



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.

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

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-LTi TD -1.333 Td[a)-7.4 (n)-6.8 (d c)-10.3 (o)-4.3 (n)4.4 (t)2.5 (r)-6.9 (o)-4.4 (l a)-7.4 (n)7.3 (y n)0.8 (u)4.4 (m)0.6 (b)-14.6 (e)-2.9 (r o)2.1 (f s)-12

- > 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



