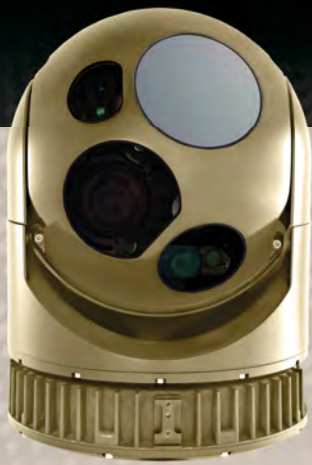


# IDENTIFY...

# D MINATE



The L-3 Reconnaissance, Surveillance, and Target Acquisition (RSTA) Mission Equipment Package is a rapidly deployable, vertically integrated L-3 solution that transforms ground vehicles into mobile reconnaissance platforms. The package of integrated components supports true plug and play configuration based on specific RSTA mission needs and affords the ability to have networked command and control over vehicle sensor assets - including shared data and connectivity from the Operations Center to the Soldier's Edge.



# MX-10GS



As the heart of the package, the MX-10GS provides an all-weather, fully-stabilized means to detect, identify, track and fight threats 24/7. Its advanced imaging capabilities, HD resolution, and 360° vantage point enables long range RSTA missions while stationary or on the move, simultaneously providing wide field-of-view situational awareness for combating urban and asymmetric threats.

## Agnostic Plug-and-Play Mission Equipment Package Options

Designed with existing and future systems in mind, the MX-10GS can be integrated into any vehicle command and control system, or when a turn-key solution is desired, the L-3 RSTA Mission Equipment Package offers a complete vertically integrated solution. Warfighters can define and shape a vehicle's kit as required, configuring devices and capability for mission-specific performance. Some of the available options are:



### Ruggedized Command and Control Network

The RCCN is a scalable system of sensors, displays and controls integrated through a digital backbone that allows true plug-and-play capability and extends a Mission Commander's reach to other vehicles, airborne sensors, dismounted soldiers and back to the Tactical Operations Center seamlessly.



### VideoScout

A comprehensive Full Motion Video (FMV) Processing Exploitation Dissemination work station designed to enhance situational awareness across the battle space. Has the ability to remotely control the MX-10GS sensors from the Tactical Operations Center or other battlefield platforms. Allows operators access to FMV from remote sources such as UAVs and dismounted soldiers.



### Rover Handheld Transceiver Device

A portable transceiver that provides sensor-to-shooter networking, transmits time sensitive geo-located targeting data, and displays full motion and other sensor data from multiple ground and airborne platforms. Affords targeting, Battle Damage Assessment (BDA), surveillance, convoy operations and other capabilities where the user needs hand-held situational awareness

May 2011