

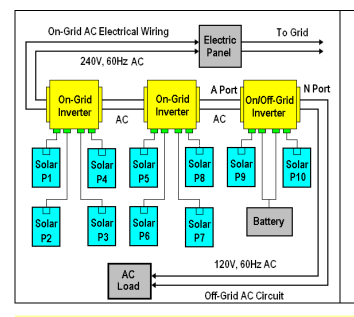
The World's First On/Off-Grid Solar Power Mini-Inverter



Cybølnverter

- On-Grid or Off-Grid Mode
- Specially Designed to Provide Backup Power When the Grid is Down
- Four DC Input Channels for Solar or Battery Input
- Over Discharge Protection for 48V Lead-Acid Batteries
- Pure Sinewave AC Output
- MPPT for Each Solar Panel
- Outdoor or Indoor Mounting

Each CyboInverter (CIM-1200A/N) can connect to 4 solar or battery DC sources and produce 1250W, 240V, 60Hz AC to the grid when grid is on, or 120V, 60Hz AC to an off-grid circuit to run AC loads.



When the grid is on, the inverter works like a regular on-grid inverter that meets UL1741 and IEEE1547 standards having over / under voltage shutdown; over / under frequency shutdown; and anti-islanding.

When the grid is down, the inverter will shutdown immediately and send a test signal from its off-grid output port to check the status of the connected offgrid AC circuit. If there is no AC present and an AC load is detected, it will generate AC to power the load.

In the off-grid mode, when the inverter detects the grid is back on, it will stop powering the load. After a 5-minute UL mandatory wait, the inverter will send AC power to the grid again.

The drawing shows 2 on-grid and 1 on/off-grid CyboInverters daisy-chained as a group.

Product: 4 Channel 1.25KW On/Off-Grid CyboInverter for Solar & Battery Part No: CIM-1200A/N Maximum CyboInverters per 20A Branch Circuit: 3-4

Made in <mark>U.S.A.</mark>





Technical Data of CIM-1200A/N (Rev 6.6 – Jan 2024)

DC Input (per Channel)	60/66 Cell Panel	72 Cell Panel*		Battery	
Supported Input Power	250W - 400W	300W - 450W		48V, 50-300AH	
Operating Input DC Voltage Range	18V - 60V	18V - 60V		47V - 60V	
Peak Power Performance Range	30V - 60V	30V - 60V		48V - 60V	
Maximum Input DC Voltage / Current	60V / 11.5A	60V / 11.5A		60V / 11.5A	
Maximum Input Power	330W	330W		330W	
Minimum Starting Voltage	20V	20V		47V	
Compatible Batteries	48V Lead-Acid Dee	ep-Cycle AGM or Lithium-Ion Pack			
AC Output	On-Grid, A P	ort Of		-Grid, N Port	
Rated Output Power / Peak Output Power	960W / 1250W	90		960W / 1250W	
Nominal Output Current (RMS)	4A			8A	
Nominal Output Voltage / Range	240V (211V – 264	240V (211V – 264V)		120V (108V - 132V)	
Nominal Frequency / Range	60Hz (59.3 – 60.5)	z (59.3 – 60.5) Hz 60		60Hz (59.5 – 60.5) Hz	
Power Factor / Harmonic Distortion	>0.95 (THD < 4%, 2 nd Harmonic < 1%)				
Efficiency	Data				
Peak Efficiency / Solar MPPT Tracking	96% / 99%				
Mechanical Data	SI		U.S.		
Ambient Temperature Range	-40°C to +65°C		-40°F to +149°F		
Internal Operating Temperature Range	-40°C to +88°C		-40°F to +190°F		
Dimensions w/o mounting bracket (L x H x W)	32cm x 24cm x 5.8cm		12.5" x 9.5" x 2.3"		
Weight	6.5 kg		14.25 lbs		
Cooling / Enclosure	Natural Convection, No Fan / Potted				
DC Wire / AC Wire	1-2 Feet DC Wires / 10 Feet AC Wires (THHN), Copper				
Compliance and Features	Data				
Safety and EMC Compliance	UL1741 and IEEE1547 (E113426), CSA 107.1, FCC Part 15 Class A.				
Rapid Shutdown	Complies with NEC 2014/2017 690.12				
DC Ground Fault Detector Interrupter (GFDI)	Built-In (MET)				
Standard Warranty	3 Years (Extended Warranty Available)				
Enclosure Environmental Rating / Safety	Outdoor, NEMA 6 (IP67) / Transformer Isolated Circuits				
Built-in Battery Over Discharge Protection	Low Voltage Disconnect (LVD) on Battery Channels.				

*Do not use 72-cell solar panels in areas where temperature can get below -10 degrees F (-23 degrees C).