

Data sheet

IE-Soar™ 2.4kW

Lightweight fuel cell power module for UAVs and other portable applications

Intelligent Energy® is a fuel cell engineering company focused on the development and commercialisation of its PEM fuel cell technologies for a range of markets including automotive, stationary power and UAVs. We are headquartered in the UK, with additional offices and representation in the US, Japan, South Korea and China.

IE-Soar[™] 2.4kW is our latest product for UAVs and has the highest output in the range.

The IE-Soar[™] 2.4kW is modular which means two modules can be connected in parallel to give an output of 4.8kW. No additional hardware is needed to do this.

Intelligent Energy provides a unique solution to extend flight times of UAVs presently constrained by the limitations of batteries.

Flight durations of over three times that provided by batteries have been achieved and fuel cells provide a natural solution for manufacturers moving to larger UAVs and heavier payloads.

Intelligent Energy's air cooled fuel cell systems run on hydrogen and ambient air to produce clean DC power in a simple, costeffective, robust and lightweight package. They have a higher energy to mass ratio than battery based systems and can be refuelled in a few minutes.

Please contact us for availability and pricing.





IE-Soar™ 2.4kW specifications

Maximum continuous power				2400W	
Peak power				Up to 8000W	
Output voltage (DCDC regulated)			Cont	Configurable between 50V and 70V	
Fuel Cell Power Module (FCPM)	Dimensions			128 × 442 × 233mm	
	Mass			4400g	
Hydrogen Regulator	Mass			250g	
	Maximum regulator (cylinder) pressure			350 bar/5000 psi	
	Output pressure			0.5 bar ± 0.25 bar/7 psi ± 3 psi	
	Maximum cylinder mass			10kg	
Default Hybrid batteries	Configuration 2 × 6S in set			2 × 6S in series	
(Configurable for higher or longer peak power)	Dimensions (per battery)			135 × 40 × 40mm	
	Mass (per battery)			535g	
	Capacity (per battery)			3300mAh	
	Peak power			4800W	
Environmental operating conditions	Startup temperature 5°C to 40°C				
	Operating temperature* -5°C to 40°				
	Maximum altitude*			5000m	
	Storage temperature			-10°C to 70°C	
	System warranty 1000 hour				
Safety features	Dual redundant power system and backup battery				
	Certification of IE-Soar™ 2.4kW CE and FCC				
Other features	Internal data storage for firmware update, performance and diagnostics SD card				
	Communication protocol to UAV or accessories UART / CAN				
	Output electrical connector			Ring Terminal / AS150	
Example Integration	UAV	DJI M600 PRO	Gryphon HX-1600	Gryphon XQ-1400 VS	
	Flight time (no payload)	70 minutes	120 minutes	120 minutes	
	Flight time (max. payload)	40 minutes (3kg payload)	80 minutes (5.2kg payload)	60 minutes (4.5kg payload)	

For more information about our products visit our website: **www.intelligent-energy.com**

To find out how you could benefit from longer flight times, arrange a meeting with a sales representative in your region by emailing: **sales@intelligent-energy.com**

© Intelligent Energy Limited 2020. The Intelligent Energy name, logo, and other trade brands/names referenced herein are trademarks or registered trademarks of Intelligent Energy Ltd or its group companies, whether or not they are used with trademark symbol "TM" or "*".

Disclaimer: The information contained in this publication is intended only as a guide and is subject to change as a result of the constant evolution of Intelligent Energy's business and its technology. This publication and its contents (i) are not definitive or contractually binding; (ii) do not include all details which may be relevant to particular circumstances; and (iii) should not be regarded as being a complete source of information. To the fullest extent permitted by law, Intelligent Energy offers no warranty as to the accuracy of the content of this publication and no element of this publication shall for the content of this publication shall not be liable for the content of this publication and no element of this publication shall for its decision to enter into a contractual relationship with Intelligent Energy. Published by: Intelligent Energy Ltd, Charnwood Building, Holywell Park, Ashby Road, Leunghborough LE11 3GB (Registered in England with company number: 03958217). Printed November 2020. All information correct at time of going to print. 62926-IE-DS-202011