



## **|** Features

- 1. High frequency design, high power density, small size, high efficiency
- 2. Two-way energy storage design, can realize the two-way flow control of electric energy photovoltaic and mains can charge the battery
- 3、Ultra-wide MPPT range, up to 40Vdc(24V model) / 80Vdc (48V model)
- 4. The working mode can be set (grid-connected mode, off-grid mode, mixed mode)
- 5. With grid-connected current setting function
- 6. Output priority setting function
- 7. With charging priority setting function
- 8. With lithium battery BMS communication function
- 9. Support battery-free operation mode

## **I** Application



Residential







**Network Equipment** 



Household appliance









Power station



## | Technical Paremeters

AQ PHOTOVOLTAIC ENERGY STORAGE AND OFF-GRID INVERTER	
PRODUCT MODEL	63248KW(8KVA)
VOLT INPUT POWER	7000W
MPPT TRACKS VOLTAGE RANGE	80VDC-450VDC
RATED INPUT VOLTAGE	360VDC
PV INPUT VOLTAGE VOC	450VDC
MAXIMUM PHOTOVOLTAIC INPUT CURRENT	27A
MPPT TRACK NUMBER	ROUTE 1
RATED BATTERY VOLTAGE	48VDC
BATTERY VOLTAGE RANGE	42~60VDC
PHOTOVOLTAIC CHARGING CURRENT	120A
MAINS CHARGING CURRENT	A08
CHARGING CURRENT	120A
RATED OUTPUT POWER	6300W
RATED OUTPUT VOLTAGE	220VAC/230VAC/240VAC
OUTPUT VOLTAGE RANGE	187VAC~264VAC
RATED OUTPUT FREQUENCY	50HZ/60HZ
FREQUENCY RANGE	47HZ~52(50HZ),57HZ~62HZ(60HZ)
RATED OUTPUT CURRENT	27.4A
POWER FACTOR	>0.98(RATED POWER)
COMMUNICATION FUNCTION	RS485/ MOBILE APP (WIFI MONITORING OR GPRS MONITORING) OPTIONAL
CLASS OF PROTECTION	IP20
INSTALLATION MODE	WALL-MOUNTED
PRODUCT SIZE	390*320*112
PACKAGE SIZE	465*375*187
NET WEIGHT	8.5KG