# **iCAN®** NetZero Plus

### 30min Quick Installation Energy Storage System<sup>\*</sup>



#### **Easiest Installation**

· Lightweight modular + quick coupler design

Universal PCS: 95 lbs (43 kg)

Aluminum battery cabinet: 76 lbs (35 kg)

Pluggable battery (LiFePO<sub>4</sub>): 43 lbs (20 kg) each

Pluggable BCMS: 11 lbs (5 kg)

#### **Independence & Self-sufficiency**

- Authentic offgrid utility grade power: ensuring reliable backup power in continuous service disruptions
- **12.5 kVA power** to charge your electric vehicle and run your house at the same time during outages longer than 48 hours

#### **Born Integration**

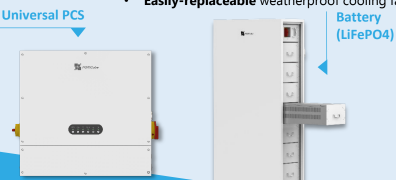
- Both AC & DC Couple adaptation
- iCAN NetZero Plus = Solar charger + battery + PCS + transfer switch + AC shutoff switches
- Simplicity: No external cables between modules
- Ships complete with MPPT charger, split phase 120/240 input and output: options costing over \$3000 on other models
- Installation cost: saving half the labor of competing designs

#### **Custom Intelligence**

- Monthly Savings: Automatically takes full advantage of TOU incentives
  / DRP participation
- Auto-switch among battery, grid and generator
- Real-time APP monitor and tailored energy management based on local load and weather conditions rather than indiscriminate ToU strategies only
- OTA system updates and lifelong online service

#### **Care-free Maintenance**

- Seamless capacity expansion: communication-free paralleling of multiple devices
- · Passive heat dissipation for protection of key parts
- Easily-replaceable weatherproof cooling fans



- \* 30min indicates the time of putting together the product and internal wiring, which does not include external wiring. Actual installation time may alter.
- \* POMCube reserves all rights to modify product design & specifications.





## iCAN® NetZero Plus Specifications

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		Efficie	ncy			Battery 1	input / Output	
MPPT Efficiency					> 99%	Max. Power	12.5 k	
Max. Charge Efficiency					98.20%	Voltage Range	360 Vdc ~ 584 V	
Max. Discharge Efficiency 97.4		97.4%	97.7%	97.8%	97.7%	Max. Current	36	
CEC Weight Efficie	ncy	96.2%	96.4%	96.4%	96.5%			
Grid O			Output			Pr	Protection	
Rated Power		7.5 kW	10 kW	11 kW	12.5 kW	DC Switch	DC surge Protection	
Rated Frequency				50	Hz / 60 Hz	Rapid Shutdown (RSD)	AC Surge Protection	
Max. Output	240 V	32 A	42 A	45.8 A	52 A	Anti-islanding Protection	Leakage-Current Protection	
<u> </u>	208 V	32 A	42 A	45.8 A	52 A	DC Reverse Polarity Protection	Insulation Monitoring	
Adjustable Power F	actor		0.8	Leading ~	0.8 Lagging	Over Temperature Protection	Ground-Fault Isolation Detection	
THD					≤ 3%	Over Current Protection		
	Grid	/ Gener	ator Inpu	ıt			General	
Rated Power		7.5 kW	10 kW	11 kW	12.5 kW	Weight	95 lbs (43 k	
Voltage Range					c ~ 264 Vac		25.6 in * 24.4 in * 9.5	
Frequency Rang e			45 Hz ~ 55 Hz / 55 Hz ~ 65 Hz			Dimensions (W * H * D)	(650 mm * 620 mm * 241.5 m	
requeries rung e		Load O		33 112 / 33	112 03 112	Passive cool	ling through aluminum heatsink, exteri	
		7.5 kVA	10 kVA	11 kVA	12.5 kVA	Cooling	reatherproof fan to improve performan	
Rated Voltage		7.5 KV/K				Noise Emission	< 55 dB	
Rated Frequency			120/240 Vac Split Phase 50 / 60 Hz			Communication Interface	Wi-Fi, Ethernet, 4G, RS485, CA	
Peak Output Power			21 kVA @10s; 35 kVA @20ms			Display	LED, iOS / Android A	
reak Output Powe	ſ		ZIKVF	4 @ 105, 55 k	WA WZUIIIS		Transformerle	
	D\/ In	nnut			Topology	-13°F ~ 140°F (-25°C ~ 60		
Max. Power of PV			PV Input			Operating Temperature Range		
			2 * 8.5 kWp				Derating When it's higher than 45	
Voltage Range			175 Vdc ~ 360 Vdc			Relative Humidity	0 ~ 95% (No Condensation	
MPPT Operation Voltage Range			175 Vdc ~ 330 Vdc			Enclosure Protection Rating	NEMA 4X (IP6	
Full Load MPPT Voltage Range			250 Vdc ~ 330 Vdc			Altitude	`	
MPPT Channels			2				ds Compliance	
Max. Current					2 * 26 A	Safety	UL1741SA, UL9540, UL1998, CSA C22	
Number of Input					2	EMC	FCC Part 15 Class	
	_		_			Grid Connection Standards	IEEE 1547A, Rule	
	Ĺ	4 4	4 4	Recha	rgeable	hium Battery System 🛂	<b>7 7 7</b>	
		Electr	ical				General	
Cell Chemistry			Lithium ire	on phospha	te (LiFePO <sub>4</sub> )	Dimensions (W * H * D)	25.6 in * 55.1 in * 10.2 (650 mm * 1400 mm * 260 m	
Rated Energy			20 kWh			System Weight	432 lbs (196 k	
Usable Energy			18.5 kWh			Battery Module Weight	43 lbs (19.6 k	
Nominal Voltage			384 Vdc			BCMS Module Weight	11.2 lbs (5.1 k	
Nominal Capacity			52 Ah / 20 kWh			Enclosure Weight	76 lbs (35 k	
Charge Voltage			420 Vdc			Communication Interface	CAN, RS2	
Operating Voltage Range			360 Vdc ~ 438 Vdc			Display	L	
Continuous Power	90			2.23 . 30	12.5 kW	Operating Temperature Range	32°F ~ 113°F (0°C ~ 45	
Max. Short Circuit Current				90 A	A @ 200 ms	Recommended Operating		
Peak Power					52 A @ 10 s	Temperature Range	50°F ~ 95°F (10°C ~ 35	
		Protec	tion			Relative Humidity	0 ~ 95% (No Condensation	
Over/Under Tempe	erature	Ove	er/Under Vo	oltage		Protection Rating	NEMA 1 (IP2	
Over Current		Sho	ort Circuit			Altitude	≤ 9842 ft (3000	
					Stand	ds Compliance		
				FCC Par		Safety	UL9540, UL1973, UL1642, UL19	