

FAST. FOR

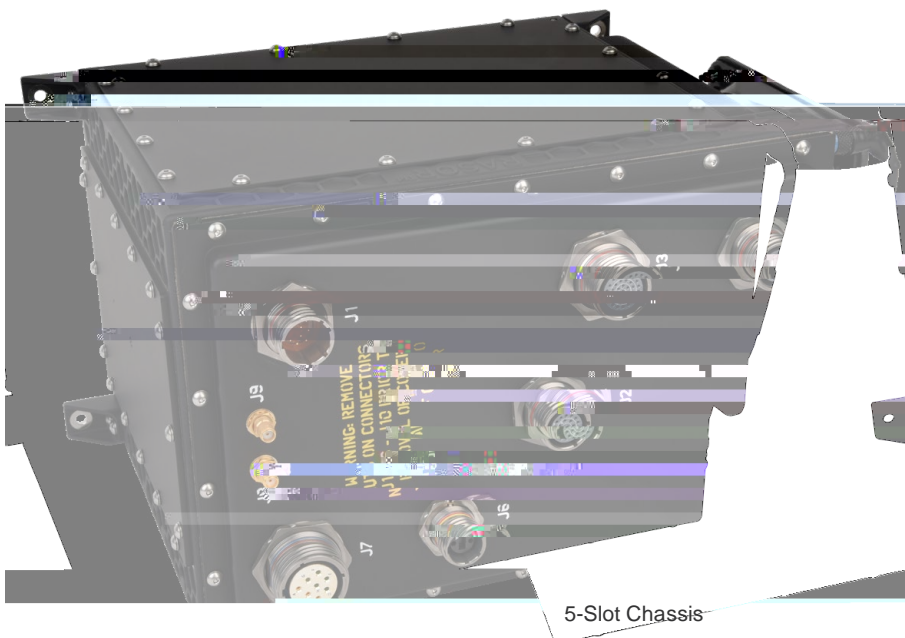
RASOR™

**Rapidly Adaptable Standards-compliant Open Radio.
Scalable architecture for agile combat employment.**

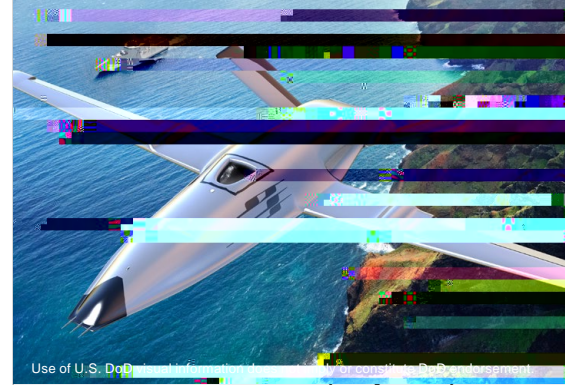
L3Harris' new Modular Open Systems Approach (MOSA) solution provides flexible architecture to enable forces to quickly scale and enhance multi-mission communications. RASOR delivers next-generation JADC2-enabling capabilities, providing greater interoperability and flexibility. It aligns to U.S. DoD and industry standards and promotes significant cost savings. RASOR makes

RASOR boasts industry-leading communications security, including cryptography, cross-domain, and multi-level security, and maintains a strong relationship with the National Security Agency.

The unit leverages our Dynamic Software Capability Orchestrator (DSCO™) to seamlessly incorporate first and third-party capabilities into a robust ecosystem.



5-Slot Chassis



Use of U.S. DoD... for consistent DoD endorsement

Open and scalable for the war fighter, enabling rapid insertion of secure capabilities

- > Scalable hardware to twelve slots; inno manufacturing des reduces lead times
- > Rapidly insert new utilizing open-sour architecture and to Dockers and Kube

Standards-compliant

- > Compliant to major open system speci industry speci catio
- > Aligned to the SOS standard

Open Radio

- > Intentionally built fo integration through development kits (S open-source tools
- > Dynamic Software Orchestrator (DSC integrates first and capabilities to achie ecosystem

SPECIFICATIONS (PRELIMINARY)

HARDWARE

Chassis:

Rapidly Adaptable Ruggedized Enclosure (RARE™)

RASOR

© 2023 L3Harris Technologies, Inc. | 01/2023 | BCS | 23-DSD-273 | Rev-201

These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR part 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.