

## THE STABILITIM

## 30 KW MULTIPORT POWER CONVERSION SYSTEM

Model Number	30C3
Power Flows	
Microgrid Support	¥
Grounded DC Configuration w/Fused GFDI Protection	¥
Floating DC Configuration w/IMI Protection	¥
Battery Support	¥
Galvanic Isolation	¥
PV MPPT Support	e e
Bidirectional 2nd DC Power Port	V

Introducing Stabiliti<sup>™</sup> 30C3, Ideal Power's newest grid-resilient multiport 30 kW power conversion system that unlocks ultimate project versatility. Stabiliti<sup>™</sup> offers next generation technology leading the solar+storage revolution. What makes Stabiliti<sup>™</sup> different?

• A multiport with flexible power flows, including: PV to Storage, PV+Storage to Grid, Grid to Storage, as well as AC & DC microgrid applications.

• Full galvanic isolation for protection against unexpected equipment failure by eliminating the possibility of unwanted fault current between AC & DC.

• Versatility to plug into power grids around the world; integrate multiple sources of generation and storage simultaneously for higher power & backup; facilitate EV fast charging with buffer batteries; and enable peak shaving & demand management applications—all in one box.

## IDEAL POWER

## Stabiliti ™ Multiport (AC-DC-DC) Power Conversion System

Specifications\*



PORT AC1: Bidirectional AC	US & Canada	AS, NZ, EU
Wiring Configuration	3 wire delta	3 wire delta
Maximum AC Power	29.99 kW	25 kW
Nominal AC Current	37 A	39 A
Maximum AC Current	44 A	44 A
Nominal Output Voltage	480 Vac	380 Vac
Output Voltage Range	422 Vac to 528 Vac	334 Vac to 440 Vac
Nominal Output Frequency	60 Hz	50 Hz
Frequency Range	55 Hz to 65 Hz	45 Hz to 55 Hz
Nominal Power Factor	> 0.99 at rated output power	
Power Factor Range	Programmable: 0.95 leading to 0.95 lagging	]
Reactive Power Range	Programmable: +18 kVAR to -18 kVAR	
CEC Efficiency	95%	
Peak Efficiency	95.5%	
Current Harmonics	< 5% THD	
Microgrid / Parallel Microgrid Operation	Yes: Voltage Forming / Load Following	
Integrated Microgrid Blackstart	Yes	
Available Control Methods	IDLE, NET, GRID POWER, FACILITY POWER	

PORT DC2: Battery		PORT DC3: Battery or PV	
Maximum DC Power	30 kW	Maximum DC Power	30 kW
Maximum DC Current	60 A	Maximum DC Current	60 A
Absolute Max Voltage (Voc)	1000 Vdc	Absolute Max Voltge (Voc)	1000 Vdc
Operating Voltage Range	100 Vdc to 1000 Vdc	Operating Voltage Range	100 Vdc to 1000 Vdc
Full Power Voltage Range	500 Vdc to 1000 Vdc	Full Power Voltage Range	500 Vdc to 1000 Vdc
Integrated DC Filter	Yes: Differential Choke	Integrated DC Filter	Yes: Differential Choke
Integrated DC Disconnect	No	Integrated DC Disconnect	No
Wiring Configurations	Grounded Monopolar / Grounded Bipolar / Floating	Wiring Configurations	DC3 & DC2 use the same common return, therefore both DC2 & DC3 must both be floating or grounded
GFDI protection	1 A: fused	GFDI protection	1 A: fused
Available Control Methods	IDLE, NET, POWER, CURRENT	Available Control Methods	IDLE, NET, POWER, CURRENT, MPPT
Environmental		Certification and Standards	
Transient Overvoltage Protection	AC and DC MOVs in wiring tray	UL1741, IEEE1547a, and IEC62109-1, 2	Yes
Operating Temperature Range	-25 to 50°C full power, derated > 50°C	SunSpec Smart Inverter Features & UL1741SA	Models: 1, 103, 120, 121, 122, 123, 126, 129, 130, 132, 134, 135, and 136—Pending
Storage Temperature Range	-40 to 85°C (non-operating)	CA Rule 21, HECO, PJM Compliant	Pending
Relative Humidity Range	0 to 100% (non-condensing)	RoHS and REACH Compliant	Yes
Cooling	Forced convection with variable speed fan	AS/NZ 4777.2,3 Compliant and CE Compliant	Pending
General			
Enclosure Size	20.5"W x 40" H x 16"D	Limited Warranty	10 Year North America, 5 Year International
Weight	~135 lbs	Black Box Recorder	Yes
Mounting	Wall Mount (must be vertical), brackets included	Spare Package (FRUs)	Available
Enclosure Rating / Material	NEMA-3R / powder-coated aluminum	Monitoring/Control Interfaces	RS-485 Modbus RTU - 2W / Modbus TCP over Ethernet
Hinged wiring access panel	Yes	Remote FW Updates	Yes
Galvanic Isolation between AC and DC Ports	Yes	Supported Power Flows	$PV \rightarrow Grid, PV \rightarrow Grid+Batt, PV+Batt \rightarrow Grid$ $PV+Grid \rightarrow Batt, Grid \leftrightarrow Batt$

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idealpower.com \*Specifications subject to change Ordering Part Number: 30C3 IDEAL OPPOWER DAT-00009 Rev J Apr 2017