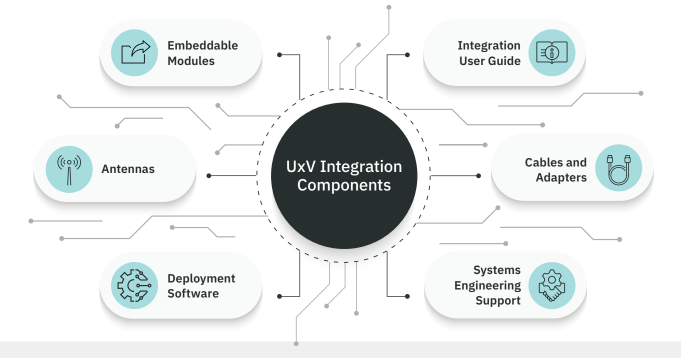


UNLOCK RESILIENT, INTEROPERABLE UXV CONTROL

Embeddables integration support



We make it fast and easy to integrate resilient control into a wide range of UxV applications. Tap into already-available components, or customize our expertise to your requirements:



Embeddable Modules: A family of small, lightweight, resilient radio control units right-sized for diverse unmanned systems and missions.



Antennas: UxV-optimized antennas designed to help test your chosen embeddable in the unmanned system.



Deployment Software: Network, hardware and software tools that accelerate testing and fielding.

Please contact your local sales representative to learn more.

=

practices and how-to guidance designed to simplify your integration processes.



Cables and Adapters: Ready-made cables and adapters that physically connect your chosen embeddable to the unmanned system.

Integration User Guide: Comprehensive best



Systems Engineering Support: Need more technical support? Our experts are here to help simplify and guide the embeddable integration process for you.

UxV Embeddables Integration Support

© 2024 L3Harris Technologies, Inc. | 07/2024 | FL0189 NON-EXPORT CONTROLLED: THIS DOCUMENT CONSISTS OF INFORMATION THAT IS NOT DEFINED AS CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.33 OR TECHNOLOGY UNDER EAR PART 772.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Visit <u>L3Harris.com</u> for more information.

L3Harris Technologies, Inc.

1025 W. NASA Boulevard Melbourne, FL 32919

L3Harris.com