

PCL

Passive Coherent Location System

> The Passive Coherent Location (PCL) System (ENA-7080) generates air situation picture based on target reflection from non-cooperative transmissions from FM or Digital Audio Broadcasting (DAB) towers. The reflections are received by a single antenna or a network of antennas, providing 3D real-time omnidirectional coverage and enabling accurate detection and tracking of multiple targets in congested airborne traffic. The PCL does not transmit, thereby not exposing its location.

The PCL system is simple to deploy and can be located on remote borders, as well as in urban areas. With 360° coverage, installation can include one sensor or a cluster of sensors for redundancy and improved coverage of specific problematic areas. The sites are connected to the central PCL command and control processing unit via a dedicated data link.

The system can operate independently or as a passive system integrated with air defense radars, providing enhanced detection, classification and air situation picture.



MISSIONS



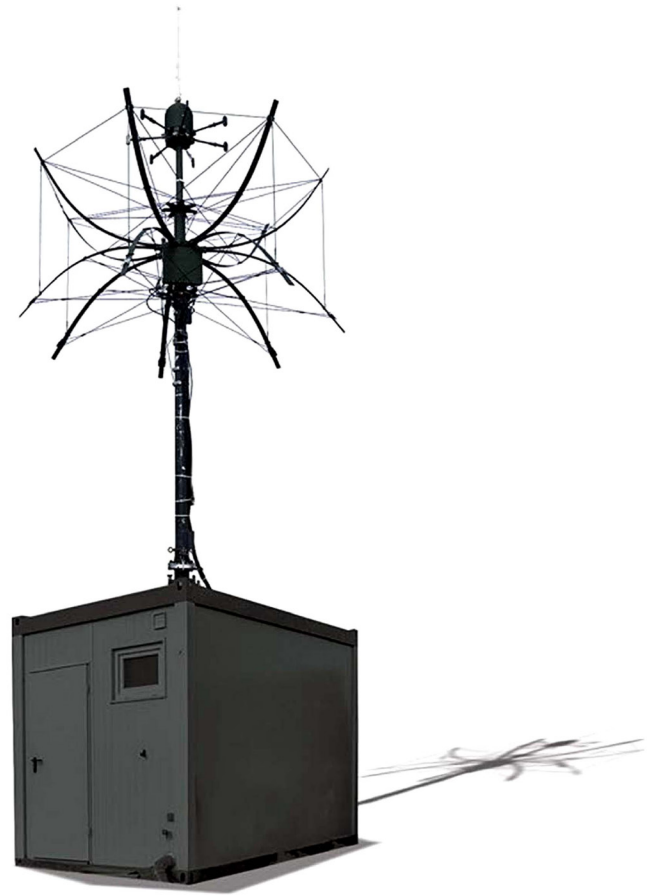
Air Defense



Homeland Security

Features

- Covertly detects and tracks aerial targets
- Exploits analog FM broadcasting and Digital Audio Broadcasting (DAB) for non-cooperative aerial targets detection
- Simultaneously processes multiple FM and DAB broadcasts
- Immune to jamming



Air Situation Picture

ELTA North America
8955 Henkels Lane
Annapolis Junction, MD 20701
eltanorthamerica.com

© 2021 ELTA NORTH AMERICA | Updated 09/27/2021

The information contained within this product data sheet is not subject to export controls and may be released without export restrictions. The equipment described herein may require U.S. Government authorization for export purposes. Diversion contrary to U.S. law is prohibited.