

# EDGE 5G-X<sup>TM</sup> DEVELOPMENT KIT

Performance's EDGE 5G-X<sup>TM</sup> Development Kit is an open platform hardware and software test stand providing developers an environment to accelerate their Data Analytics, Onboard Maintenance (OMS) and Data Loading, Ground-Based Communications, and other connected capabilities. By leveraging the EDGE 5G-X<sup>TM</sup> Card and adding powerful instrumentation including JTAG, developers have a robust "hands on" ability to test and integrate 5G and other technology for Aerospace, Defense, and Space.





## **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-X<sup>TM</sup> Development Kit's capabilities and specifications

Email sales@psware.com or visit psware.com

©2024 Performance Software Corporation 2095 W. Pinnacle Peak Rd. Ste 120 Phoenix, AZ 85027 USA Version 1

## 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-X<sup>TM</sup> Development Kit 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