

LMR SYSTEMS

ECOS-E DTA7000 RADIO BASE STATION



THE WORLD'S MOST ADVANCED TRUE MULTI-MODE LMR BASE STATION

Leonardo's ECOS-E DTA7000 radio base station is a game-changer for end-users and partner resellers dedicated to providing the most dependable and reliable critical communications networks possible. A true multi-mode solution, this advanced base station supports DMR and P25 Phase I, with the highest degree of flexibility and versatility available. It serves the needs of law enforcement, first responders, utilities, transportation and other critical communications services regardless of geographical location, or area size, from single site to regional to nationwide networks.

The ECOS-E DTA7000 is a software-defined solution designed to provide easy, secure system configurations and hassle-free simulcast. It supports automatic redundancy and resiliency to increase the performance and dependability of your communications network now, while its multi-mode capabilities allow for simple technology migration for changing needs such as upgrades, growth, and expansion.

The ECOS-E DTA7000 is backward-compatible with Leonardo's current generation ECOS-D system and RBS4000 base station, and fully supports industry open standards and interoperability.

Benefits of the ECOS-E DTA7000

- True multi-mode solution, supporting DMR and P25 Phase I
- Designed for plug-and-play simplicity
- Hassle-free simulcast
- Web-based programming, eliminating the need for a software configurator
- Built-in resiliency and redundancy for the reliability of your communications network
- Built-in firewall for enhanced security
- Automatic configuration management system that simplifies the buildout of a large fleet of repeaters
- Backed by the best guarantee in the industry:
 - 10-Year Non-obsolescence
 - 5-Year Parts & Labor Warranty
 - A commitment to interoperability and open standards



THE ECOS-E DTA7000 IS DESIGNED FOR PLUG-AND-PLAY EASE

The next generation ECOS-E DTA7000 facilitates the design of single-site to regional to nationwide networks, supporting the following:

Architectures

- Simulcast (Analog, DMR or P25 Phase I)
- Multicast (DMR, P25 Phase I, TETRA)

Operating Modes

- Analog FM conventional
- DMR Tier II Digital Conventional
- DMR Tier III Digital Trunking
- P25 Phase I Digital Conventional
- Dynamic Dual Mode DMR Tier II and analog FM conventional
- Dynamic Dual Mode P25 Phase I and analog FM conventional



The technology behind the ECOS-E DTA7000 Base Station

- Real Time Linux OS
- Embedded firewall
- UHF: 380–470 MHz
- VHF: 136–174 MHz
- 700/800 MHz (coming soon)
- Channel spacing 12.5/20/25 KHz
- RF output power 50W (110W coming soon)
- Size : 1 RU
- Firmware remotely upgradable via LAN
- Network Management (NMS): SNMPv3
- Embedded AMBE+2 vocoder for DMR voice communications (option)
- Modular structure
- Simulcast mode:
 - Supports Simulcast for conventional and trunking operations
 - Synchronization: GPS and/or IEEE 1588v2 PTP
 - Auto Adaptive Technology (A2T): allows the station to “adapt” to frequency response and automatically compensate time-variant changes of the backbone
 - Supports IP (SoIP–Simulcast over IP–technology) and 4W+E&M link interfaces
 - Redundant link management between stations (IP)



For more information:
LMRsales@leonardocompany-us.com

This publication is issued to provide outline information only and is supplied without liability for errors or omissions. No part of it may be reproduced or used unless authorized in writing. We reserve the right to modify or revise all or part of this document without notice.

2024 © Copyright Selex ES LLC., a Leonardo company

LEO/US/031324

REQUEST MORE INFO HERE >

leonardocompany-us.com/lmr

