

Alino SOLAR POWER CONDITIONING UNIT



Note: Breakers on left hand side are not included

Product Description

The OutBack Alino solar power conditioning unit is an all-in-one integrated power electronic system.

The Alino comprises a solar photovoltaic charger that charges the battery bank, an inverter that provides power to AC loads from the battery bank and an AC rectifier that charges the battery from an AC input source. An advanced Digital Signal Processor (DSP) in the PCU controls the power flow by maximizing solar power harvesting, provides uninterrupted power and reduces the utility charges and gas bill on diesel generators

Product Highlights

- Maximum Power Point Tracking (MPPT) algorithm provides maximum yield from available solar energy
- Robust Automatic Voltage Regulation (AVR) in grid mode protects your loads through automatic voltage stabilization varying voltages between 85VAC-143VAC automatically adjust to 120V±10%
- Galvanic isolated transformer improves safety
- Intelligent charge management with 4 stage battery charging improves battery performance and life
- High surge support to start heavy loads
- Supports sealed, maintenance-free and flooded battery types
- Conformal coated PCBs enhances reliability
- All-in-one design saves significant labor time by simplifying the installation and interface with pre-wired DIN mount and AC and DC bus bars
- Space saving wall-mount design

	50Hz			60Hz				
Models:	APCU 1424	APCU 2648	APCU 3348	APCU 1424A	APCU 1424B	APCU 2648A	APCU 2648B	
Parameters								
Туре	Single-phase solar power conditioning unit			Single-phase solar power conditioning unit				
Nominal Battery Voltage	24VDC	48VDC	48VDC	24VDC	24VDC	48VDC	48VDC	
Nominal Power Rating (25°C)	1400VA	2600VA	3300VA	1400VA	1400VA	2600VA	2600VA	
Nominal Output	230VAC/50Hz	230VAC/50Hz	230VAC/50Hz	120VAC/60Hz	220VAC/60Hz	120VAC/60Hz	220VAC/60Hz	
Electrical—Solar								
Charger Technology	MPPT	MPPT	MPPT	MPPT	MPPT	MPPT	MPPT	
PV Charge Controller Rating	1kWp	2kWp	2.5kWp	1kWp	1kWp	2kWp	2kWp	
Battery Input Range	18VDC to 32VDC	36VDC to 64VDC	36VDC to 64VDC	18VDC to 32VDC	18VDC to 32VDC	36VDC to 64VDC	36VDC to 64VDC	
Absolute Maximum VOC	55VDC	100VDC	100VDC	55VDC	55VDC	100VDC	100VDC	
Operating Voltage Lmit	50VDC	90VDC	90VDC	50VDC	50VDC	90VDC	90VDC	
MPPT Range	26VDC to 40VDC	48VDC to 72VDC	48VDC to 72VDC	26VDC to 40VDC	26VDC to 40VDC	48VDC to 72VDC	48VDC to 72VDC	
Panel High Voltage Cut-Off	>50VDC	>90VDC	>90VDC	>50VDC	>50VDC	>90VDC	>90VDC	
Recommended PV Panel	72 & 60 cells solar panel*	72 & 60 cells solar panel*	72 & 60 cells solar panel*	72 & 60 cells solar panel*	72 & 60 cells solar panel*	72 & 60 cells solar panel*	72 & 60 cells solar panel*	
Recommended PV Panel Configuration	1 panel per string and 4 panels in parallel*	2 panels in series per string and 4 panels in parallel*	2 panels in series per string and 5 panels in parallel*	1 panel per string and 4 panels in parallel*	1 panel per string and 4 panels in parallel*	2 panels in series per string and 4 panels in parallel*	2 panels in series per string and 4 panels in parallel*	
Maximum Charging Current	40A	40A	40A	40A	40A	40A	40A	
Charger Efficiency	>95%	>95%	>95%	>95%	>95%	>95%	>95%	
MPPT Tracking Efficiency	>99%	>99%	>99%	>99%	>99%	>99%	>99%	
Charging Modes	Four modes (bulk/absorption/float/equalization)			Four modes (bulk/absorption/float/equalization)				
Battery Type Selection	Default flooded or sealed maintenance-free (VRLA/GEL/AGM), selectable through font panel			Default flooded or sealed maintenance-free (VRLA/GEL/AGM), selectable through font panel				
Battery High Cut-Off	>32VDC	>64VDC	>64VDC	>32VDC	>32VDC	>64VDC	>64VDC	
Type of Cooling	Forced	Forced	Forced	Forced	Forced	Forced	Forced	
Electrical—Grid								
Input Voltage Range	145VAC to 275VAC	145VAC to 275VAC	145VAC to 275VAC	75VAC to 143VAC	145VAC to 265VAC	75VAC to 143VAC	145VAC to 265VAC	
Input Frequency Range	42Hz to 58Hz	42Hz to 58Hz	42Hz to 58Hz	55Hz to 65Hz	55Hz to 65Hz	55Hz to 65Hz	55Hz to 65Hz	
AVR Input Range (Beyond Given Input Range, AVR Output Regulation is ±20%)	165VAC to 275VAC	165VAC to 275VAC	165VAC to 275VAC	85VAC to 143VAC	165VAC to 265VAC	85VAC to 143VAC	165VAC to 265VAC	
AVR Output Range	230VAC ± 10%	230VAC ± 10%	230VAC ± 10%	120VAC ± 10%	220VAC ± 10%	120VAC ± 10%	220VAC ± 10%	
Typical Frequency	50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	60Hz	
Battery Charging Current from Mains	Up to 20A	Up to 20A	Up to 20A	Up to 20A	Up to 20A	Up to 20A	Up to 20A	
Transfer Time (Utility/Generator to Inverter)	<12ms	<12ms	<12ms	<12ms	<12ms	<12ms	<12ms	
Electrical—Inverter								
Output Voltage	230VAC	230VAC	230VAC	120VAC	220VAC	120VAC	220VAC	
Frequency	50Hz ± 0.5Hz	50Hz ± 0.5Hz	50Hz ± 0.5Hz	60Hz ± 0.5Hz	60Hz ± 0.5Hz	60Hz ± 0.5Hz	60Hz ± 0.5Hz	
Output Wave Form	Pure sinewave	Pure sinewave	Pure sinewave	Pure sinewave	Pure sinewave	Pure sinewave	Pure sinewave	
Load Regulation	±2%	±2%	±2%	±2%	±2%	±2%	±2%	
Output Power Factor	0.8	0.8	0.8	0.8	0.8	0.8	0.8	
Peak Efficiency	>88%	>90%	>90%	>90%	>90%	>90%	>90%	
THD (Linear Load)	<3%	<3%	<3%	<3%	<3%	<3%	<3%	
Crest Factor	3:1	3:1	3:1	3:1	3:1	3:1	3:1	
Battery Low Alarm and Indication	21.9V	43.8V	43.8V	21.9V	21.9V	43.8V	43.8V	
Low Battery Load Cut-Off	21.5V	43V	43V	21.5V	21.5V	43V	43V	
Load Reconnect	>25V	>50V	>50V	>25V	>25V	>50V	>50V	
Short Circuit Overload Cut-Off	One retry followed by permanent shutdown: 0.1sec ON and 10sec OFF Three retries followed by permanent shutdown: 110-125% 60sec ON and 10sec OFF, 125-150% 10sec ON and 10sec OFF, 150-200% 3sec ON and 10sec OFF, 200-300% 0.5sec ON and 10sec OFF, 200-300% 0.5sec ON and 10sec OFF			One retry followed by permanent shutdown: 0.1sec ON and 10sec OFF Three retries followed by permanent shutdown: 110-125% 60sec ON and 10sec OFF, 125-150% 10sec ON and 10sec OFF, 150-200% 3sec ON and 10sec OFF, 200-300% 0.5sec ON and 10sec OFF, 300% 0.1sec ON and 10sec OFF				

^{&#}x27;72 cell PV panels typically have a higher VOC, please refer to the specsheet for the impact of temperature on the VOC in the region of application. Open circuit voltage of PV array should never exceed absolute maximum voltage ratings specified or non-warrantable damage may result.

	50Hz			60Hz				
Models:	APCU 1424	APCU 2648	APCU 3348	APCU 1424A	APCU 1424B	APCU 2648A	APCU 2648B	
Electrical—Inverter (Cont.)				•				
Instantaneous Power (100ms)	3600VA	7200VA	9000VA	3600VA	3600VA	7200VA	7200VA	
Surge Power (0.5sec)	2400VA	4800VA	6000VA	2400VA	2400VA	4800VA	4800VA	
Continuous Power Rating (25°C)	1400VA	2600VA	3300VA	1400VA	1400VA	2600VA	2600VA	
Load Recovery	≤100% of nominal power	output and manual reset afte	er three retries	≤100% of nominal power	output and manual reset aft	er three retries		
Electrical—PCU								
Mode of Operation	Solar/grid/priority, selectal	ole through front panel		Solar/grid/priority, selecta	ble through front panel			
Self Consumption (Sleep Mode Inactive)	<26W	<45W	<45W	<26W	<26W	<45W	<45W	
Self Consumption (Sleep Mode Active)	<10W	<10W	<10W	<10W	<10W	<10W	<10W	
No Load Shutdown (Sleep Mode Active, % of Rated Full Load Current)	<3%	<2%	<2%	<3%	<3%	<2%	<2%	
No Load Recovery Time	4sec	4sec	4sec	4sec	4sec	4sec	4sec	
Mechanical								
Dimensions L x W x D (mm)	670 x 350 x 150	670 x 350 x 150	670 x 350 x 150	670 x 350 x 150	670 x 350 x 150	670 x 350 x 150	670 x 350 x 150	
Net Weight (kg)	25	30	30	25	25	30	30	
Recommended Mounting	Wall-mount	Wall-mount	Wall-mount	Wall-mount	Wall-mount	Wall-mount	Wall-mount	
Cable Entry	Bottom	Bottom	Bottom	Bottom	Bottom	Bottom	Bottom	
AC Input Terminals	MCB and DIN Rail feed-through terminal block 6U			MCB and DIN Rail feed-through terminal block 6U				
AC Output Terminals	DIN Rail feed-through terminal block 6U			DIN Rail feed-through terminal block 6U				
Panel Terminals	DIN Rail feed-through terminal block 10U			DIN Rail feed-through terminal block 10U				
Battery Terminals	DIN Rail feed-through terminal block 35U			DIN Rail feed-through terminal block 35U				
Environmental								
Operating Temperature	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C	
Acoustic Noise	<56dB	<56dB	<56dB	<56dB	<56dB	<56dB	<56dB	
Relative Humidity Range (Non-Condensing)	5% to 95%	5% to 95%	5% to 95%	5% to 95%	5% to 95%	5% to 95%	5% to 95%	
Altitude	2000m above sea level	2000m above sea level	2000m above sea level	2000m above sea level	2000m above sea level	2000m above sea level	2000m above sea level	
Operating Environment	Indoor/protected	Indoor/protected	Indoor/protected	Indoor/protected	Indoor/protected	Indoor/protected	Indoor/protected	
Ingress Protection	IP21	IP21	IP21	IP21	IP21	IP21	IP21	
Environmental Protections	All PCB boards are conformally coated			All PCB boards are conformally coated				
Protections								
Short Circuit	Input/output	Input/output	Input/output	Input/output	Input/output	Input/output	Input/output	
Reverse Polarity	Battery (via internal fuse)/panel			Battery (via internal fuse)/panel				
Overload	three retries followed by shutdown			three retries followed by shutdown				
Over Temperature Protection	Inverter: >92°C PV charger: >92°C			Inverter: >92°C PV charger: >92°C				
Battery Protection	High and low voltage	High and low voltage	High and low voltage	High and low voltage	High and low voltage	High and low voltage	High and low voltage	
Display	Alpha numeric LCD	Alpha numeric LCD	Alpha numeric LCD	Alpha numeric LCD	Alpha numeric LCD	Alpha numeric LCD	Alpha numeric LCD	
Configurable Parameters (Through Front Panel Keys)	Battery type, battery Ah selection, solar or grid priority, sleep mode enable/disable, factory reset, tariff per unit			Battery type, battery Ah selection, solar or grid priority, sleep mode enable/disable, factory reset, tariff per unit				

Alino SPECIFICATIONS 07/2018

	50Hz			60Hz				
Models:	APCU 1424	APCU 2648	APCU 3348	APCU 1424A	APCU 1424B	APCU 2648A	APCU 2648B	
External Accessories								
Wall-Mount	Mounting bracket and accessories			Mounting bracket and accessories				
Regulations and Directives								
Compliance	IEC61683, IEC 60068-2 (1, 2, 14, 30), MNRE compliant			IEC61683, IEC 60068-2 (1, 2, 14, 30)				
Display and LED Indications								
LED Green	Input, battery, mains, bypass, AC output			Input, battery, mains, bypass, AC output				
LED Red (Fault Indication)	Short circuit, overload, over temperature, battery low, battery high			Short circuit, overload, over temperature, battery low, battery high				
LCD Display Parameters	Software versions, PCU power, output frequency, PCR output current, SPV input power, load bypass, no load shutdown, battery Ah %, mains charging current, mains charging/mains charger off, PCR load %, SPV voltage and current, battery voltage and current, panel low, system off, priority (solar/grid), tariff per unit, battery type (tubular/SMF), savings, alarm status, factory reset, sleep mode ON/OFF, AVR ON/OFF, temperature, SPV NTC fail			Software versions, PCU power, output frequency, PCR output current, SPV input power, load bypass, no load shutdown, battery Ah %, mains charging current, mains charging/mains charger off, PCR load %, SPV voltage and current, battery voltage and current, panel low, system off, priority (solar/grid), tariff per unit, battery type (tubular/SMF), savings, alarm status, factory reset, sleep mode ON/OFF, AVR ON/OFF, temperature, SPV NTC fail				
Miscellaneous								
Warranty	2 years	2 years	2 years	2 years	2 years	2 years	2 years	