

# GPU Lite 130

## The Safest Energy to Fly

The GPU Lite 130 is a device developed by **ENERCRAFT** to allow energy supply for a long time, mainly for aircraft maintenance or operational purposes, working as a continuous service power source. The equipment must be plugged in (AC cable) to a properly grounded outlet, and connected to the aircraft through the external DC power connector.

All of the **ENERCRAFT** GPUs Lite are equipped with Switching Power Supplies, which feature higher efficiencies, lighter weight, longer hold up times, and the ability to handle wider input voltage ranges.



### MAIN SPECIFICATIONS OF THE GPU Lite 130

<b>AC INPUT</b>	Single Phase (220V) or Bi Phase (110V) 90-264 Vac. Freq. 47/63 Hz
<b>DC OUTPUT</b>	28.5 ± 0.5 Volts 130 Amp Nominal, 133 Amp Maximum
<b>TEMPERATURE RANGE</b>	- 30° C ↔ 70° C
<b>DIMENSIONS</b>	474 mm x 376 mm x 178 mm
<b>WEIGHT</b>	10 kg (including cable and AN2551)
<b>CABLE</b>	1.5 mts Standard 3 PINS NATO AN2551 (50mm <sup>2</sup> )
<b>PROTECTION</b>	Electronic sensors & Fuses
<b>COOLING</b>	Cooling air system integrated into the equipment

# MAIN FEATURES

## 1 Incorporates the latest technology



**ENERCRAFT** innovative design  
The most disruptive GPU  
Compact and portable  
The most reliable components

## 2 Full data display



Voltage  
Output current

## 3 Protective Case



Reliable waterproofing  
NANUK®'s patented latching system  
Robust and Impact resistant  
Modern design

## 4 Portable equipment



Lightweight unit  
One-handed operation  
Spring loaded handle  
Reinforced metal padlock holes

The GPU Lite Family has been fully developed and tested by **ENERCRAFT**, to offer the latest technology in energy management and supply.



ENERCRAFT INNOVATIVE ELECTRIFICATION TECHNOLOGY S.L.  
Cambados, Pontevedra – GALICIA, SPAIN / VAT: ESB02707628

©ENERCRAFT - ALL RIGHTS RESERVED  
More information: [www.enercraft.eu](http://www.enercraft.eu)