



US SERIES

SPLIT-PHASE HYBRID/AC





HIGH VOLTAGE

Compatible with high-voltage batteries for maximum round-trip efficiency.



EASY INSTALLATION

Flexible configuration, plug and play set-up.



TYPE 4X

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



REMOTE MONITORING

Monitor your system remotely via smartphone app or web portal.

The split-phase storage inverter is specifically designed for the US market. With a wide range of power output capacities and support for up to 4-unit parallel operation, the Fox ESS US Series offers versatile application options for all customers.



For more information about the Fox ESS range, visit: US.fox-ess.com















TECHNICAL SPECIFICATIONS

MODEL	AC1-3.8-US H1-3.8-US	AC1-5.7-US H1-5.7-US	AC1-7.6-US H1-7.6-US	AC1-9.6-US H1-9.6-US	AC1-11.4-US H1-11.4-US
PV INPUT (ONLY FOR HYBRID)					
Max. Solar STC Power [W]	7600	11400	15200	19200	22800
Max. Input Voltage [V]			600		
start-up Input Voltage [V]			100		
Rated Input Voltage [V]			380		
MPPT Operating Voltage Range [V]			80 ~ 550		
MPPT Operating Voltage Range [V] (Full Load)	204 ~ 500	204 ~ 500	271~500	257 ~ 500	305 ~ 500
Max. Input Current [A]	28/14	28/14	28/14	28/14/14	28/14/14
Max. Short-Circuit Current [A]	44/22	44/22	44/22	44/22/22	44/22/22
No. of MPP Trackers	2	2	2	3	3
Strings per MPP Tracker	2/1	2/1	2/1	2/1/1	2/1/1
BATTERY CONNECTION					
Battery Type			Lithium Battery (LFP)		
Battery Voltage Range [V]			85 ~ 460		
Rated Battery Voltage [V]			360		
Max. Continuous Charge / Discharge Current [A]	5700/4000	0550/0070	50	14400/2000	171100 hor 40
Max. Continuous Charge / Discharge Power [W] (for HI)	5700/4180	8550/6270	11400/8360	14400/10560	17100/12540
(for ACI)	3800/4180	5700/6270	7600/8360	9600/10560	11400/12540
Max. Discharge Current (60s) [A]			60		
BMS Communication Interface			CAN 2.0		
AC INPUT AND OUTPUT (GRID)					
Max. AC Input Power [VA]	3800	5700	7600	9600	11400
Max. AC Input Current [A]	16	24	32	40	48
Input Voltage Range [V]			211 ~ 264		
Input Frequency Range [Hz]			57 ~ 63		
Rated Output Power [W]	3800	5700	7600	9600	11400
Max. Output Apparent Power [VA]	3800	5700	7600	9600	11400
Rated Output Current [A]	15.8	23.8	31.7	40.0	47.5
Max. Output Current [A]	15.8	23.8	31.7	40.0	47.5
Rated Grid Voltage [V]			240 (211 ~ 264)		17.5
Rated Grid Frequency [Hz]			57 ~ 63		
Power Factor	57 ~ 63 >0.99 (Adjustable from 0.8 leading to 0.8 lagging)				
rhDi [%]		70.99 (Ad	ljustable from 0.8 leading to 0 <3 @Rated power	.o ragging/	
THDI [%] AC OUTPUT (BACKUP)			ла бикател bomer		
Rated Output Power [W]			11400		
Rated Output Power @different batteries [W]	5760 @H2 Battery 8640 @H3 Battery				
	8640 @H3 Battery 11400 @H4 Battery				
	11400 @H5 Battery				
	11400 @H6 Battery (Only for non US mainland) 11400 @H7 Battery (Only for non US mainland)				
		11-00 @	in battery (only for flori os fi	idi idi di	
Max. Output Apparent Power [VA]			12540		
Peak Output Apparent Power (10min) [VA]			13680		
Peak Output Apparent Power (60s) [VA]			15390		
Max. Continuous Output Current [A]			52.3		
LRA [A]			160		
Rated Output Voltage [V]			120 / 240		
Rated Output Frequency [Hz]			60		
Load Start Capacity [A] LRA			50 @H2 Battery 75 @H3 Battery		
			110 @H4 Battery		
		100	160 @H5 Battery		
		160 @F	H6 Battery (Only for non US mo H7 Battery (Only for non US mo	ainland)	
		100 (61	17 Battery (Orlly for Horr 65 fric	all liding)	
THDv (Linear Load) [%]			<3 @Rated power		
Imbalance for Split-Phase Loads [%]			100		
EFFICIENCY					
CEC Efficiency [%]			97.00		
Max. Efficiency [%]			97.60		
Max. Battery Discharge Efficiency (BAT to AC) (@full load, 34	0Vdc) [%]		97.40		
PROTECTION	7 s - 4		37.40		
Insulation Monitoring			YES		
			YES		
Residual Current Monitoring					
DC Reverse Polarity Protection			YES		
Anti-islanding Protection			YES		
AC Short-circuit Protection			YES		
AC Overcurrent / Overvoltage Protection			YES		
DC Switch			YES		
SPD			DC: Type II / AC: Type II		
AFCI			YES		
GENERAL DATA					
Dimensions (W*H*D) [inch / mm]			18.2*25.9*9.2 / 462*658*234.5	5	
Weight [lbs / kg]			83.8 / 38		
Installation	838 / 38 Wall-mounted				
	Wall-mounted Transformerless				
Topology					
Cooling Method			Natural convection		
Noise Emission [dB]			<35		
Max. Operating Altitude [ft / m]			/ 3000 (Derating above 6560		
Operating Temperature [°F / °C]		-13 ~ +14	0 / -25 ~ +60 (Derating above	104 / 40)	
Humidity [%]			0 ~ 100 (No Condensation)		
Protection Degree			Type 4X		
Standby Consumption [W]			<25		
			4		
			WiFi, LAN		
		CANOO	I, RS485, Meter, CT, ISO alarm, S	SLINISDEC	
Monitoring Module		CAN2.0		DUNDEC	
Monitoring Module Communication					
Monitoring Module Communication Display			LED, App, Website		
Monitoring Module Communication Display Warranty [Year]			12.5		
Monitoring Module Communication Display Warranty [Year]					
Monitoring Module Communication Display Warranty [Year] STANDARD COMPLIANCE (MORE AVAILABLE UPON REQUEST)	UL			o.107.1-16, UL1998, UL1699B, Rule	e 21
Max. number of Inverters (Parallel) Monitoring Module Communication Display Warranty [Year] STANDARD COMPLIANCE (MORE AVAILABLE UPON REQUEST) Safety EMC	UL		12.5	o.107.1–16, UL1998, UL1699B, Rule	∋ 21