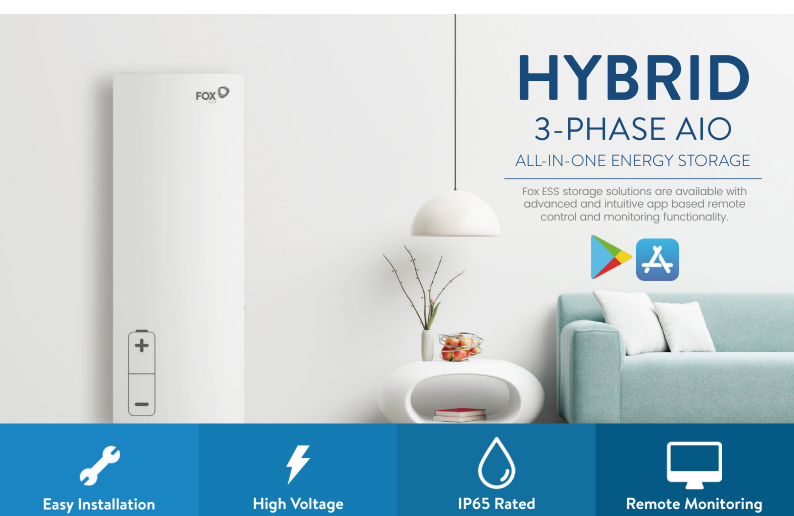


## DATASHEET

Three-Phase Hybrid AIO

AIO-H3-5.0 / 6.0 / 8.0 / 10.0E





Includes high-voltage

batteries for maximum

round-trip effciency.

Flexible configuration,

plug and play set-up,

built-in fuse protection.

UNBALANCED LOADS SUPPORTED EPS OPTION

## BATTERY EXPANSION EASY UPGRADE



A high-performance, high-efficiency all-in-one system with 10.4kWh of storage capacity.

For more about the Fox ESS range, visit:

WWW.FOX-ESS.COM



Engineered to last with

maximum flexibility. Suitable

for outdoor installation.







Monitor your system

remotely via smartphone

app or web portal.

## TECHNICAL SPECIFICATIONS

Model	AIO-H3-5.0	AIO-H3-6.0	AIO-H3-8.0	AIO-H3-10.0E	
V INPUT					
lax. Input Power [W]	A:3000 B:3000	A:4000 B:4000	A:6000 B:4000	A:8000 B:5000	
Max. Input Voltage [V]			000		
tart-up Input Voltage [V]			180		
ated Input Voltage [V]	720				
MPPT Operating Voltage Range [V]	160~950				
Max. Input Current [A]	14 / 14	14 / 14	26 / 14	26 / 14	
Max. Short-circuit Current [A]	16 / 16	16 / 16	32 / 16	32 / 16	
No. of Independent MPP Trackers			2		
Io. of Strings per MPP Tracker	1/1	1/1	2/1	2/1	
PATTERY CONNECTION	-, -	-, -	2/1	2,1	
attery Type		Lithium E	Pattony (LED)		
	Lithium Battery (LFP)  180 ~ 234				
tattery Voltage [V]	26				
Max. Charge/Discharge Current [A]	CAN (Communicate with inverter), RS485 (Upgrade BMS)				
Communication Interface		CAN (Communicate with in	verter), RS485 (Upgrade BMS)		
C INPUT AND OUTPUT (GRID)					
Max. AC Input Power [VA]	5000	6000	8000	10000	
Max. AC Input Current (per phase) [A]	7.9	9.5	12.7	15.9	
tated Output Power [W]	5000	6000	8000	10000	
Max. Output Apparent Power [VA]	5500	6600	8800	10000	
Rated Output Current (per phase) [A]	7.2	8.7	11.6	14.5	
Max. Output Current [A]	7.9	9.5	12.7	15.9	
tated Grid Voltage [V]	-		E , 230/400		
Rated Grid Frequency [Hz]	50/60				
Power Factor	50/60 1 ( Adjustable from 0.8 leading to 0.8 lagging )				
THDI [%]	1 ( Adjustable from 0.8 leading to 0.8 lagging )  <3 @Rated Power				
		<3 @Ra	teu Power		
PS OUTPUT (WITH BATTERY)	5000	6000	2000	40000	
Max. Output Apparent Power [VA]	5000	6000	8000	10000	
Peak Output Apparent Power (60s) [VA]	7500	9000	12000	15000	
Лах. Current (per phase) [A]	7.2	8.7	11.6	14.5	
ated Output Voltage [V]		3L/N/PE	, 230/400		
Rated Output Frequency [Hz]	50/60				
Power Factor	1 ( Adjustable from 0.8 leading to 0.8 lagging )				
THDv ( linear Load) [%]	<3 @Rated Power				
Switch time [s]	<1.5 (With EPS Box)				
EFFICIENCY					
uro Efficiency [%]		9	7.00		
Max. Efficiency [%]			7.80		
Max. Battery Charge Efficiency	51.00				
viax. Battery Charge Emclency PV to BAT) (@full load) [%]	98.50				
Max. Battery Discharge Efficiency		9	7.00		
BAT to AC) (@full load) [%]					
PROTECTION					
nsulation Monitoring	YES				
tesidual Current Monitoring	YES				
DC Reverse Polarity Protection	YES				
anti-islanding Protection	YES				
C Short-circuit Protection	YES				
AC Overcurrent/Overvoltage Protection	YES				
DC Switch (only for hybrid)	YES				
PD	DC: Type III				
GENERAL DATA		ъс. туре п	,,,pe		
			CC2*290		
oimensions (WxHxD) [mm]			662*389		
Veight [kg]	97 (Except Batteries)				
nstallation	Floor-Mounted				
opology	Non-isolated				
Cooling Method	Natural				
loise Emission [dB]	35				
/lax. Operating Altitude [m]			000		
Operating Temperature Range [°C ]			5 ~ 60		
Humidity ( No Condensation ) [%]	0~100				
Protection Degree	IP65				
standby consumption[W]	<15				
	WiFi, LAN, 4G, GPRS (Optional)				
		2*RS485, DRM, Ripple Control, USB			
Communication					
Communication			p, Website		
ommunication isplay			p, Website		
ommunication isplay TANDARD COMPLIANCE (MORE AVAILABLE UPON REQUEST)		LCD, Ap	p, Website 1, EN 62109-2		
Monitoring Module Communication Display STANDARD COMPLIANCE (MORE AVAILABLE UPON REQUEST) Stafety STMC		LCD, Ap			

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