



DANIS

Land Surveillance Systems

The DANIS is a Land System designed to provide detection, recognition and identification capabilities that were especially developed for diverse land environmental conditions.

The DANIS System provides maximum sensor range performance by using highly sensitive sensors.

CONTROP's DANIS System may be integrated with complimentary components in order to offer a full solution for defense and homeland security (HLS) operational requirements.

CONTROP's EO/IR systems have been in worldwide daily operation since the 1990s, on a wide variety of air, maritime and land platforms.

Applications

- Border Surveillance
- Coastal Surveillance
- Perimeter Surveillance
- Protection of Sensitive Sites
- Force Protection



- (E) Thermal Imaging Focal Length
- Thermal Imaging detection range to NATO target
 - O High Performance
 - O Mission Proven
 - Fully Integrated
 - Cost Effective
 - Low SWaP







