

# Intelligent Power System

## iPS6000



### Key Features



One primary output (factory configurable 28 V or 48 V)



High efficiencies of up to 95%, load dependent



Software and hardware alerts to system controller



Overcurrent and short circuit protection



Onboard battery charging



Real-time data monitoring for all voltages, currents, and temperatures



Visual status indication for DC output provided through RGB LED

### Fly Higher. Fly Longer. Fly Smarter.

Unmanned aerial vehicle (UAV) electronics continue to evolve as mission profiles become more demanding. System power designers are being challenged to provide more innovative power supply systems to improve efficiency, ensure reliability, reduce weight, minimize heat dissipation, and lower overall cost. New levels of energy and system-level efficiencies are also required to meet tomorrow's aviation needs.

### Intelligent Power Systems

ePropelled intelligent power systems (iPS) are a complete power management solution for aviation applications. They convert the 3-phase sinusoidal AC voltage produced by a starter generator to tightly regulated DC voltage that can be used to power onboard avionics, servos, and payloads.

Designed to operate over a wide input range that varies with the speed of the starter generator or alternator, the iPS uses active rectification and switching regulation to supply the required steady DC output voltages.

These smart power systems also provide a wide array of real-time performance and operational data for a range of useful applications and analytics. The iPS monitors all input and output voltage, as well as current levels, and collects and reports that data via an integrated controller area network (CAN) interface. Custom applications can be created via our open application programming interface (API) and thresholds can be set for alerts and alarms based on specific applications and mission profiles.

There is an optional electronic engine starter (EES) unit that can be used to drive the starter generator during the engine start sequence. Once the engine is up to speed, the iPS delivers the regulated voltages. If, for any reason, the starter generator stops working, an onboard battery (if connected) automatically engages to provide the required voltage for a limited time, dependent on the onboard battery size.

## Battery Features

- ▶ Onboard battery can provide power to outputs if 3-phase generator power is lost
- ▶ Onboard battery is charged when the unit is connected to 3-phase power

## Temperatures Monitored and Logged

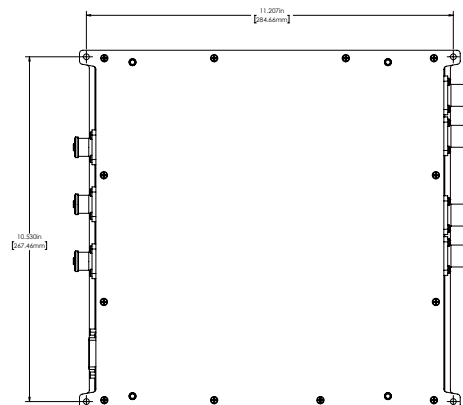
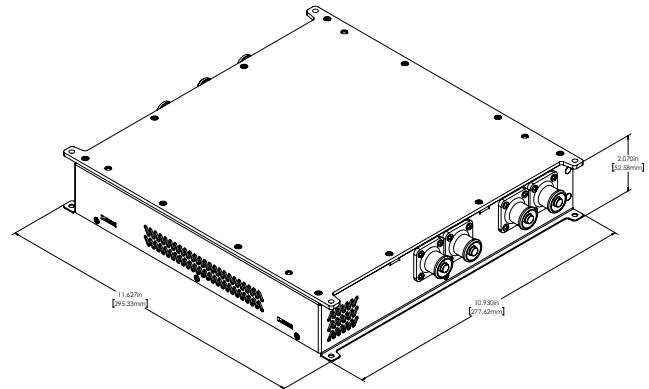
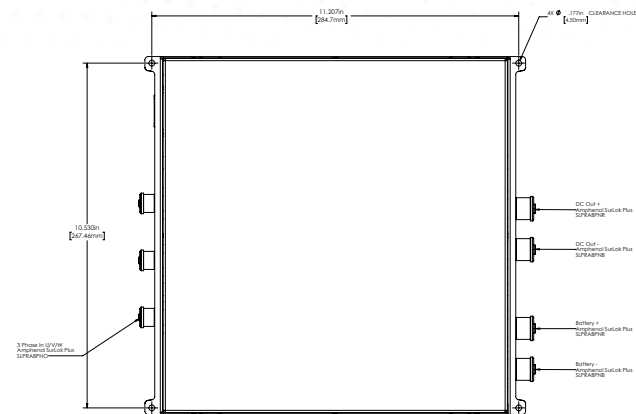
- ▶ Synchronous rectifier FETs
- ▶ DC converter FETs
- ▶ Output OR-ing FETs

## User-Configurable Parameters

- ▶ Conductor compensation voltage boost
- ▶ Alert and threshold settings
- ▶ RTDM settings
- ▶ CAN bus settings

## Mounting Instructions

The figure below depicts the overall dimensions of the iPS chassis. Four holes are used for mounting the unit. Please note that weight and other details are provided in the technical specification table.



## iPS6000 SPECIFICATIONS

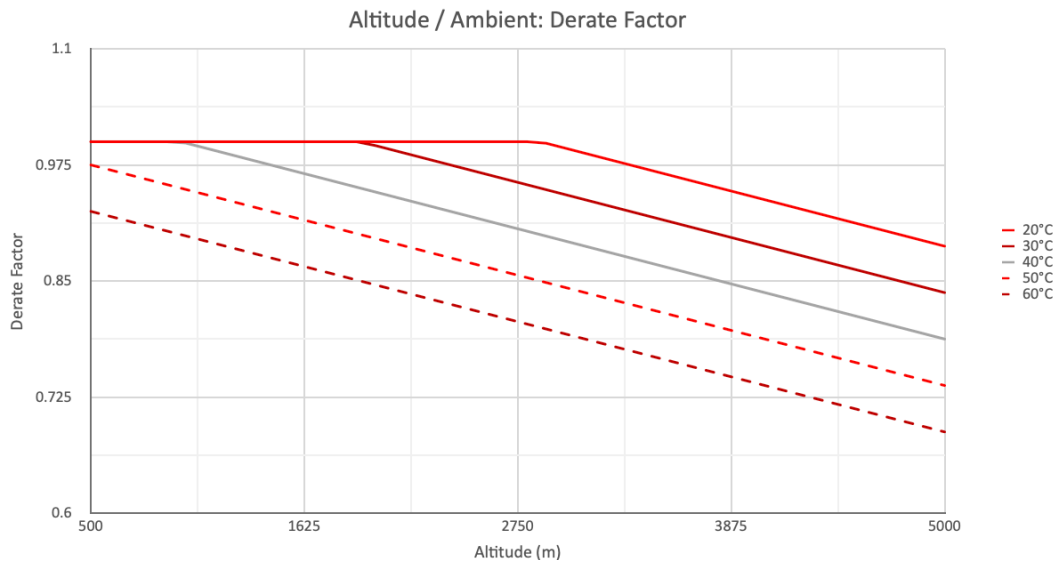
Parameter	INPUT				Notes
	iPS6000-28V		iPS6000-48V		
	Min	Max	Min	Max	
Input voltage range	25 V @ no load 50 V @ full load	95 V	25 V @ no load 50 V @ full load	95 V	Volts RMS No load for system checks only
Onboard battery input	24 V	28 V	44 V	48 V	DC
Maximum total input power	6,300 W				At 40°C ambient [104°F]
Parameter	OUTPUT				Notes
	Value				
Maximum total output power (continuous)	6,000 W				DC at 40°C ambient [104°F]
Primary output voltage	28 V		48 V		DC (216 A, 126 A) factory set
Voltage regulation	±500 mV				Both 28 V / 48 V versions
Voltage ripple P-P	<500 mV				Both 28 V / 48 V versions
Peak efficiency	≥95%				Load dependent
Onboard battery charge voltage (iPS6000-28V)	29.4 V		-		Battery type: 8S LiFePo4 or 7S LiPo
Onboard battery charge voltage (iPS6000-48V)	-		51 V		Battery type: 14S LiFePo4 or 12S LiPo
Onboard battery charge current	3.33 A				Max
Protection features	Input undervoltage and overvoltage warning   Output undervoltage and overvoltage warning *Output short circuit protection   Output overcurrent warning and protection   Over temperature warning				
Parameter	MECHANICAL				Notes
	Notes				
Dimensions	11.725" x 11.720" x 2.070" [297.8 mm x 297.7 mm x 52.6 mm]				
Weight	6.17 pounds [2,800 grams]				
Cooling	Required for operation at 6000 W: 10 m/s airflow perpendicular to the plane of the top cover and through the vents perpendicular to the direction of the connectors				
Ambient operating temperature	-32°C to 40°C at 6,000 W [-26°F to 104°F]				
Storage temperature	-40°C to 85°C [-40°F to 185°F]				
Ingress protection	IP20				

**⚠️ \*WARNING:** When operating without an onboard battery, the unit has output short circuit protection. However, if a battery or a power supply is connected to the onboard battery terminals, the short circuit protection will force the unit into a switchover state when the output is shorted. **This will cause damage to the circuit that is responsible for handling the switchover and it will void the warranty.**

**⚠️ \*WARNING:** The onboard battery must be fused with a **250 A fast blow in-line fuse**. **Failure to add the specified in-line fuse will result in damage to the unit and void the warranty.**

## Derating with Increased Altitude

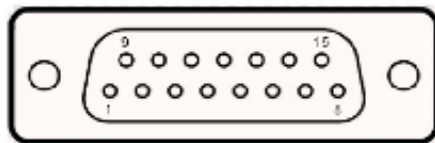
The derating factor for altitude is based on the loss of dielectric strength of the air as the density decrease with the altitude. The diagram below shows how the cooling efficiency changes with high altitude and ambient temperatures.



## iPS6000 PINOUT

Name	Description
<b>Power (SurLok Plus 5.7 mm Receptacles)</b>	
AC U	U phase output connection for SG
AC V	V phase output connection for SG
AC W	W phase output connection for SG
Battery+ (8.00 mm receptacles)	Positive input connection for onboard battery
Battery- (8.00 mm receptacles)	Negative input connection for onboard battery
DC out+ (8.00 mm receptacles)	Positive output connection for DC load
DC out- (8.00 mm receptacles)	Negative output connection for DC load
<b>Thermocouple (Type-K Mini Connector)</b>	
TC+	Positive type-K thermocouple input
TC-	*Negative type-K thermocouple input
<b>Communications (Female DB-15)</b>	
1-5	Not to be used by customer
6	Ground
7	CAN high
8-13	Not to be used by customer
14	CAN low
15	Not to be used by customer

\*Note: Function is currently not implemented



## Recommended Applications

- ▶ Aircraft power systems
- ▶ Unmanned vehicle power systems
- ▶ Power conditioning
- ▶ Stand-alone power systems (SAPS) for remote area power supply
- ▶ Voltage regulation in the renewable power generation system

## Assembled in USA

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