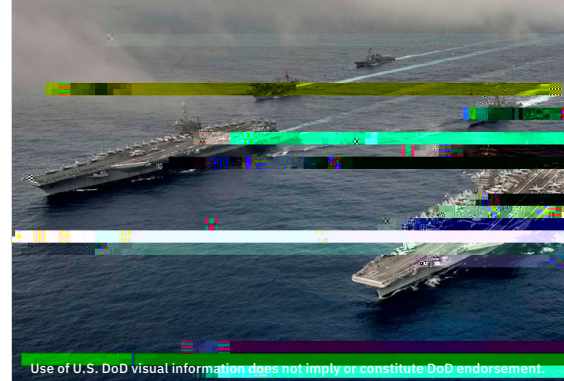


The VideoScout-CM3 is an environmentally protected, semi-portable, remote video exploitation and management system designed for ground and maritime operations that provides the ability to control, receive, and process real-time video and metadata from ground and airborne surveillance platforms via a remotely mountable seven band antenna.

PRODUCT DESCRIPTION

VideoScout is a family of video PED management systems designed to capture, display, exploit, disseminate, and manage critical video intelligence from a variety of manned and unmanned sensors. The VideoScout-Communications Module, 3rd Generation further expands the VideoScout family of systems by providing users with an environmentally protected, semi-portable, remote video exploitation management system designed for ground and maritime operations; it can be mounted atop ship masts, surveillance towers, rooftops, vehicles or any other desired platform. The VideoScout-CM3 includes a secure L, S, C-Low

- > Ruggedized, portable communications module
- > Designed for ground and marine operations
- > Can be mounted atop ship masts, surveillance towers, rooftops, vehicles, or any other desired platform
- > Includes a secure L, S, C-Low and C-High band receiver
- > Includes a secure UHF, L, S, C-Low, C-High, Ku-Low, and Ku-High band transceiver



Use of U.S. DoD visual information does not imply or constitute DoD endorsement.

Control, Receive, and Process Real-Time Video and Metadata



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 [L3Harris.com](https://www.l3harris.com)