

## Outdoor integrated power supply with remote monitoring for avionics



## Outdoor integrated power supply with remote monitoring for avioni



The working conversion efficiency is as high as 97.5%, supports external expansion of power supply capacity, and independent power-off function of DC shunt.



IntelliShield supports seamless integration into existing racks and power architectures with a compact 2U form factor, customizable input/output connectors (including MIL-spec and terminal strips), and ...



A GPU, much unlike your average household power supply, is unique in that it provides a very specific “ripple free” or “clean” voltage, this ensures sensitive avionics and control systems within the Aircraft ...



Avicorp understands the critical role of uninterrupted power for avionics and on-board systems. To satisfy this need, we offer a range of aircraft UPS solutions, designed and tested according to ...



This power supply is designed for military onboard AC-DC power to support 28Vdc electronic communications equipment and 270Vdc radar equipment in extreme environments requiring a water ...



Included in this brochure are a selection of standard products and examples of engineered solutions that are currently in production for Defense & Avionic customers. Here are some of the requirements to ...



Our vast offering of off-the-shelf and custom power conversion solutions meet the requirements to support connecting sensors in airborne pods and payloads, to ground stations for UAS platforms, to ...



The Integrated Power Supply (IPS) is constructed from aviation grade aluminum and houses high reliability DC-DC and EMI circuitry with current limit protection, short circuit protection, input under ...



This includes hardened outdoor enclosures, uninterruptible power supply (UPS) modules, specialty batteries, accessories and generators that can be custom integrated to meet your application.



In the complex and demanding power grid environments of South America, outdoor integrated power supply cabinets are critical infrastructure, ensuring uninterrupted power supply to ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

