

## Three phase ESS hybrid inverter











Luxury villa

Communication base station

Nomadic farm

Residential electricity

## Product features:

Compatible with lead-acid and lithium-ion batteries;

Support diesel generator input source;

IP65 protection, low noise < 35dB;</p>

Battery reverse connection protection, anti-power control function

Input power source priority can be set by users;

Support full power discharge, automatic management of battery charge and discharge;



## **REVO** residential Energy Storage inverters

Technical specification	R8KH3	R10KH3	R12KH3
Input (PV)			
Max.power(kW)	10.4	13	15.6
Max. DC voltage(V)		1,000	
MPPT voltage range(V)		180~850	
Max.input current of single MPPT(A)		12.5	
MPPT tracker/strings	2/1	2/1	2/1
AC output	,	,	,
Rated output power(kVA)	8.8	11	13.2
Max. output current(A)	12.7	15.9	19.1
Grid voltage/range(V)	400/360~440		
Frequency (Hz)	50 /60		
Power factor	0.8lagging-0.8leading		
THDi	<3%		
AC output topology	3W+N+PE		
Battery			
Battery voltage range(V)		125~600	
Max. charging voltage(V)		600	
Full battery voltage(V)	210	270	250
Max. charge/discharge current(A)	40	40	50
Battery type	lithium /Lead-acid		
Communication Interface	CAN/RS485		
EPS output		CAIN/R3463	
· · · · · · · · · · · · · · · · · · ·	8.8	11	13.2
Rated power(kVA)  Rated output voltage(V)	0.0	400	13.2
	10.7		10.1
Max. output current(A)	12.7	15.9	19.1
Rated frequency(Hz)		50 /60	
Automatic switching time(ms)		<20	
THDu	<2%		
Overload capacity		110%, 30S/120%, 10S/150%, 0.02S	
General data		0.0 70.1	
Battery charge /discharge efficiency	96.6%	96.7%	96.8%
DC Max. efficiency	97.9%	98.2%	98.2%
Europe efficienc	97.2%	97.5%	97.5%
MPPT efficiency	99.5%	99.5%	99.5%
Ingress protection		IP65	
Noise emission(dB)	<35		
Operation temperature	-25°C~ 60°C		
Cooling	Natural		
Relative Humidity	0~95% (non-condensing)		
Altitude	2,000m (>2,000 Derating)		
Dimensions W * D * H (mm)	530*200*600		
Weight(kg)	29		
Isolation transformer	No		
Self-consumption(W)		<3	
Display and communication			
Display		LCD	
Interface:RS485/Wifi/4G/ CAN/DRM	Yes/ Opt/ Opt/ Yes/ Yes		
Safety standard	IEC/EN62109-1/-2, IEC/EN62477-1		
EMC	IEC/EN 61000-6-1, IEC/EN 61000-6-3		
On-grid	Europe: EN50549-1, Germany: VDE4105/0124, UK: G99, South Africa: NRS097-2-1:2017		

Stock code: 002993 www.aohaichina.com