

EDGE 5G-XTM

The EDGE 5G-XTM offers a significant advantage for aviation Original Equipment Manufacturers (OEMs) that are looking to accelerate the development of a connected aircraft device to support applications such as Compute at the Edge for Data Analytics, Onboard Maintenance (OMS) and Data Loading, Ground-Based Communications, and more. Designed with a proven base platform, the EDGE 5G-XTM is agile and can be quickly customized to meet your specific needs, accelerating time to market.





High-Performance Computing

Finally, a customizable solution built with a powerful base platform to seamlessly compute on the ground, in the air, and at the Edge.



Optimized for Customization

Our expert aviation talent is ready to tailor our customizable and mature aviation grade hardware and software to support your unique Edge device needs.



Cyber Secure

Designed and hardened with the highest security considerations including red/black architecture support, hardware-based root of trust, device level security mechanisms and operating system security.



Trusted & Certifiable

Made in the USA by top-tier product development teams using high quality management systems, manufacturing, and product delivery – "ready for certification".

Learn more about the EDGE 5G-XTM capabilities and specifications

Email sales@psware.com or visit psware.com

YOUR VISION. OUR HARDWARE. SEAMLESS SUCCESS.

Whether you need a certifiable hardware solution to support maintenance and recording, or resilient communication and analytics, the EDGE 5G-XTM is ready to be customized to meet your needs.

Applications:

- ✓ Data Analytics
- Onboard Maintenance (OMS) and Data Loading
- ✓ Ground-Based Communications
- ✓ Aircraft Interface Device (AID)
- ✓ Satellite Communications Backhaul
- ✓ Quick Access Recorder
- ✓ Routing