

## DATASHEET Single-Phase Hybrid/AC AIO





#### **Easy Installation**

Flexible configuration, plug and play set-up, built-in fuse protection.



#### High Voltage

Includes high-voltage batteries for maximum round-trip effciency.



#### IP65 Rated

Engineered to last with maximum flexibility. Suitable for outdoor installation.



#### Remote Monitoring

Monitor your system remotely via smartphone app or web portal.



## FOX O

REFINED - POWERFUL - FLEXIBL

# **BATTERY EXPANSION EASY UPGRADE**



A high-performance, highefficiency system with 10.4kWh of storage capacity and up to 6kW charge/discharge rate.

For more about the Fox ESS range, visit:

WWW.FOX-ESS.COM









### TECHNICAL SPECIFICATIONS

Model	AIO-H1-3.0 AIO-AC1-3.0	AIO-H1-3.7 AIO-AC1-3.7	AIO-H1-4.6 AIO-AC1-4.6	AIO-H1-5.0 AIO-AC1-5.0	AIO-H1-6.0 AIO-AC1-6.0
NPUT PV (FOR HYBRID ONLY)					
Max. Input Power [W]	3900	4680	5980	6500	7800
Max. Input Voltage [V]			600		
Start-up Input Voltage [V]			75		
Rated Input Voltage [V]			360		
MPPT Operating Voltage Range [V]			80 ~ 550		
Max. Input Current [A]			13.5/13.5		
Max. Short-circuit Current [A]			15/15		
No. of Independent MPP Trackers	2	2	2	2	2
No. of Strings per MPP Tracker	1	1	1	1	1
BATTERY CONNECTION	1	1	1	1	1
			Lithium hattam (LED)		
Battery Type			Lithium battery (LFP)		
Battery Voltage [V]	85~234				
Max. Charge/Discharge Current [A]	40				
Communication Interface		CAN(Communi	cate with inverter), RS485 (	Upgrade BMS)	
AC INPUT AND OUTPUT (GRID)					
Max. AC Input Power [VA]	7000	7680	9600	10000	12000
Max. AC Input Current (per phase) [A]	31.8	34.9	43.6	45.5	54.5
Rated Output Power [W]	3000	3680	4600	5000	6000
Max. Output Apparent Power [VA]	3300	4080	5060	5500	6600
Rated Output Current (per phase) [A]	13.0	16.0	20.0	21.7	26.1
Max. Output Current [A]	14.3	17.6	22.0	23.9	28.7
	14.5	17.0		23.3	28.7
Rated Grid Voltage [V]			220/230/240		
Rated Grid Frequency [Hz]			50/60		
Power Factor		1 ( Adjusta	able from 0.8 leading to 0.8	B lagging )	
「HDi [%]			<3 @Rated Power		
PS OUTPUT					
Max. Output Apparent Power [VA]	5000	5000	6000	6000	6000
Peak Output Apparent Power (60s) [VA]	6000	6000	7200	7200	7200
Max. Current (per phase) [A]	21.7	21.7	26.1	26.1	26.1
Rated Output Voltage [V]			220/230/240		
tated Output Voltage [V]			50/60		
		4/4/: .			
Power Factor		1 ( Adjusta	able from 0.8 leading to 0.8	lagging )	
THDv ( linear Load) [%]			<2 @Rated Power		
Switch time [ms]			<20		
EFFICIENCY					
uro Efficiency [%]			97.00		
Max. Efficiency [%]			97.80		
Max. Battery Charge Efficiency					
PV to BAT) (@full load) [%]			98.50		
Max. Battery Discharge Efficiency					
BAT to AC) (@full load) [%]			97.00		
PROTECTION					
nsulation Monitoring			YES		
Residual Current Monitoring			YES		
DC Reverse Polarity Protection			YES		
Anti-islanding Protection			YES		
AC Short-circuit Protection			YES		
AC Overcurrent/Overvoltage Protection			YES		
OC Switch (only for hybrid)			YES		
SPD			DC: Type II, /AC: Type III		
SENERAL DATA			= 3 , pe ii, // te. Type III		
Dimensions (WxHxD) [mm]			624*1662*375		
Veight [kg]			78		
nstallation			Floor-Mounted		
			Transformerless		
opology			Natural		
Topology Cooling Method Noise Emission [db]			35		
Cooling Method Noise Emission [db]					
Cooling Method Noise Emission [db] Max. Operating Altitude [m]			2000		
Cooling Method  Noise Emission [db]  Max. Operating Altitude [m]  Operating Temperature Range [°C]			2000 -25 ~ 60		
Cooling Method  Noise Emission [db]  Max. Operating Altitude [m]  Operating Temperature Range [°C]  Humidity ( No Condensation ) [%]			2000 -25 ~ 60 0 ~ 100		
Cooling Method  Noise Emission [db]  Max. Operating Altitude [m]  Operating Temperature Range [°C]  Humidity ( No Condensation ) [%]  Protection Degree			2000 -25 ~ 60 0 ~ 100 IP65		
Cooling Method  Noise Emission [db]  Max. Operating Altitude [m]  Operating Temperature Range [°C]  Humidity ( No Condensation ) [%]			2000 -25 ~ 60 0 ~ 100		
Cooling Method  Noise Emission [db]  Max. Operating Altitude [m]  Operating Temperature Range [°C]  Humidity ( No Condensation ) [%]  Protection Degree  Standby consumption		W	2000 -25 ~ 60 0 ~ 100 IP65	il)	
Cooling Method  Noise Emission [db]  Max. Operating Altitude [m]  Operating Temperature Range [°C]  Humidity ( No Condensation ) [%]  Protection Degree			2000 -25 ~ 60 0 ~ 100 IP65 <10		
Cooling Method Noise Emission [db] Max. Operating Altitude [m] Operating Temperature Range [°C] Humidity ( No Condensation ) [%] Protection Degree Standby consumption Monitoring Module Communication			2000 -25 ~ 60 0 ~ 100 IP65 < 10 iFi, LAN, 4G, GPRS (Optional :485, DRM, Ripple Control,		
cooling Method  loise Emission [db]  Max. Operating Altitude [m]  Operating Temperature Range [°C ]  Itumidity ( No Condensation ) [%]  rotection Degree  tandby consumption  Monitoring Module  communication	EQUEST)		2000 -25 ~ 60 0 ~ 100 IP65 <10		
ooling Method loise Emission [db] Max. Operating Altitude [m] Operating Temperature Range [°C ] Iumidity ( No Condensation ) [%] rotection Degree tandby consumption Monitoring Module formmunication Display TANDARD COMPLIANCE (MORE AVAILABLE UPON R	EQUEST)		2000 -25 ~ 60 0 ~ 100 IP65 < 10 iFi, LAN, 4G, GPRS (Optional :48S, DRM, Ripple Control, LCD, App, Website		
Cooling Method  Noise Emission [db]  Max. Operating Altitude [m]  Operating Temperature Range [°C]  Humidity ( No Condensation ) [%]  Protection Degree  Handby consumption  Monitoring Module	EQUEST)	2*RS	2000 -25 ~ 60 0 ~ 100 IP65 < 10 iFi, LAN, 4G, GPRS (Optional :485, DRM, Ripple Control,	USB	

 $<sup>\</sup>ensuremath{^{*}}$  More technical characteristics are avaliable on demand and customized.