in regulated range as allowed and |
| | monitoring portal still shows this error, please contact your |
| | distributor or call SAJ technical support. |
| | Check the setting of country and frequency of the local grid, if |
| Frequency Error | the above mentioned are in normal, please contact your |
| | distributor or call SAJ technical support. |
| | Check the connection status between the AC side of the |
| Grid Lost Error | inverter and the grid, if the above mentioned are in normal, |
| | please contact your distributor or call SAJ technical support. |
| | Check the insulation resistance of the positive side and |
| | negative side of the solar panel; check whether the inverter is |
| GFCI Error | in wet environment; check the grounding of the inverter. If the |
| | above mentioned are in normal, please contact your |
| | distributor or call SAJ technical support. |
| DCI Error | If this error always exists, please contact your distributor or |
| Der Liioi | call SAJ technical support. |
| | Check the insulation resistance of the positive side and |
| | negative side of the solar panel; check whether the inverter is |
| ISO Error | in wet environment; check whether the grounding of the |
| 150 Enor | inverter is loose or not. If the above mentioned are in normal, |
| | please contact your distributor or call SAJ technical support. |
| | Check the connection status between the inverter and the grid |
| Overcurrent | and test whether the volt. of the grid is stable or not, if the |
| Overcurrent | above mentioned are in normal, please contact your |
| | distributor or call SAJ technical support. |
| | Check the settings of the solar panel. SAJ designer can help |
| Over Bus Voltage | you. If the above mentioned are in normal, please contact |
| | your distributor or call SAJ technical support. |
| PV Overcurrent | If this error exists always, please contact your distributor or |
| i v övereditetit | call SAJ technical support. |
| | Check the settings of the solar panel. SAJ designer can help |
| PV Voltage Fault | you. If the above mentioned are in normal, please contact |
| | your distributor or call SAJ technical support. |
| Lost Communication | Check the connection of communication cables between |



| Fault Information | Troubleshooting | | |
|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| | control board and display board. If the above mentioned are in normal, please contact your distributor or call SAJ technical support. | | |
| Null line-to-earth voltage fault | Check if connection of the AC output grounding terminal is stable and reliable. If the condition as above is normal, please contact your distributor or call SAJ technical support. | | |

Table 7.2 Troubleshooting

Chapter 8 Routine Maintenance

Inverter Cleaning

Clean the enclosure lid and LED indicator of the inverter with moistened cloth with clear water only. Do not use any cleaning agents as it may damage the components.

Heat Sink Cleaning

Clean the heat sink with dry cloth or air blower, Do Not clean the heat sink with water or cleaning agents. Make sure there is enough space for ventilation of inverter.

Chapter 9 Recycling and Disposal

This device should not be disposed as residential waste. An inverter that has reached the end of its life and is not required to be returned to your dealer and it must be disposed carefully by an approved collection and recycling facility in your area.



Chapter 10 Contact SAJ

Guangzhou Sanjing Electric Co., Ltd.

SAJ Innovation Park, No.9, Lizhishan Road, Guangzhou Science City, Guangdong, P.R.China.

Web: http://www.saj-electric.com

Technical Support & Service

Tel:+86 20 6660 8588

Fax:+86 20 6660 8589

E-mail: service@saj-electric.com

International Sales

Tel: +86 20 6660 8618/6660 8619/6660 0082/6660 0086

Fax: +86 20 6660 8589

E-mail:info@saj-electric.com

Domestic Sales

Tel: +20 6660 0058/6660 0082

Fax: +20 6660 8589

SAJ Warranty Policy

1.1 Standard Warranty Period

Starting from the date of shipment from SAJ factory or 60 months (5 years) starting from the date of purchased invoice marked (whichever is longer).

1.2 Extension of Warranty

The purchaser of SAJ inverters should extend the warranty period in 18 months from the date of settlement or 30 months from the date of shipment from SAJ by providing the serial number of the unit and purchased receipt (whichever is shorter). You can purchase the warranty extension for 10 years, 15 years, 20 years or 25 years but do not apply the extension beyond the specified date, or else your application will be unacceptable. Please refer to the Warranty Extension Order Form for more details.

Once the purchase of the warranty extension comes into effect, SAJ will send the warranty extension certificate to the customer for confirming the extended warranty period.

1.3 Warranty Conditions

If your inverter gets fault and requires troubleshooting, please contact your distributor or dealer directly. Alternatively, feedback briefly to SAJ service hotline for logging and send your warranty card to our service department by fax/email to process the warranty claim.

During the Warranty Period, SAJ covers all costs for replacing any product or parts of the product proved to be defective in design or manufacture. To claim the warranty under the warranty policy of SAJ, you need to supply us with the following information and documentation regarding the faulty inverter:

(1) Product Model No.(e.g. R5-3K-S2) and serial number (e.g. R5S2302G1821E

00001).

(2) Copy of the invoice and warranty certificate of the inverter.

(3) Copy of the installation report and installation date.

(4) Error message on eSolar Portal (if available) or any information which would be helpful to determine the defect.

(5) Detailed information about the entire system (PV modules, circuits, etc.).

1.4 After receiving above information, SAJ will decide how to proceed the service

- Repaired by SAJ factory, or SAJ authorized service center overhaul.
- Repaired on-site by SAJ Service Center.
- Offer a replacement device of equivalent value according to model.

In the case of an exchange, the remaining portion of the original warranty period will be transferred to the replacement device. You will not receive a new certificate, as your entitlement is documented at SAJ.

If the inverter needs to be replaced in emergency, SAJ will send a replacement unit immediately. The defective inverter should be sent back to the closest SAJ Service Center by packing in its original package if possible.

1.5 Service after Warranty Expiration

If the inverters for maintenance are out of warranty, SAJ charges an on-site service fee, parts, labor cost and logistic fee to end-user. Detailed standard refers to the listed table.

| Item | Return to Factory for Maintenance | On-site Maintenance |
|---------------------------|-------------------------------------------------|-------------------------------------------|
| Without parts replacement | Labor + Logistic fee (to & from SAJ) | Labor + On-site attendance fee |
| With parts replacement | Labor + Parts + logistic fee (to & from SAJ) | Labor + On-site attendance fee + Parts |

• On-site attendance fee: Cost of travel and time for the technician in attending on-site.

■ Parts: Cost of replacement parts (including any shipping/admin fee that may apply).



■ Labor: Labor time fee charged for the technician, who is repairing, maintaining, installing (hardware or software) and debugging the faulty product.

• Logistic fee: Cost of delivery, tariff and other derived expense when defective products are sent from user to SAJ or/and repaired products are sent from SAJ to user.

1.6 Exclusion of Liability

Any defect caused by the following circumstances will not be covered by the manufacturer's warranty (the Dealers or Distributors are responsible and authorized by SAJ for the following investigation):

◆ "W arranty Card" not being sent back to Distributor/Dealer or SAJ

Product modified, parts replaced or attempt to maintain;

◆ Changes, or attempted repairs and erasing of series number or seals by non SAJ technician;

◆ Incorrect installation or commissioning;

◆ Failure in complying with the safety regulations (VDE standards, etc.);

◆ The inverter has been improperly stored and damaged while being stored by the Dealer or the end user;

◆ Transport damage (including scratch caused by movement inside packaging during shipping). A Claim should be made directly to shipping company/insurance Company as soon as the container/packaging is unloaded and such damage is identified;

◆ Failure in following any / all of the user manual, the installation guide and the maintenance regulations;

◆ Improper use or misuse of the inverter;

◆ Insufficient ventilation of the inverter;

◆ Influence of foreign objects and force majeure (lightning, grid overvoltage, severe weather, fire, etc.)



Warranty Card

The installer should fill in the second form while installing the inverter. For warranty claim, please complete the below forms and send this page to SAJ, attached with the Customer's invoice.

For customer to fill in

| Name: | | | | |
|-------|----------|---------|--|--|
| City: | Country: | Zip: | | |
| Tel: | Fax: | E-mail: | | |

Information on device

| Device type: | Serial No.(S/N): | | | |
|----------------------------------|---------------------|--|--|--|
| Invoice No: | Commissioning date: | | | |
| Fault time: | | | | |
| Error message (Display reading): | | | | |
| Brief fault description & photo: | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Signature: | Date: | | | |

X

For installer to fill in

| Modules used: | | | | | |
|-----------------------|----------|----------------------------|---------|--|--|
| Modules per string: | | No. of string: | | | |
| Installation company: | | Contractor license number: | | | |
| Company: | | | | | |
| City: | Country: | | Zip: | | |
| Tel: | Fax: | | E-mail: | | |
| Signature: | · | Date: | | | |



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· Due to the continuous improvement of products, technical parameters in this manual are modified without prior notice.