

## **EcoFlow OCEAN Pro Hybrid Inverter**

## **Complete Product Datasheets**

The EcoFlow OCEAN Pro Hybrid Inverter is a multi-functional hybrid inverter that can be paired with EcoFlow's OCEAN series products to enable household solar self-consumption, economical electricity usage, and off-grid backup power. It can connect to both solar panels and high-voltage DC batteries, as well as—via its built-in Inlet Box—accommodate portable generators, portable power stations, and V2L-enabled electric vehicles. As the PCS with the strongest driving capacity and the most diverse backup power sources on the market, it offers unparalleled flexibility and reliability.

Norminal Grid Voltage (Input & Output)   120/240V- (Split phase) 208Y/120V-, 3W (from 3Ø 4W)	
System Technical Specifications  Norminal Grid Voltage (Iriput & Output)  208Y/120V~, 3W (from 3Ø 4W)  208Y/120V~, 3W (from 3Ø 4W)  Split phase  Frequency  60Hz  60Hz  57Hz~63Hz  Nominal Output Power (AC)  Maximum Apparent Power (AC)  Maximum Continuous Output Current (AC)  Overcurrent Protection Device  Maximum Continuous Charge Current / Power  Solar to Battery to Home / Grid Efficiency  Solar to Home / Grid Efficiency  97.5%  Energy Scalability  Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity  BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
System Technical Specifications  Normal and voltage (input & Output)  208Y/120V~, 3W (from 3Ø 4W)  208Y/120V~, 3W (from 3Ø 4W)  Split phase  Frequency  60Hz  60Hz  57Hz~63Hz  Nominal Output Power (AC)  Maximum Apparent Power (AC)  Maximum Continuous Output Current (AC)  Overcurrent Protection Device  Maximum Continuous Charge Current / Power  Solar to Battlery to Home / Grid Efficiency  Solar to Home / Grid Efficiency  97.5%  Energy Scalability  Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity  BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
Frequency Grid Frequency Range Nominal Output Power (AC) Maximum Apparent Power (AC) Maximum Continuous Output Current (AC) Overcurrent Protection Device Maximum Continuous Charge Current / Power Solar to Battery to Home / Grid Efficiency Solar to Home / Grid Efficiency Solar to Home / Grid Efficiency Solar to Home / Grid Efficiency Supported Islanding Devices  System Technical Specifications  Frequency 60Hz 11.5kW 24.0kW 60H 11.5kVA 24.0kVA 48A 100A 60A 125A 60A 60A 125A 60A	
Grid Frequency Range Nominal Output Power (AC) Maximum Apparent Power (AC) Maximum Continuous Output Current (AC) Maximum Continuous Output Current (AC) Maximum Continuous Charge Current / Power Solar to Battery to Home / Grid Efficiency Solar to Home / Grid Efficiency 97.5% Energy Scalability Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5) 1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
Nominal Output Power (AC)  Maximum Apparent Power (AC)  Maximum Continuous Output Current (AC)  Overcurrent Protection Device  Maximum Continuous Charge Current / Power  Solar to Battery to Home / Grid Efficiency  Energy Scalability  Supported Islanding Devices  Supported Islanding Devices  Connectivity  Nominal Output Power (AC)  11.5kW  24.0kW  Maximum Continuous Output Current (AC)  48A  100A  60A  125A  Maximum Continuous Charge Current / Power  100A AC/24kW (5kW per battery)  87%  Solar to Home / Grid Efficiency  97.5%  EcoFlow OCEAN Pro Batteries (80 kWh) with one Inverte  EcoFlow OCEAN Smart Electrical Panel,  EcoFlow OCEAN Meter Backup Switch,  EcoFlow OCEAN Gateway  Connectivity  BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries,  1 pair of CAN for batteries,	
Maximum Apparent Power (AC)  Maximum Continuous Output Current (AC)  Overcurrent Protection Device  Maximum Continuous Charge Current / Power  Solar to Battery to Home / Grid Efficiency  Solar to Home / Grid Efficiency  Energy Scalability  Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte  EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity  BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
Maximum Continuous Output Current (AC) 48A 100A Overcurrent Protection Device 60A 125A  Maximum Continuous Charge Current / Power 100A AC/24kW (5kW per battery) Solar to Battery to Home / Grid Efficiency 87% Solar to Home / Grid Efficiency 97.5% Energy Scalability Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
Overcurrent Protection Device 60A 125A  Maximum Continuous Charge Current / Power 100A AC/24kW (5kW per battery)  Solar to Battery to Home / Grid Efficiency 87%  Solar to Home / Grid Efficiency 97.5%  Energy Scalability Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
Maximum Continuous Charge Current / Power  Solar to Battery to Home / Grid Efficiency  Solar to Home / Grid Efficiency  Solar to Home / Grid Efficiency  97.5%  Energy Scalability  Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte  EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity  BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
Solar to Battery to Home / Grid Efficiency Solar to Home / Grid Efficiency 97.5% Energy Scalability Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5) 1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
Solar to Home / Grid Efficiency Energy Scalability Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
Energy Scalability  Up to 8 OCEAN Pro Batteries (80 kWh) with one Inverte  EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity  BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
System Technical Specifications  EcoFlow OCEAN Smart Electrical Panel, EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity  BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
System Technical Specifications  Supported Islanding Devices  EcoFlow OCEAN Meter Backup Switch, EcoFlow OCEAN Gateway  Connectivity  BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	-
Specifications  Connectivity  BLE, Wi-Fi (2.4GHz), Ethernet, Cellular (LTE/4G 5)  1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
1 pair of CAN for batteries, 1 pair of CAN for Inverter parallel, RS485 for Meters,	
Hardware Interface  2 pairs of CAN for Backup Switch or Gateway, 3 pairs of CT connectors. 1 Enthernet port. 1 Emergency Protection Operation (EPO) connector with	n 2-pins.
AC Metering +/-1%	
Isolation Monitor Interrupter (IMI), PV Integrated Arc Fault Interrupter (AFCI), PV Ground Fault Circuit Interrupter (GFCI), PV Rapid Shutdown (RSD) with APsmart/NEP/Tigo, AC Anti-islanding protection	
Load Start Capability 205A LRA (1s)	
Power Scalability Up to 2 units supported (48kW)	
Type of Couple AC coupled and DC coupled	
Customer Interface EcoFlow Mobile APP	
Warranty 15 years	

	Maximum Solar STC Input	40kW
Solar Technical Specifications	Withstand Voltage	600V DC
	PC DC Input Voltage Range	60~550V DC
	PV DC MPPT Voltage Range	60~480V DC
	MPPTs	8 (5kW per channel)
	Maximum Current per MPPT (Imp)	16A
	Maximum Short Circuit Current per MPPT (Isc)	20A

Weight/lbs



Extend Backup Socket Technical Specification	Connector Type	SS2-50P
	Connect Power Source Type	Portable generator (120V or 240V), Portable power station, EV with V2L
	Input Voltage	120V/240V AC
	Frequence	60Hz
	Maximum Continuous Current	41.6A AC
	Maximum Continuous Power	10kW
	Minimum Continuous Power	300W
Compliance Information	Safety	System: UL1741 with MSA Inverter: IEEE 1547
	Emissions	FCC Part 15B, FCC Part 15C, FCC Part 15E ICES-003, RSS-247
	Environmental	California Proposition 65 TSCA
	Seismic	AC156, IEEE 693-2005 (high)
Environmental Specifications	Operating Temperature	-4°F to 140°F (-20°C to 60°C) >113°F (45°C) Derating
	Operating Humidity (RH)	Up to 100%, condensing
	Storage Temperature	-4°F to 86°F (-20°C to 30°C), up to 95% RH, noncondensing, State of Energy (SOE): 25% initial
	Maximum Elevation	9843ft (3000m)
	Environment	Indoor and outdoor rated
	Enclosure Rating	NEMA 3R
	Ingress Protection (IP) Rating	IP67 (Power Electronics), IP54 (PCS Wiring Compartment)
	Pollution Rating	PD3
	Operating Noise@1m	< 45 db(A) typical , < 60 db(A) maximum
	Mounting Options	Wall mount
Mechanical Specifications	Height/inches	43.3in/1100mm
	Width/inches	17.3in/440mm
	Depth/inches	10.3in/216mm

146.6lbs/66.5kg (Top cover not included 3kg/6.6lbs)