ASR-6000 Series

4.5kVA/6.5kVA High-Performance AC/DC Power Supply

GWINSTEK
Simply Reliable





FEATURES

- * Adopts Third-generation Semiconductor Silicon Carbide (SiC) Technology to Create a 4U 6kVA High-performance AC/DC Power Source with High Power Density
- * AC Input Supports Single-phase and Threephase, Phase Voltage 200V to 240V±10% (Delta or Y Connection)
- * 10 output Modes: Including External Input Signal Frequency and Mains Synchronization(SYNC), External Voltage Controlled Internal Amplifier Output (VCA)
- * Multi-channel Output Function
- * Supports AC 1P2W, 1P3W, 3P4W Output
- * AC Maximum Output Phase Voltage: 350Vrms Line Voltage: 700Vrms
- * AC Balanced and Unbalanced Three-phase, Phase Failure Output Functions
- * Programmable Output Impedance Adjustment
- * Dual-channel Voltage/current Output Monitoring Function
- * Voltage Output Rise Time Can be Adjusted in Three Ranges
- * Supports Sequence Editing and Emulation Output Mode
- * Powerful Arbitrary Waveform Editing and Output Function, Built-in Over 40 Types of Arbitrary Waveform Outputs
- * Advanced Web Server Control to Support Data Acquisition and Data Logger Both Functions
- * 100th Order Harmonic Measurement Function
- * Support External Parallel Connection to Increase Output Power
- * Support Diverse Interface: RS-232C(Std), USB(Std), LAN(Std), CAN BUS(Opt), DeviceNet(Opt), GPIB(Opt)

APPLICATIONS

- * Server/Communication Power Supply
- * 6.6kW OBC (On Board Charger)
- * Uninterruptible Power Supply System (UPS)
- * Military Industry, Scientific Research, Education
- * AC Inverter
- * AC Motor Controllers and Protection Devices

From the very moment Alpha Go defeated the human chess champion with its ultra-high-speed computing capability, artificial intelligence technology (AI) has developed rapidly around the world. Today, servers with advanced AI functions process tremendous amounts of data under the high-speed computing architecture of 2 CPUs + 8 GPUs. servers require a huge amount of power to maintain high-speed computing! In order to meet this demand, the power, density and efficiency of server power supplies have been greatly improved. High-power server power modules require high-efficiency conversion and saving of power consumption. AC singlephase input, HVDC 400V input or increased DC voltage output designs can be utilized to achieve this purpose. In order to ensure power stability when high-power servers are operating, power modules with hot-swappable redundant power supply specifications (such as CRPS) have been widely applied in server racks. Power modules with redundant functions require testing of multiple power modules at a time to ensure that all modules can maintain normal operation during high power output. Due to the rapid changes in the development of server power supplies GW Instek developed the brand new flagship model ASR-6000 series to meet customer needs. ASR-6000 series series has two models - ASR-6450 AC/DC 4.5kVA and ASR-6600 series AC/DC 6kVA. ASR-6000 series is the first stand-alone unit from GW Instek that supports AC single/three-phase input and output, and has rated DC power output. The series employs third-generation semiconductor silicon carbide (SiC) technology to create a 4U 6kVA high power density and high-performance AC/DC power source ASR-6000 series has the ability to emulate more diverse power environment changes, such as balanced three-phase and unbalanced three-phase, phase failure, and features multi-channel output function in three-phase output mode, programmable output impedance adjustment, and up to tens of thousands of arbitrary waveform outputs. The invincible launch of GW Instek flagship model ASR-6000 series demonstrates that GW Instek can provide a complete test solution for highpower AC sources. ASR-6000 series is the MVP of GW Instek power sources.

| Model | ASR-6450 | ASR-6600 | |
|--------------------|---|----------------------------|--|
| AC Input Voltage | Single/Three Phase 200 Vac to 240 Vac ±10 % | | |
| AC Output Voltage | Phase Voltage 0~175V/0~350V Line Voltage 0~700V | | |
| AC Output Current | 1P2W 45A/22.5A;1P3W & 3P4W;15A/7.5A | | |
| Output Frequency | 2000Hz | 2000Hz | |
| Rated Output Power | 1P2W4.5KVA;1P3W3KVA;3P4W4.5KVA | 1P2W6KVA;1P3W4KVA;3P4W6KVA | |
| DC Output Voltage | -250.0 V ~ +250.0 V/-500.0 V ~ +500.0 V | | |







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| SPECIFICATIONS | | | | | |
|--|--|--|--|---|---|
| Model | | ASR-6450 | | ASR-6600 | |
| Input Ratings | | | | | |
| Power type | | Single-phase ; Three-phase, Delta or | Y connection selectable | | |
| Voltage range ^{*1} | | | | | |
| Frequency range | | 200 Vac to 240 Vac ±10 % phase voltage (Delta: L-L, Y: L-N) 47 Hz to 63 Hz | | | |
| Power factor ^{*2} | | 0.95 or higher (typ.) | | | |
| Efficiency ^{*2} | | 80 % or higher | | | |
| Maximum power consumption | | 6 kVA or lower | | 8 kVA or lower | |
| AC Output | | | | | |
| Multi-phase output | | Single-phase output | Polyphase output | Single-phase output | Polyphase output |
| Output capacity | | 4.5 kVA | 1P3W: 3 kVA ; 3P4W: 4.5 kVA | 6 kVA | 1P3W: 4 kVA ; 3P4W: 6 kVA |
| Mode | | 1P2W | 1P3W; 3P4W (Y-connection) | 1P2W | 1P3W ; 3P4W (Y-connection) |
| Setting mode ^{*3} | | | Independ, Balanced | | Independ, Balanced |
| | Setting Range*4 | 0.00 V to 175.0 V / 0.0 V to 350.0 V | | | |
| Phase voltage | | 0.00 Vpp to 500.0 Vpp / 0.00 Vpp to | 1000 Vpp (triangle and arbitrary w | vave), Setting Resolution: 0.01 Vpp | / 0.1 Vpp / 1 Vpp |
| | Accuracy ^{*5} | ±(0.3 % of set + 0.5 V / 1 V) | | | |
| Line voltage setting range ^{°6} | | | 1P3W: 0.00 V to 350.0 V / 0.00 V to 700.0 V 3P4W: 0.00 V to 303.1 V / 0.00 V to 606.2 V (sine and square wave) Setting Resolution: 0.01 V / 0.1 V 1P3W: 0.00 Vpp to 1000 Vpp / 0.00 Vpp to 2000 Vpp 3P4W: 0.00 Vpp to 866.0 Vpp / 0.00 Vpp to 1732 Vpp (triangle and arbitrary wave) | | 1P3W: 0.00 V to 350.0 V / 0.00 V to 700.0 V 3P4W: 0.00 V to 303.1 V / 0.00 V to 606.2 V (sine and square wave) Setting Resolution: 0.01 V / 0.1 V 1P3W: 0.00 Vpp to 1000 Vpp / 0.00 Vpp to 2000 Vpp 3P4W: 0.00 Vpp to 866.0 Vpp / 0.00 Vpp to 1732 Vpp (triangle and arbitrary wave) |
| | | | Setting Resolution: 0.01 Vpp / 0.1 Vpp / 1 Vpp | | Setting Resolution: 0.01 Vpp / 0.1 Vpp / 1 Vpp |
| Maximum current ^{*7} | | 45 A / 22.5 A | 15 A / 7.5 A | 60 A / 30 A | 20 A / 10 A |
| Maximum peak current 8 | | Four times of the maximum RMS cu | | | |
| Load power factor ⁹ | la | 0 to 1 (leading phase or lagging pha | | C | |
| F | Setting range | AC Mode: 15.00 Hz to 2000.0 Hz, AC+DC Mode: 1.00 Hz to 2000.0 Hz, Setting resolution: 0.01 Hz / 0.1 Hz ± 0.01% of set | | | |
| Frequency | Accuracy Stability*10 | ± 0.005% | | | |
| Output on phase setting range *11 | Stability | 0.0° to 359.9° variable (Free / Fix sel | ectable), 0.1° (1 Hz to 500 Hz), 1° | (500 Hz to 2000 Hz) | |
| Output off phase setting range *11 | | 0.0° to 359.9° variable (Free / Fix sel | | | |
| Setting range of the phase angle ^{*12} | | | 3P4W: L2 phase: 0° to 359.9° L3 phase: 0° to 359.9° Setting Resolution: 0.1° | | 3P4W: L2 phase: 0° to 359.9° L3 phase: 0° to 359.9° Setting Resolution: 0.1° |
| Phase angle accuracy *13 | | | 45 Hz to 65 Hz: ±1.0° 15 Hz to 2000 Hz: ±2.0° | | 45 Hz to 65 Hz: ±1.0° 15 Hz to 2000 Hz: ±2.0° |
| DC offset ^{*14} | | ± 20 mV (typ.) | | | |
| DC Output (Only Single Phase Outpu | it) | | | | |
| Output capacity | , | 4.5 k\ | W | | 5 kW |
| Mode | | Floating output, the N terminal can | be grounded | | |
| Voltage | Setting Range | -250.0 V to +250.0 V / -500.0 V to +5 | 00.0 V, Setting Resolution: 0.01 V | / 0.1 V | |
| | Accuracy ^{*15} | ±(0.3 % of set + 0.3 V / 0.6 V) | | · · · · · · · · · · · · · · · · · · · | |
| Maximum current *16 | | 45 A / 22.5 A | | 60 A / 30 A | |
| Maximum peak current*17 | | Four times of the maximum current | | | |
| Output Stability, Total Harmonic Dist | ortion, Output Vo | <u> </u> | | | |
| Line regulation | | ±0.1% or less (Phase voltage) | | | |
| Load regulation ^{*18} | | $\pm 0.1 \text{ V} / \pm 0.2 \text{ V}$, @DC (only single-phase output) $\pm 0.1 \text{ V} / \pm 0.2 \text{ V}$, @45 Hz to 65 Hz (phase voltage, 0 to 100%, via output terminal) $\pm 0.5 \text{ V} / \pm 1.0 \text{ V}$, @all other frequencies (phase voltage, 0 to 100%, via output terminal) | | | |
| Distortion of Output *19 | | <0.3 % @1Hz to 100Hz, <0.5 % @100.1 Hz to 500 Hz, <1 % @500.1 Hz to 2000 Hz | | | |
| Output voltage response time ^{*20} | | Fast: 50 µs (typ.) ; Middle:100µs (typ.) ; Slow: 300 µs (typ.) | | | |
| Ripple noise 21 | - | 0.5 Vrms / 1 Vrms (TYP) | | | - |
| *1 Y connection is three-phase, five-wire, Delta *2. In the case of AC-INT mode, the rate output *3. Can be only set in polyphase mode. *4. For phase voltage setting in polyphase outper. For phase voltage setting in polyphase output *6. Line voltage only can be set in balance mod *7. If the output voltage is higher than rated val or 400 Hz or higher, and that the ambient te *8. With respect to the capacitor-input rectifying *9. External power injection or regeneration whit *16. If the output voltage is higher than rated value of 400 degree or higher, the maximum curren *17. Instantaneous within 3 ms., limited by the *18. For an output voltage of 75 V to 175 V / 15* *19. 50 % or higher of the rated output voltage, *20. For an output voltage of 100 V / 200 V, a lo | voltage, resistance load to 10 to 350 V, sine wave, are eue, this is limited to sat mperature is 40 degree load. Limited by the moch is over short reverse lule, this is limited to sat that you can be sometiment of the source o | If at maximum output current, 45 Hz to 65 Hz a phase are collectively set and in unbalance mo noutput frequency of 45 Hz to 65 Hz, no load, isfy the power capacity. If there is the DC supe- or higher, the maximum current may decrease aximum current. power flow capacity is not available. titisfy the power capacity. If there is the AC super ted output voltage. er factor of 1, stepwise change from an output or lower, AC and AC+DC modes, THD+N. For t | de each phase are individually set. DC voltage setting 0V (AC+DC mode) an immpositions, the active current of AC+ rimmpositions, the active current of AC- current of 0 A to maximum current (or its he polyphase it is a specification for phas | DC satisfies the maximum current. In the +DC satisfies the maximum current. And s reverse), using the output terminal on t e voltage setting. | e case of 40 Hz or lower the ambient temperature he rear panel. |
| *21. For 5 Hz to 1 MHz components in DC mod | | | | | •·· |
| Measured Value Display (All accuracy | of the measurem | ent function is indicated for 23 °C±! | 5 °C.) | | |

| • | · | Single-phase output | Polyphase output ^{*6} |
|-------------------------|-----------------------------------|--|---|
| | Resolution | 0.01 V / 0.1 V | |
| Voltage ^{°1°2} | RMS value accuracy | 45 Hz to 65 Hz and DC: ± (0.5 % of rdg + 0.5 V / 1 V) 15 Hz to 2000 Hz: ± (0.7 % of rdg + 1 V / 2 V) | 45 Hz to 65 Hz: ± (0.5 % of rdg + 0.5 V / 1 V) 15 Hz to 2000 Hz: ± (0.7 % of rdg + 1 V / 2 V) |
| | AVG value accuracy | DC: ± (0.5 % of rdg + 0.5 V / 1 V) | DC: ± (0.5 % of rdg + 0.5 V / 1 V) |
| | PEAK value accuracy*3 | 45 Hz to 65 Hz and DC: ±(2 % of rdg + 1 V / 2 V) | 45 Hz to 65 Hz: ±(2 % of rdg + 1 V / 2 V) |
| Current ^{*4} | Resolution | 0.01 A / 0.1 A | |
| | RMS value accuracy | 45 Hz to 65 Hz and DC: ±(0.5 % of rdg + 0.1 A / 0.05 A) 15 Hz to 2000 Hz: ±(0.7 % of rdg + 0.2 A / 0.1 A) | 45 Hz to 65 Hz: ±(0.5 % of rdg + 0.05 A / 0.03 A) 15 Hz to 2000 Hz: ±(0.7 % of rdg + 0.1 A / 0.05 A) |
| | AVG value accuracy | DC: ± (0.5 % of rdg + 0.2 A / 0.1 A) | DC: ± (0.5 % of rdg + 0.1 A / 0.05 A) |
| | PEAK value accuracy ²⁵ | 45 Hz to 65 Hz and DC: ±(2 % of rdg + 1 A / 0.5 A) | 45 Hz to 65 Hz: ±(2 % of rdg + 0.5 A / 0.25 A) |

| SPECIFICATIONS | | | | |
|--|----------------------|-------------------------|---|---|
| Model | | | ASR-6450 | ASR-6600 |
| Power ^{*7*8} A | Active (W) | Resolution | 0.1 W /1 W | |
| | Active (w) | Accuracy*9 | ±(1 % of rdg + 3 W) | ±(1 % of rdg + 1 W) |
| | Apparent (VA) | Resolution | 0.1 VA / 1 VA | |
| | Apparent (VA) | Accuracy | $\pm (2 \% \text{ of rdg} + 6 \text{ VA})$ | ±(2 % of rdg + 2 VA) |
| | Reactive (VAR) | Resolution | 0.1 VAR / 1 VAR | |
| | Reactive (VAR) | Accuracy ^{±10} | \pm (2 % of rdg + 6 VAR) | \pm (2 % of rdg + 2 VAR) |
| Power factor Range | | | 0.000 to 1.000 | |
| | | Resolution | 0.001 | |
| value (rms) Percent (%) (AC INT and 50/60 Hz and 11 | | Range | Up to 100th order of the fundamental wave | |
| | | Full Scale | 200 V / 400 V, 100% | |
| | | Resolution | 0.01 V /0.1 V, 0.1% | |
| | | Accuracy*12 | Up to 20th: ±(0.2 % of rdg + 0.5 V / 1 V); 20th to 100th: ±(0.3 % of rdg + 0.5 V / 1 V) | |
| Harmonic current Effective value (rms) | | Range | Up to 100th order of the fundamental wave | |
| | | Full Scale | 63 A / 31.5 A, 100% | 21 A / 10.5 A, 100% |
| Percent (%) | | Resolution | 0.01 A / 0.1 A, 0.1% | |
| (AC-INT and 50/60 Hz | only) ^{*11} | Accuracy ^{*13} | Up to 20th: ±(1 % of rdg + 1.5 A / 0.75 A) 20th to 100th: ±(1.5 % of rdg + 1.5 A / 0.75 A) | Up to 20th: ±(1 % of rdg + 0.5 A / 0.25 A) 20th to 100th: ±(1.5 % of rdg + 0.5 A / 0.25 A) |

- *1. In the polyphase output, the specification is for phase voltage, and the DC average value display cannot be selected.
 *2. Accuracy values are in the case that the output voltage is within voltage setting range.
 *3. The accuracy is for output waveform DC or sine wave only.
 *4. Accuracy values are in the case that the output current is 5% to 100% of the maximum current.
 *5. The accuracy is for output waveform DC or sine wave only.
 *6. In the polyphase output, these are the specifications for each phase.
 *7. For an output voltage of 50 V or greater, an output current in the range of 10 % to 100 % of the maximum current, DC or an output frequency of 45 Hz to 65 Hz

- *8. The apparent and reactive powers are not displayed in the DC mode.

 *9. For the load with the power factor 0.5 or higher.

 *10. For the load with the power factor 0.5 or lower.

 *11. The measurement does not conform to the IEC or other standard. Phase Voltage and Phase Current.

 *12. For an output voltage of 10 V to 175 V / 20 V to 350 V.

 *13. An output current in the range of 5 % to 100 % of the maximum current.

| DC or an output frequ | ericy 01 43 HZ t0 63 I | nz. | | | |
|---|---|-----------|---|--|--|
| Others | | | | | |
| Protections | | | UVP, OVP, OCP, OTP, OPP, Fan Fail, Peak and RMS Current Limit | | |
| Parallel function | | | Up to 3 units | | |
| Display | | | TFT-LCD, 7 inch | | |
| Memory function | | | Store and recall settings, Basic settings: 10 | | |
| | Number of memories | | 253 (nonvolatile) | | |
| Arbitrary Wave | Waveform length | | 4096 words | | |
| | Amplitude resolution | | 16 bits | | |
| General Specification | s | | | | |
| · | T | USB | Type A: Host, Type B: Slave, Speed: 1.1/2.0, USB-CDC / USB-TMC | | |
| | | LAN | MAC Address, DNS IP Address, User Password, Gateway IP Address, Instrument IP Address, Subnet Mask | | |
| | Standard | External | External Signal Input; External Control I/O; V/I Monitor Output | | |
| Interface | | RS-232C | Complies with the EIA-RS-232 specifications | | |
| | Optional 1 | GPIB | SCPI-1993, IEEE 488.2 compliant interface | | |
| | Optional 2 | CAN Bus | Complies with CAN 2.0A or 2.0B based protocol | | |
| | Optional 3 | DeviceNet | Complies with CAN 2.0A or 2.0B based protocol | | |
| Insulation resistance | | | DC 500 V, 30 MΩ or more | | |
| Withstand voltage | Between input and chassis, output and chassis, input and output | | AC 1500 V or DC 2130 V , 1 minute | | |
| ЕМС | | | EN 61326-1 (Class A) EN 61326-2-1/-2-2 (Class A) EN 61000-3-2/-3-12 (Class A, Group 1) EN 61000-3-3/-3-11 (Class A, Group 1) EN 61000-4-2/-4-3/-4-4/-4-5/-4-6/-4-8/-4-11/-4-34 (Class A, Group 1) EN 55011 (Class A, Group 1) | | |
| Safety | | | EN 61010-1 | | |
| Vibration, Shock and Transportation Integrity | | grity | ISTA 2A Test Procedure | | |
| Environment Operating environment | | ironment | Indoor use, Overvoltage Category II | | |
| | Operating temperature range | | 0 °C to 40 °C | | |
| | Storage temperature range | | -10 °C to 70 °C | | |
| | Operating humidity range | | 20 %rh to 80 % RH (no condensation) | | |
| | Storage humidity range | | 90 % RH or less (no condensation) | | |
| | Altitude | | Up to 2000 m | | |
| Dimensions (mm) | | | 430(W)×176(H)×590(D) (not including protrusions) | | |
| Weight | | | Approx. 40 kg | | |

A value with the accuracy is the guaranteed value of the specification. However, an accuracy noted as reference value shows the supplemental data for reference when the product is used, and is not under the guarantee. A value without the accuracy is the nominal value or representative value (shown as typ.). Product specifications are subject to change without notice.

ORDERING INFORMATION

ASR-6450 4.5kVA High-Performance AC/DC Power Supply ASR-6600 6kVA High-Performance AC/DC Power Supply

Quick start guide, Safety guide, Input terminal cover,

Output terminal cover, Copper plate for delta connection input,

Copper plate for single phase and Y connection input,

Copper plate for delta connection input,

Copper plate for 1P output,

GRA-451-E Rack mount adapter (EIA)

GTL-246 USB cable (USB 2.0 Type A - Type B cable, approx. 1.2M)

 $Specifications \ subject \ to \ change \ without \ notice.$ ASR-6000ID1DS

GTL-232 ASR-003 GPIB Interface Card RS-232C Cable, approx. 2M ASR-004 DeviceNet Interface Card GTL-248 GPIB Cable, approx. 2M ASR-005 CAN BUS Interface Card GRA-451-E Rack mount adapter(EIA) ASR-006 External Parallel Cable GRA-451-J Rack mount adapter(JIS) **GPW-008** 6RV3 Power Cord; 10AWG/3C, 3m Max Length, , RV5-5*3P, RV5-5*3P UL Type **GPW-011** 6RV5 UL Power Cord; 10AWG/5C, 3m, RV5-5*5P,RV5-5*5P UL Type GPW-012 6RVV5 VDE Power Cord; 2.5mm2/5C, 3m Max Length, RVS3-5*5P, RVS3-5*5P VDE Type GPW-013 6RVT5 PSE Power Cord; 2.0mm2/5C, 3m Max Length, RVS2-5*5P, RVS2-5*5P PSE Type GPW-014 6RV4 UL Power Cord; 10AWG/4C, 3m, RV5-5*4P, RV5-5*4P UL TYPE GET-006 Universal Extension

