



# EG4® FLEXBOSS21 HYBRID INVERTER

The EG4 FlexBOSS21 is a versatile 48V split-phase, hybrid inverter/charger that offers the same dependable power as the 18kPV with enhanced flexibility. Powerful enough to start a 5-ton AC unit, the FlexBOSS21 supports up to 21kW of PV input. Capable of paralleling up to 16 units together, the FlexBOSS21 has an impressive total output of 560kW. Able to provide 16kW of continuous output power with PV & battery, and up to 12kW continuous output by using battery alone. Three individual MPPTs give users optimal control over their solar needs, while the updated EG4 monitoring software allows for convenient total remote management, complete with mobile notifications and remote setting. Seamless interaction with the EG4 GridBOSS gives users control over the entire Energy Storage System (ESS).

H I G H F R E Q U E N C Y S P L I T - P H A S E D E S I G N

10-YEAR WARRANTY REMOTE ADJUSTMENT VIA EG4 SOFTWARE

#### ALL-IN-ONE HYBRID INVERTER

Capable of running entirely off grid, using grid electricity, and selling power back to the grid.

#### UP TO 600VDC INPUT

The extra high voltage enables lower cable sizing for the 3 MPPTs and a maximum recommended PV input of 24kW, eliminating the need for a combiner box.

#### PLUG-IN WI-FI DEVICE

Enables wireless connection between our monitoring platform and the FlexBOSS21 through the EG4<sup>®</sup> app or EG4 Monitor system for remote system management.

#### CLOSED-LOOP COMMUNICATIONS

Able to communicate with EG4 48V batteries and other battery brands. A battery firmware update is required for closed-loop communications with LifePower4 batteries.

#### **RAPID SHUTDOWN**

The FlexBOSS21 is CSA C22.2#330:2017 and NEC 690.12 ready with its built-in RSD capabilities.



### EG4 ELECTRONICS

#### TECHNICAL SPECIFICATIONS

AC INPUT DATA			
NOMINAL AC VOLTAGE		120/240V	AC; 120/208VAC (L1/L2/N required)
FREQUENCY			60 Hz (Default)   50 Hz
MAX. AC CURRENT			50A @ 240V   57.7A @ 208V
MAX. AC INPUT POWER			12kW
MAX. AC BYPASS			90A
AC GRID OUTPUT DATA			
MAX. OUTPUT CURRENT			66.7A
OUTPUT VOLTAGE		120/240V	AC; 120/208VAC (L1/L2/N required)
OPERATING VOLTAGE RANGE			180 – 270VAC
NOMINAL POWER OUTPUT			16000W @240V   13800kW @208V : 12000W @240V   12000W @208V
OUTPUT FREQUENCY		in out i	60 Hz (Default)   50 Hz
POWER FACTOR			.99 @ Full Load
REACTIVE POWER ADJUST RANGE			(-0.8) – (+0.8) Leading Adjustable
THD @FULL LOAD			<5%
TRANSFER TIME		20ms (Default), 10	0ms (Configurable)   Parallel – 20ms
BACKUP/UPS AC OUTPUT DATA			
RATED OUTPUT CURRENT (240   208VAC)			50A   57.7A
NOMINAL OUTPUT VOLTAGE			120/240   120/208 VAC
RATED OUTPUT POWER		1	2kW @ 240VAC   12kW @ 208VAC
PEAK POWER	24kW (.5 sec)	18kW (1 sec)	15kW 13.2kW (6 min) (12 min)
OPERATING FREQUENCY	(.0.000)	(1.000)	60 Hz (Default)   50 Hz
THDV (TOTAL HARMONIC DISTORTION VOLTAGE)			<5%
TRANSFER TIME		20ms (Default), 1	0ms (Configurable), 20ms (Parallel)
PV INPUT DATA			
NUMBER OF MPPTS			3
INPUTS PER MPPT		2	(MPPT 1)   2 (MPPT 2)   1 (MPPT 3)
MAX. USABLE INPUT CURRENT		26A (MPP	T 1)   26A (MPPT 2)   15A (MPPT 3)
MAX. SHORT CIRCUIT INPUT CURRENT		31A (MPP	T 1)   31A (MPPT 2)   19A (MPPT 3)
DC INPUT VOLTAGE RANGE			100 – 600VDC
UNIT START-UP VOLTAGE			100VDC
MPPT OPERATING VOLTAGE RANGE			120 – 440VDC
NOMINAL MPPT VOLTAGE			360VDC
MAX. UTILIZED SOLAR POWER			21kW
MAX. RECOMMENDED SOLAR INPUT			25kW
EFFICIENCY			
CEC			96.9%
MAX. EFFICIENCY (PV TO GRID)			97%
MAX. EFFICIENCY (BATTERY TO GRID)			94%
MAX. EFFICIENCY (PV TO BATTERY)			94.5%
IDLE CONSUMPTION (NORMAL)   (STANDBY MODE)			<80W   <60W

## EG4 ELECTRONICS

BATTERY DATA				
COMPATIBLE BATTERY TYP	ES	Lead-acid/ Lithium		
MAX. CHARGE/DISCHARGE	POWER	12000W		
NOMINAL VOLTAGE		48VDC		
VOLTAGE RANGE		40 – 60 VDC		
RECOMMENDED BATTERY	CAPACITY PER INVERTER	>300Ah		
GENERAL DATA				
MAX. UNITS IN PARALLEL		16		
PRODUCT DIMENSIONS (H×W×D)		30.43 × 22.28 × 11.22 in. (750 × 520 × 285 mm)		
UNIT WEIGHT		88 lbs. (52 kg)		
DESIGN TOPOLOGY		High Frequency – Transformerless		
RELATIVE HUMIDITY		0 – 100%		
OPERATING ALTITUDE		<6561 ft (<2000 m)		
OPERATING AMBIENT TEMPERATURE RANGE		-13° – 140°F (-25° – 60°C)		
STORAGE AMBIENT TEMPE	RATURE RANGE	-13° – 140°F (-25° – 60°C)		
NOISE EMISSION (TYPICAL)		<50dB @ 3 ft		
COMMUNICATION INTERFA	CE	RS485/Wi-Fi/CAN		
STANDARD WARRANTY		10-year standard warranty*		
OUTDOOR RATING		NEMA 4X		
SAFETY FEATURES		ed DC disconnect, Reverse polarity protection, Output over-voltage protection varistor, Output rrent protection, Ground fault monitoring, Grid monitoring, Pole sensitive leakage current ing unit. AFCI. RSD		
<b>STANDARDS AND CER</b>				
UL1741, SA, SB, PCS CRD				
California Rule 21 Phase I, I	I, III			
Arc-Fault Circuit Interrupte	er (AFCI) NEC 2020:690.11/UL1699B			
Ground Fault Monitoring (C	GFDI) NEC 2020:690.41(B)			
CSA 22.2.107.1:2016 Ed. 4				
CSA 22.2.330:2017 Ed. 1				
IEEE 1547.1:2020; IEEE 1547	:2018			
Hawaii Rule 14H (HECO SRC	DIEEE 1547.1-2020 Ed. 2]			
Rapid Shutdown (RSD) NEC	2020:690.12			
FCC Part 15, Class B (PENDI	NG)			