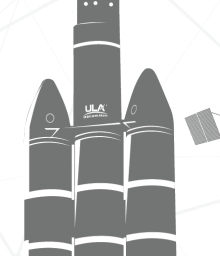
HIGHLY RELIABLE LAUNCH AVIONICS FOR DELTA ROCKETS

The Delta family of rockets is a versatile American family of expendable launch systems designed, built and launched by United Launch Alliance (ULA). Delta IV has launched high-priority U.S. Air Force, National Reconnaissance Office and NASA payloads to orbit. L3Harris has produced highly reliable launch avionics and space communication products for more than 60 years for numerous spaceflight vehicles and missions including ULA's Delta rockets.



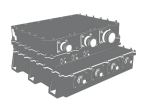
L3Harris designed and manufactured flight termination receivers for range safety applications continuously since 1953.



L3Harris built the primarily mirror assembly and other key components for the Kepler telescope which was launched on a Delta rocket.

A Delta rocket launched the Global Positioning System (GPS) in 1989 and our payloads and components have been on board every

U.S. GPS satellite.



L3Harris has supported Delta II since 1992 with highly reliable flight avionics.



The Mars Rovers
Spirit and Opportunity
launched on the
Delta platform. Spirit
and Opportunity
communicated through
L3Harris transceivers
for more than 180,000
hours.



Learn more about #L3Harris' launch vehicle avionics.

DeltaInfographic

© 2023 L3Harris Technologies, Inc. | 03/2023

These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR part 120.34, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is a Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our 46,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.



1025 W. NASA Boulevard Melbourne, FL 32919