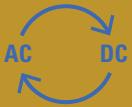




THE STABILITI™

30 KW DUAL PORT POWER CONVERSION SYSTEM

Model Number	30C
Power Flows	
Microgrid Support	✓
Grounded DC Configuration w/Fused GFDI Protection	✓
Floating DC Configuration w/IMI Protection	✓
Battery Support	✓
Galvanic Isolation	✓
Bidirectional DC Power Port	✓

Introducing Stabiliti™ 30C, Ideal Power's newest grid-resilient 30 kW power conversion system that unlocks ultimate project versatility. This energy storage technology supports various power flows, including: Storage to Grid, Grid to Storage, as well as AC and DC microgrid applications. Full galvanic isolation eliminates the possibility of unwanted fault current between AC and DC, adding a layer of safety in the event of unexpected equipment failure. With Stabiliti™ multiple units can work in parallel to support higher power applications, and once integrated with external islanding switchgear, will rapidly move from voltage-following to voltage-forming modes to provide backup support of critical loads. Stabiliti™ is battery chemistry agnostic, enabling power (frequency regulation) and energy (peak-shaving) value-streams in a single converter. Stabiliti™ leading the energy+storage revolution. Learn more at www.idealpower.com.



VERSATILITY UNLOCKED

Stabiliti™ Dual Port (AC-DC) Power Conversion System Specifications*

30 kW

PORT AC1: Bidirectional AC

Wiring Configuration	3 wire delta
Maximum AC Power	29.99 kW
Nominal AC Current	37 A
Maximum AC Current	44 A
Nominal Output Voltage	480 Vac
Output Voltage Range	422 Vac to 528 Vac
Nominal Output Frequency	60 Hz
Frequency Range	55 Hz to 65 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% (estimated)
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

US & Canada

PORT DC2: Battery

Maximum DC Power	30 kW
Maximum DC Current	60 A
Absolute Max Voltage (Voc)	1000 Vdc
Operating Voltage Range	100 Vdc to 1000 Vdc
Full Power Voltage Range	500 Vdc to 1000 Vdc
Integrated DC Filter	Yes: Differential Choke
Integrated DC Disconnect	No
Wiring Configurations	Grounded Monopolar / Grounded Bipolar / Floating
GFDI protection	1 A: fused
Available Control Methods	IDLE, NET, POWER, CURRENT

Environmental

Transient Overvoltage Protection	AC and DC MOVs in wiring tray
Operating Temperature Range	-25 to 50°C full power, derated > 50°C
Storage Temperature Range	-40 to 85°C (non-operating)
Relative Humidity Range	0 to 100% (non-condensing)
Cooling	Forced convection with variable speed fan

Certification and Standards

UL1741, IEEE1547a, and IEC62109-1, 2	Yes
SunSpec Smart Inverter Features & UL1741SA	Models: 1, 103, 120, 121, 122, 123, 126, 129, 130, 132, 134, 135, and 136—Pending
CA Rule 21, HECO, PJM Compliant	Pending
RoHS and REACH Compliant	Yes

General

Enclosure Size	20.5"W x 40" H x 16"D
Weight	~135 lbs
Mounting	Wall Mount (must be vertical), brackets included
Enclosure Rating / Material	NEMA-3R / powder-coated aluminum
Hinged wiring access panel	Yes
Galvanic Isolation between AC and DC Ports	Yes

Limited Warranty	10 Year North America, 5 Year International
Black Box Recorder	Yes
Spare Package (FRUs)	Available
Monitoring/Control Interfaces	RS-485 Modbus RTU - 2W / Modbus TCP over Ethernet
Remote FW Updates	Yes
Supported Power Flows	Grid ↔ Battery

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*Specifications subject to change
Ordering Part Number: 30C

IDEAL POWER

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